

Appendix I

***Culpability Analysis of Mine Site Features for Mine Site-Proposed
Action and Mine Site-Reasonable Alternative***

Mine Site-Proposed Action

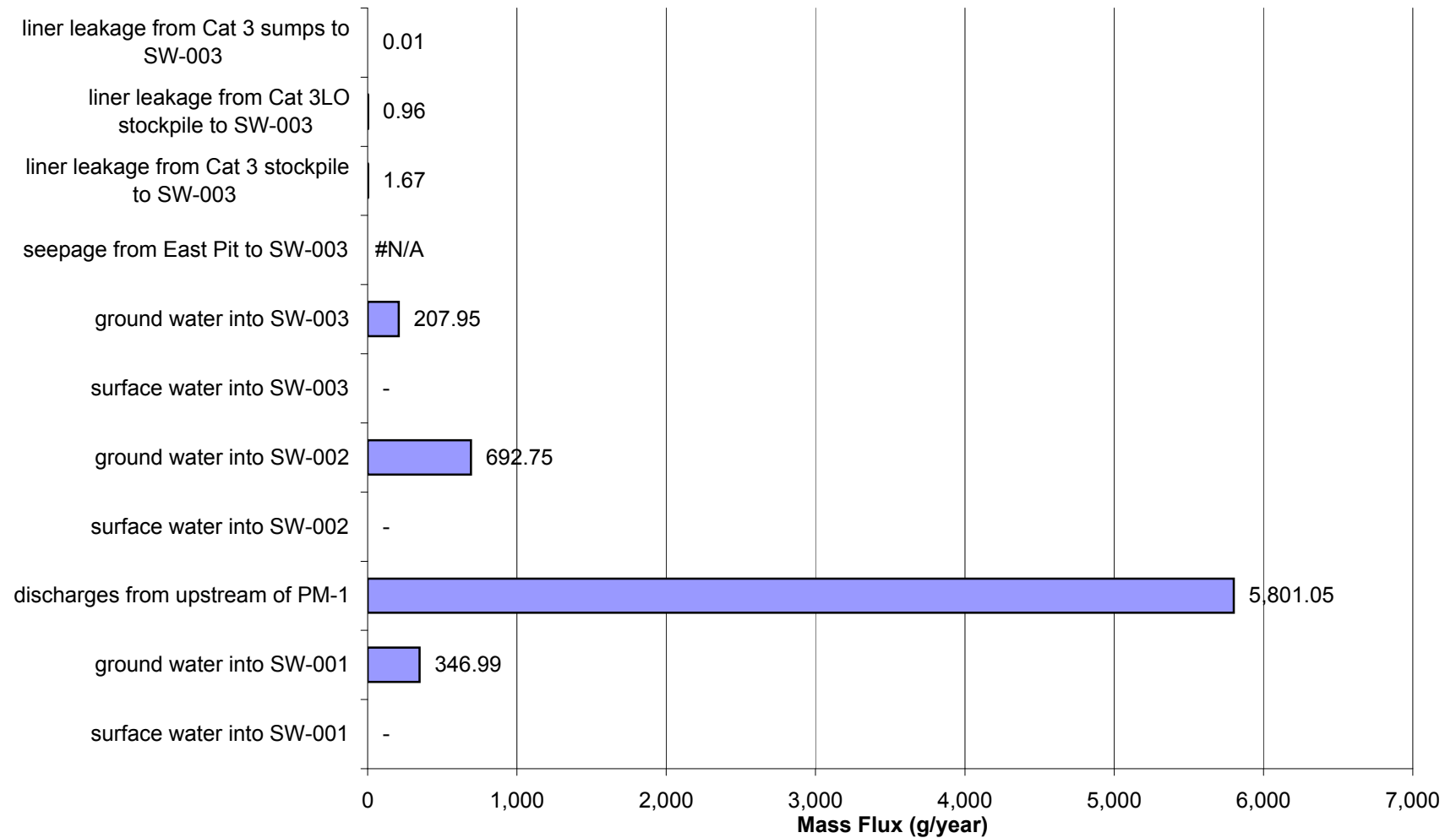
- I.1** Low Flow Conditions
- I.2** Average Flow Conditions
- I.3** High Flow Conditions

Mine Site-Reasonable Alternative

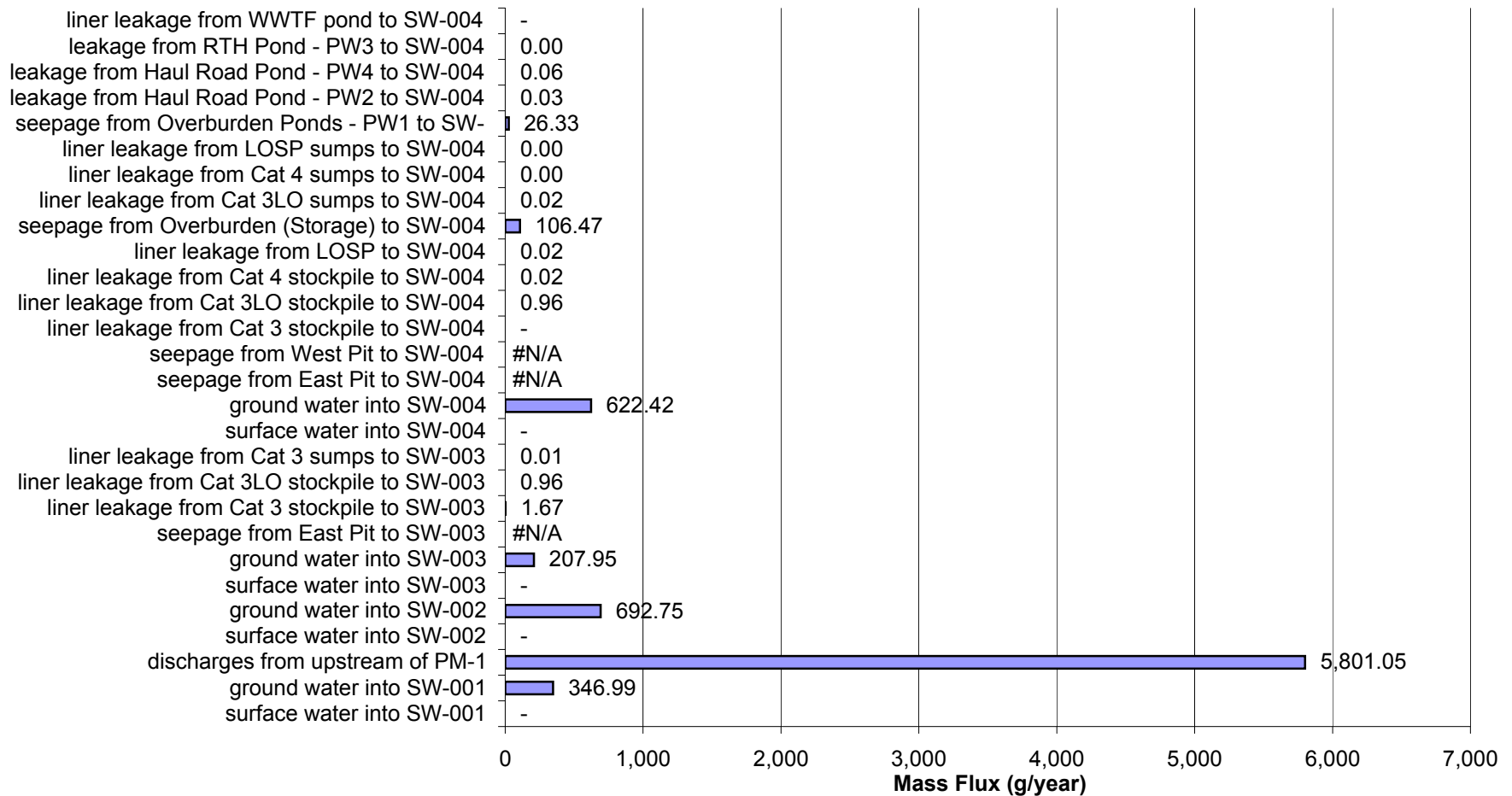
- I.4** Low Flow Conditions
- I.5** Average Flow Conditions
- I.6** High Flow Conditions

Appendix I.1
Mine Site
Proposed Action
Low Flow Conditions

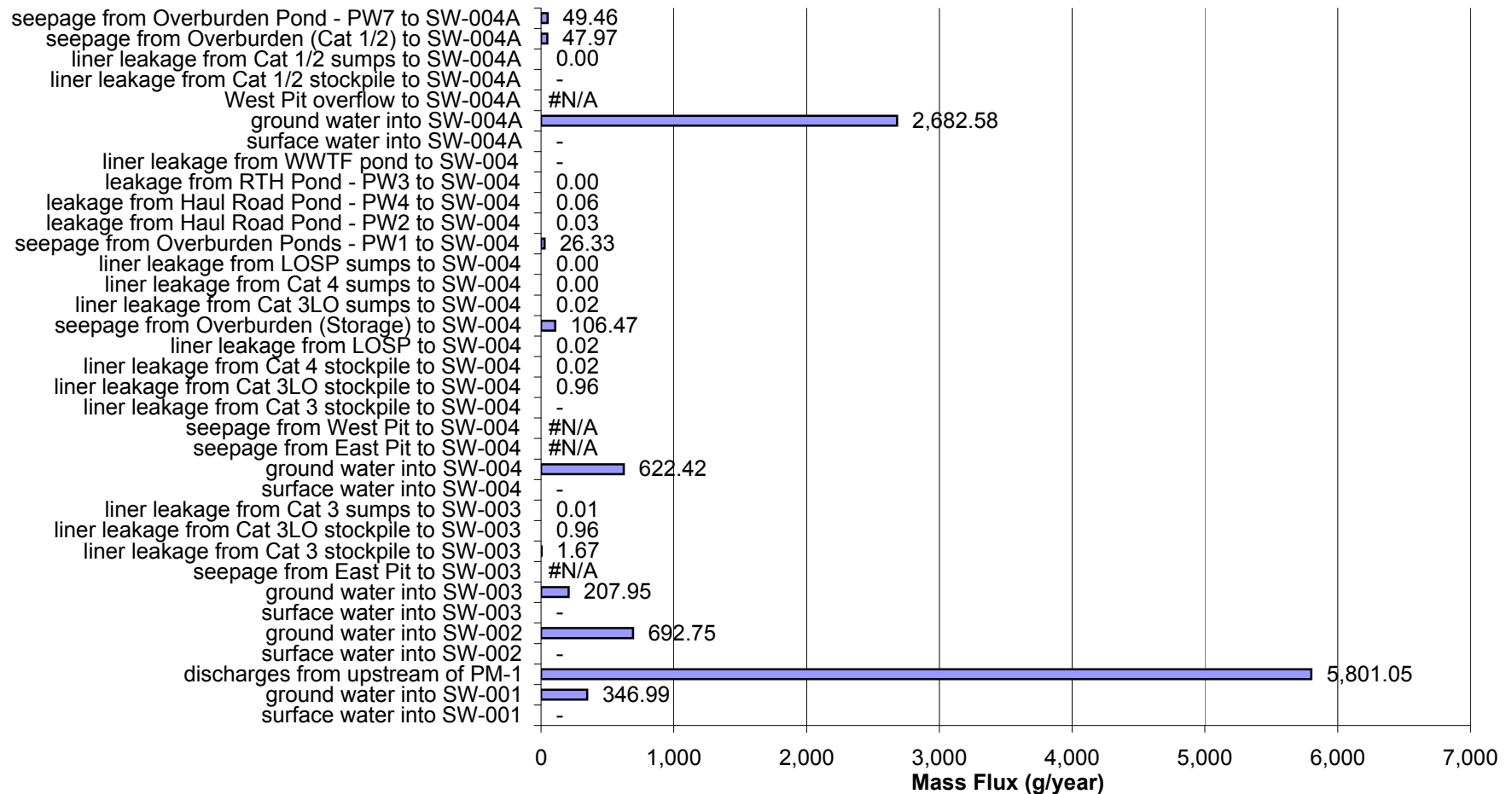
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



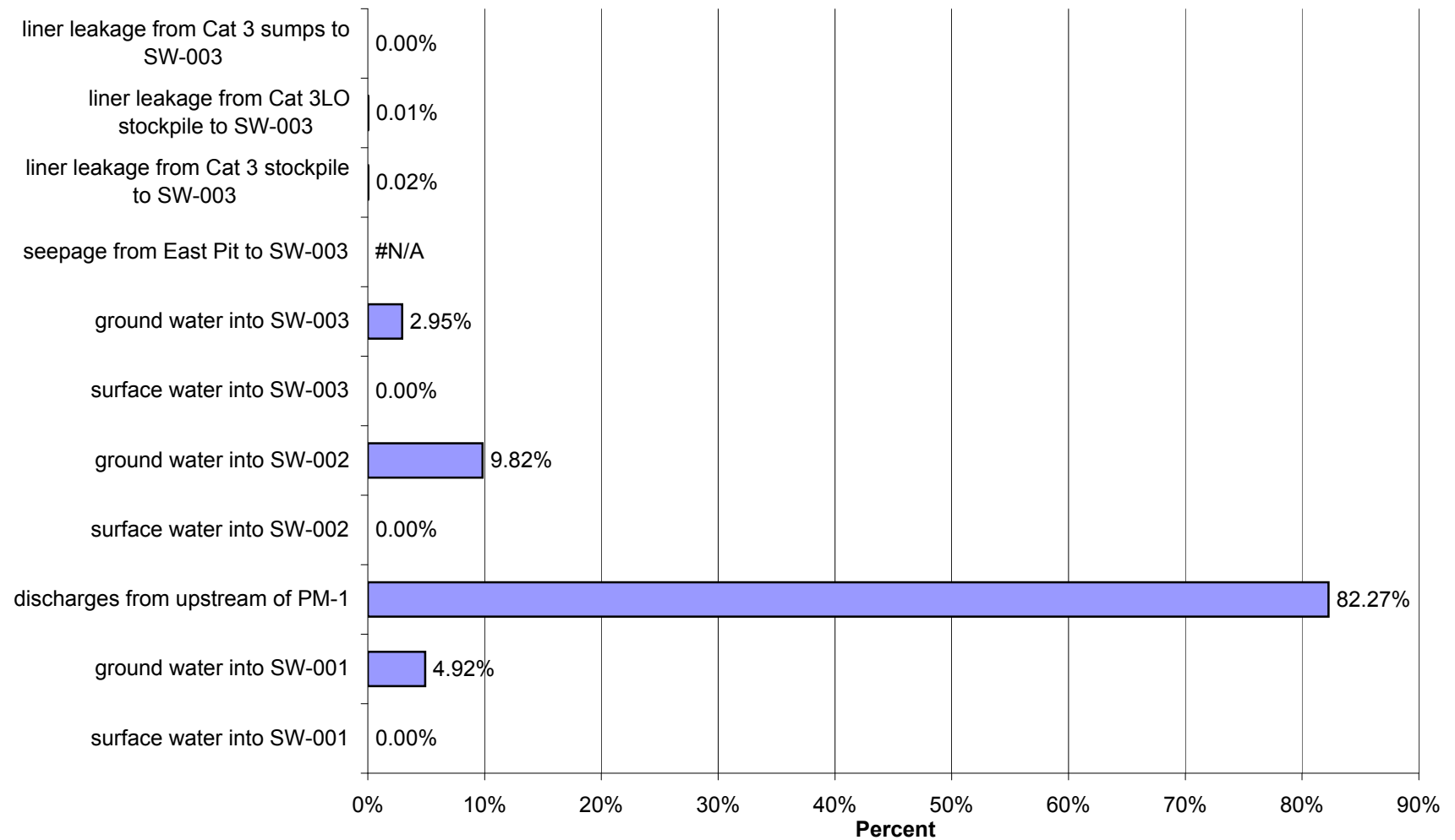
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



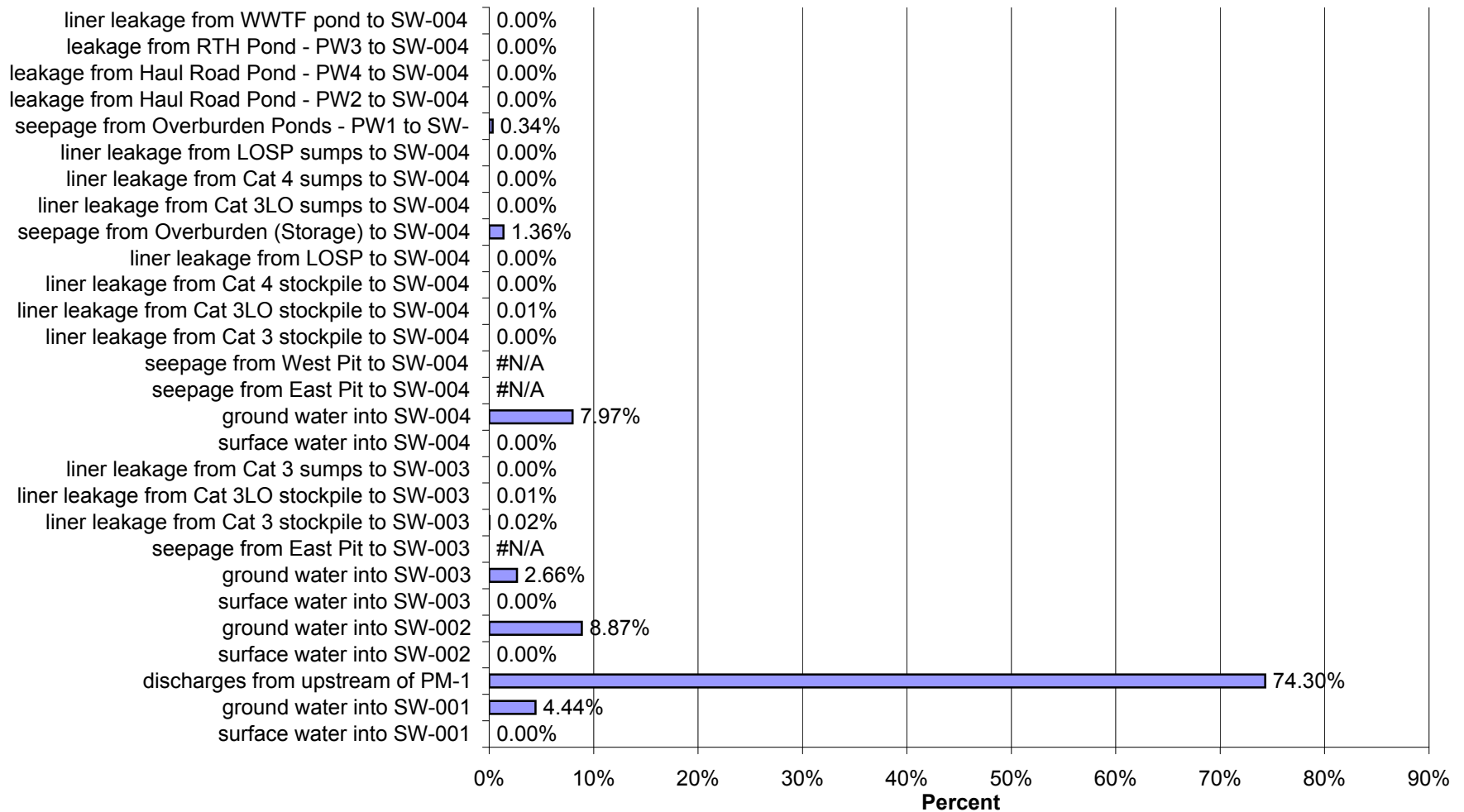
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



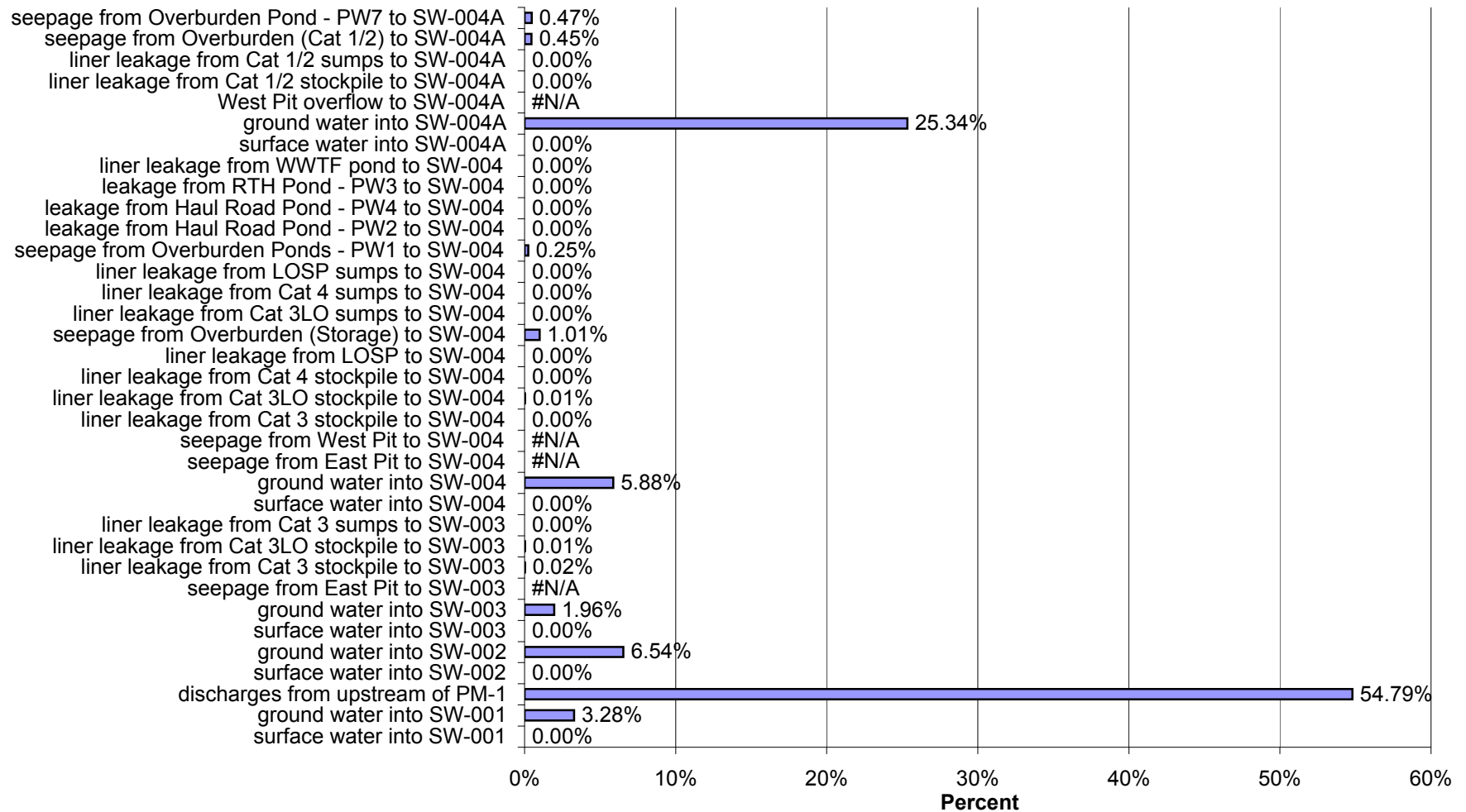
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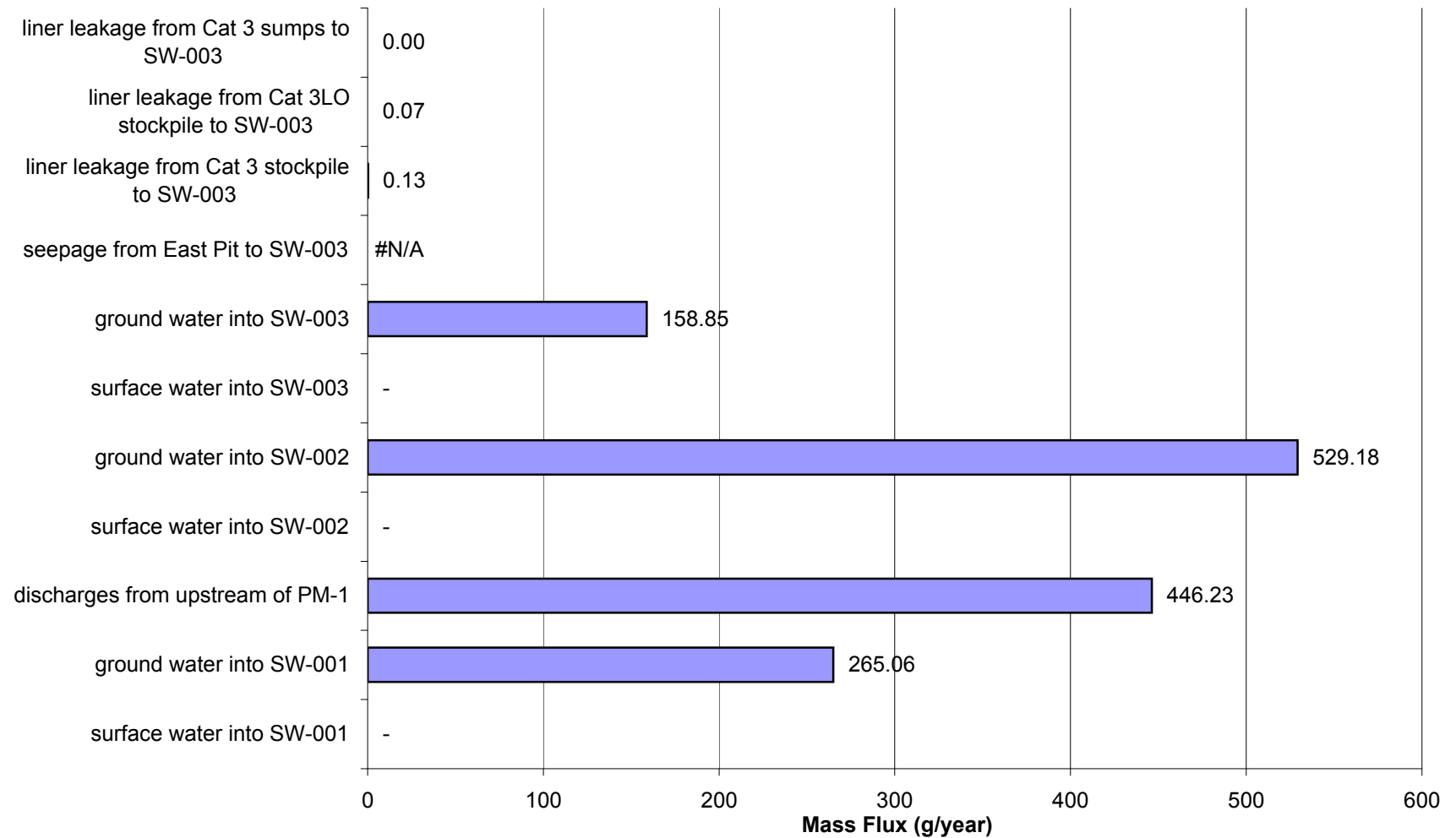
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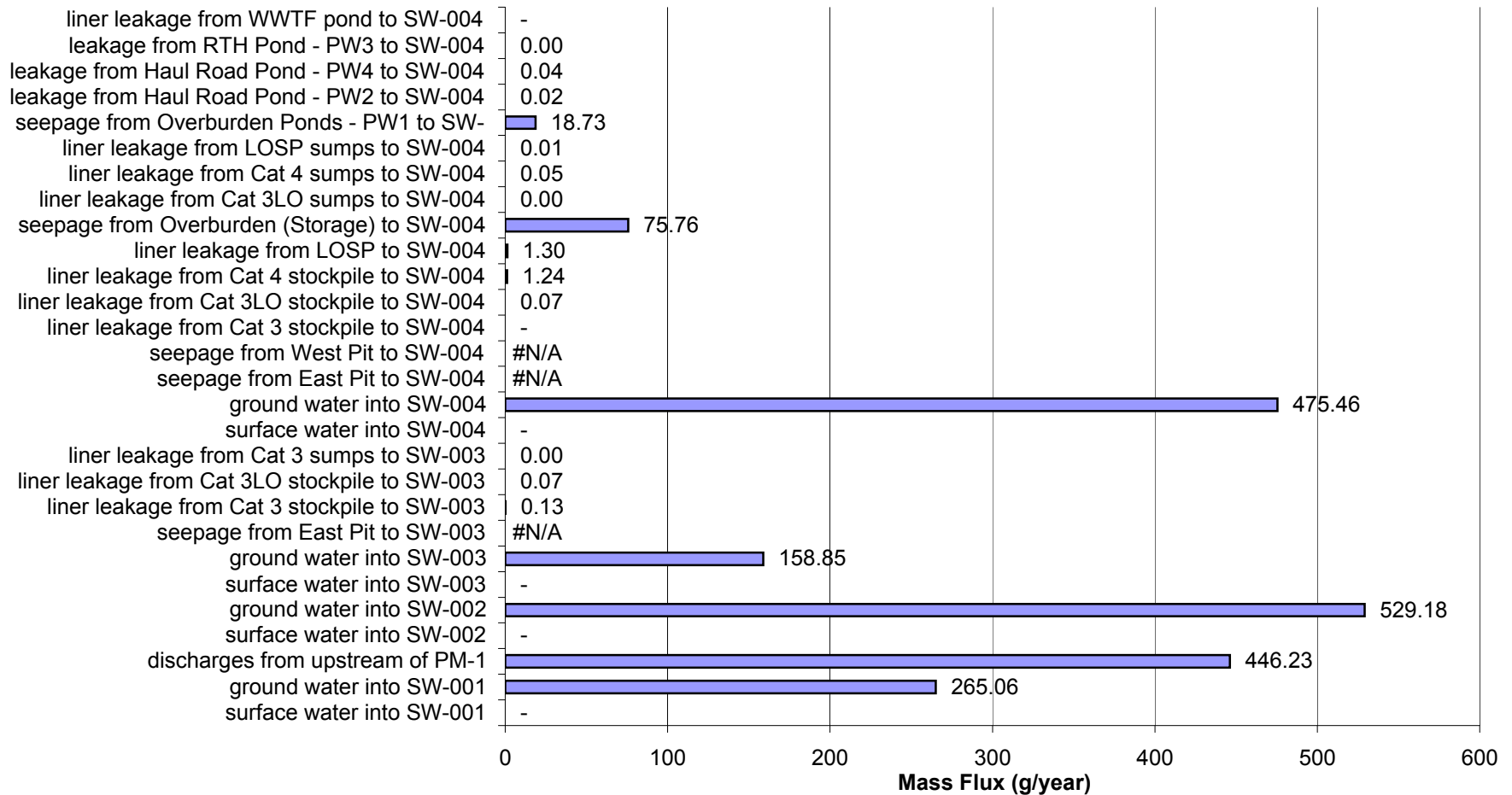
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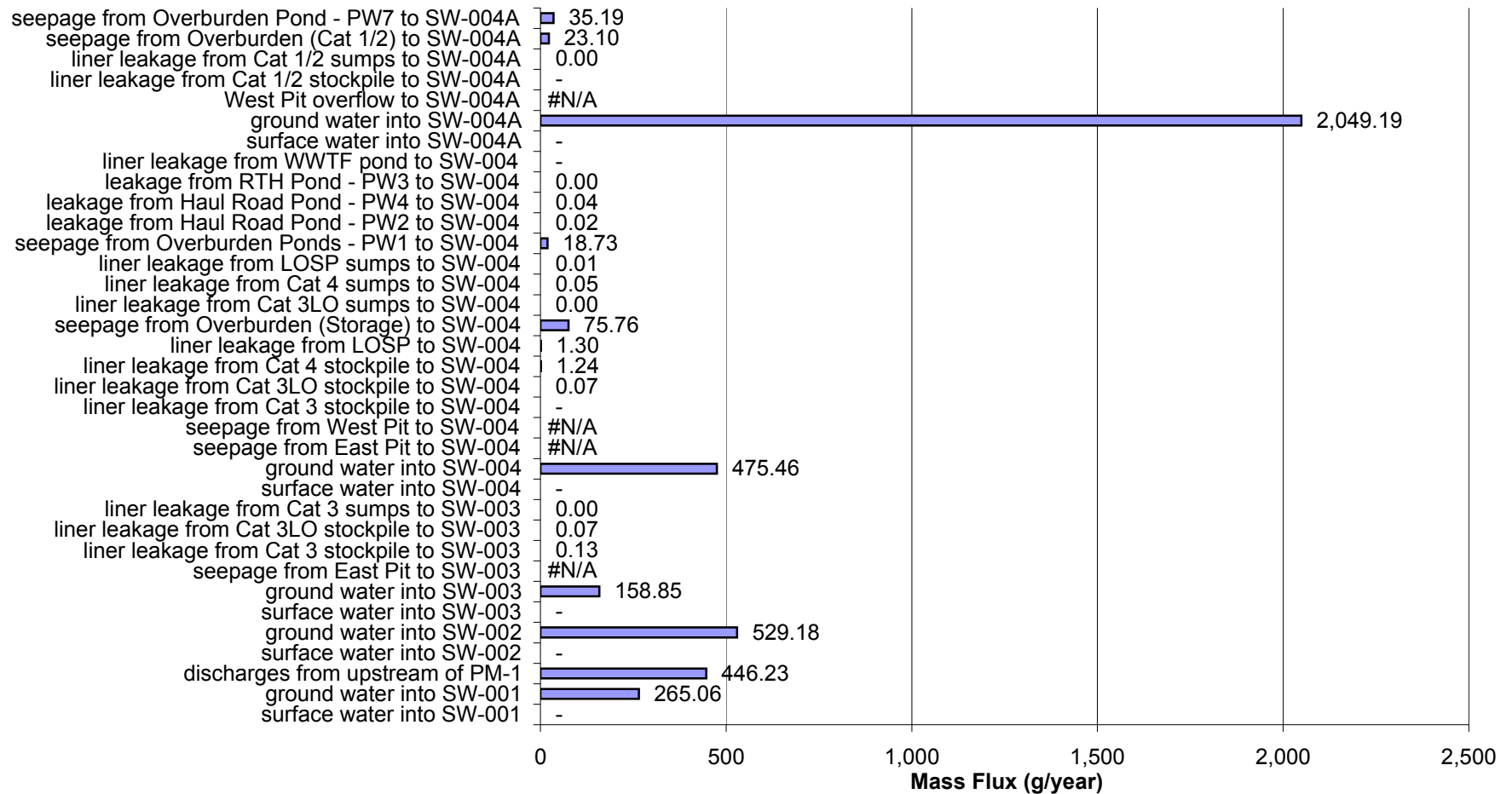
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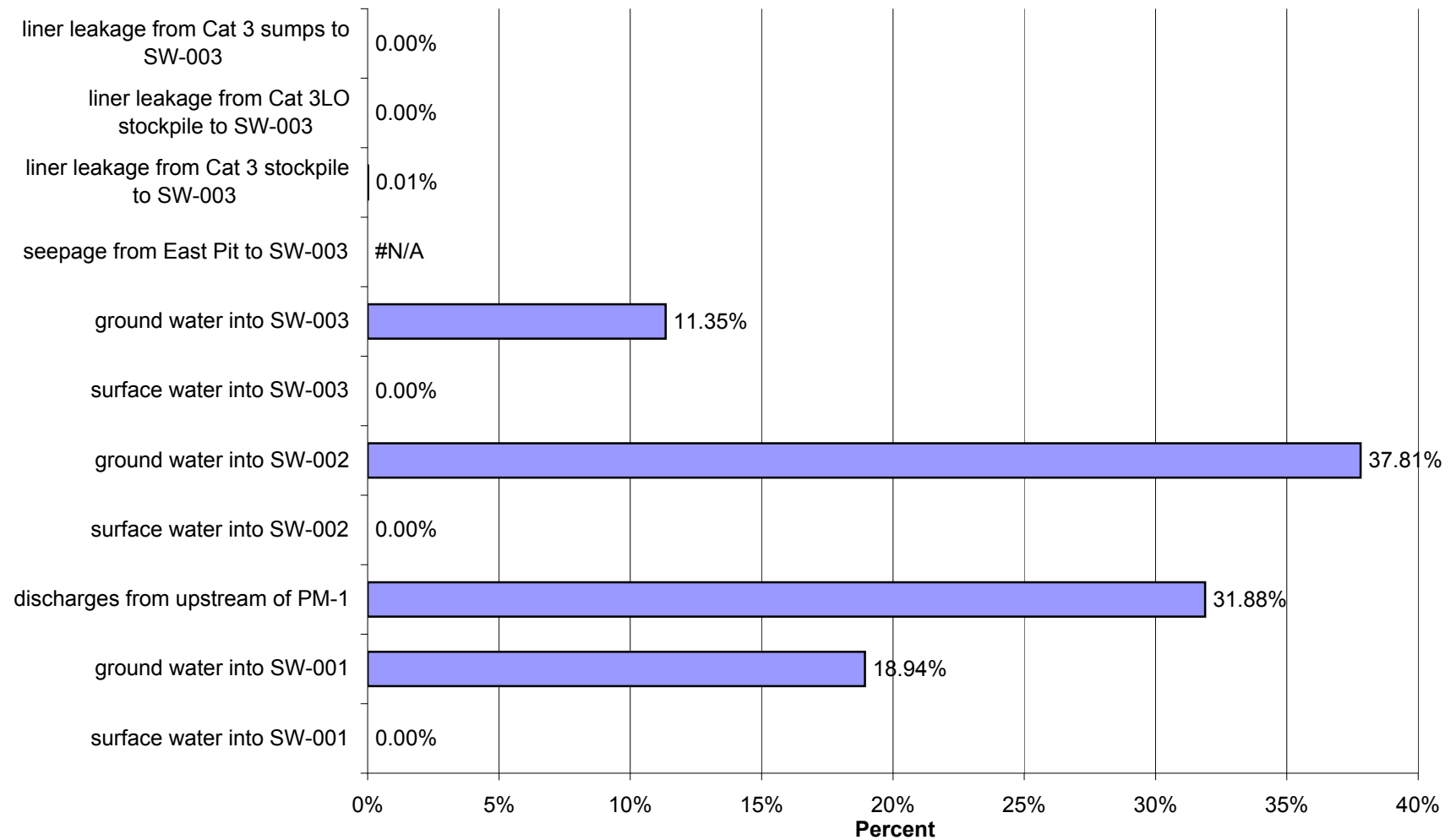
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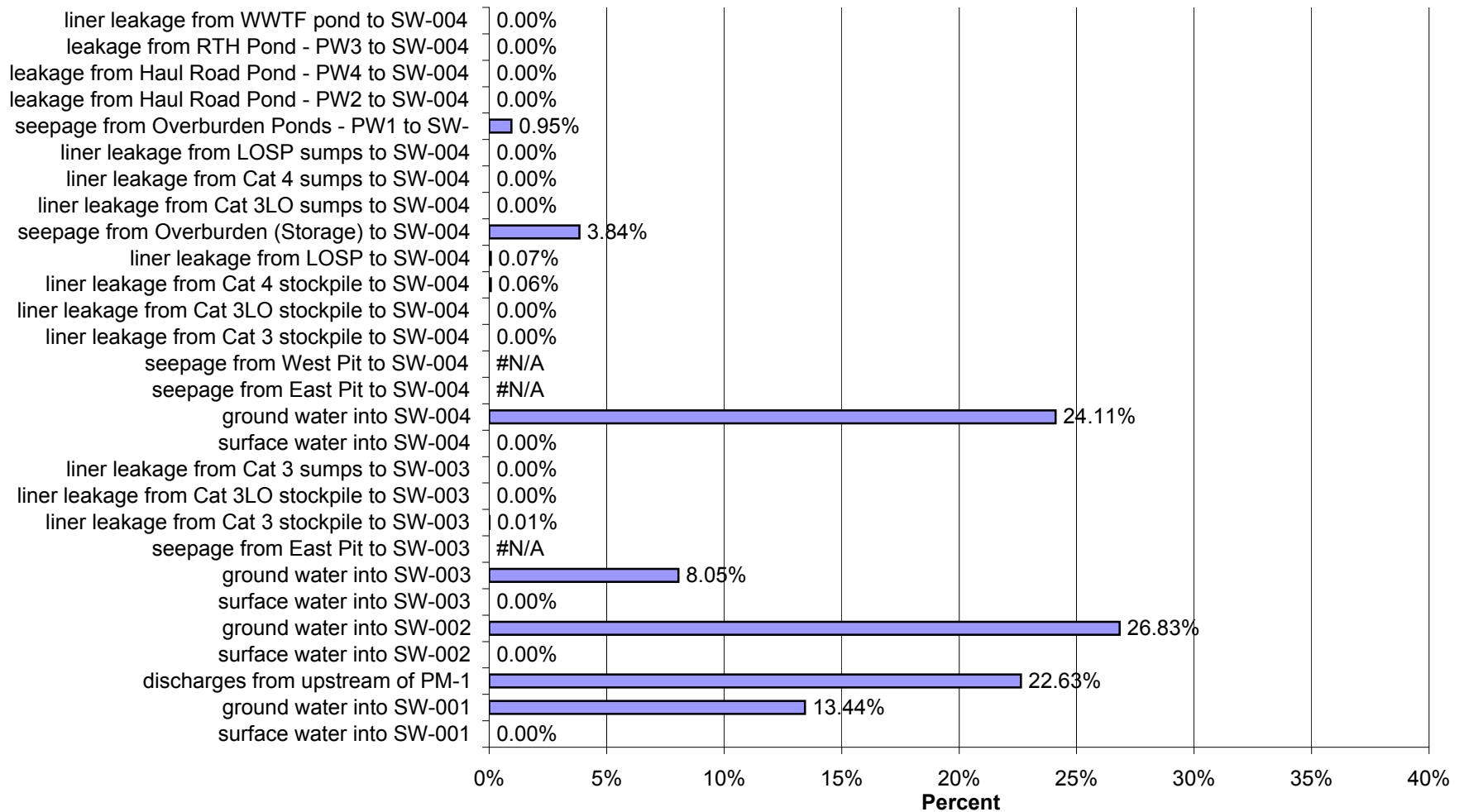
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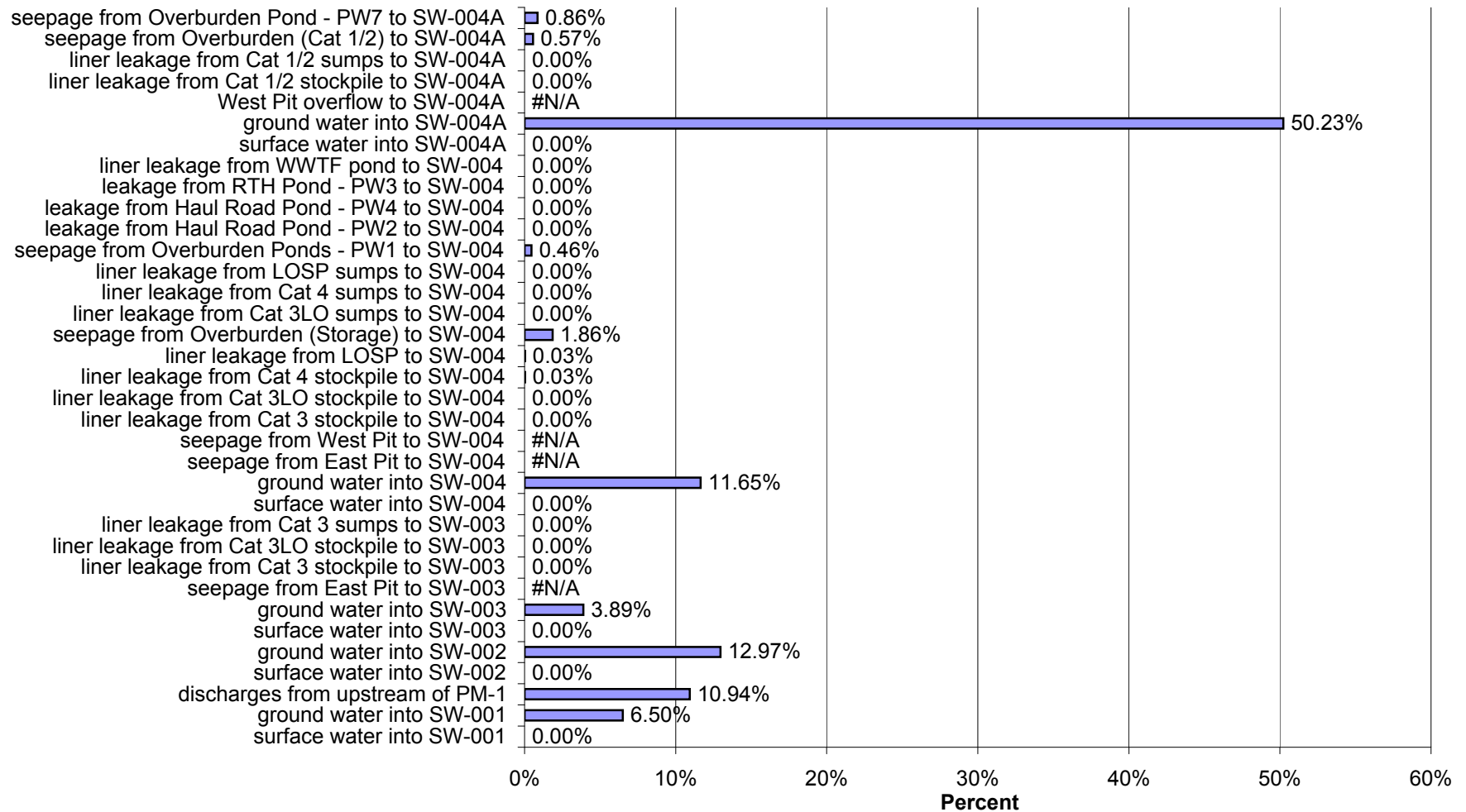
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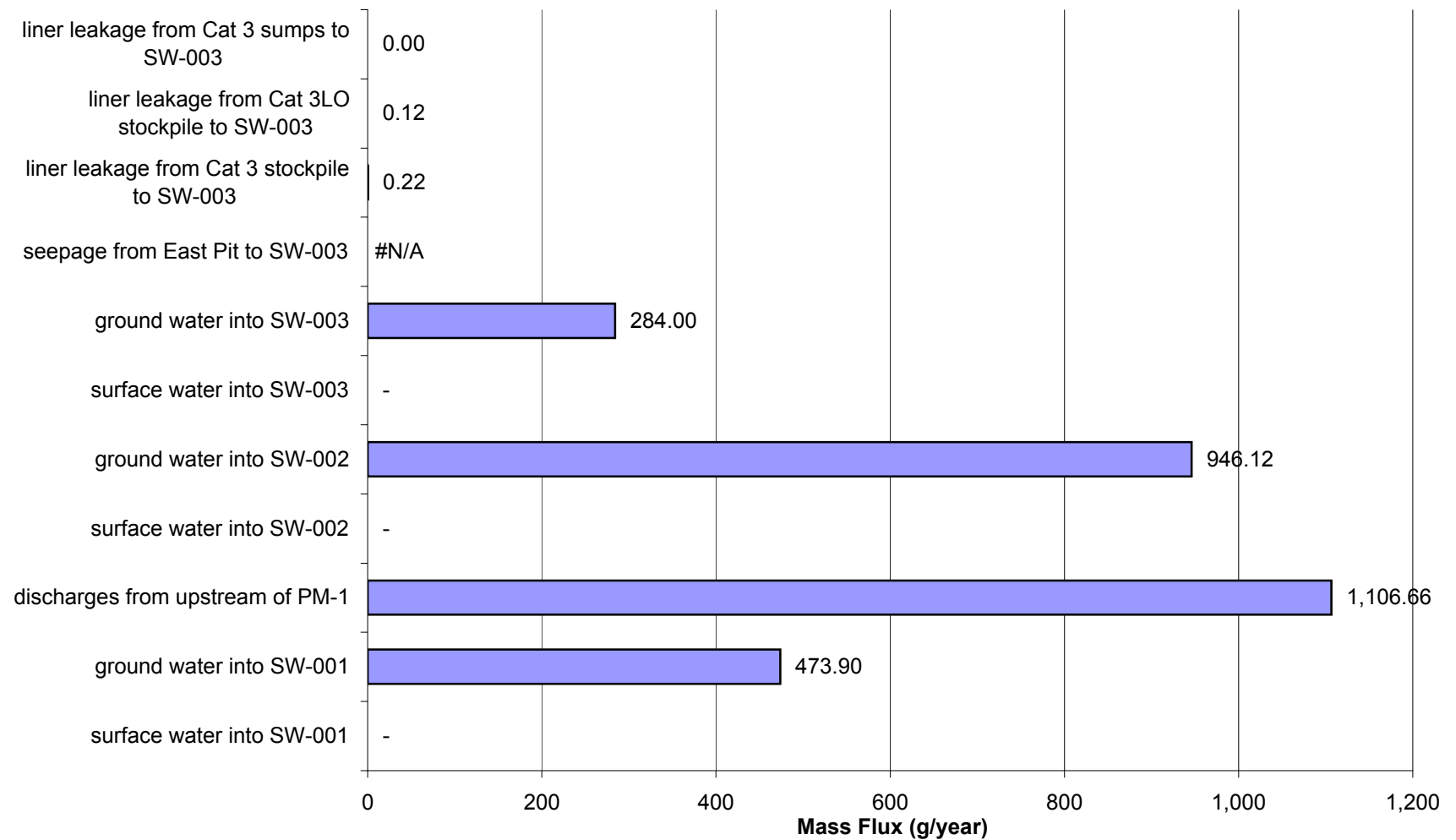
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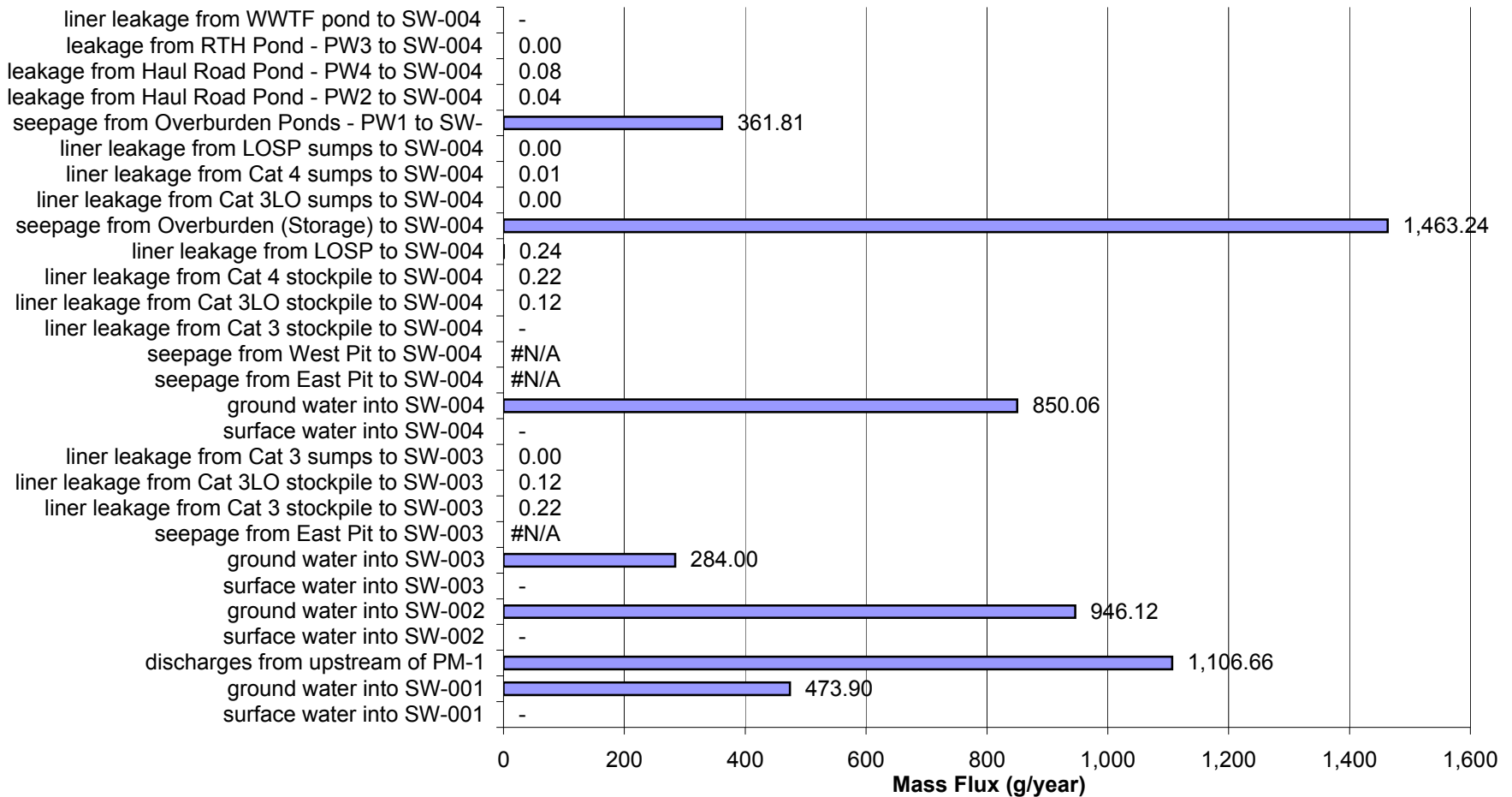
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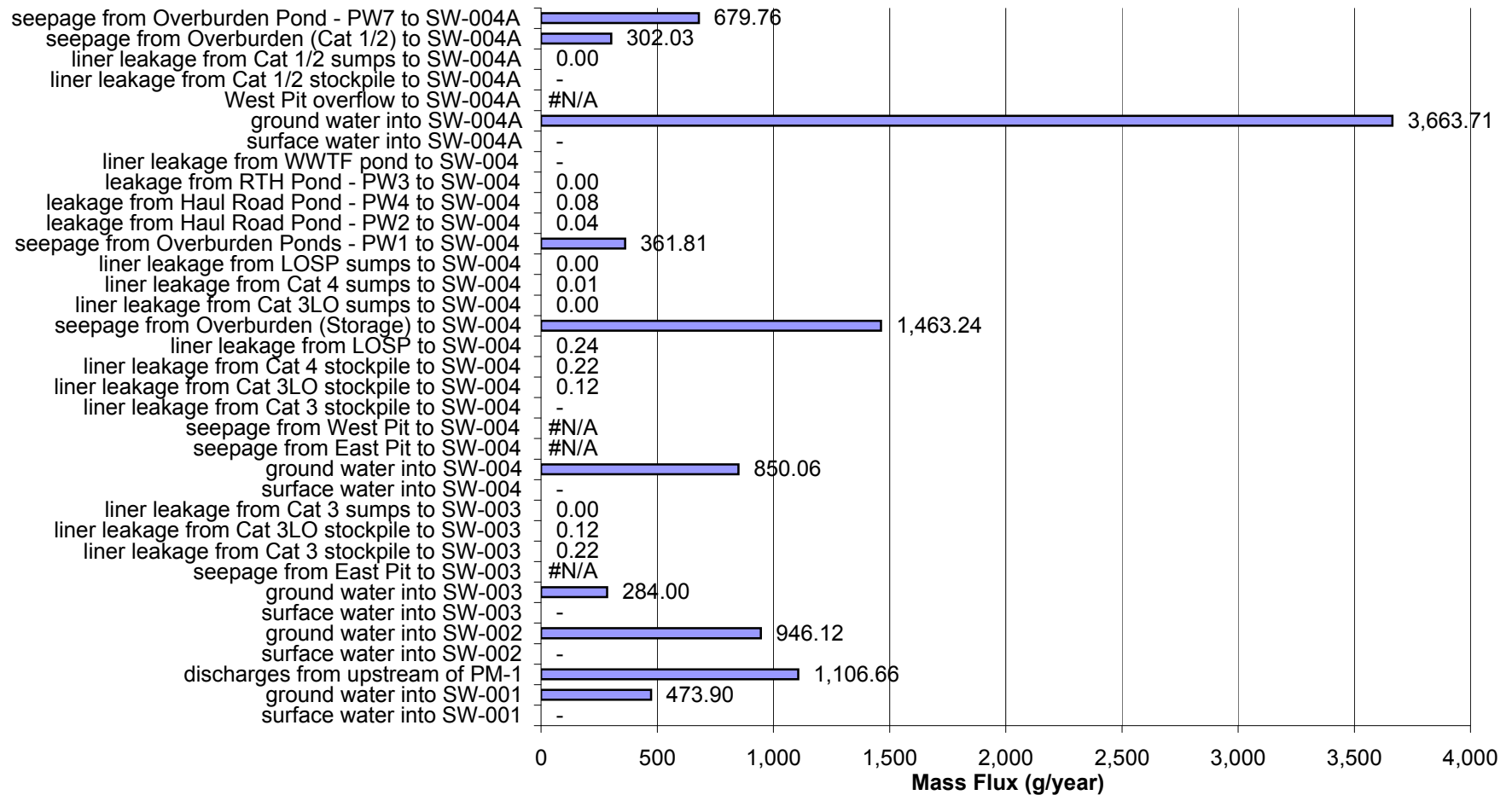
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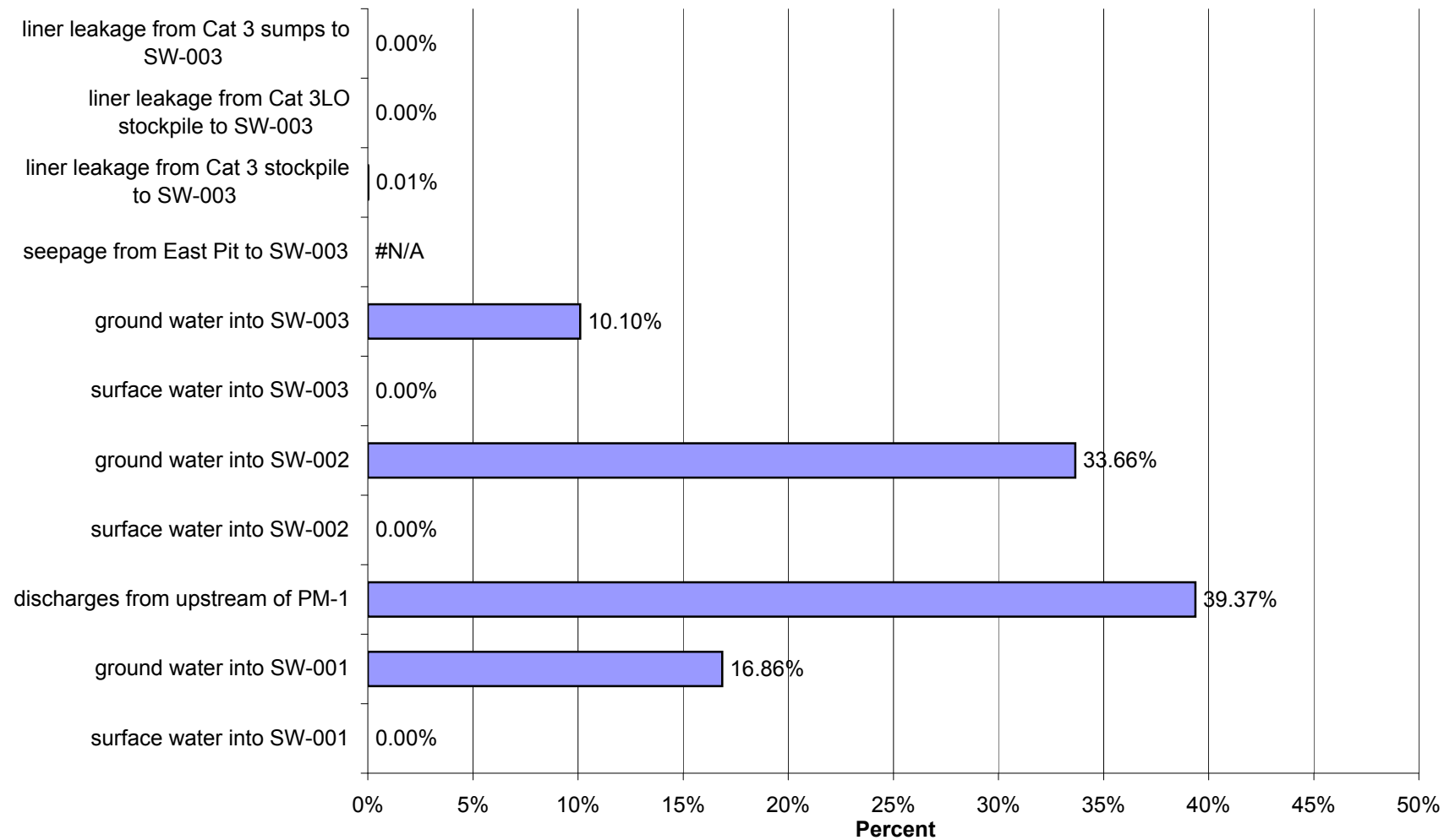
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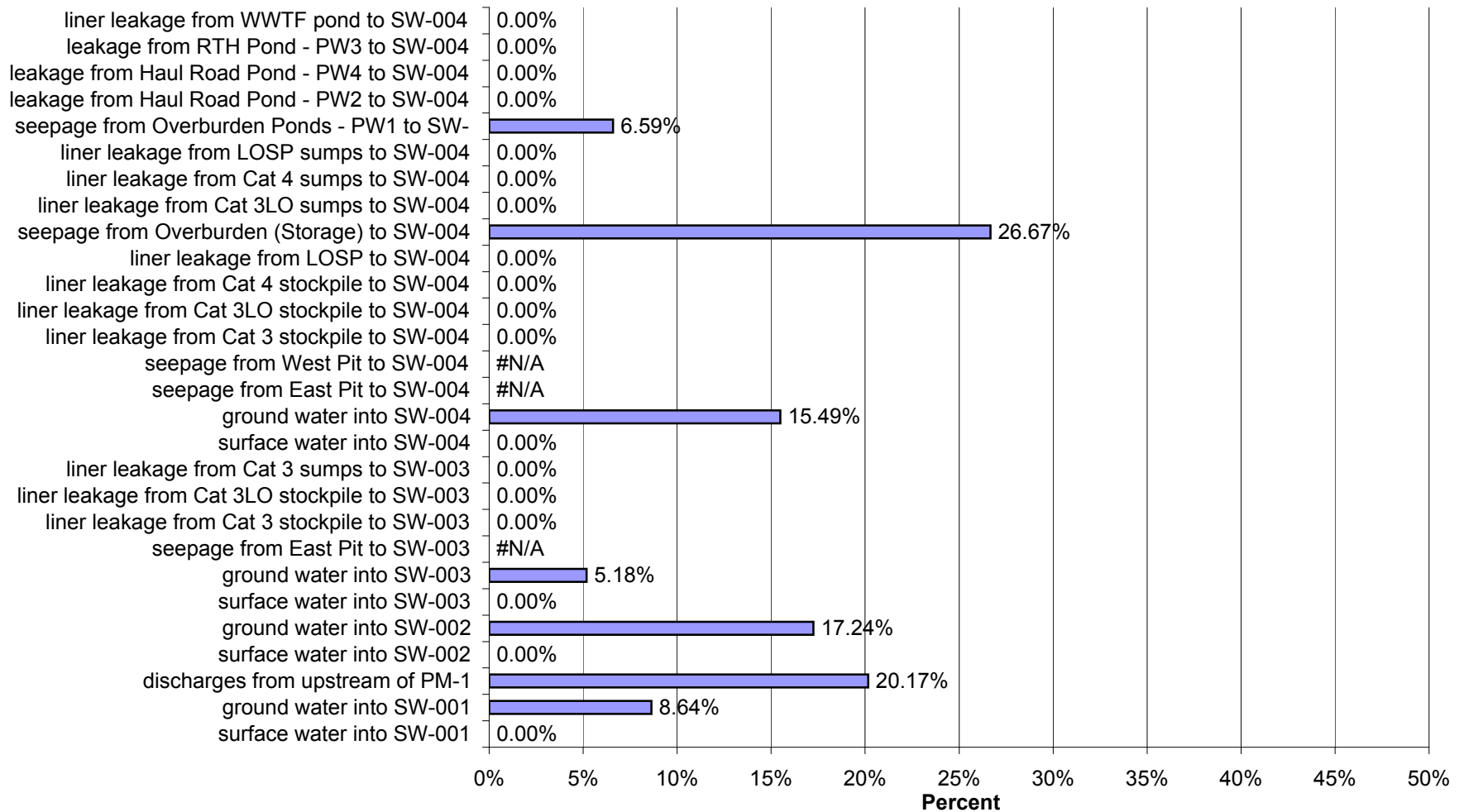
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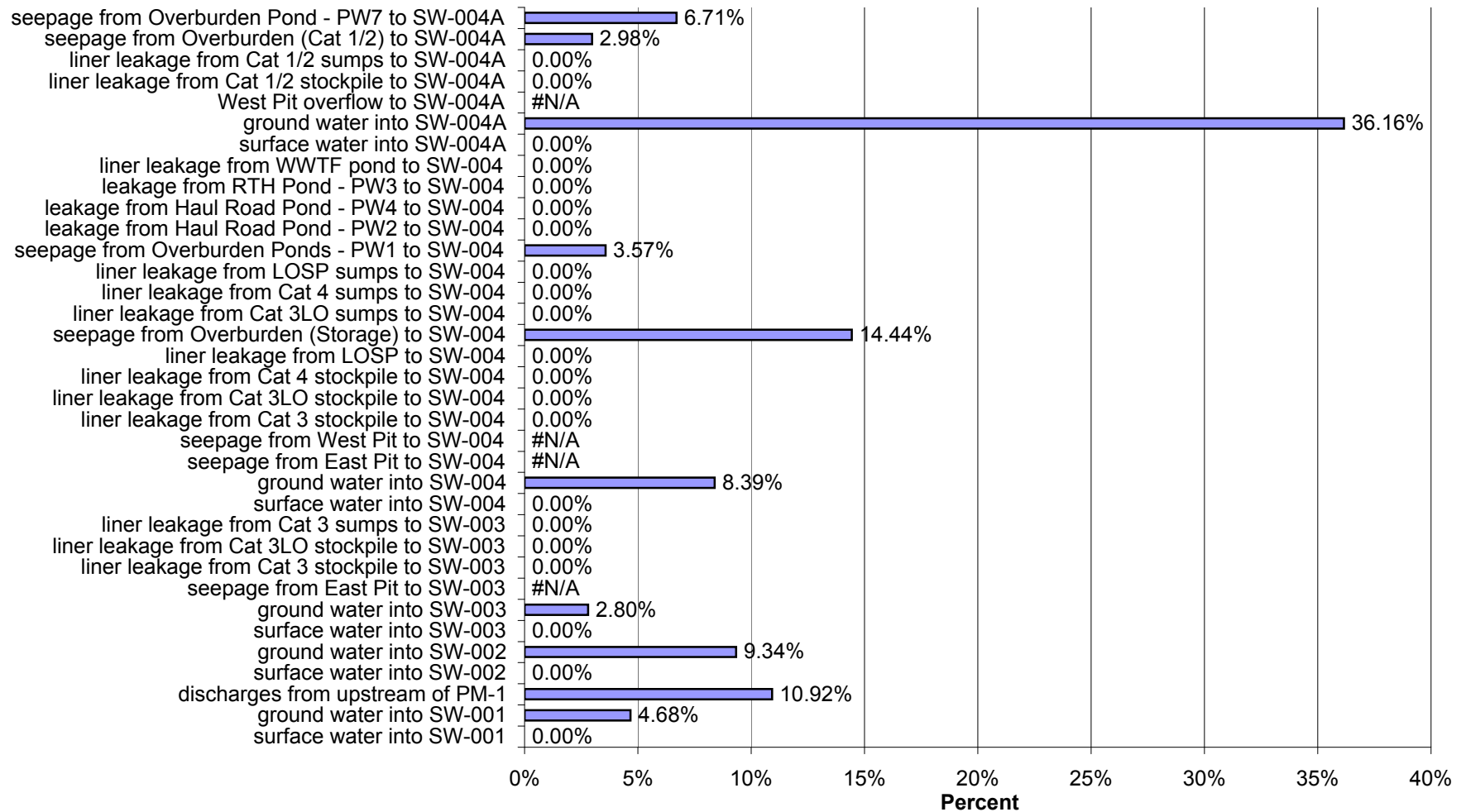
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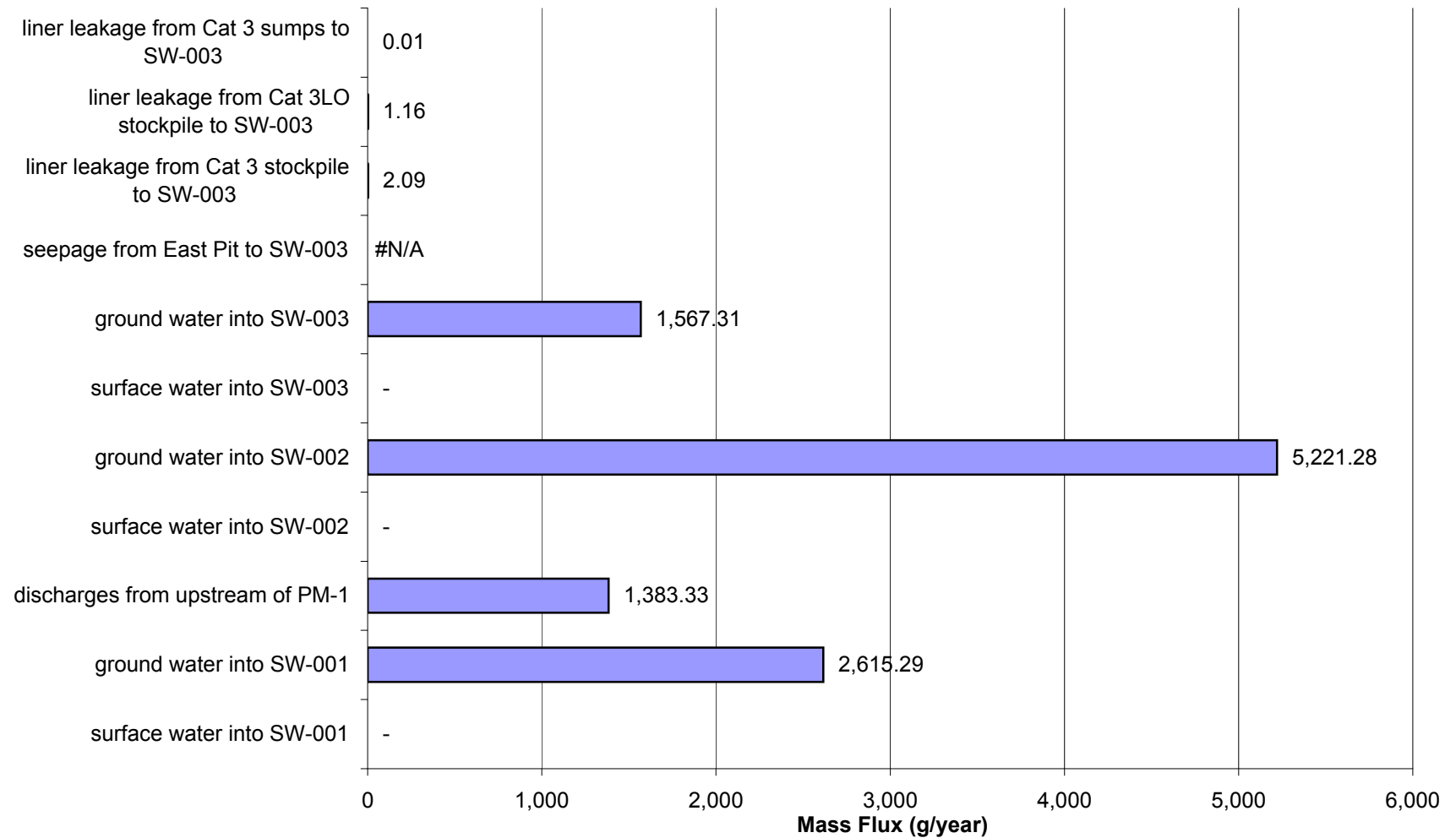
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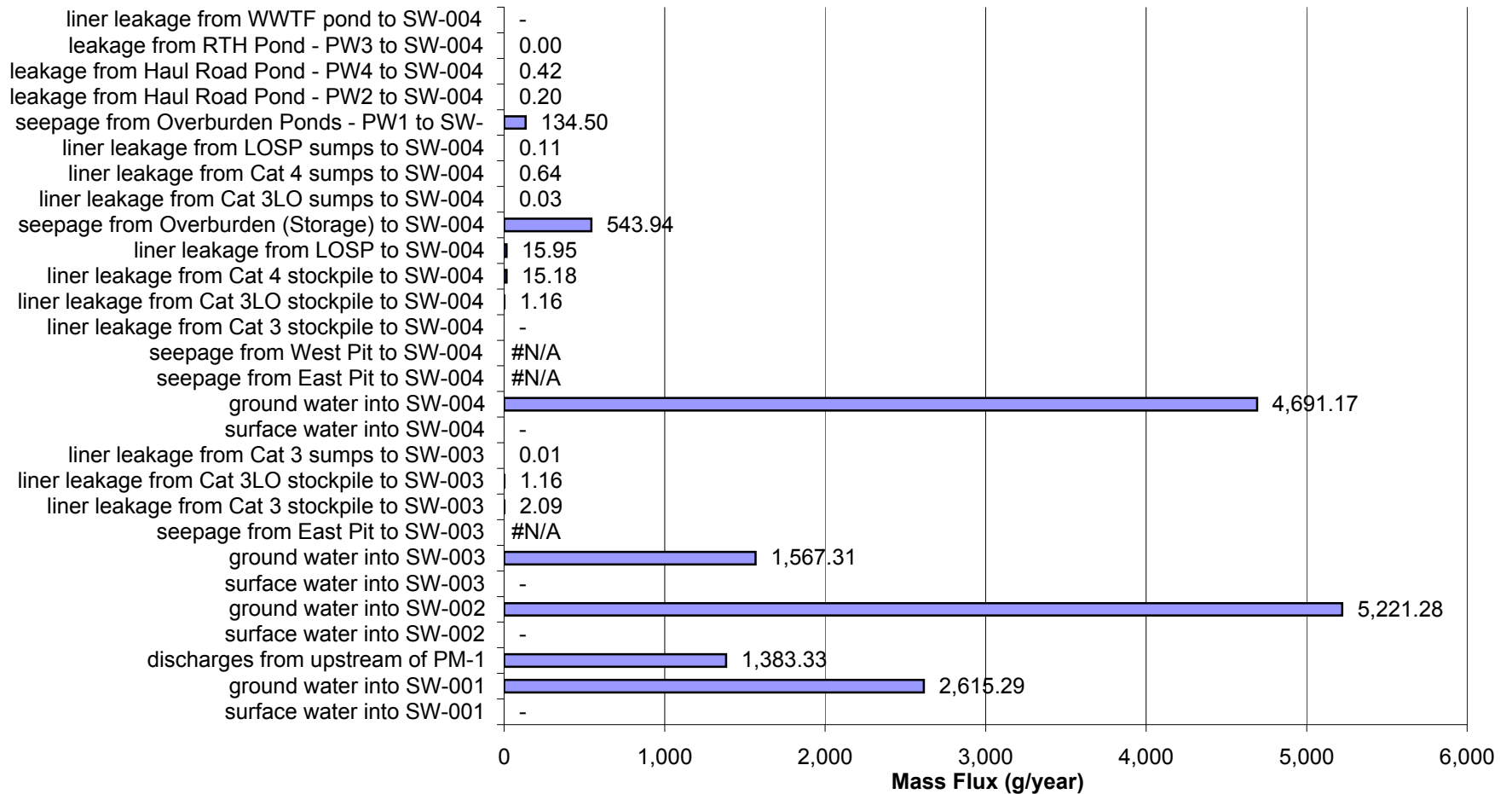
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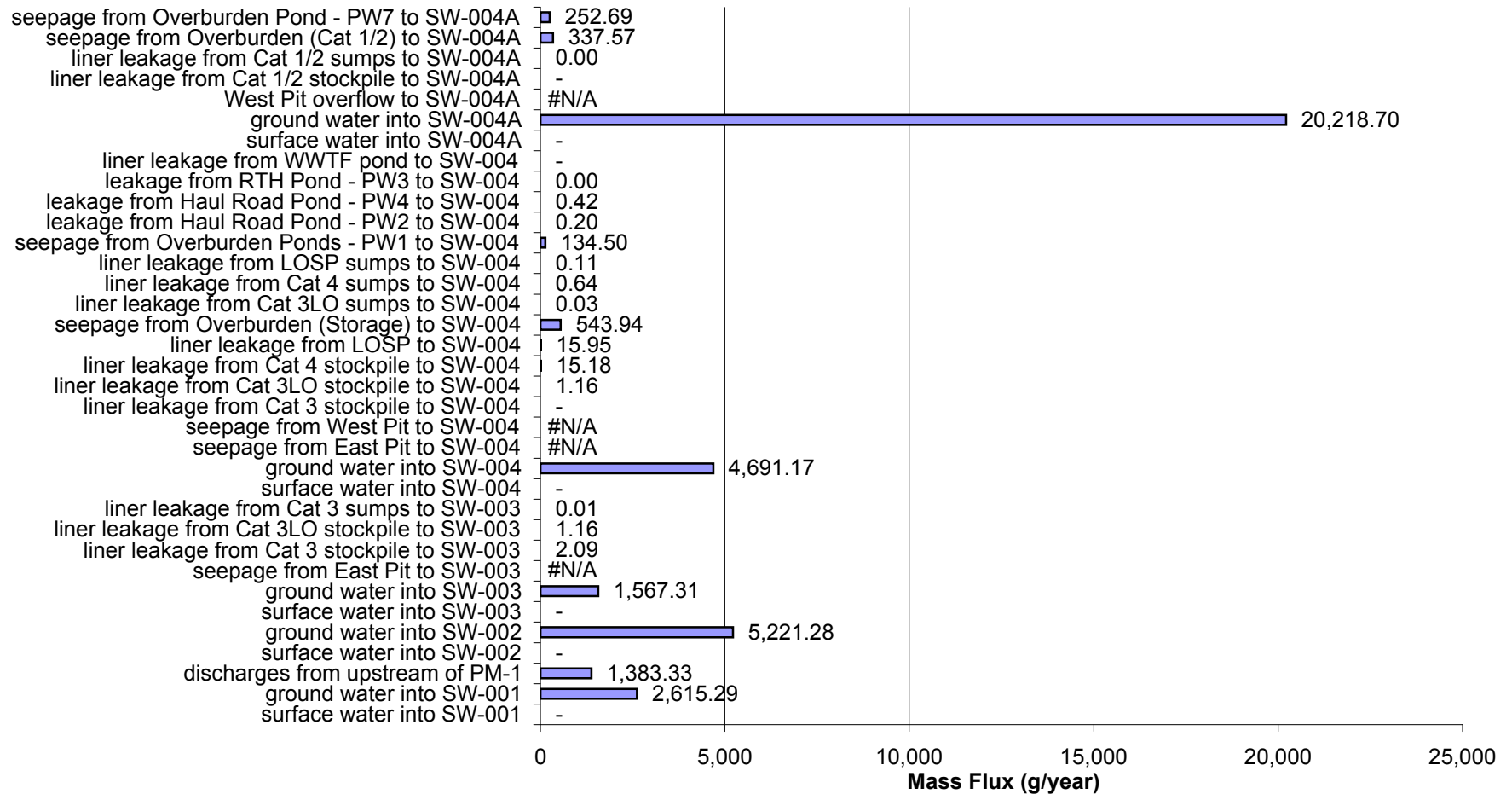
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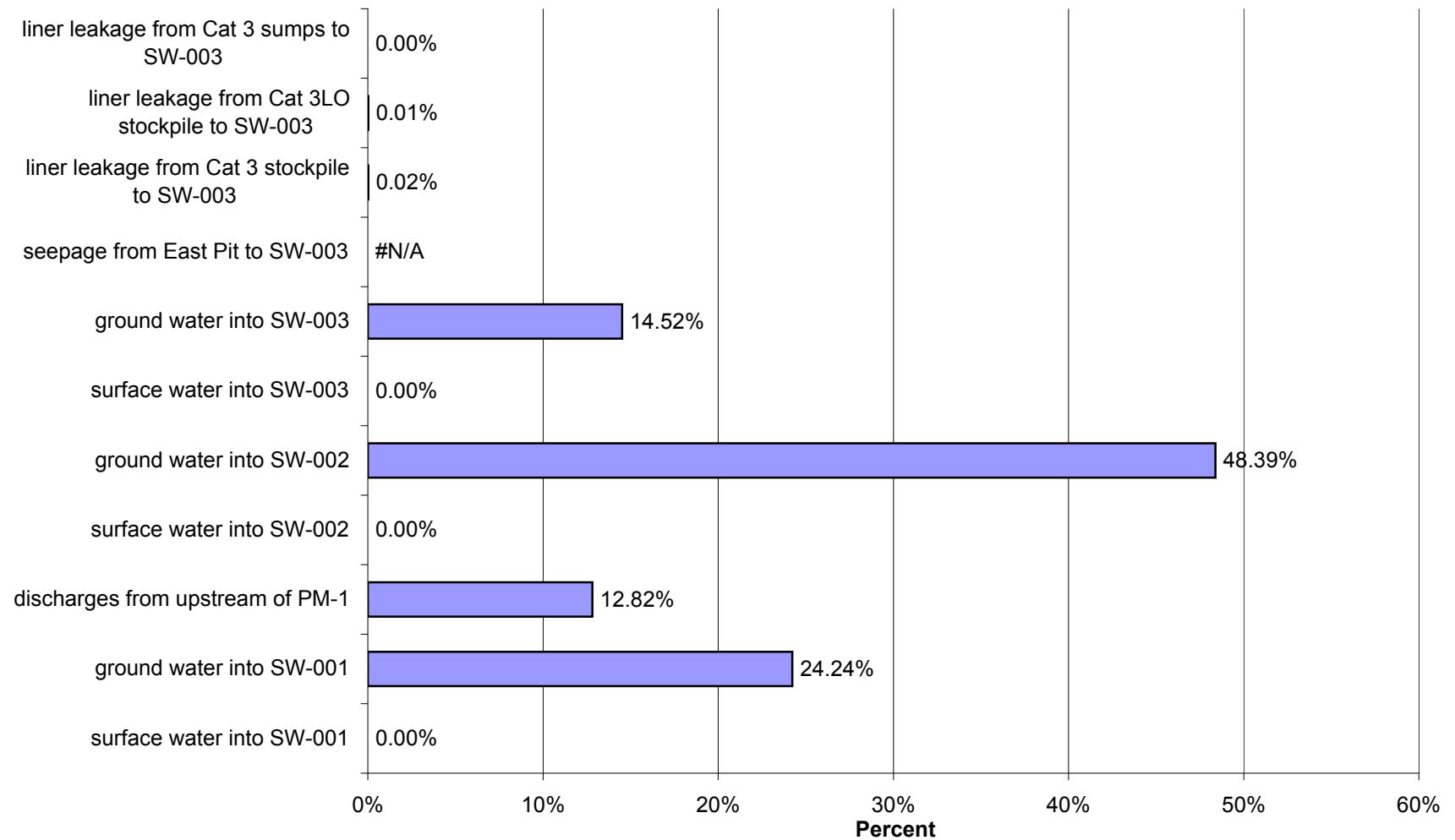
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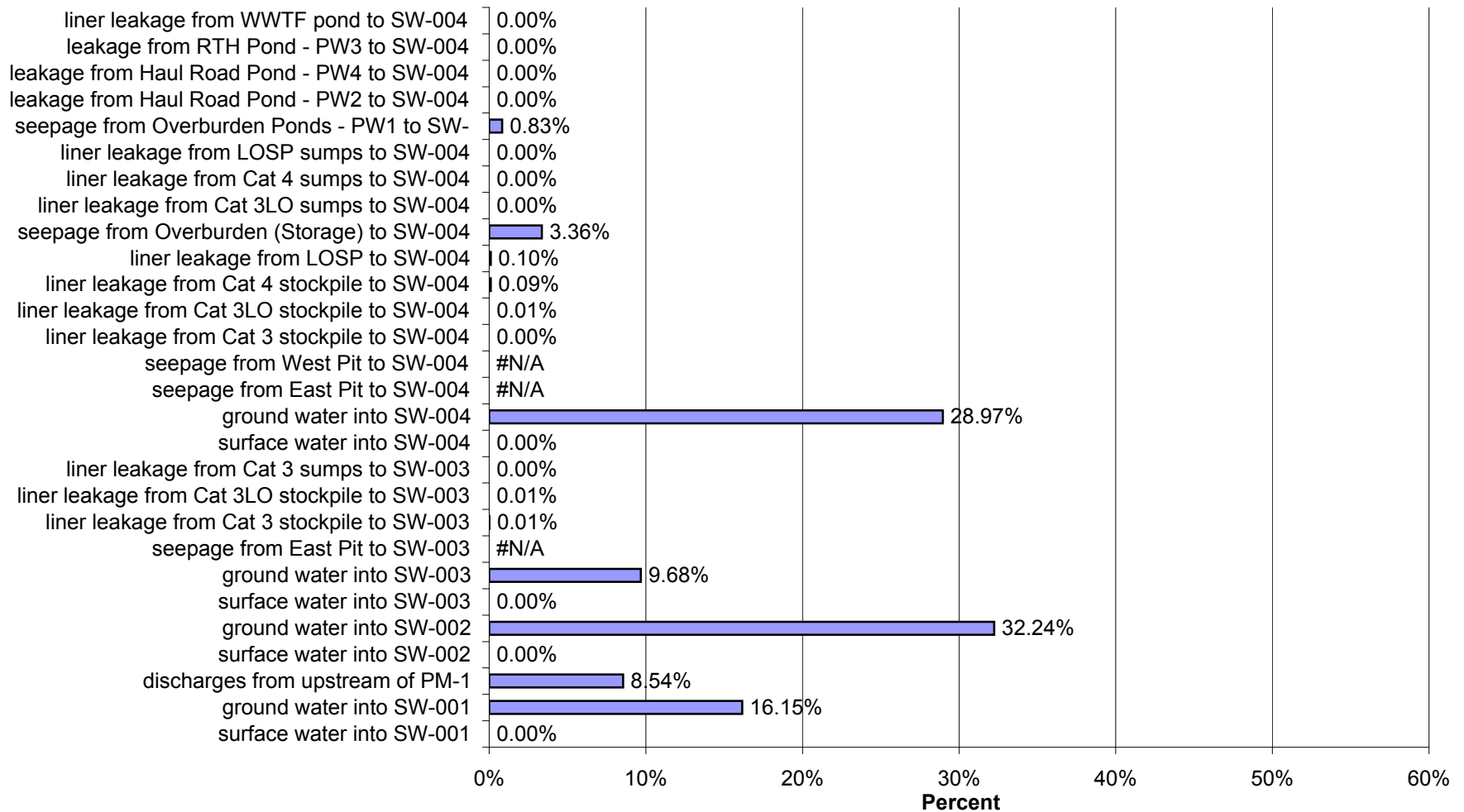
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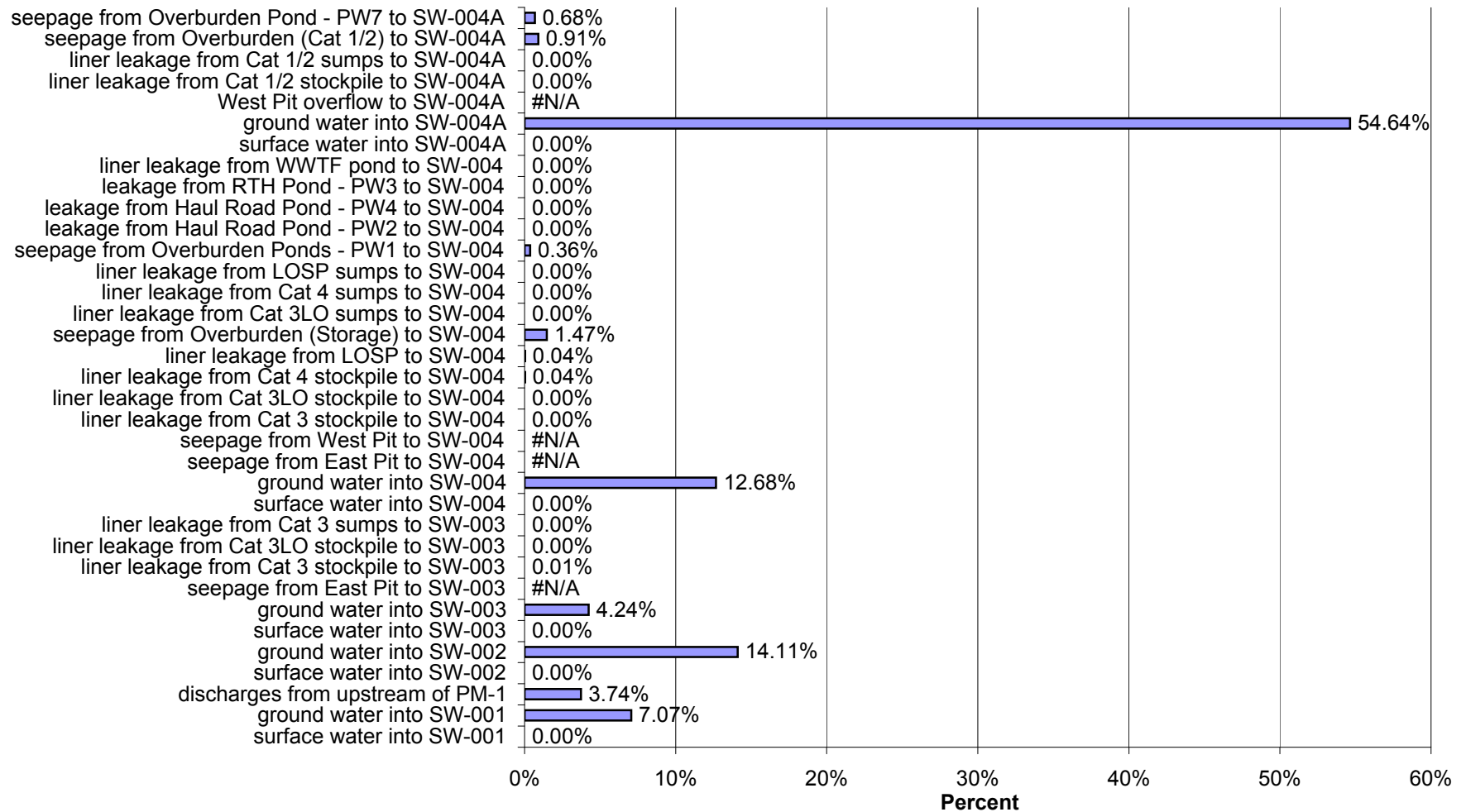
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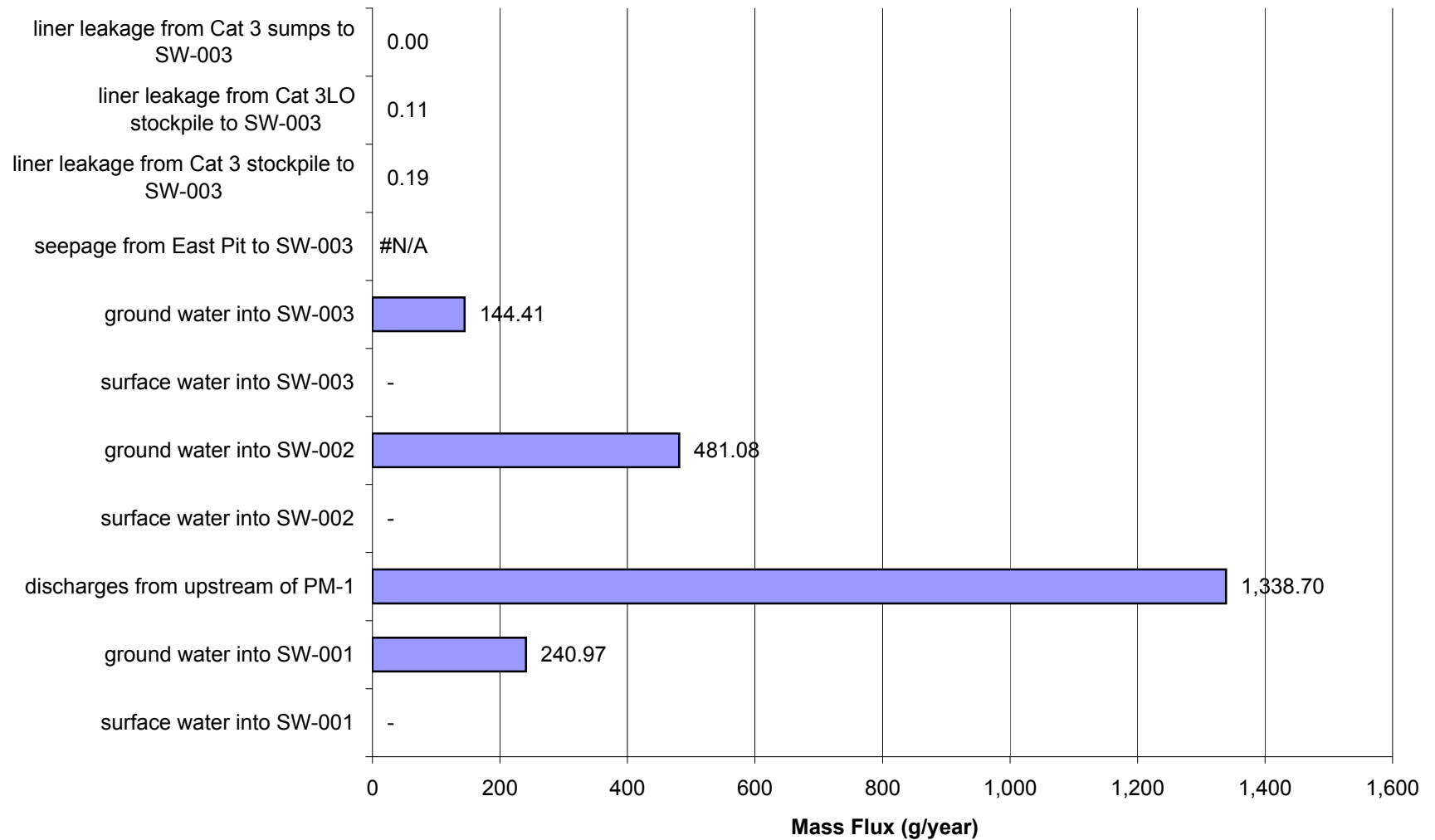
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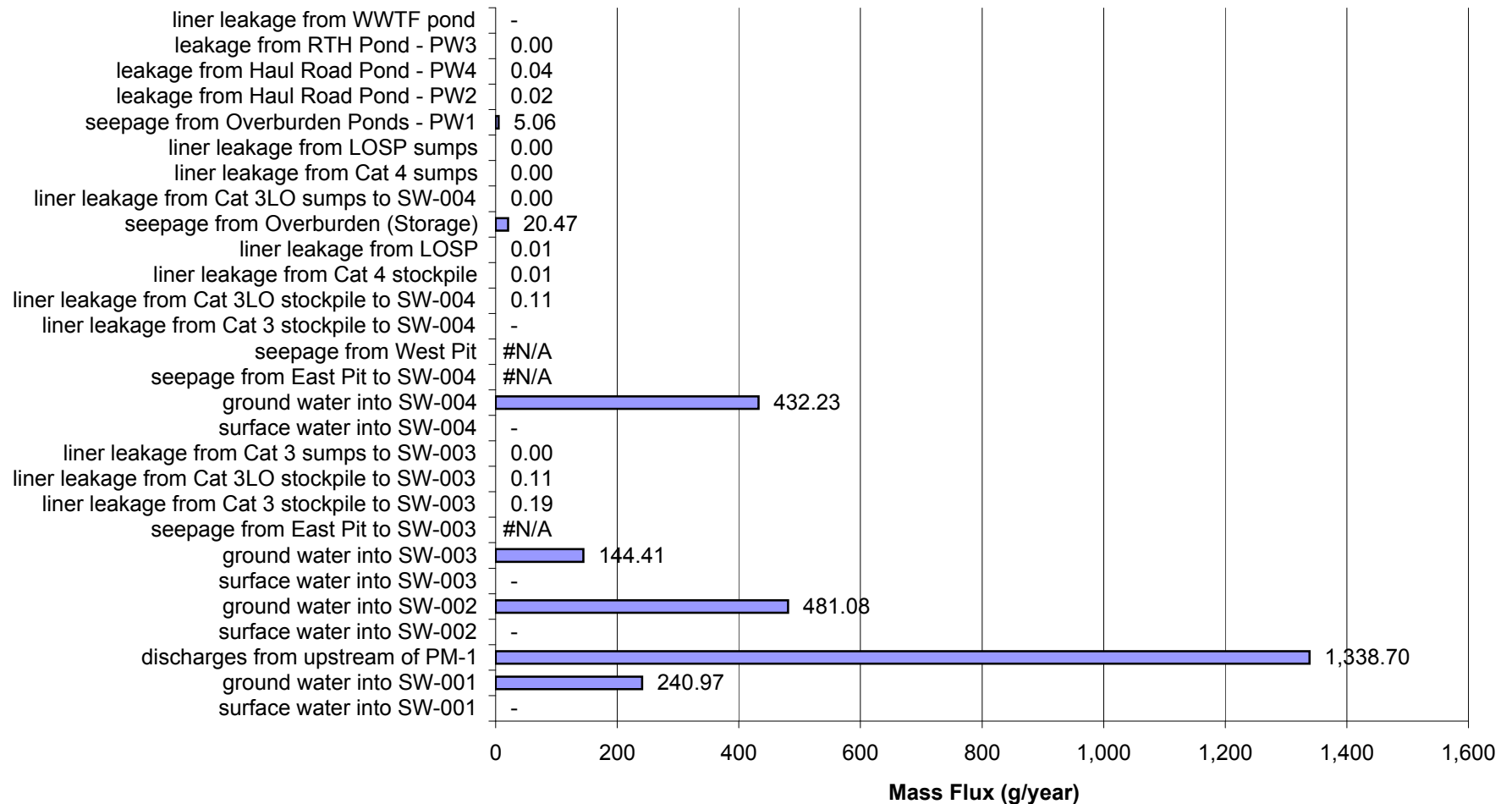
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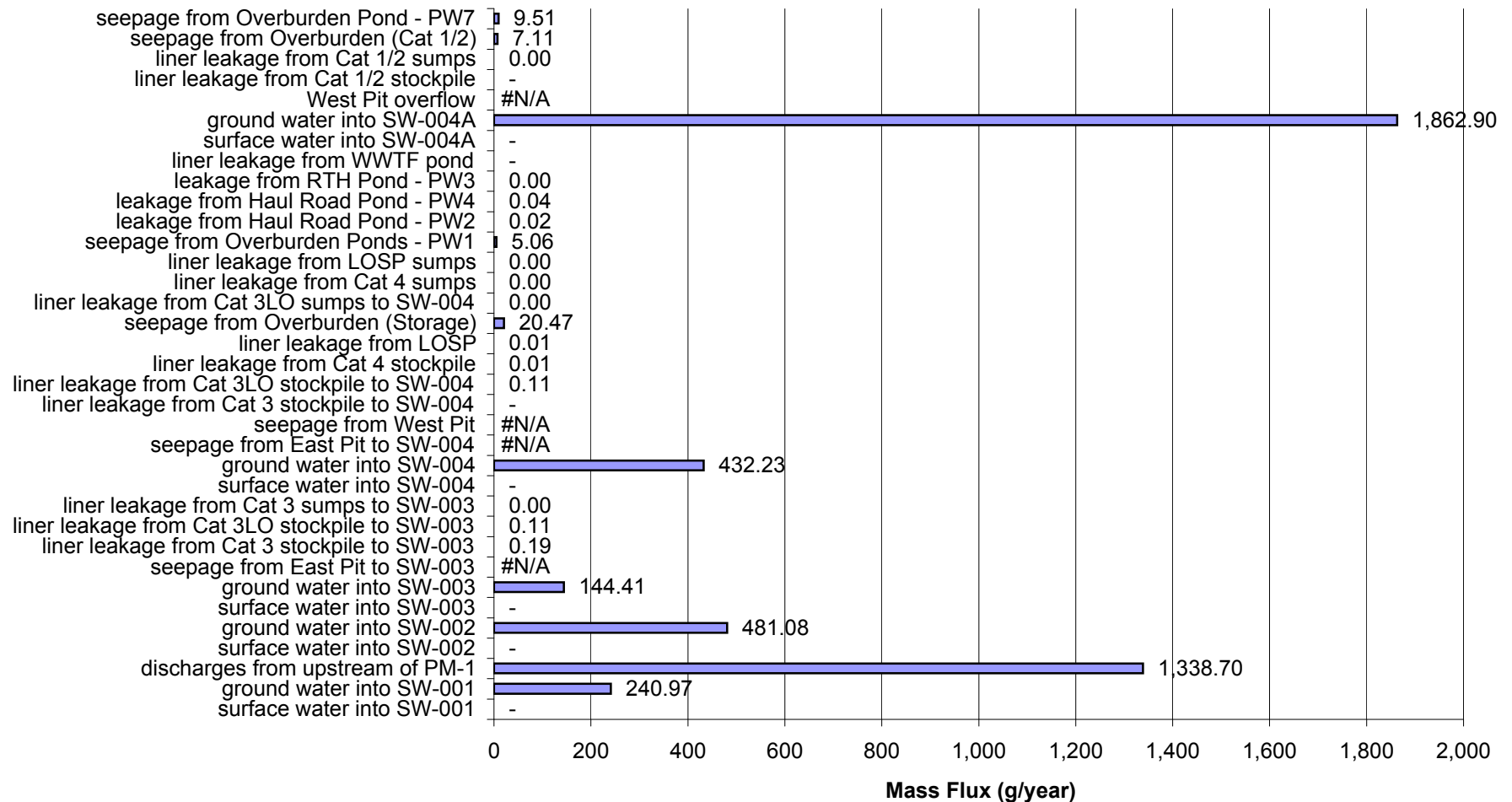
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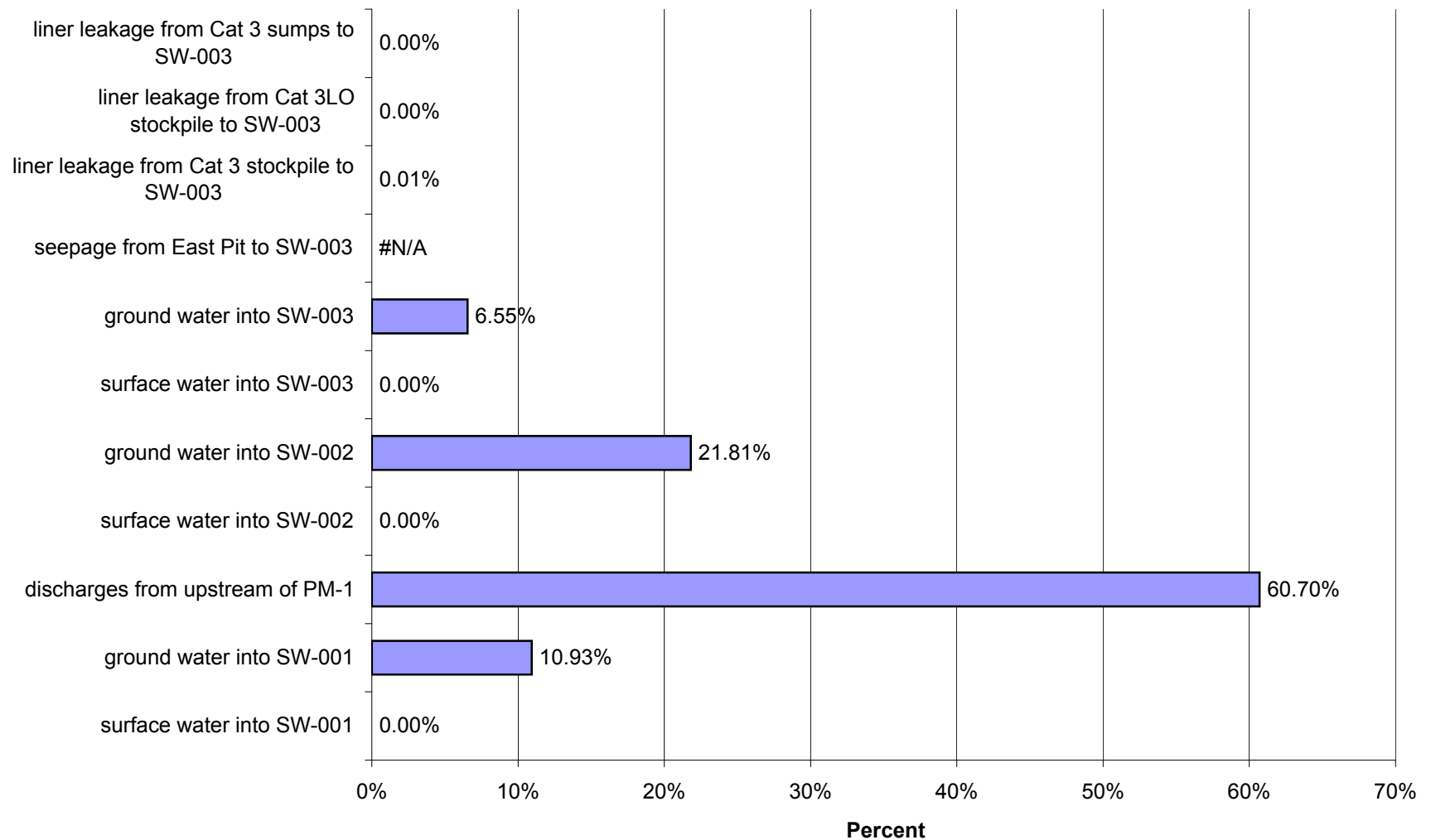
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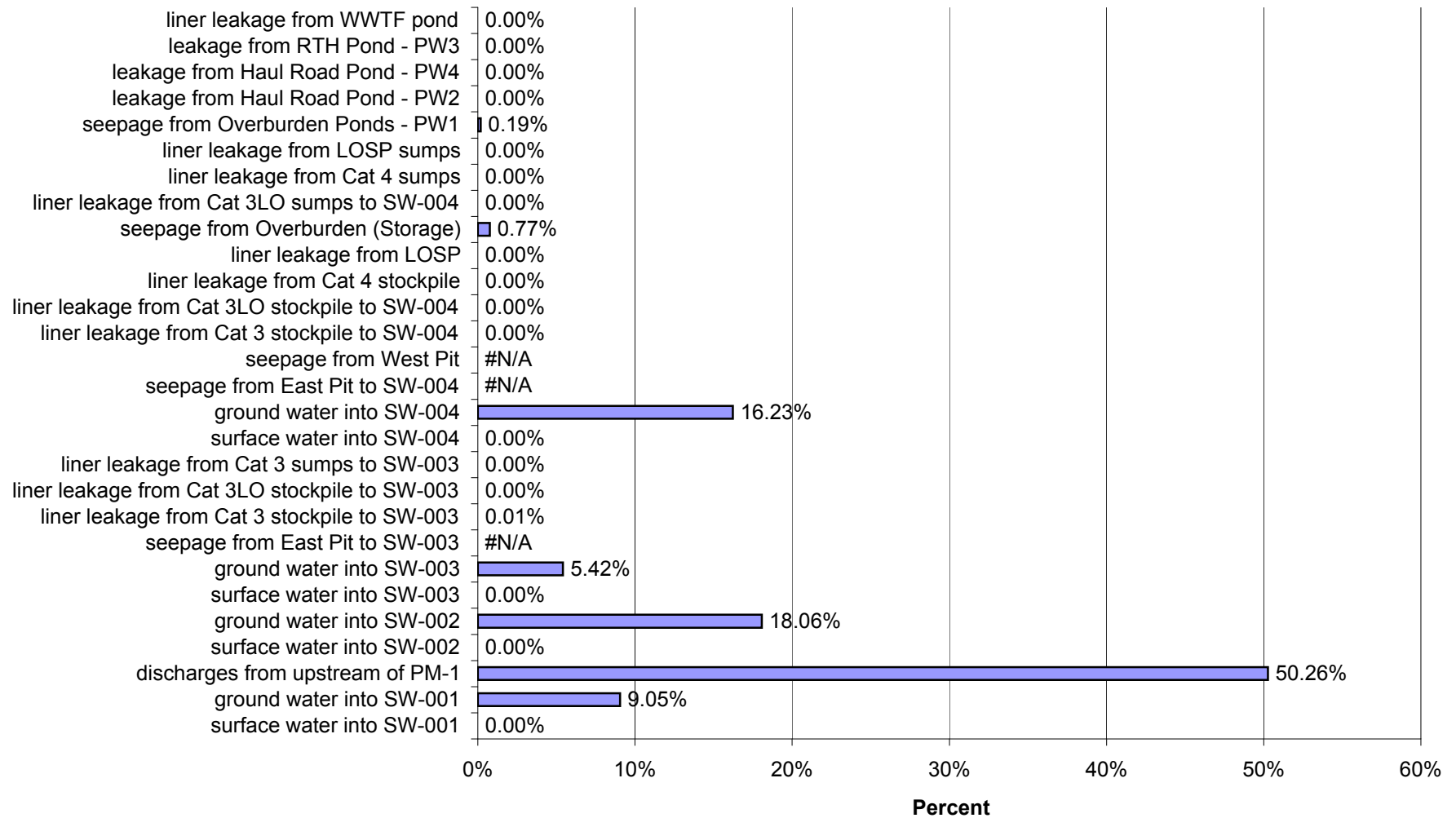
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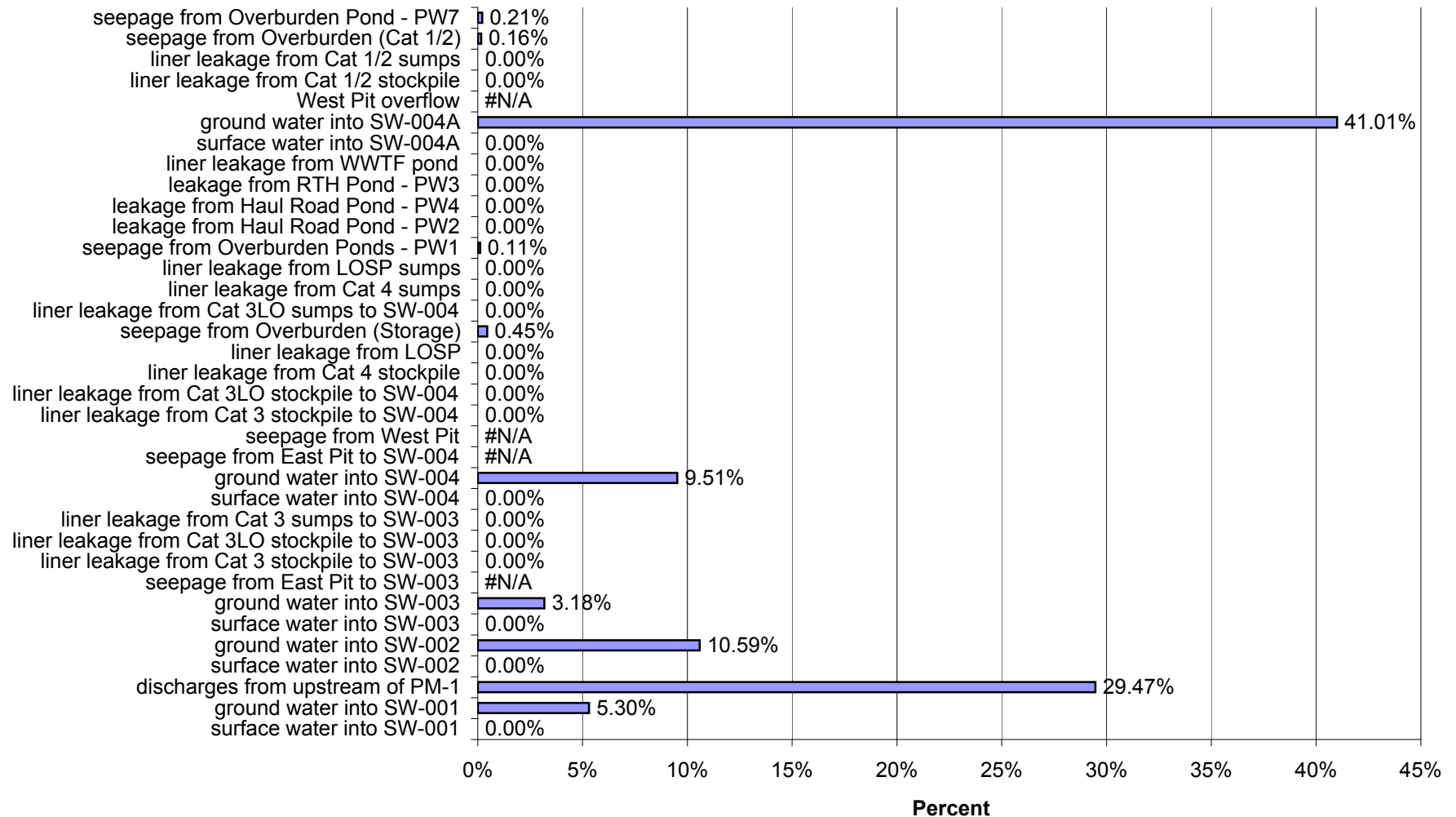
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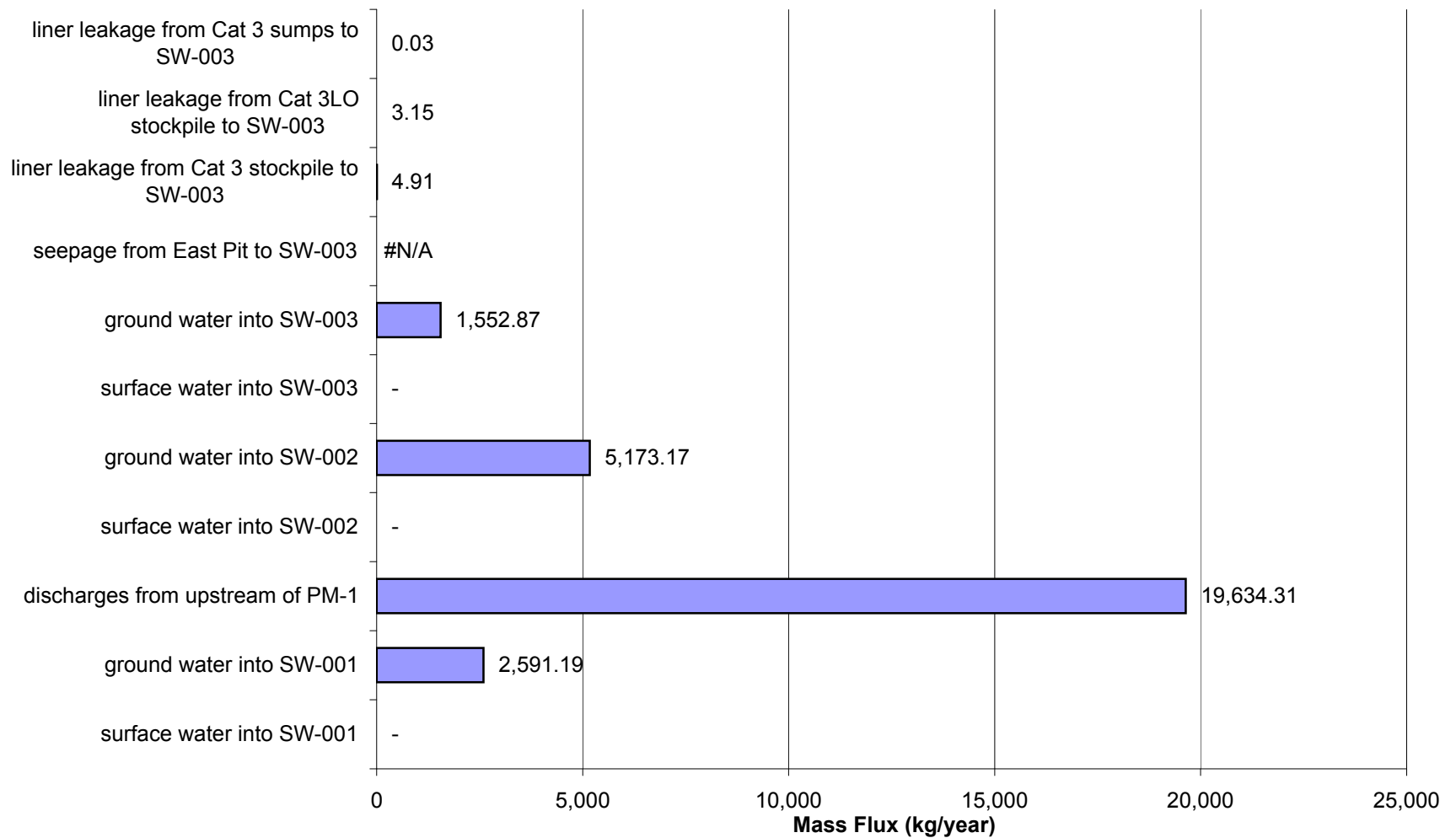
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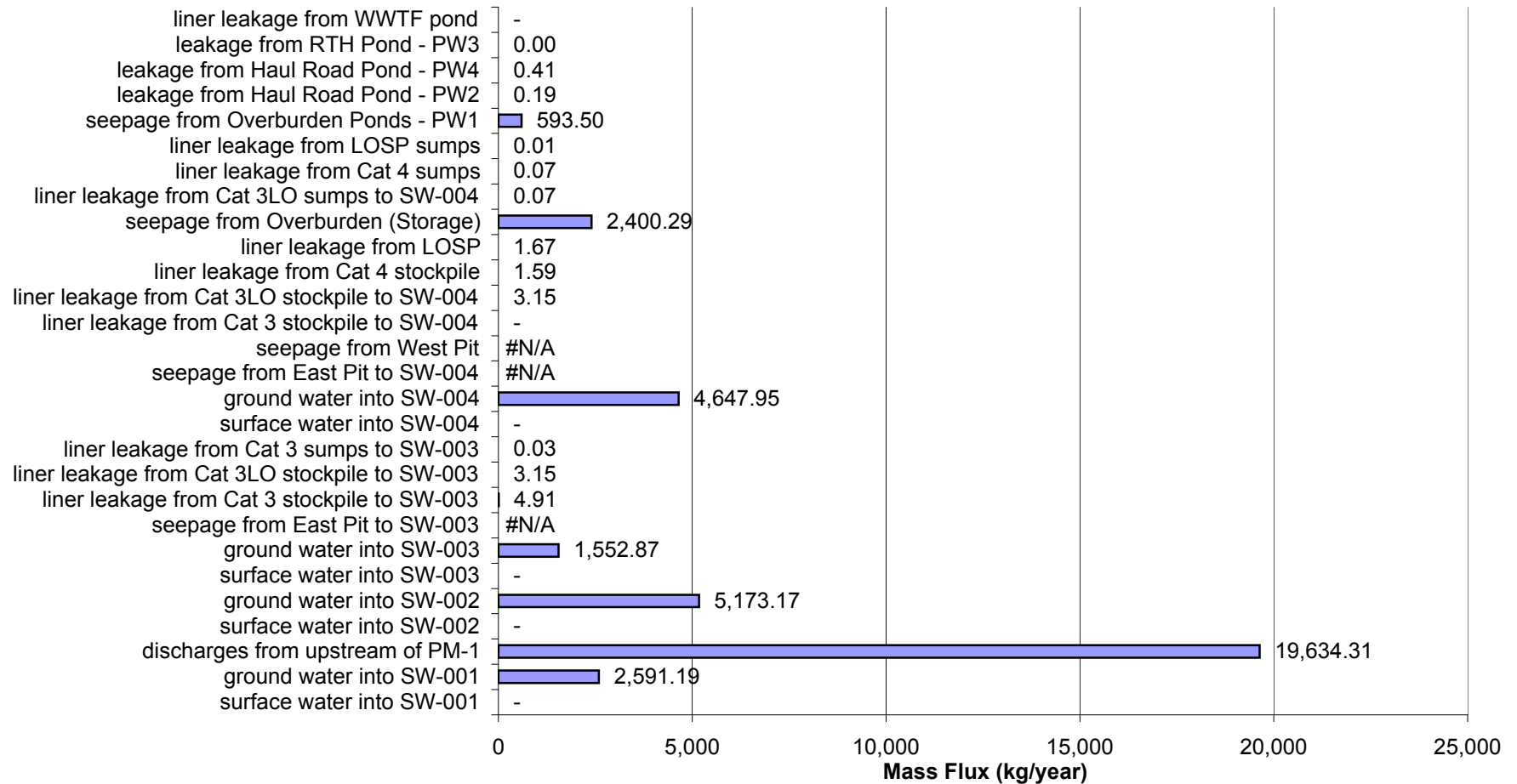
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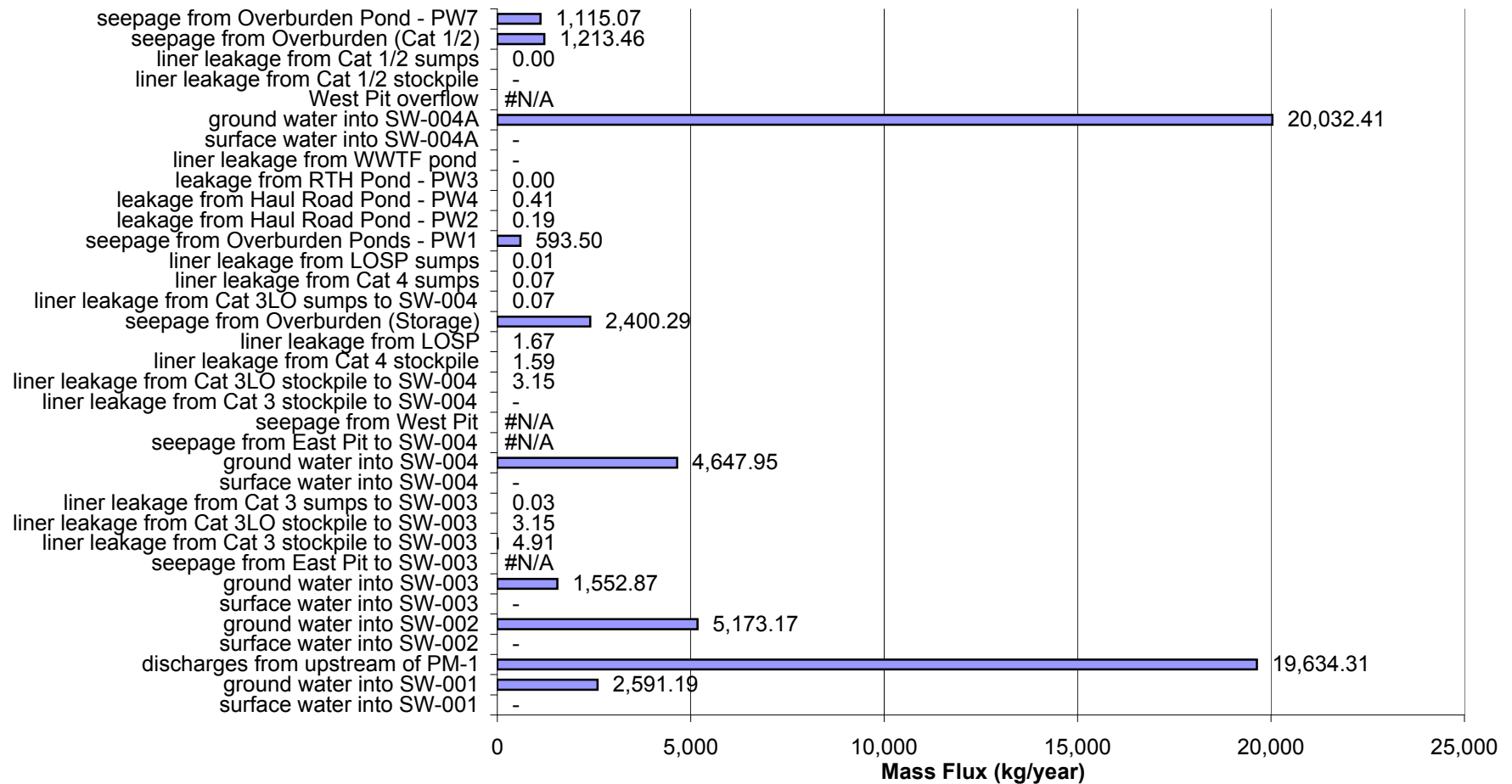
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 1 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



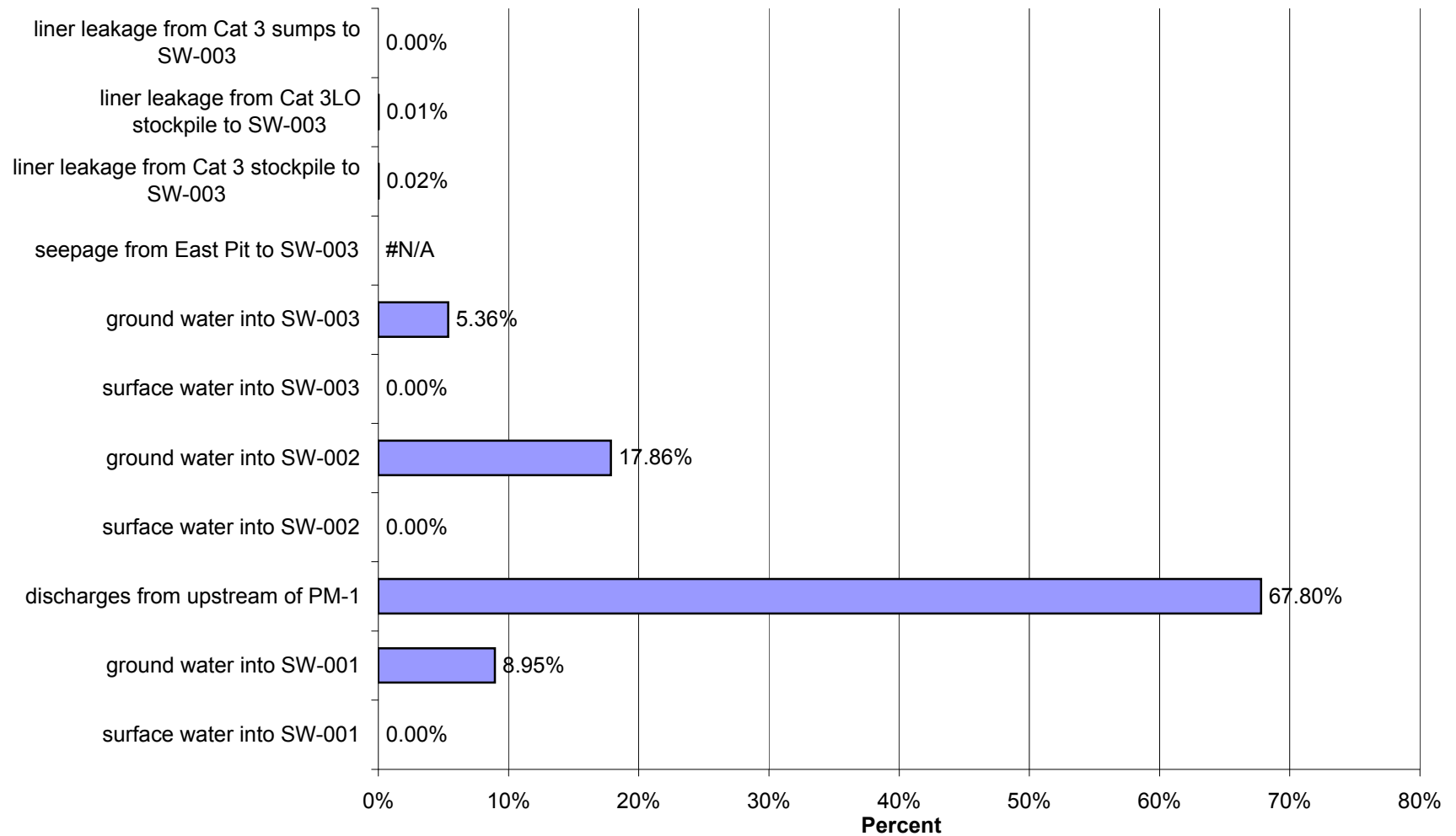
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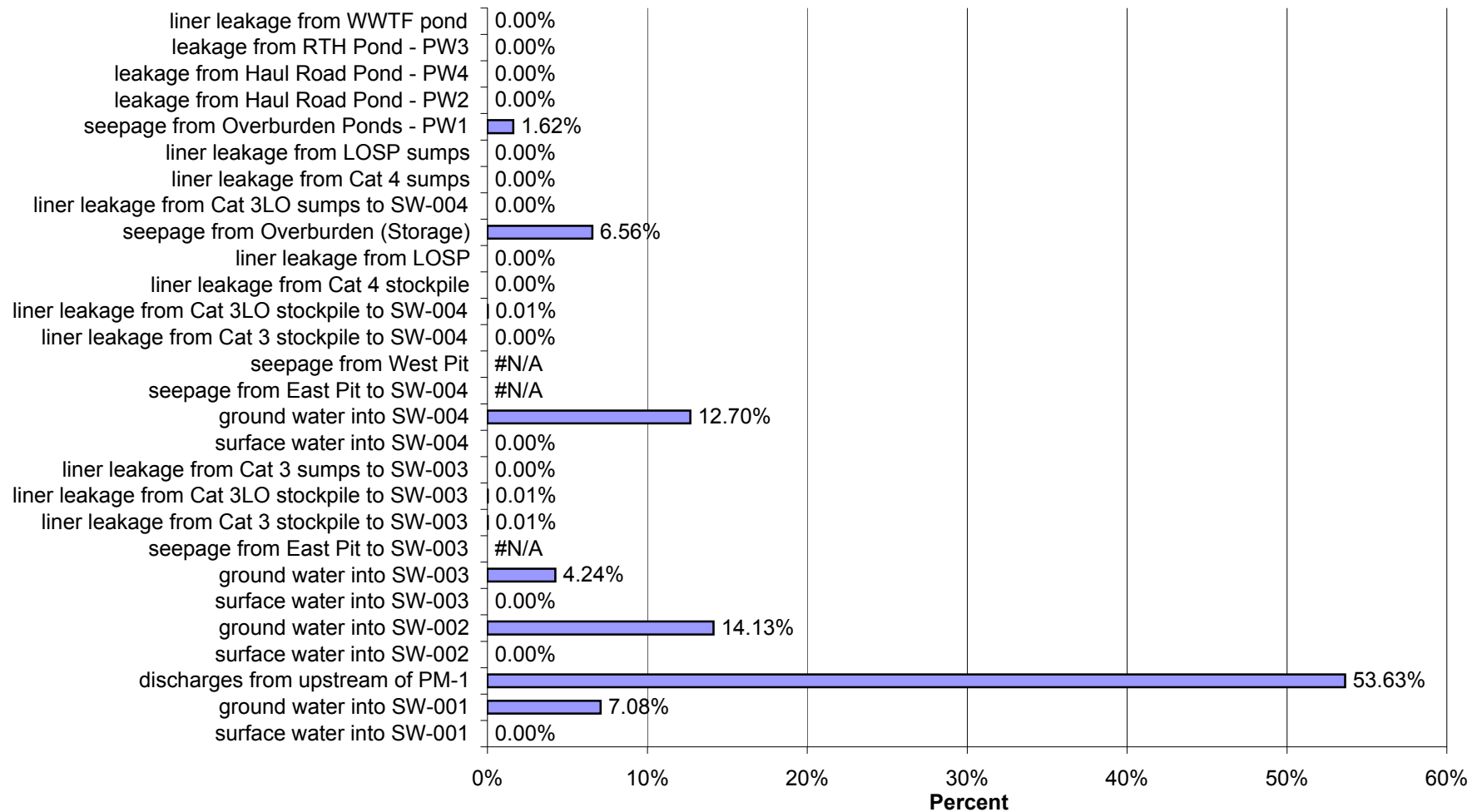
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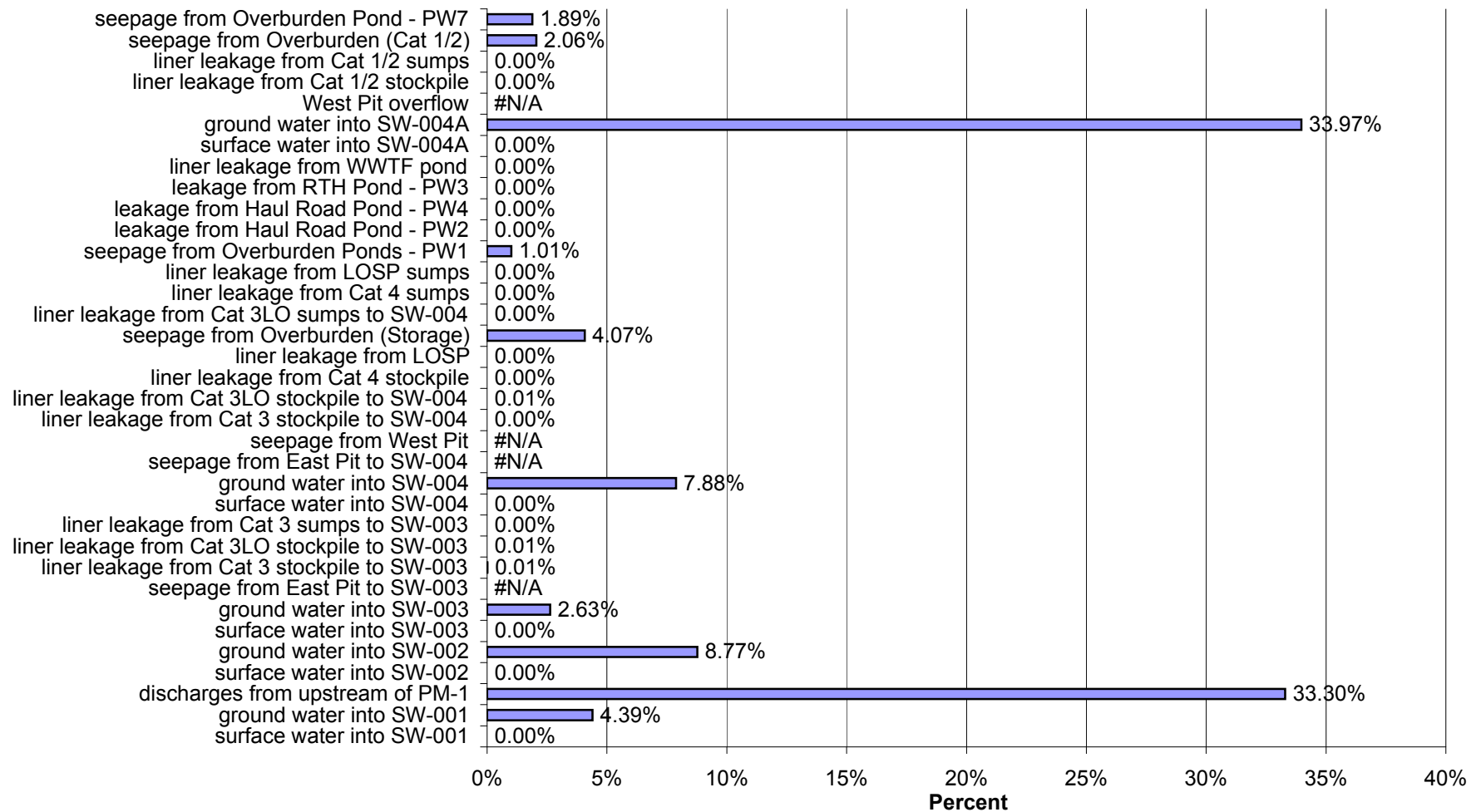
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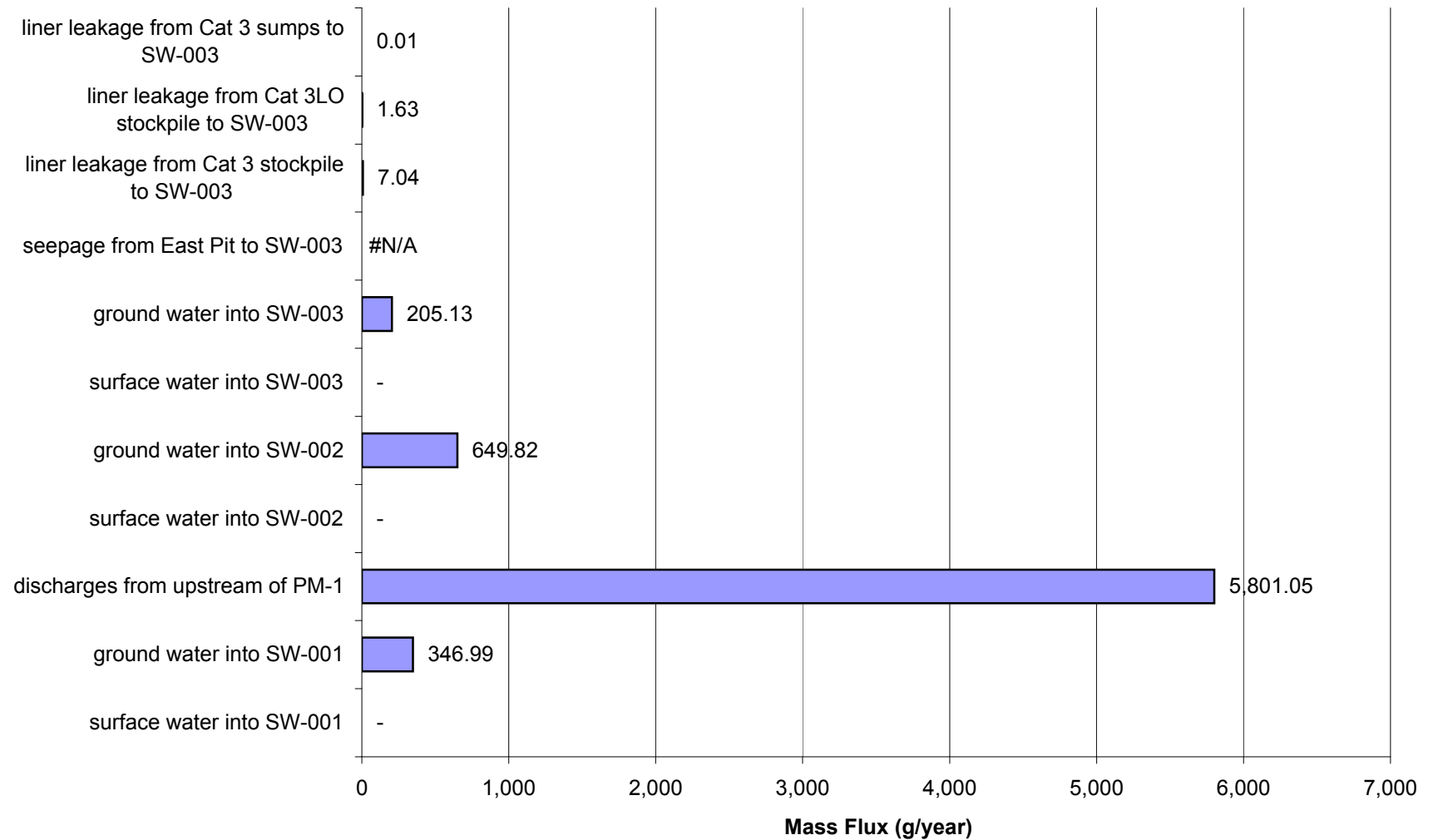
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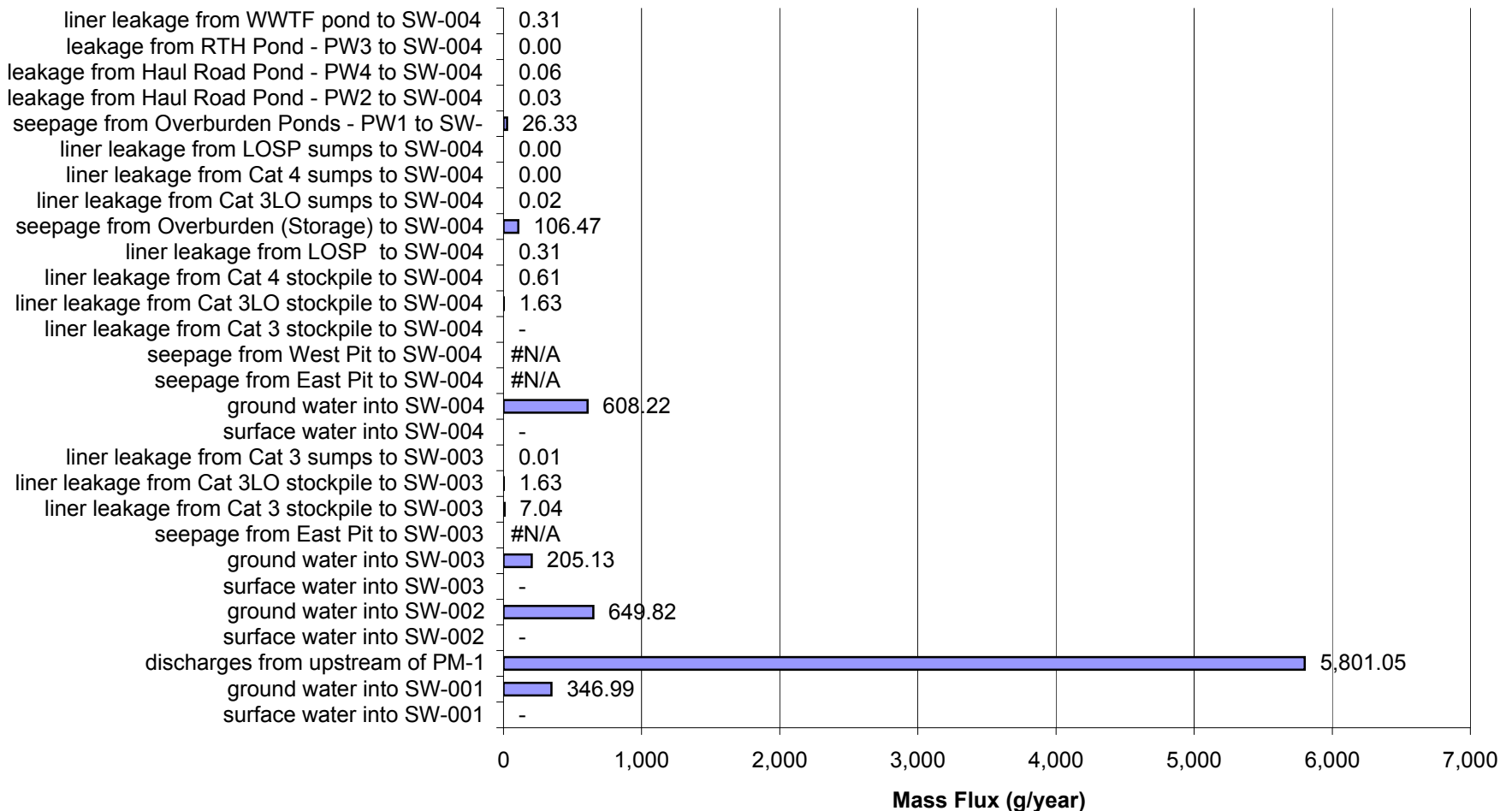
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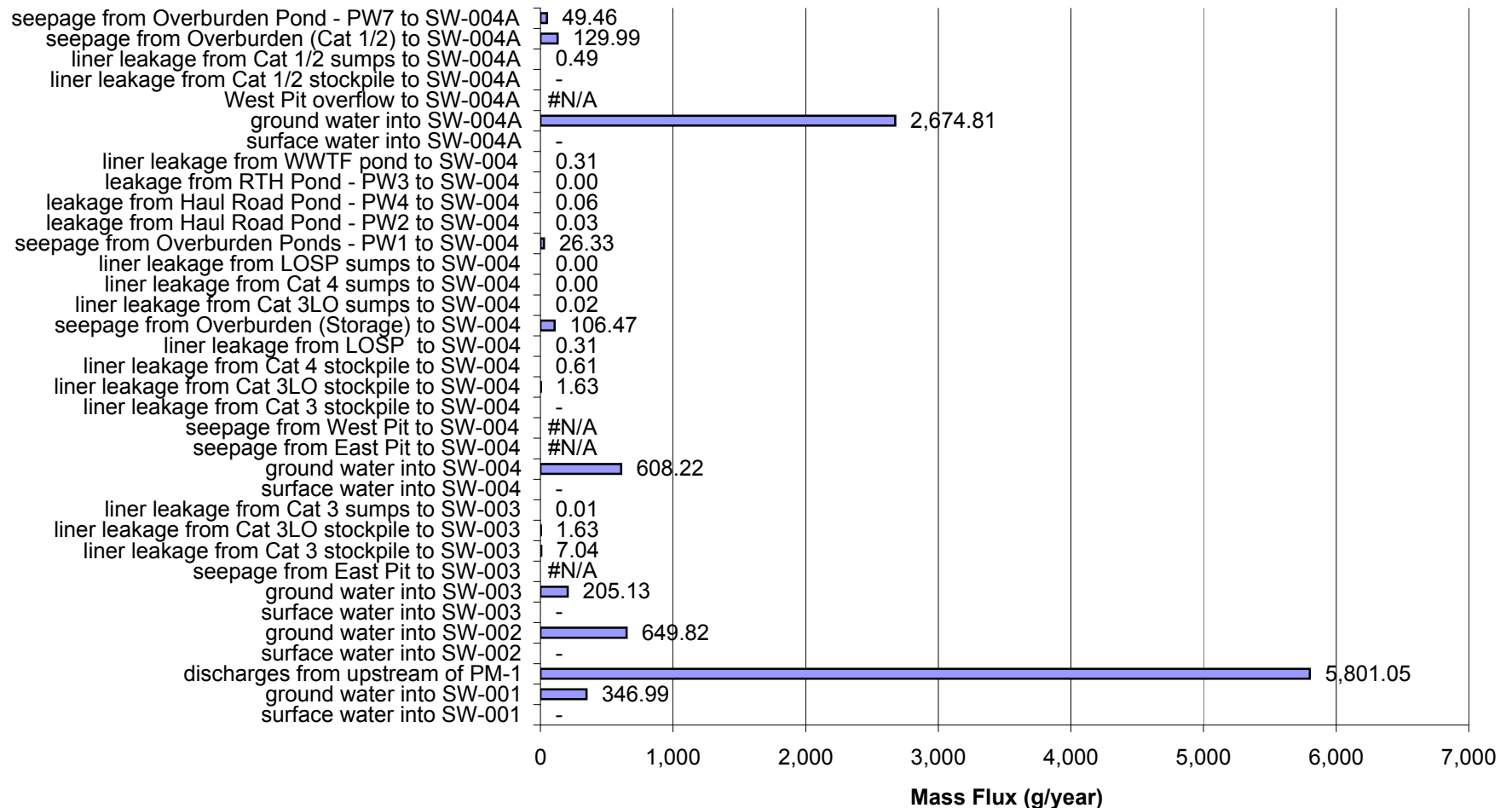
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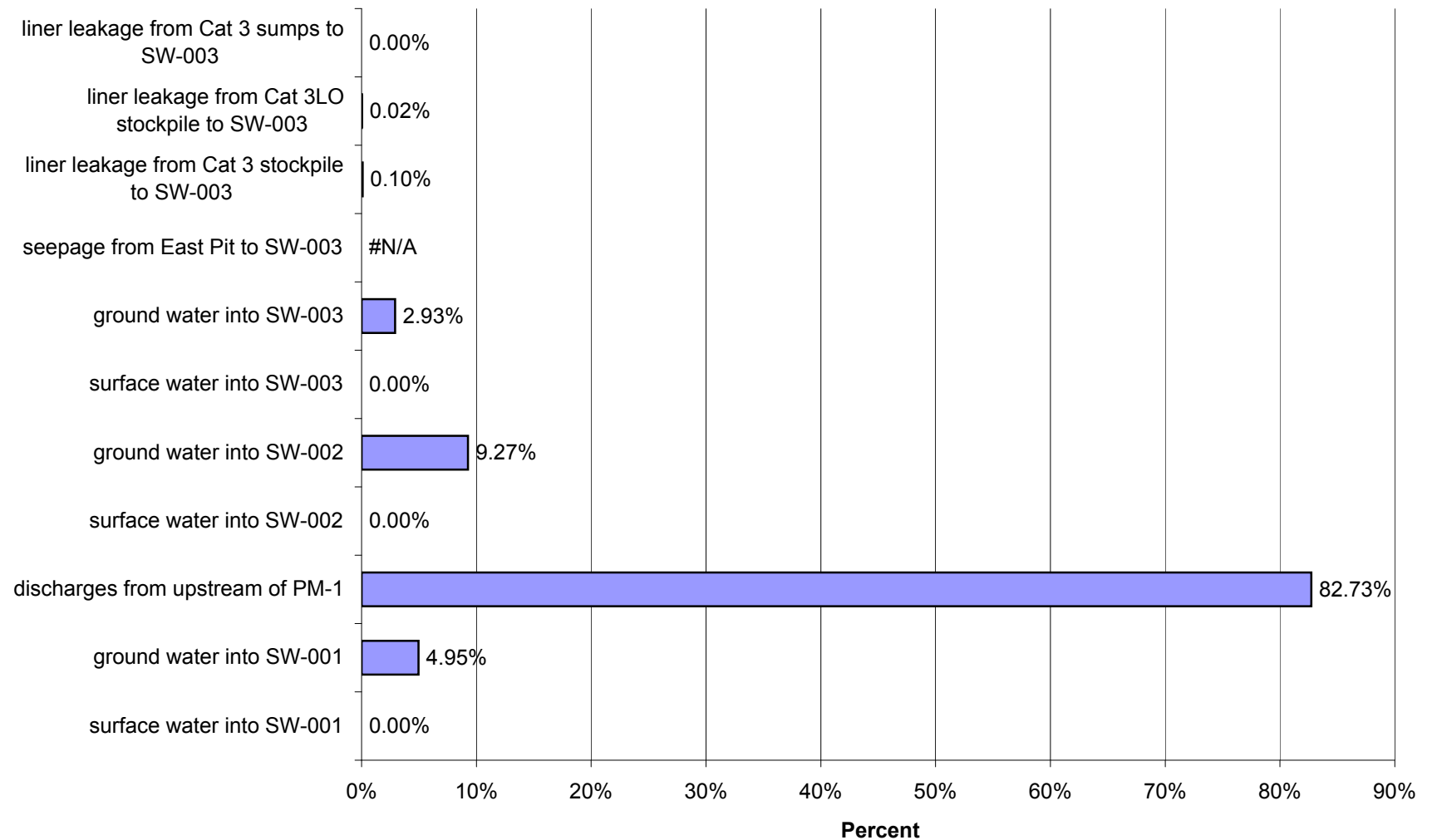
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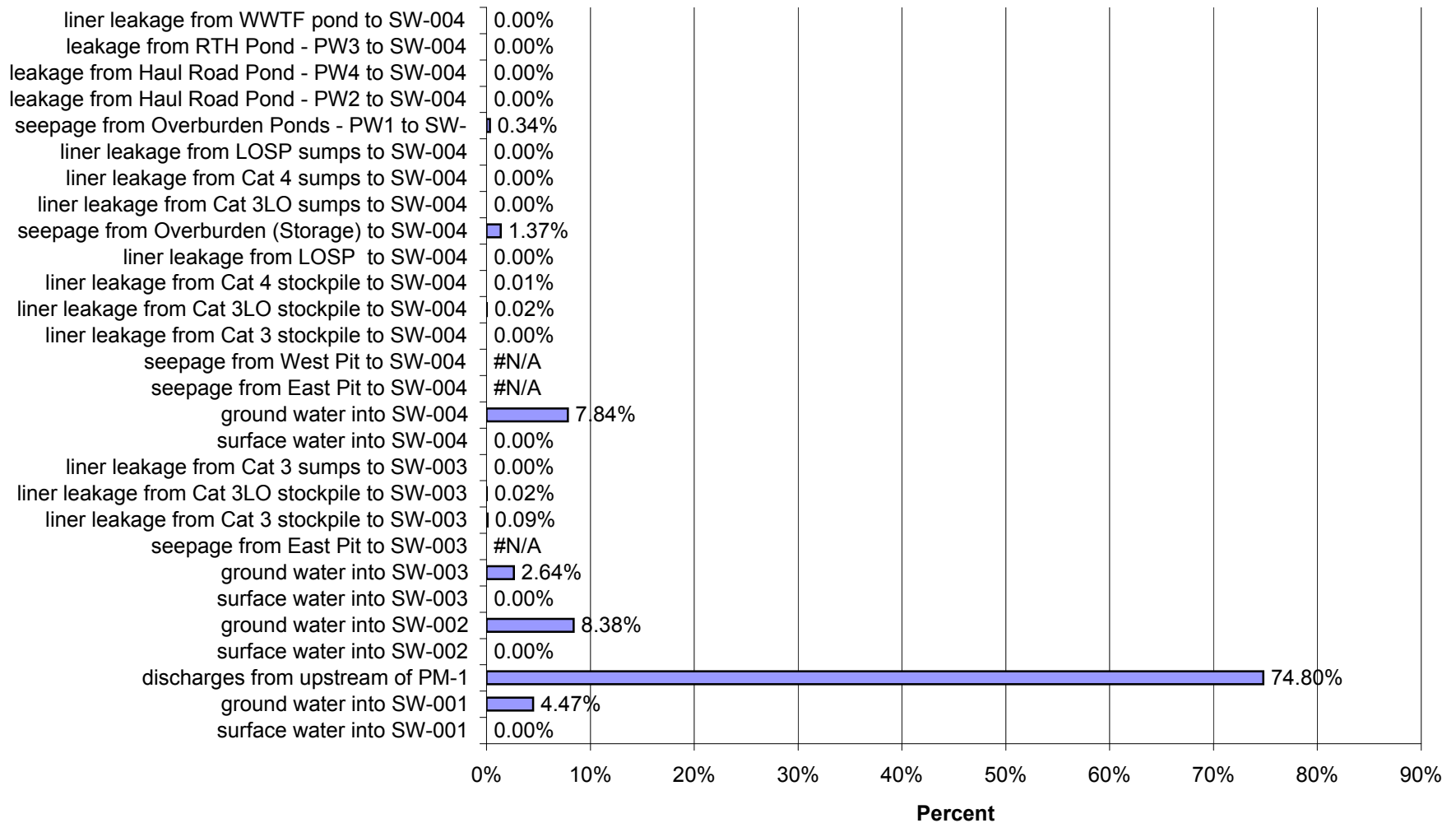
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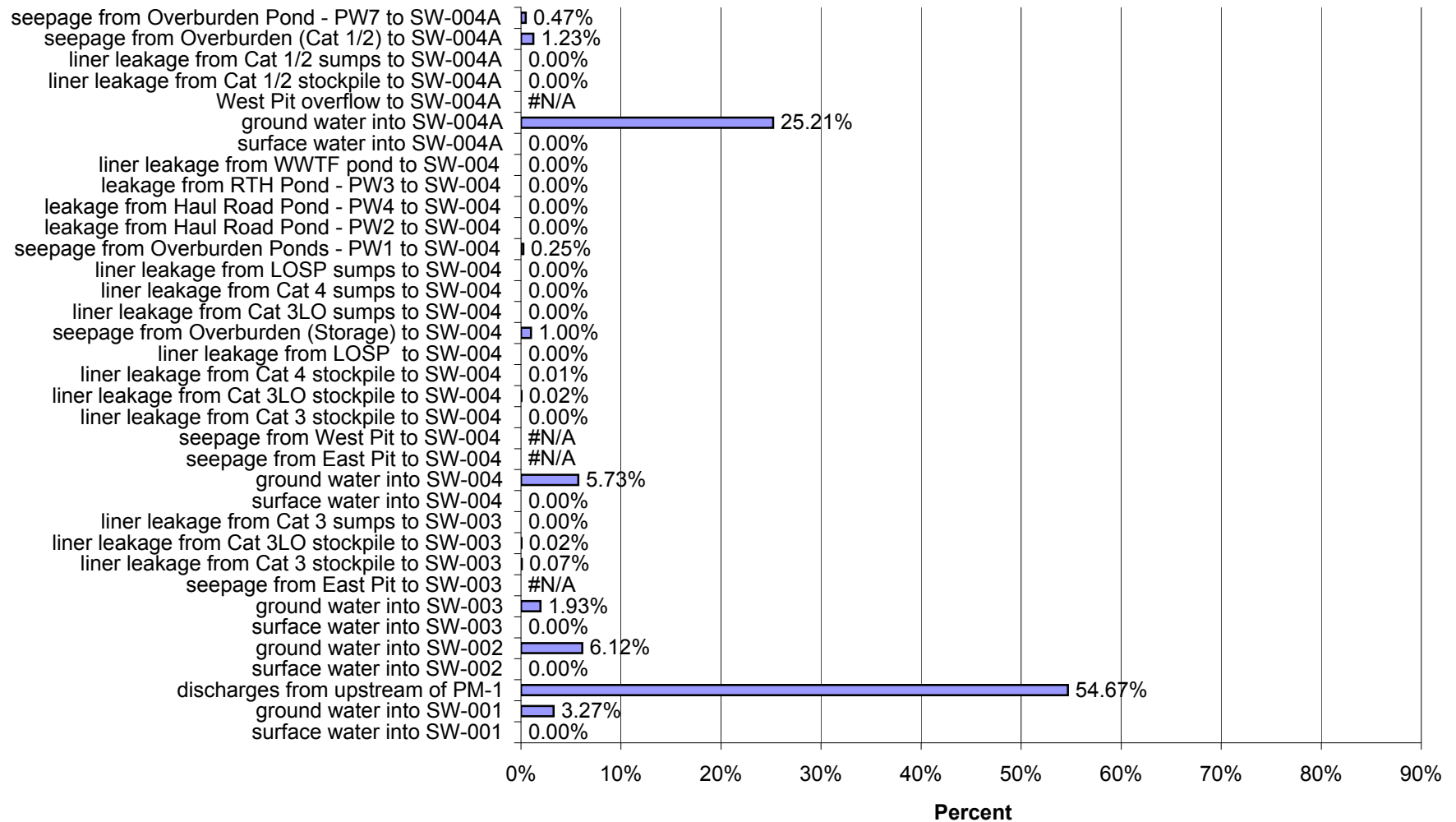
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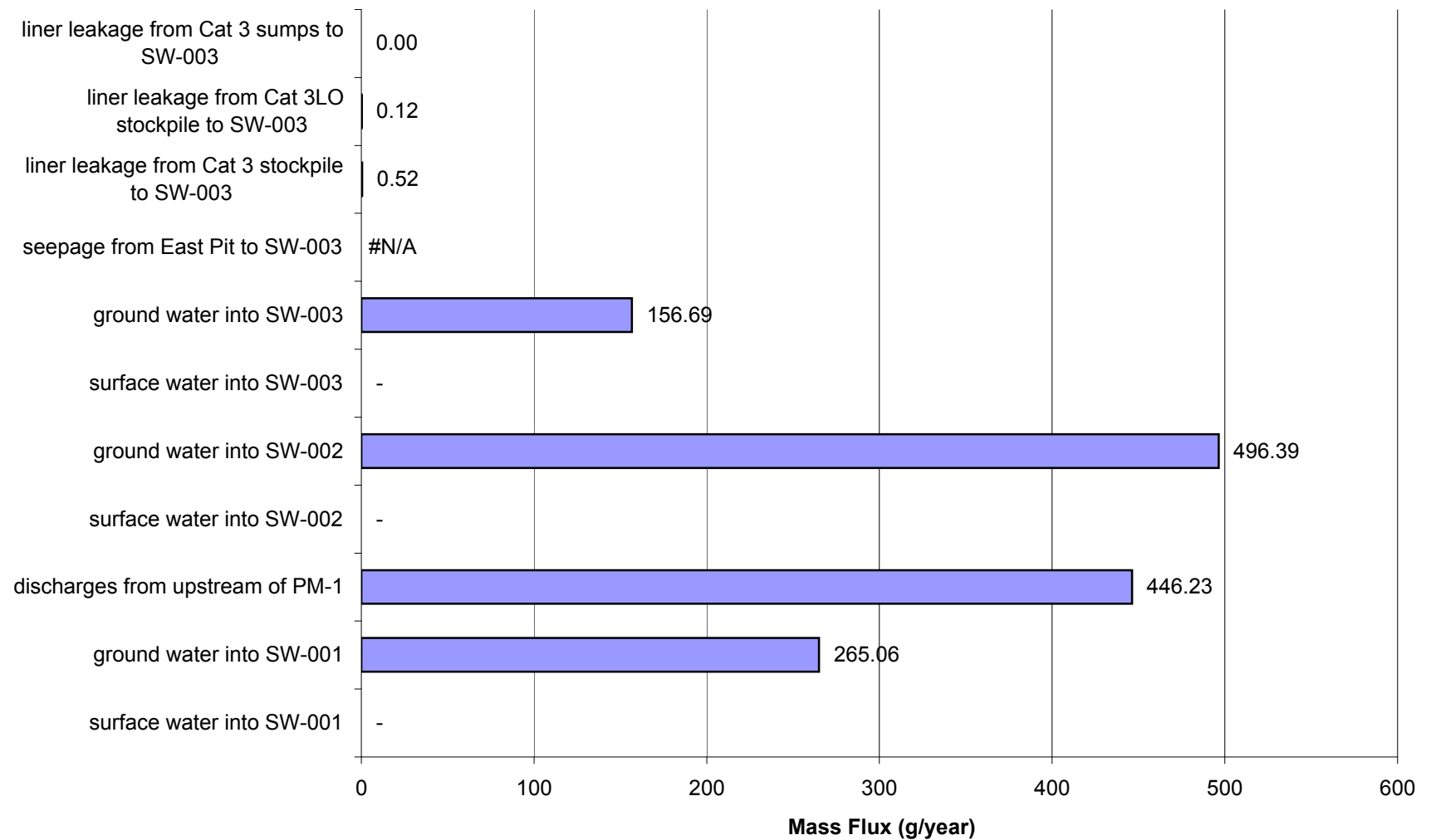
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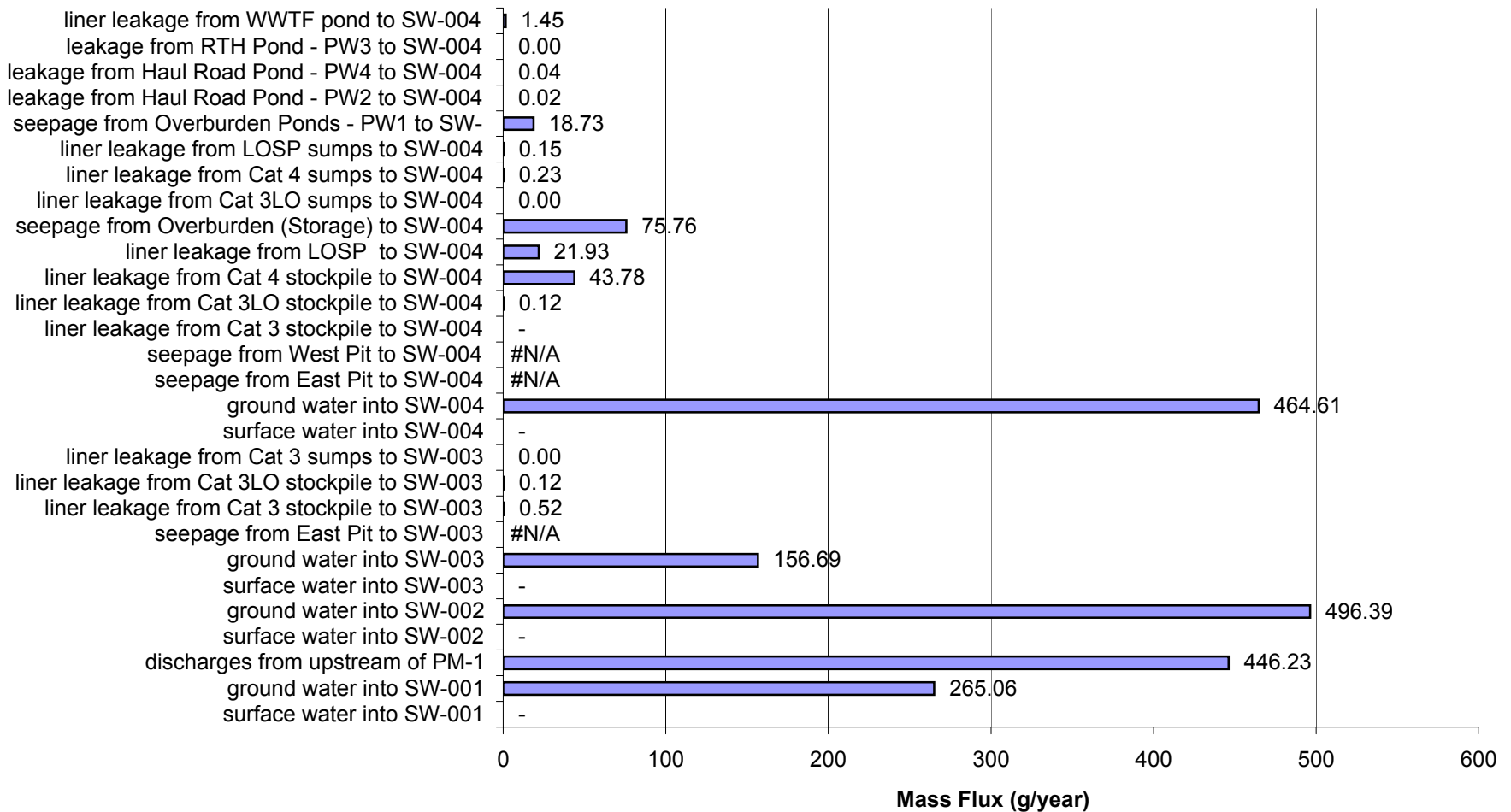
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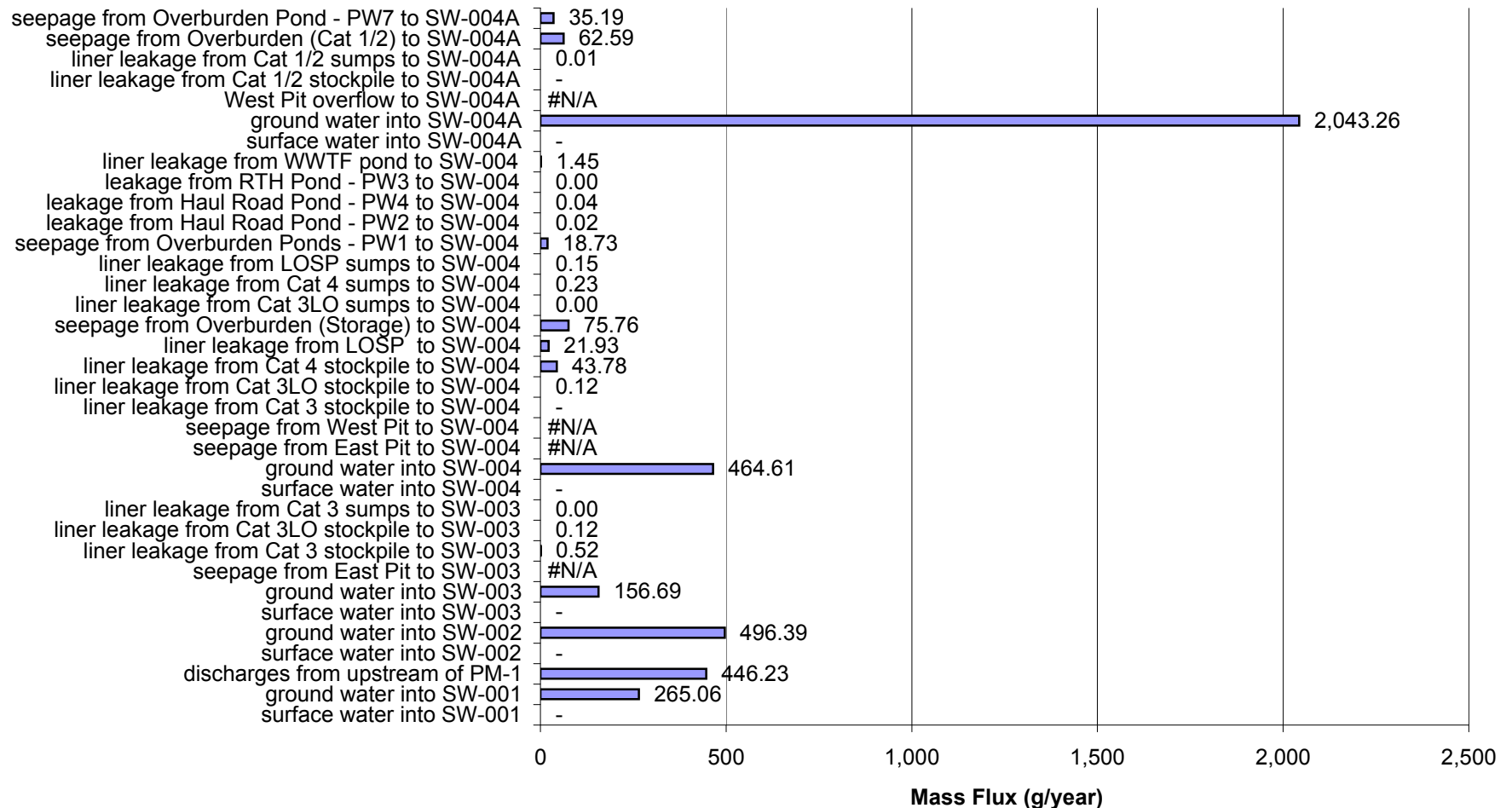
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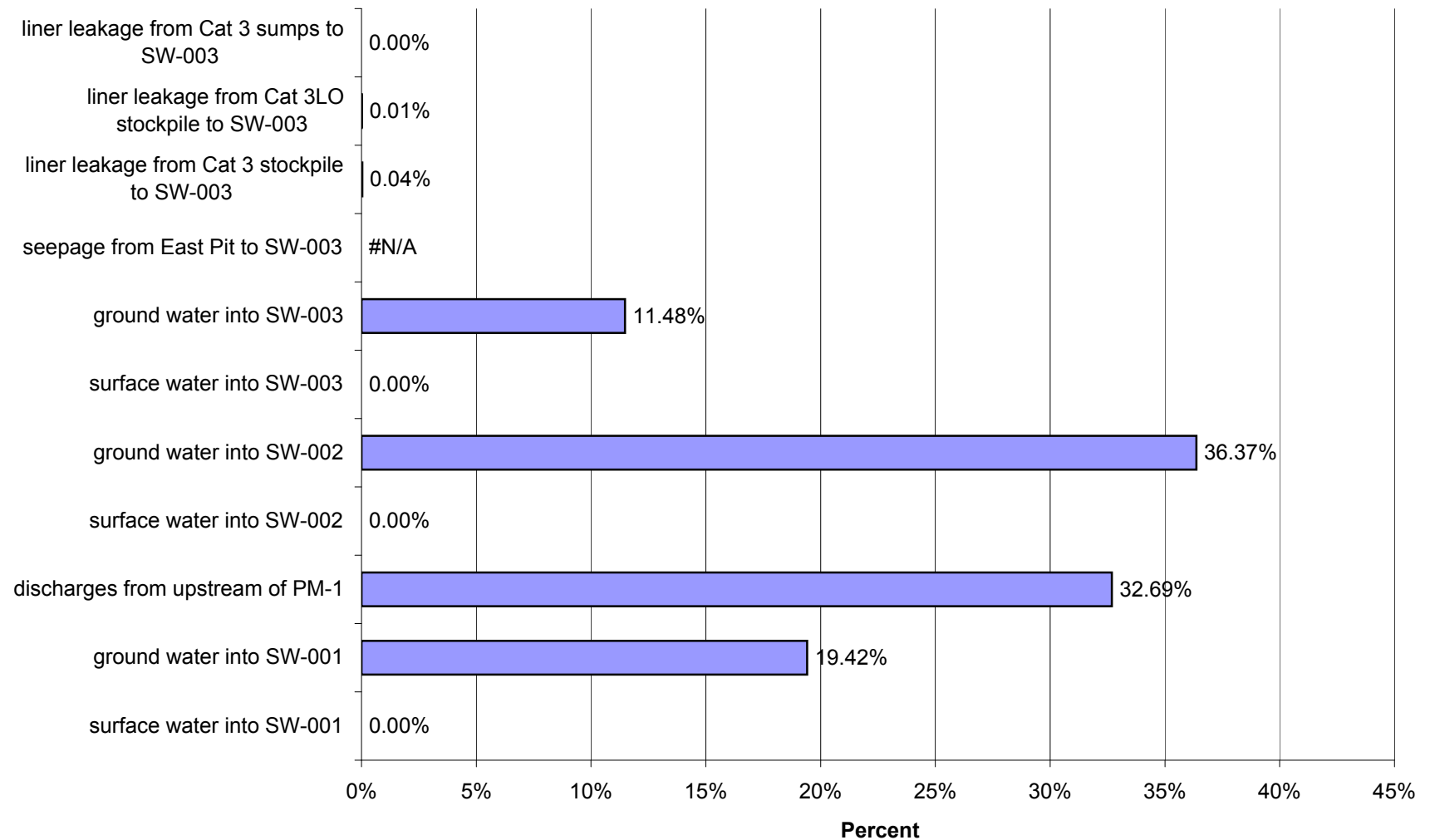
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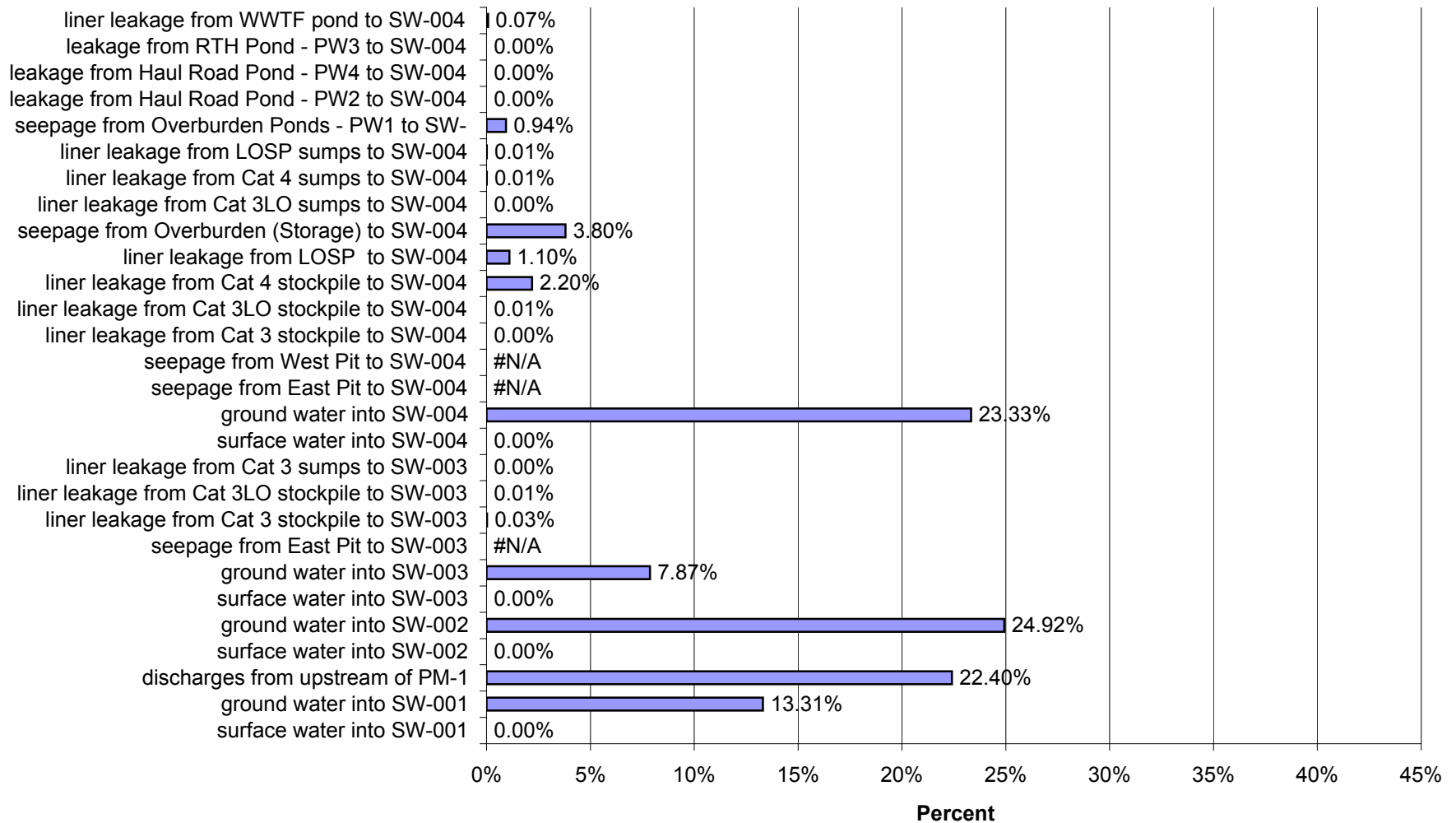
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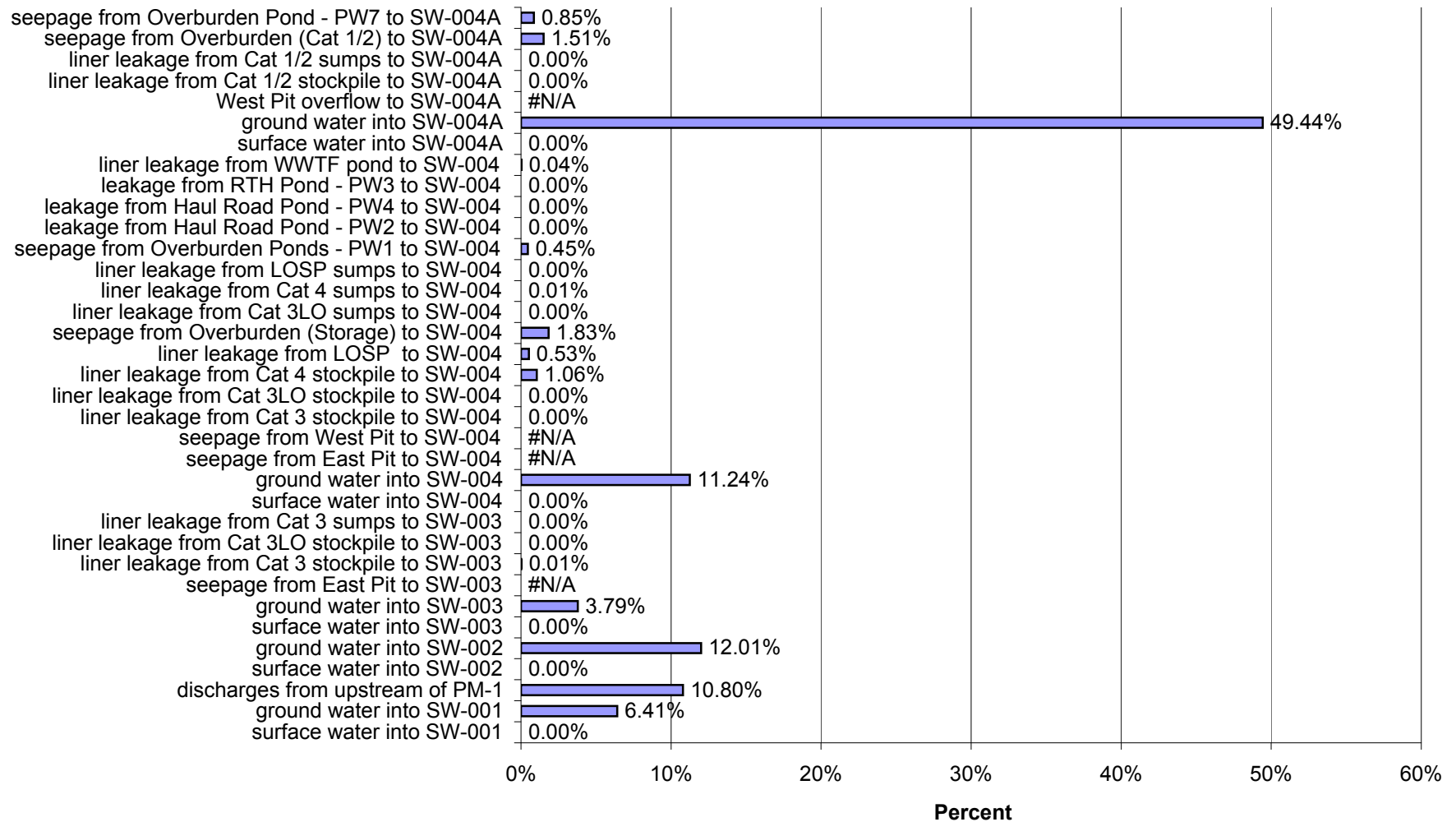
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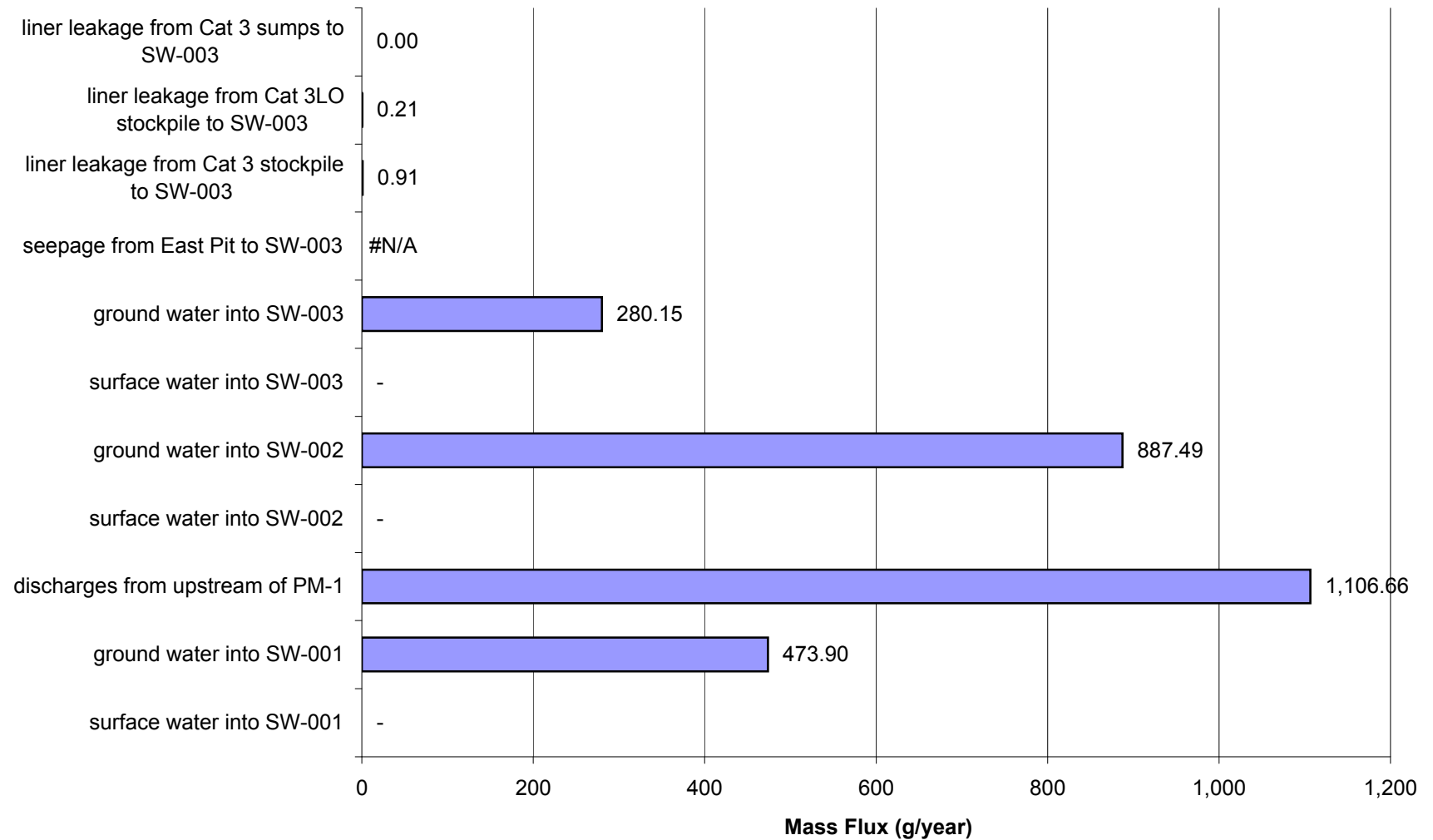
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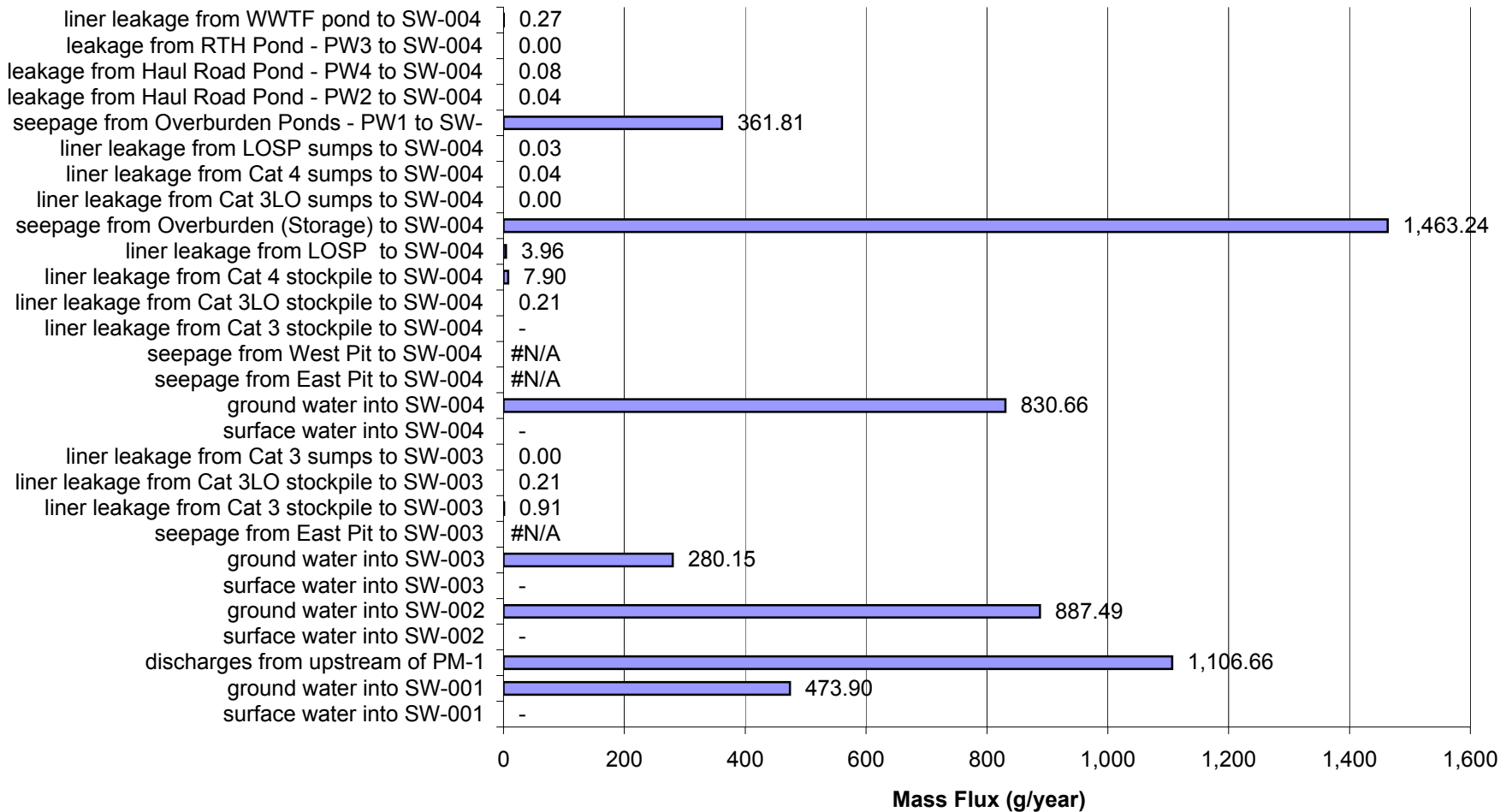
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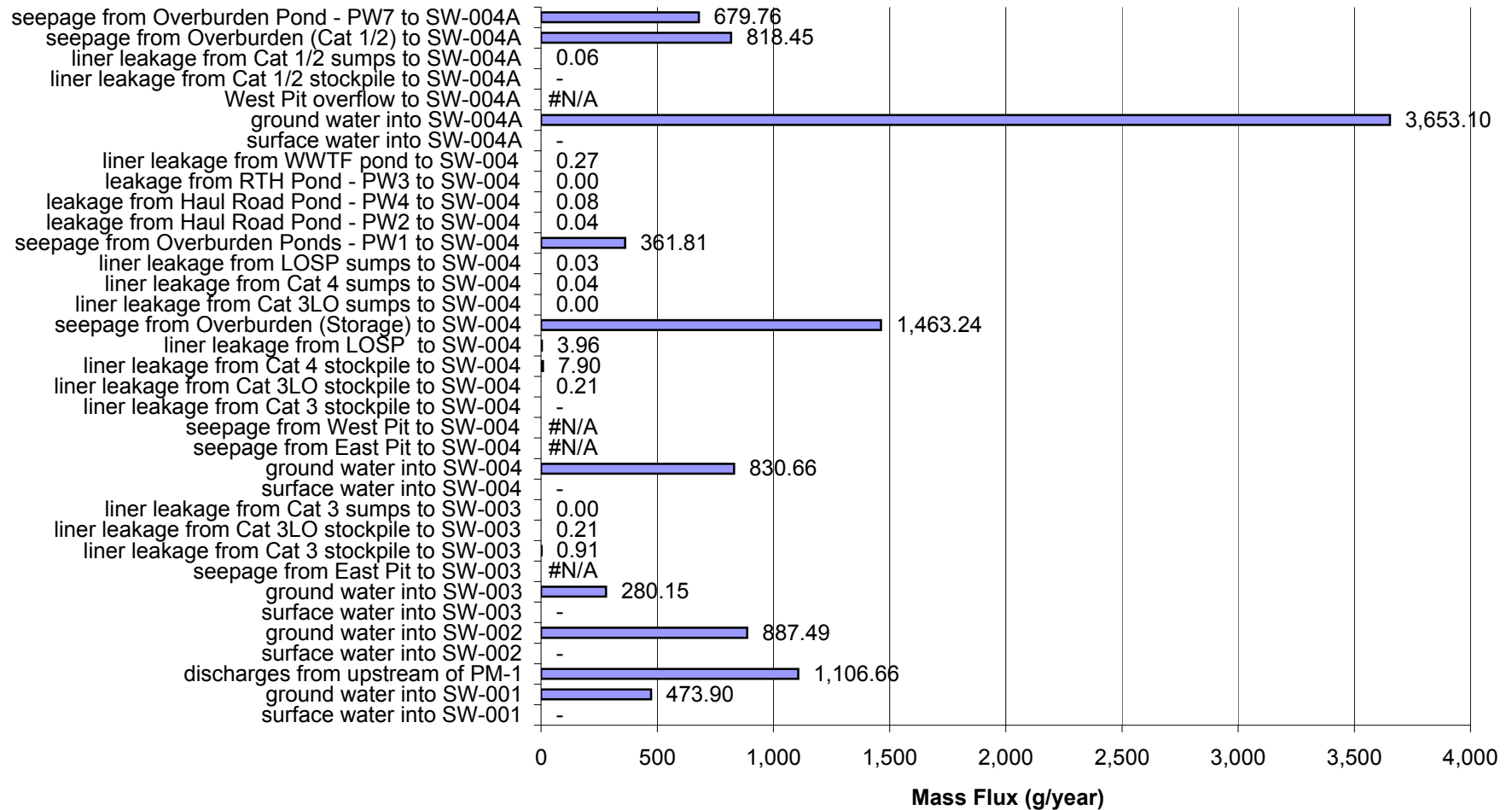
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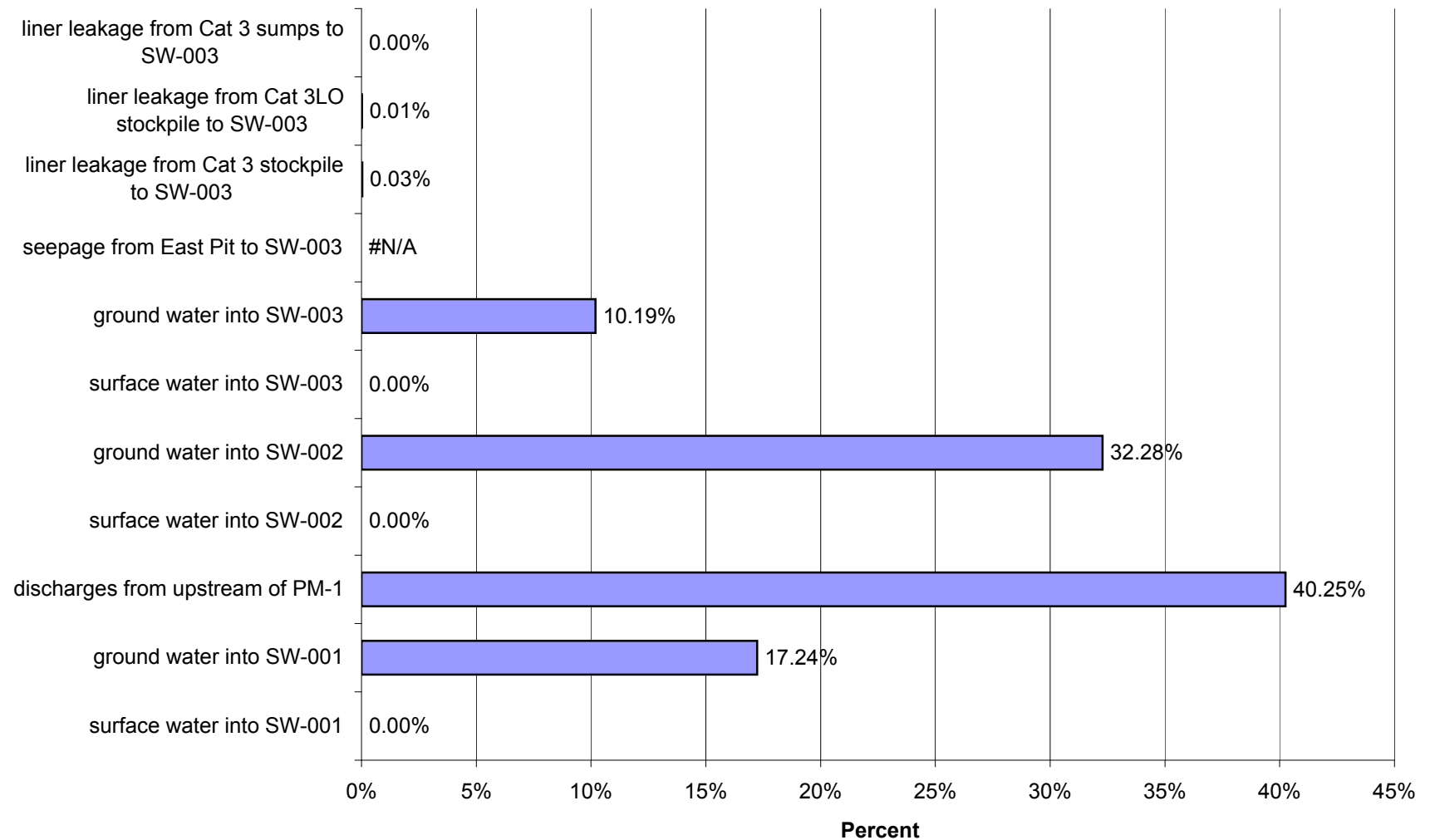
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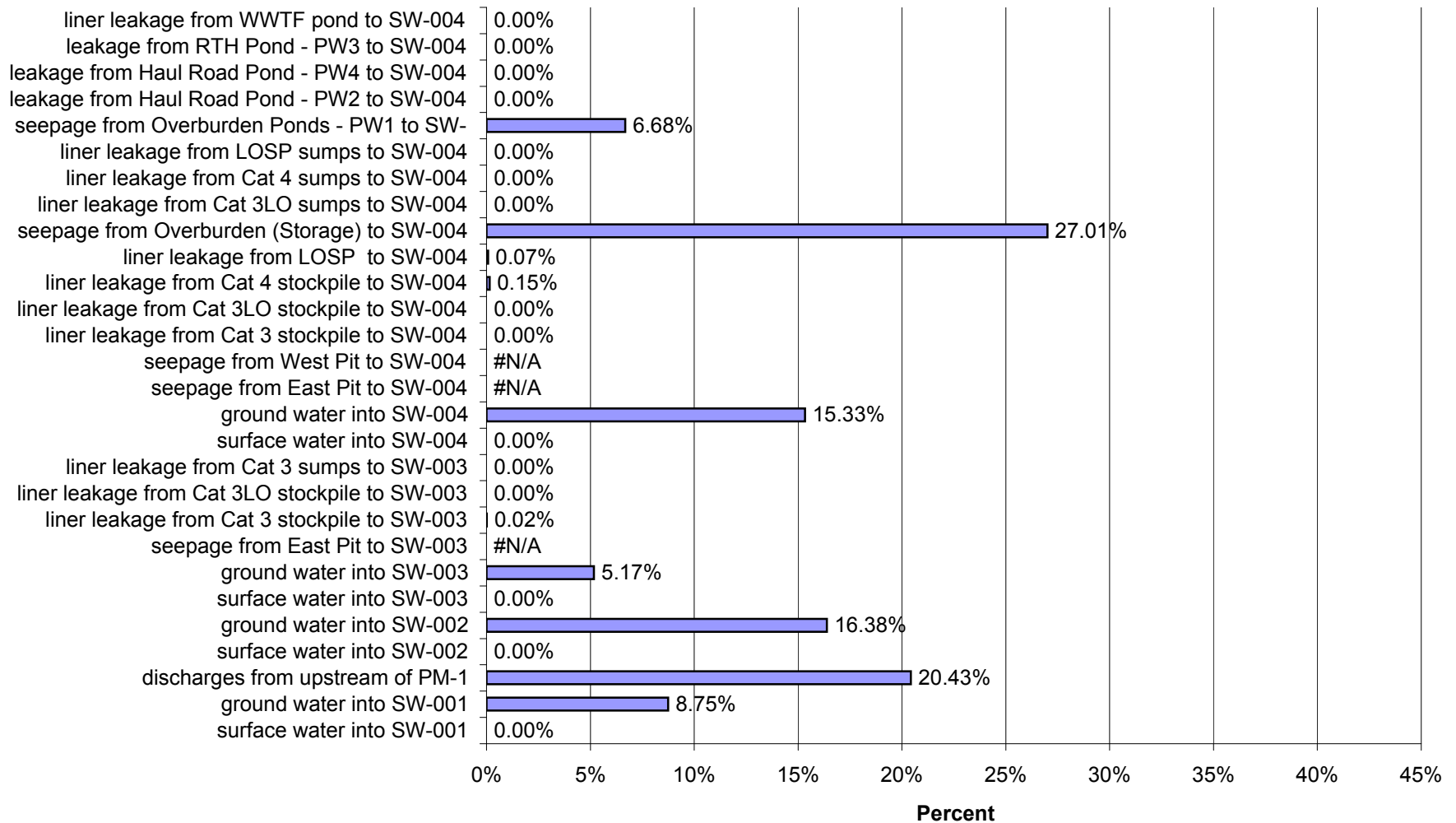
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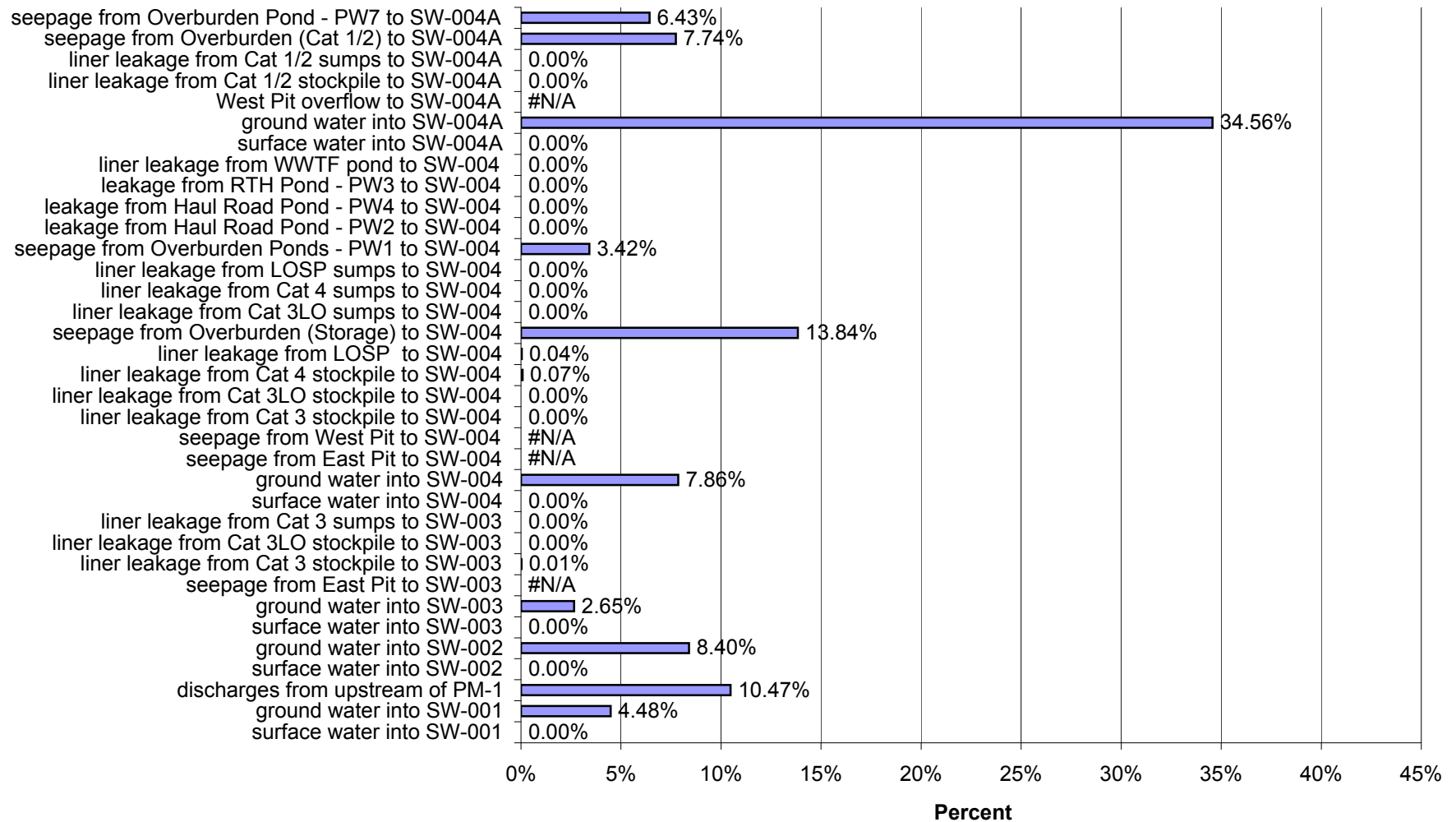
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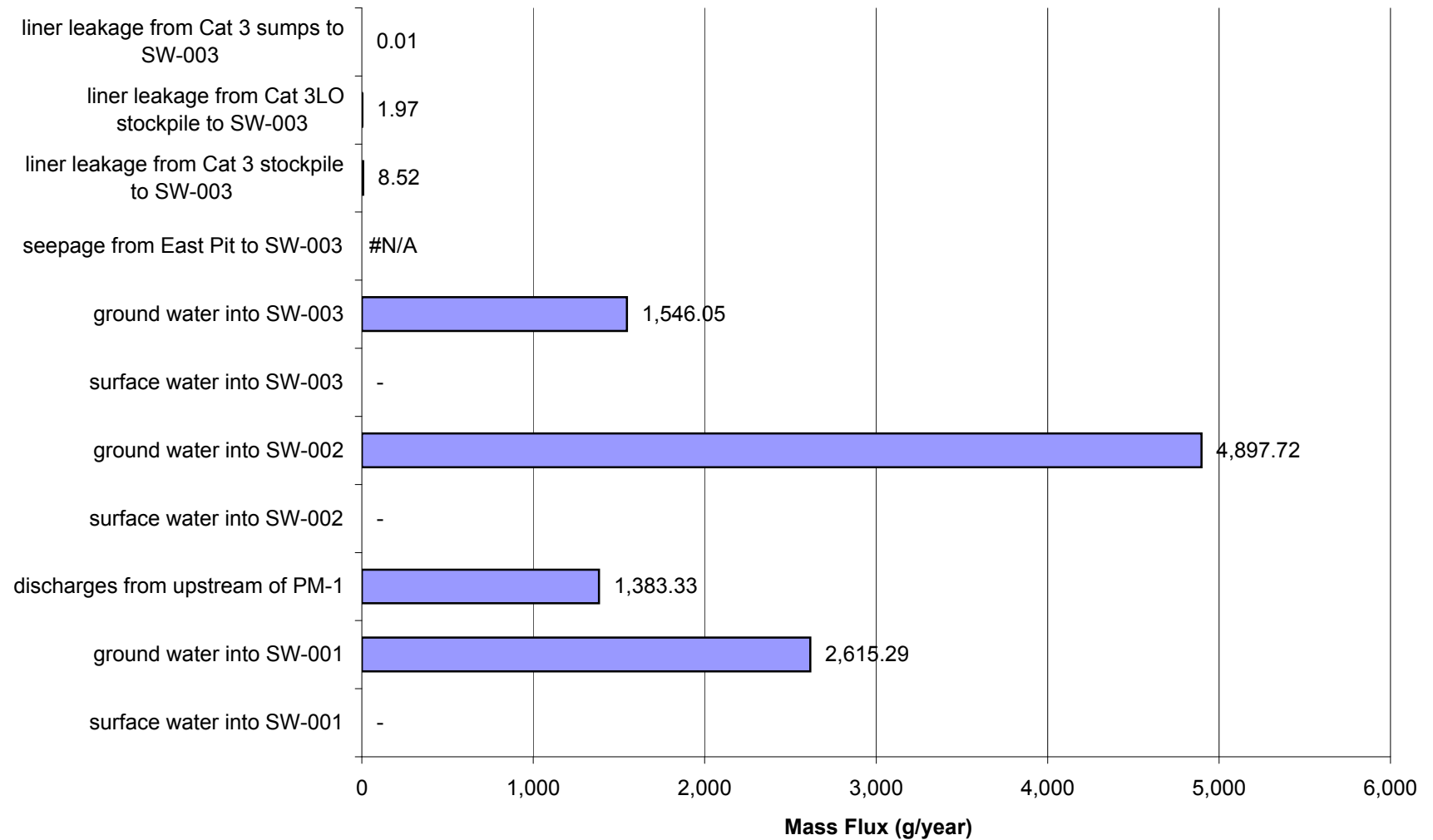
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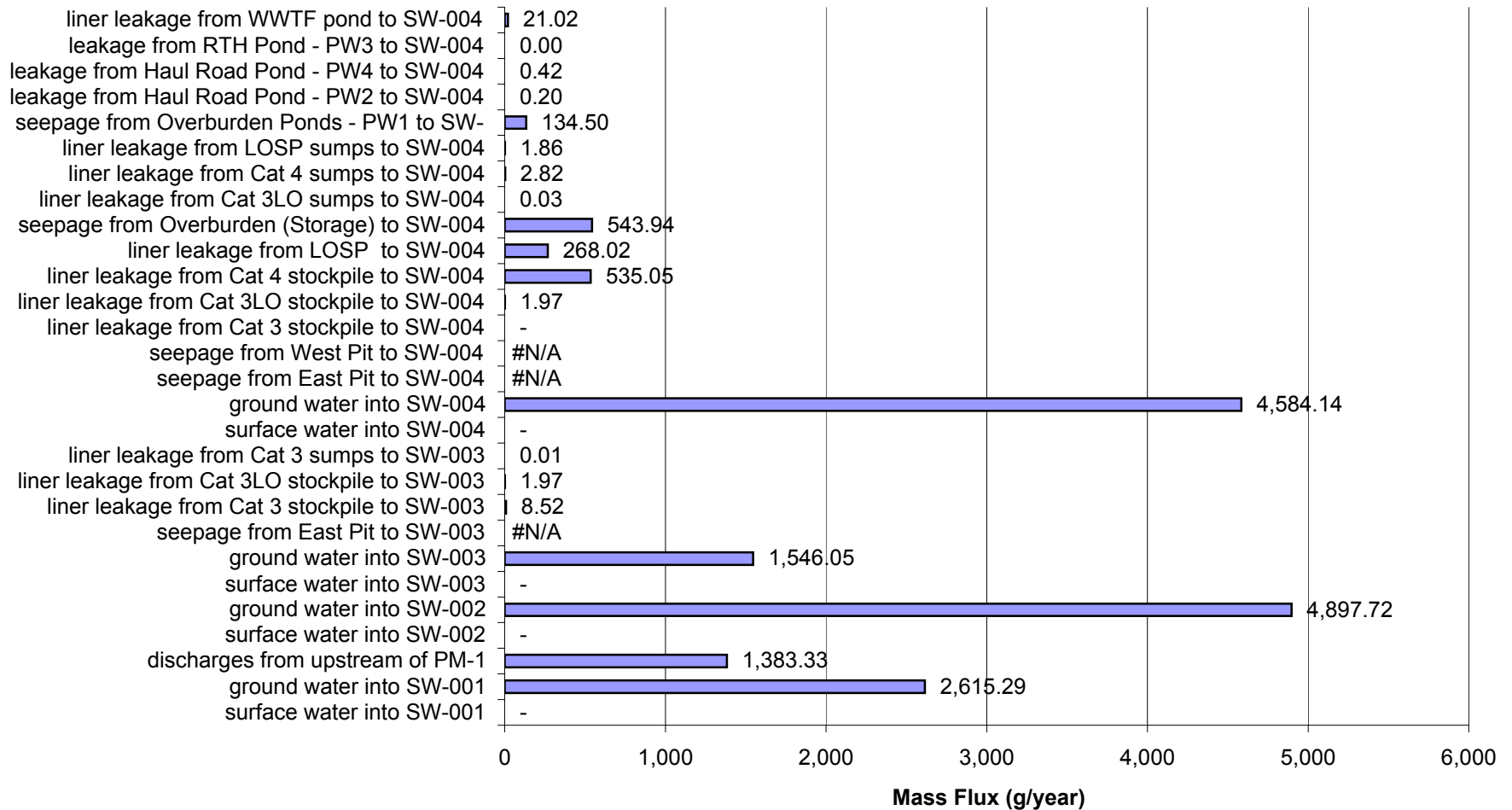
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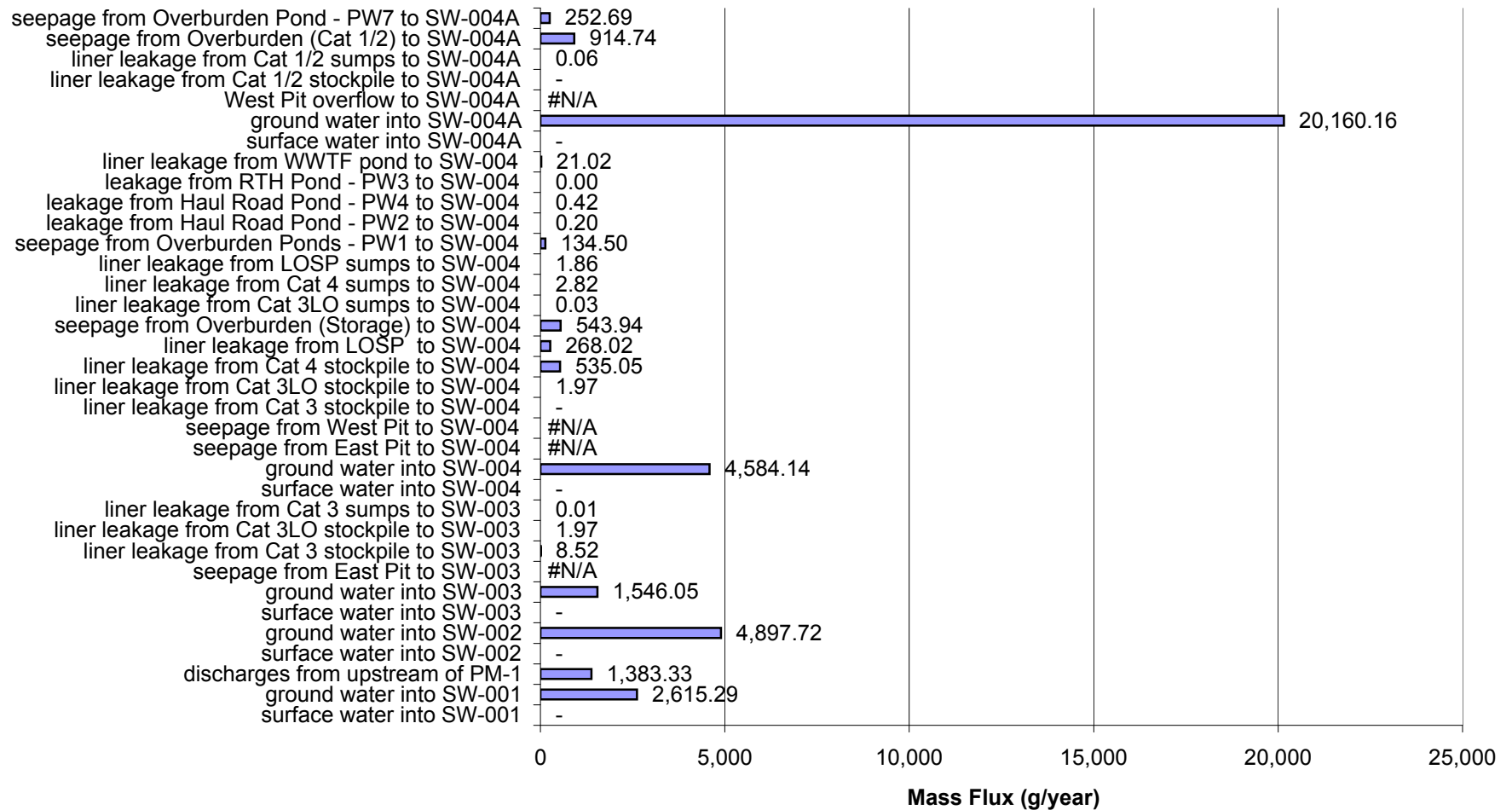
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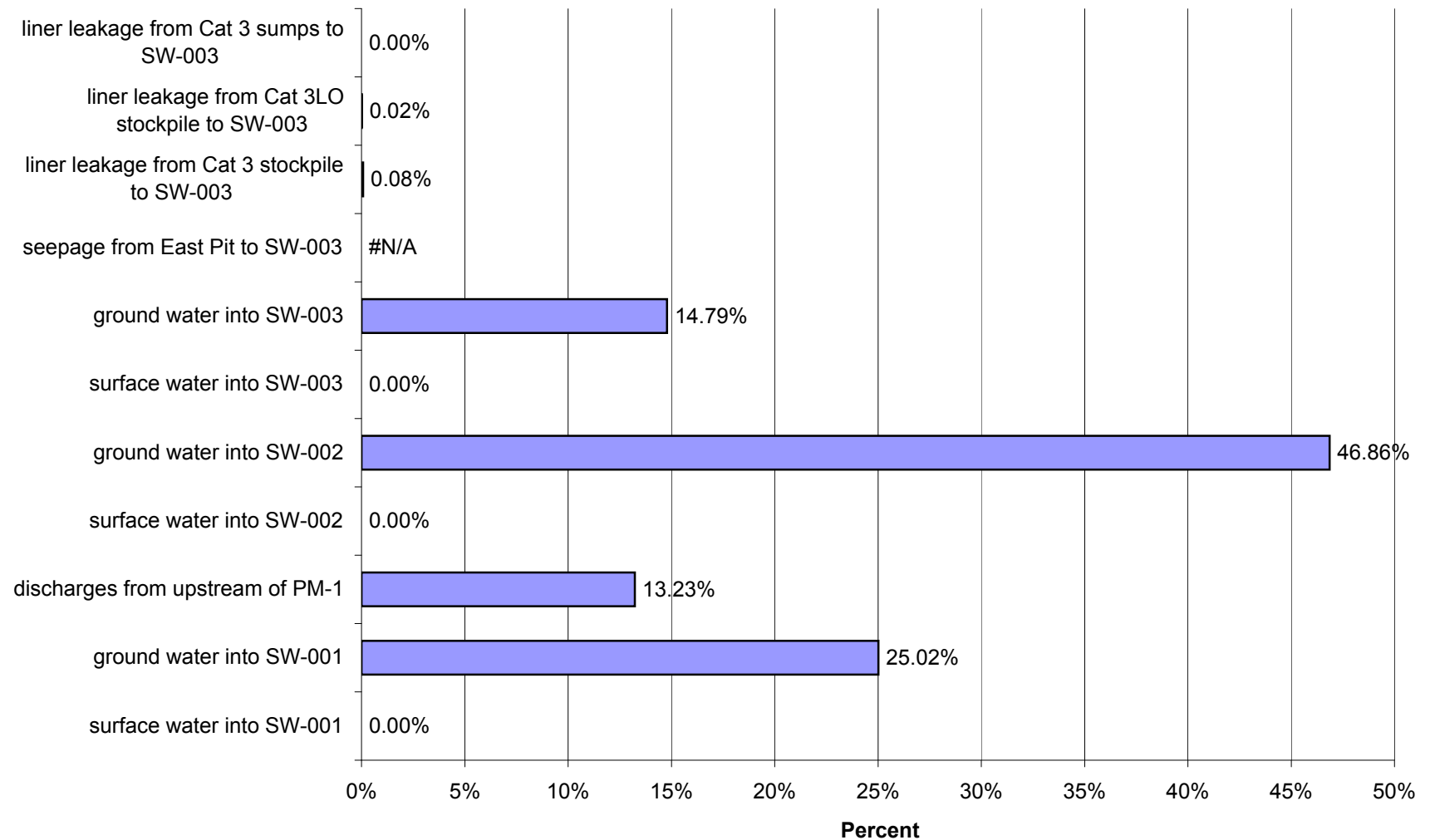
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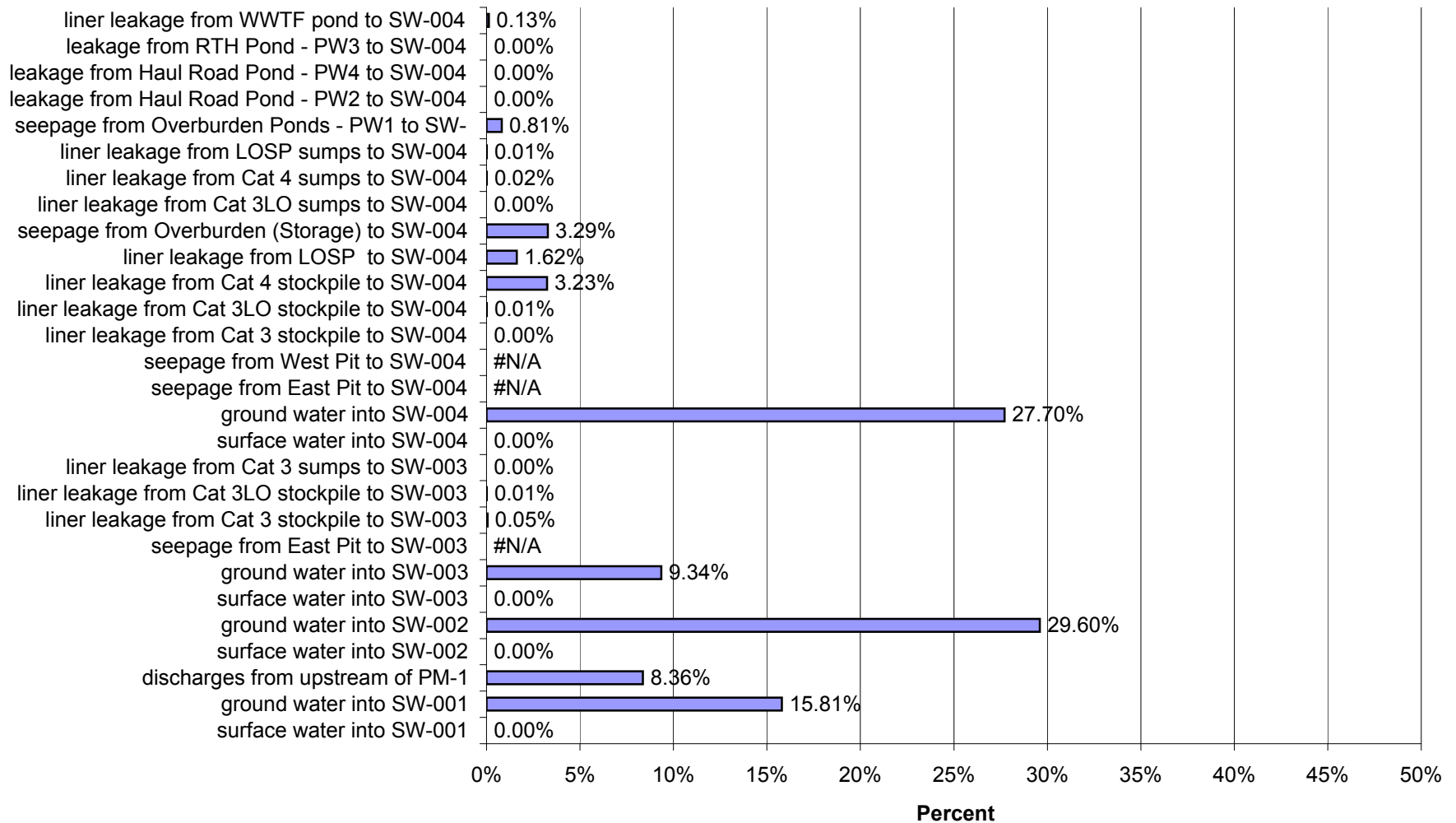
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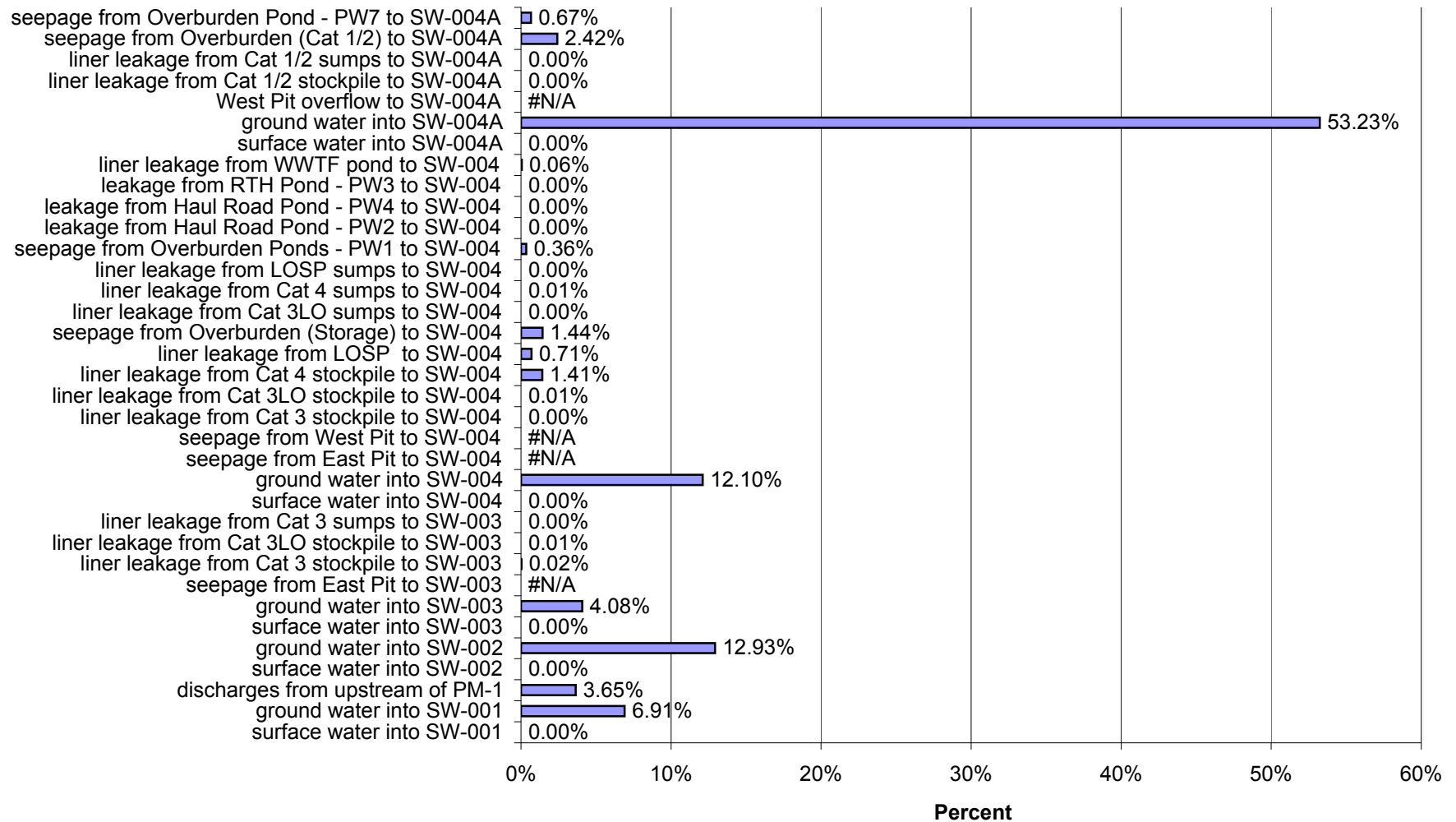
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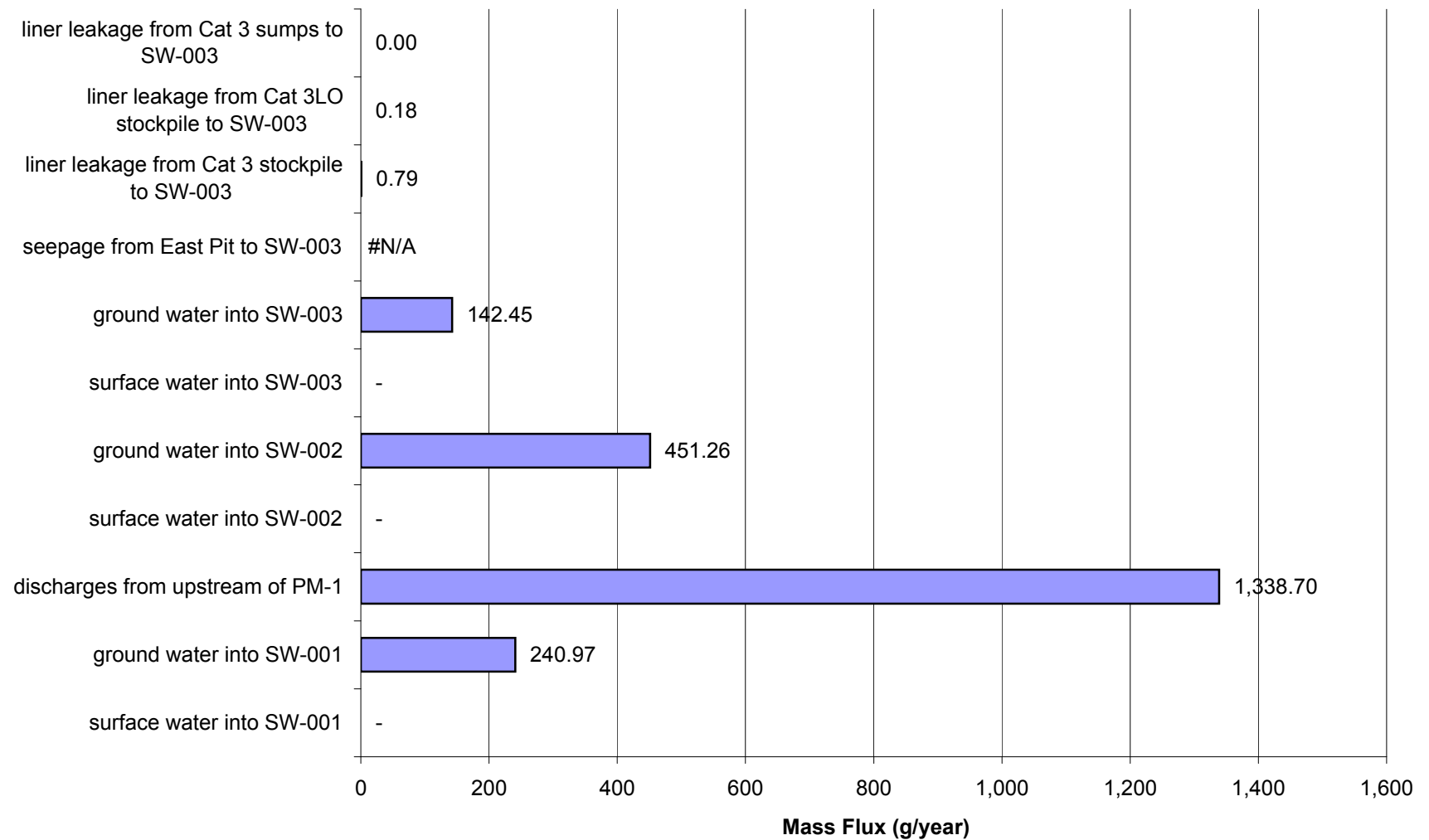
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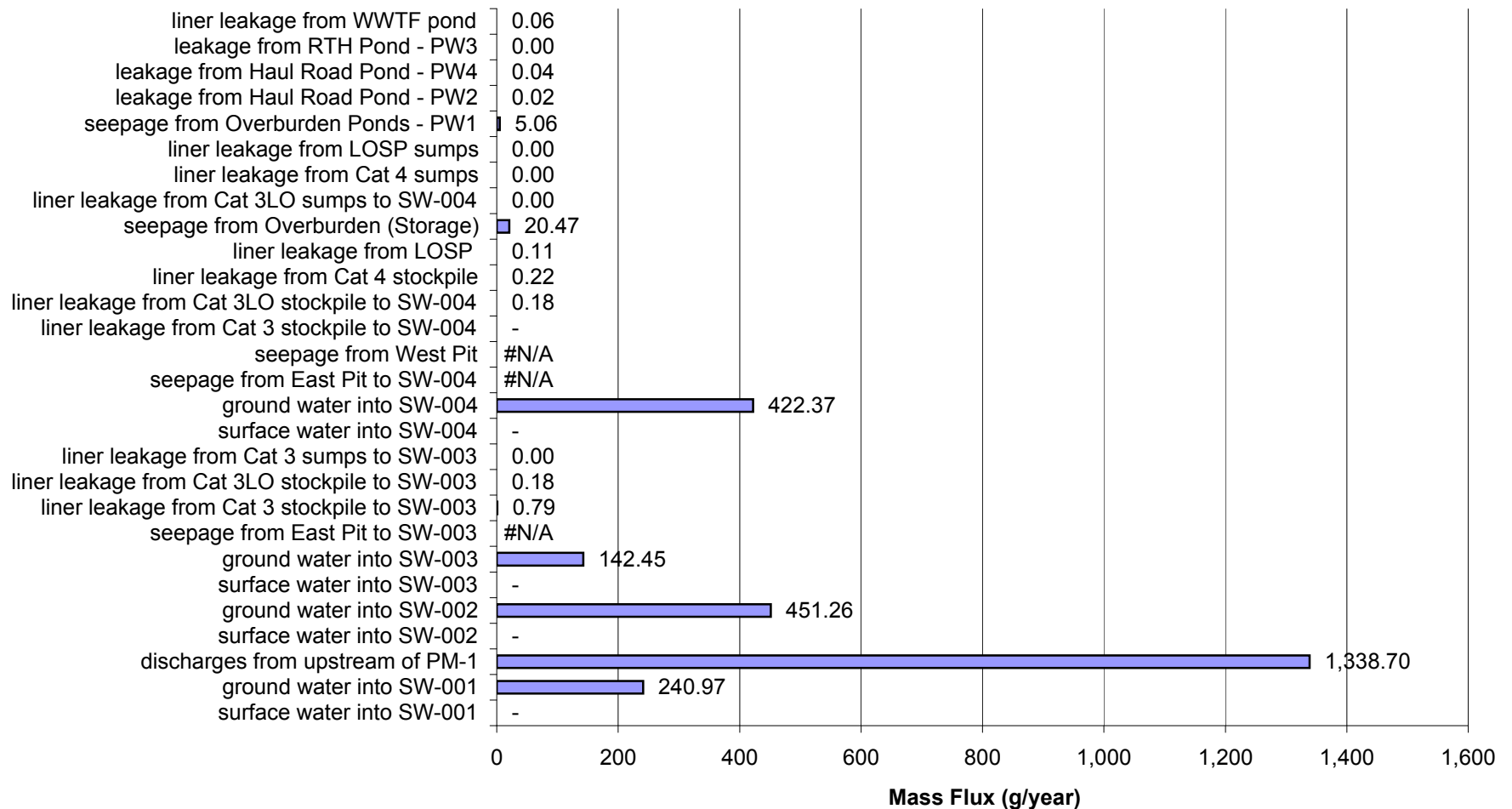
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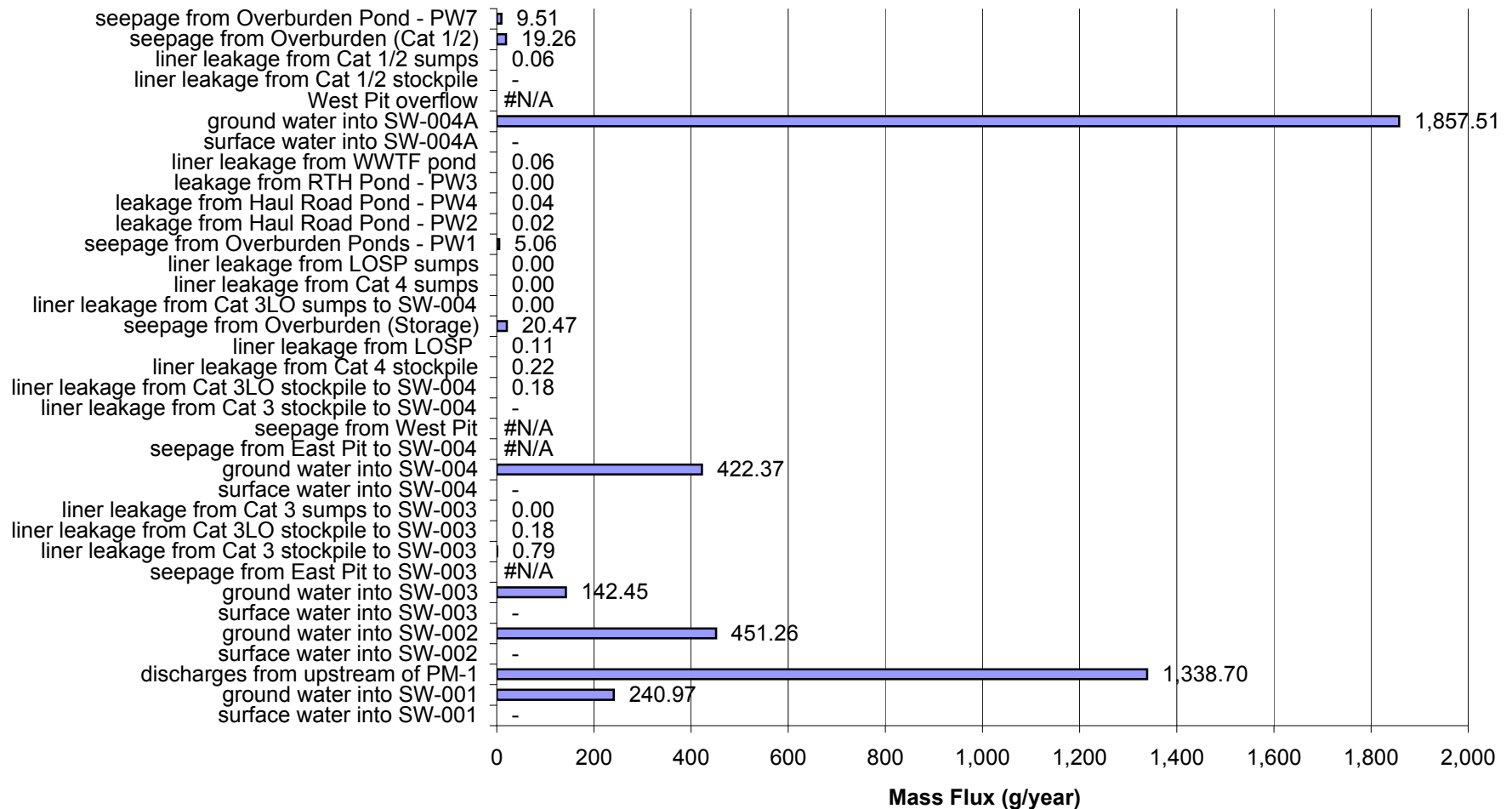
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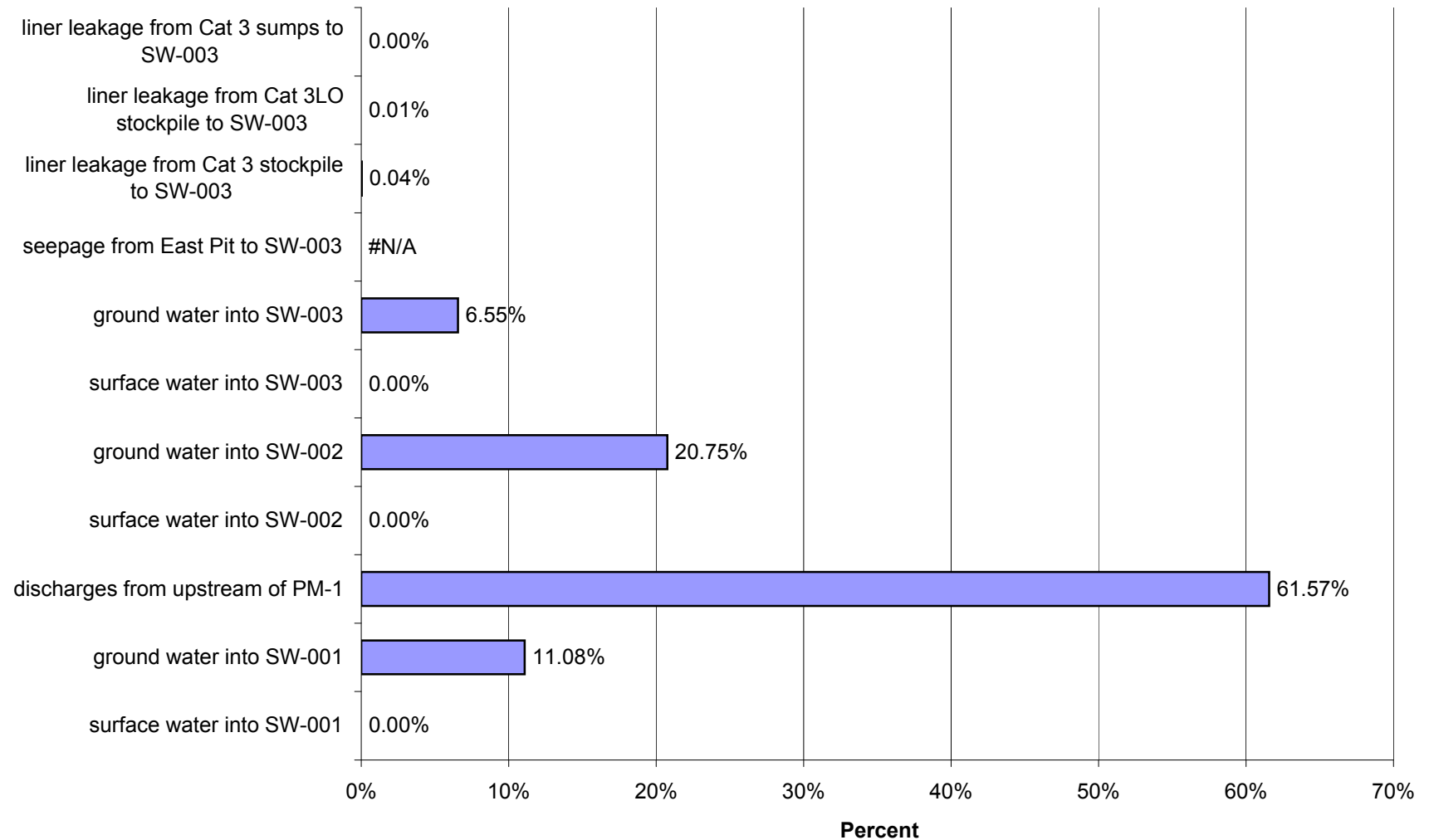
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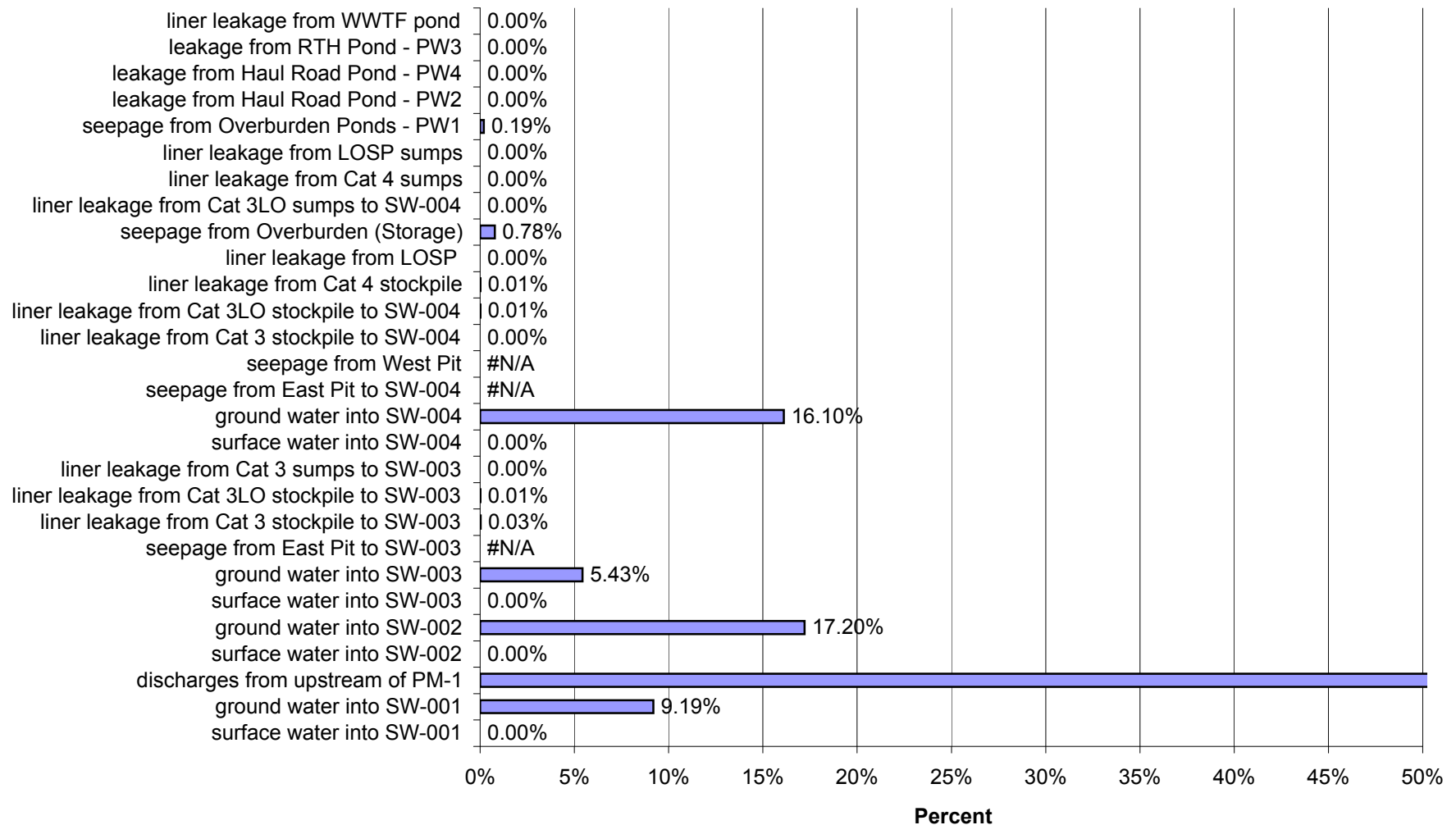
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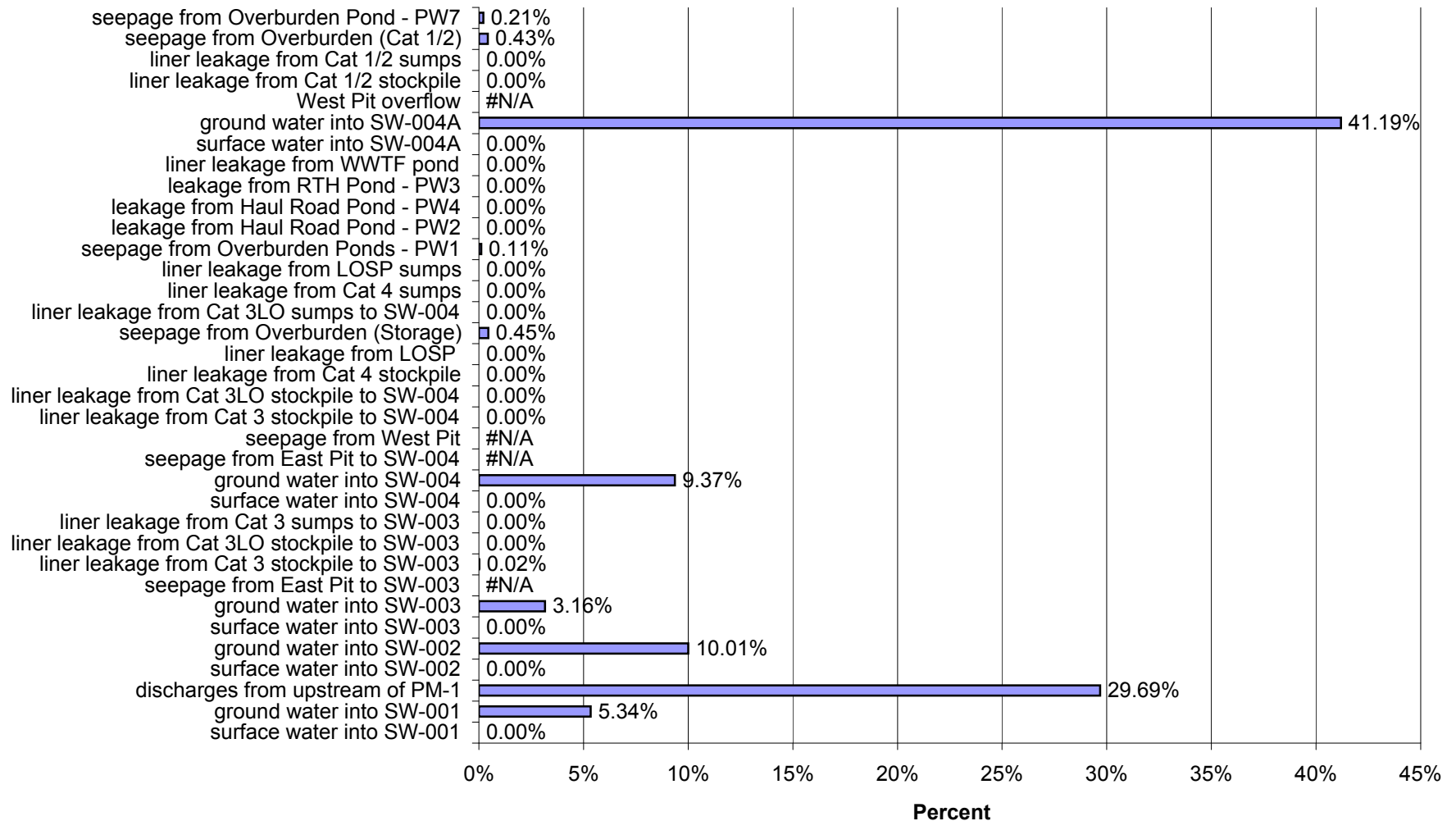
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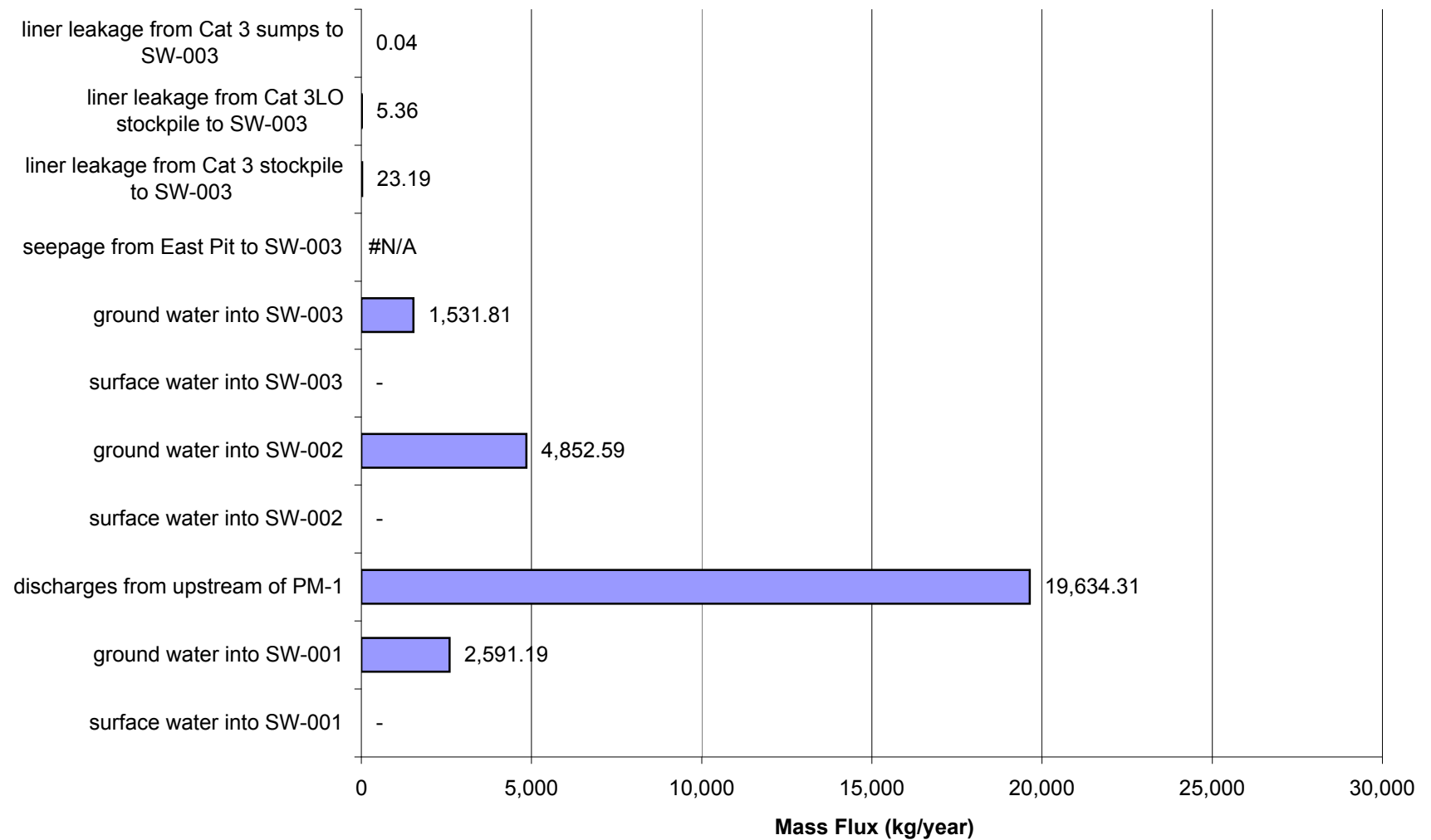
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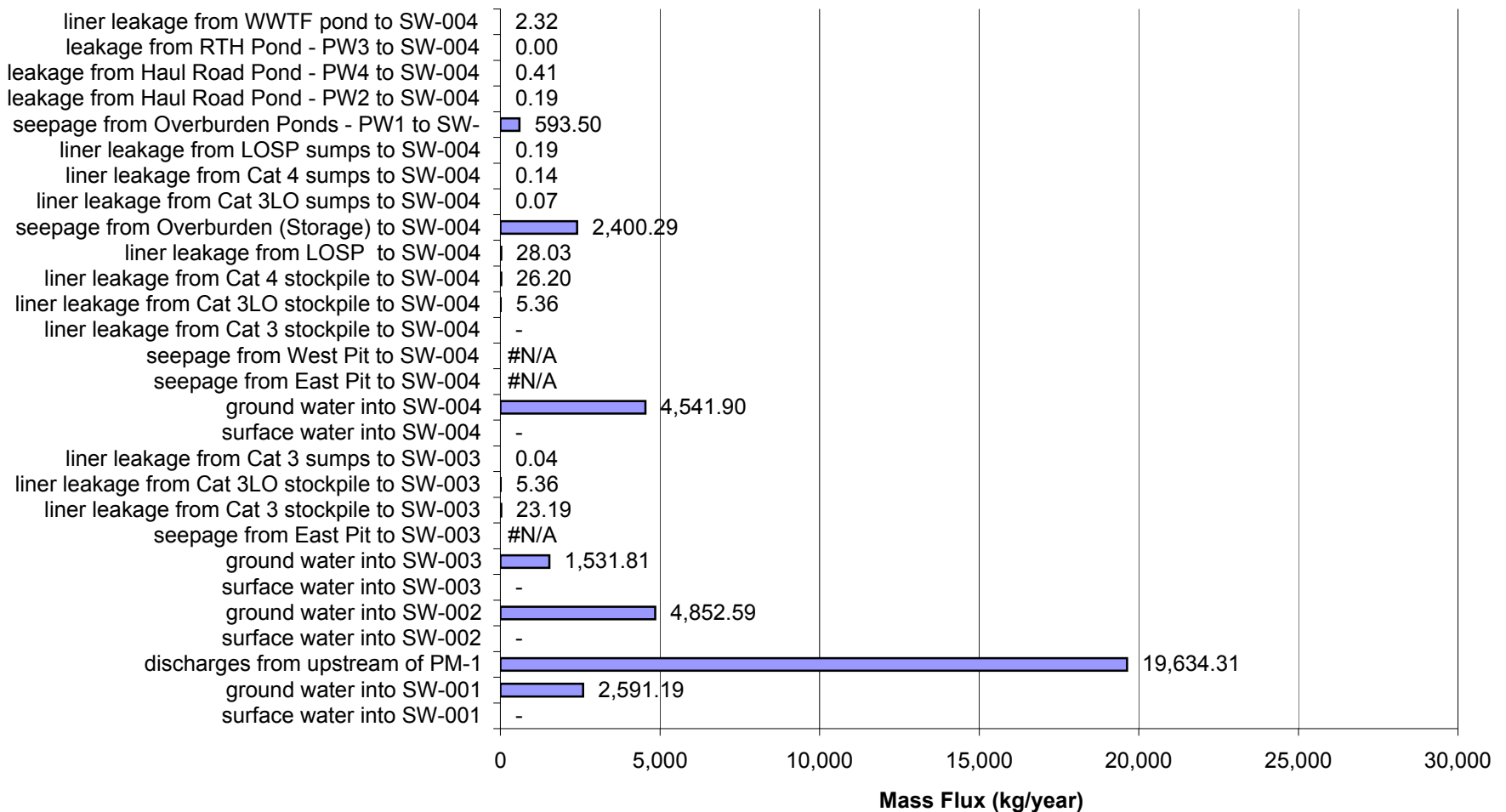
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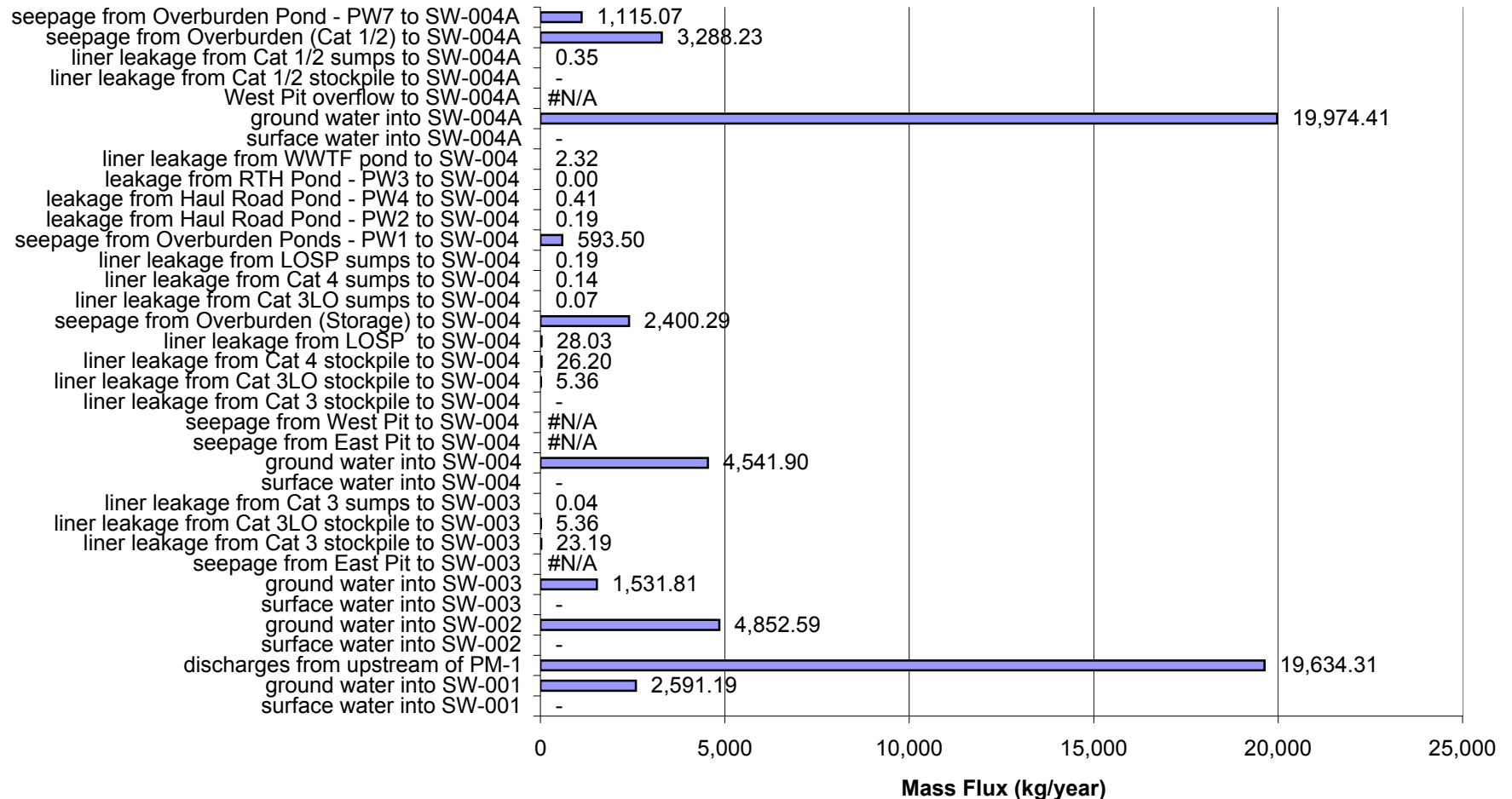
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 5 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



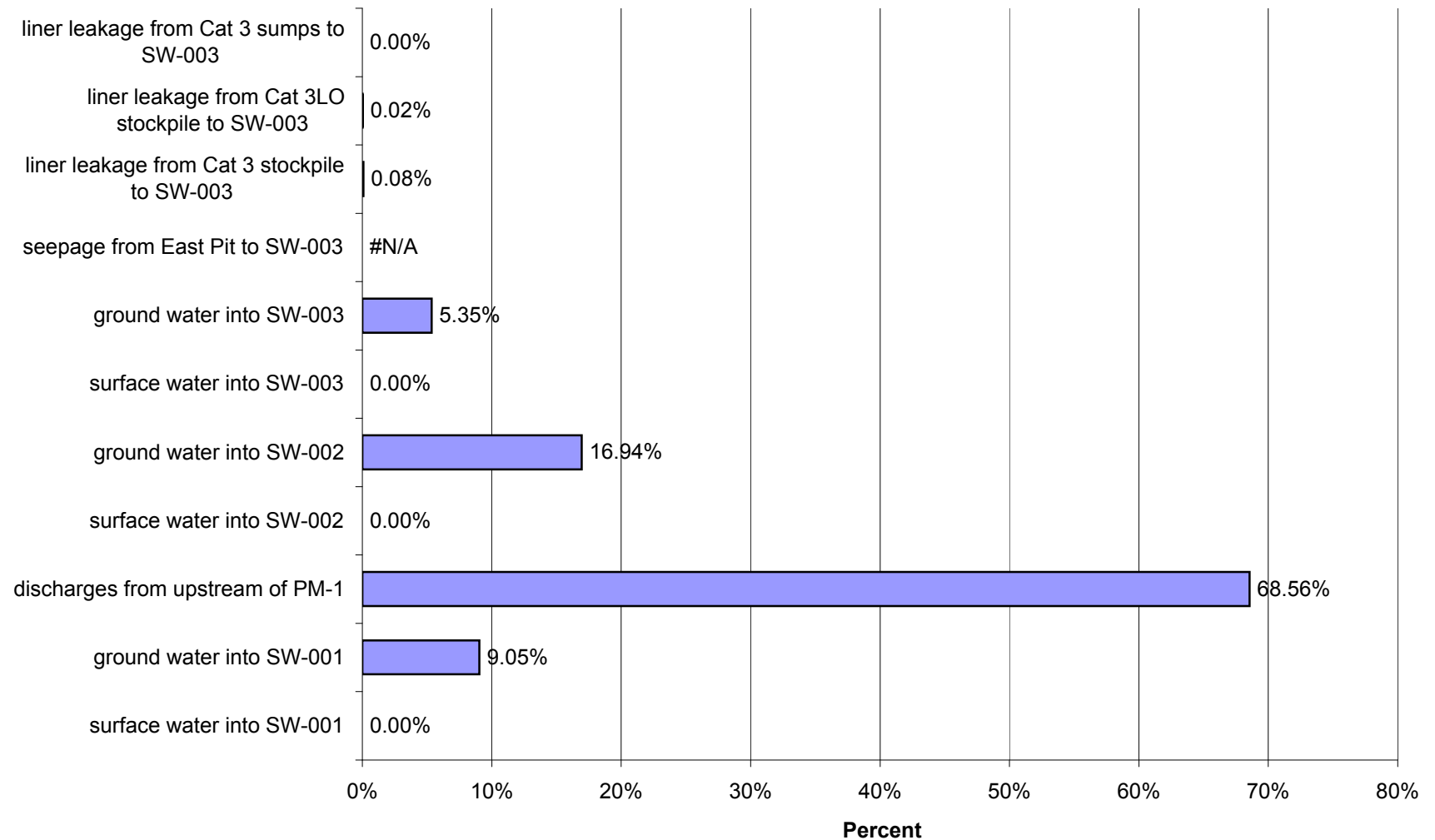
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 5 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



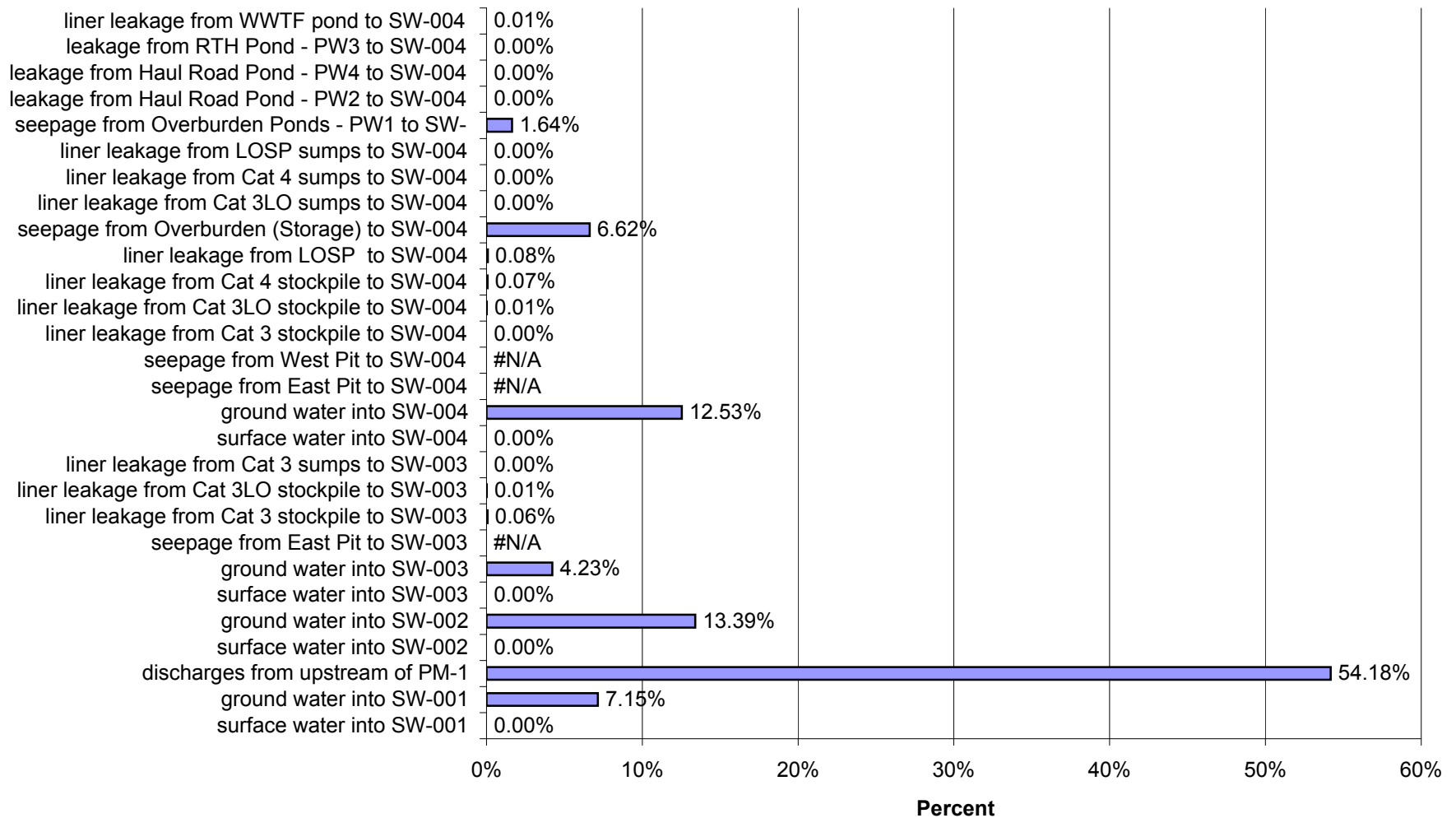
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 5 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



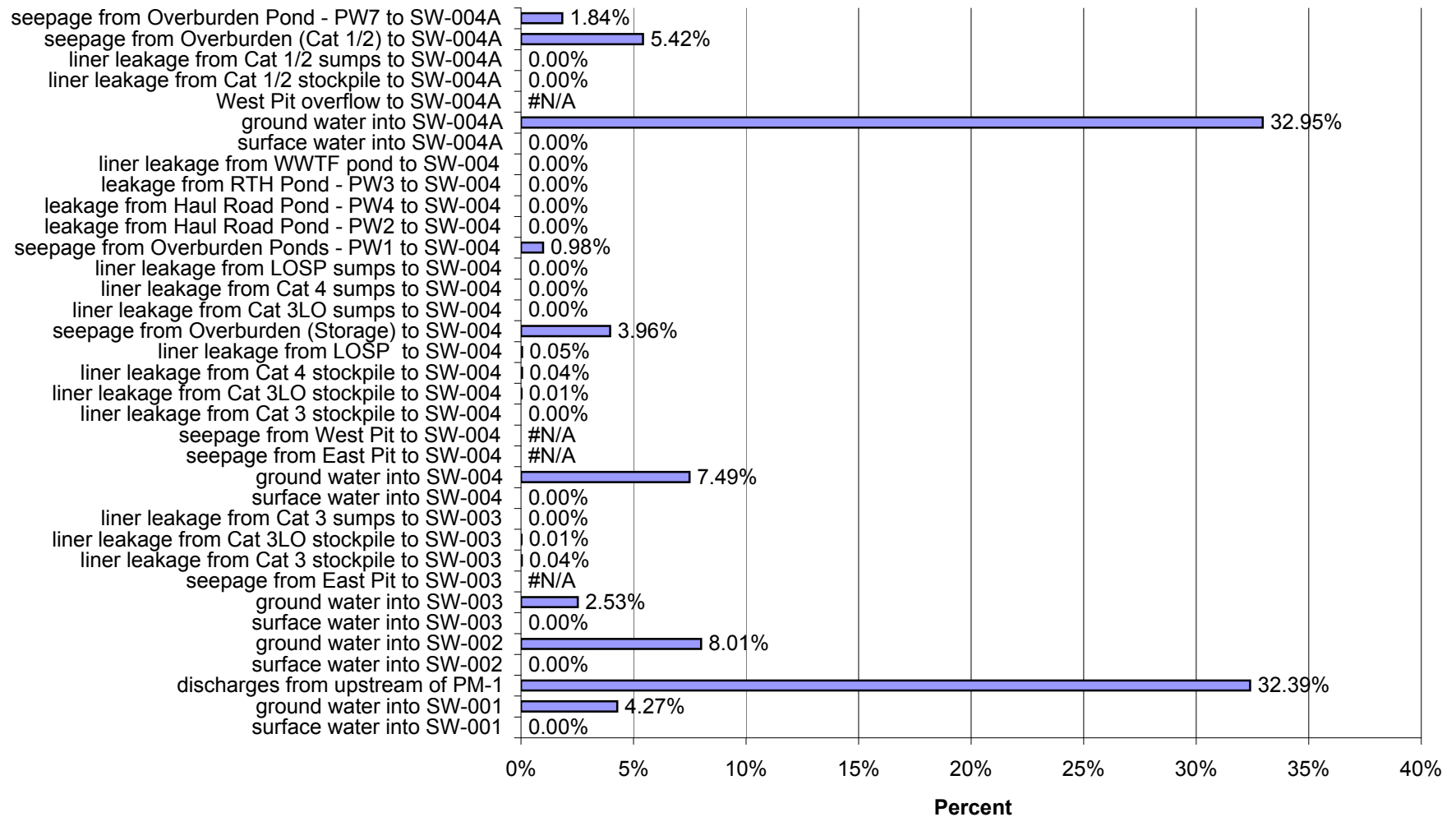
Proposed Action: Percent of Impacts at SW-003 in Year 5 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



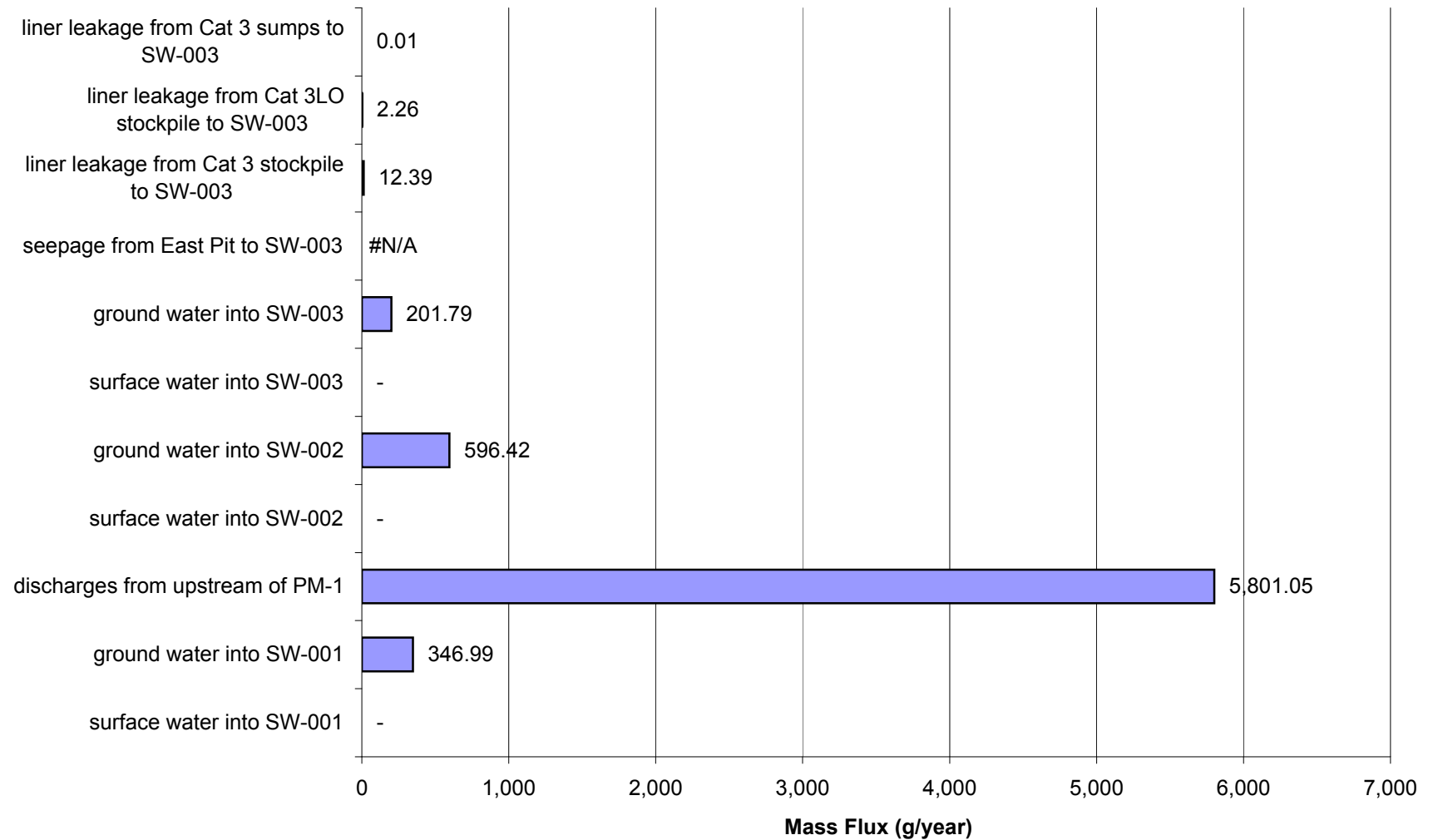
Proposed Action: Percent of Impacts at SW-004 in Year 5 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



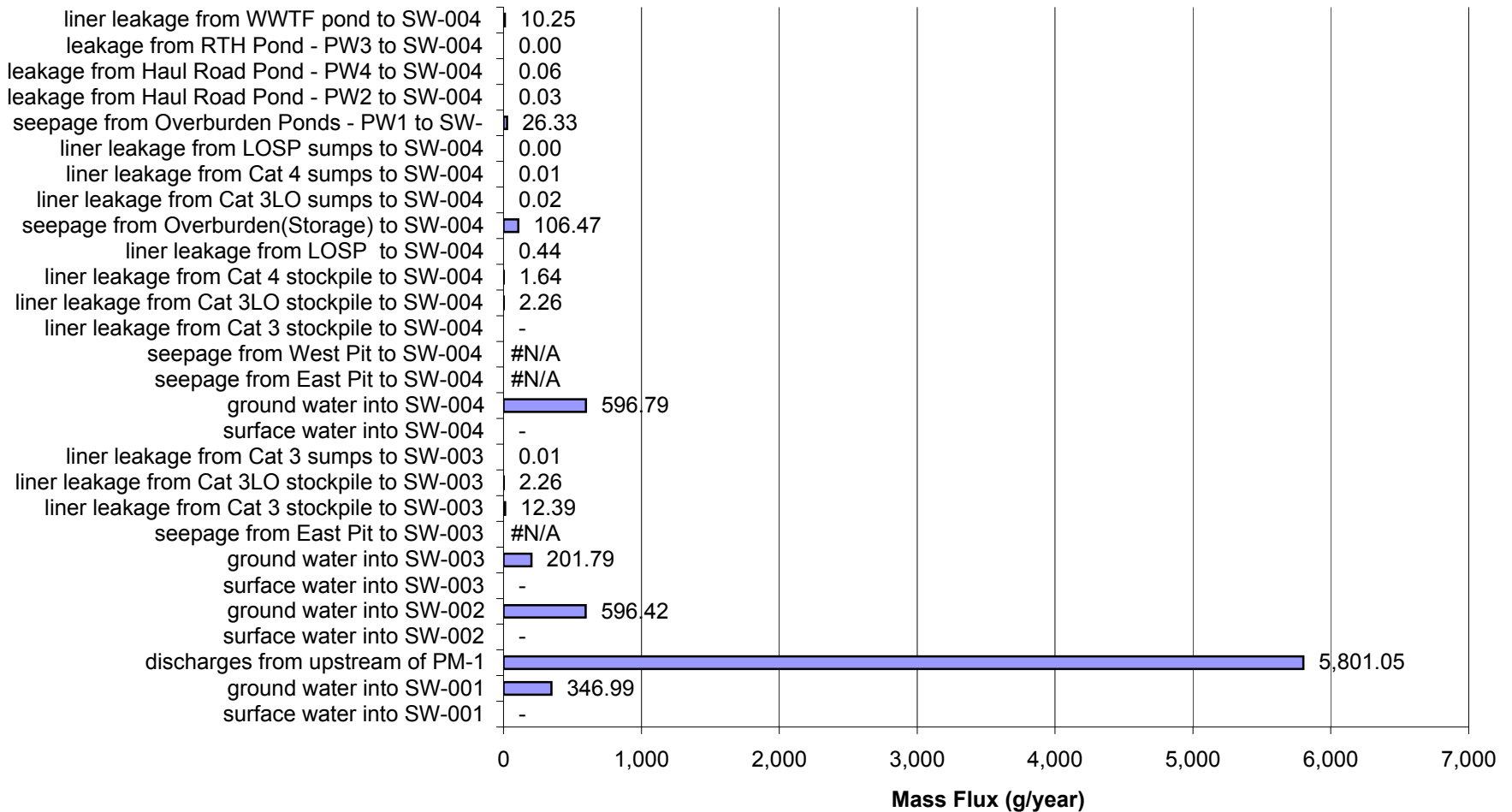
Proposed Action: Percent of Impacts at SW-004a in Year 5 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



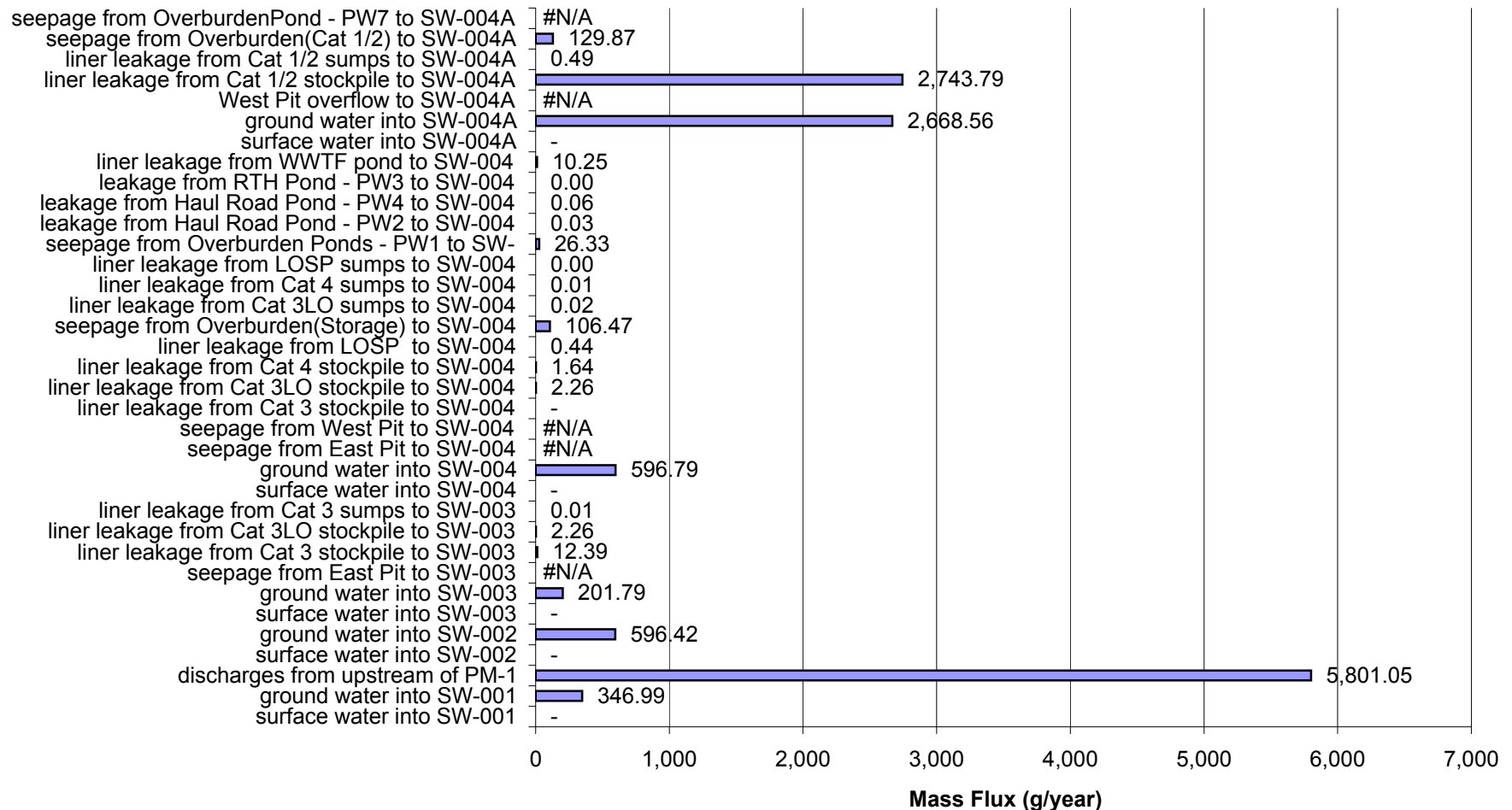
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



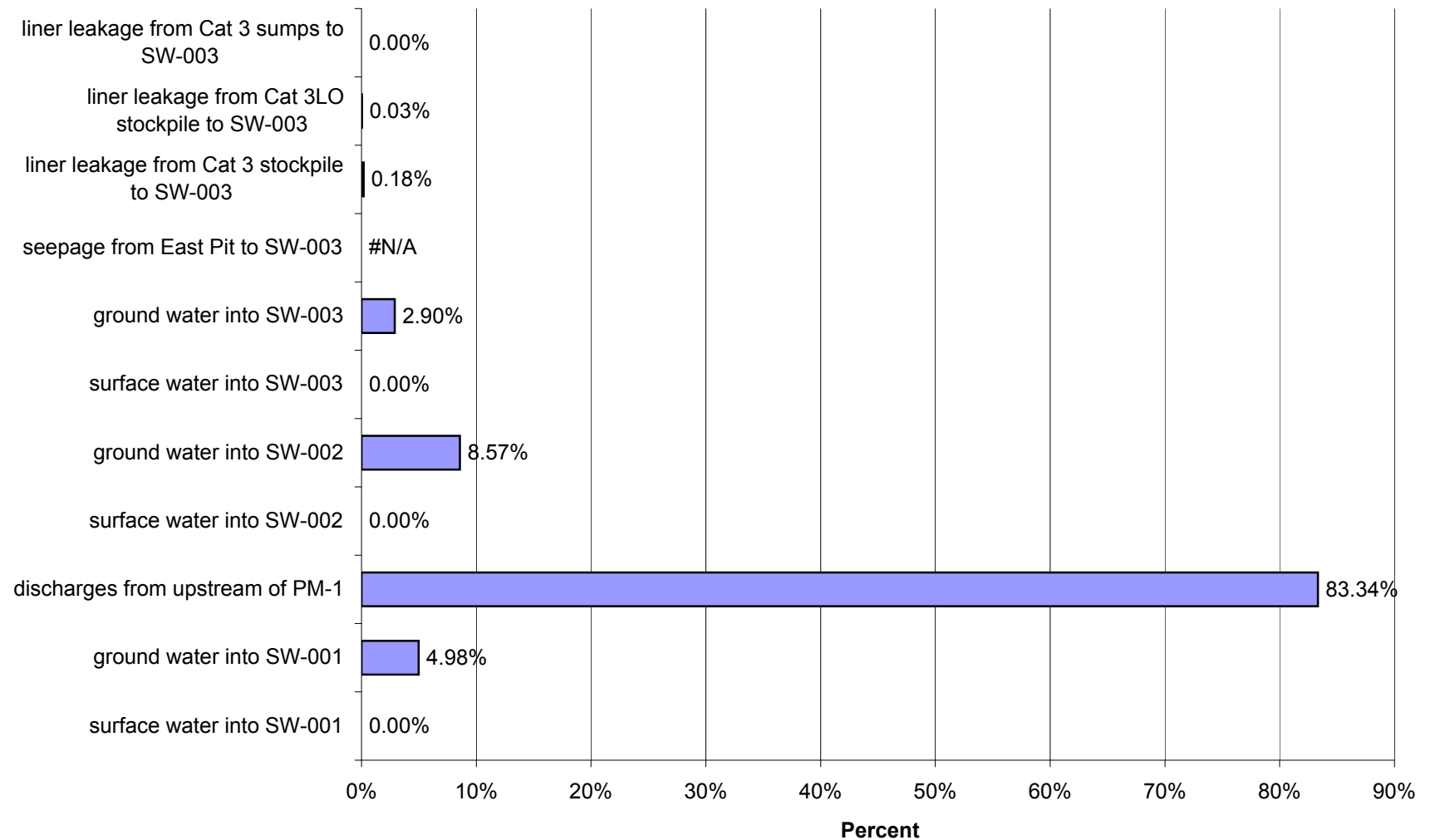
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



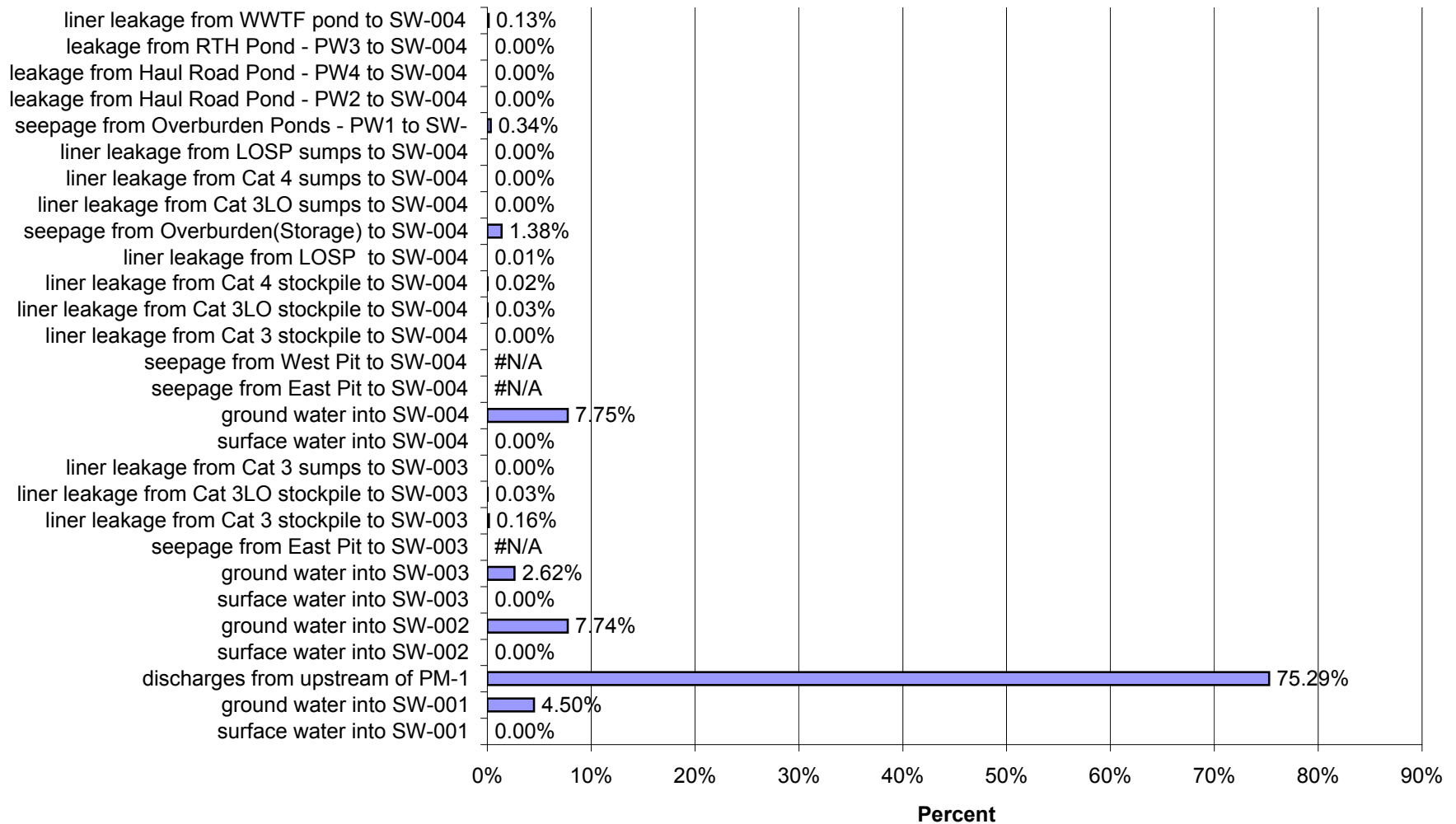
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



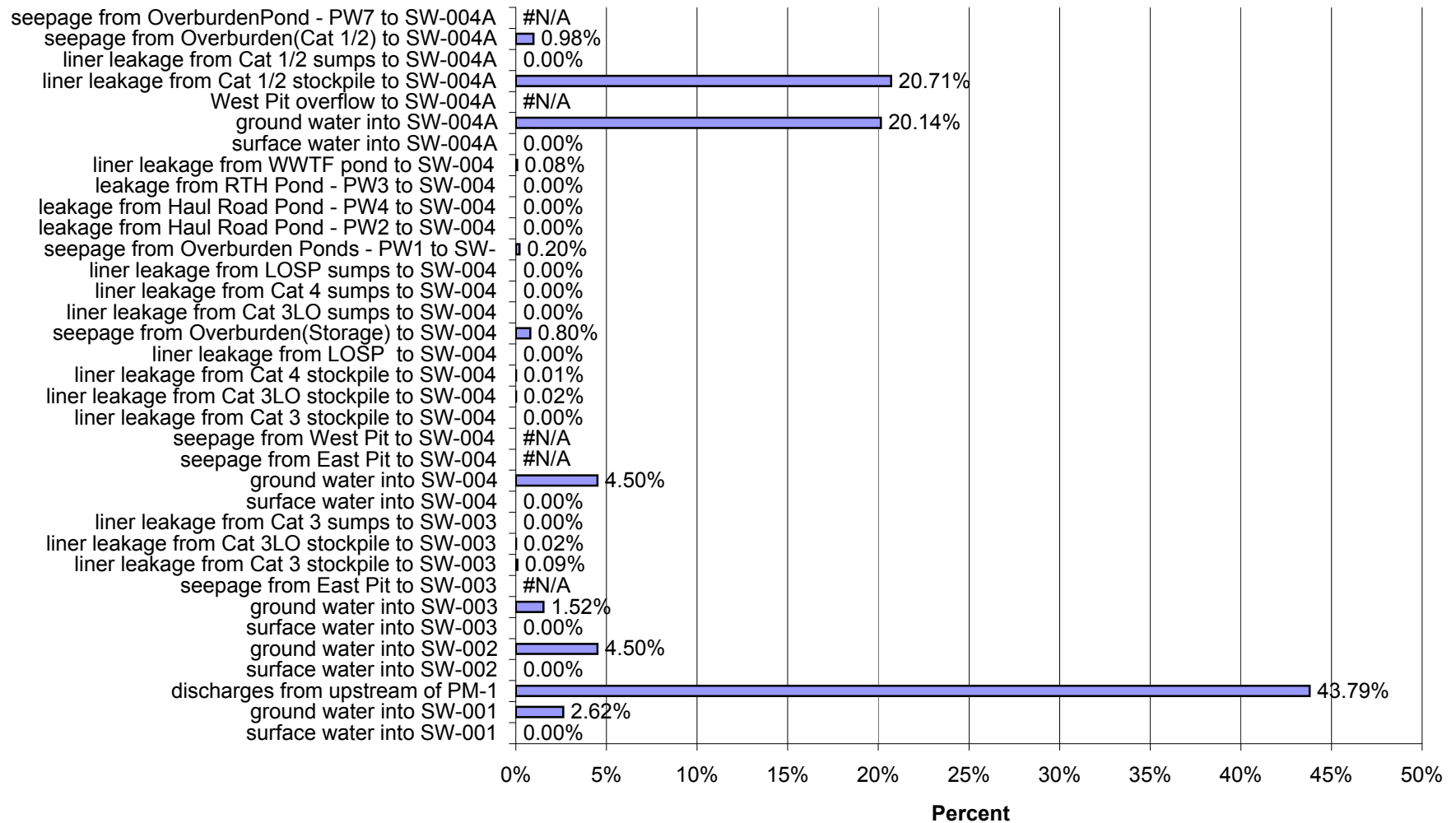
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



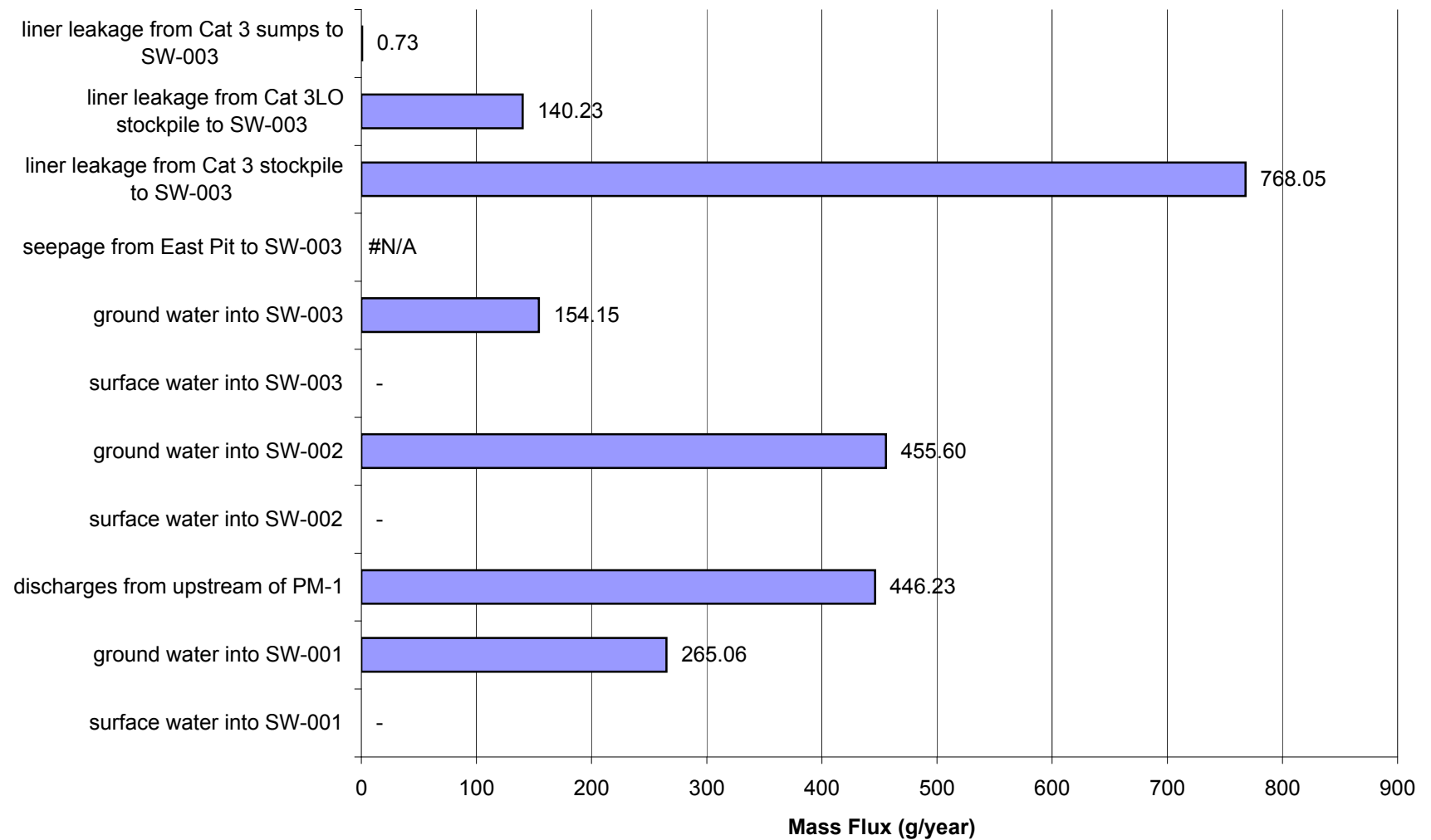
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



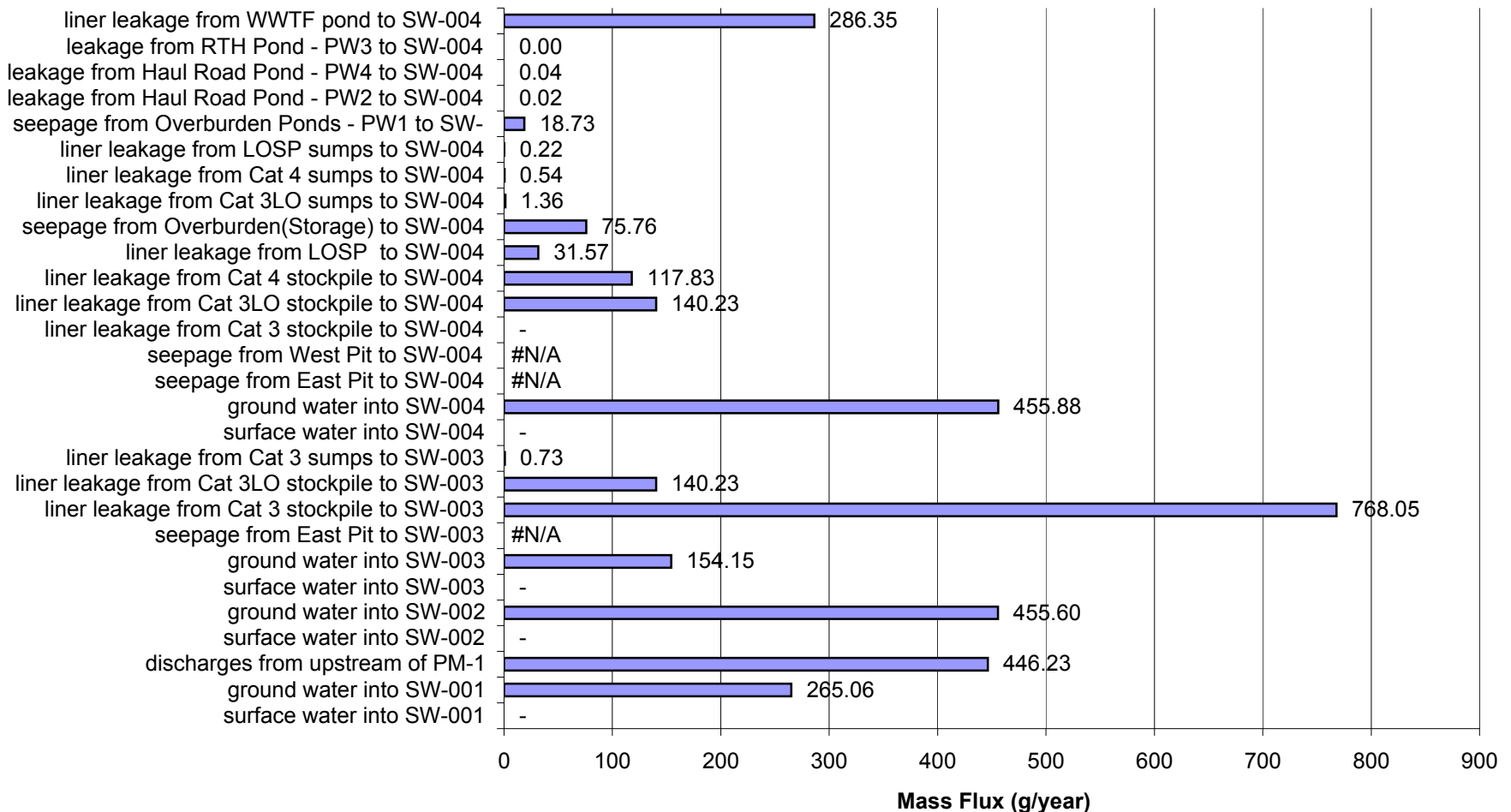
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



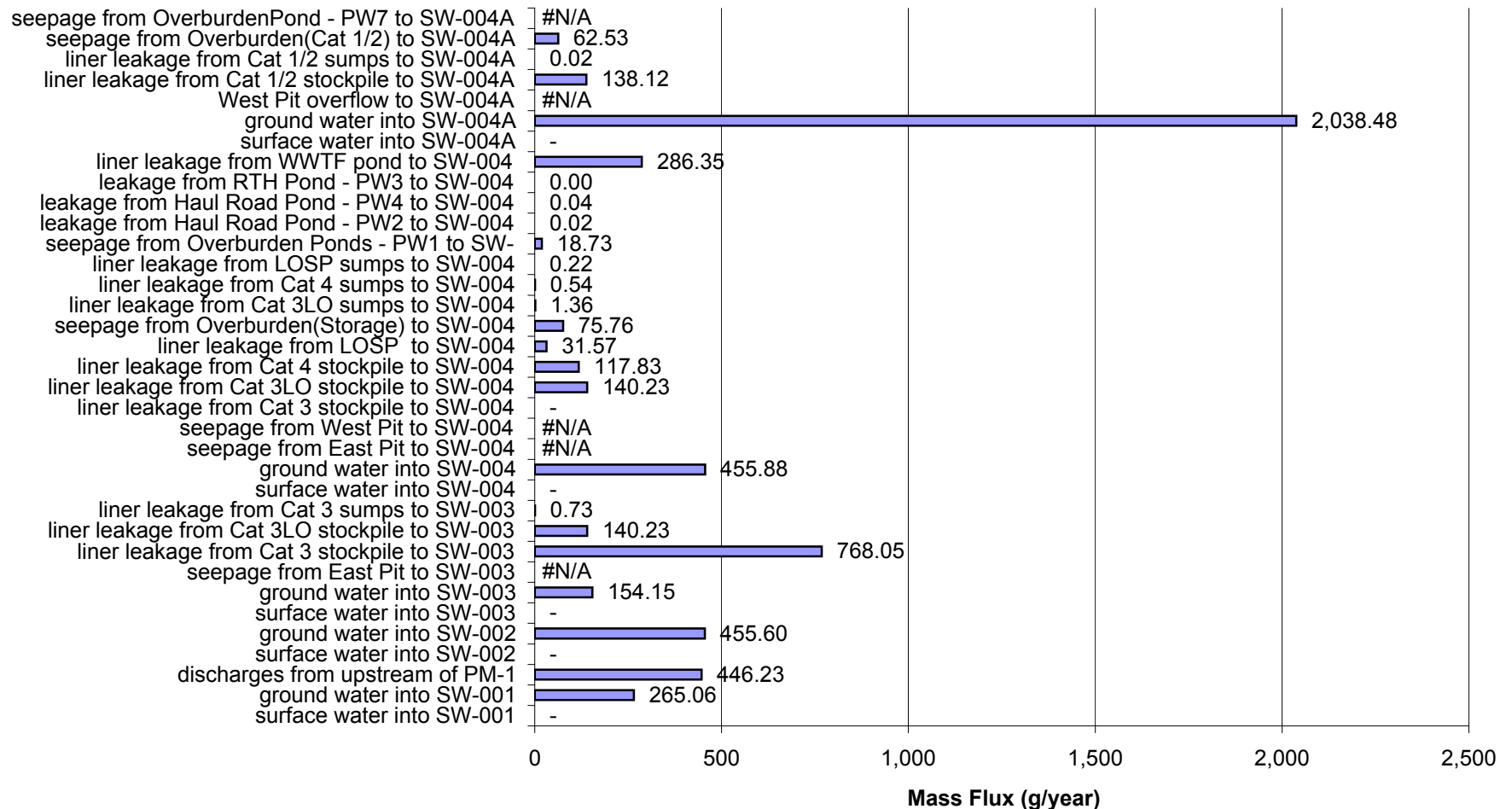
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



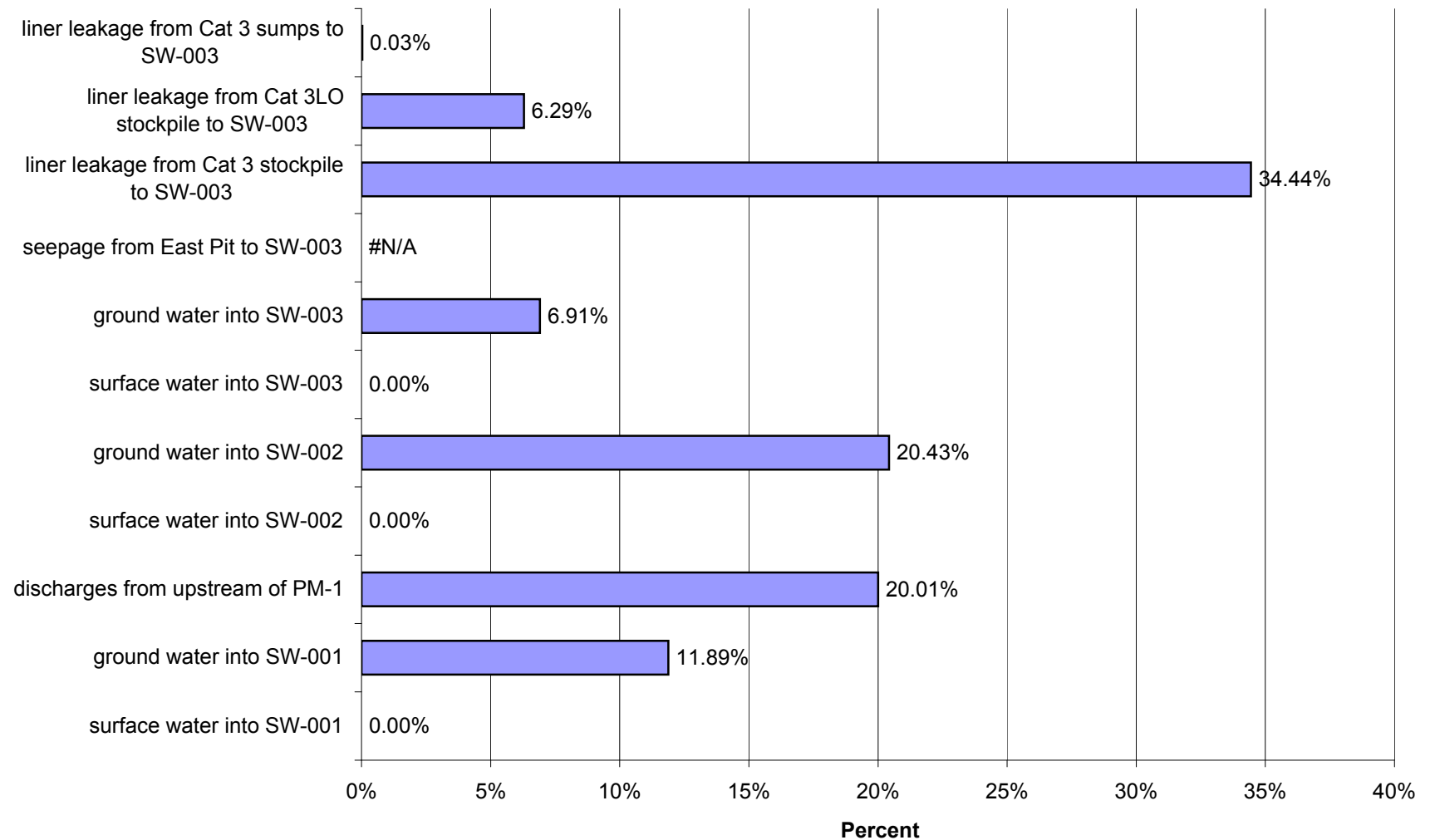
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



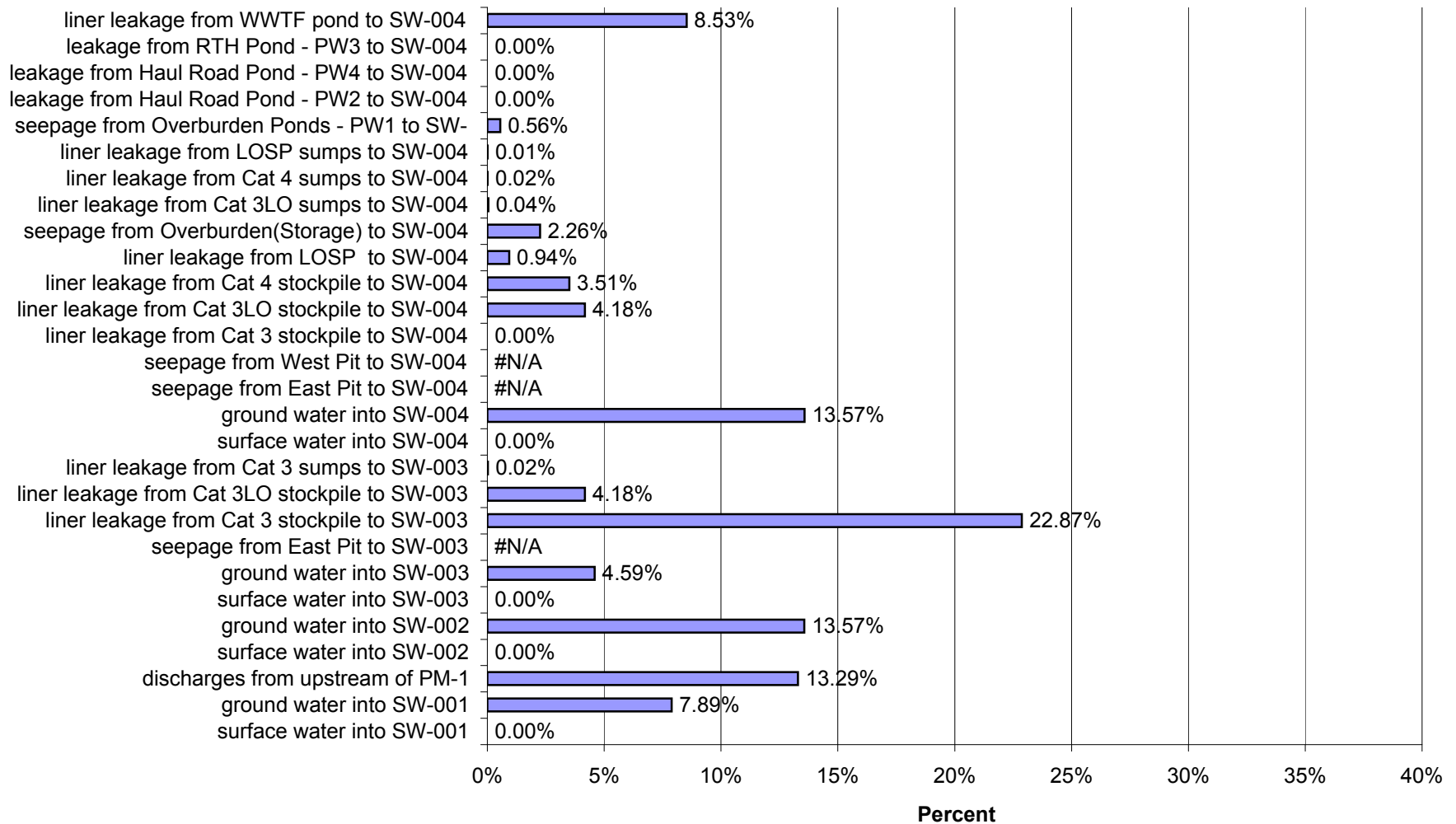
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



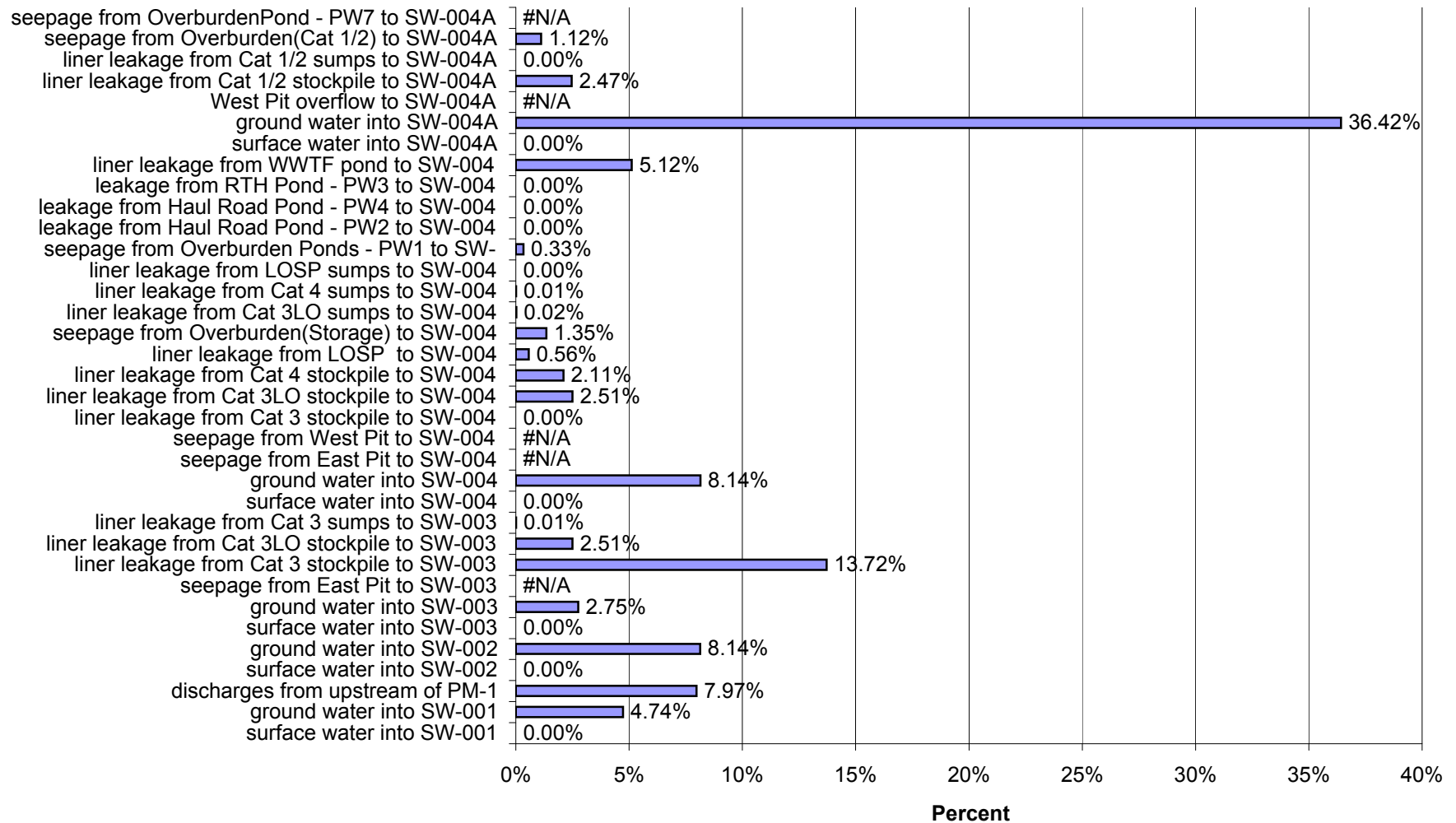
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



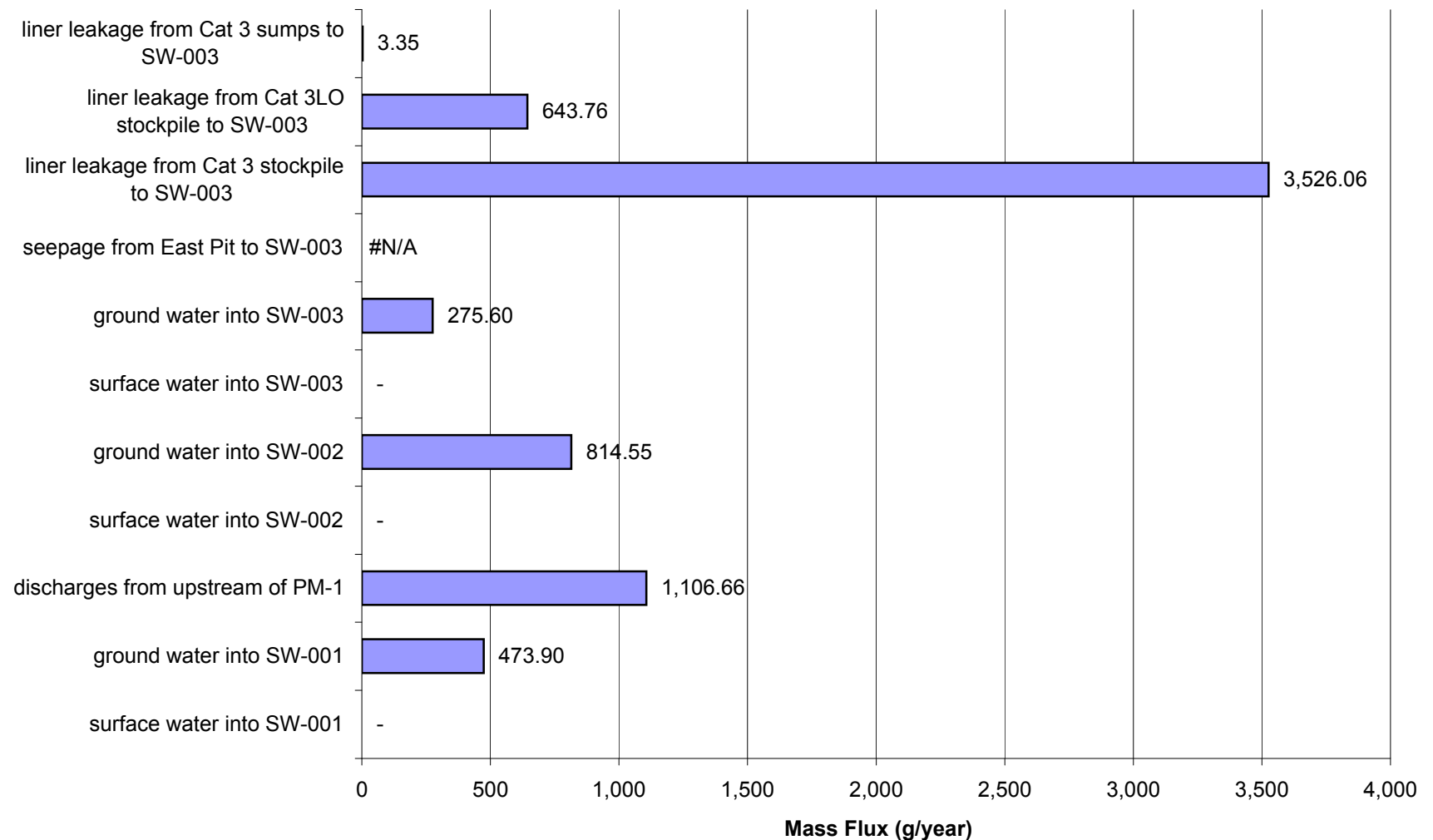
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



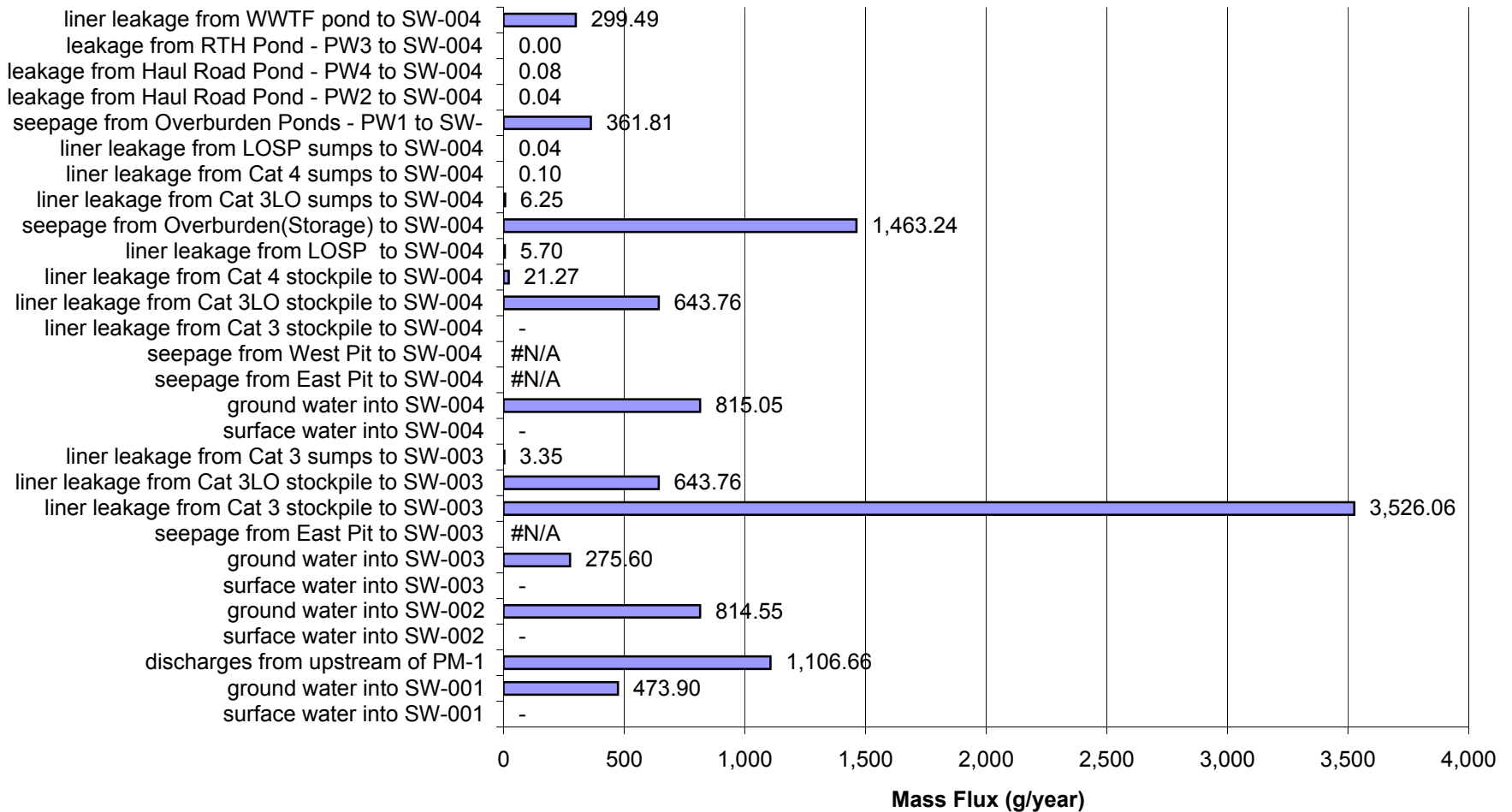
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



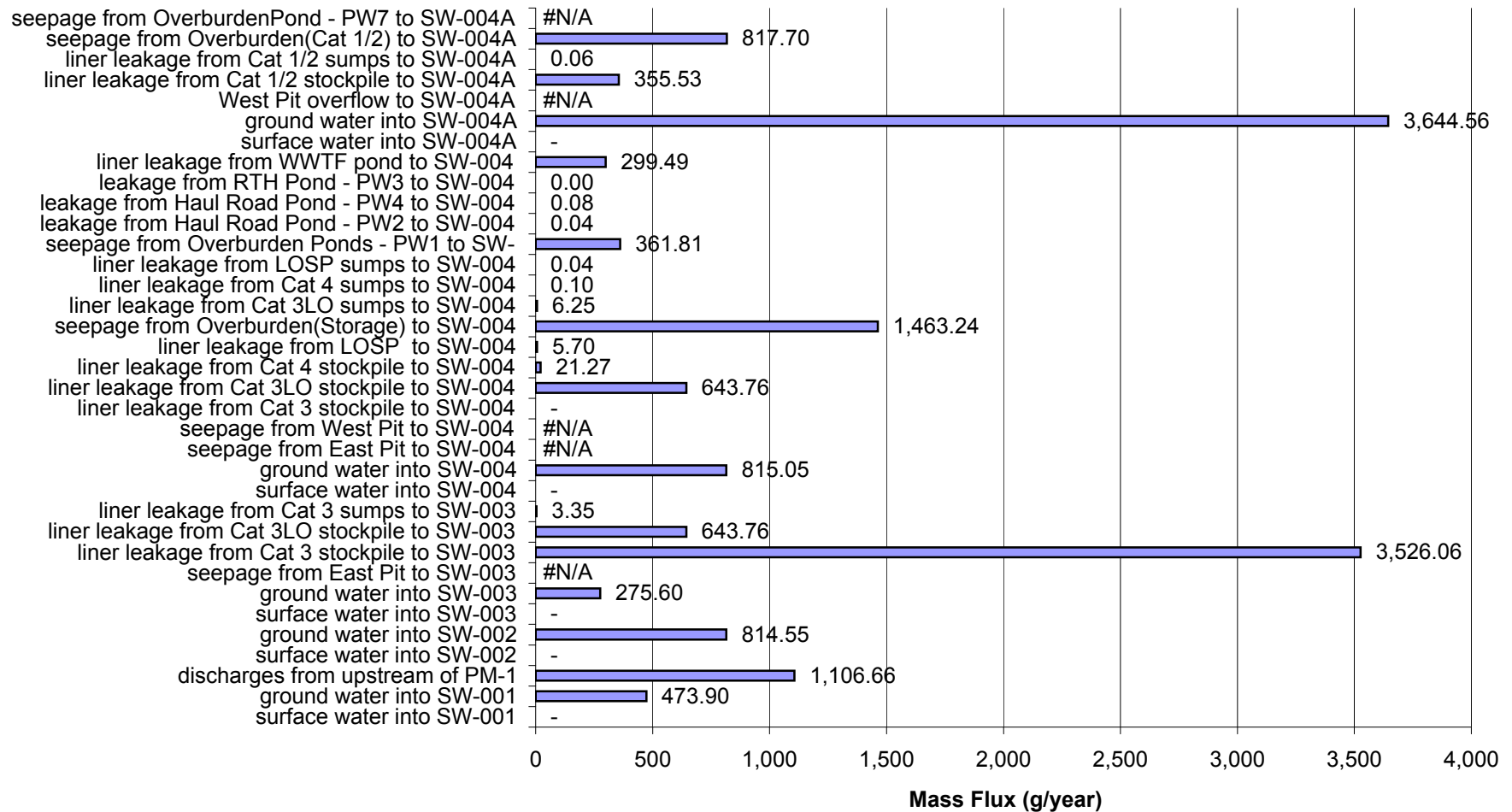
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



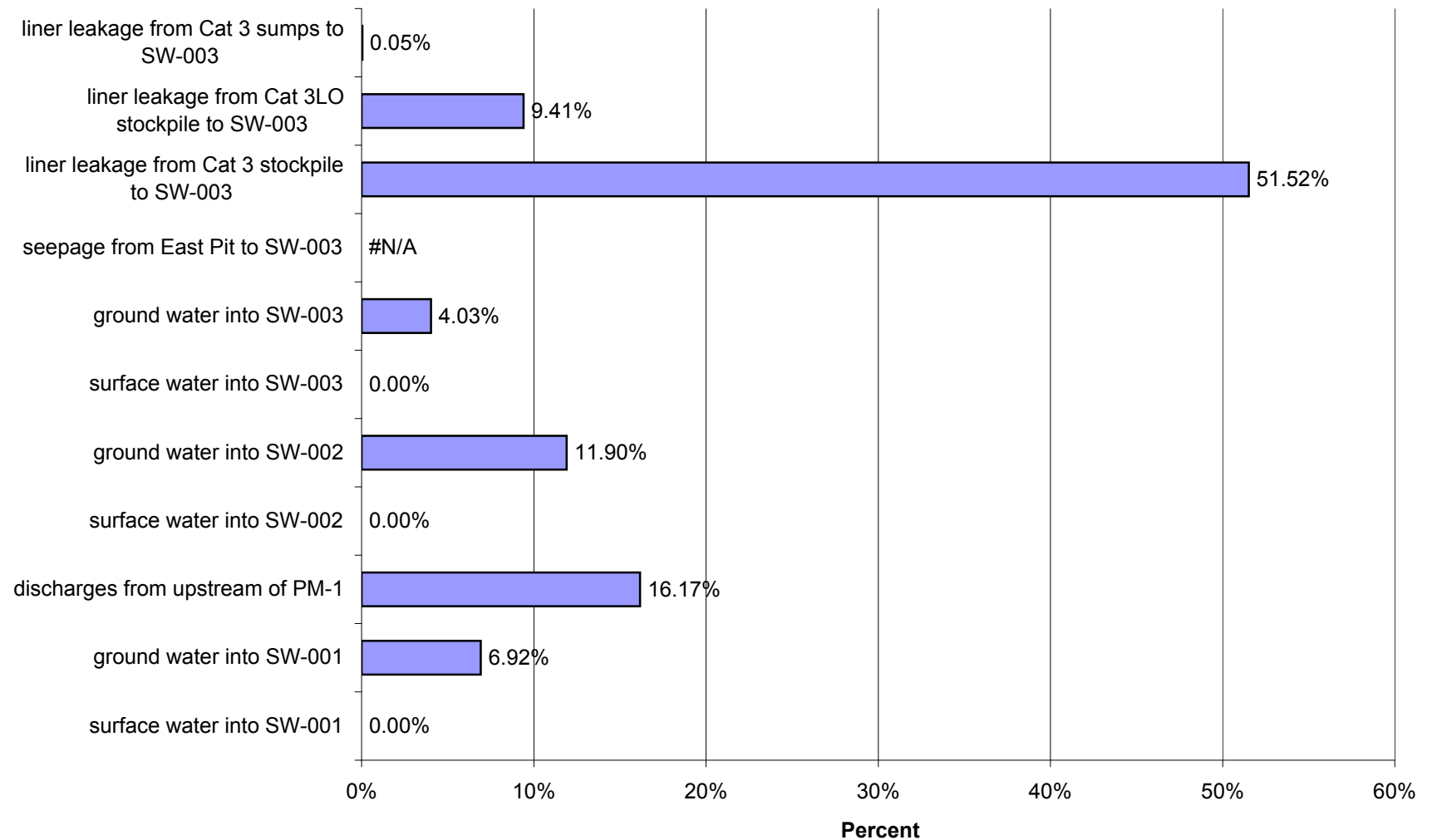
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



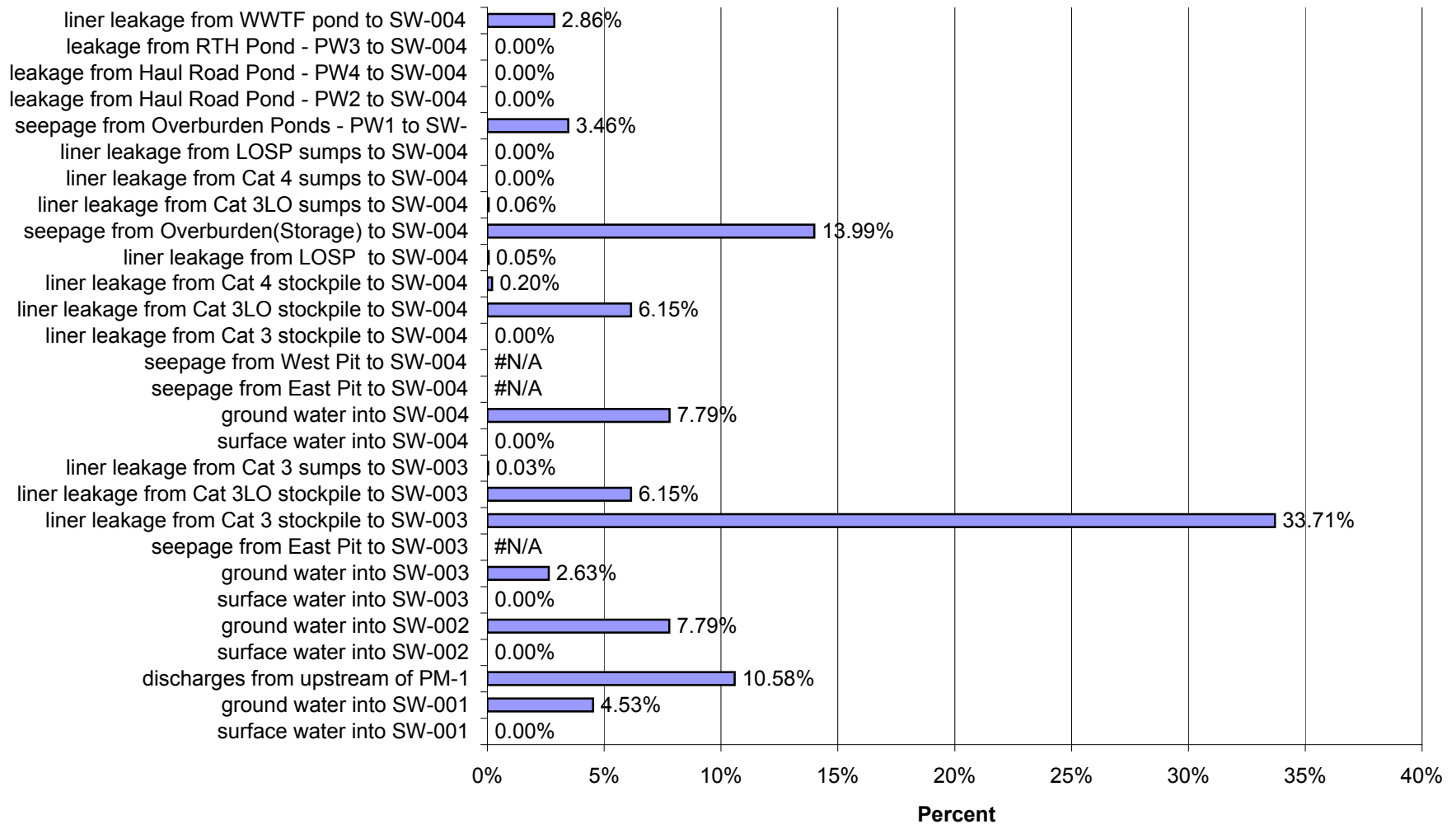
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



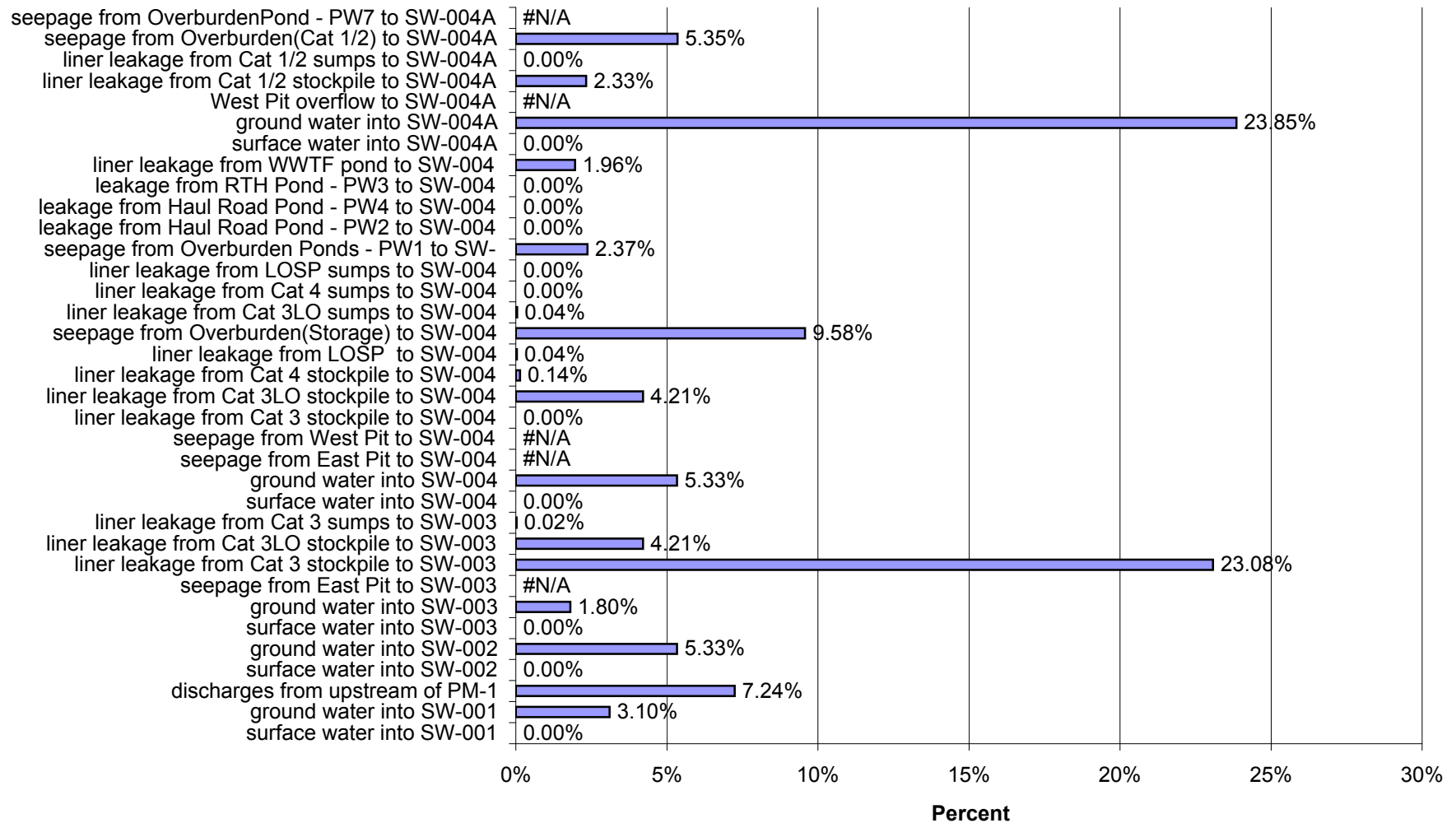
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



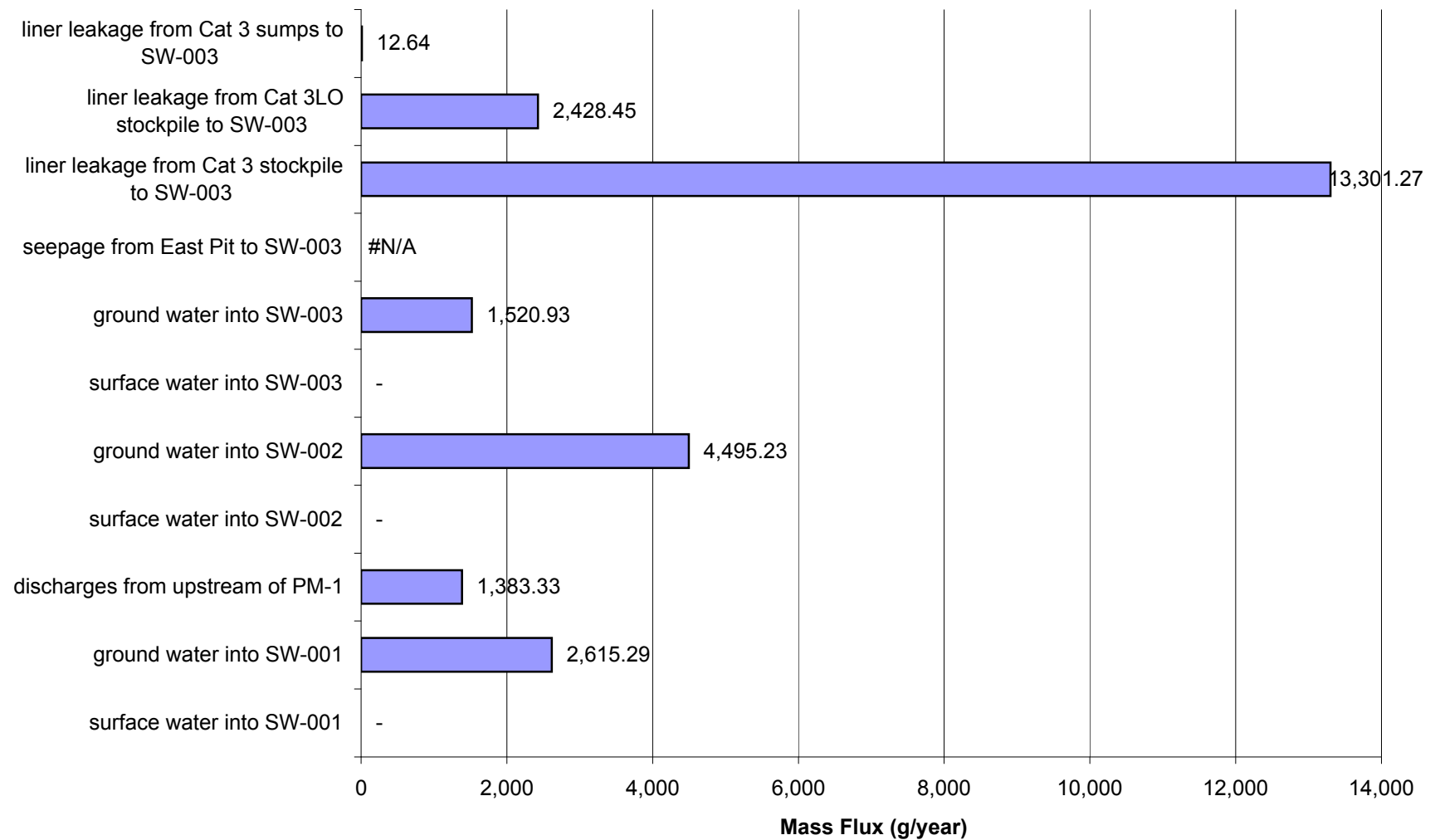
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



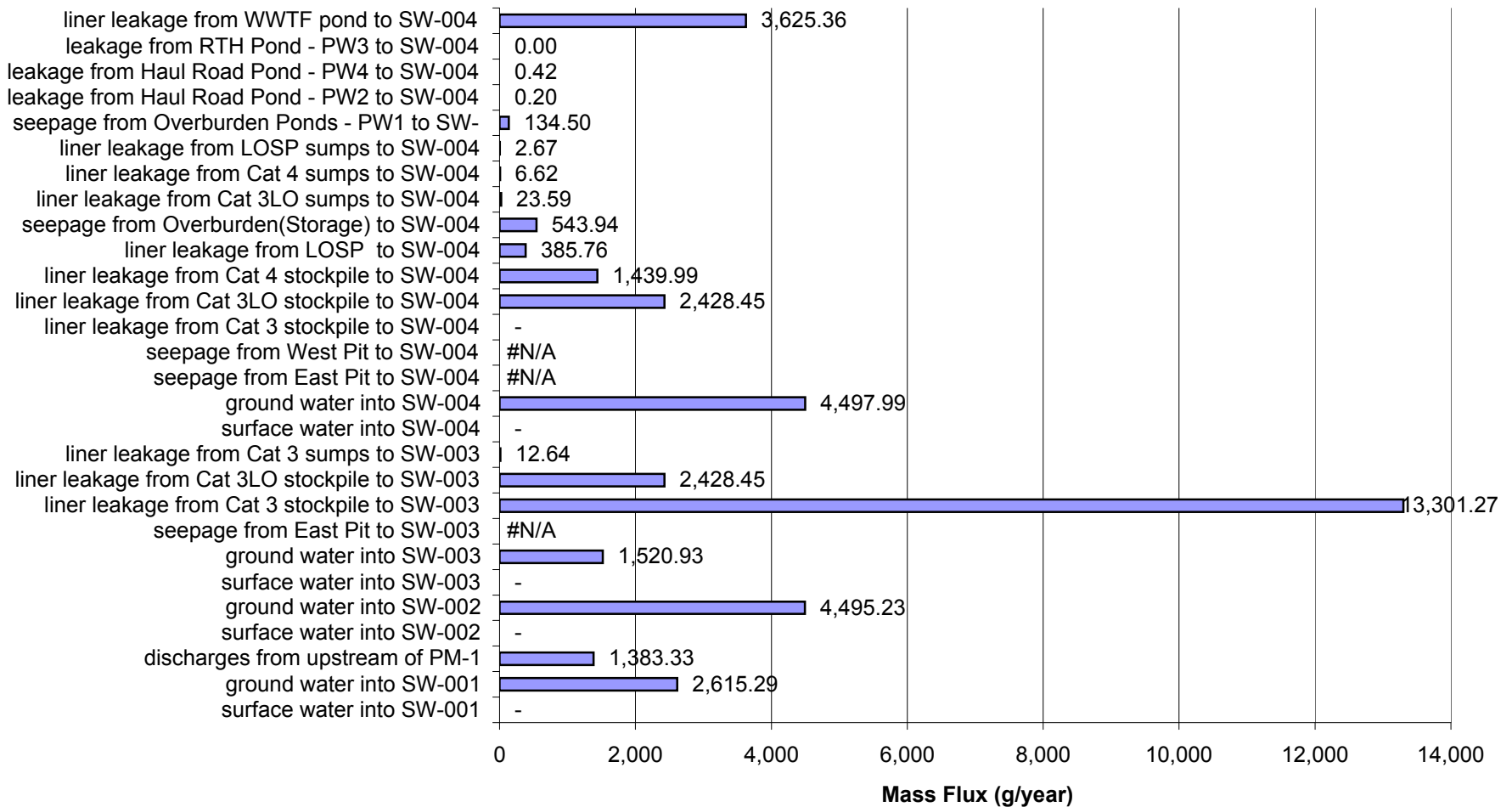
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



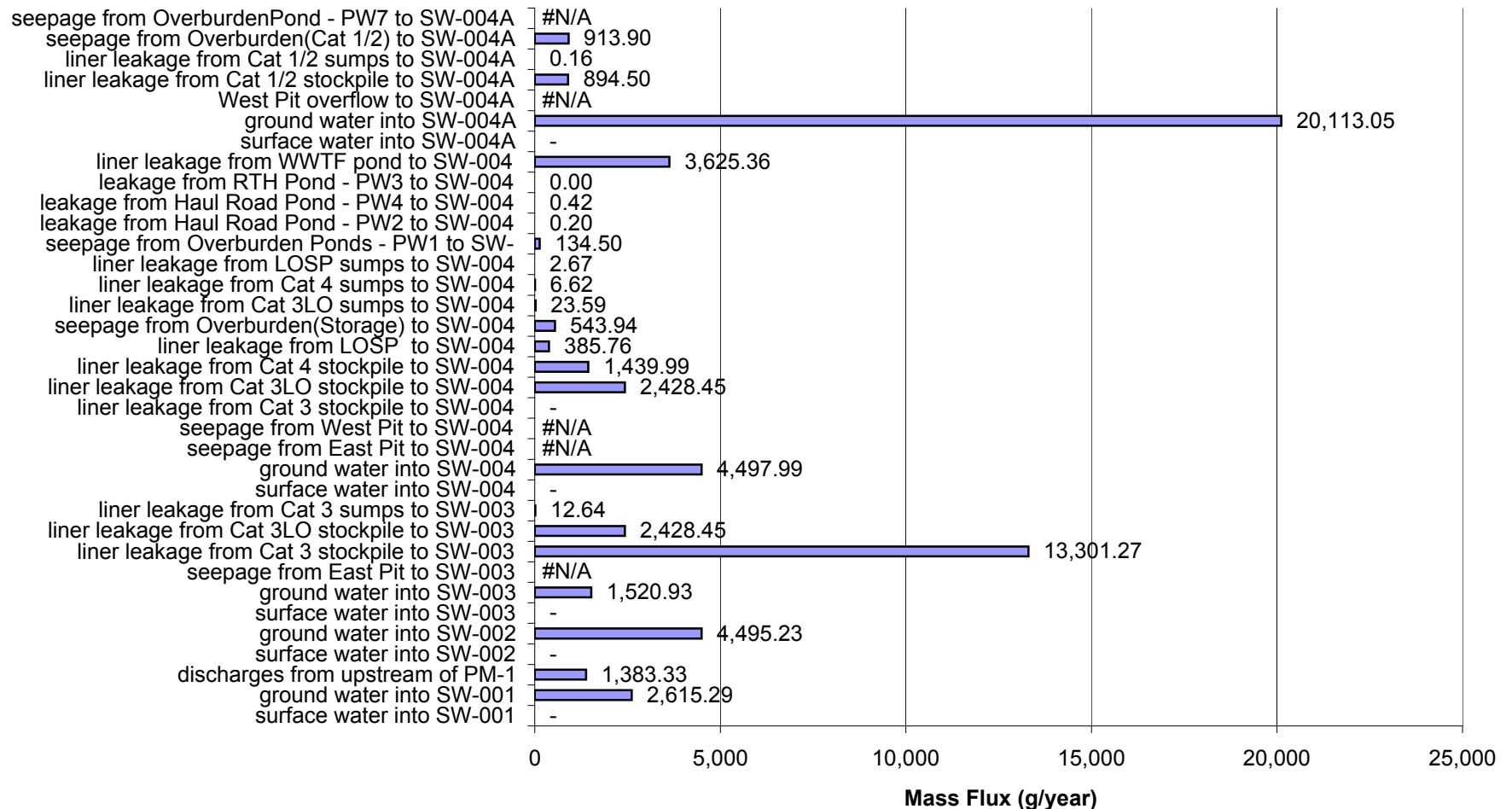
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



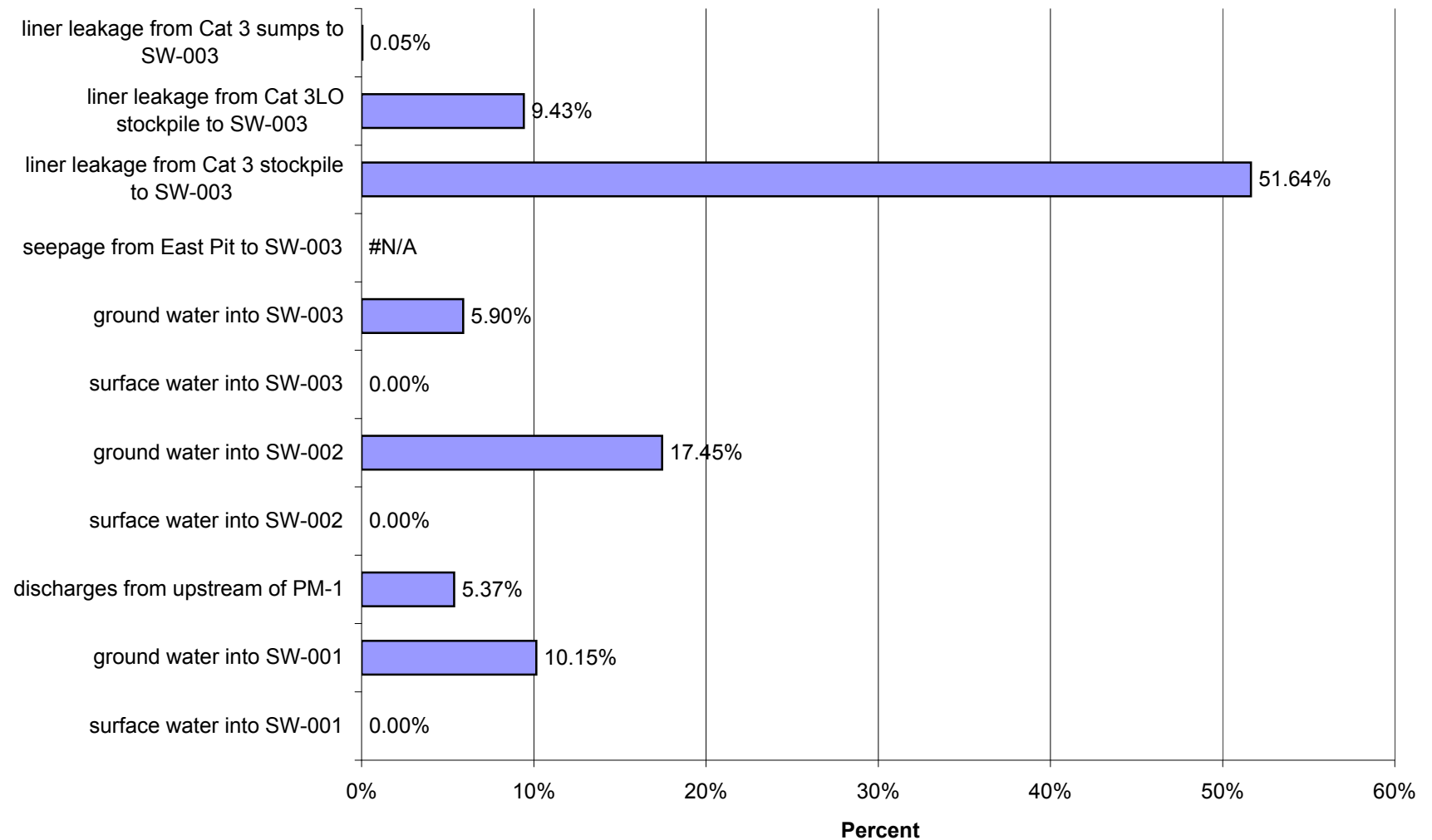
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



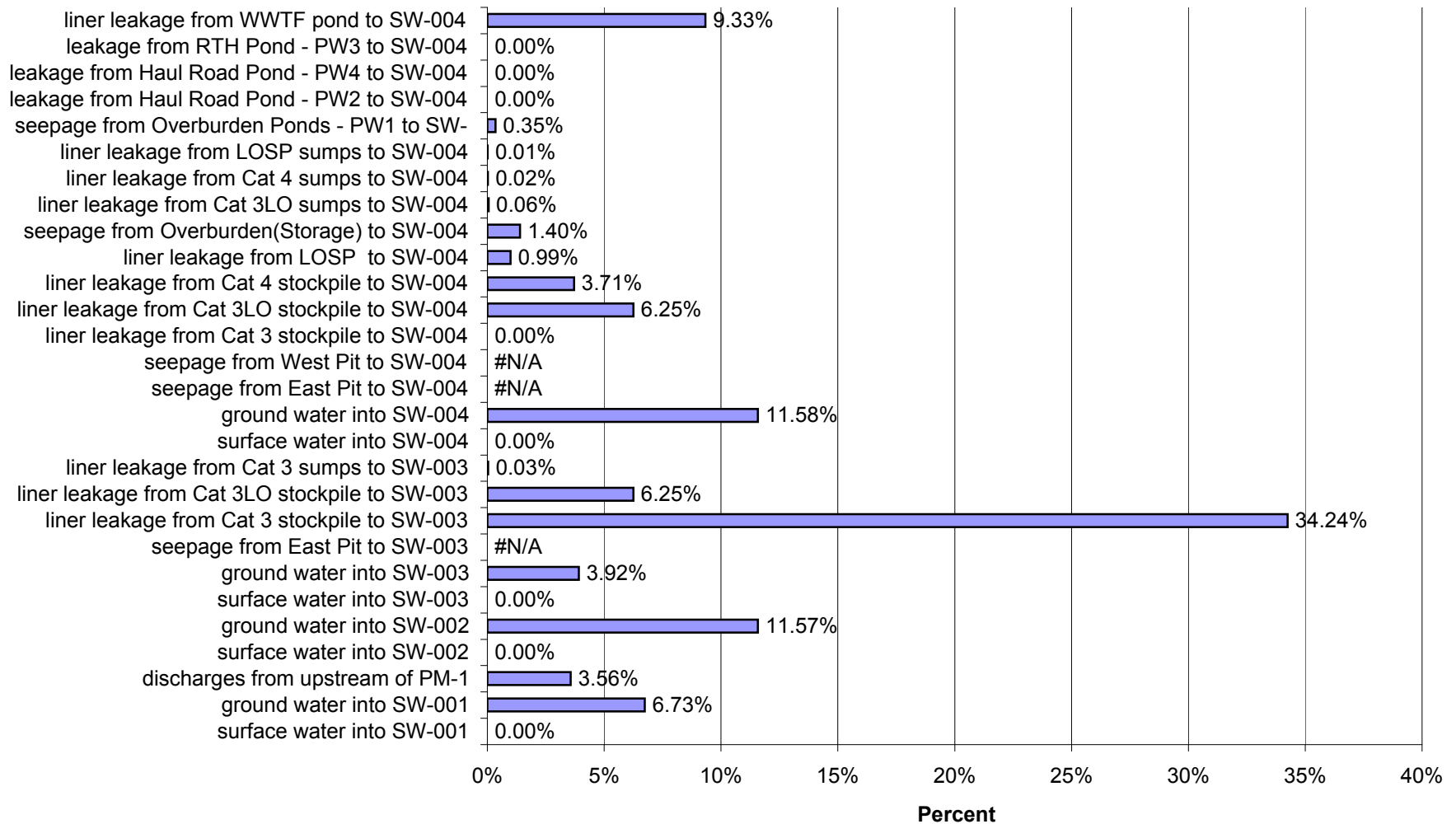
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



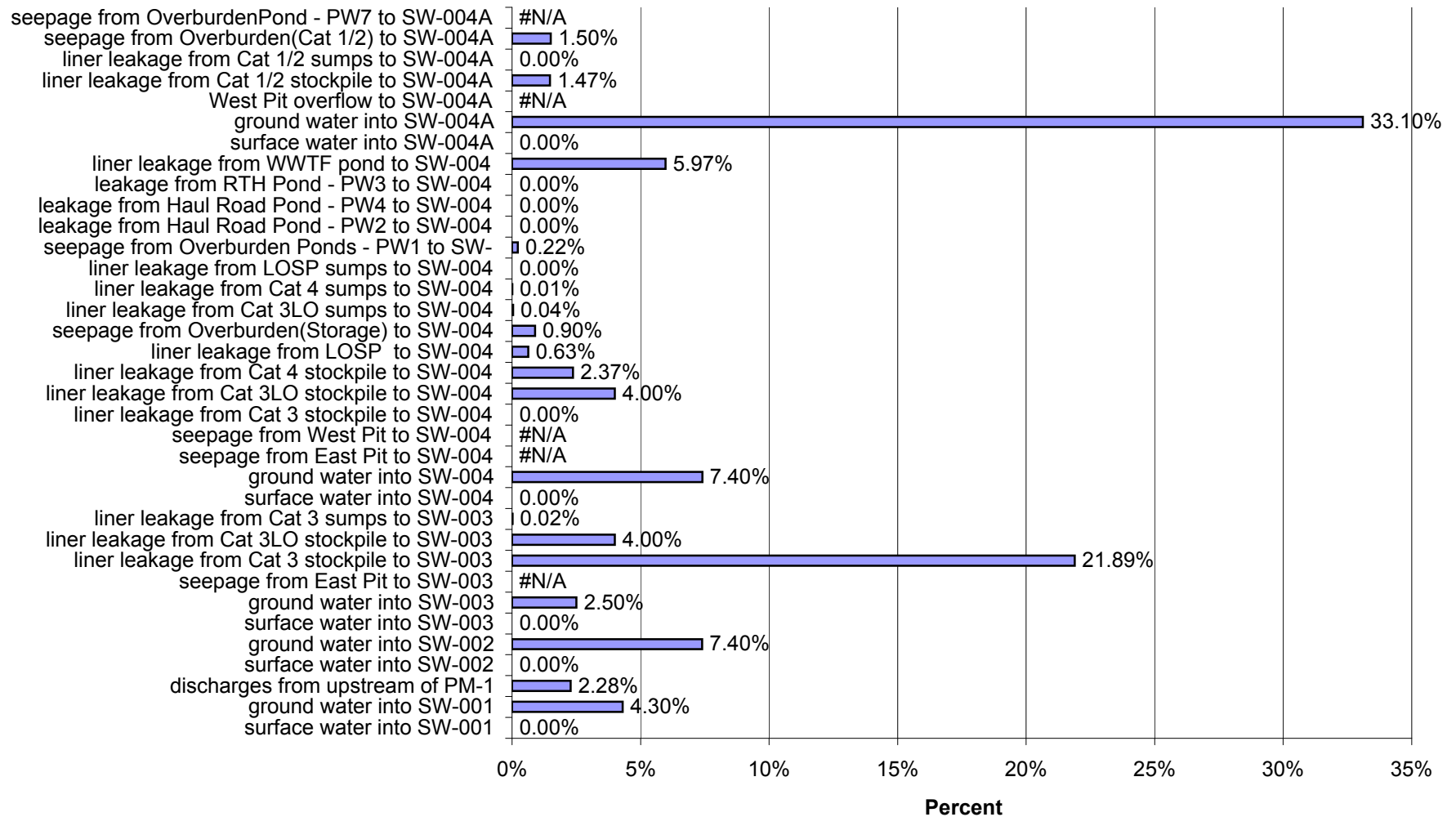
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



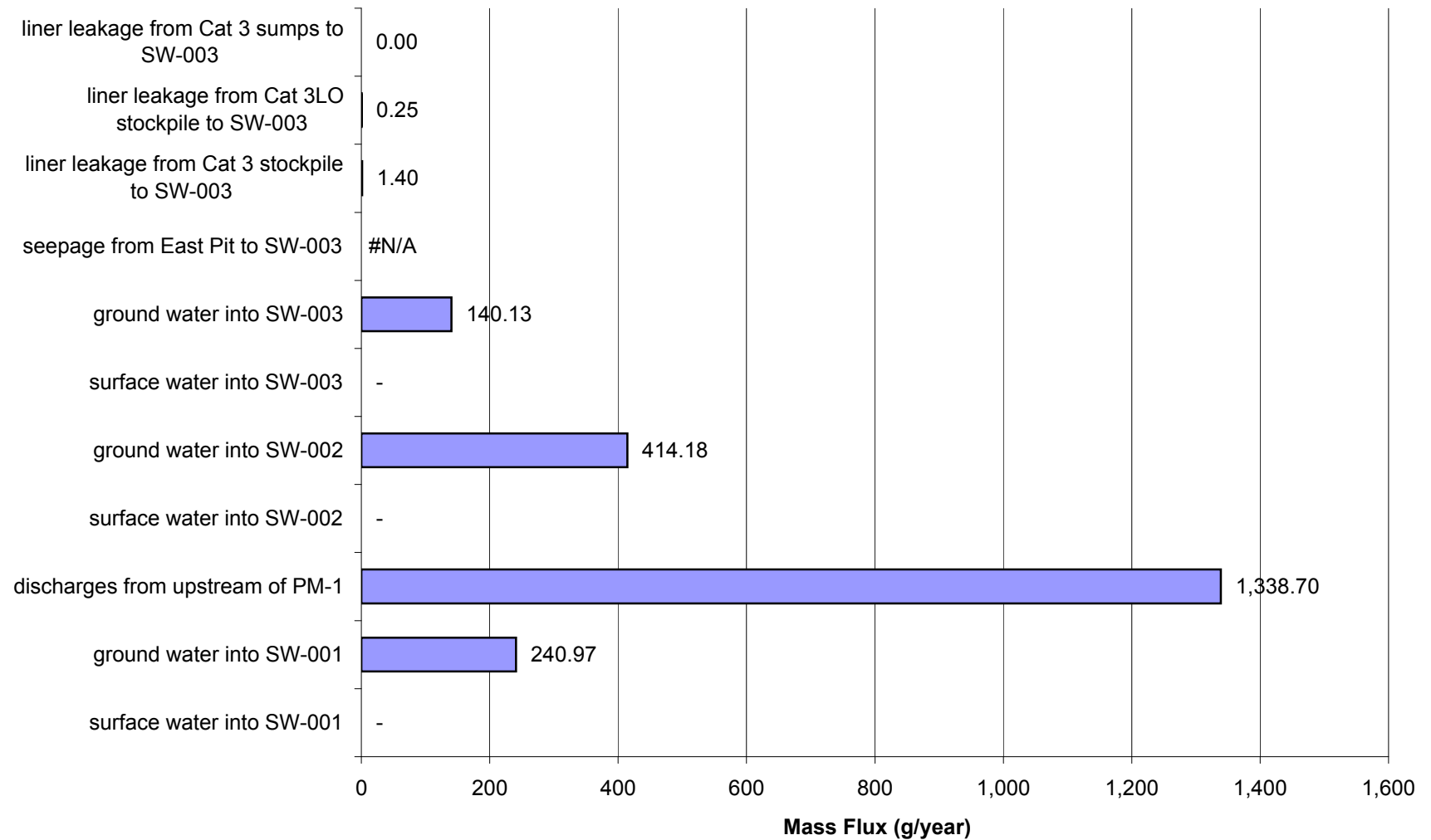
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



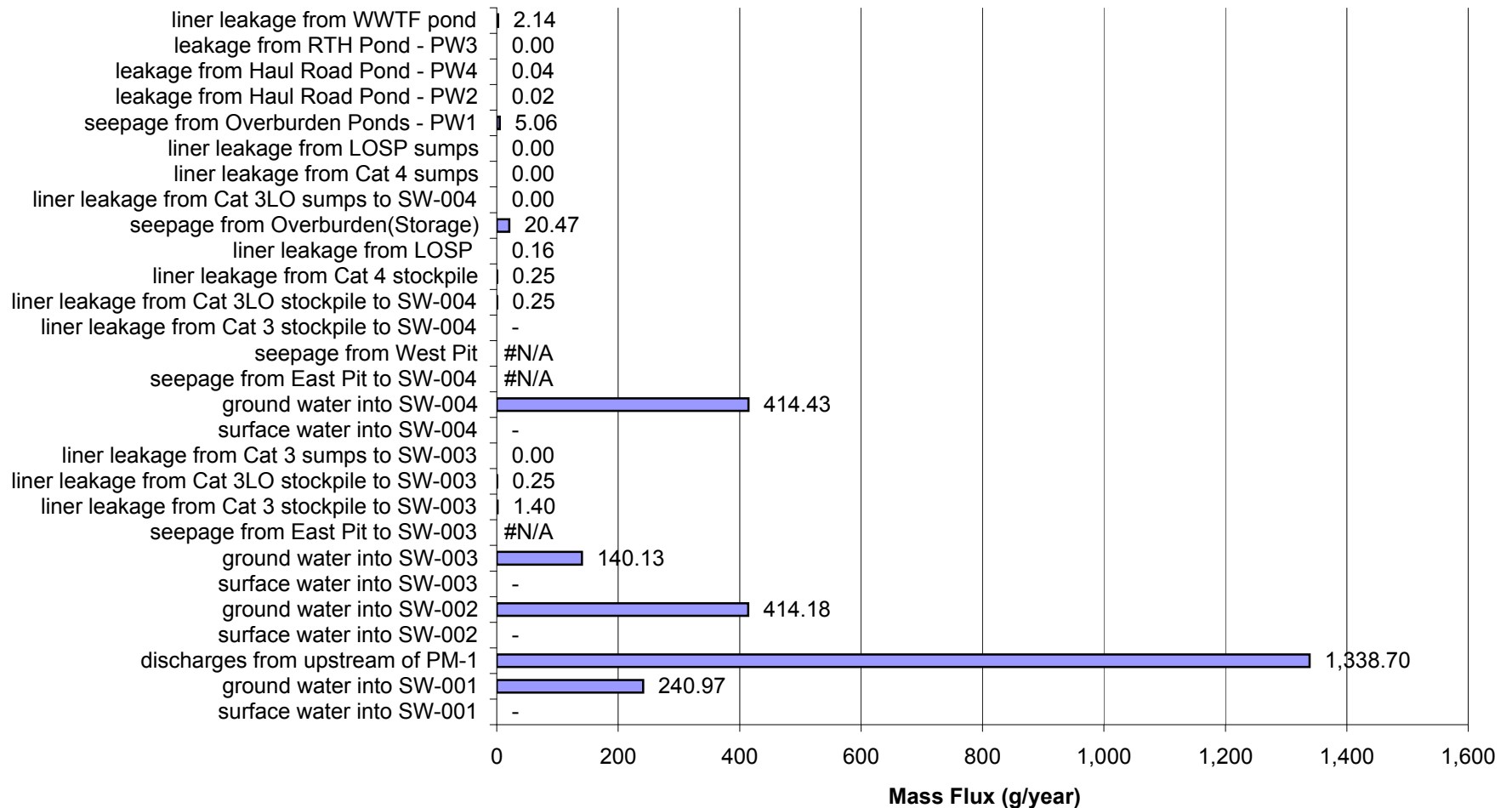
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



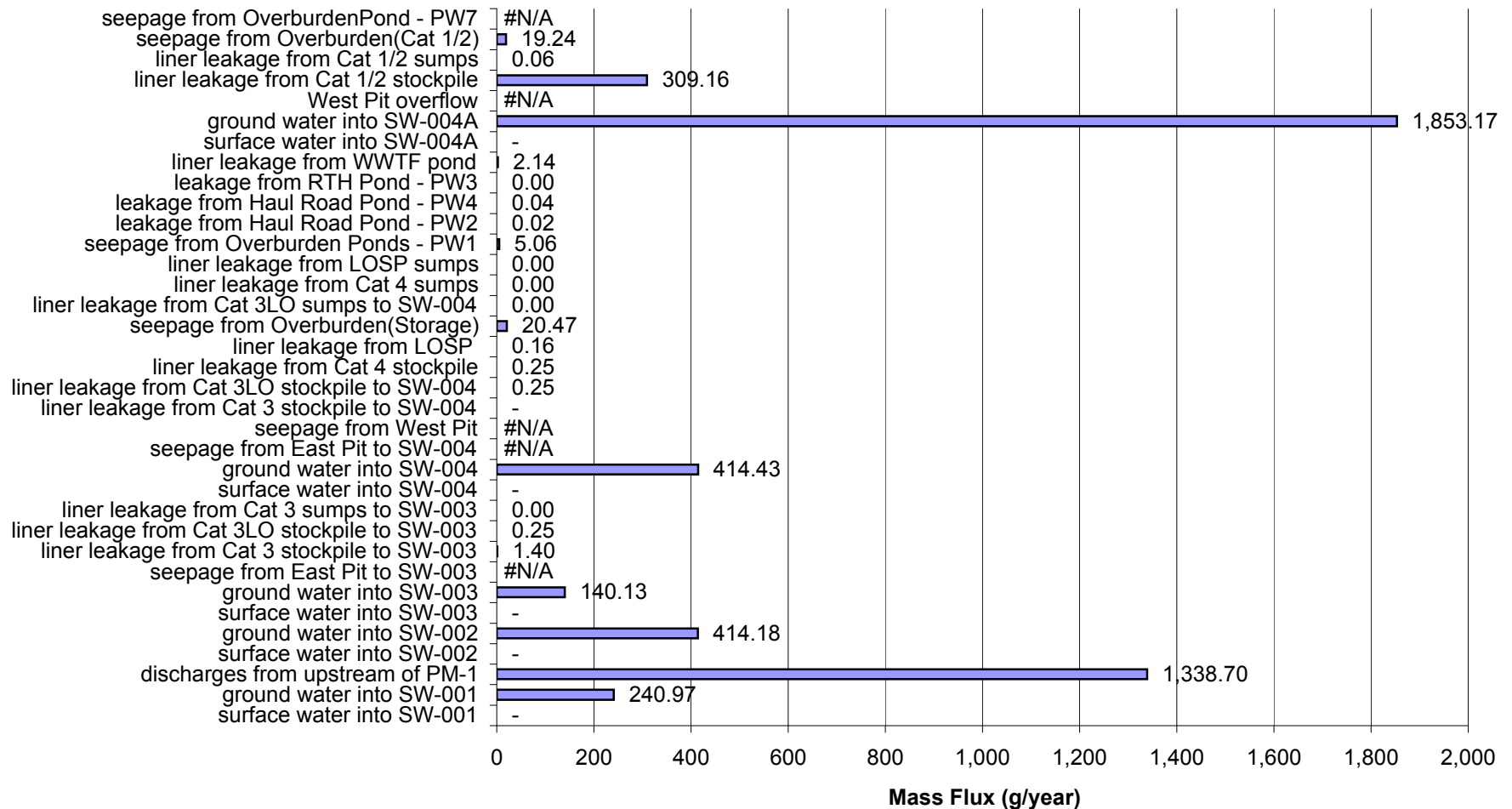
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



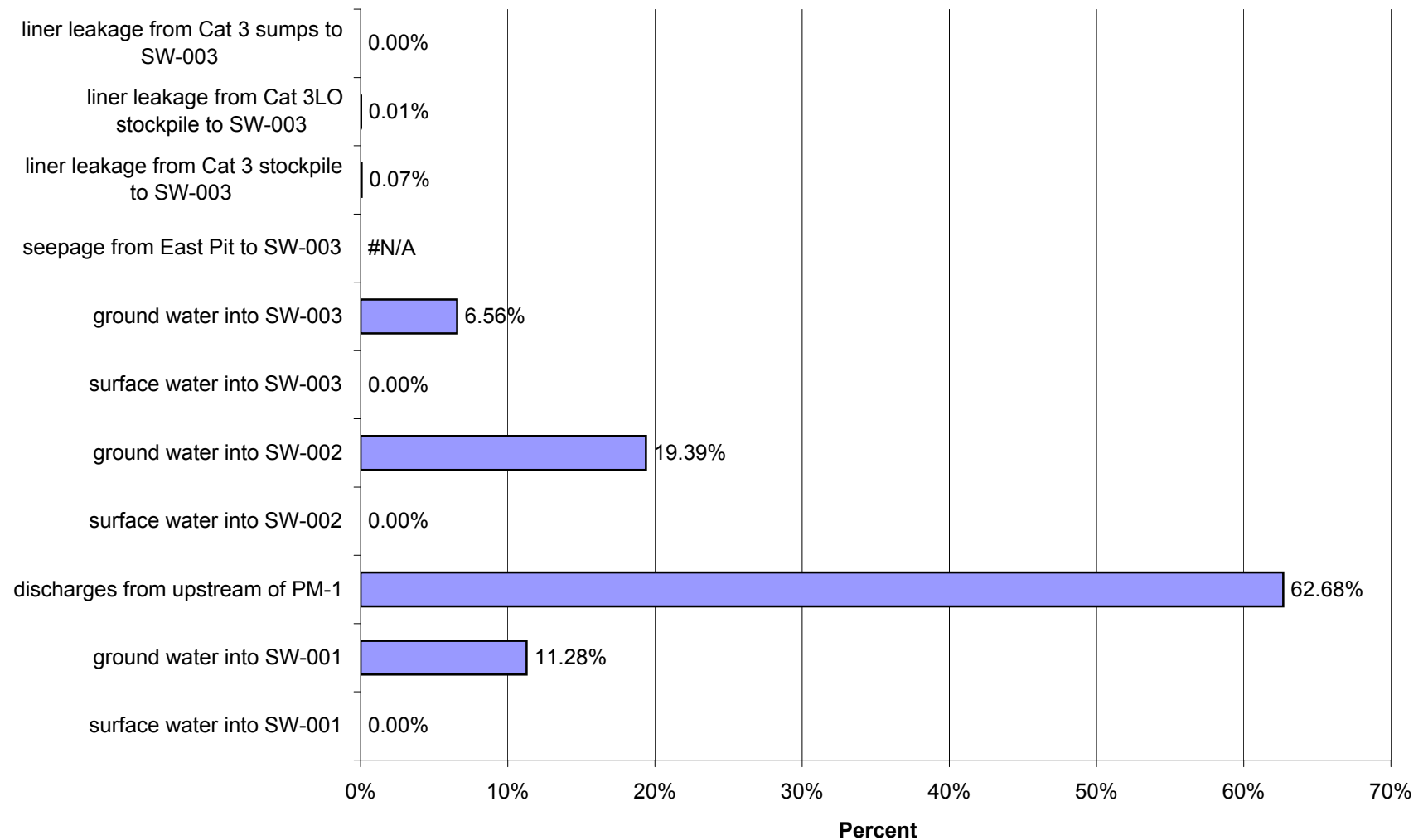
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



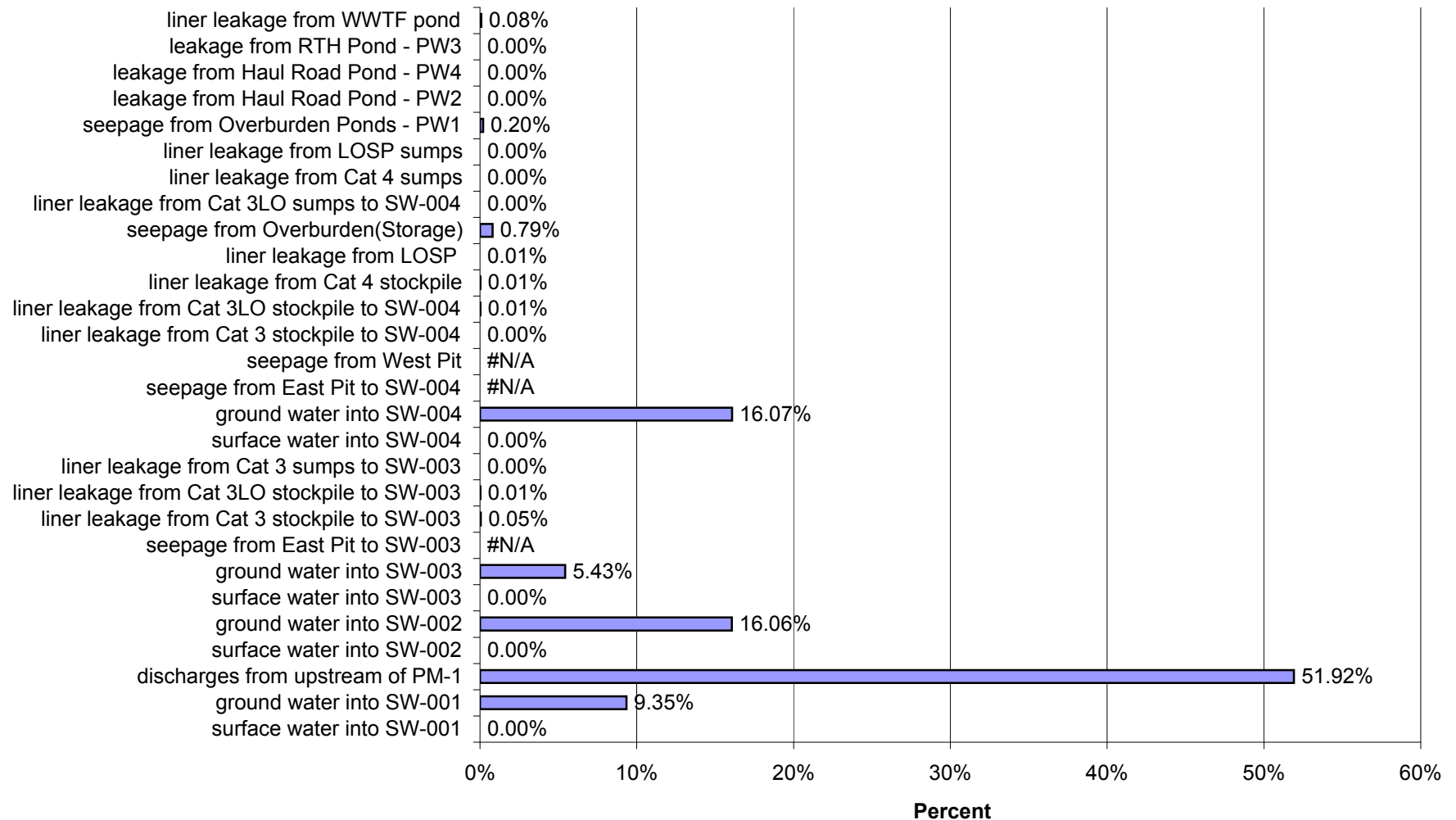
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



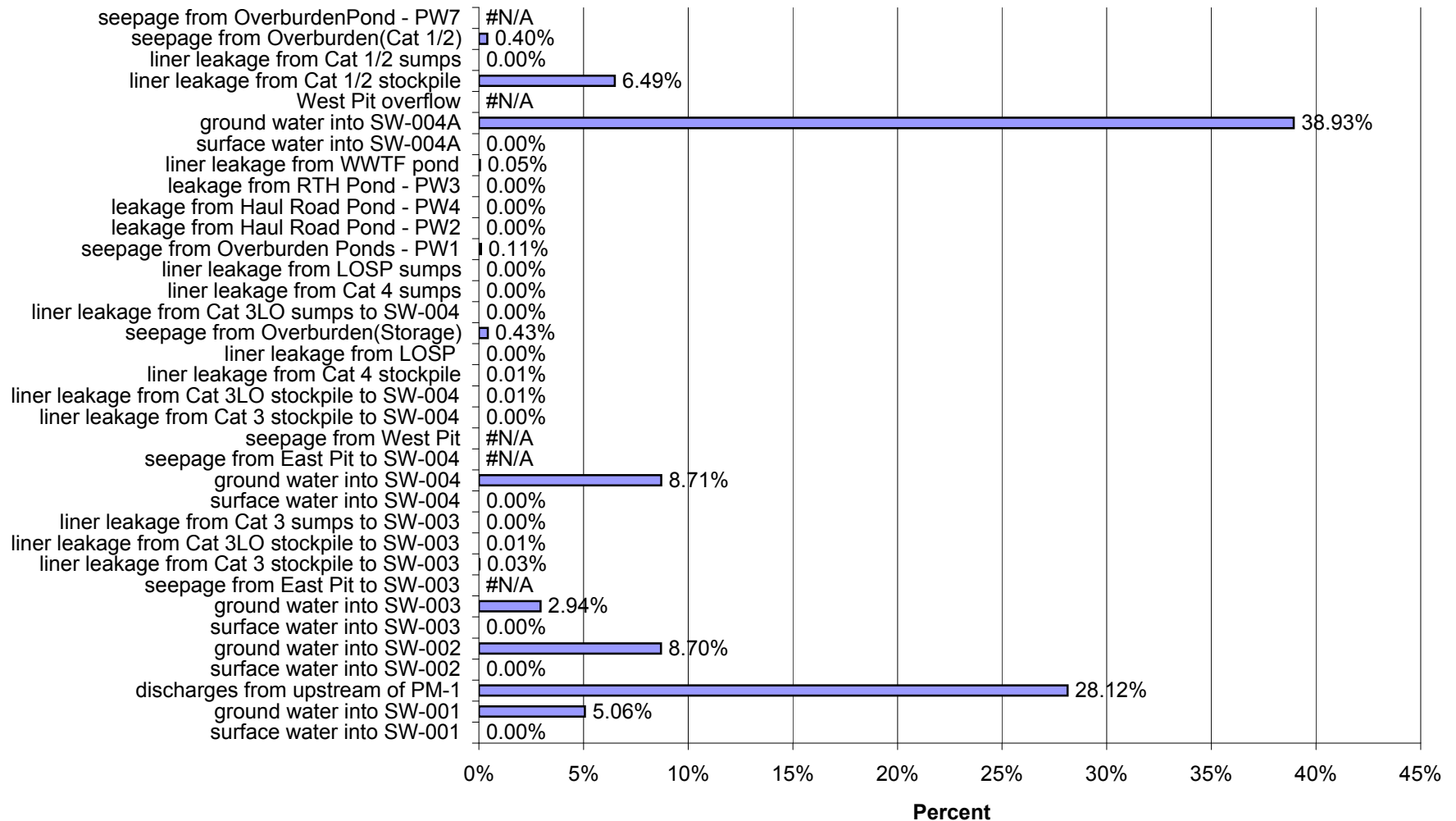
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



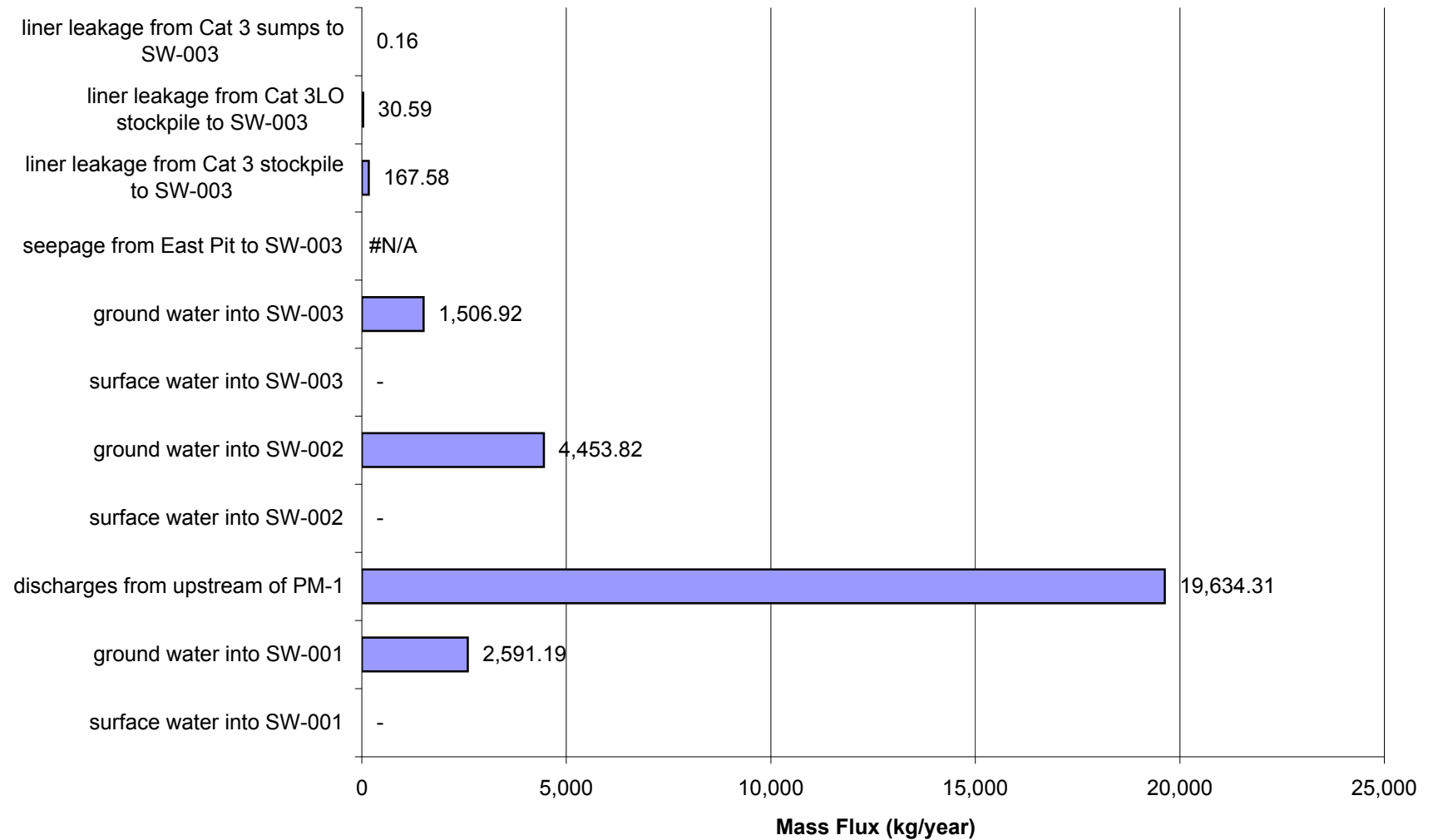
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



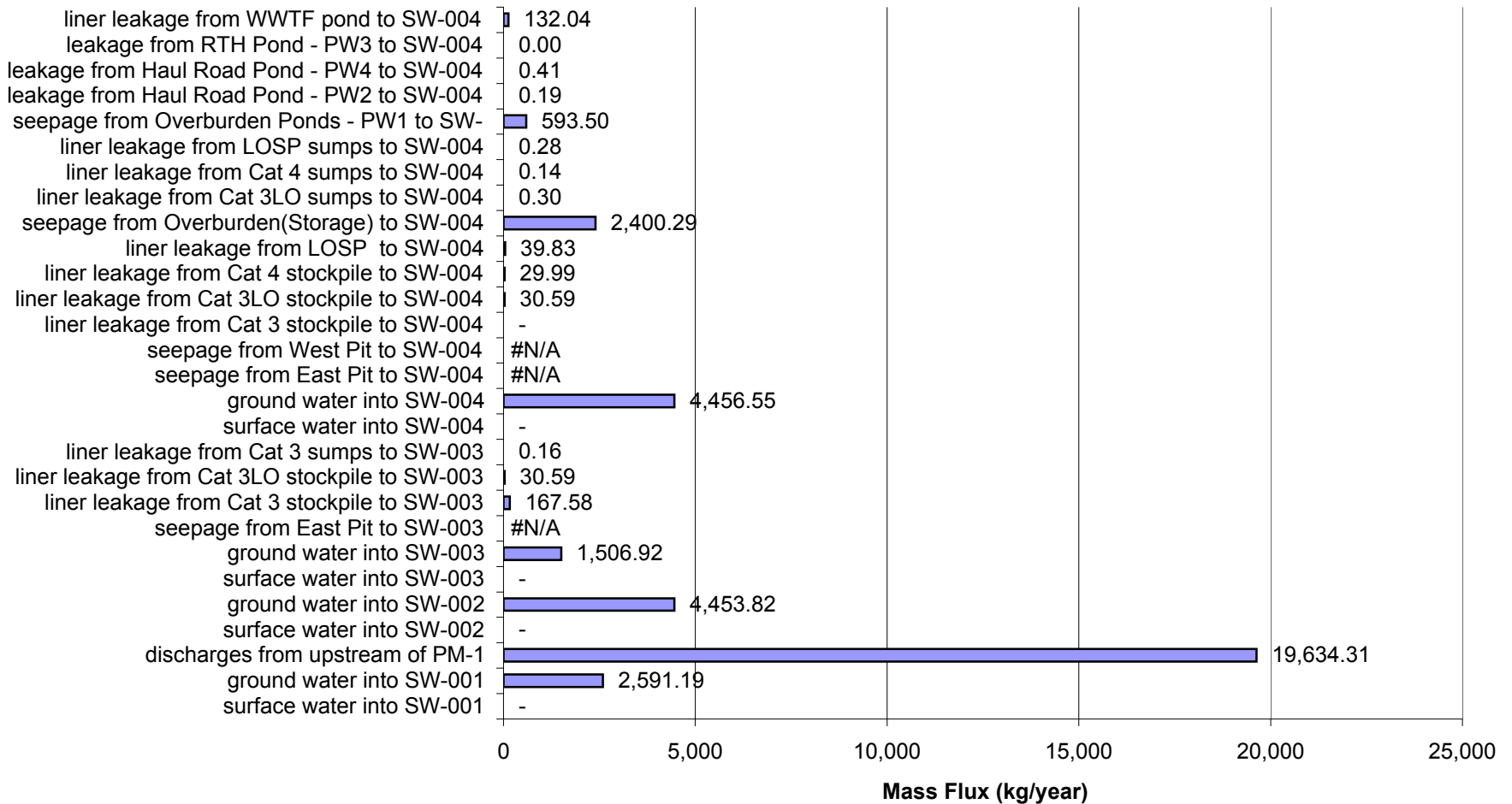
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



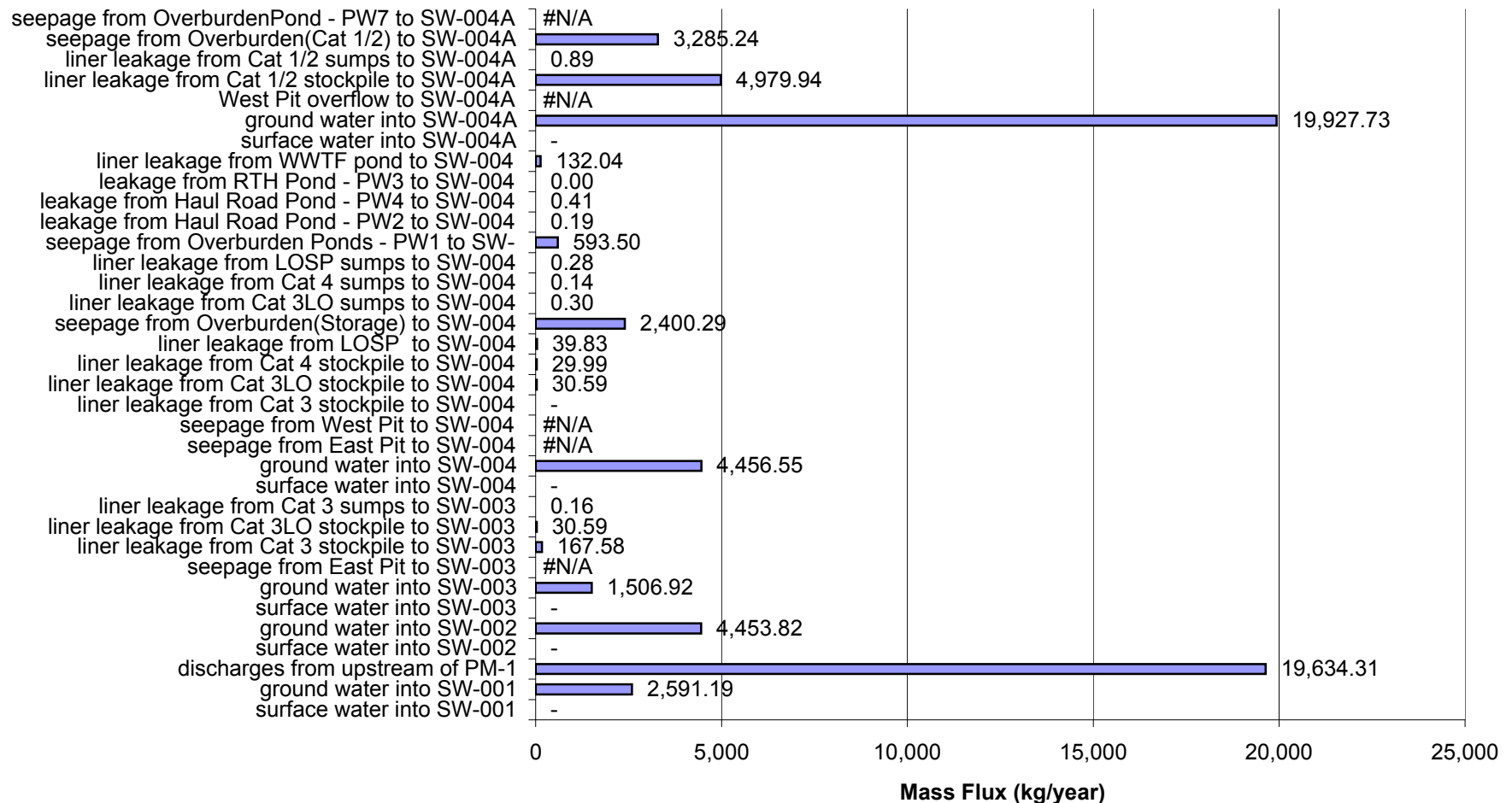
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



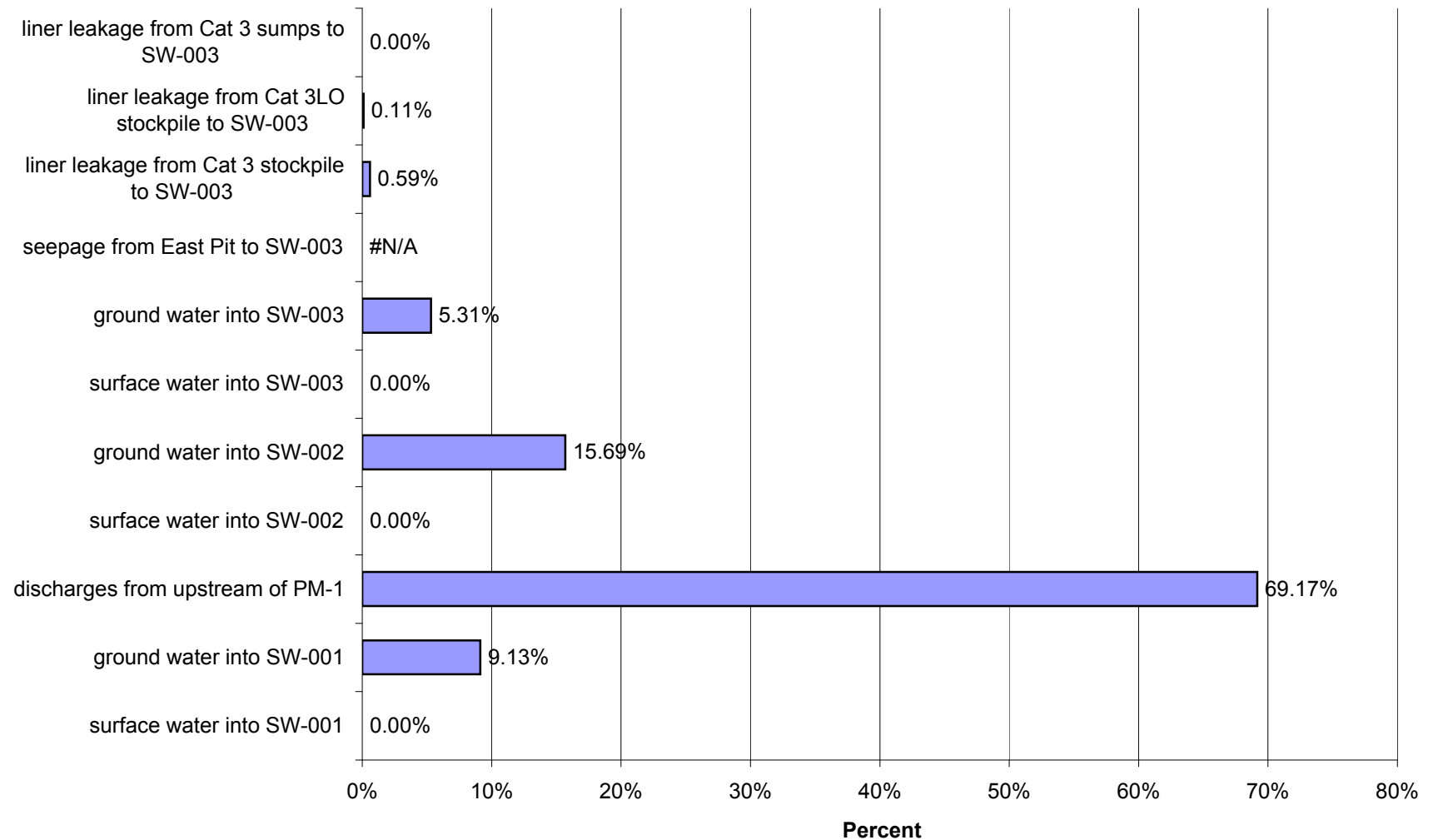
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



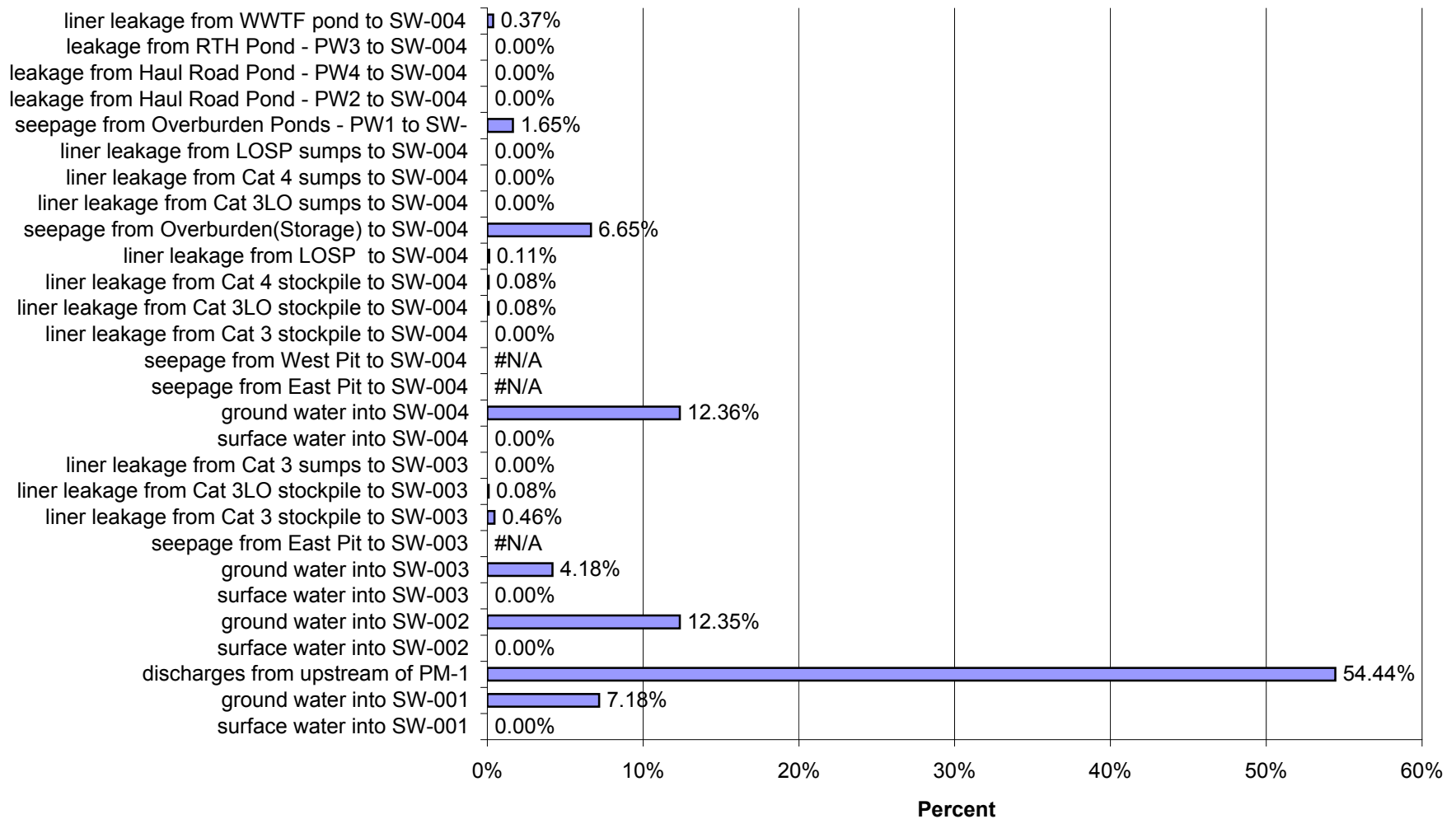
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



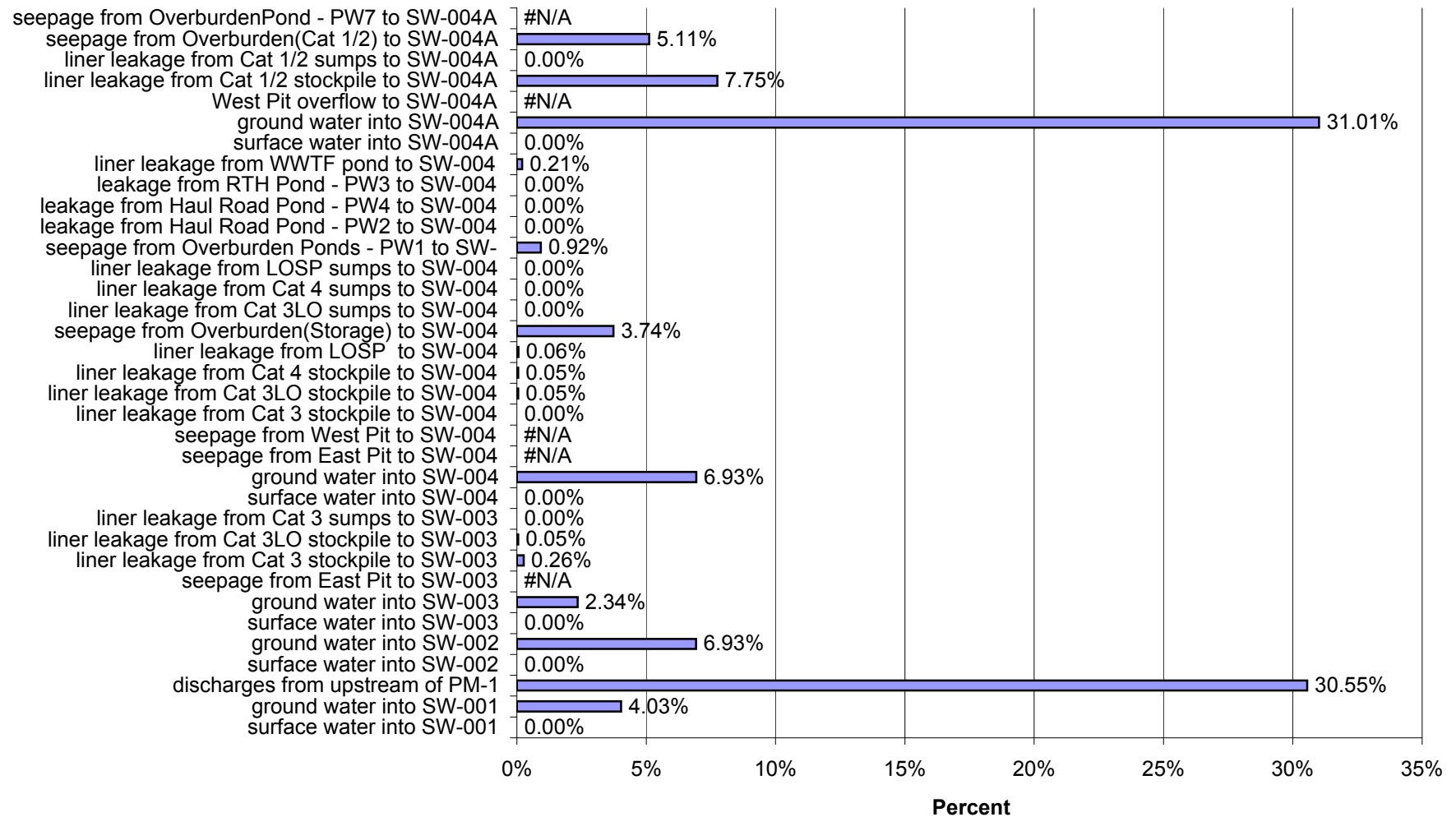
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



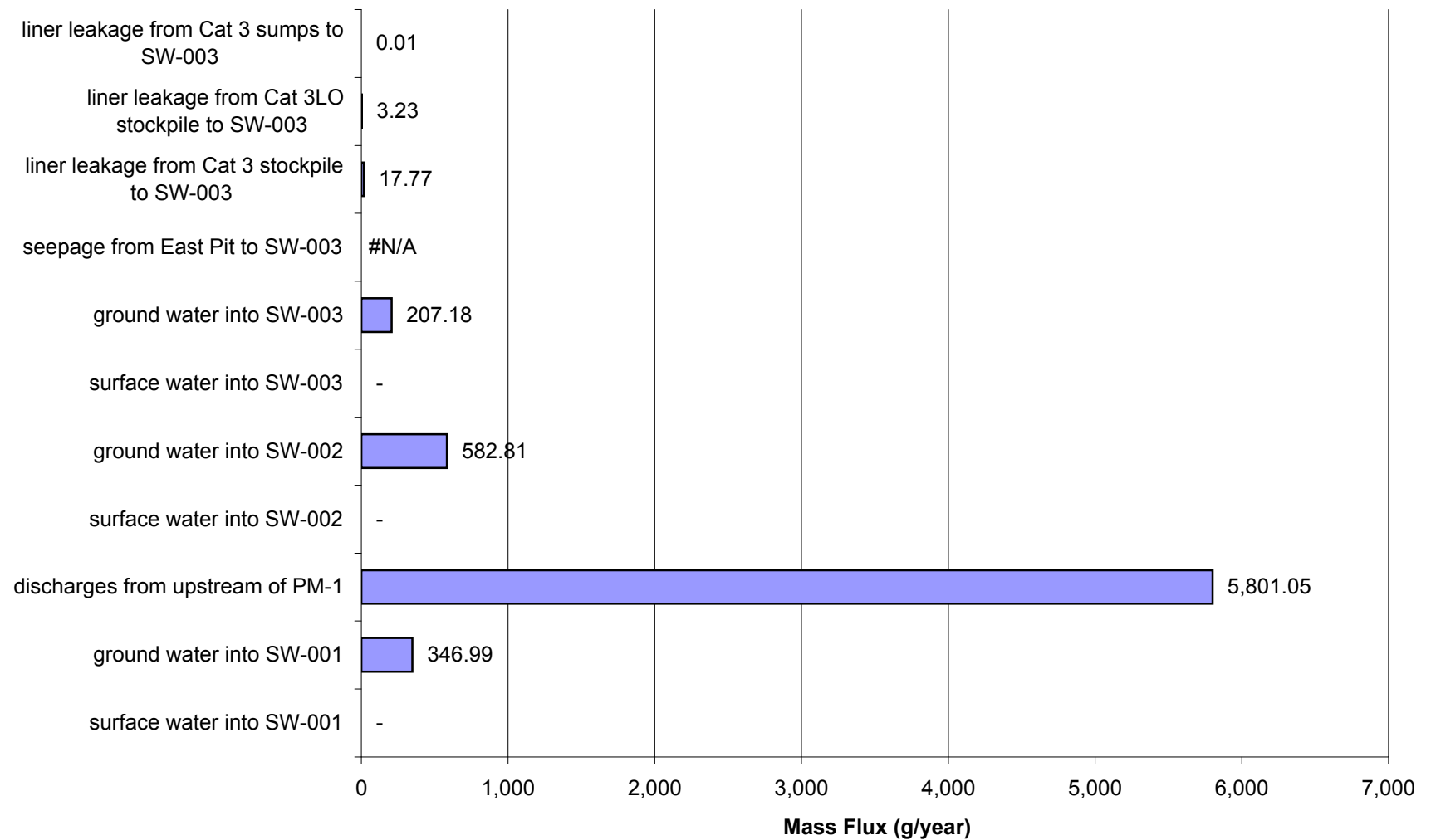
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



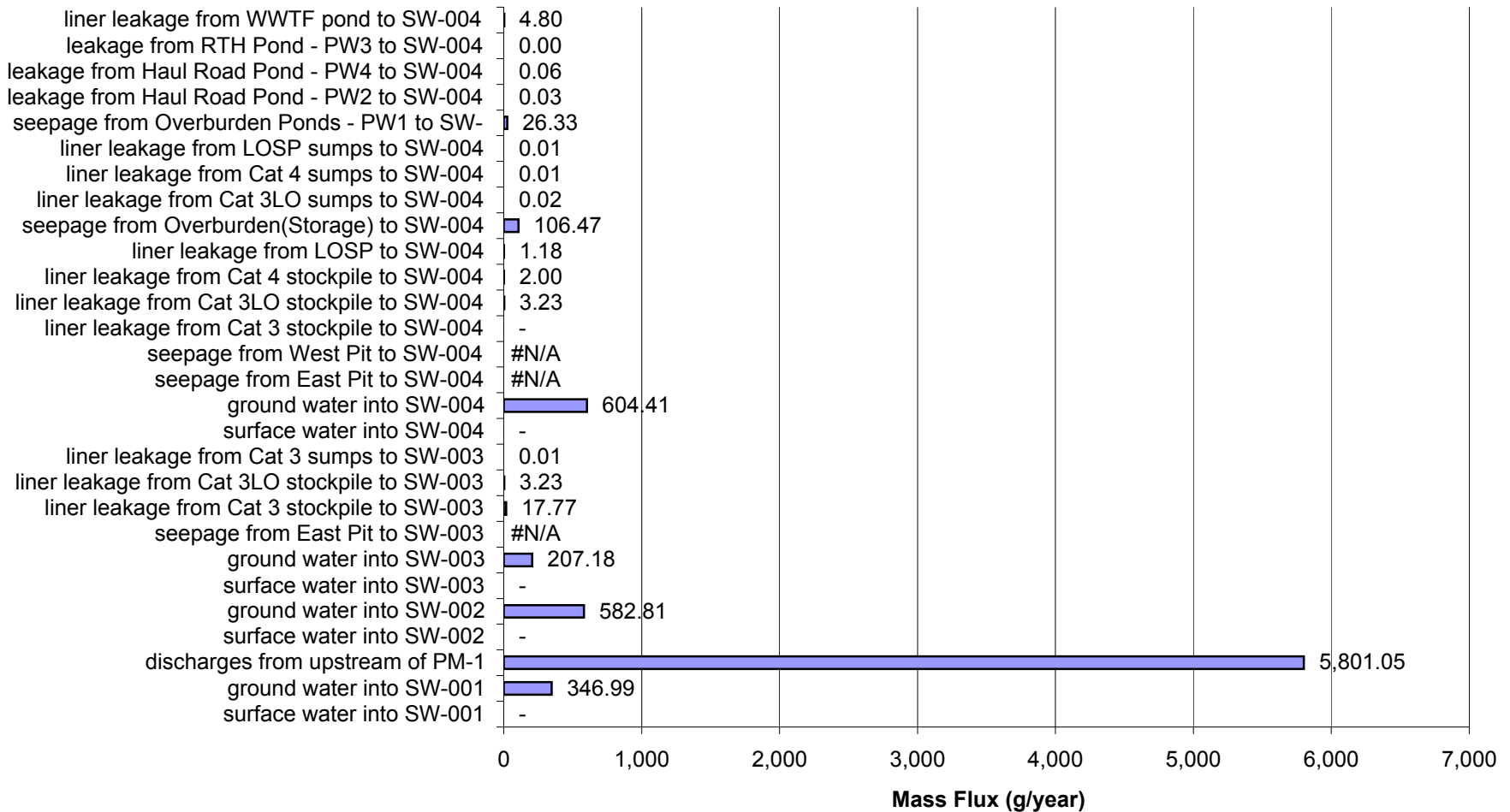
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



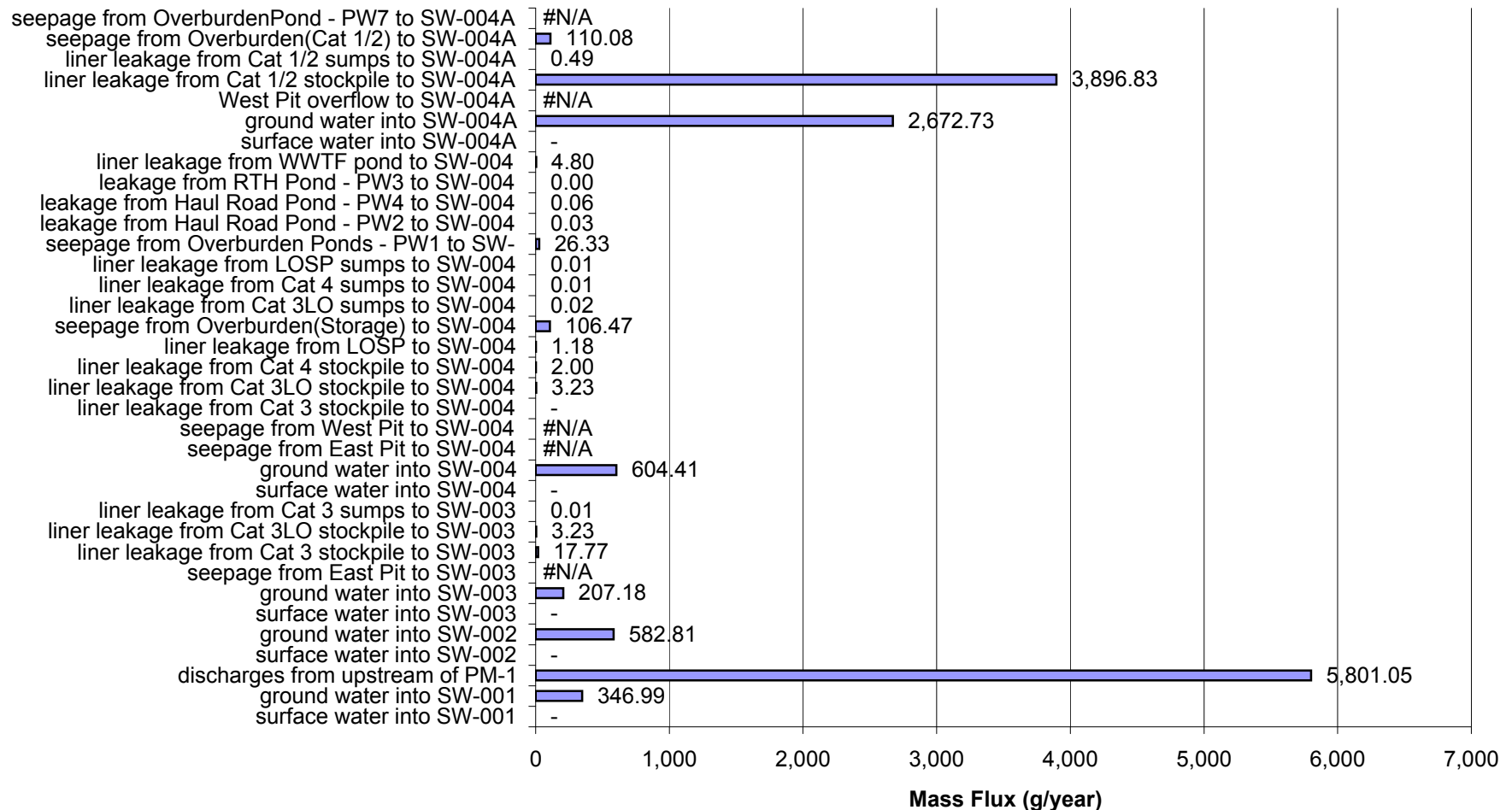
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



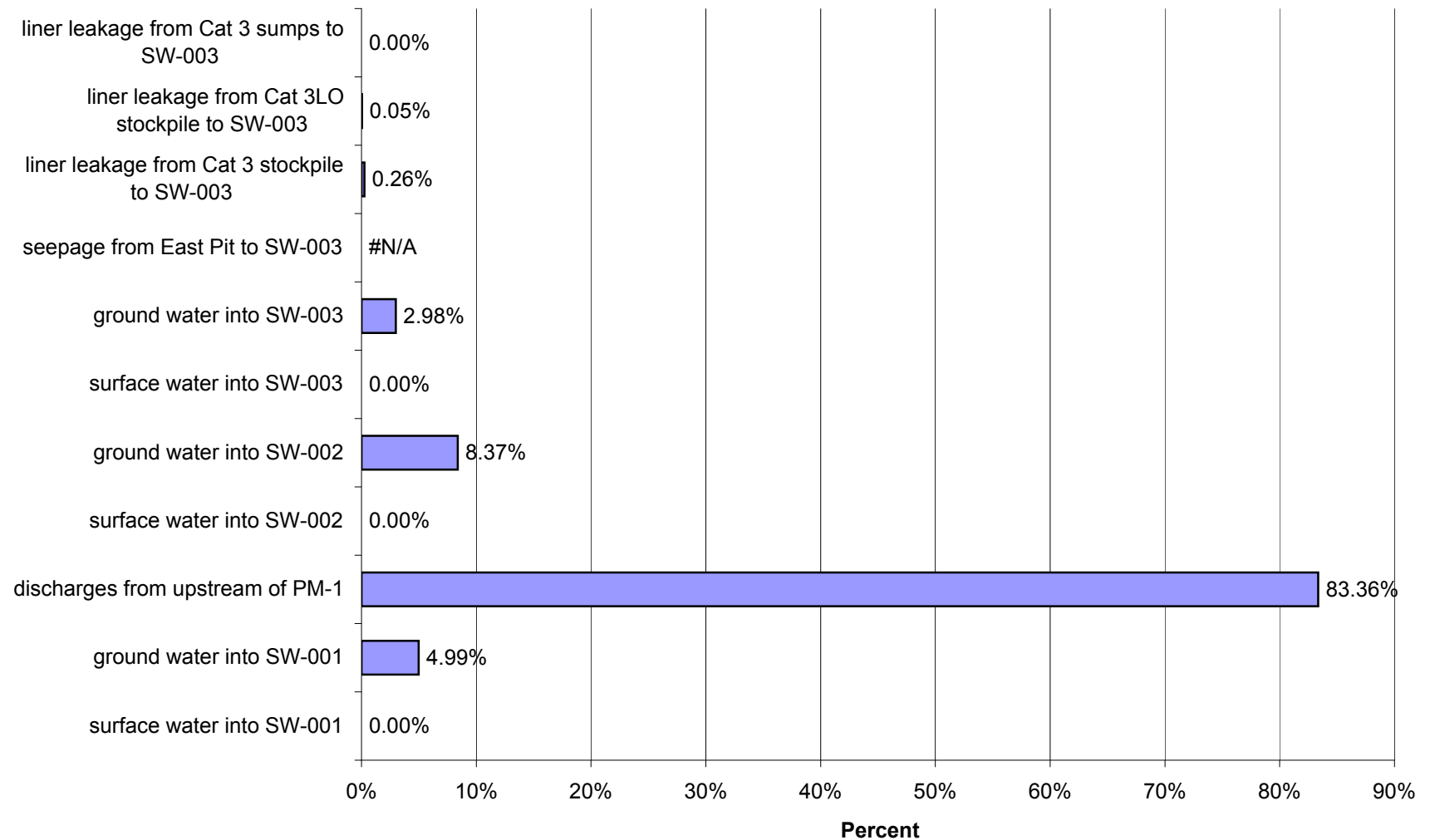
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



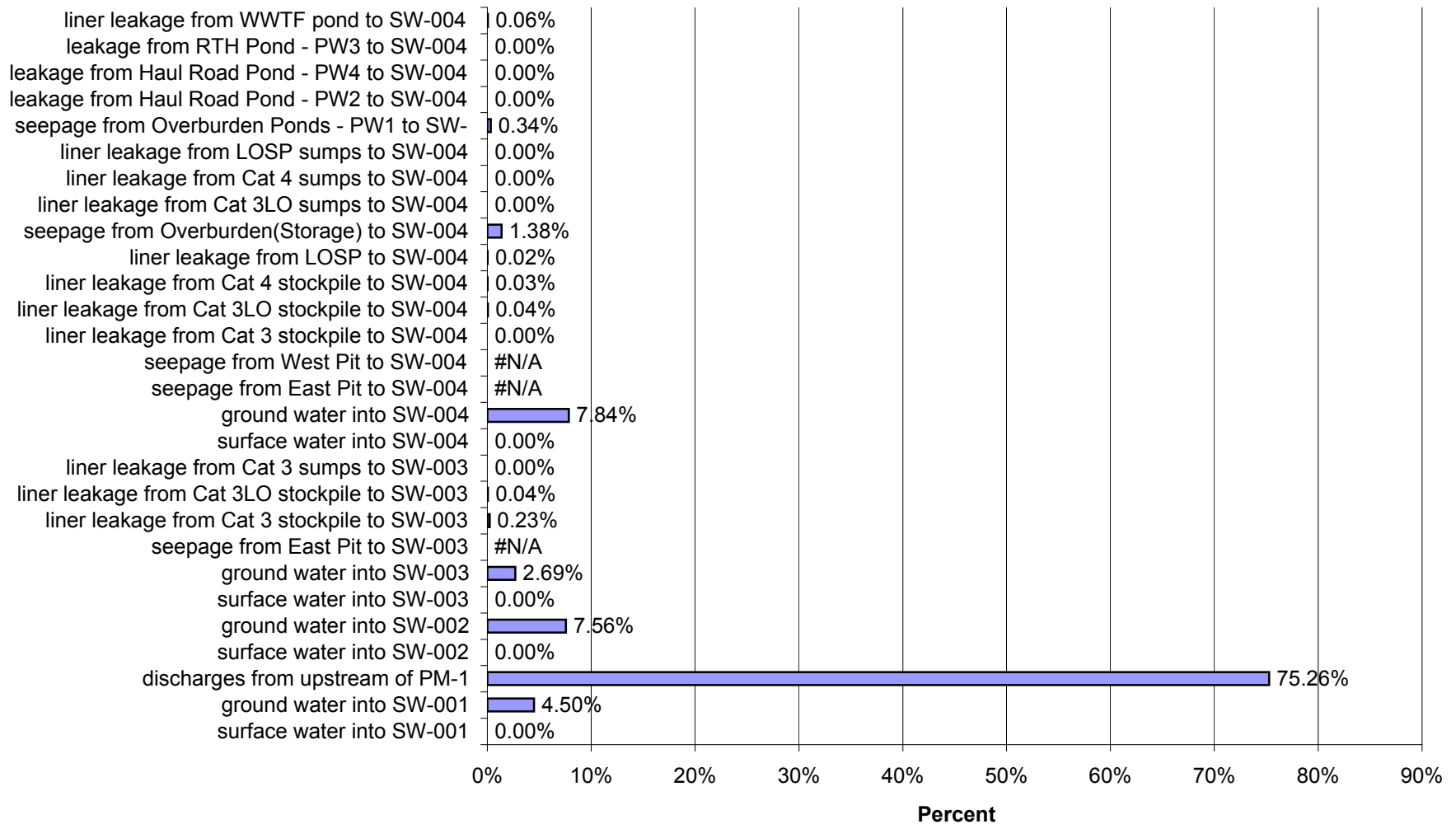
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



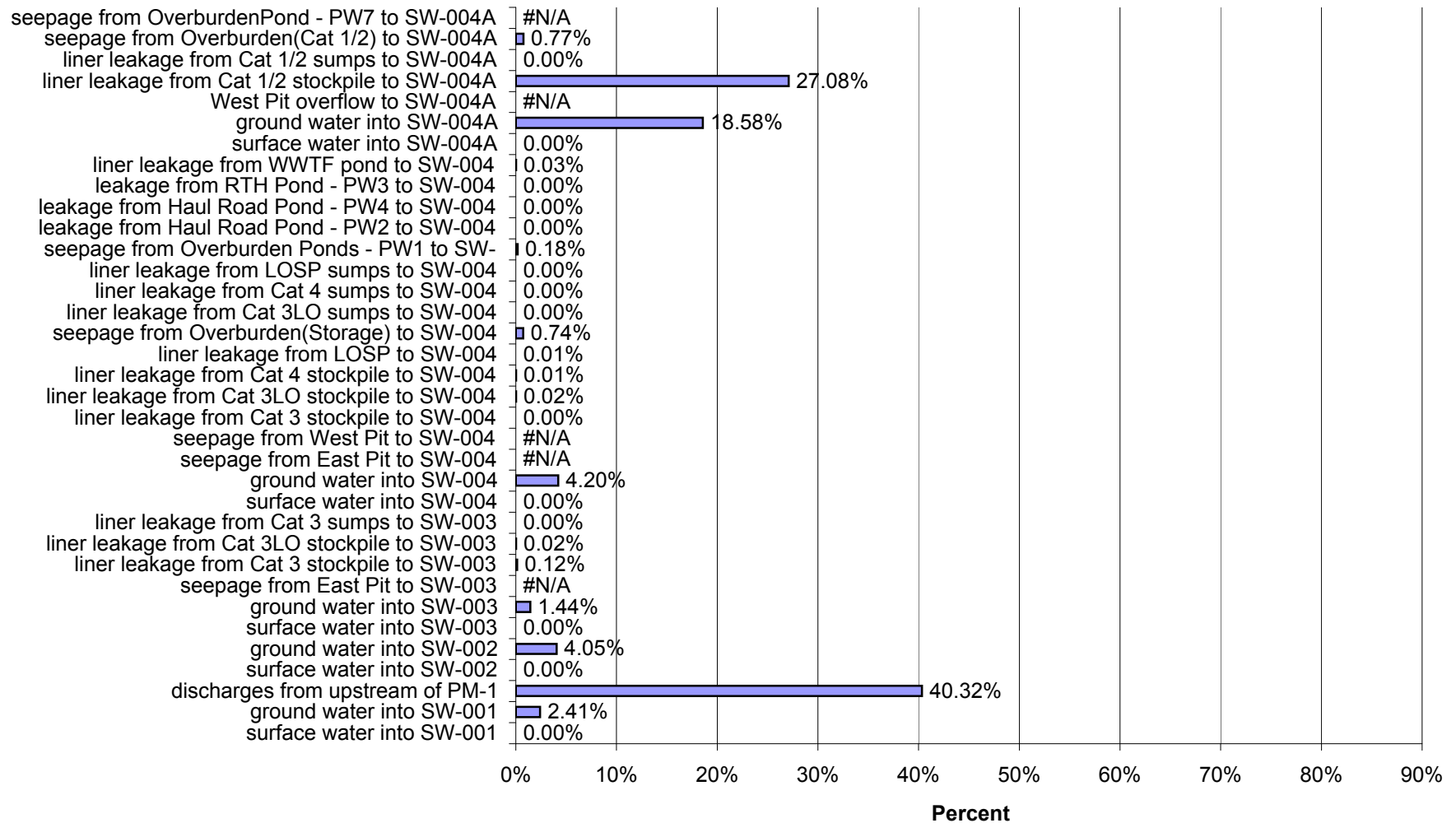
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



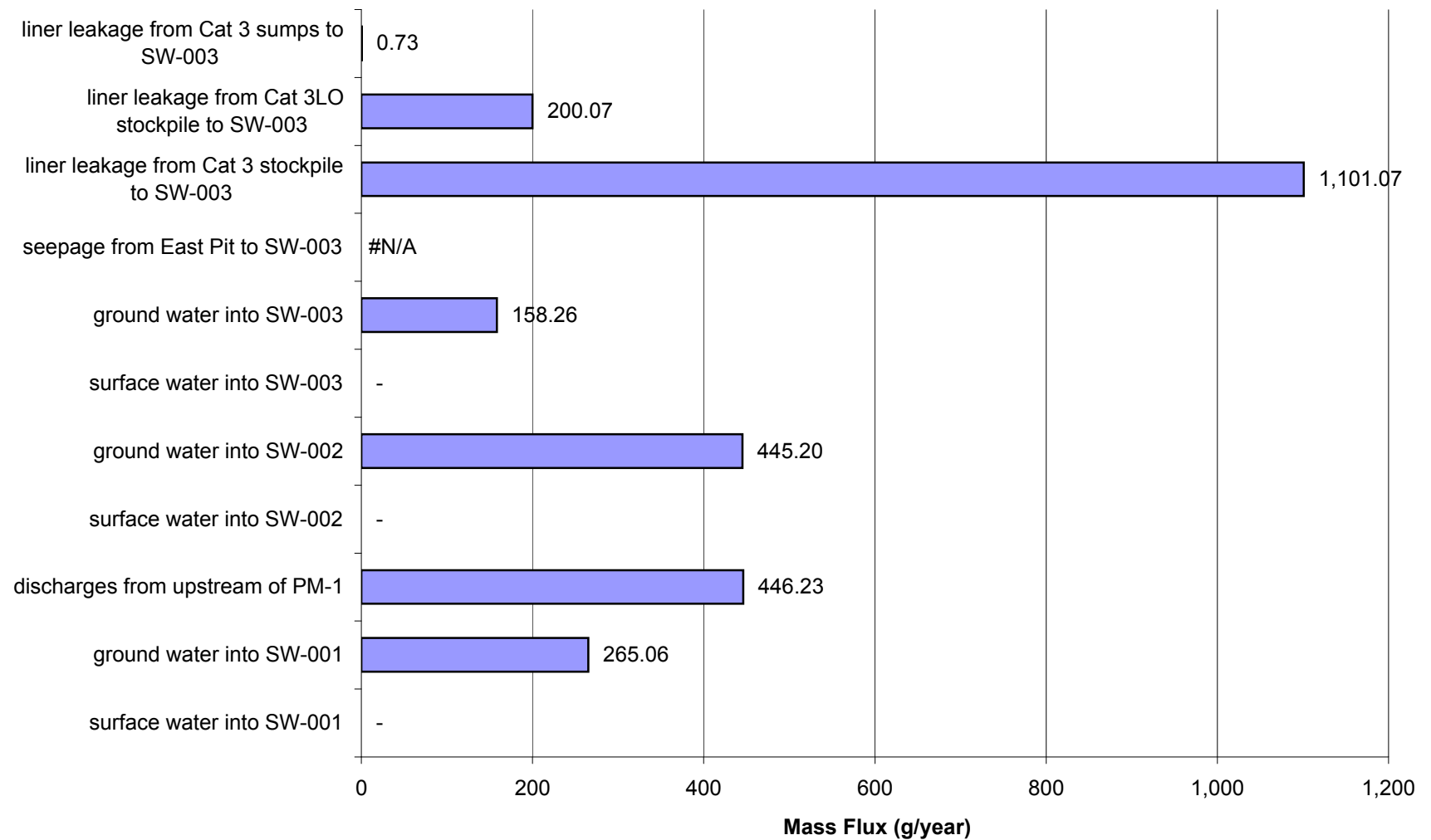
Proposed Action: Percent of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



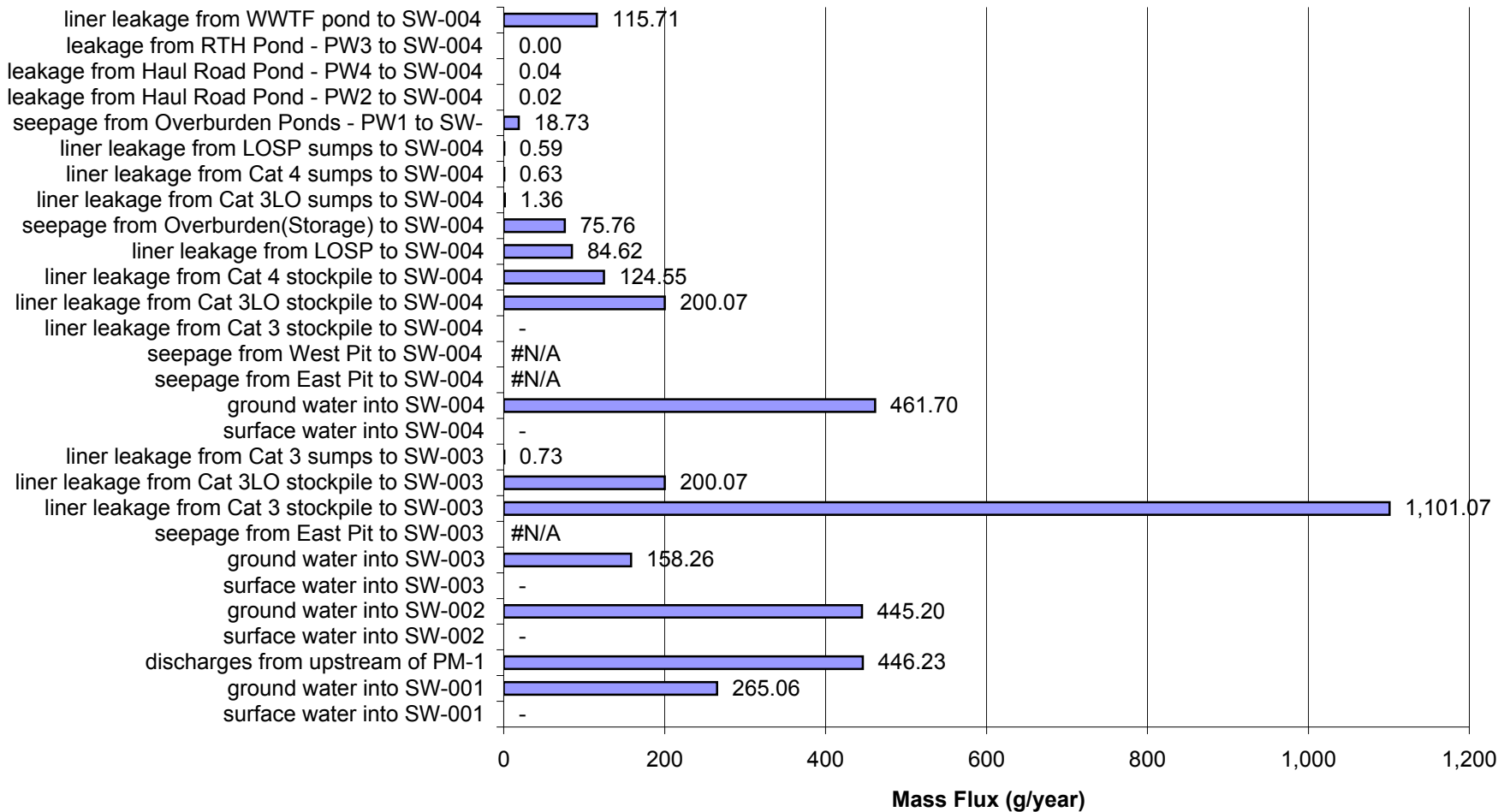
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



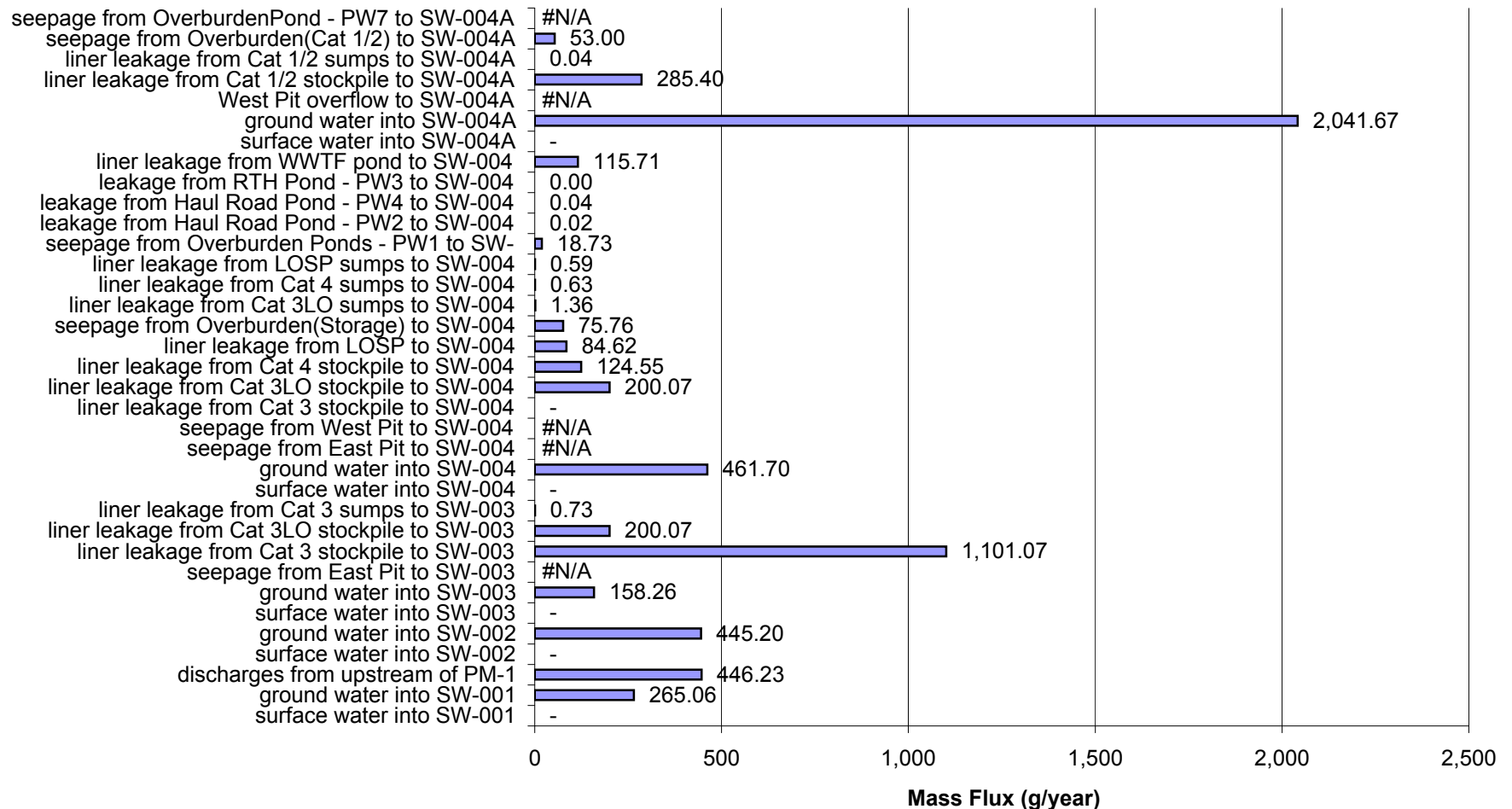
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



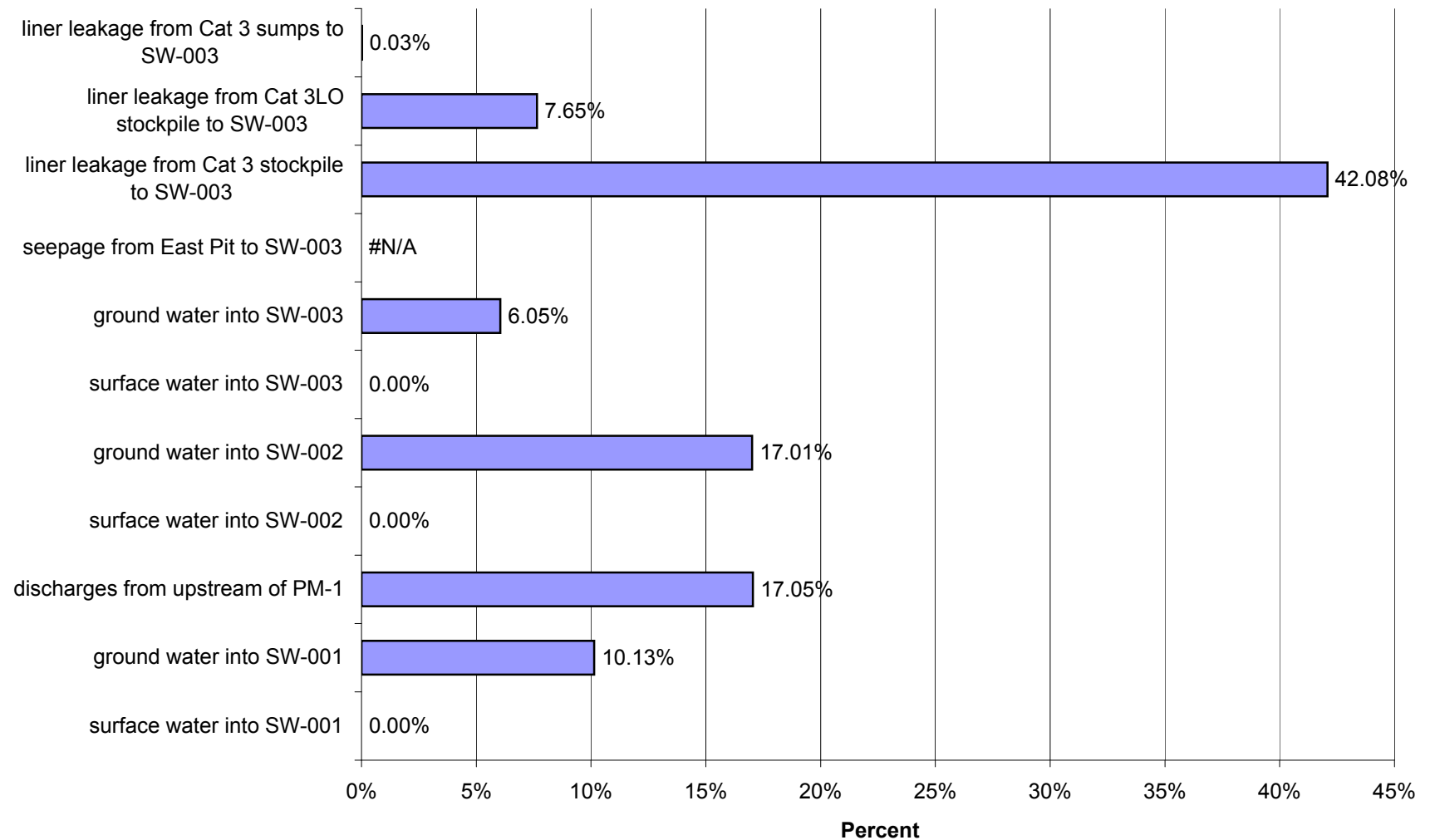
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



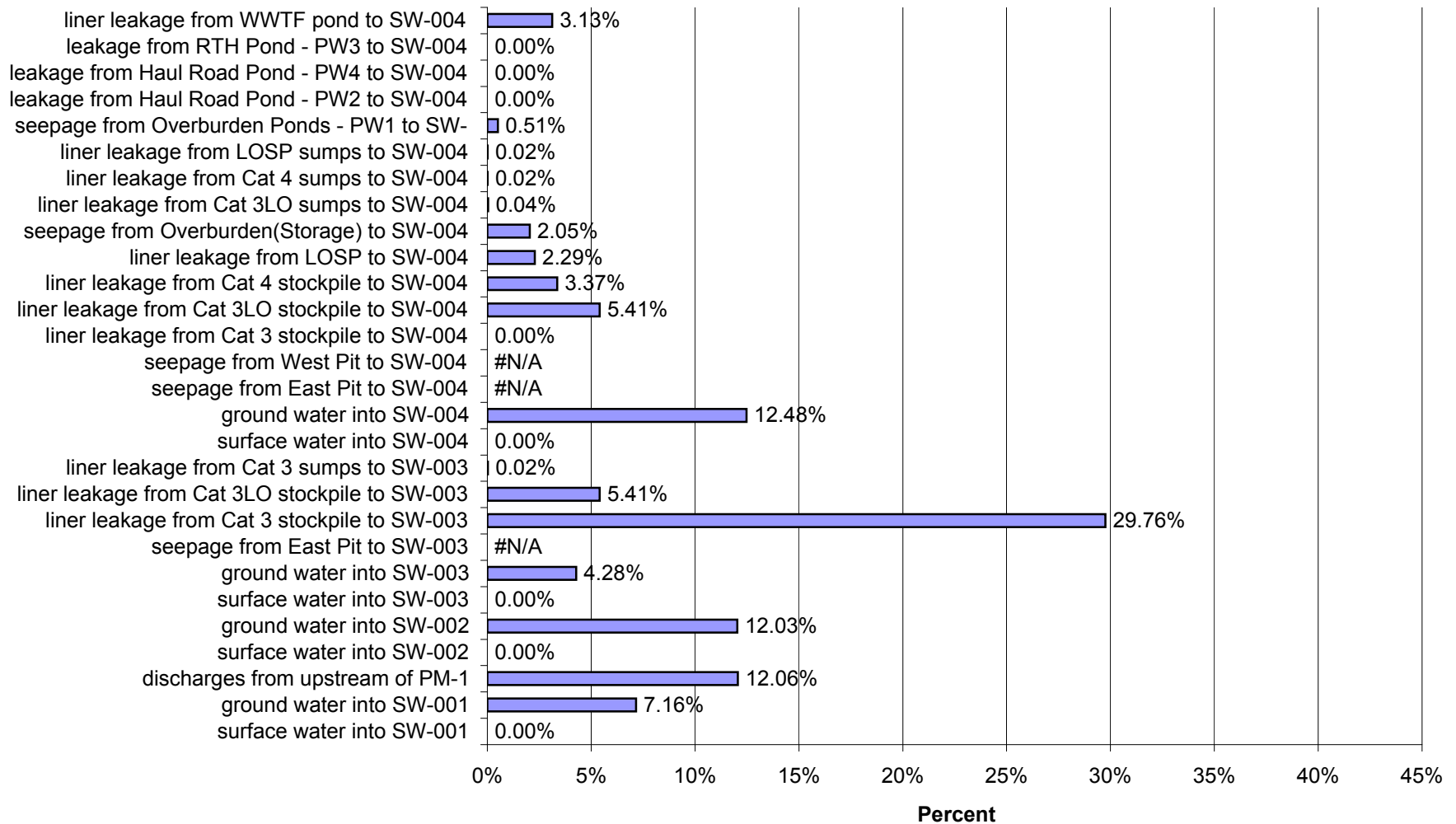
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



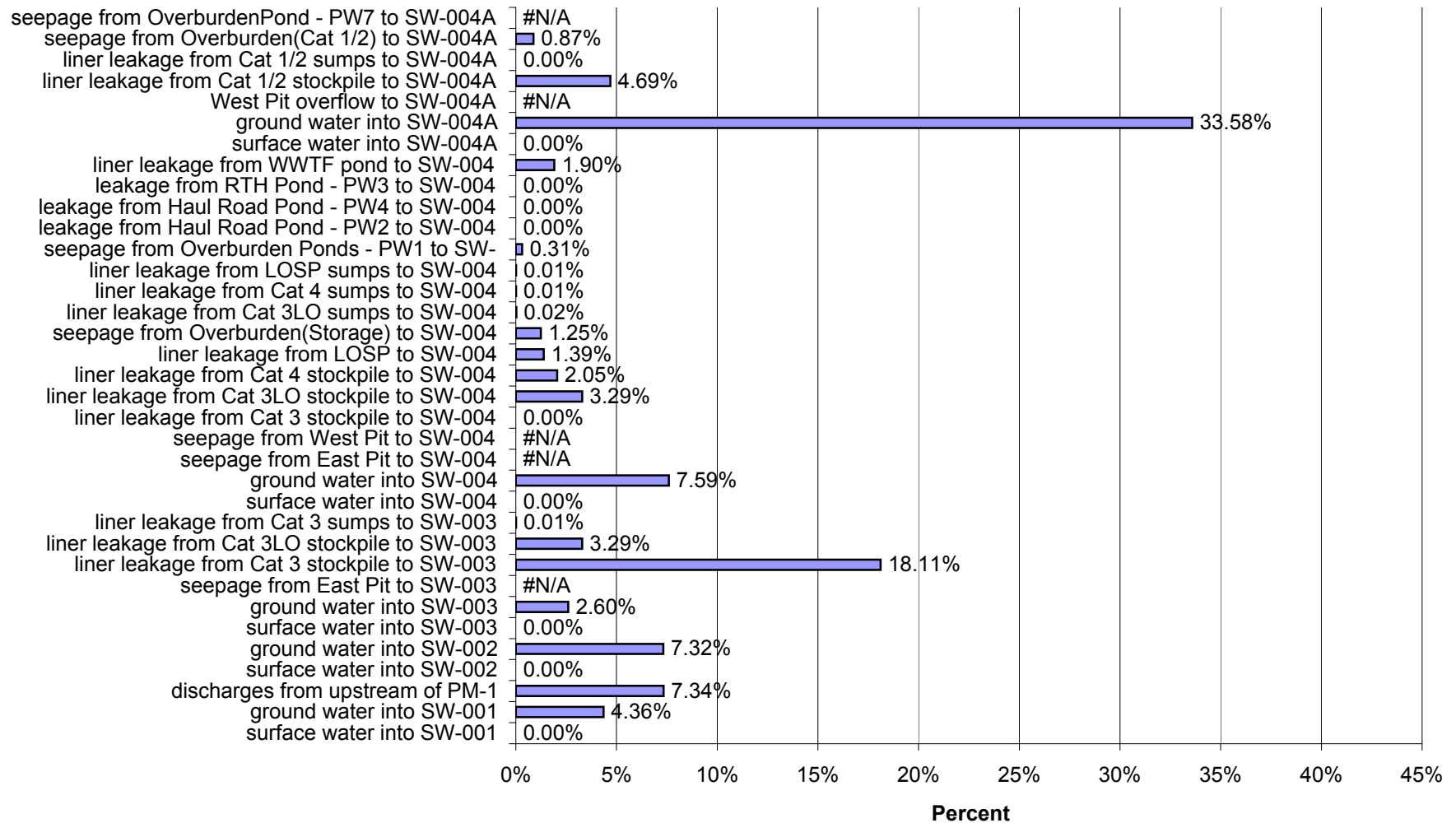
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



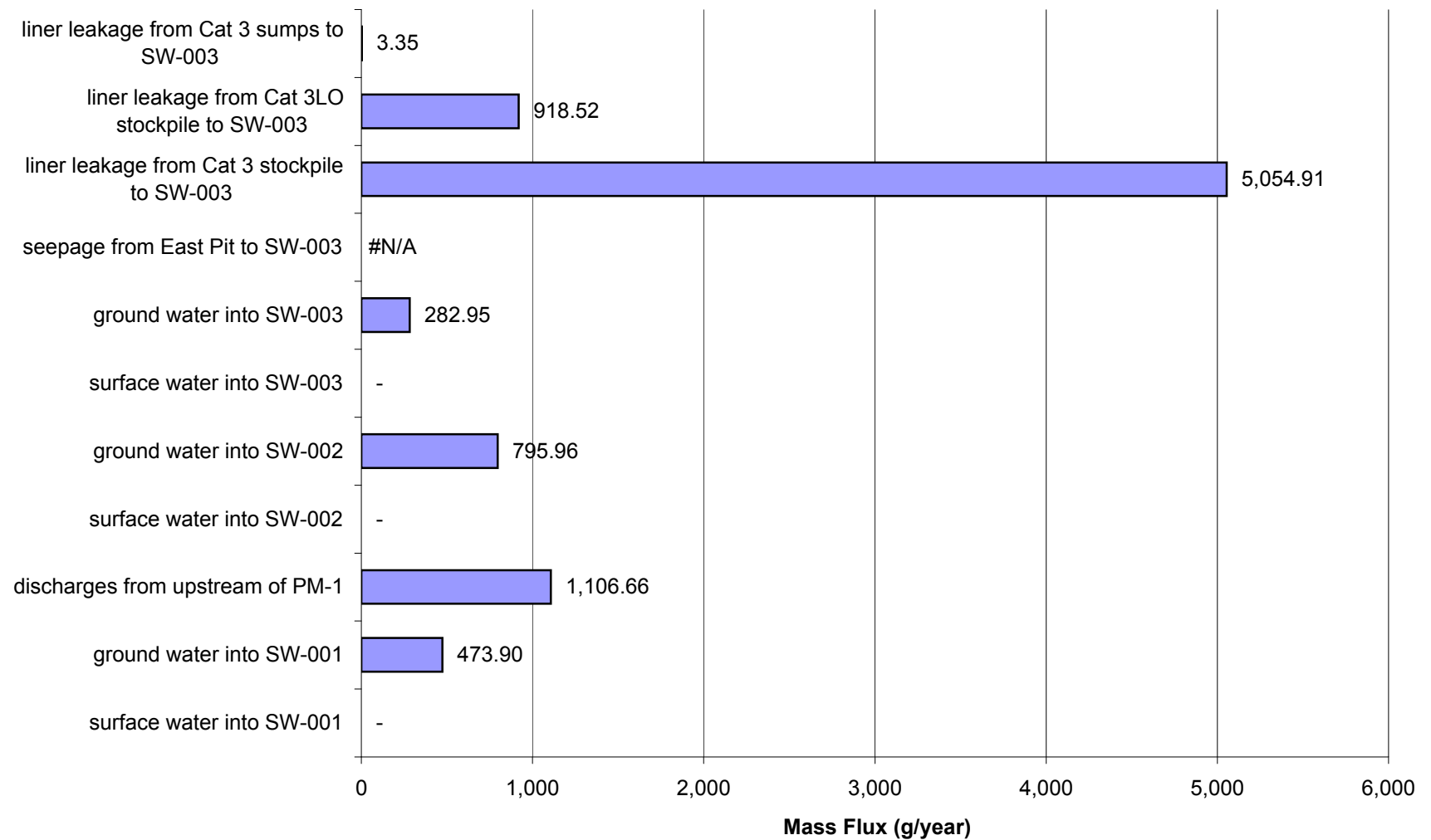
Proposed Action: Percent of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



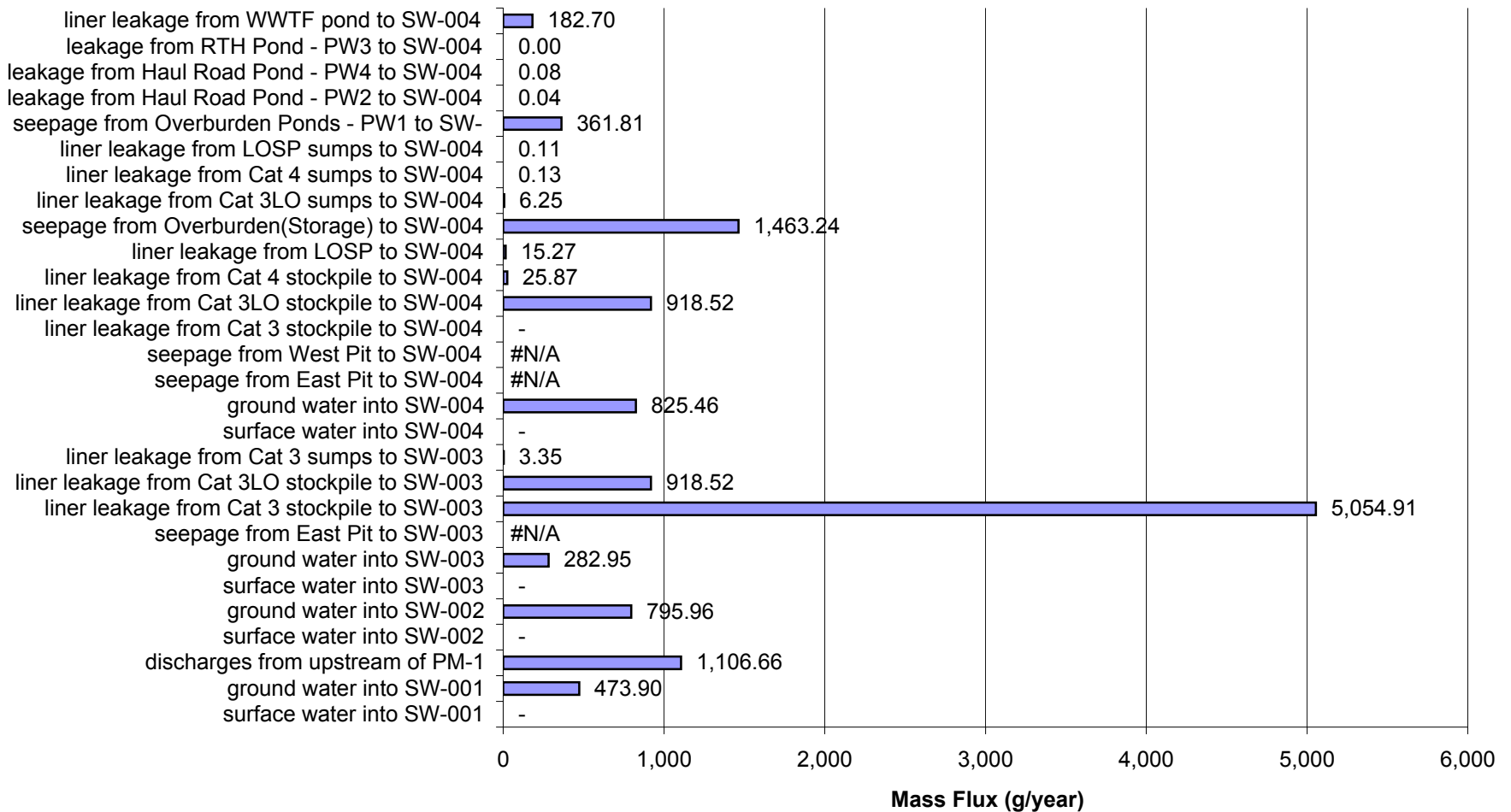
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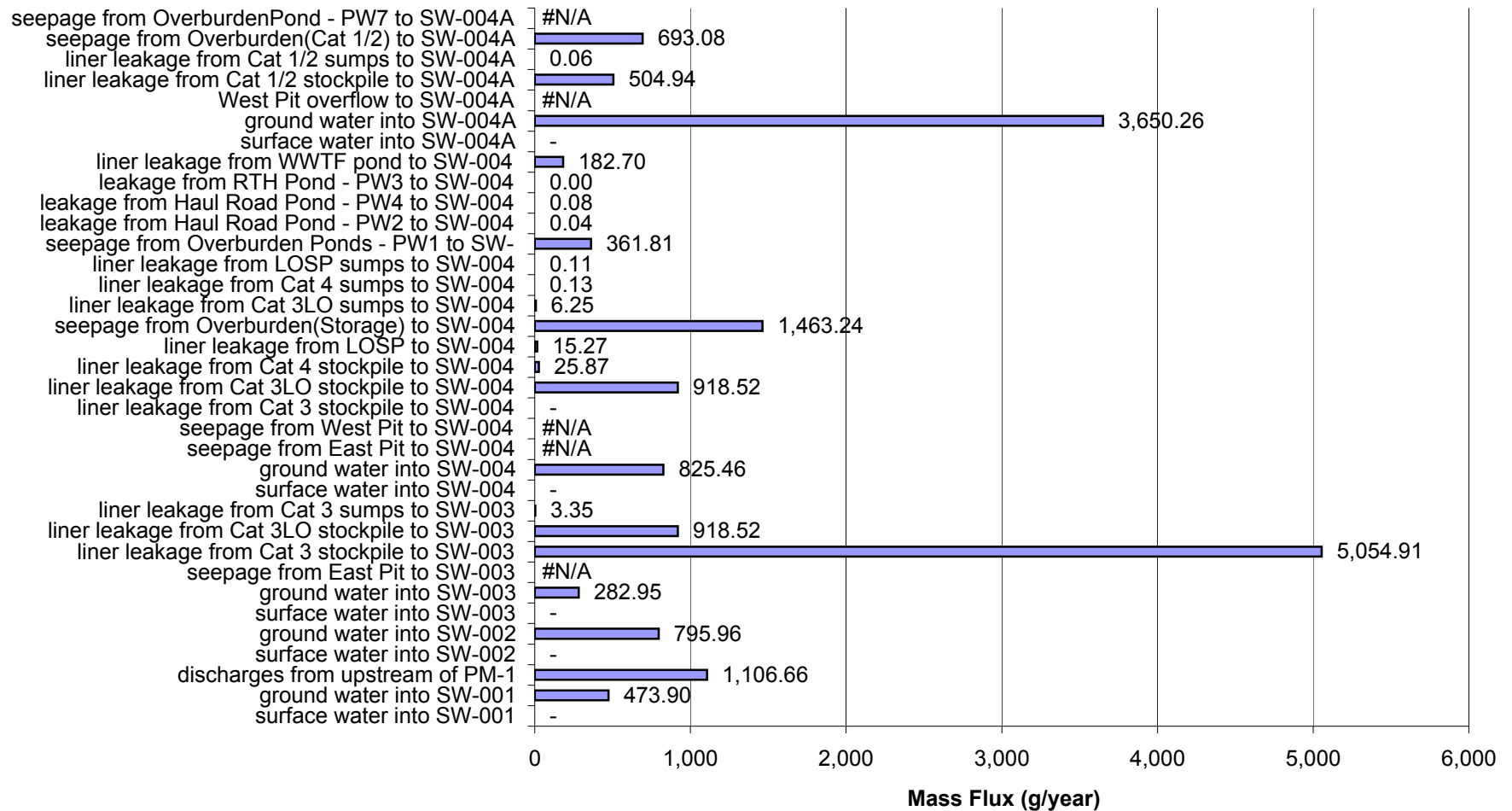
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



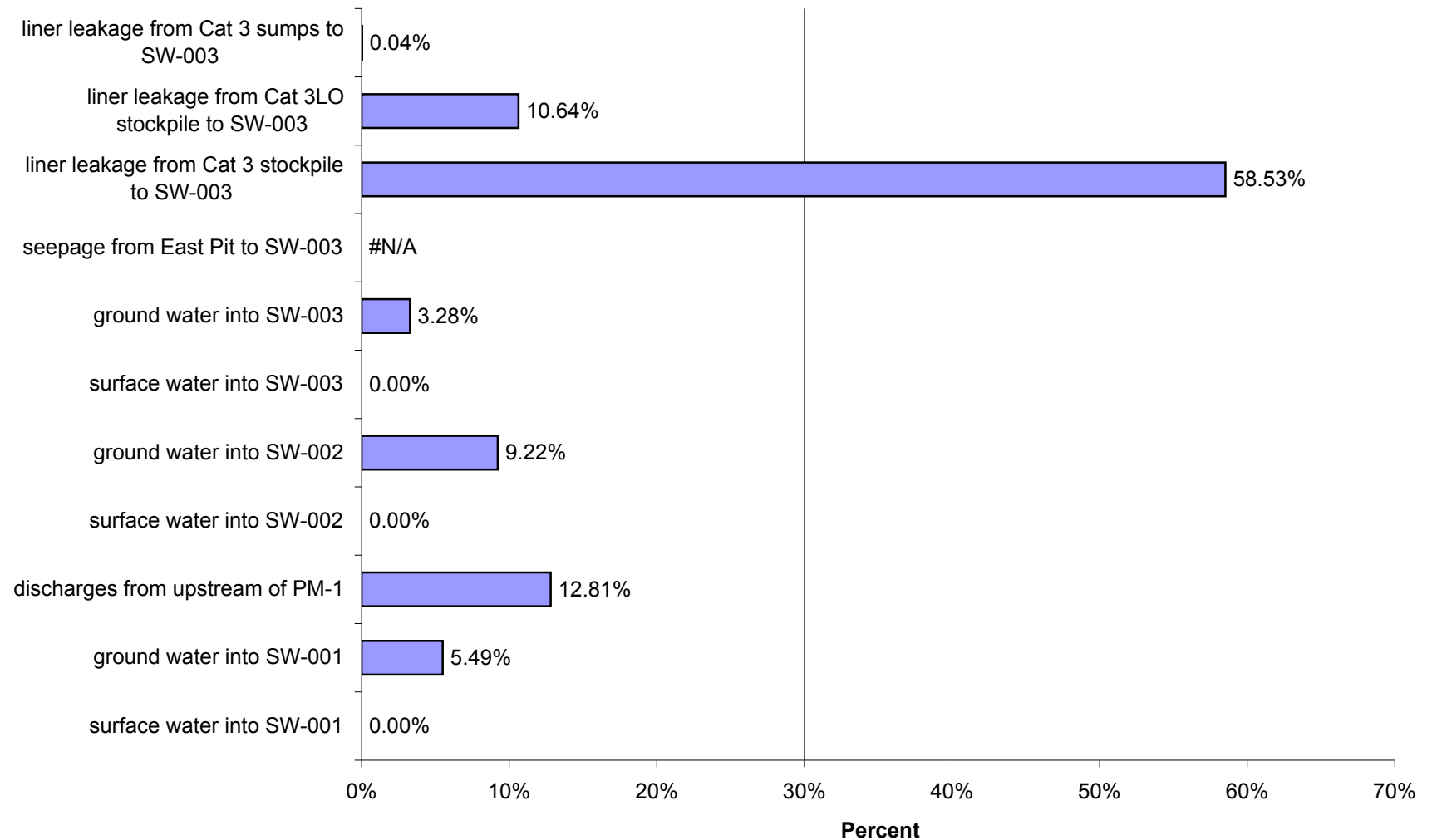
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



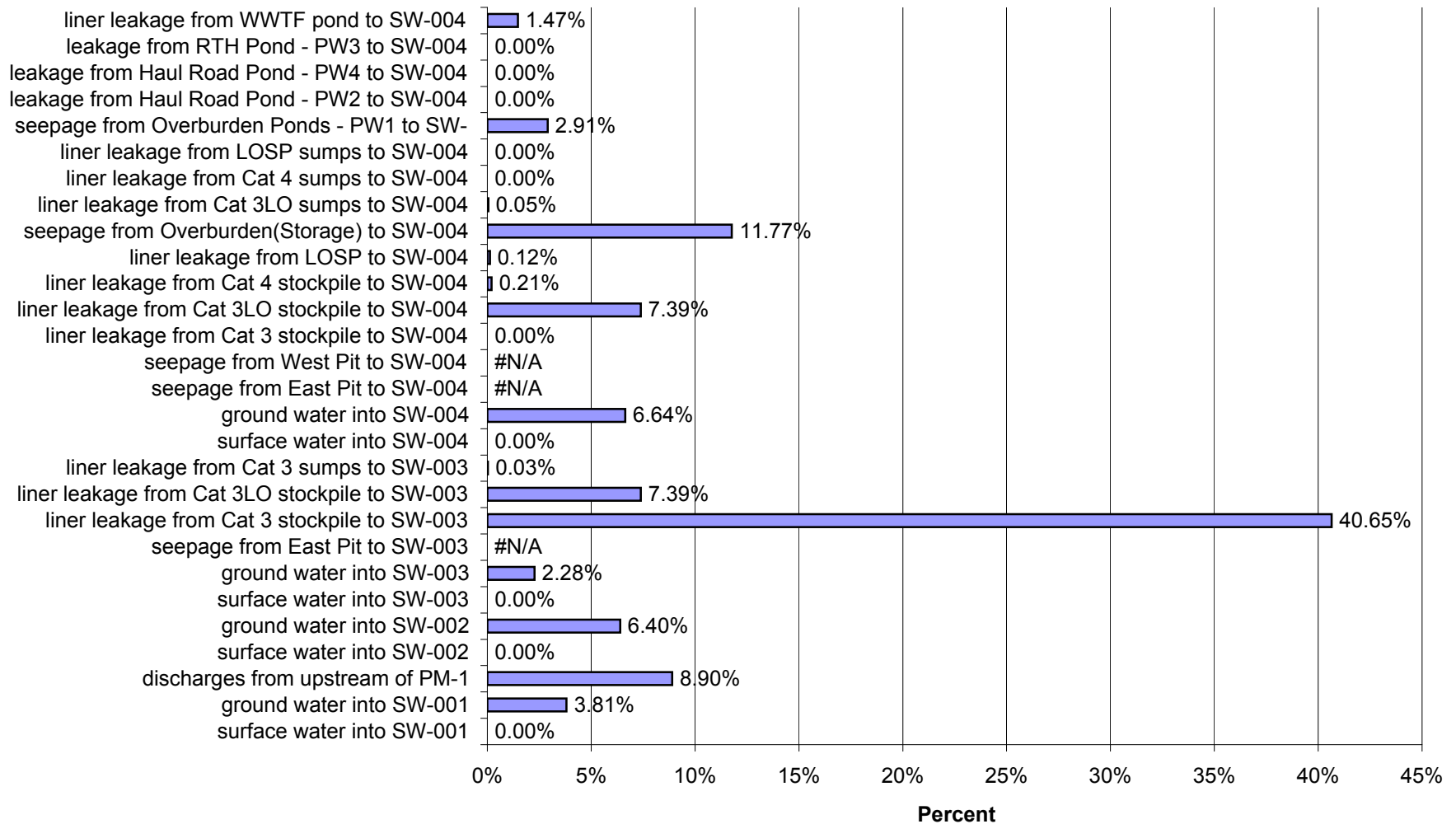
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



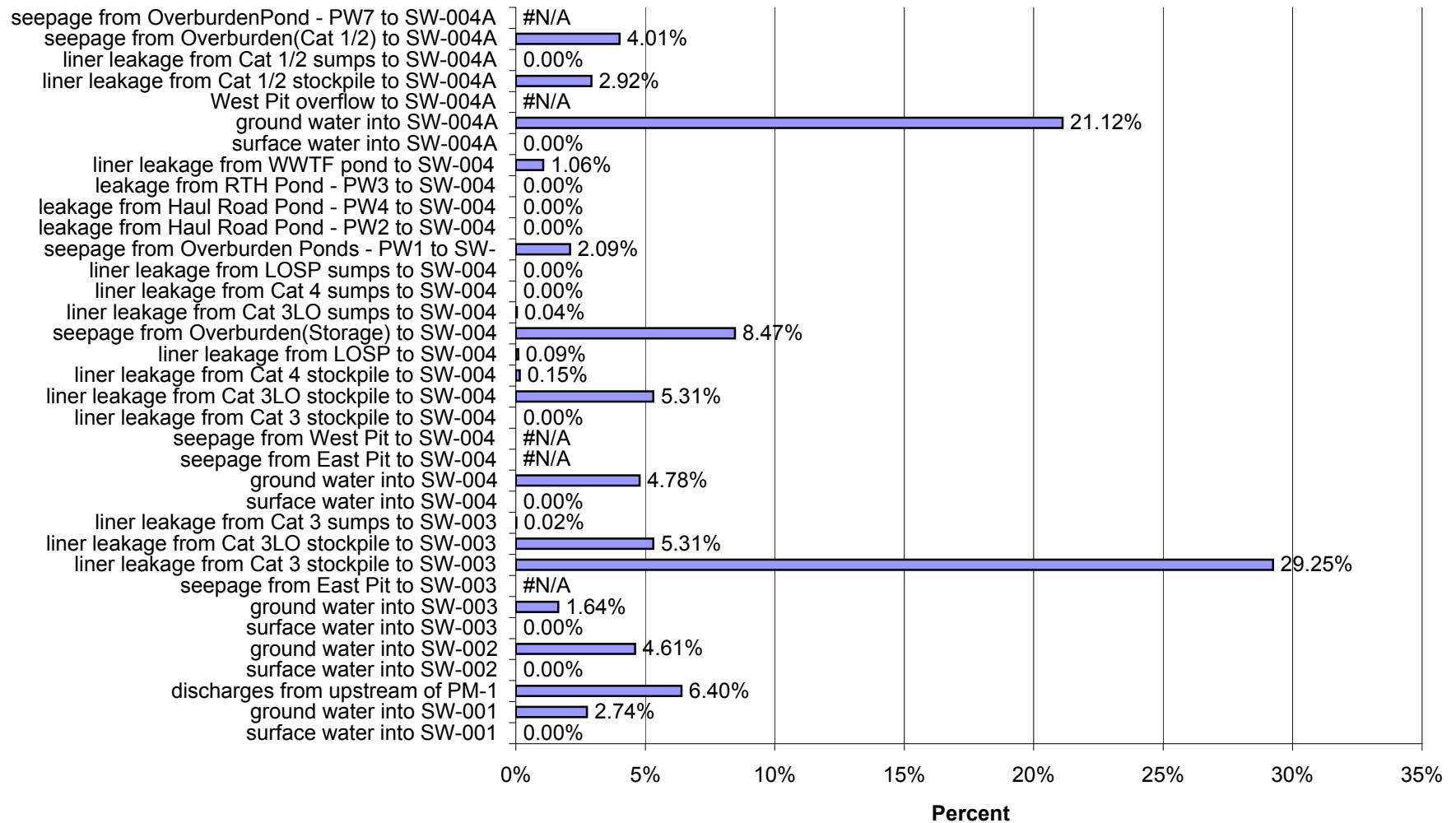
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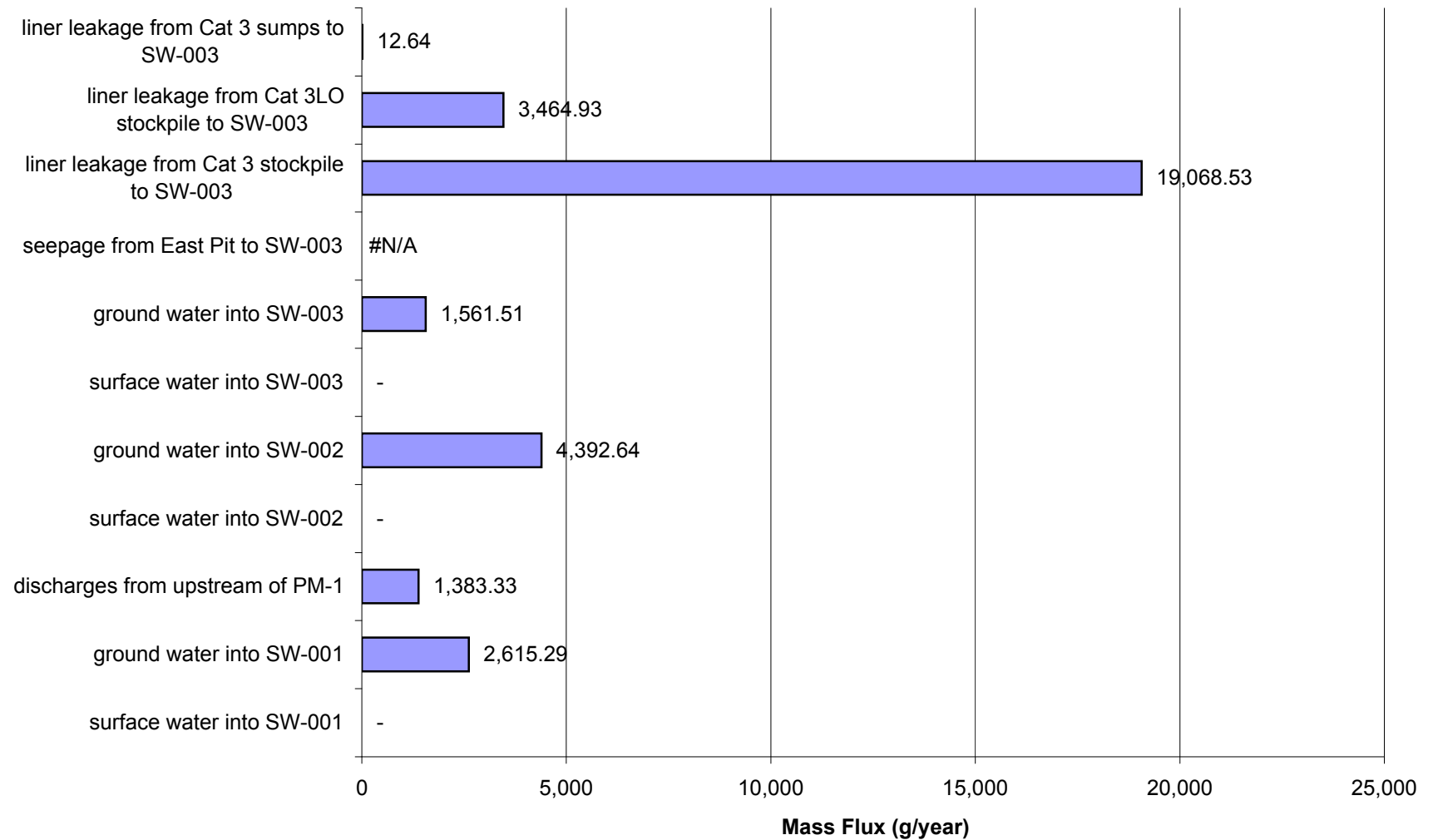
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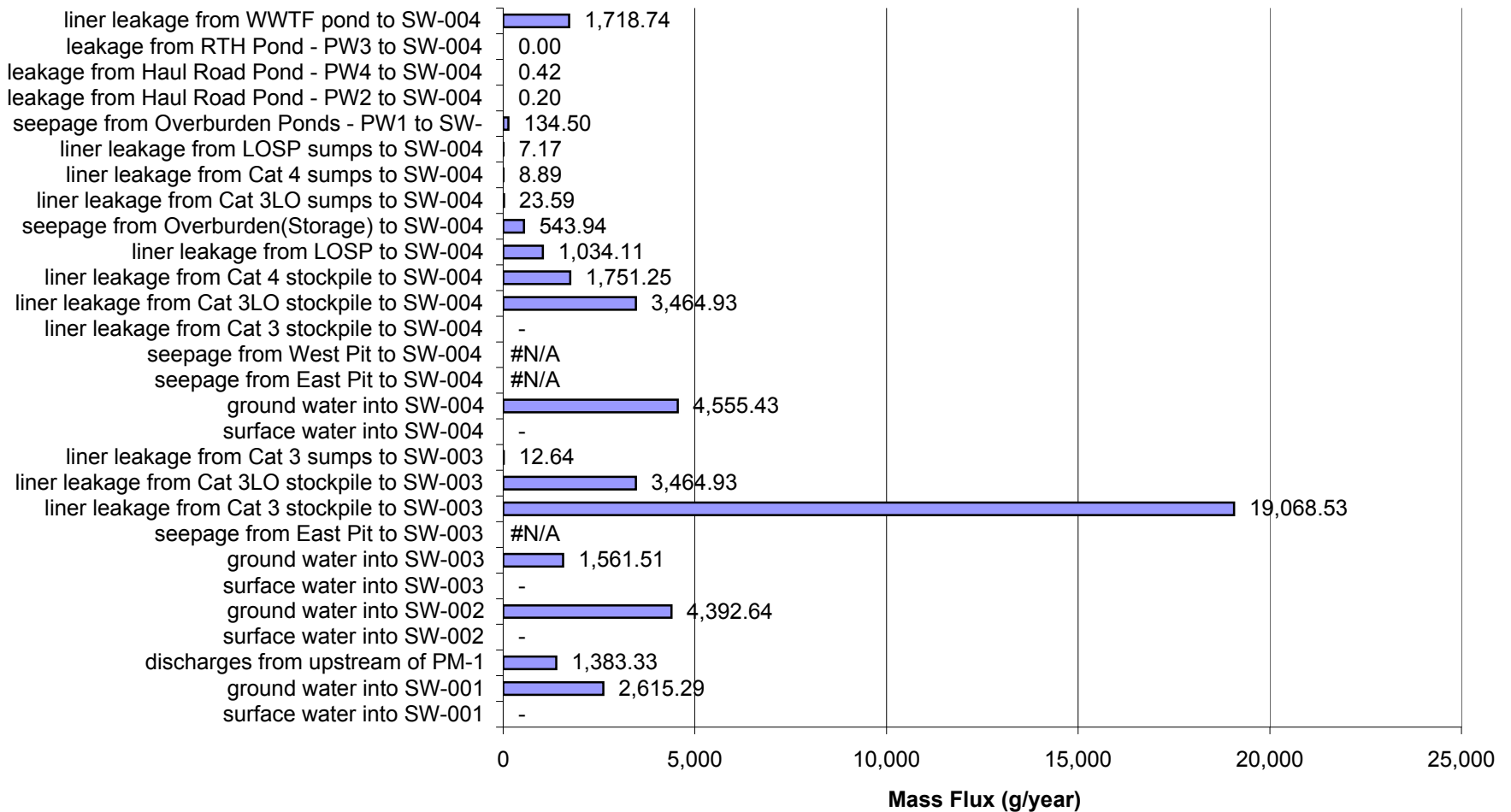
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



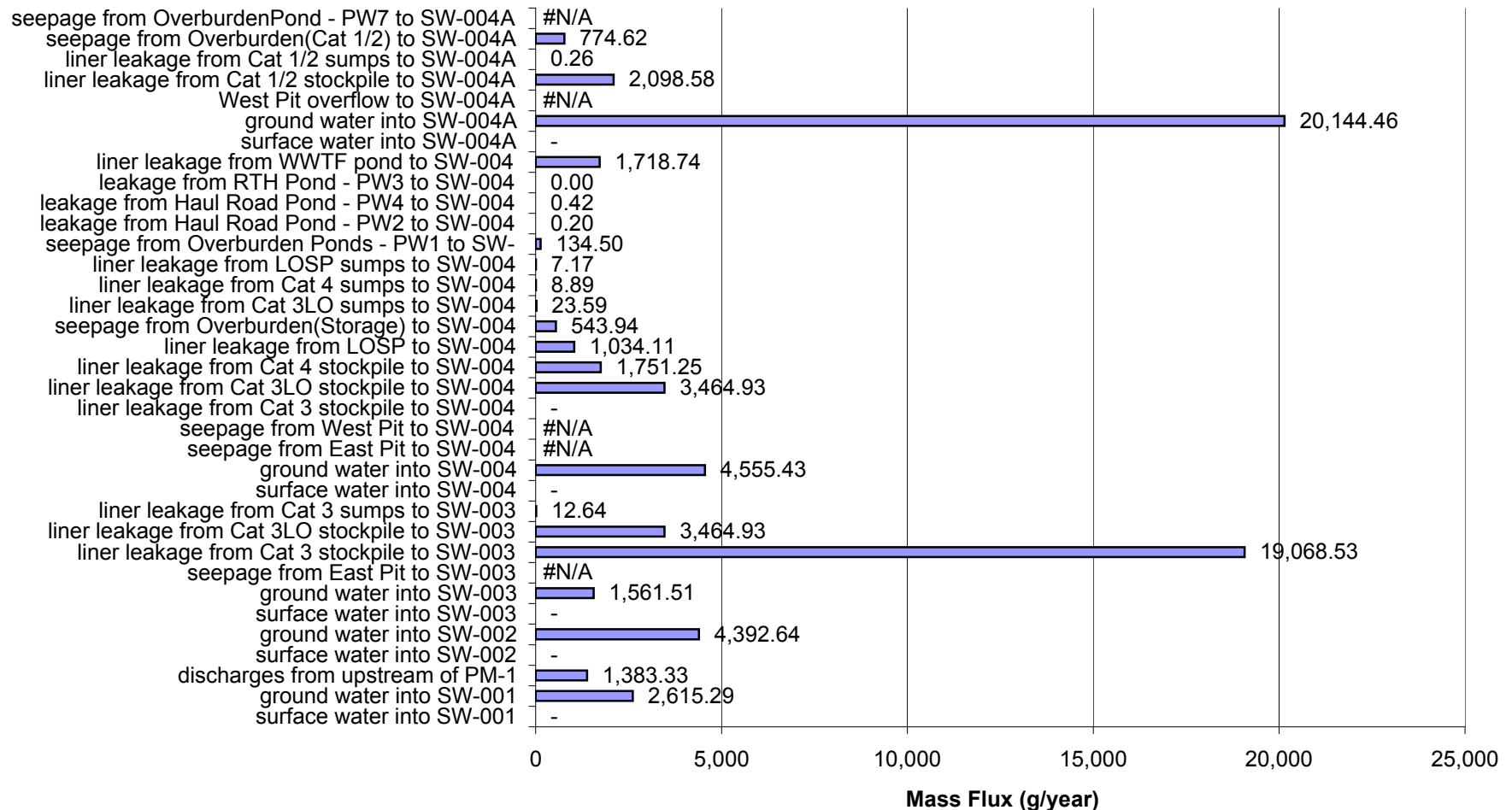
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



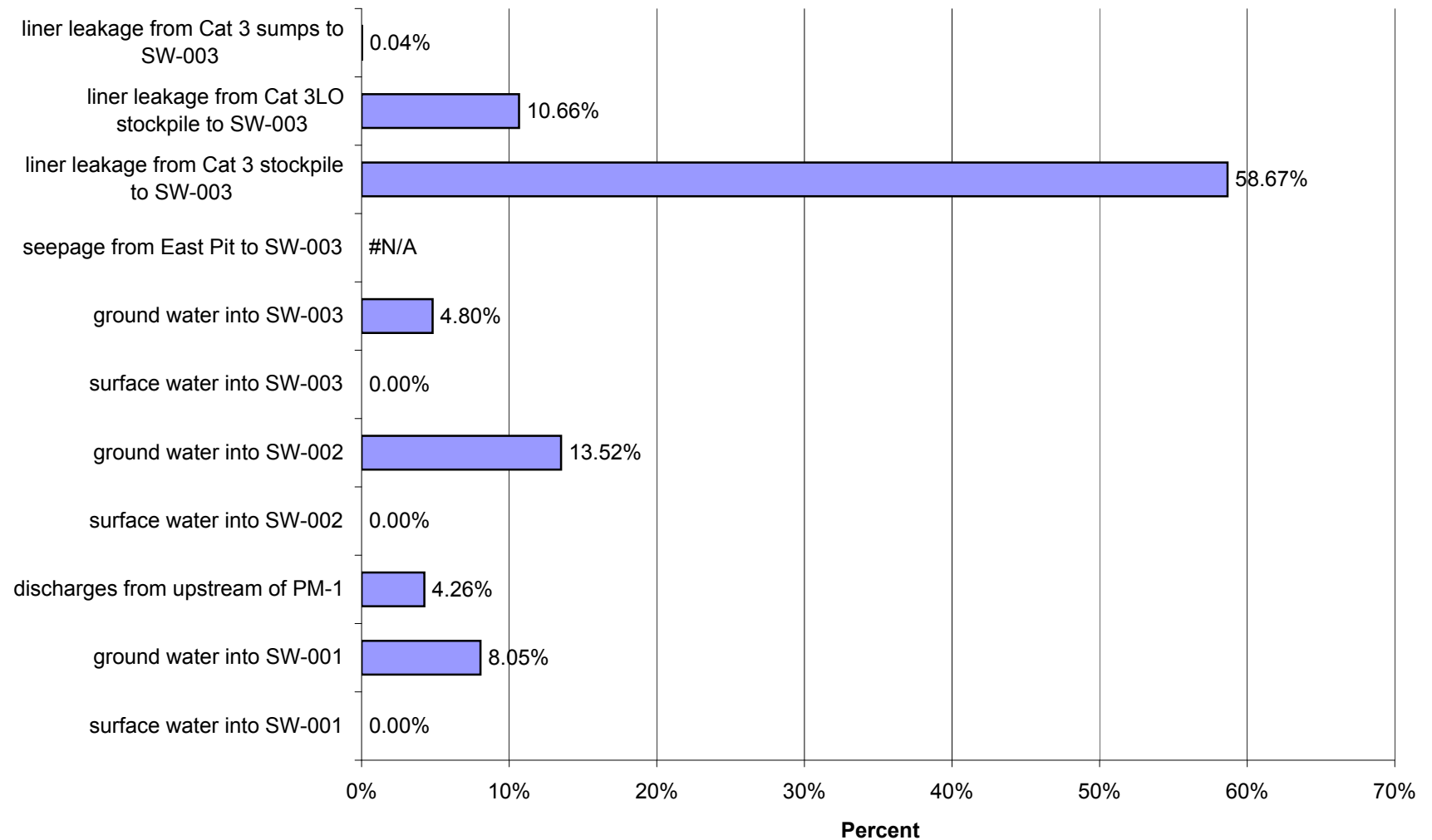
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



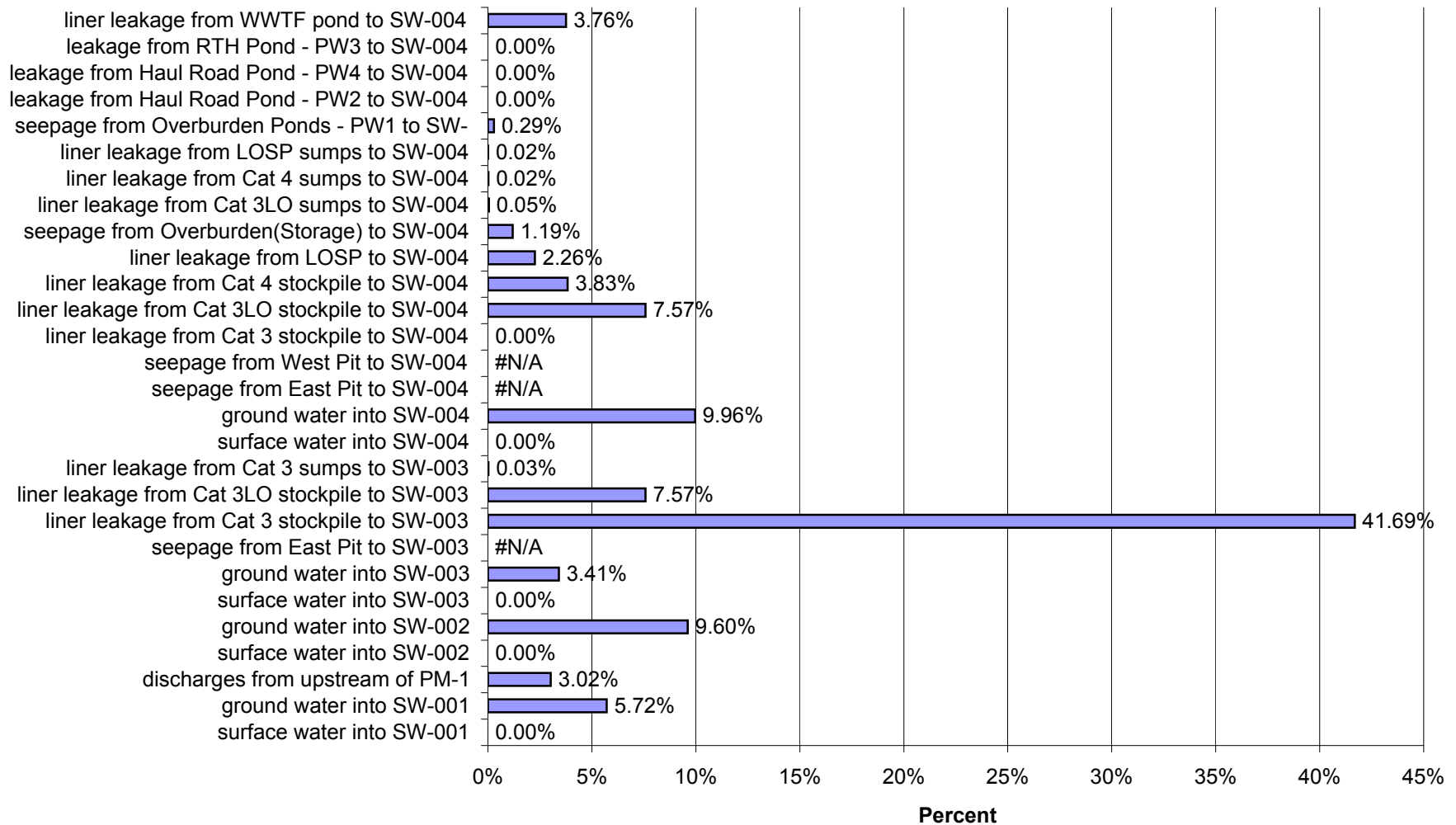
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



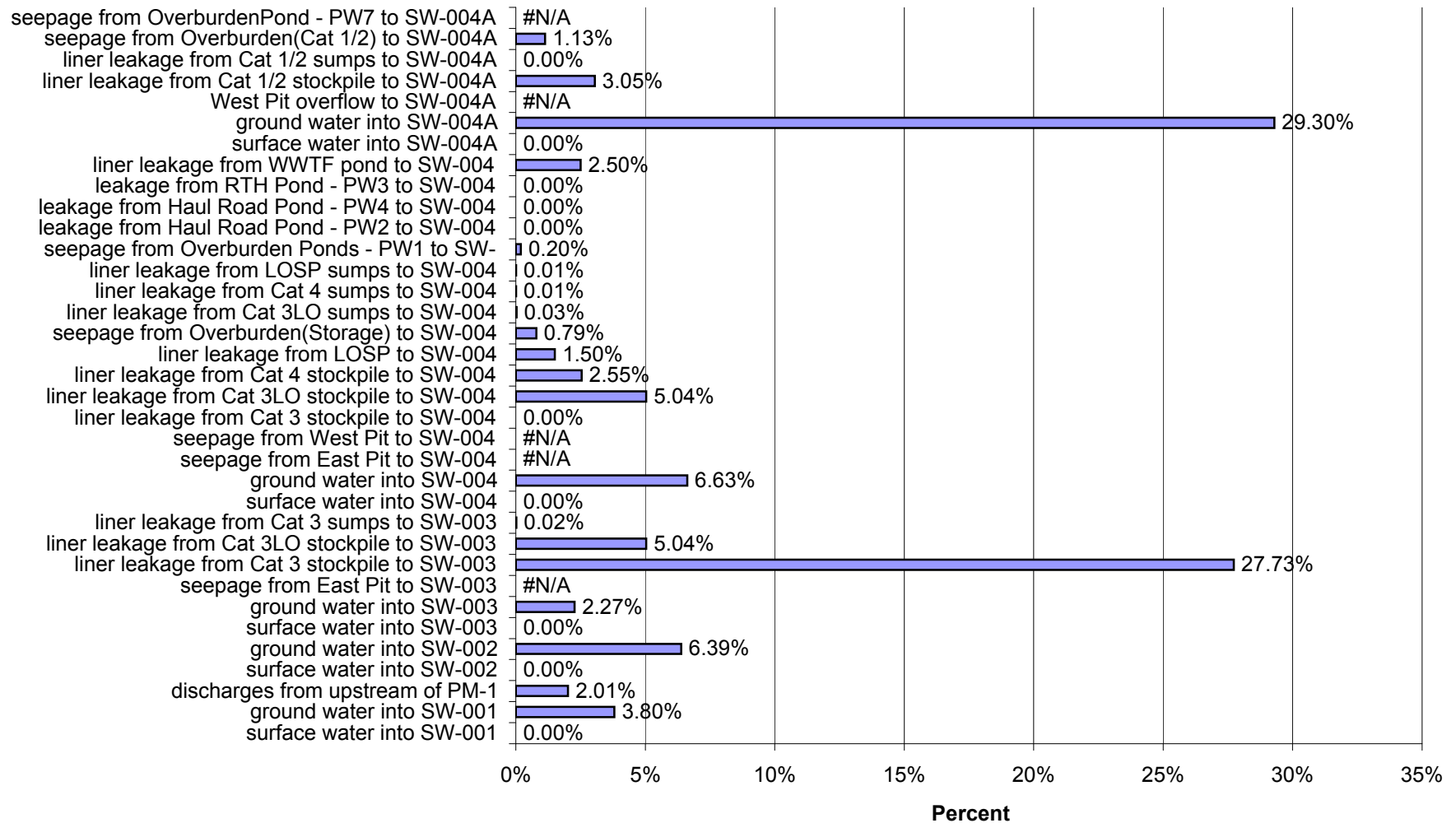
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



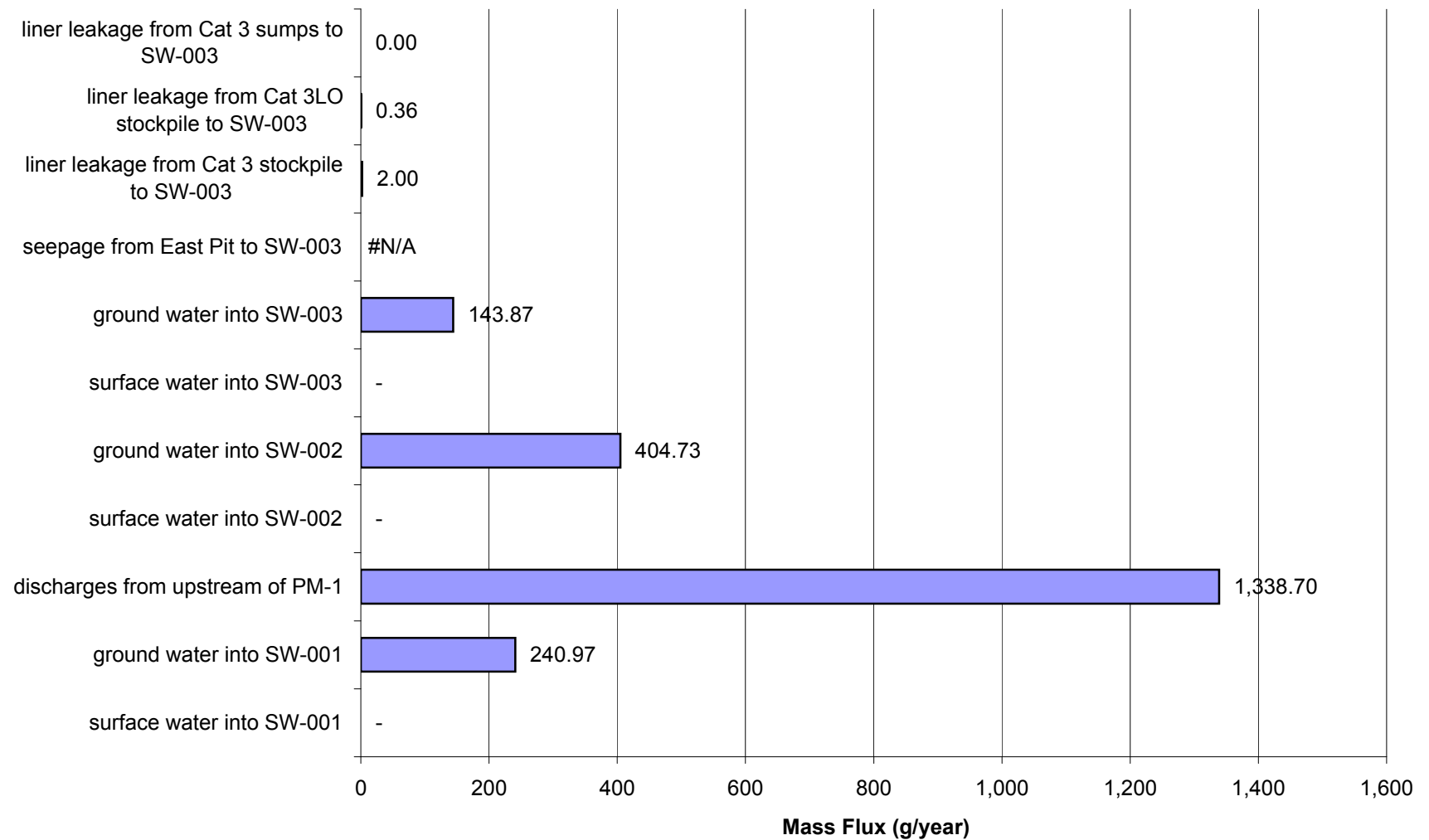
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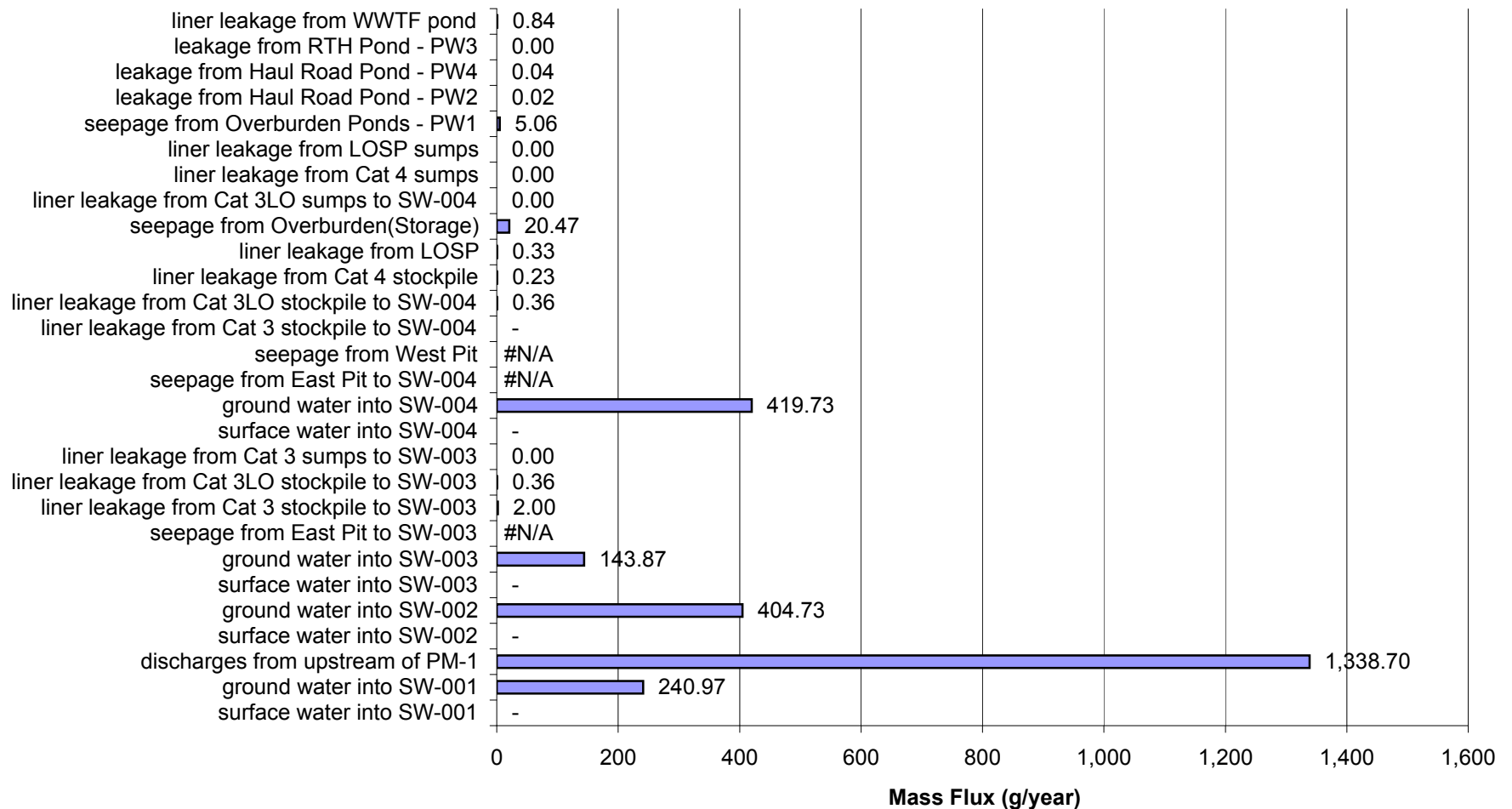
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



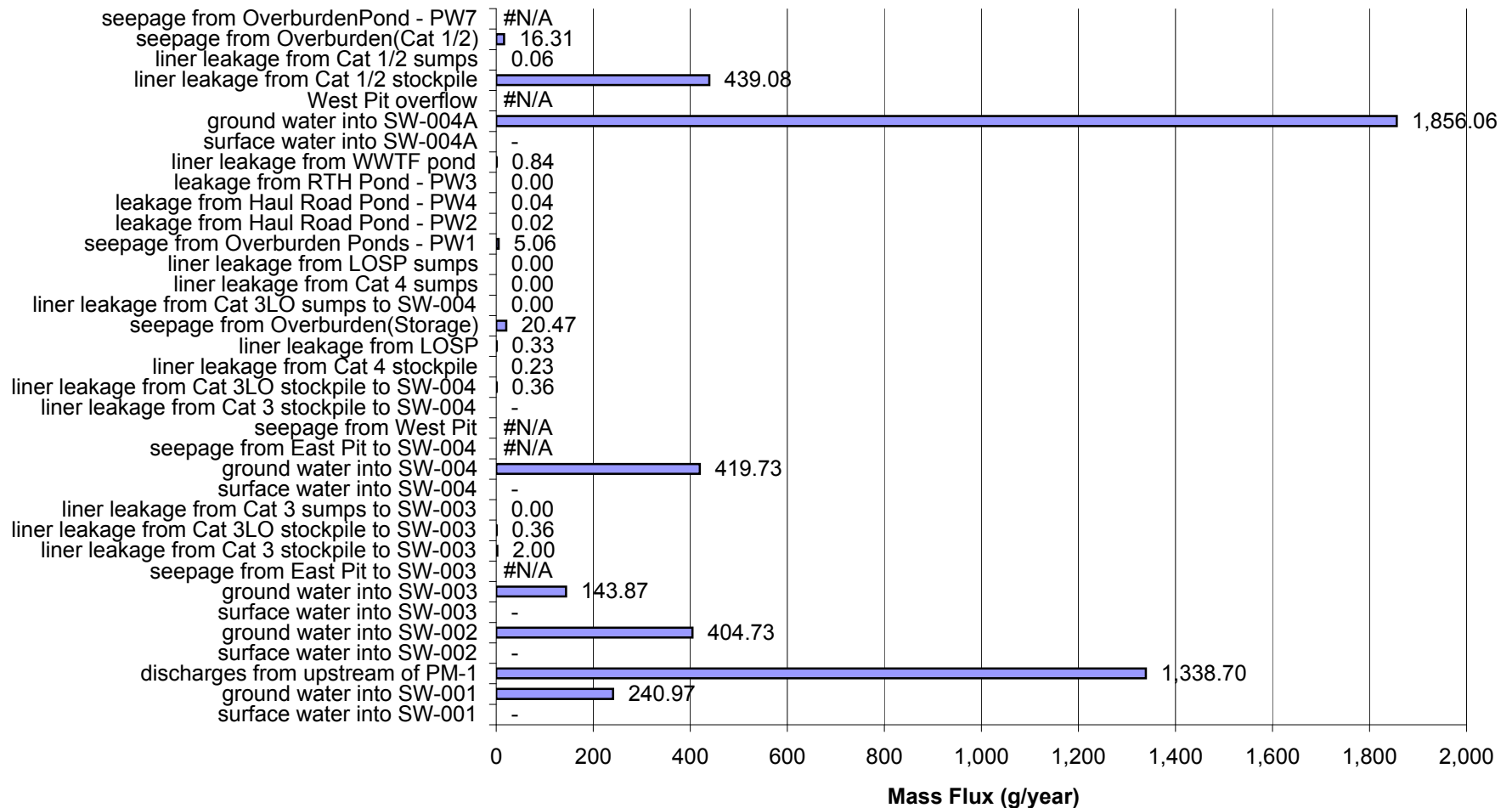
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



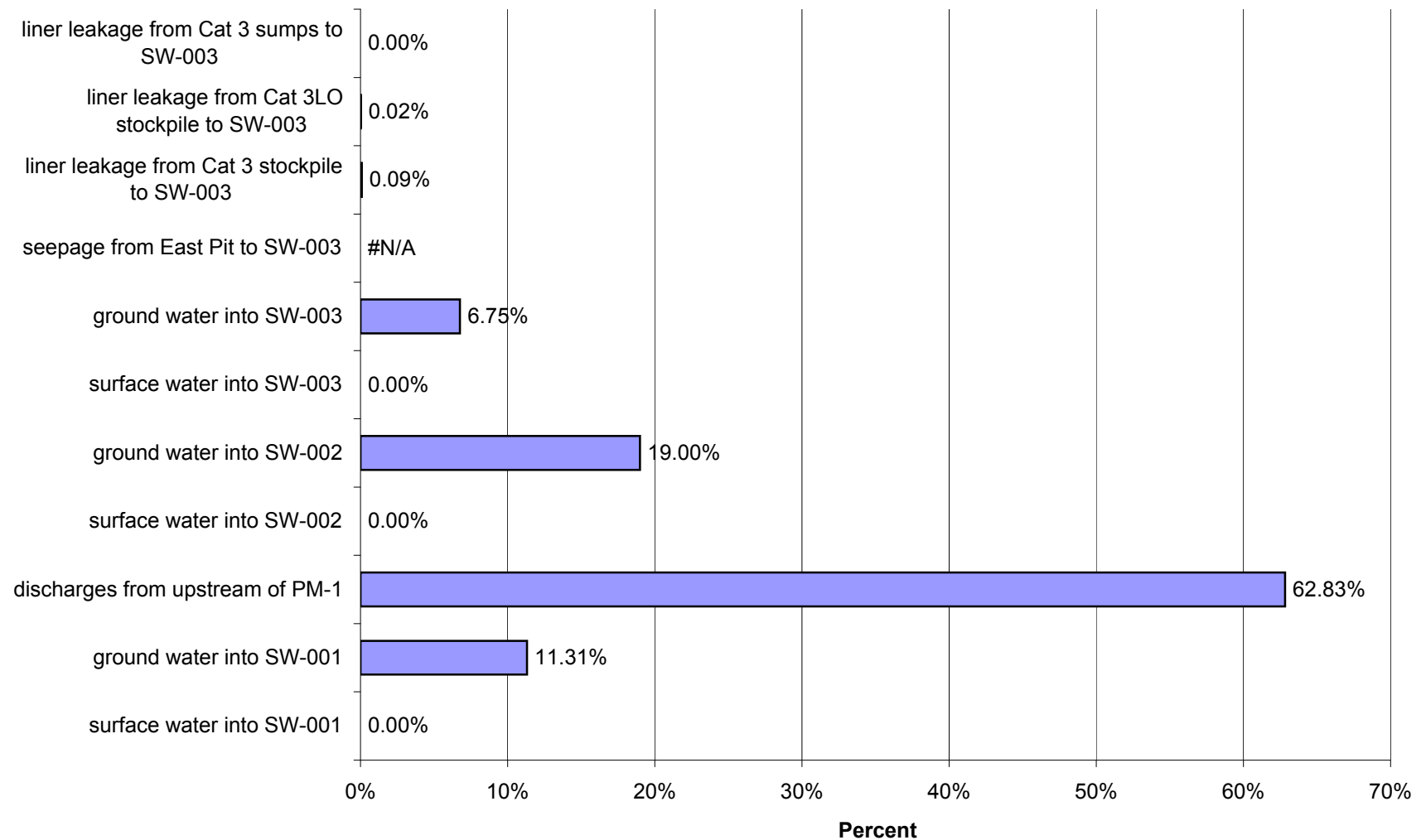
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



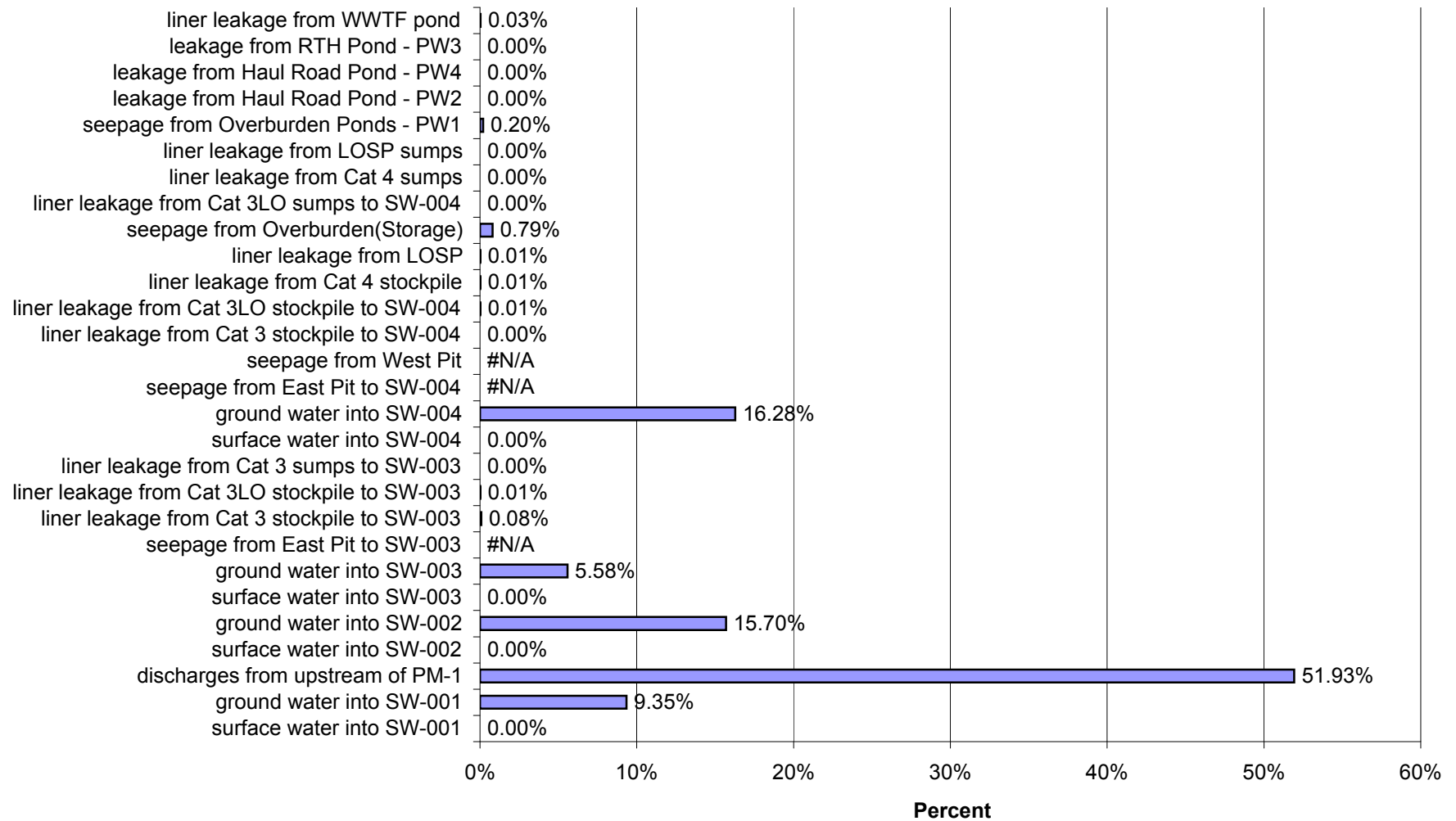
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



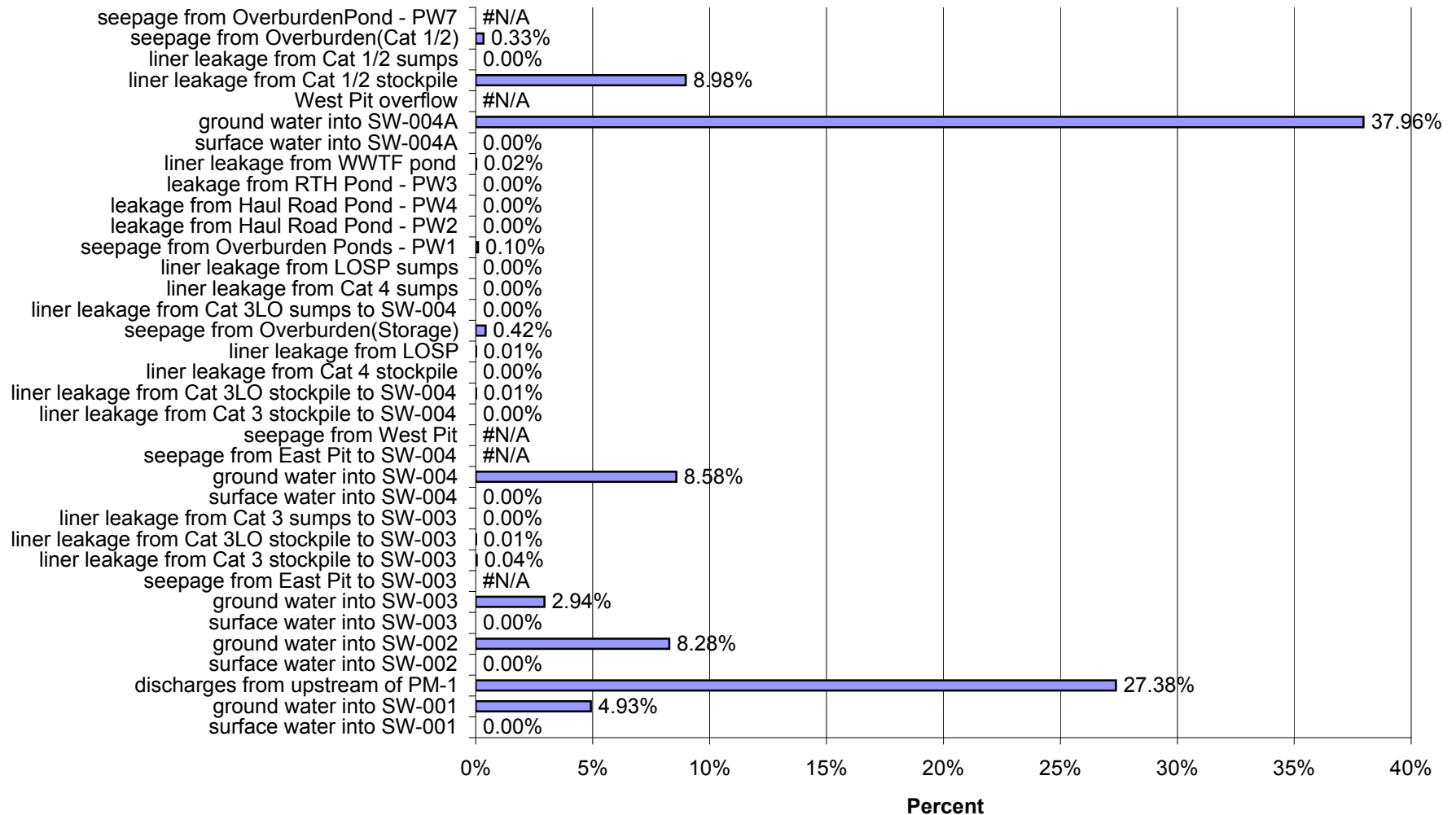
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



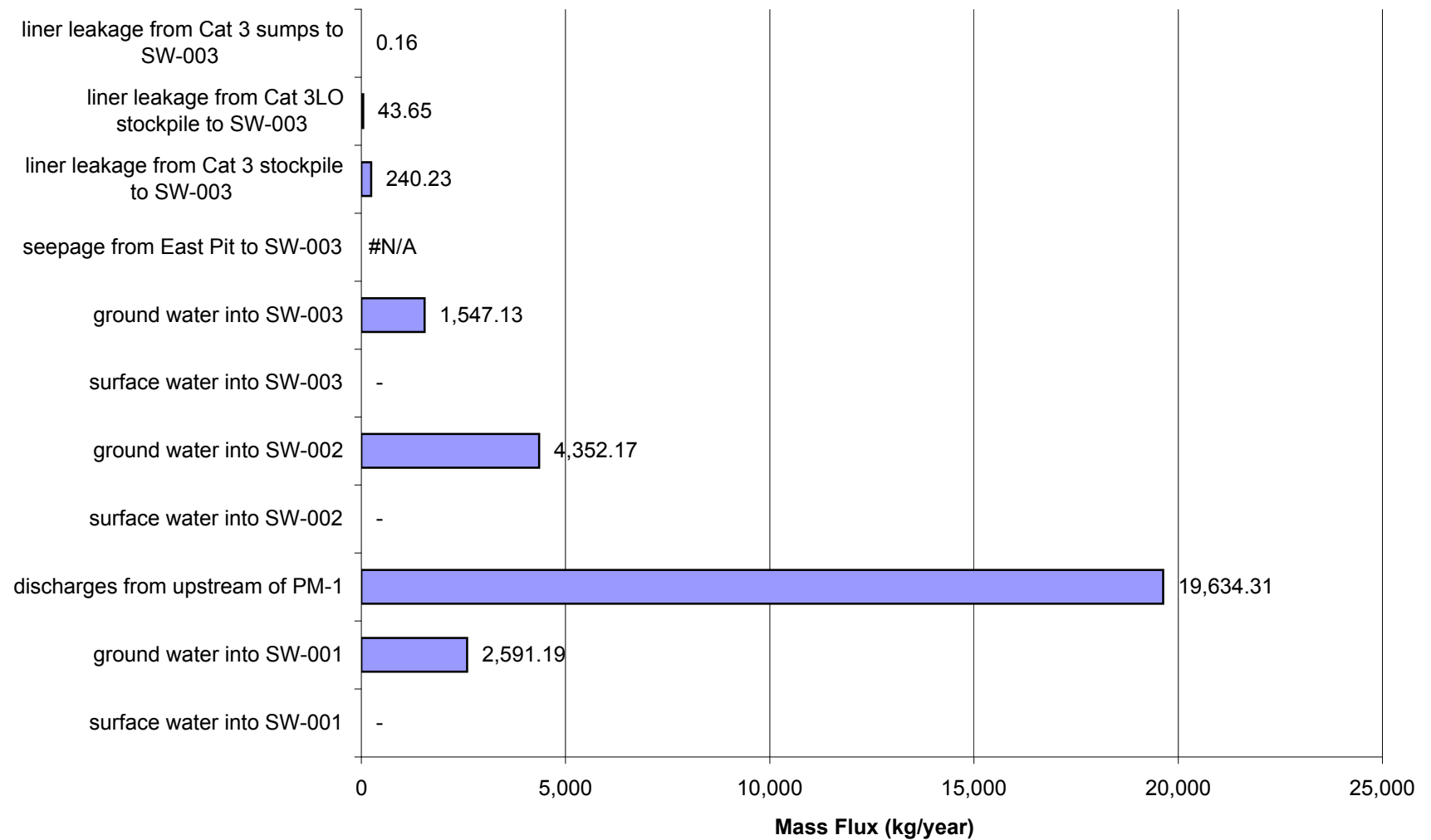
Proposed Action: Percent of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



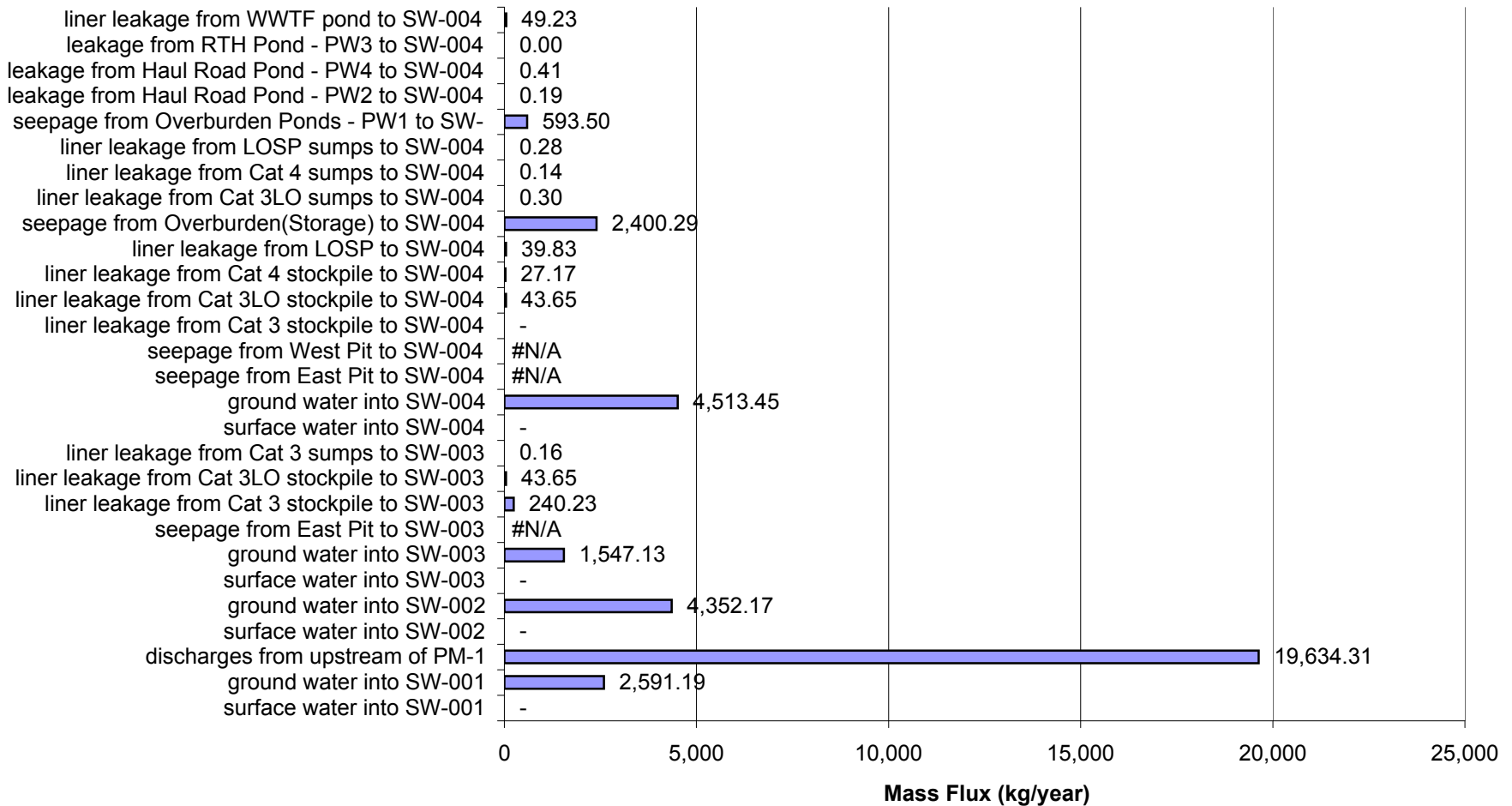
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



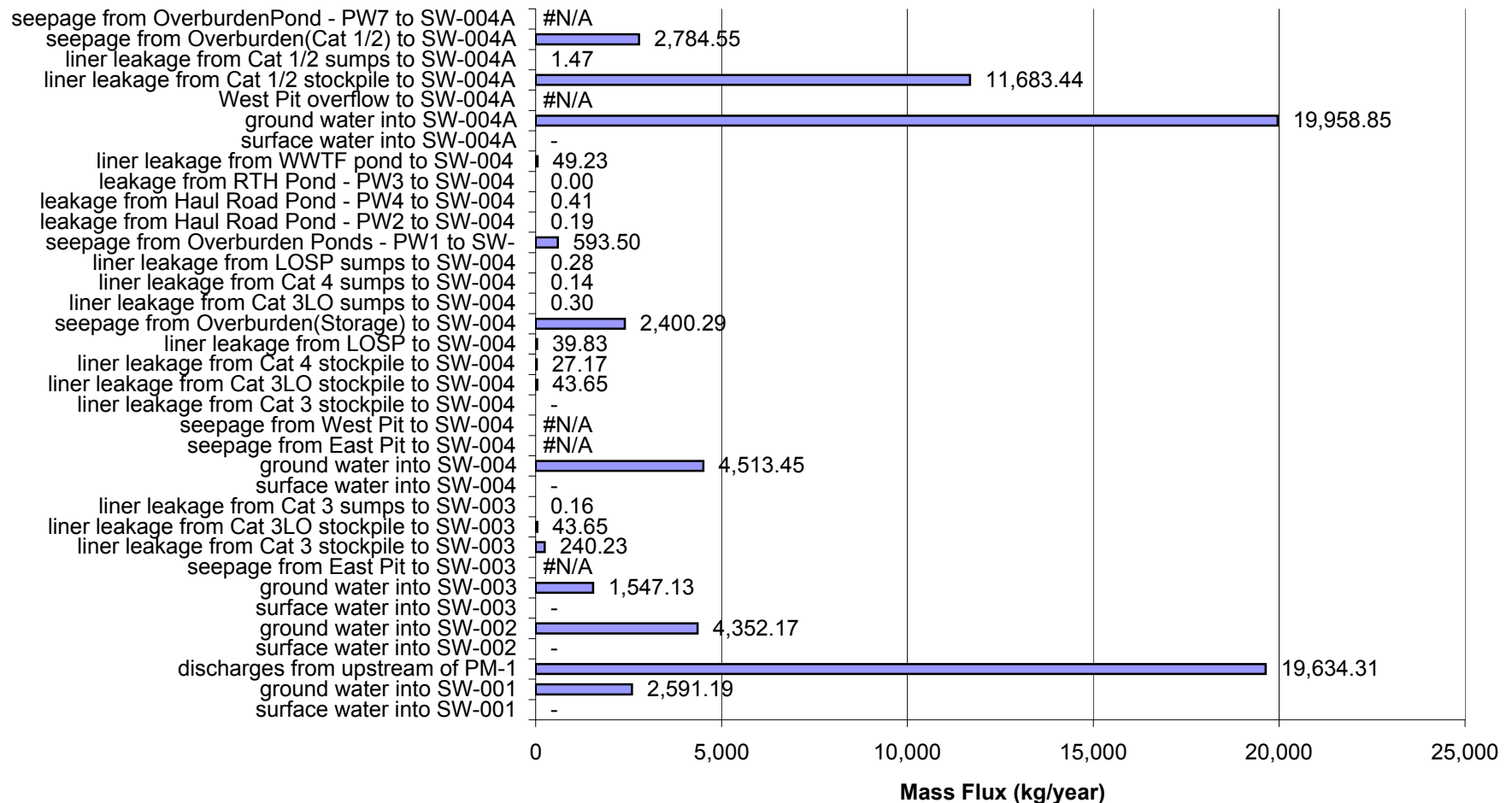
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



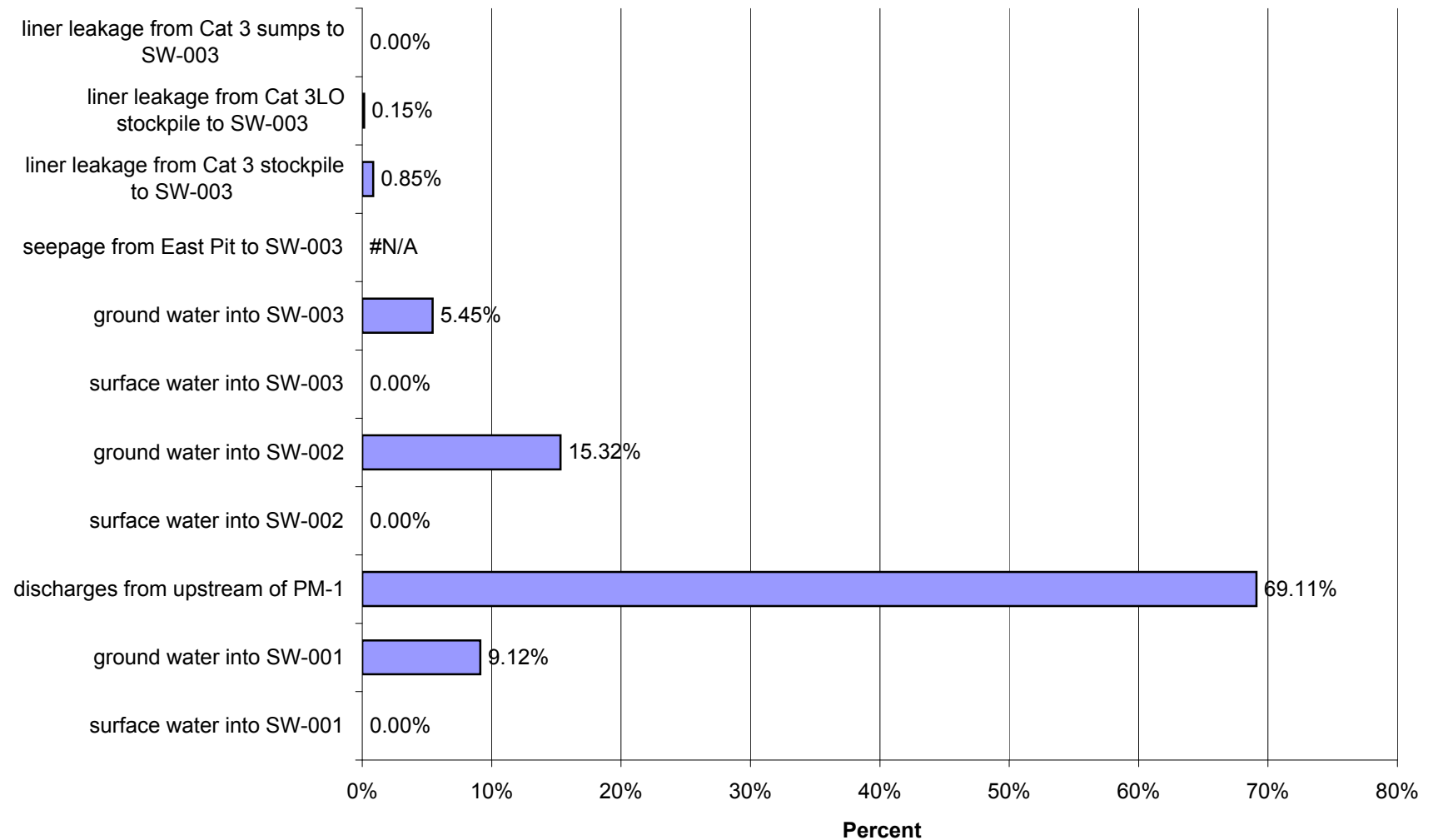
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



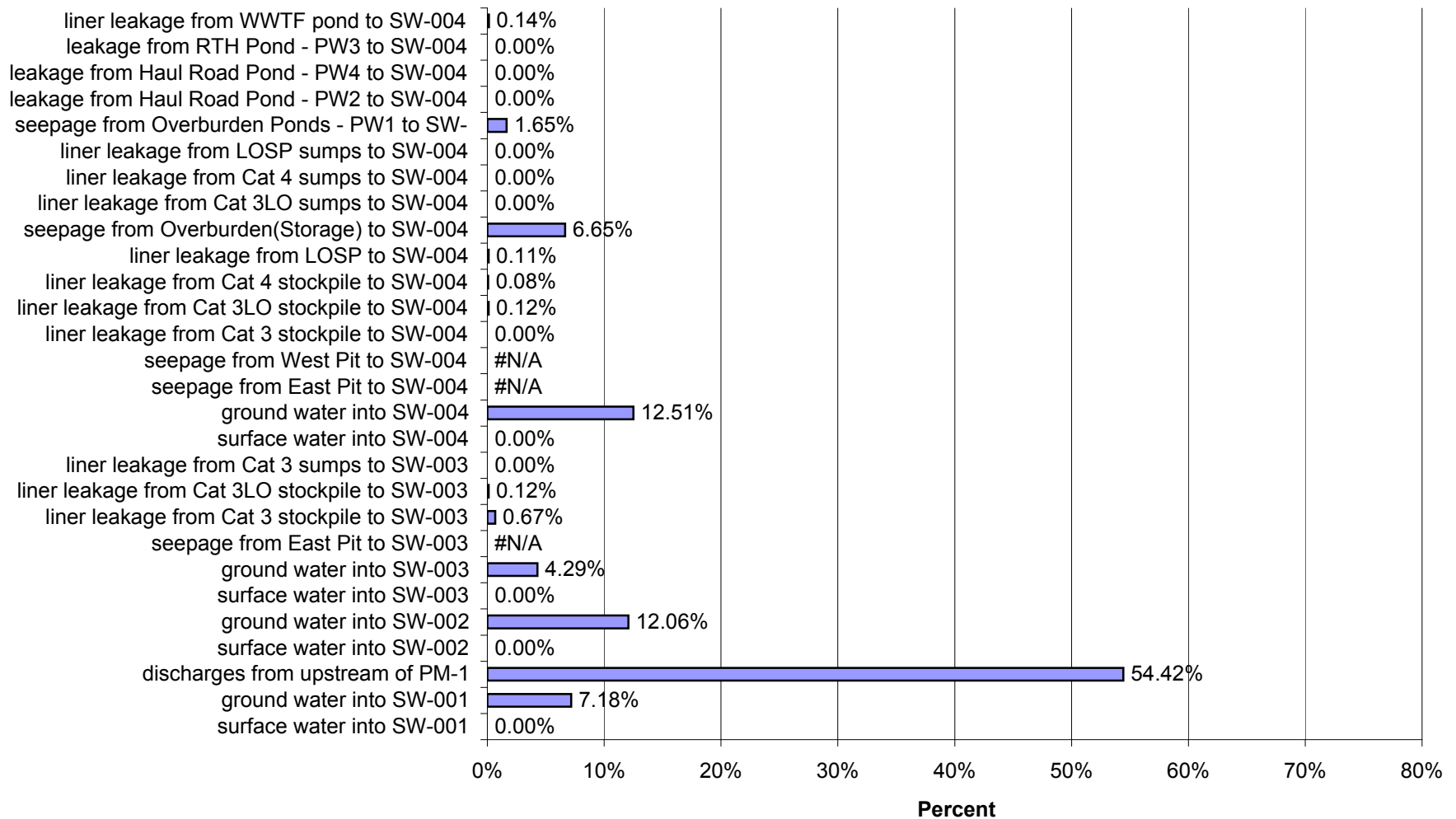
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



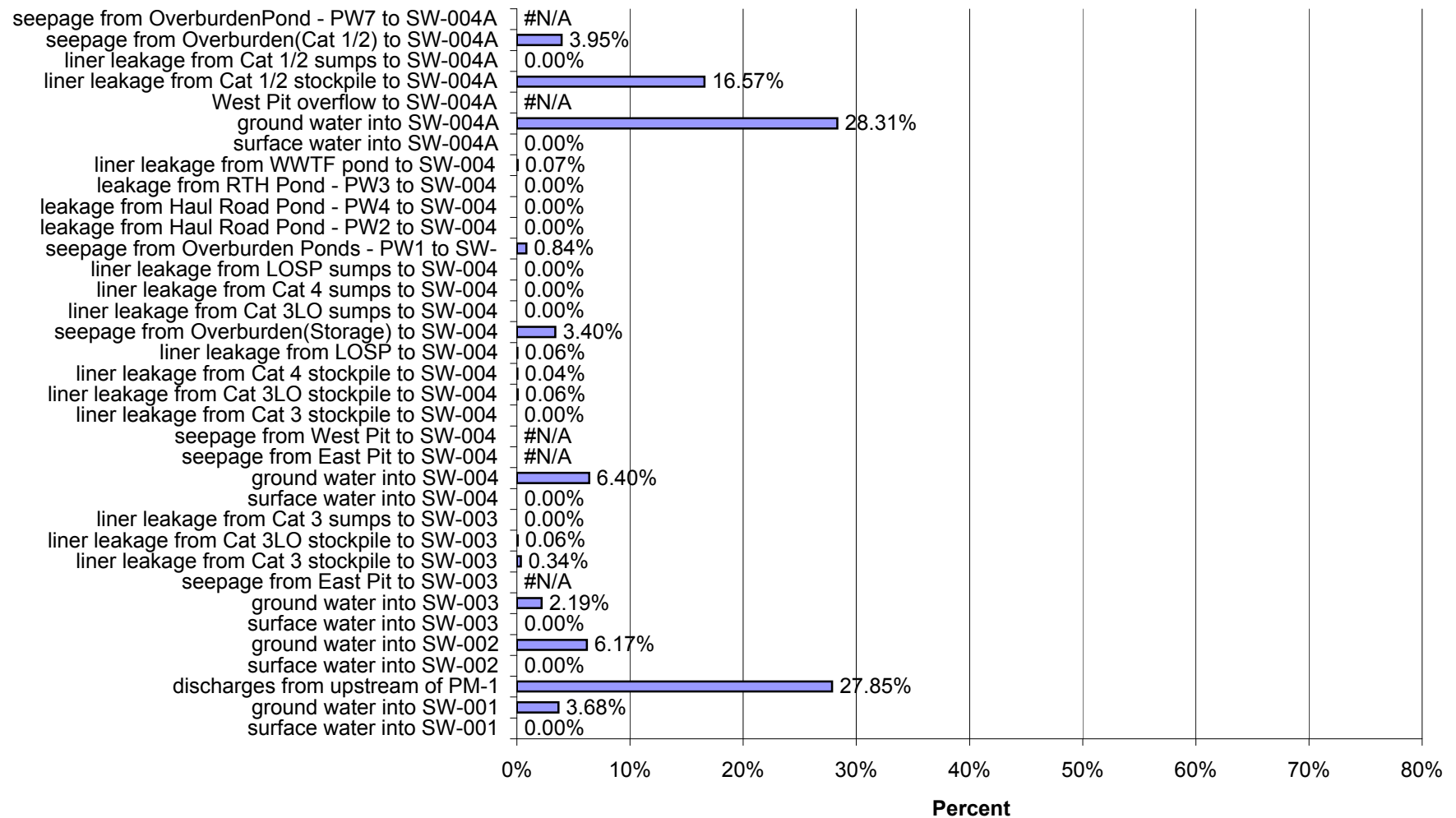
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



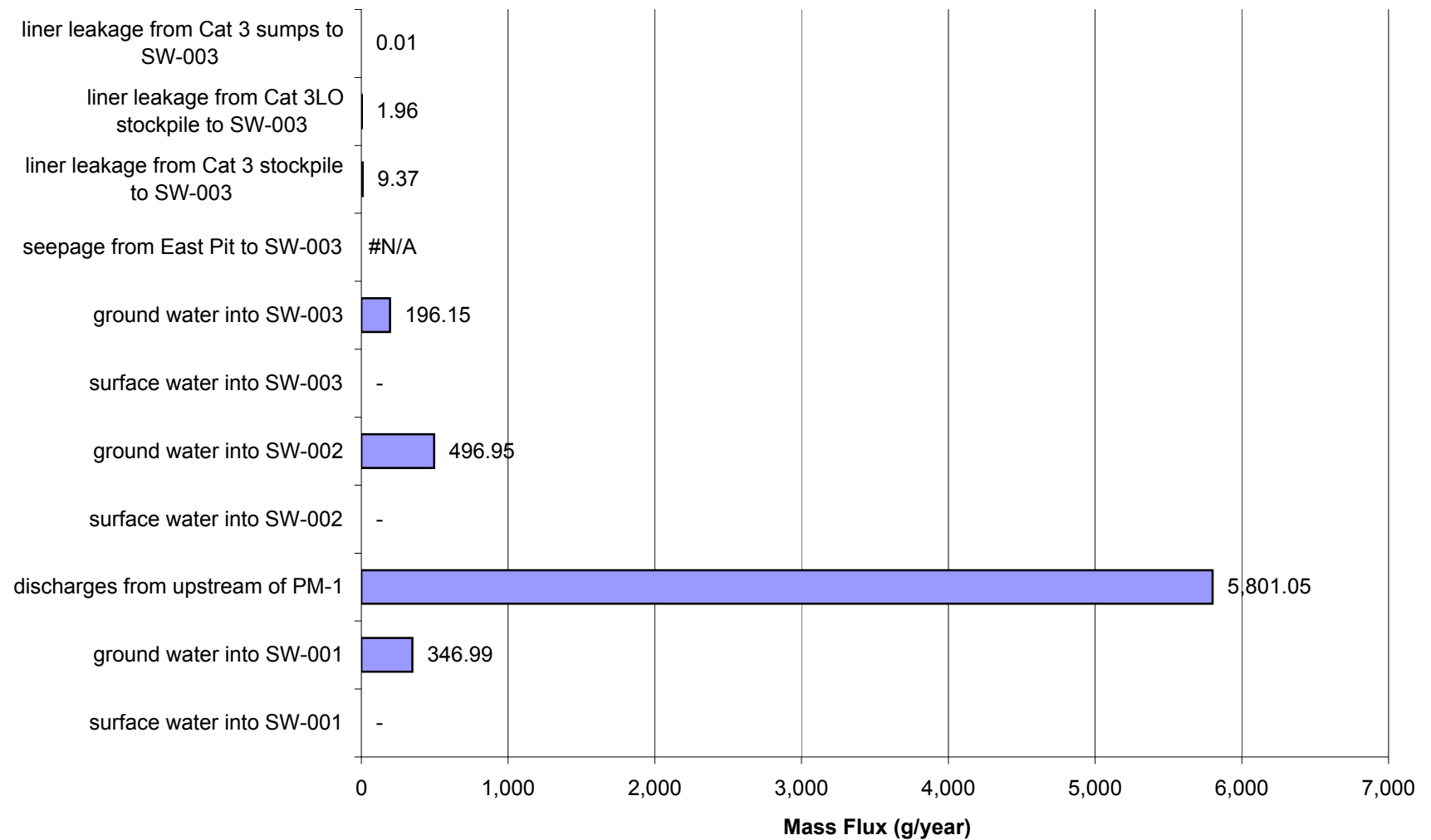
Proposed Action: Percent of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



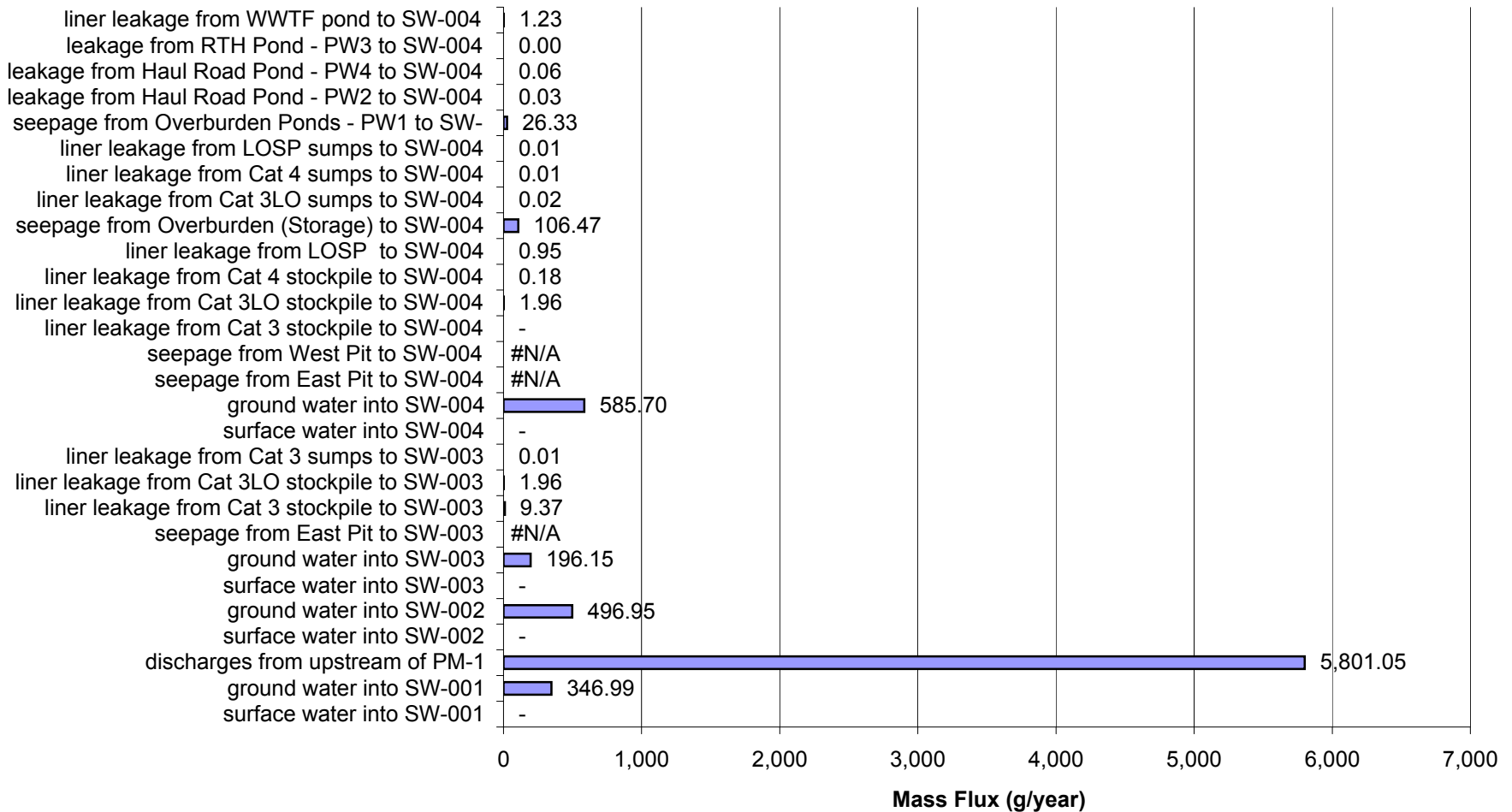
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



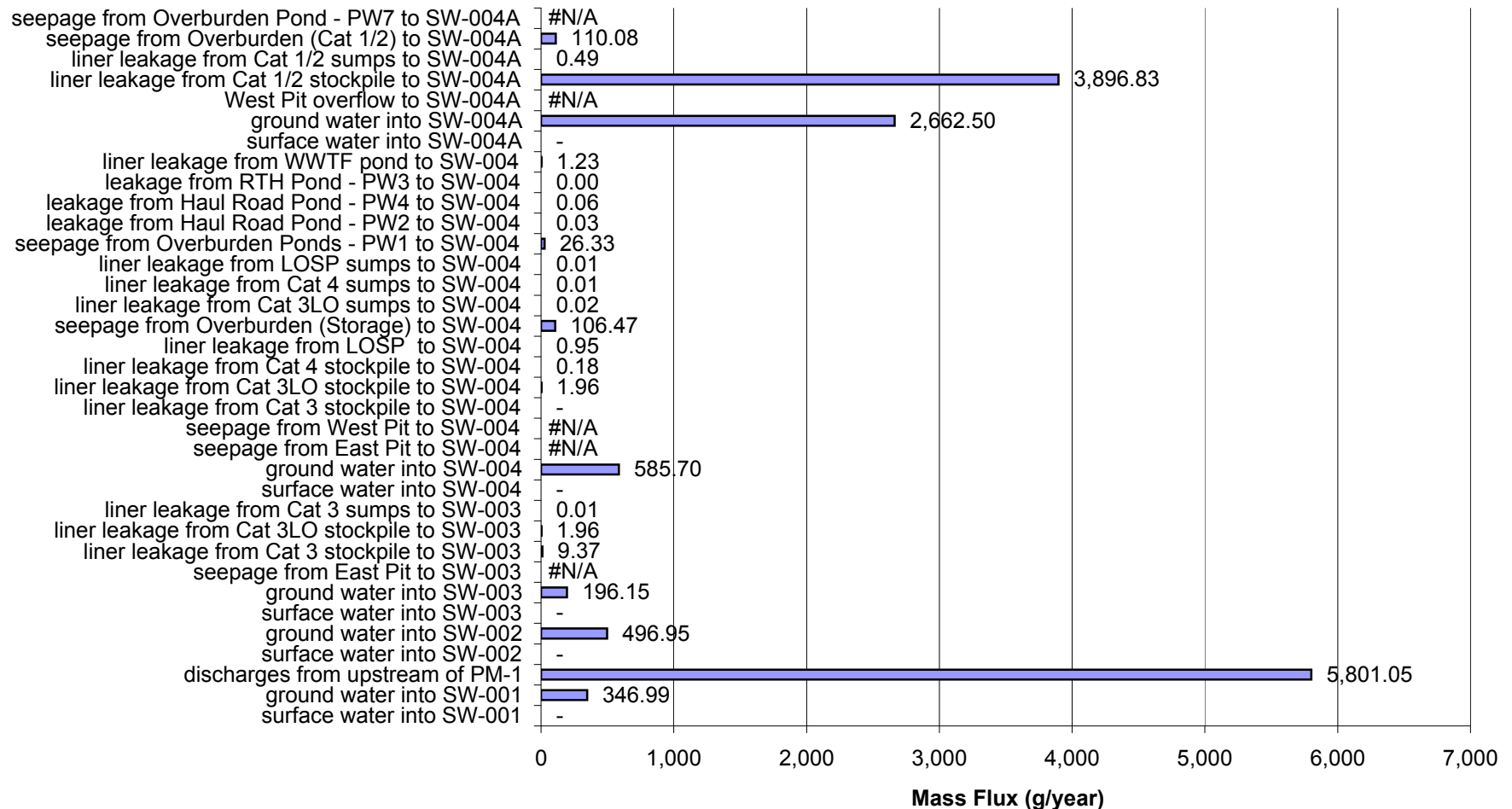
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



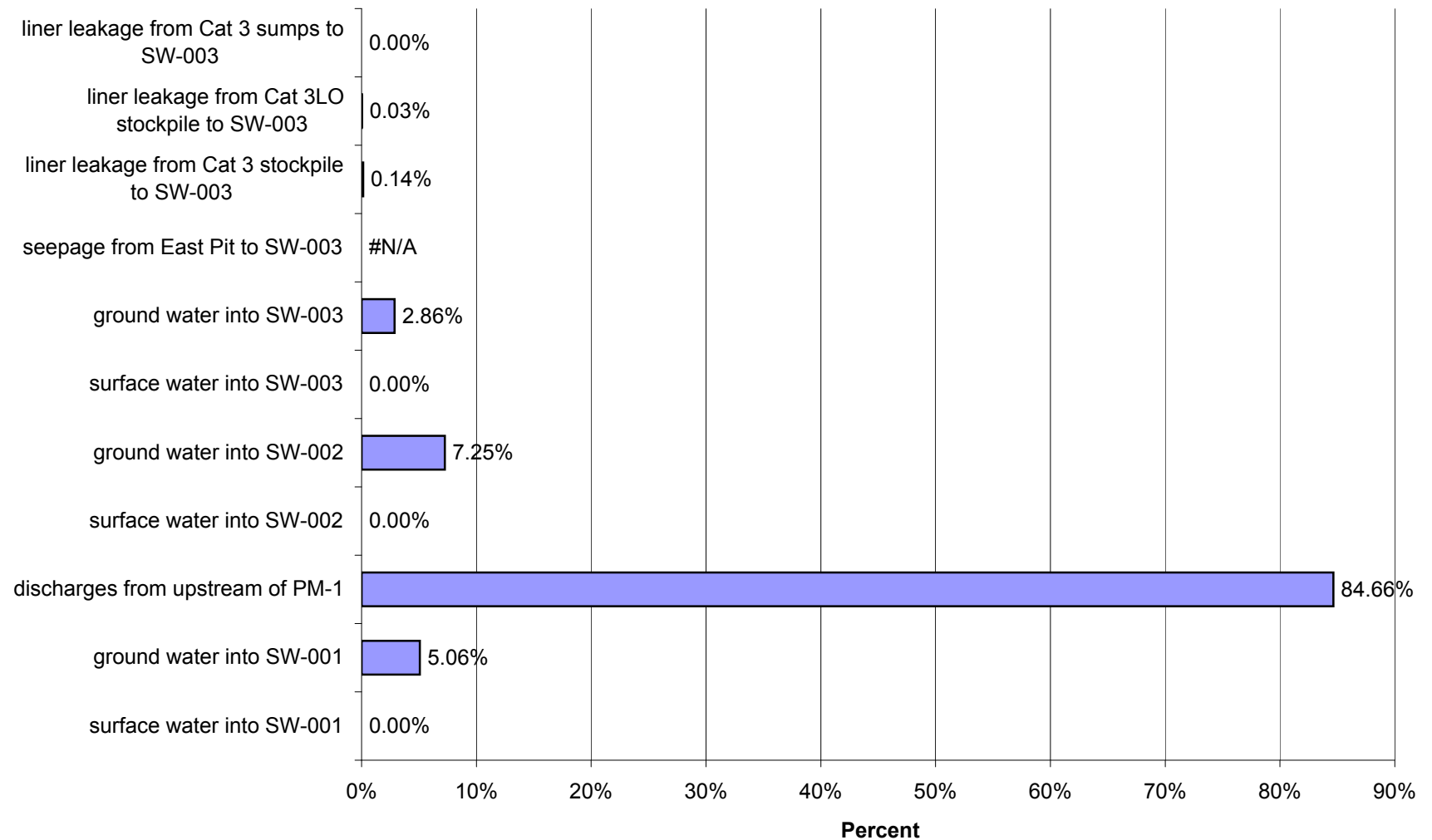
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



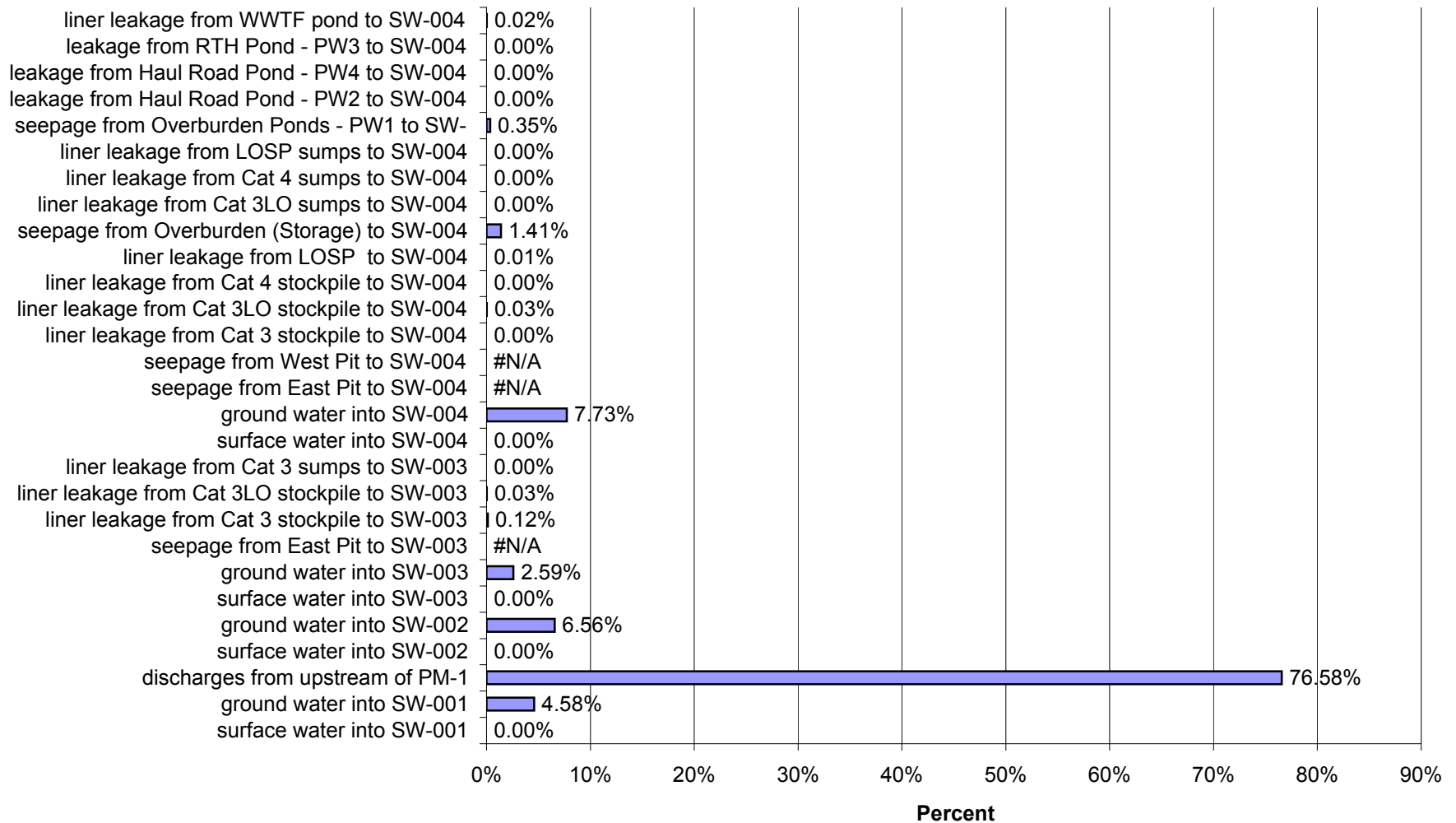
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



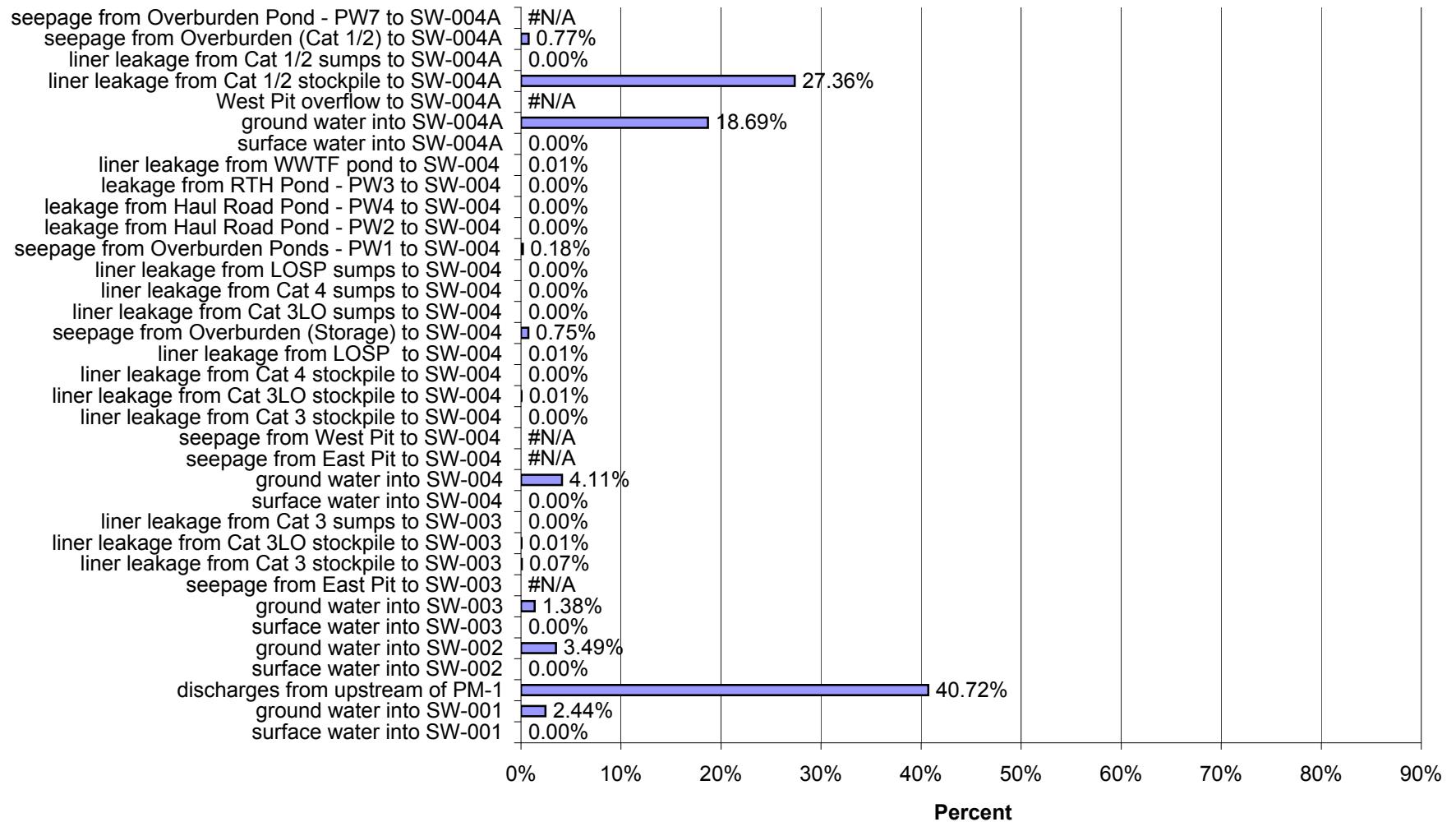
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



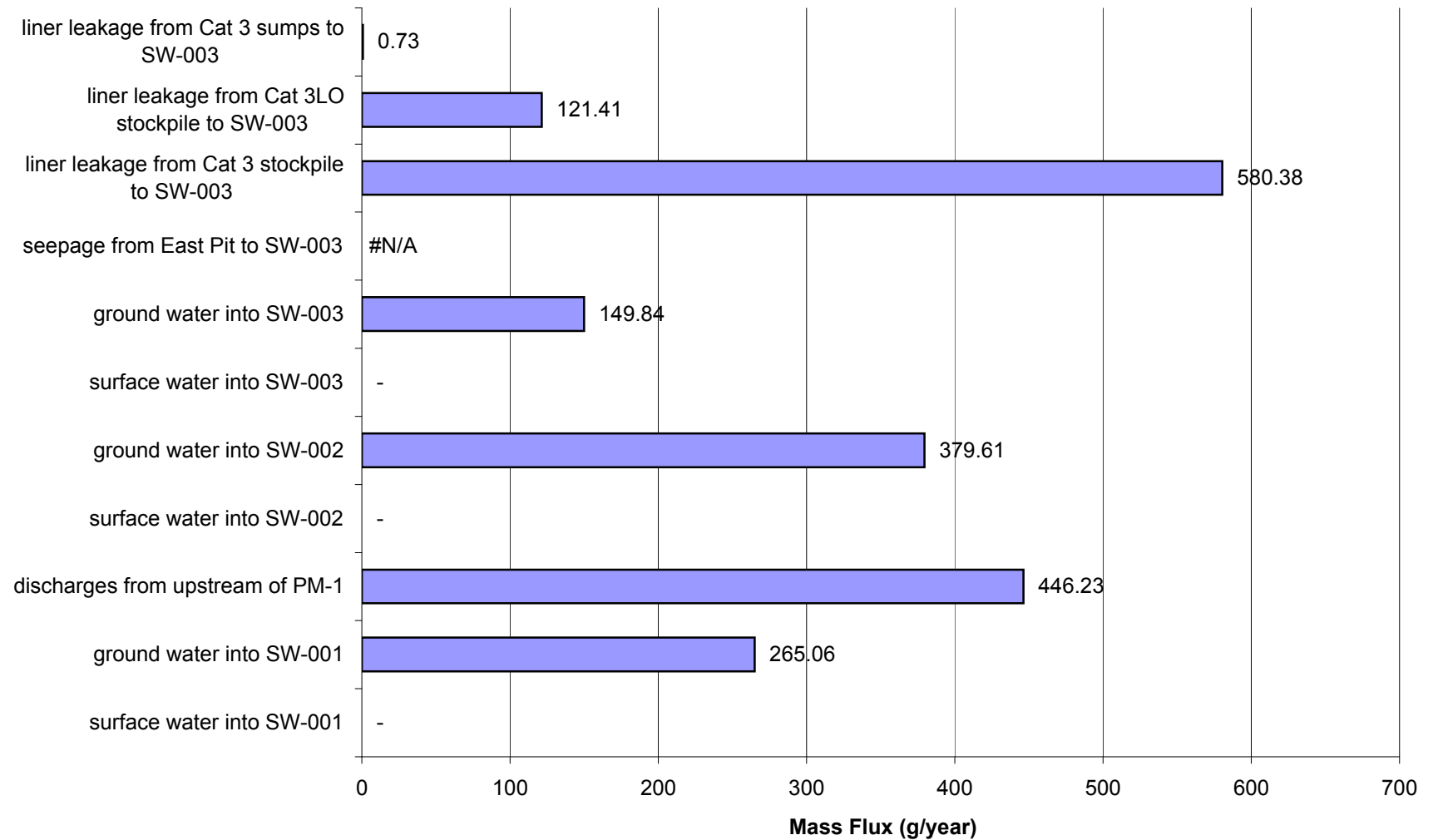
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



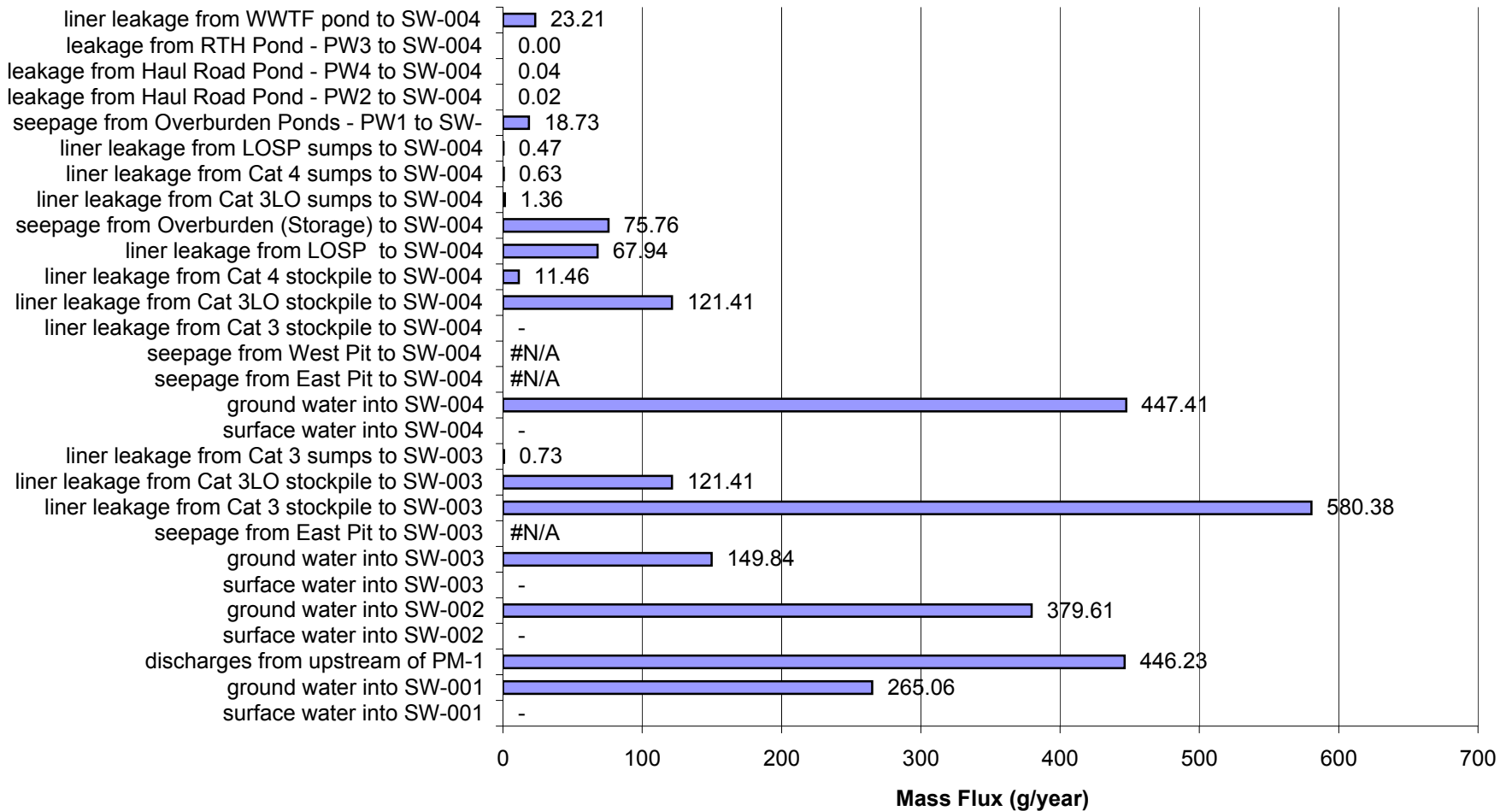
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



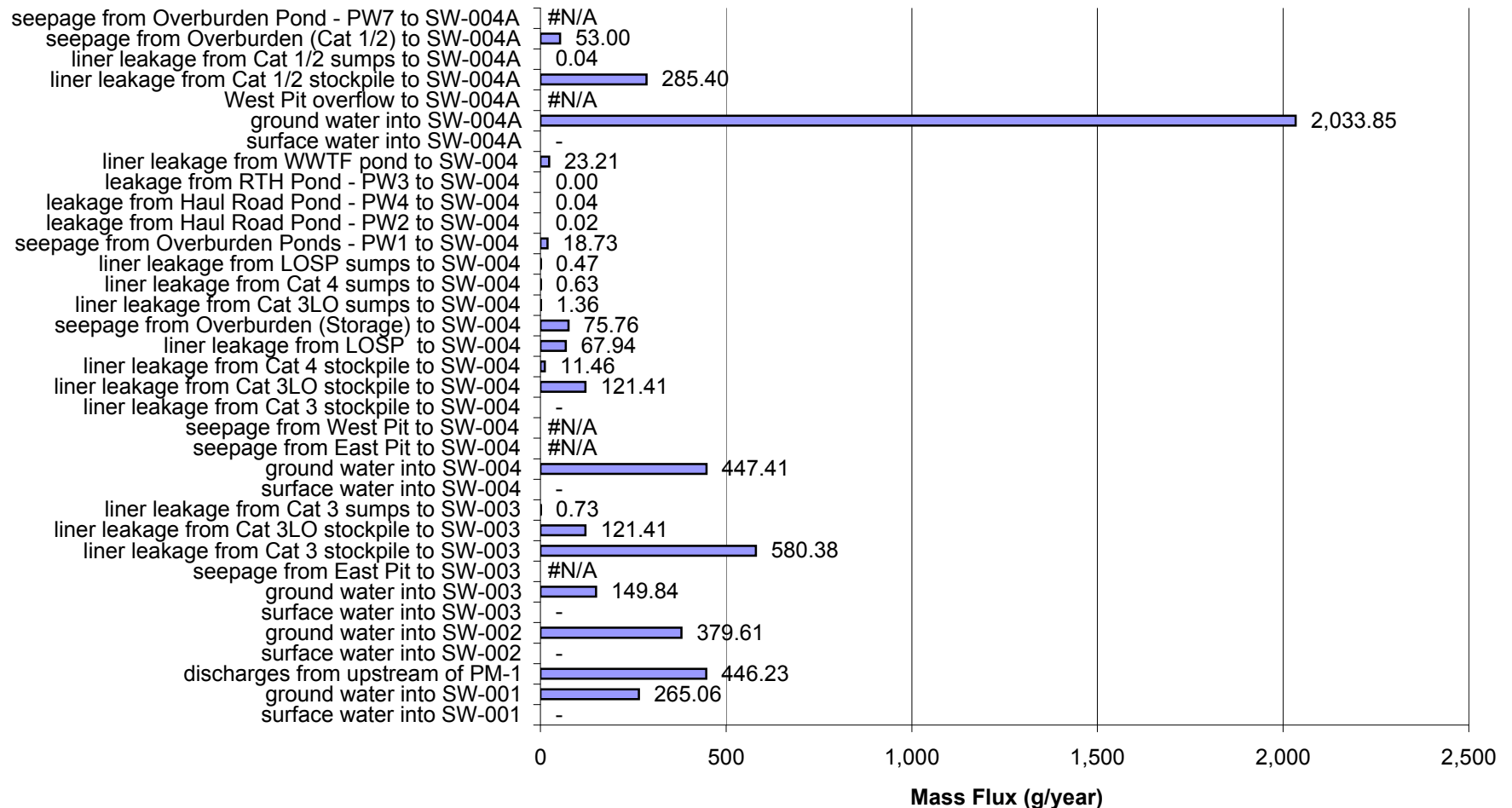
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



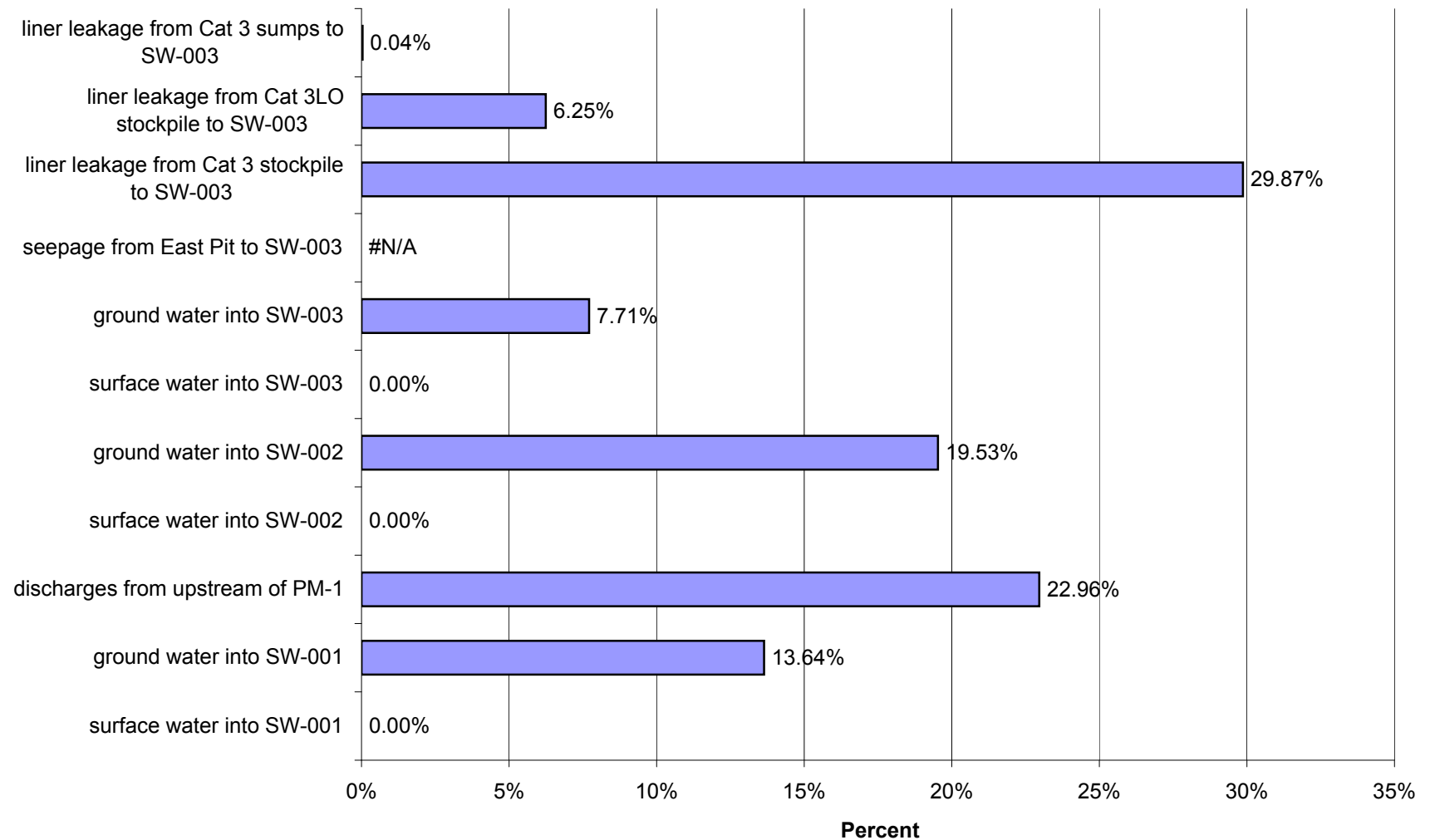
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



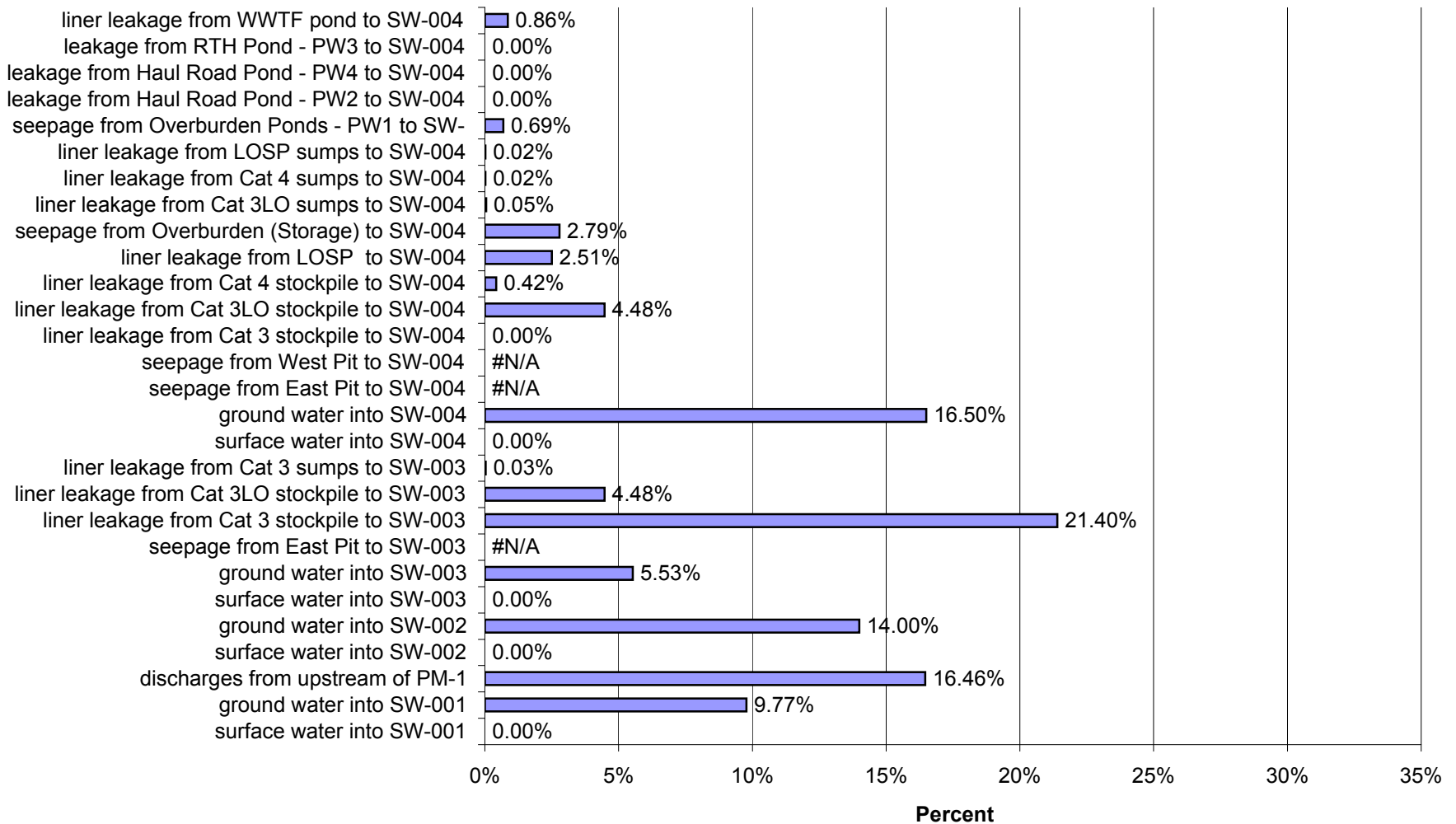
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



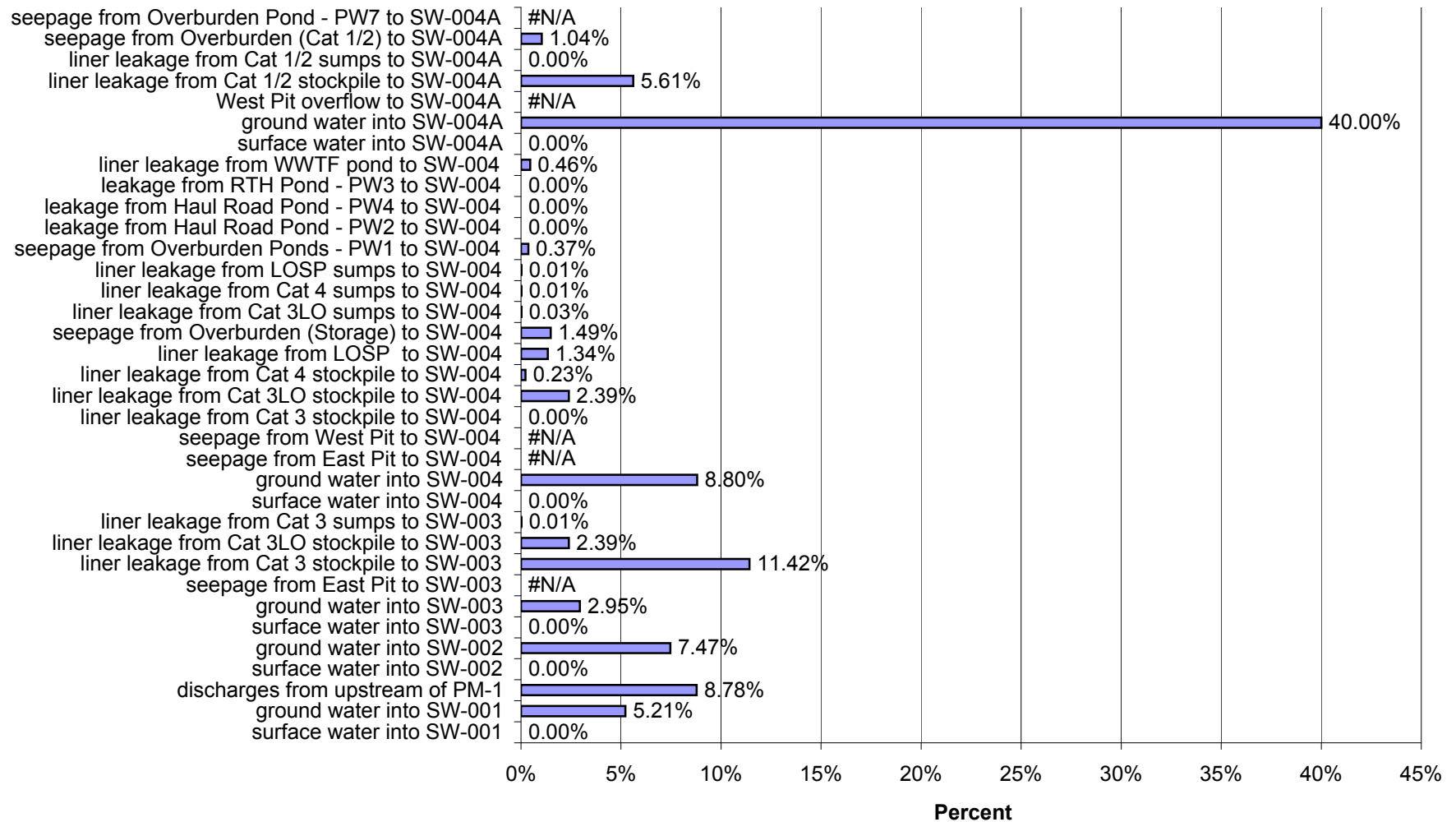
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



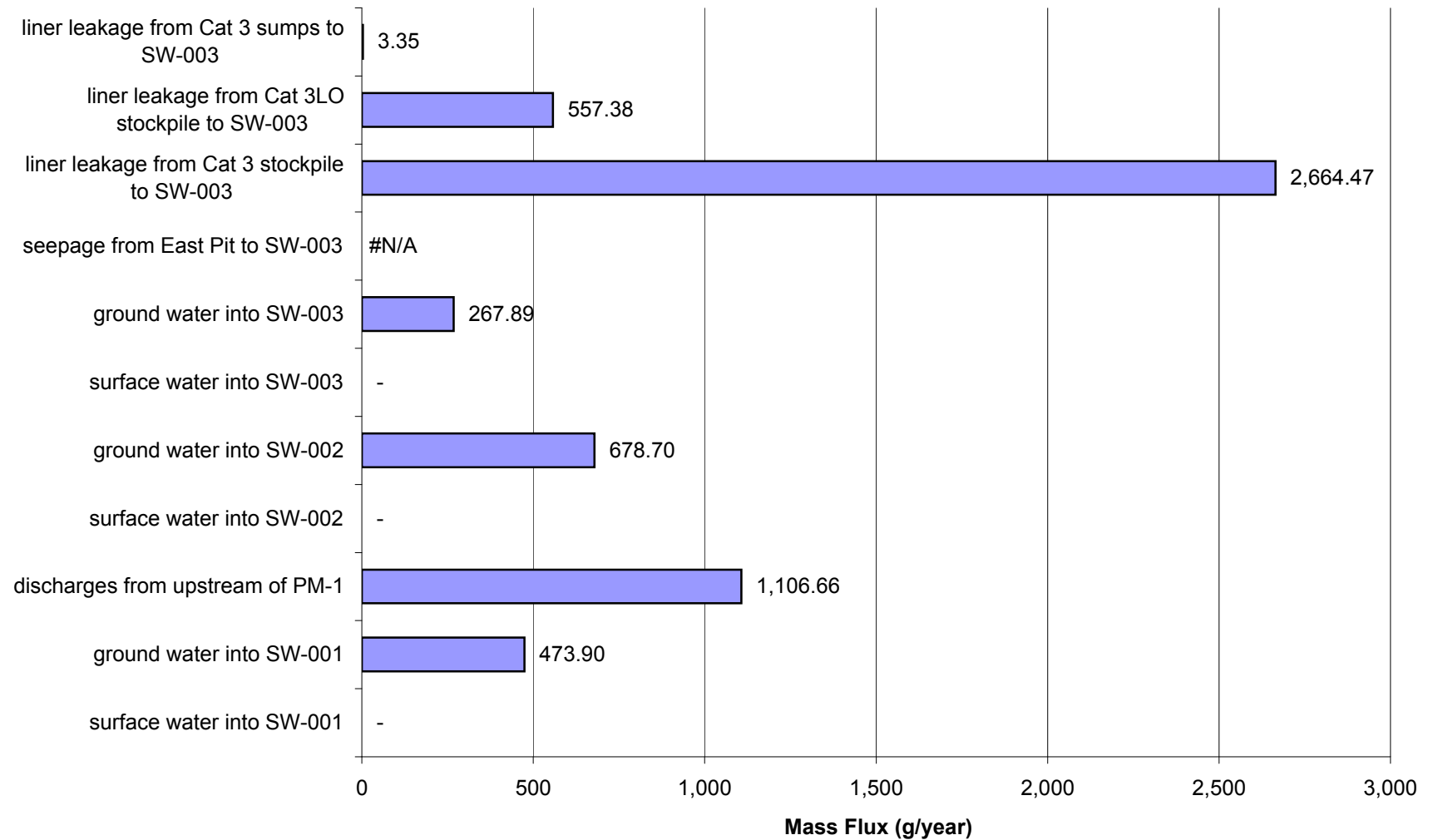
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



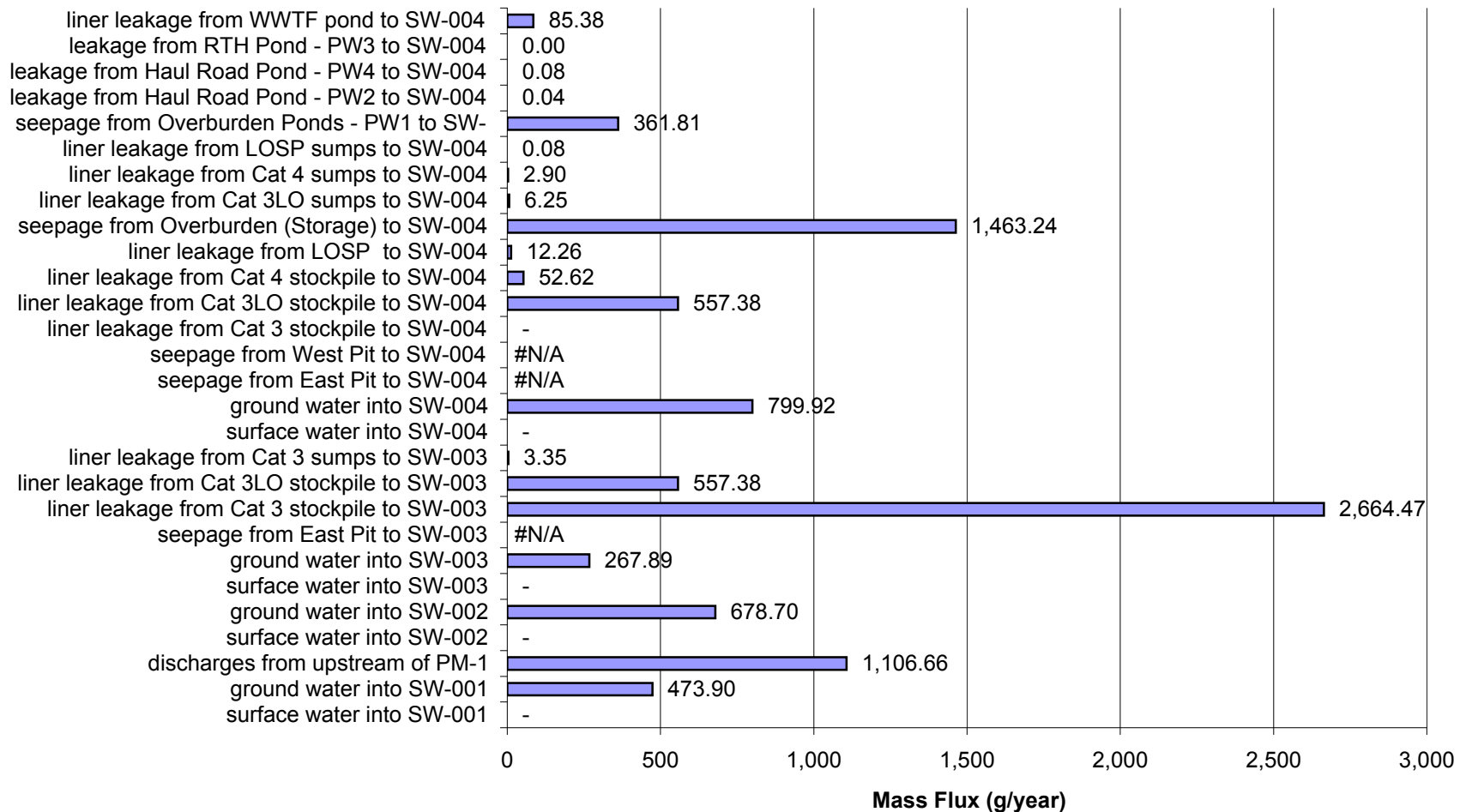
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



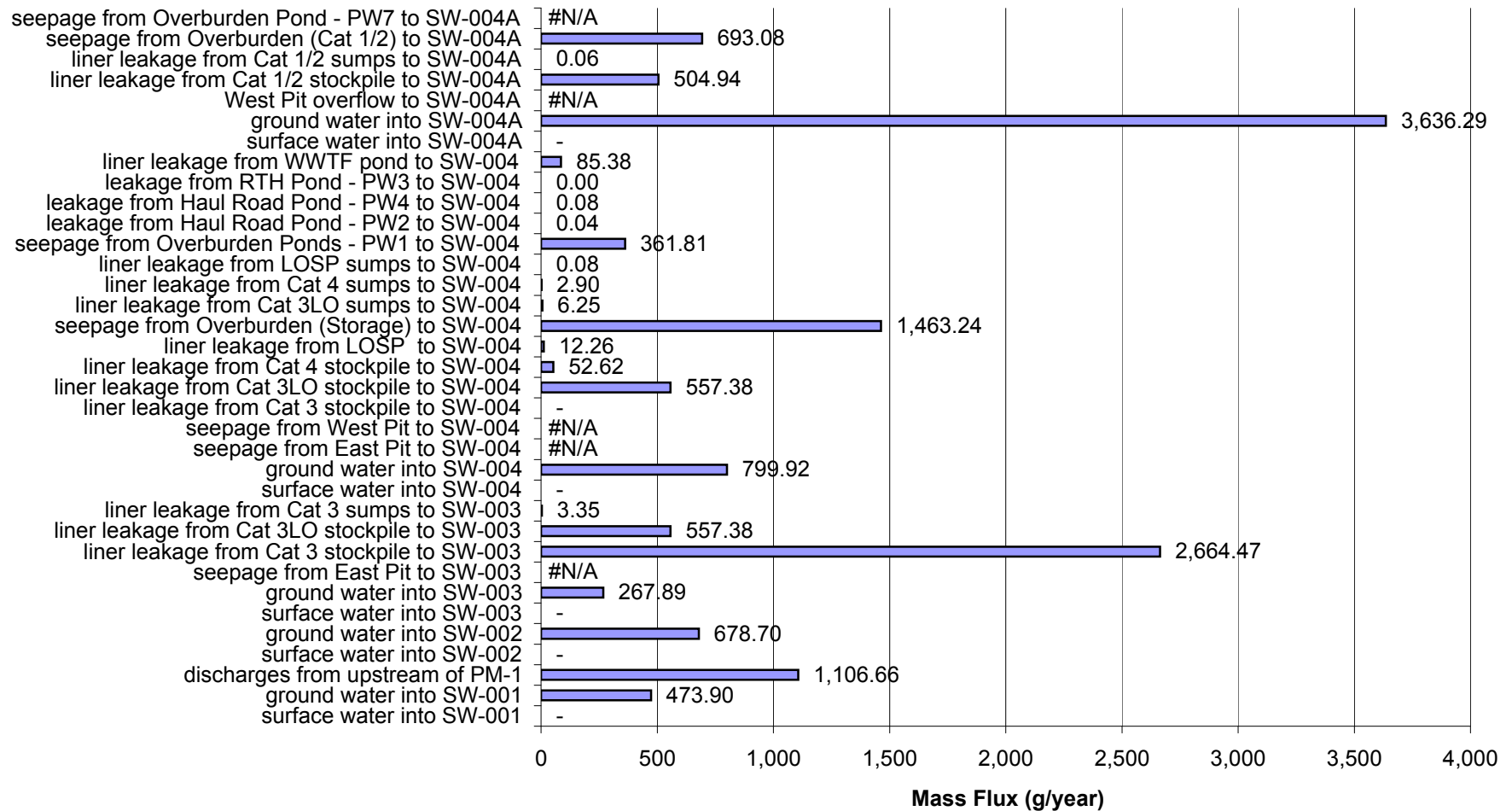
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



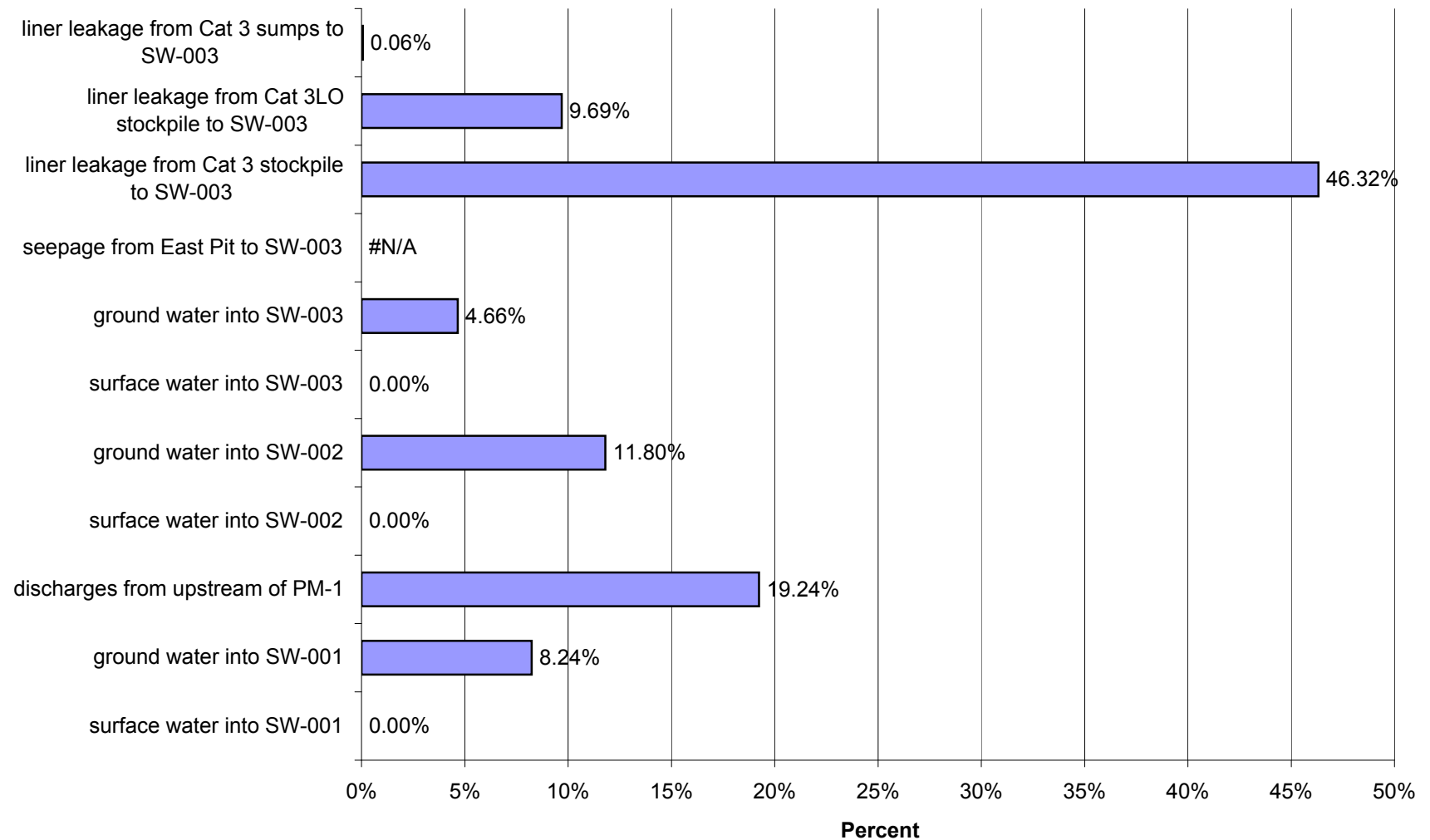
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



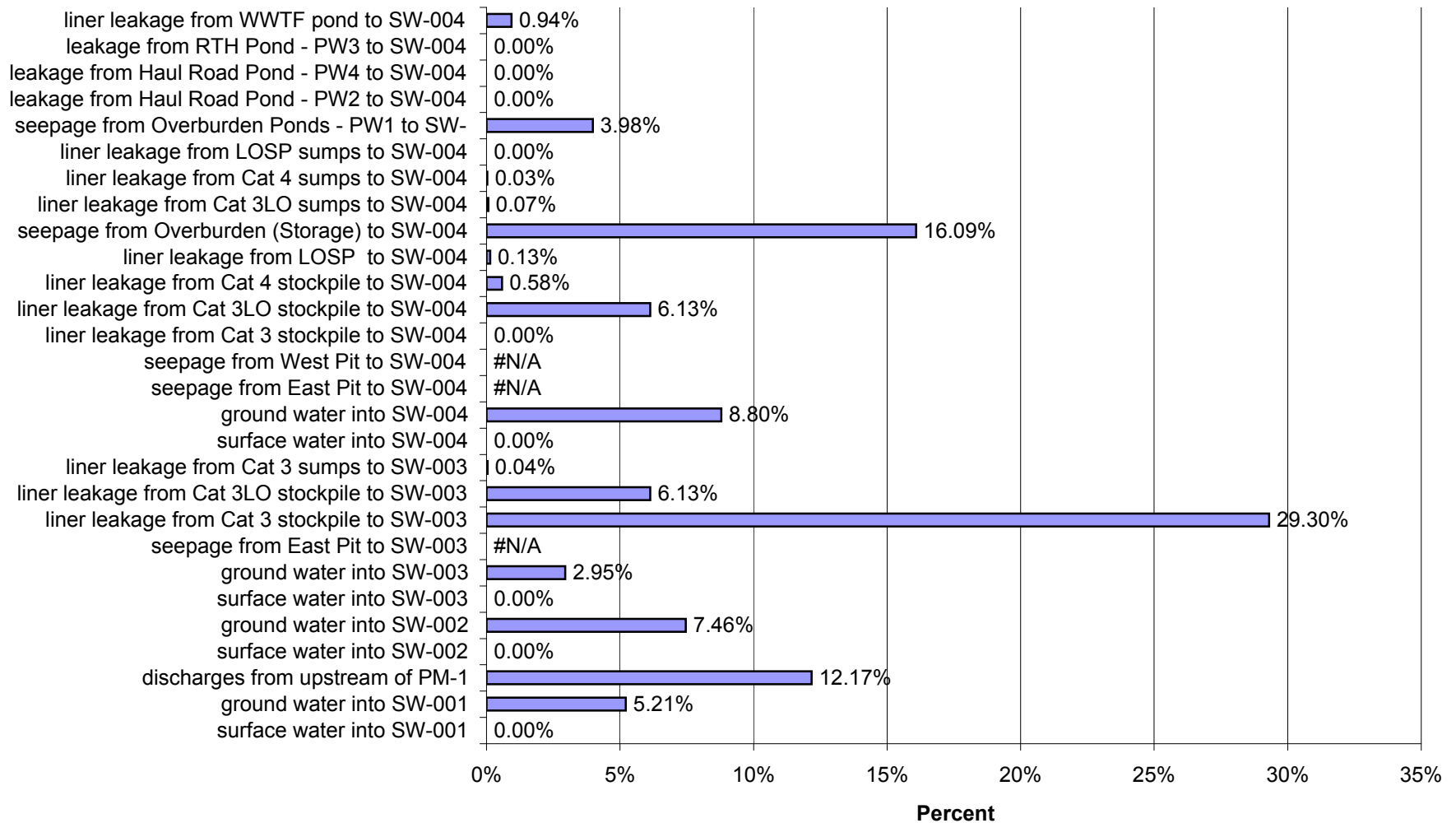
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



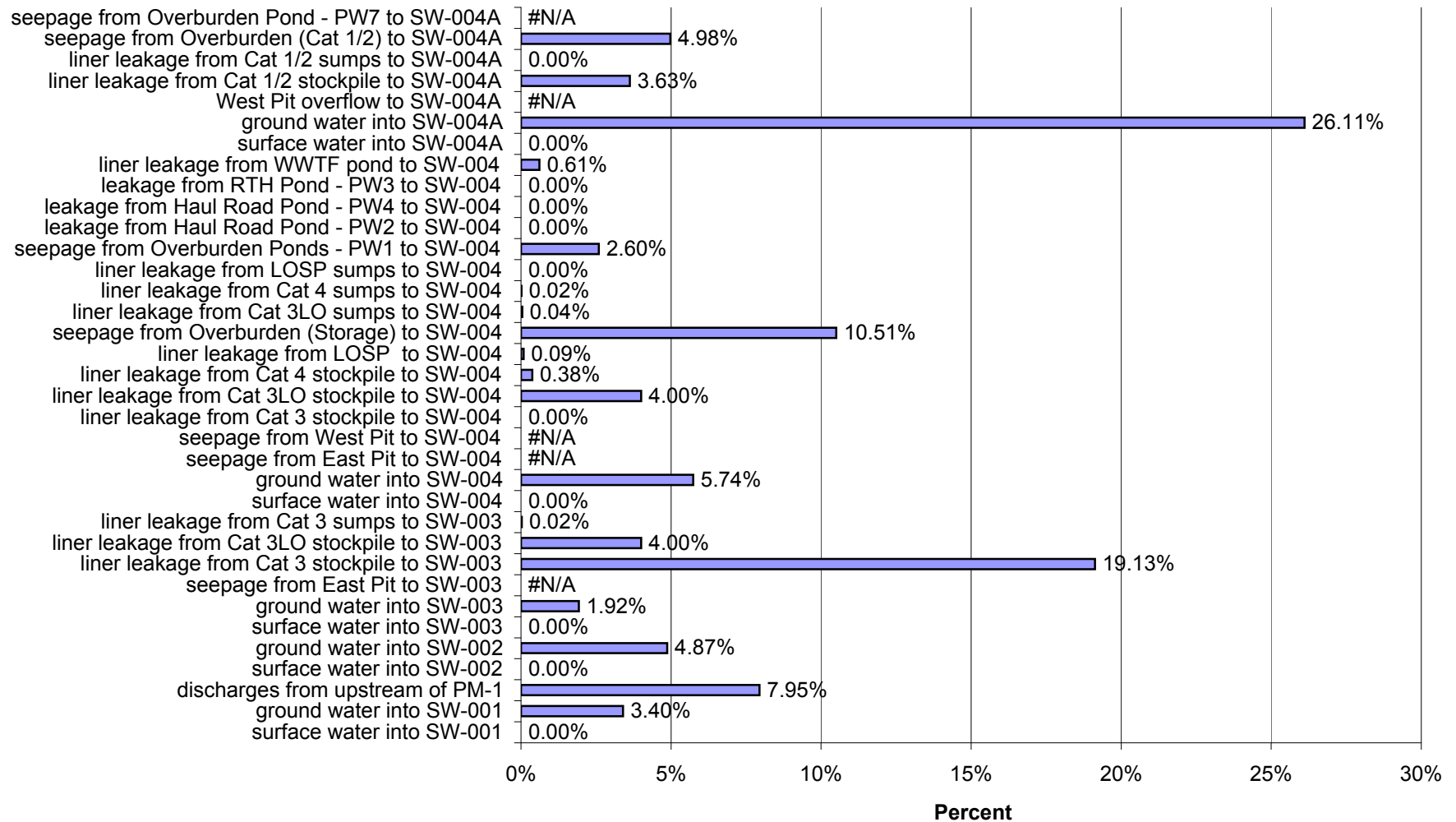
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



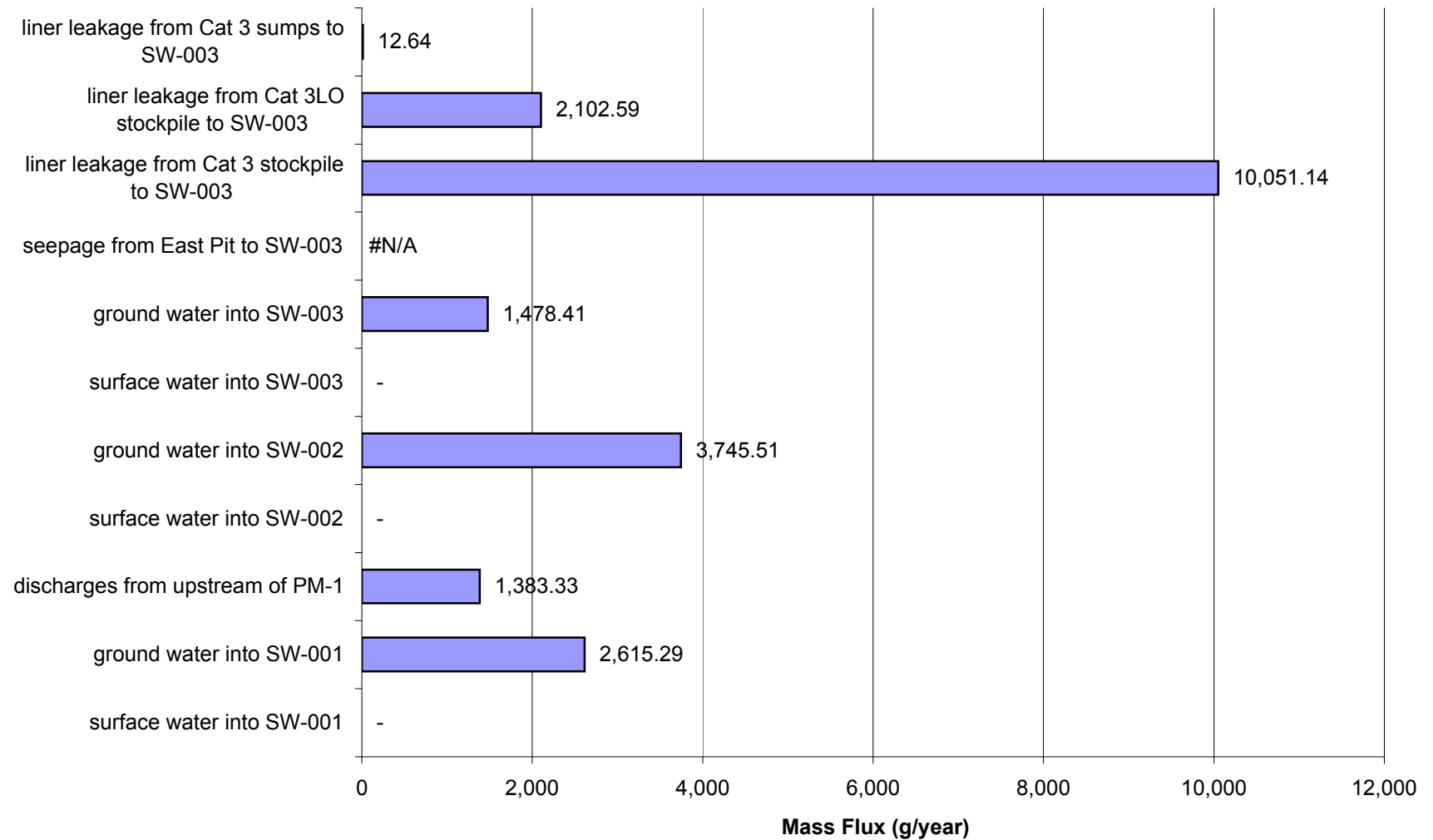
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



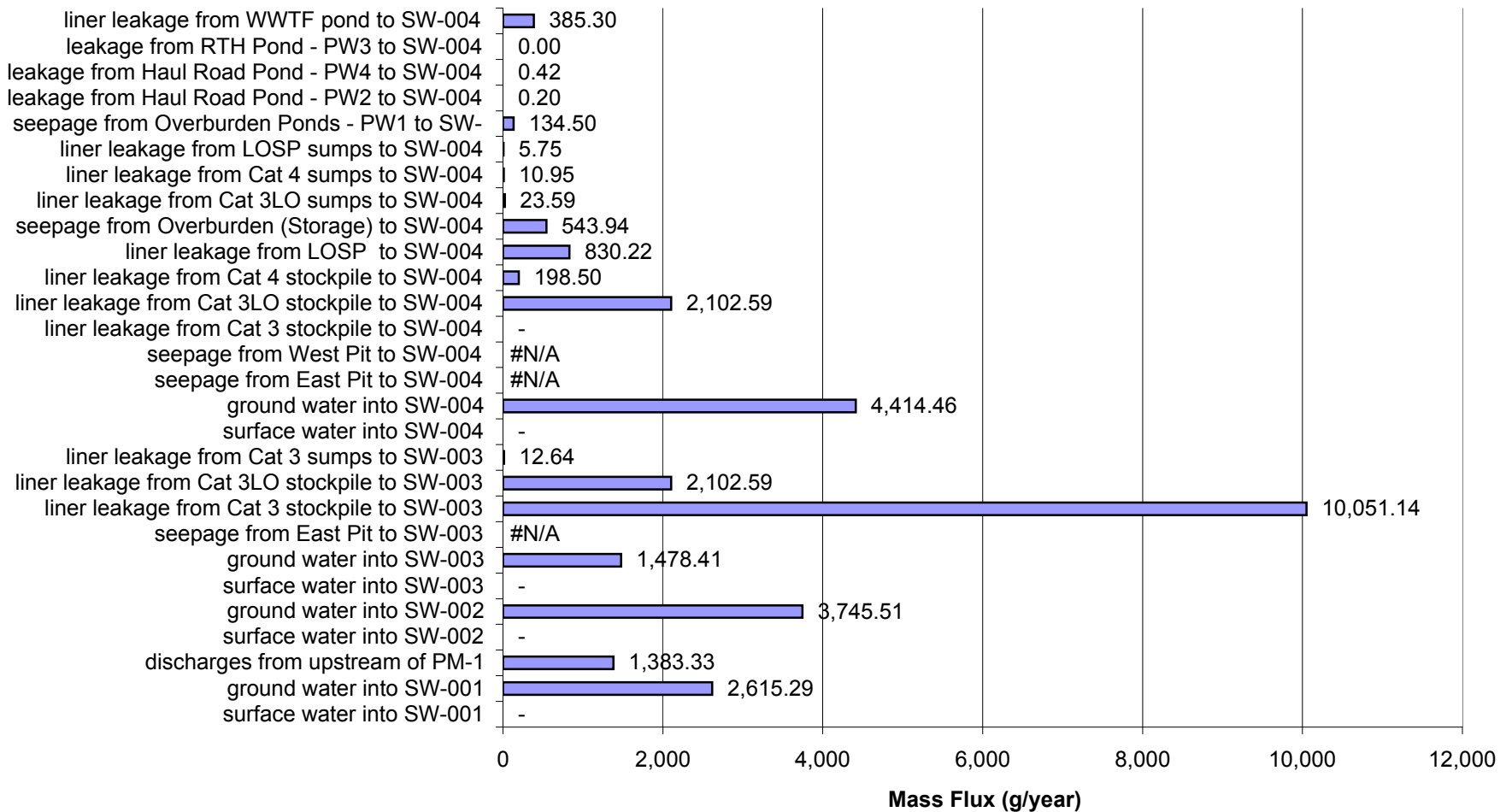
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



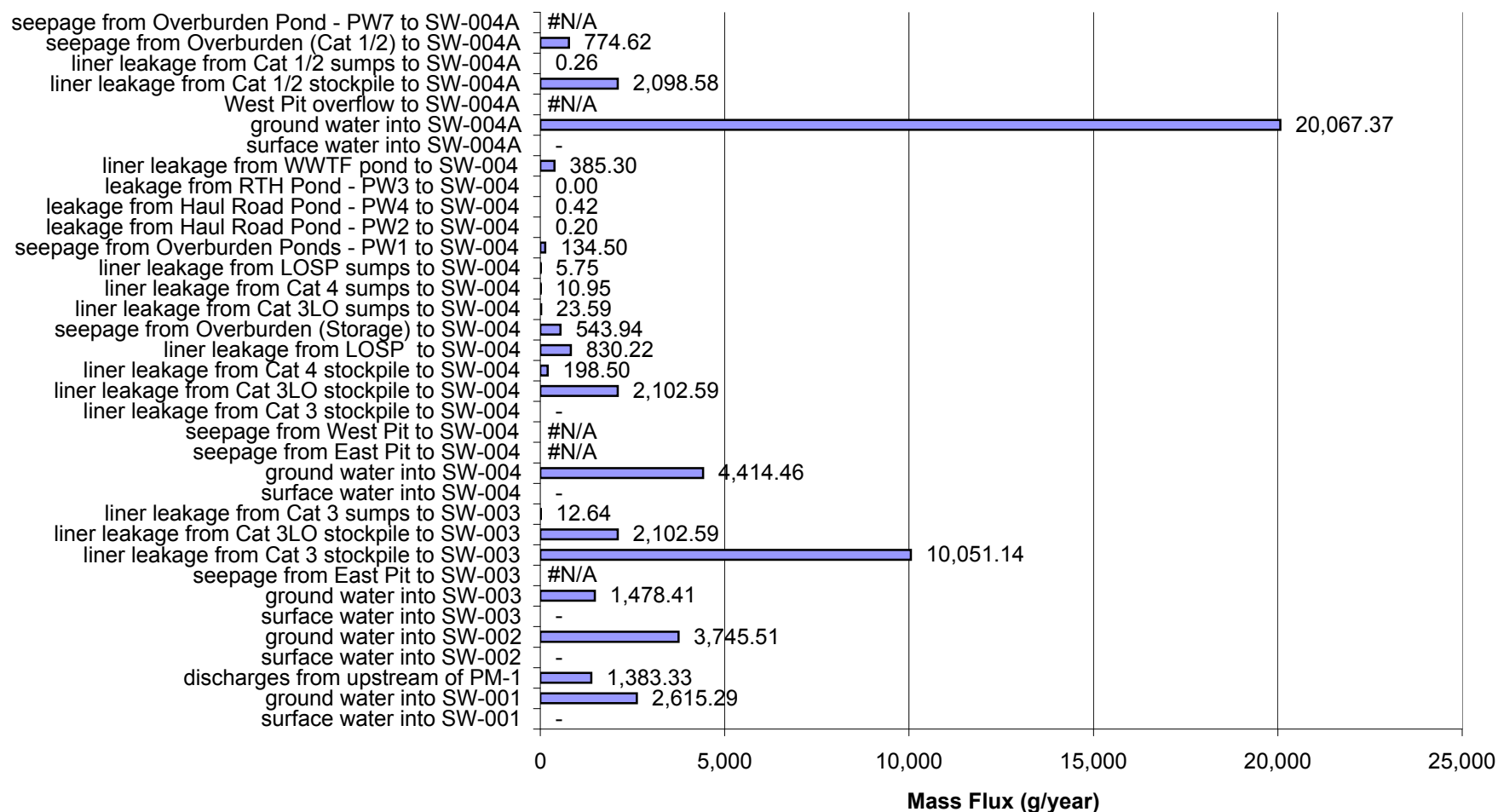
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



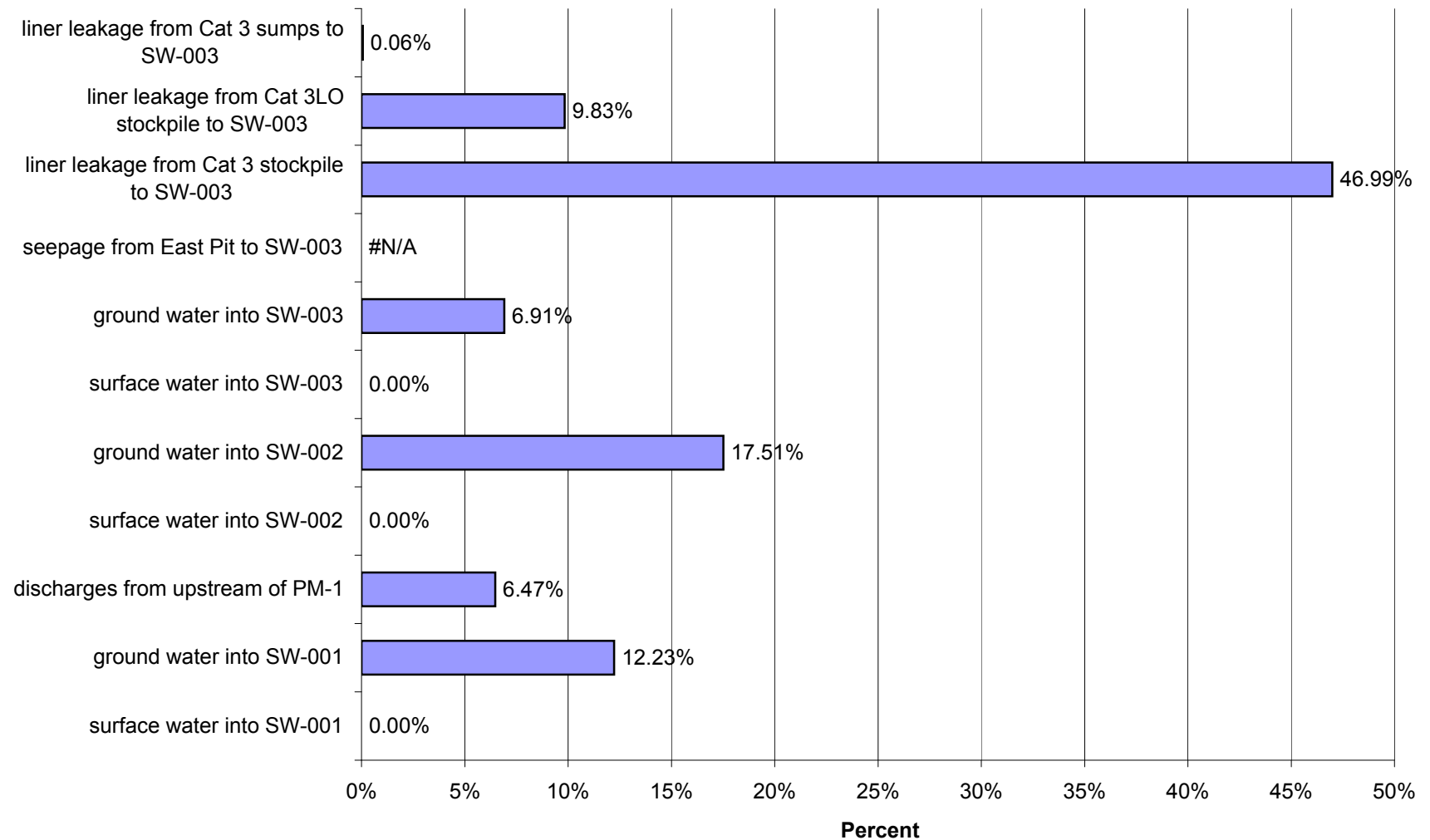
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



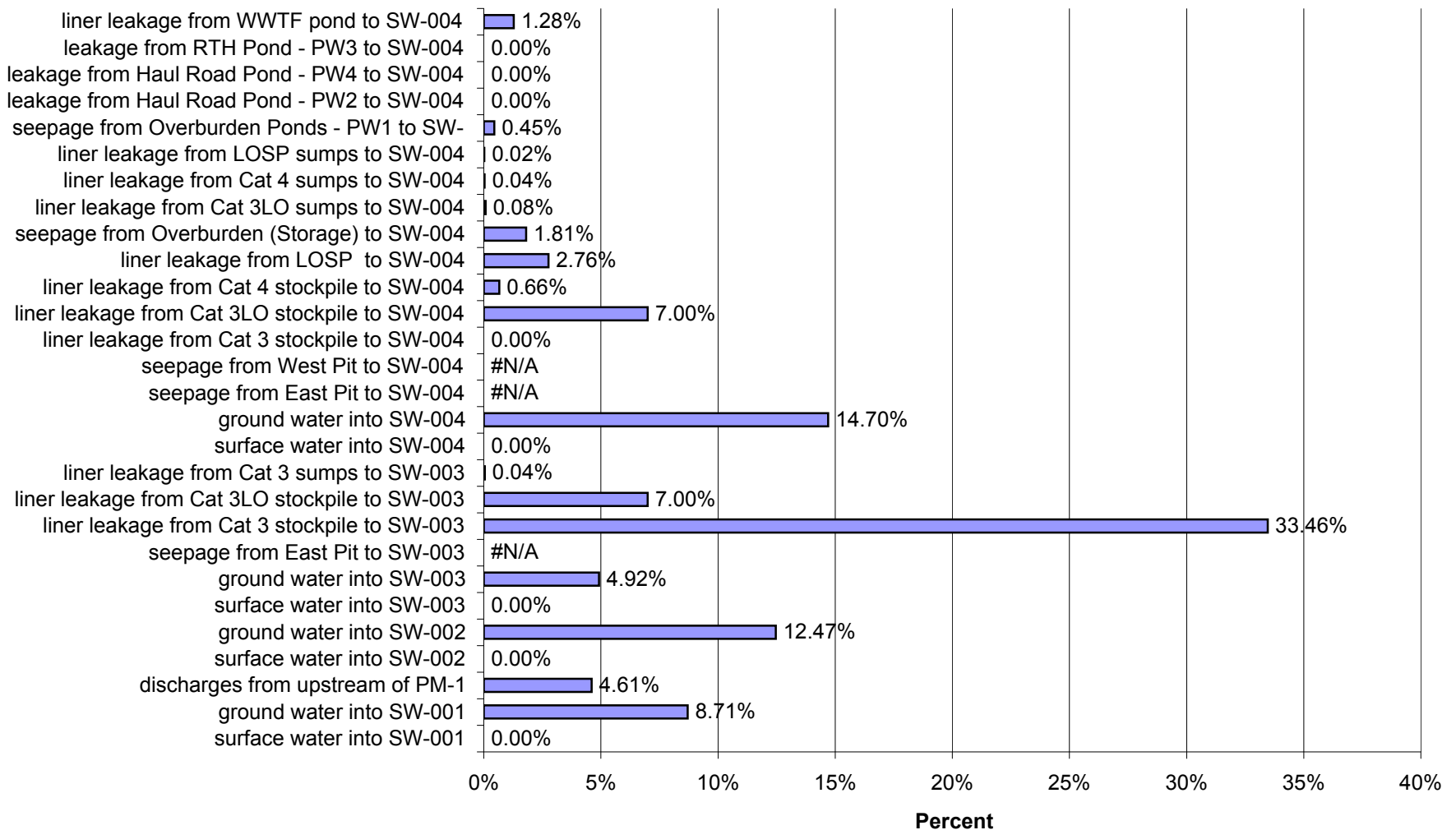
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



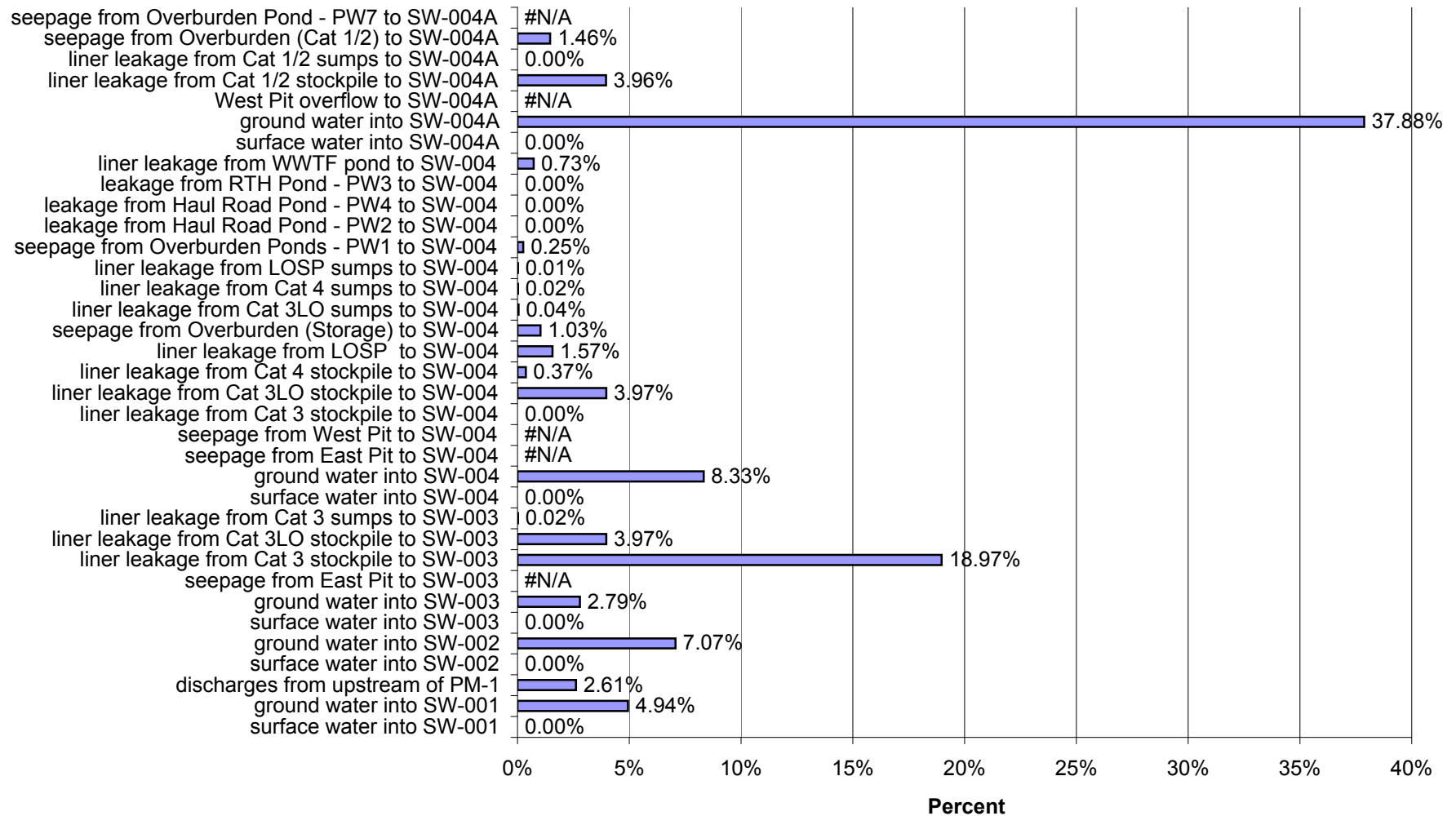
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



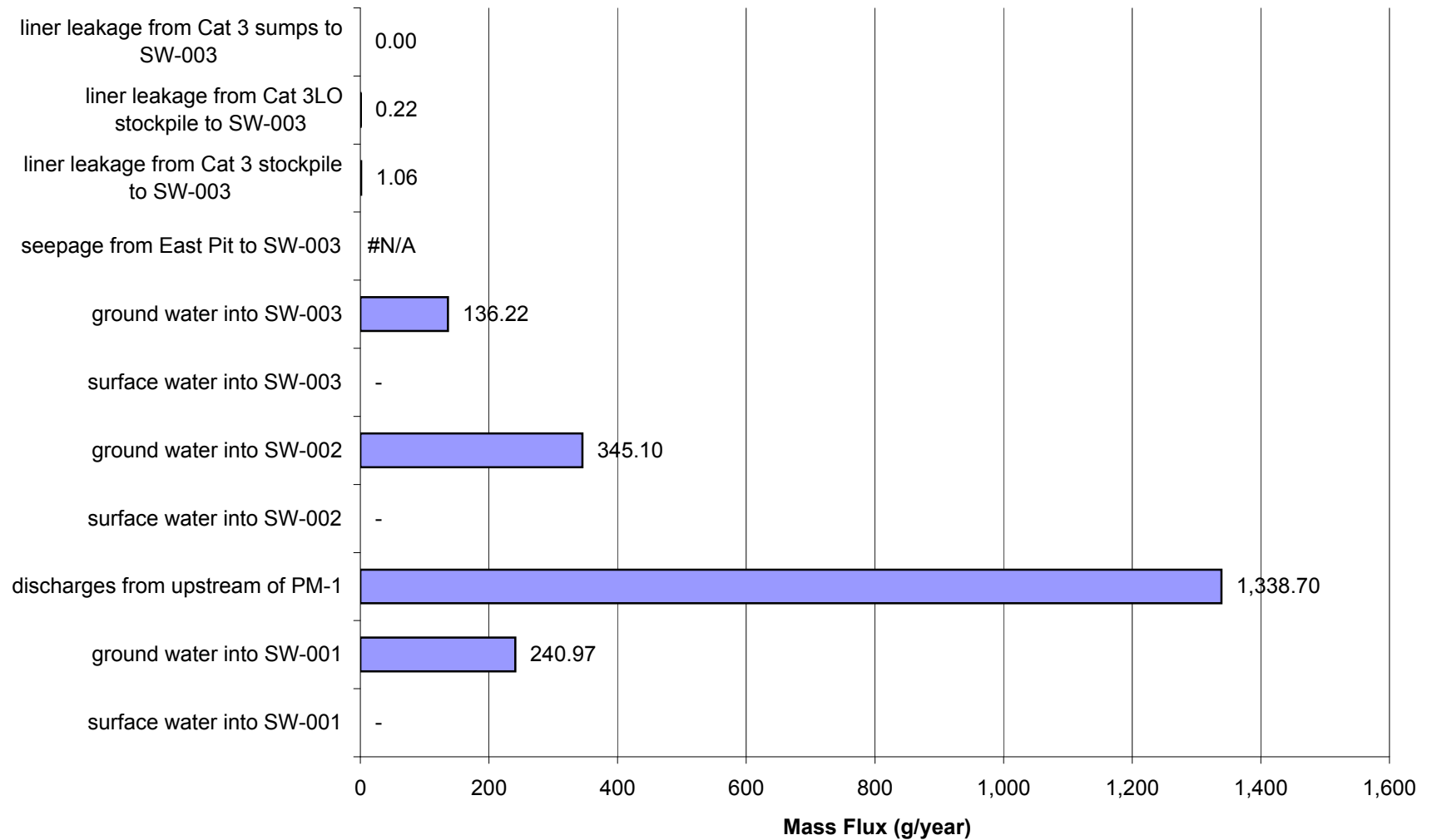
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



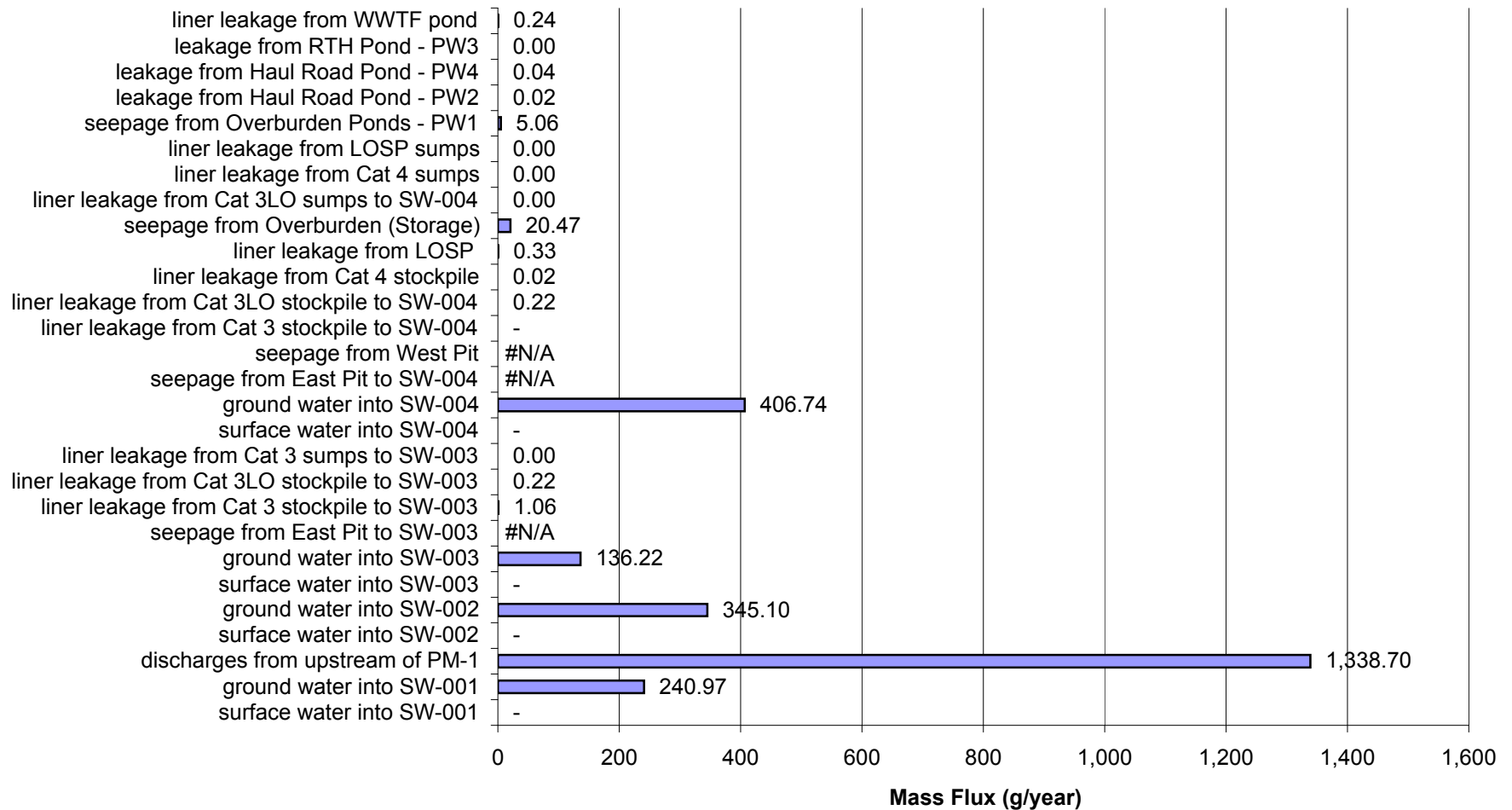
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



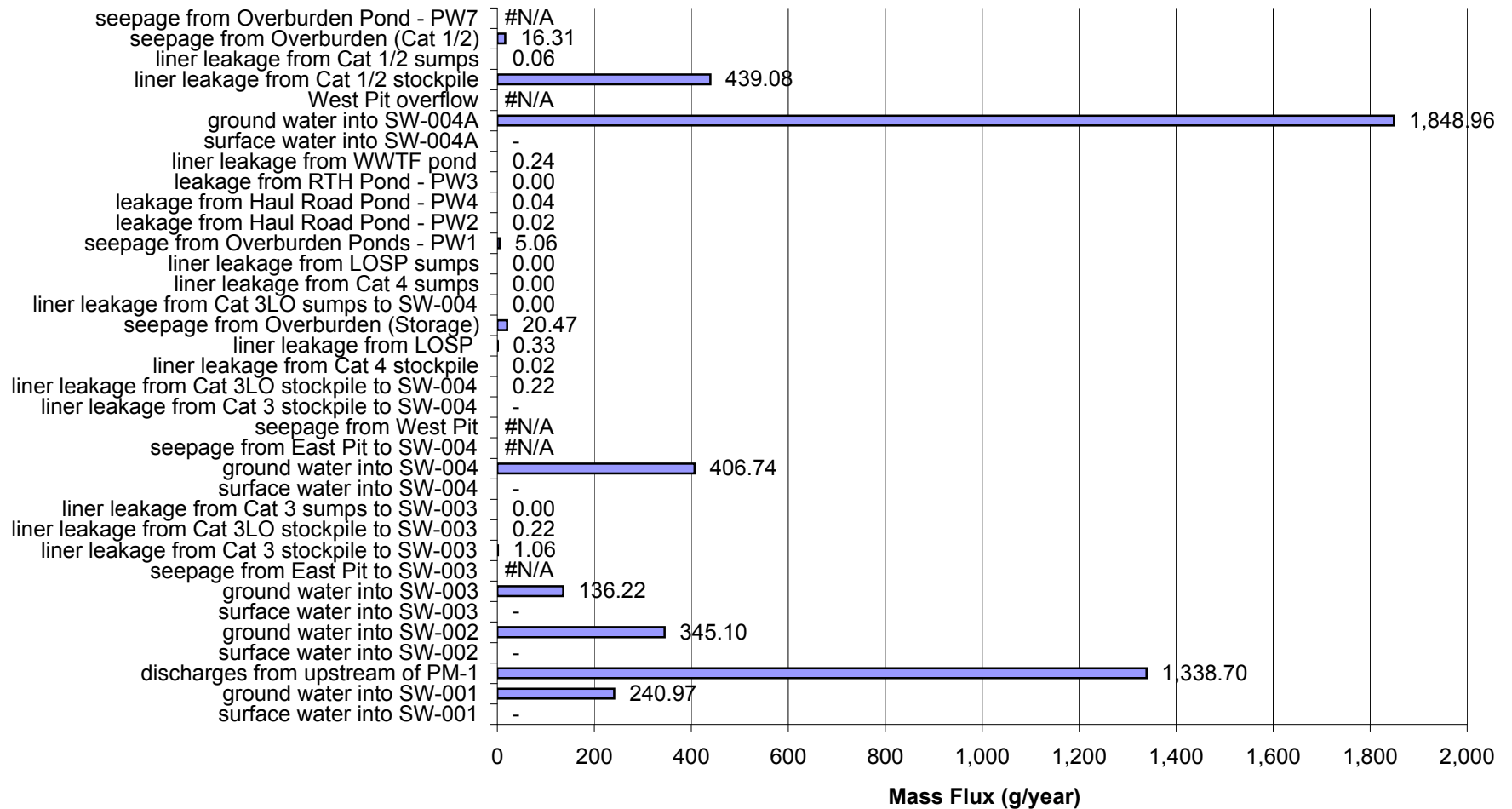
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



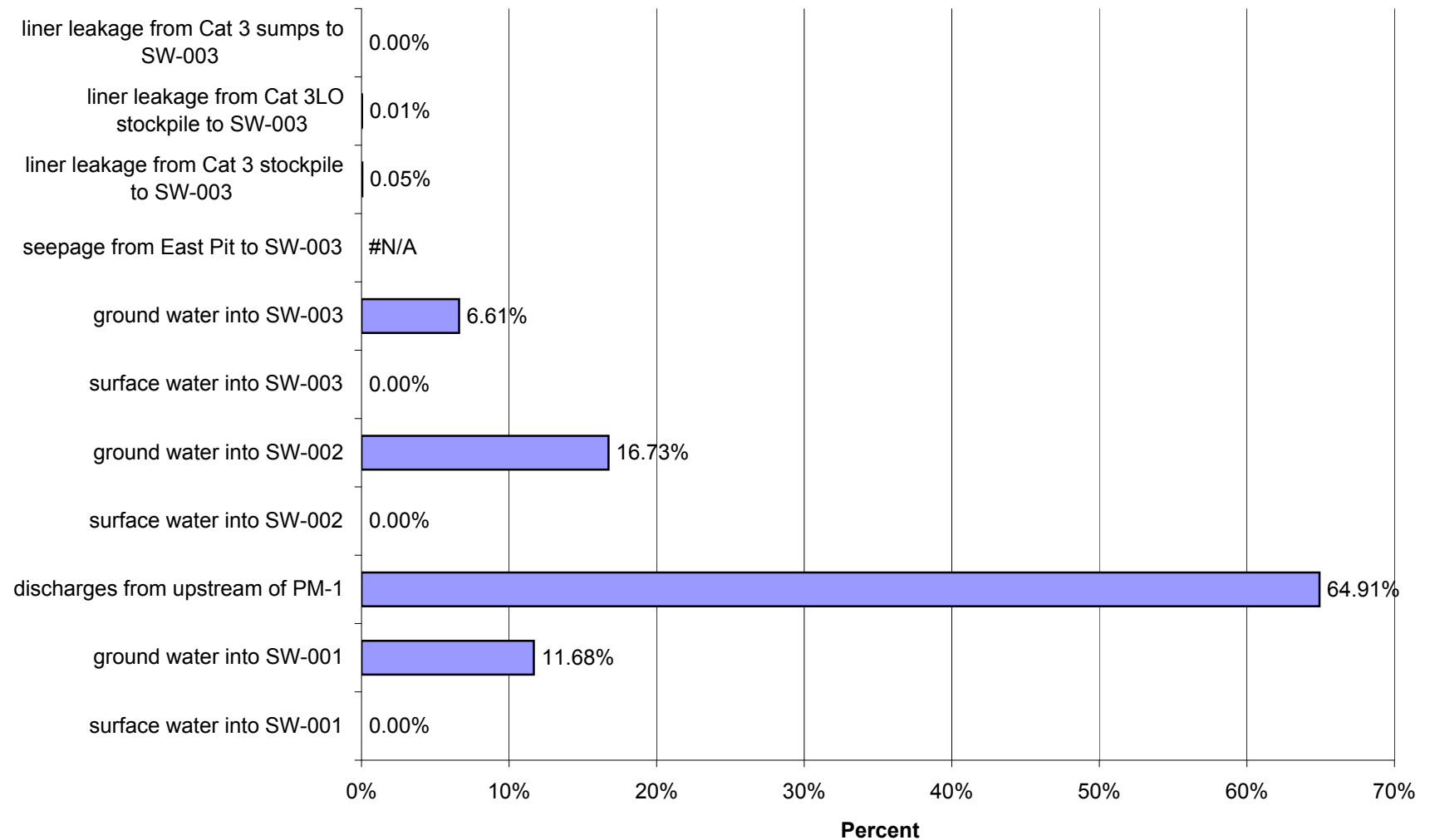
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



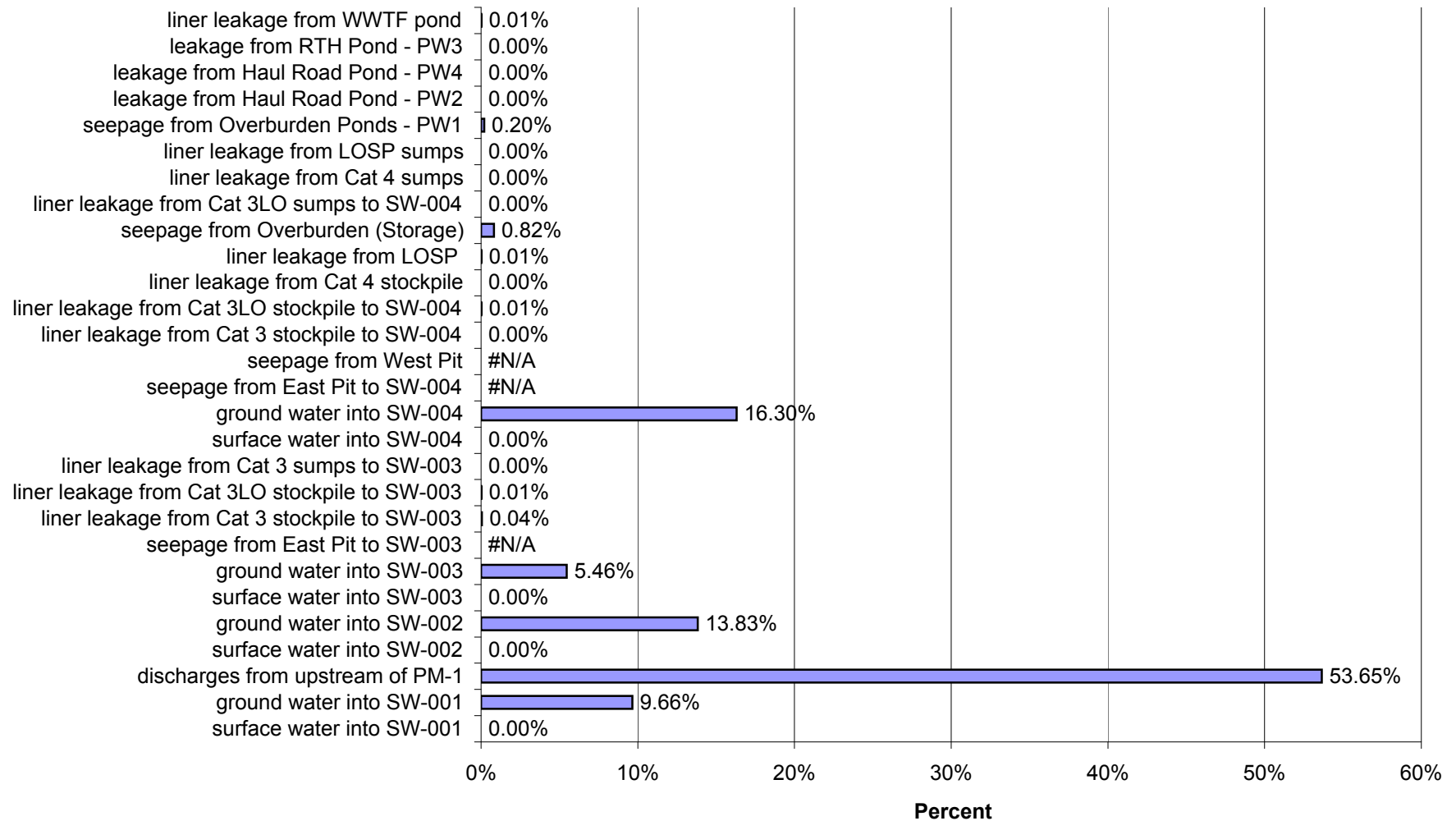
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



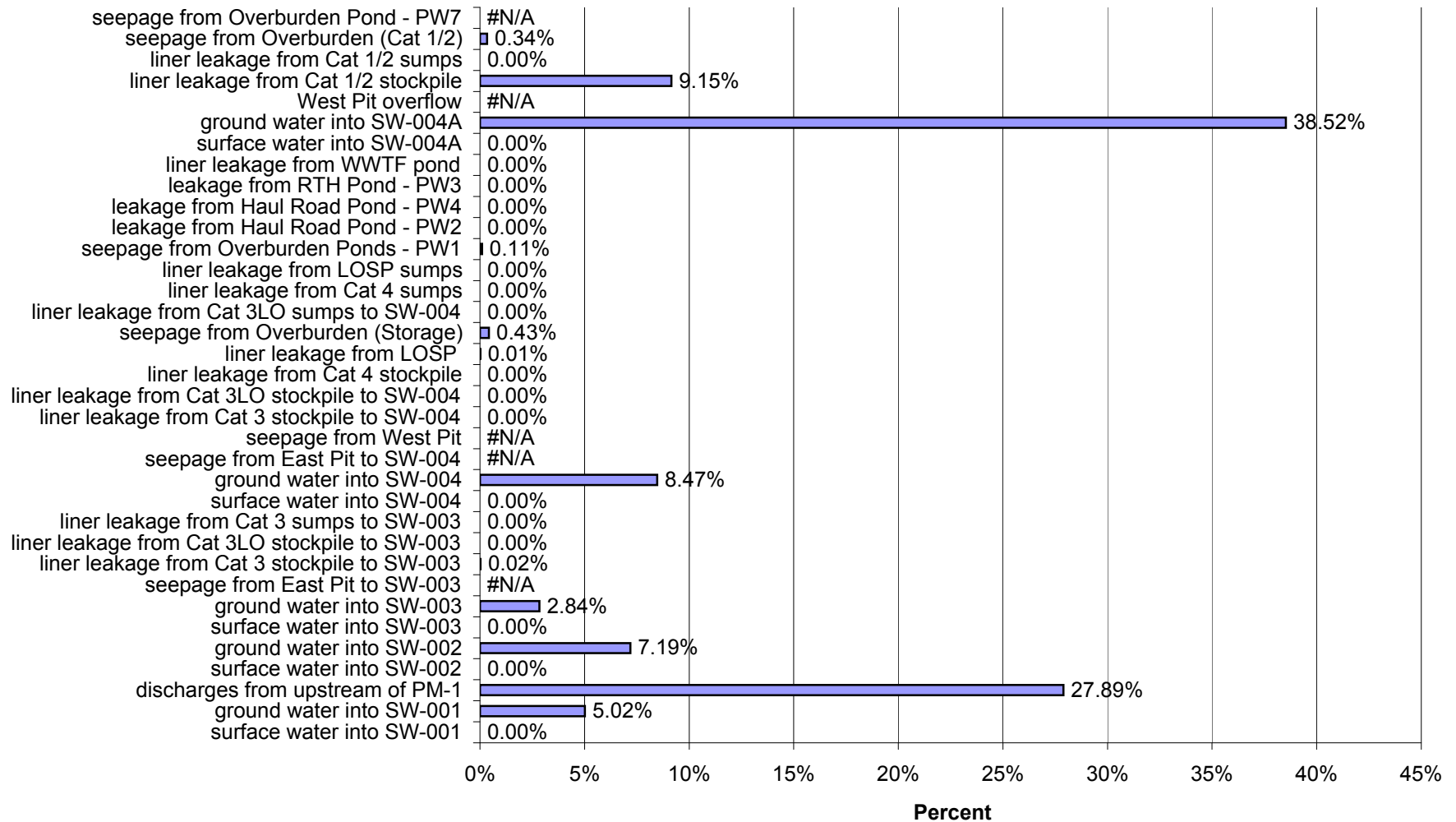
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



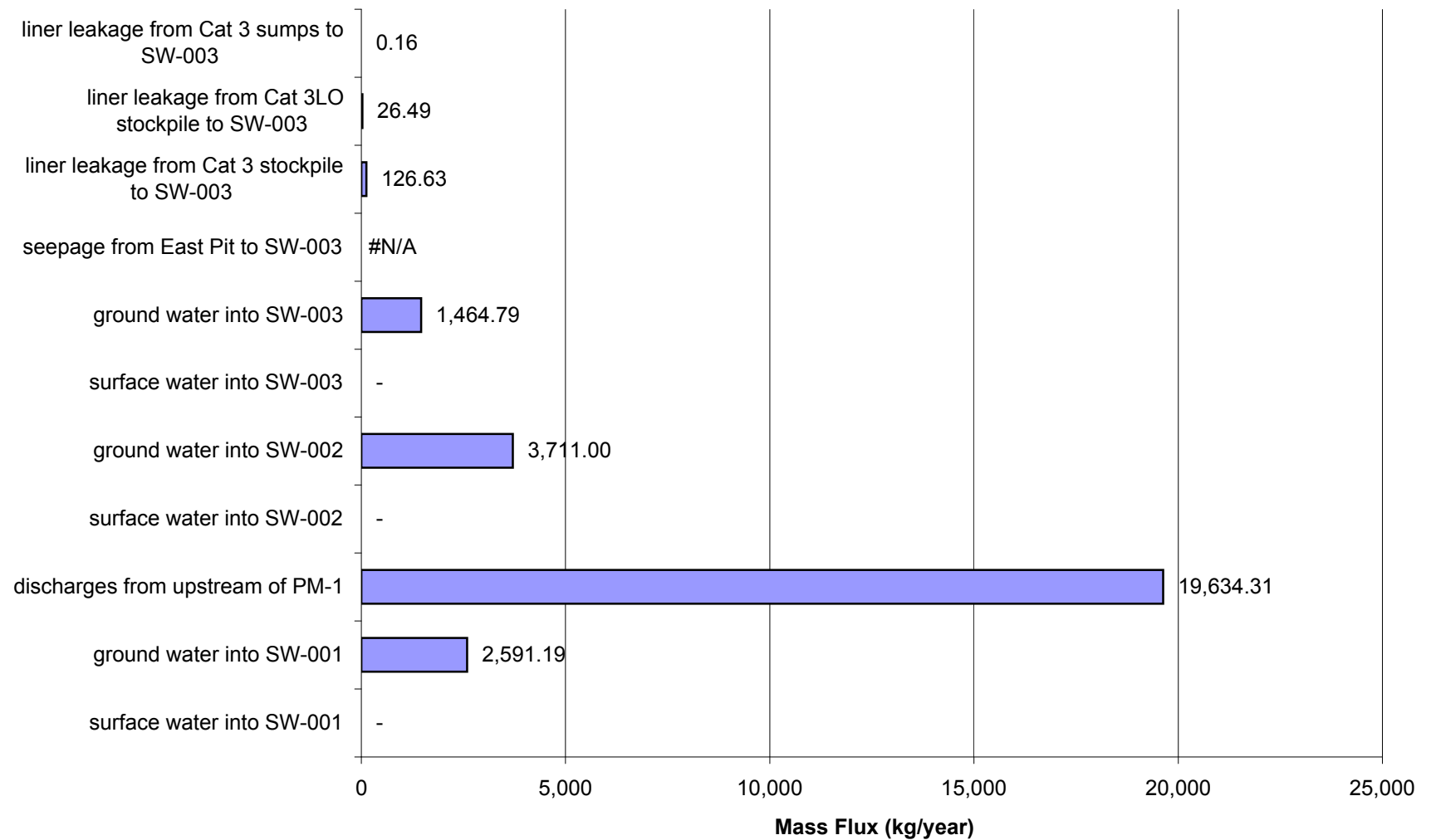
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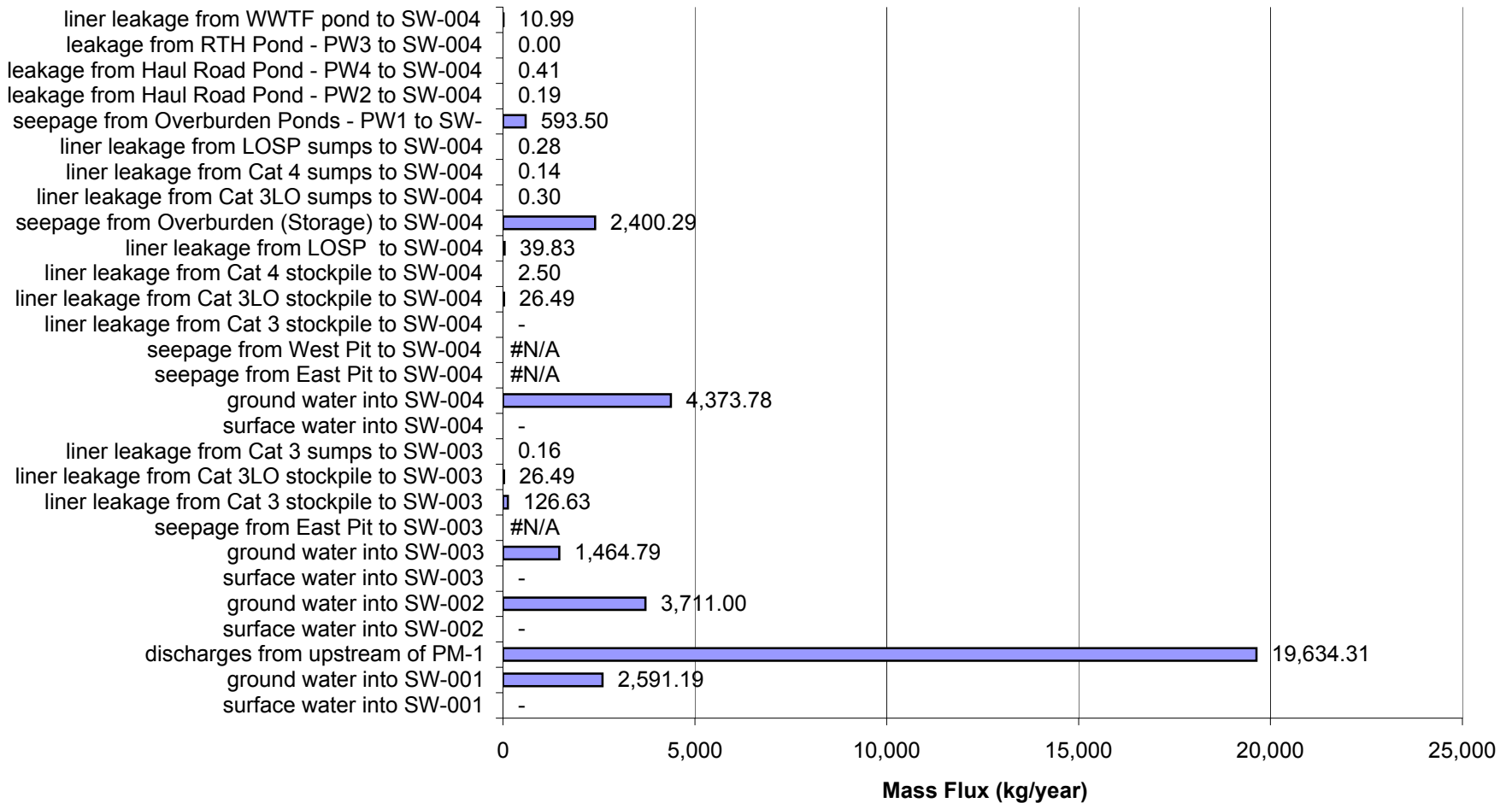
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



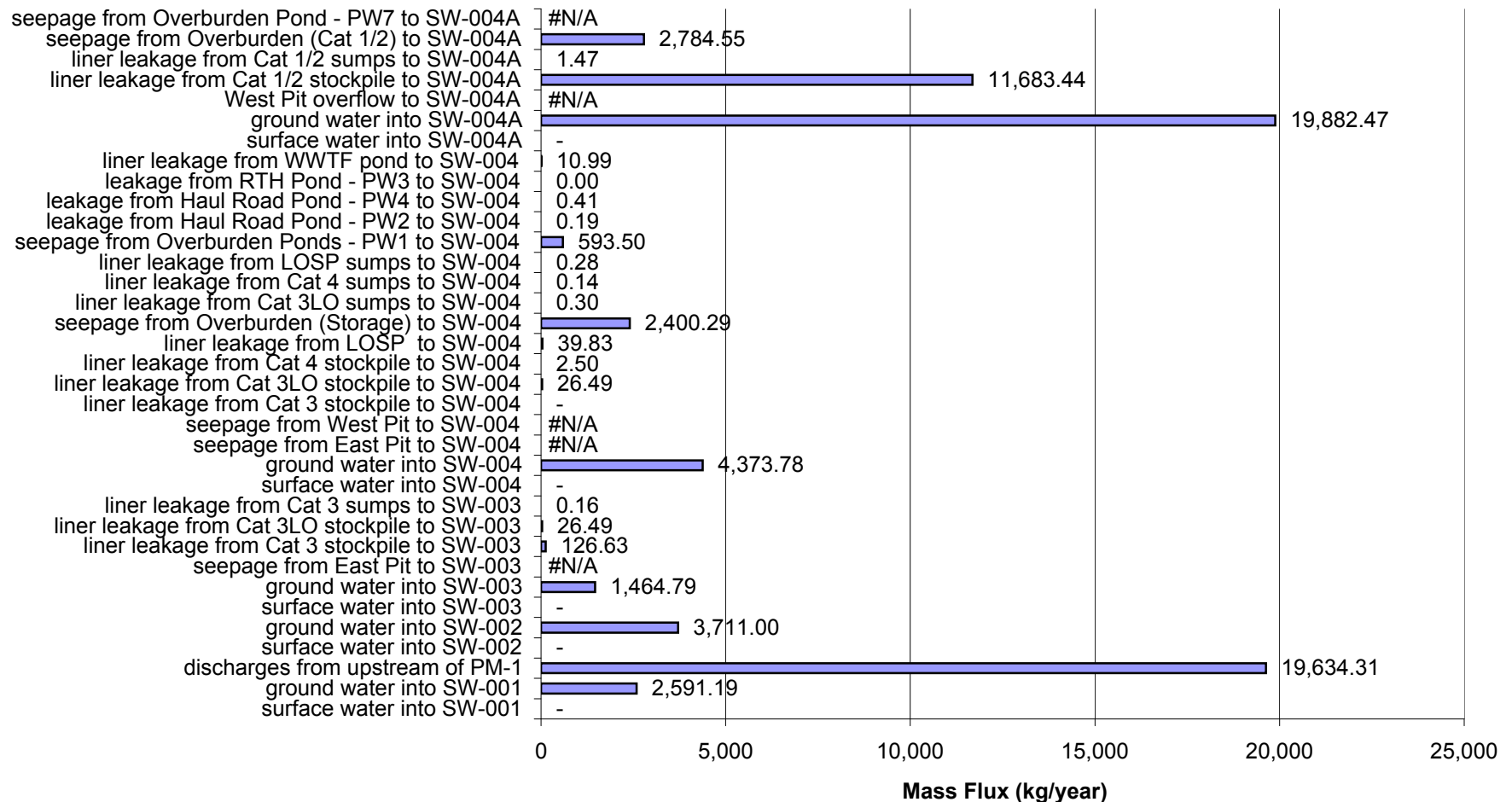
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



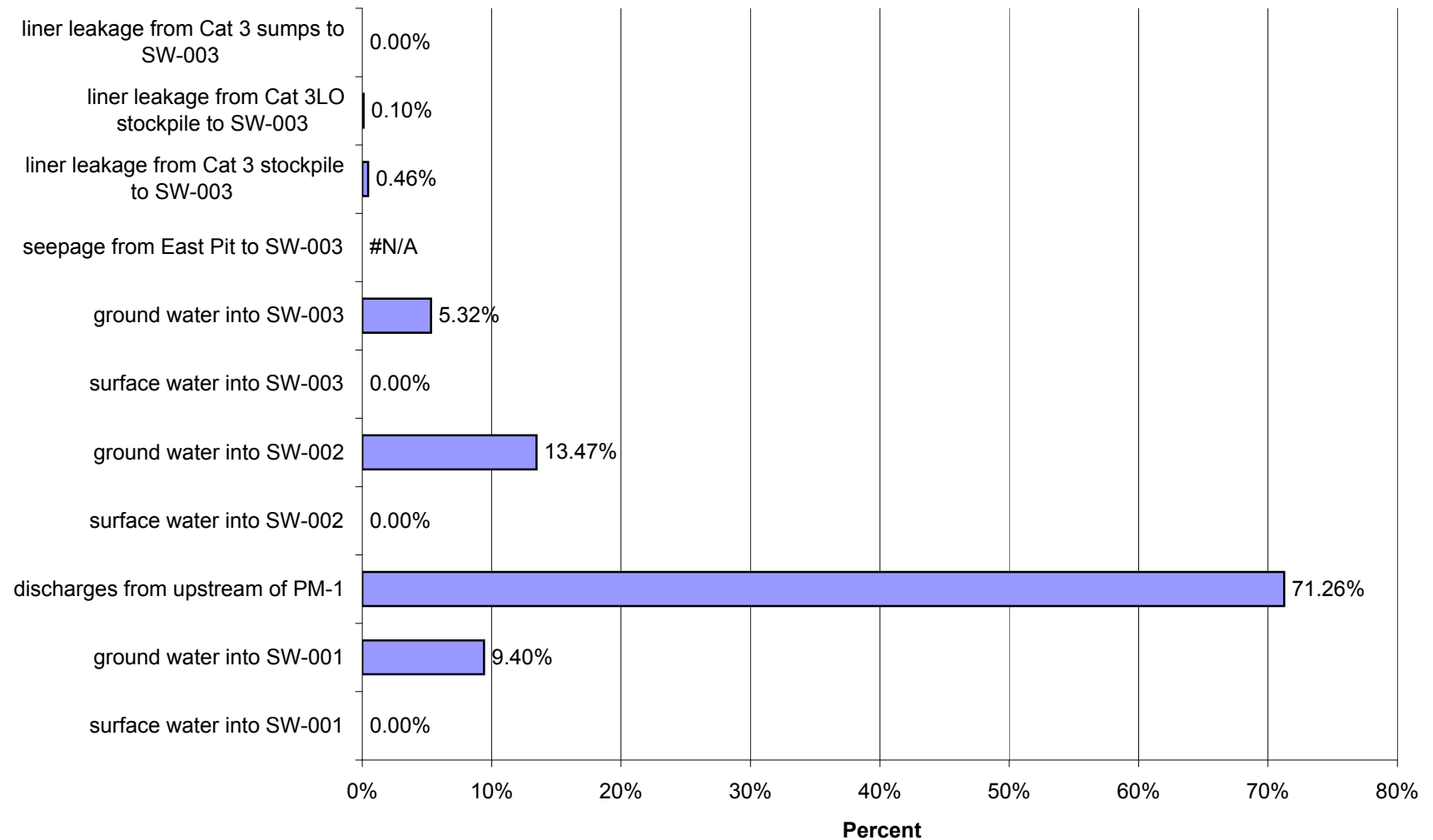
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



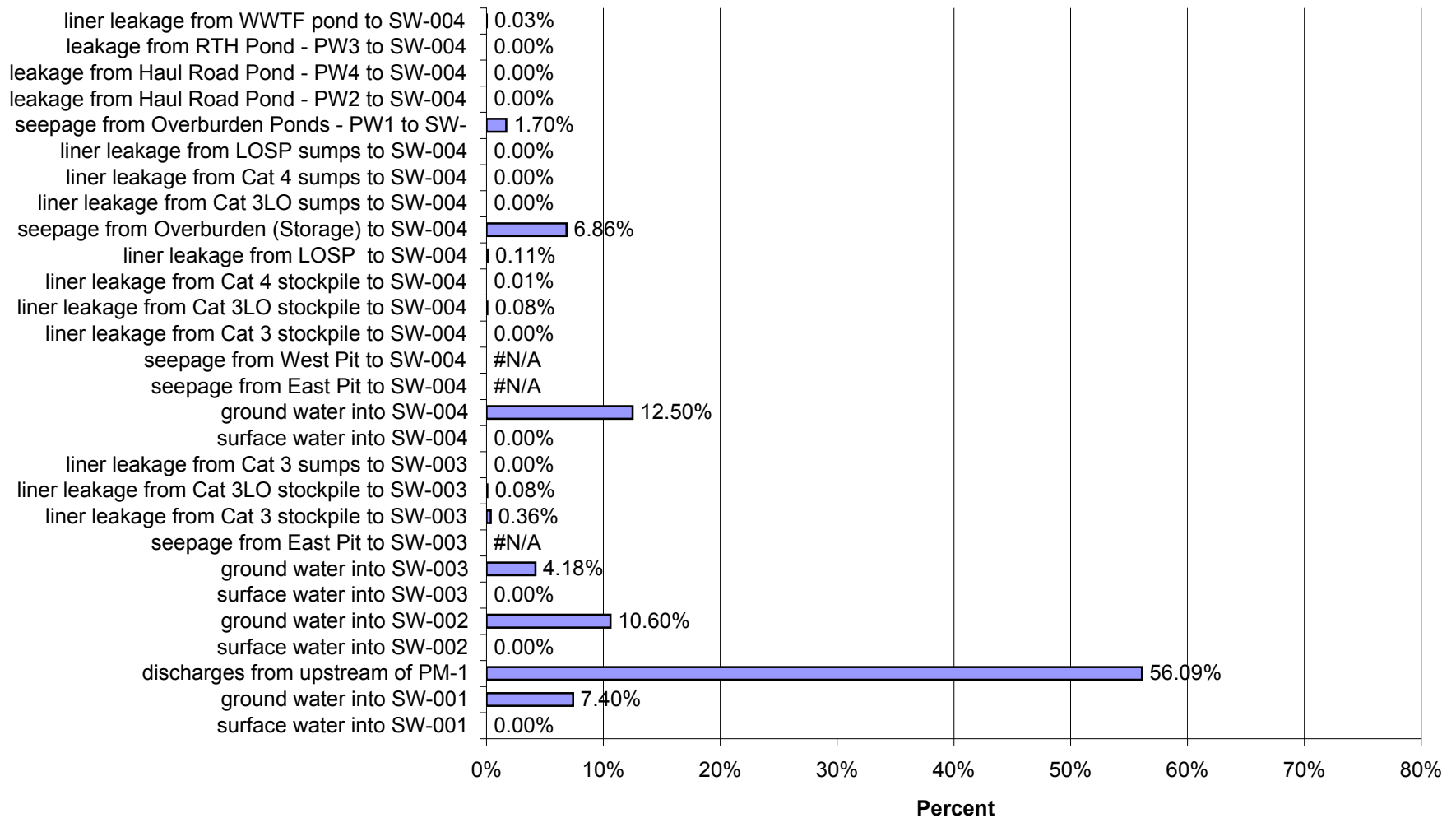
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



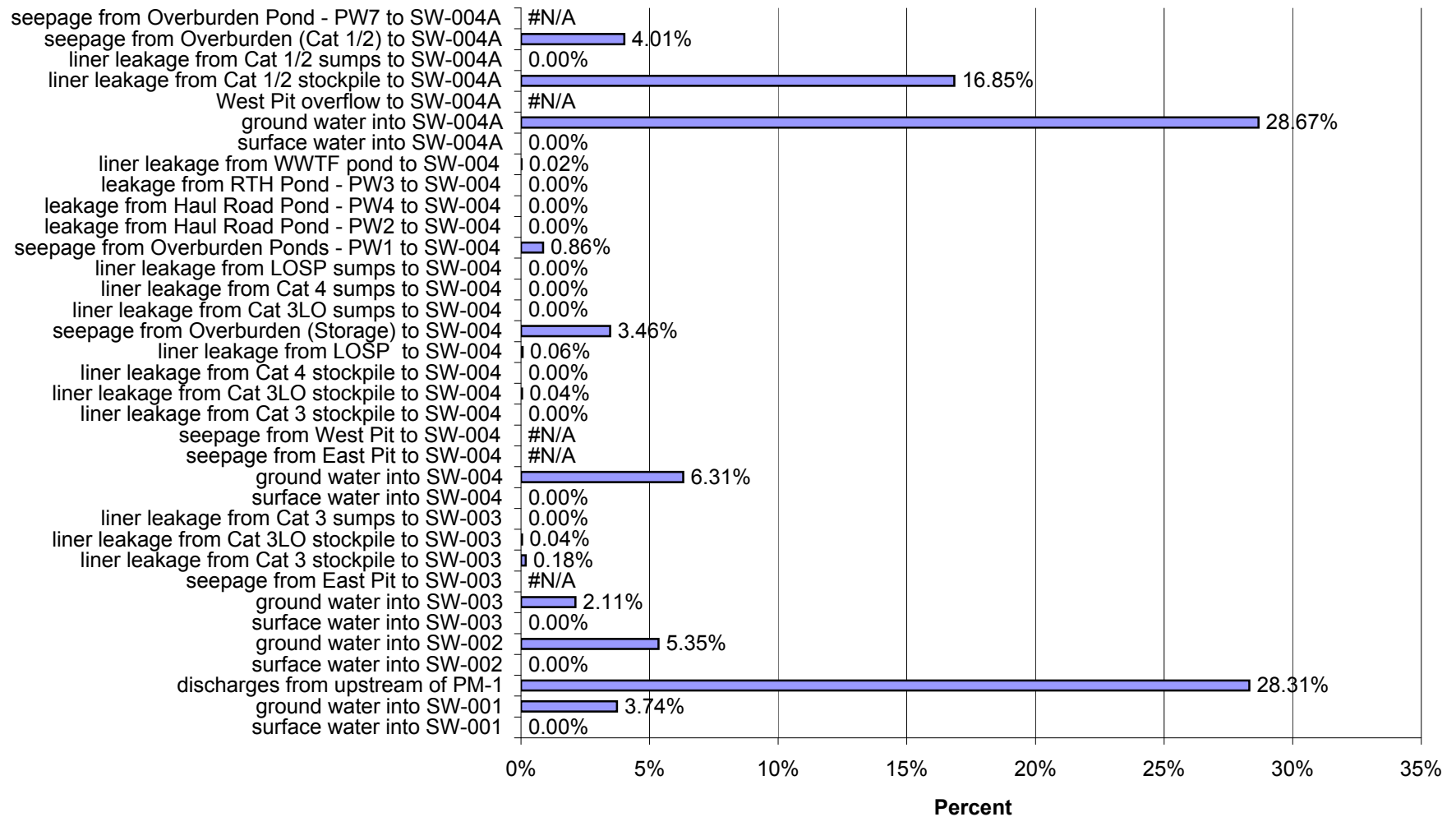
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



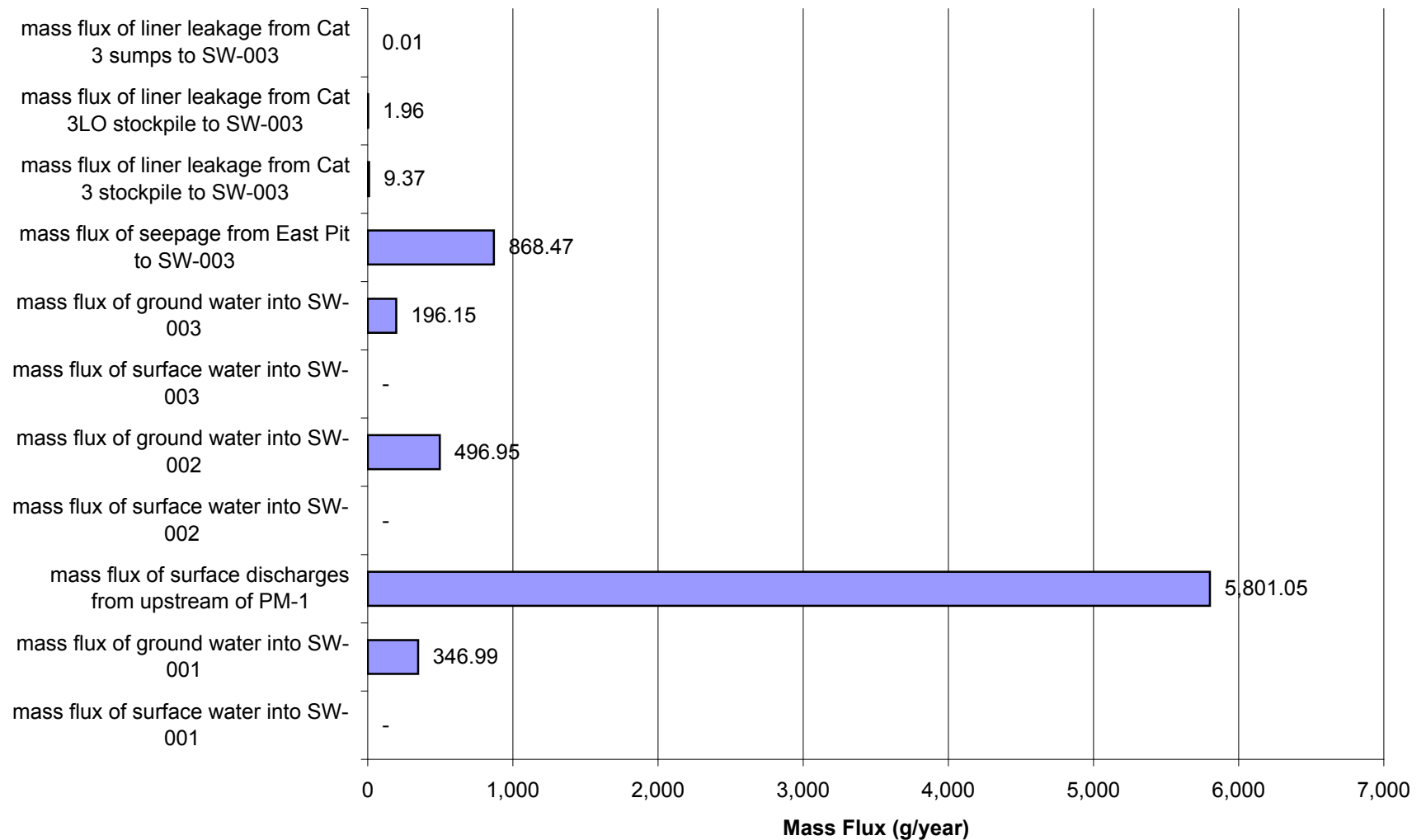
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



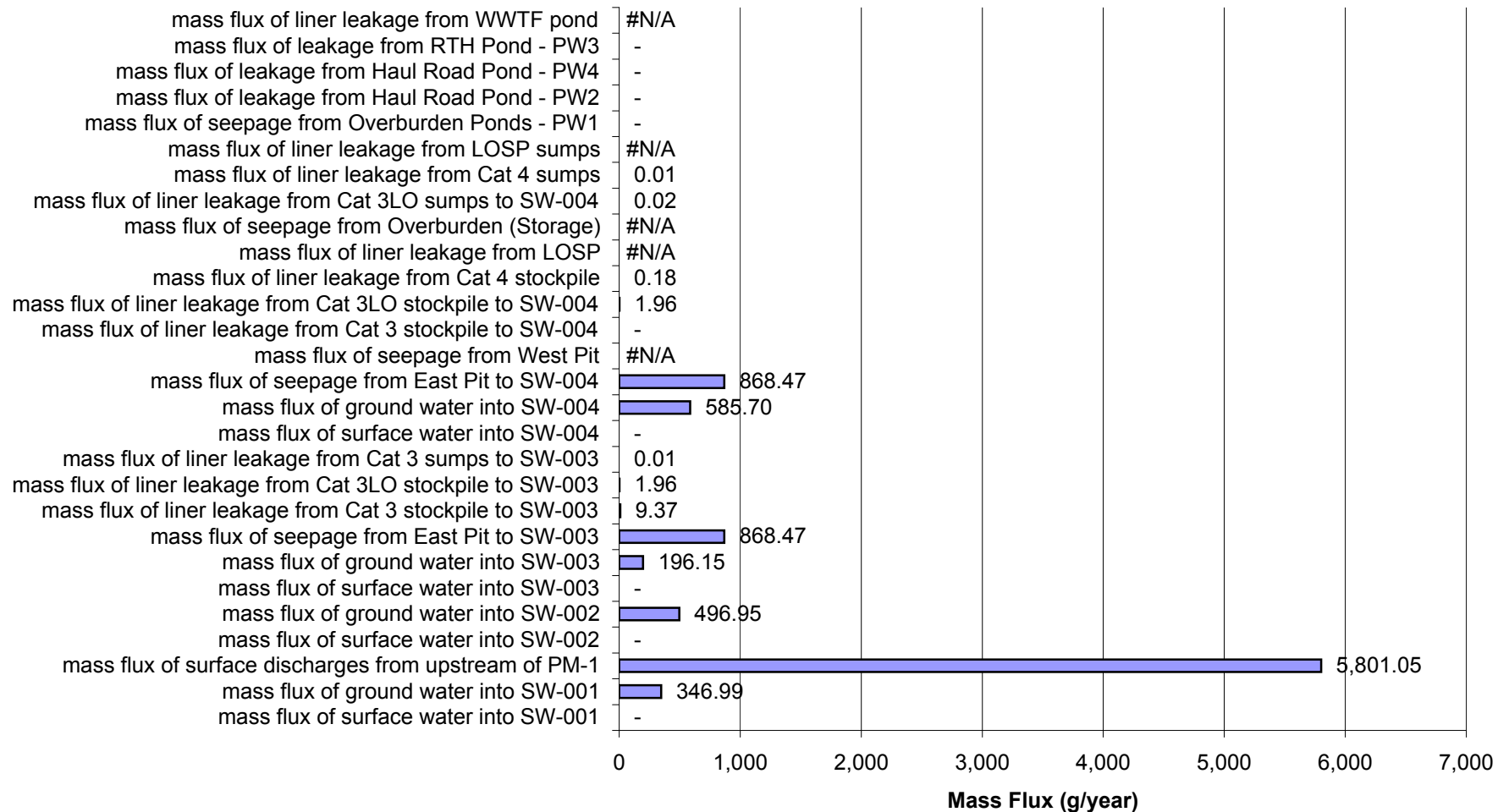
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



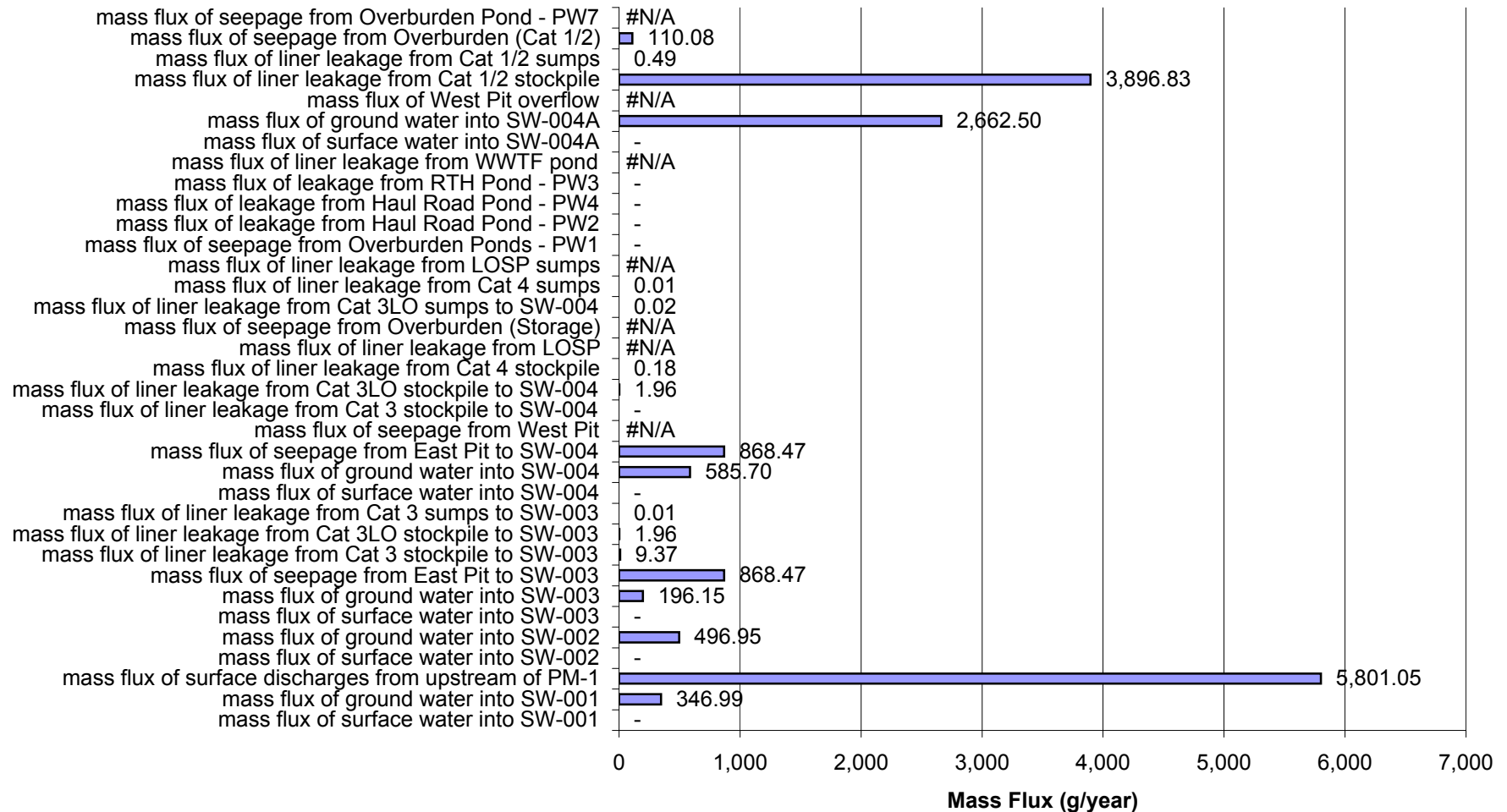
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



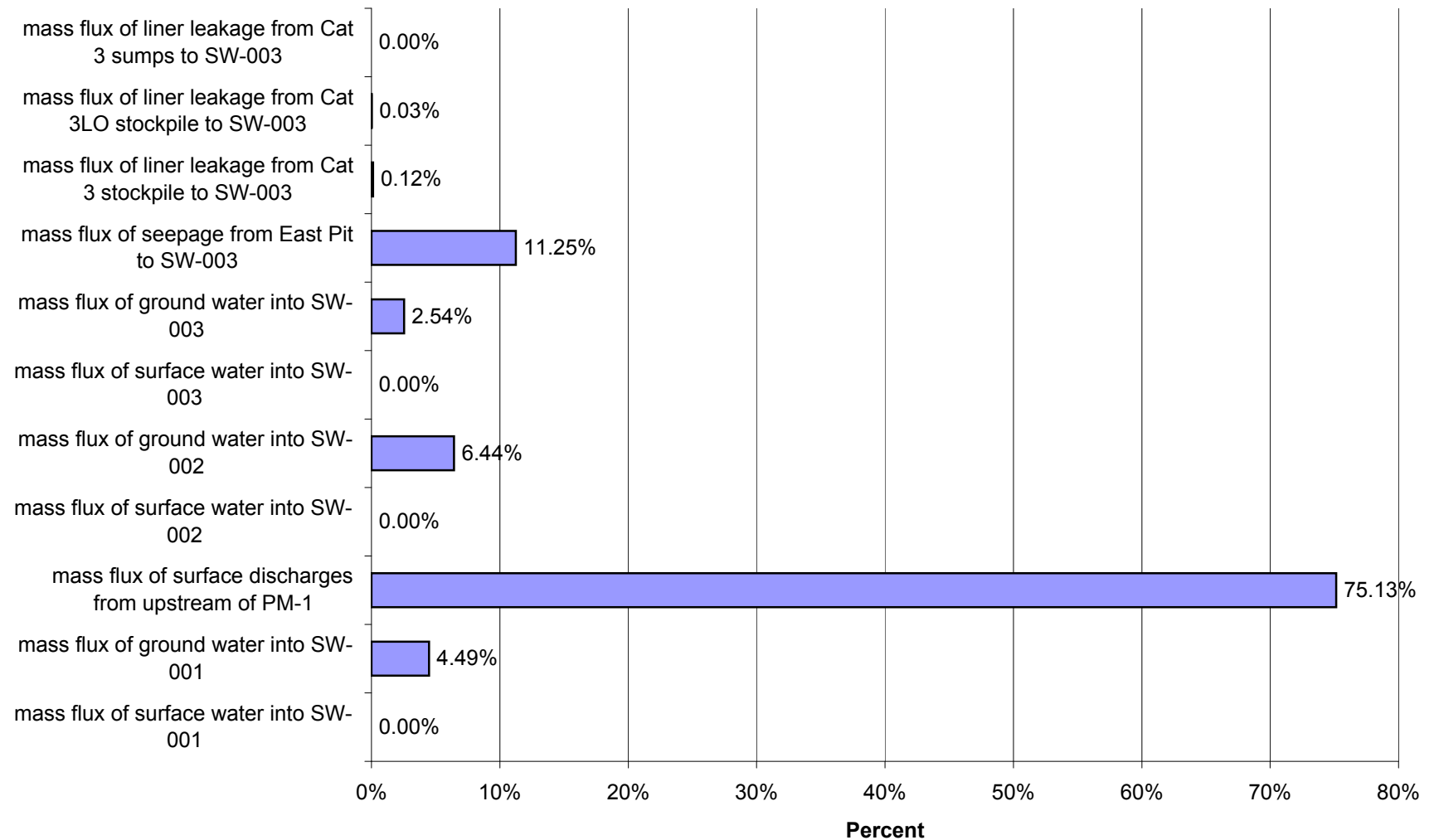
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



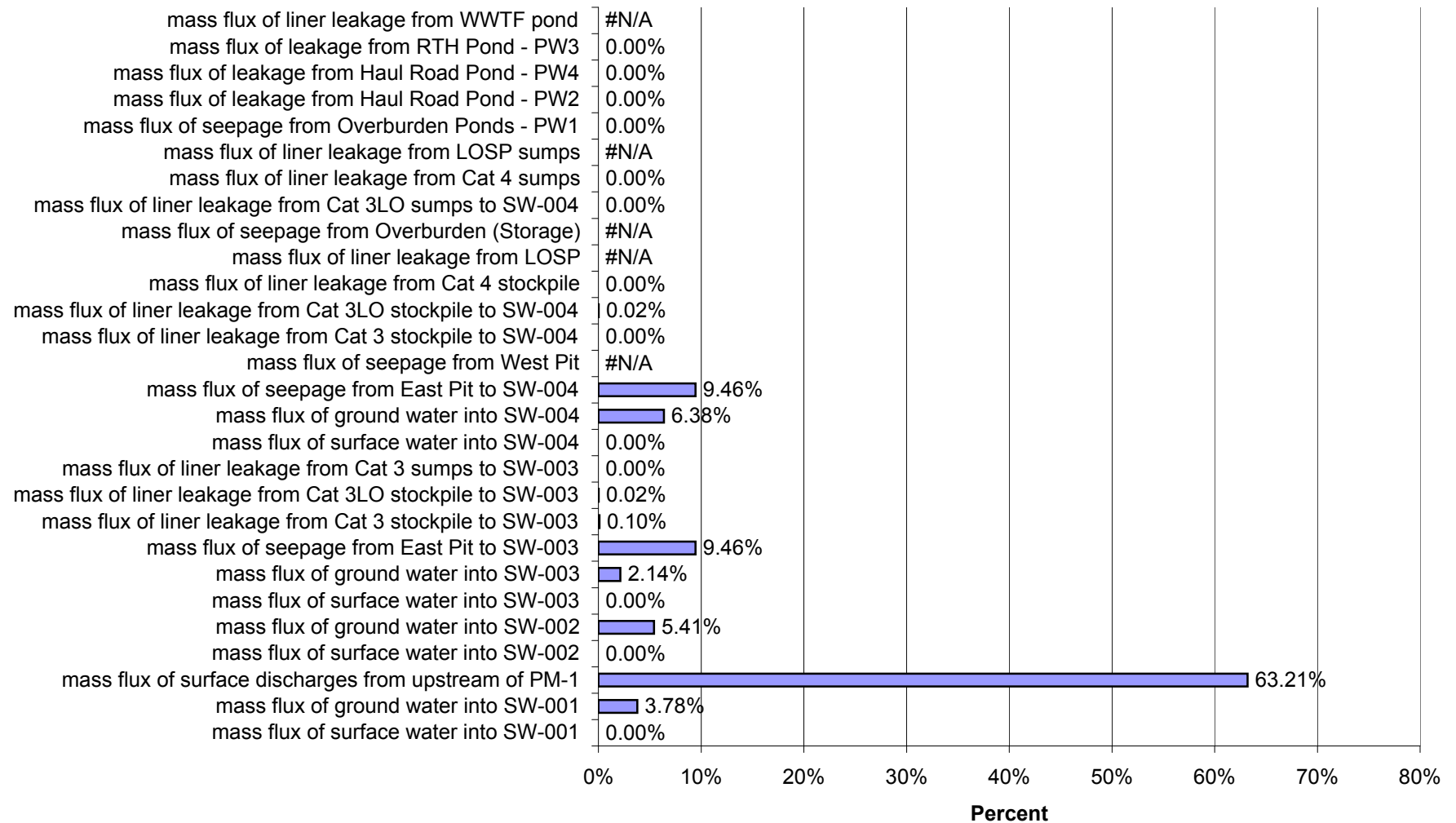
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



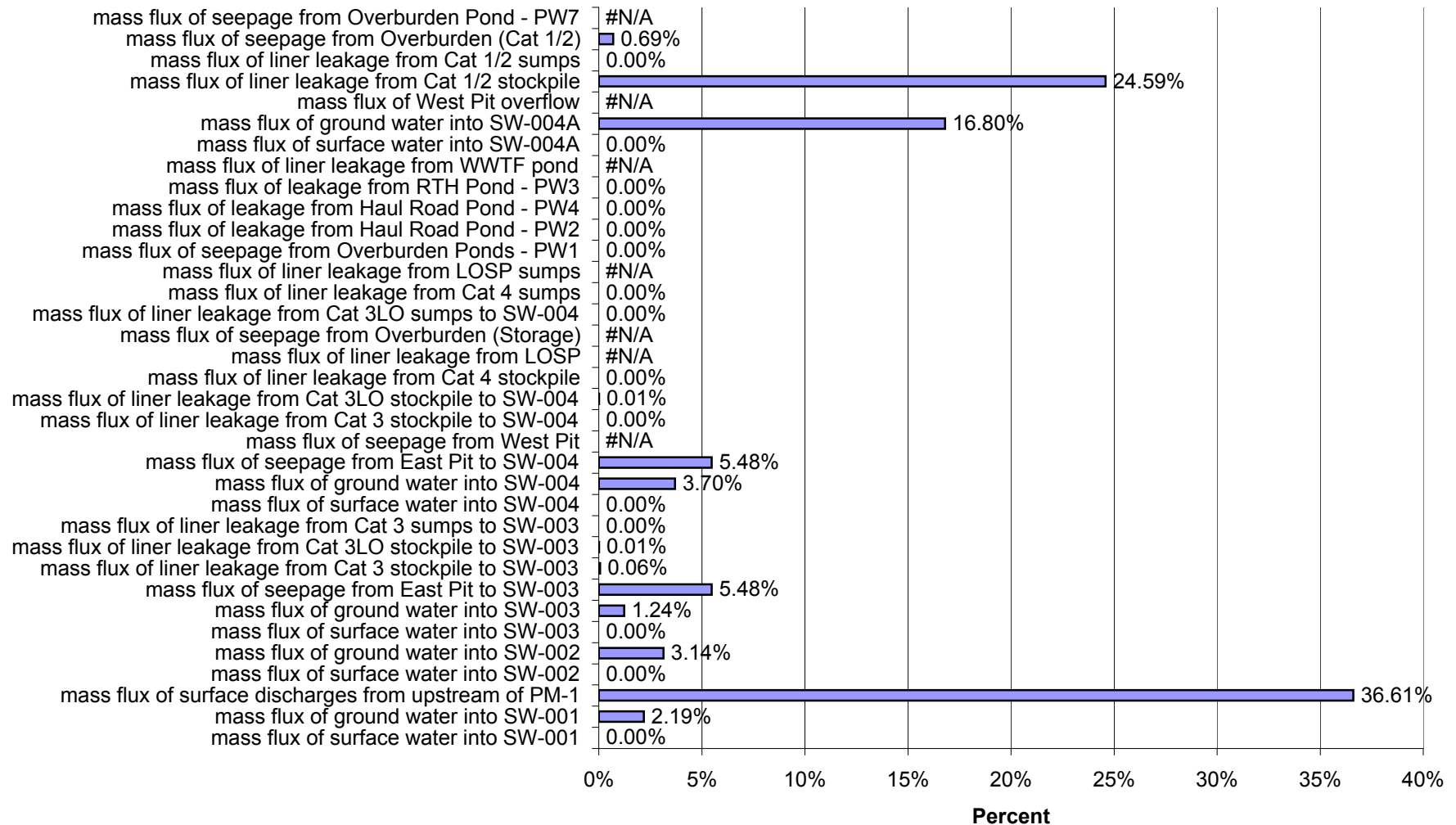
Proposed Action: Percent of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



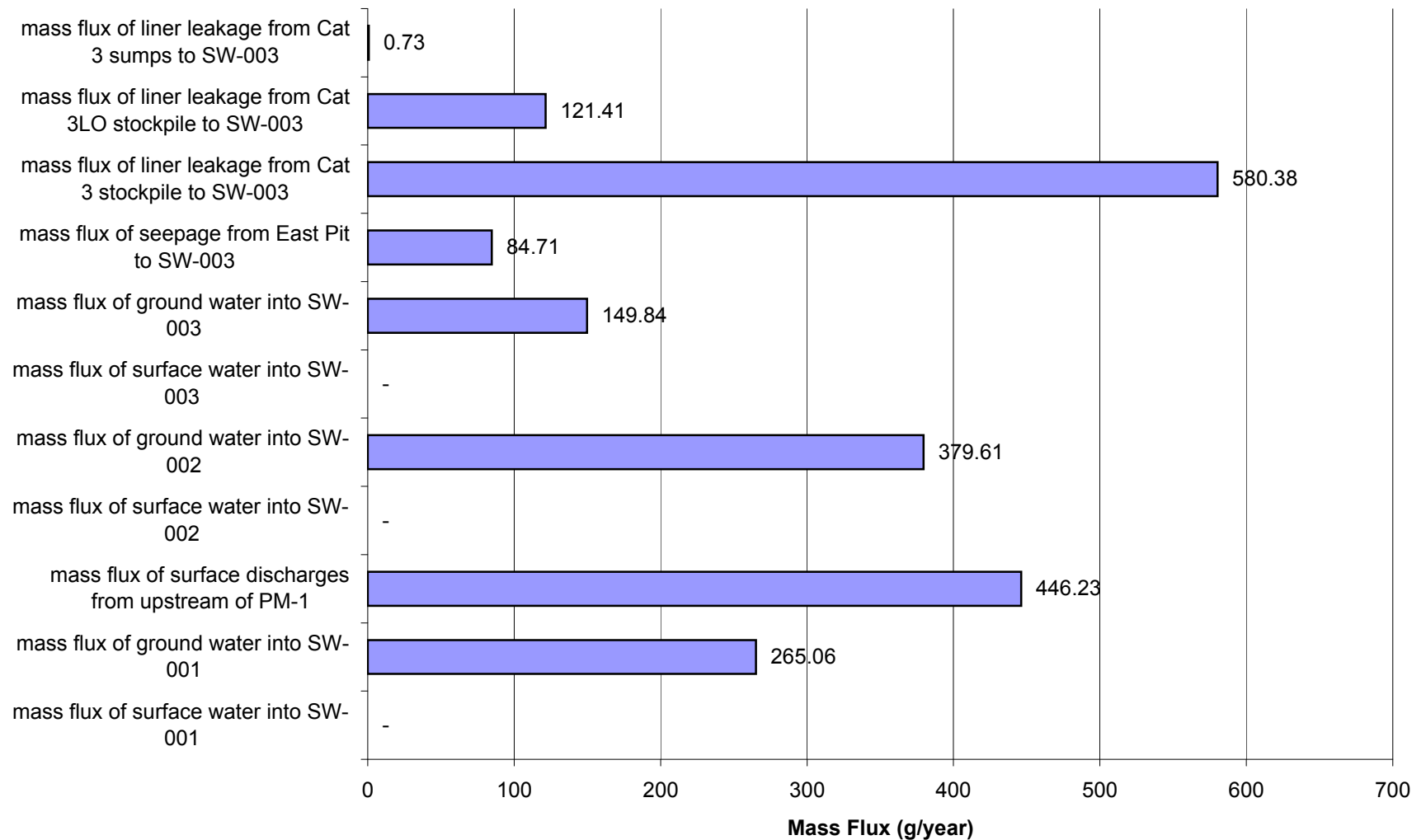
Proposed Action: Percent of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



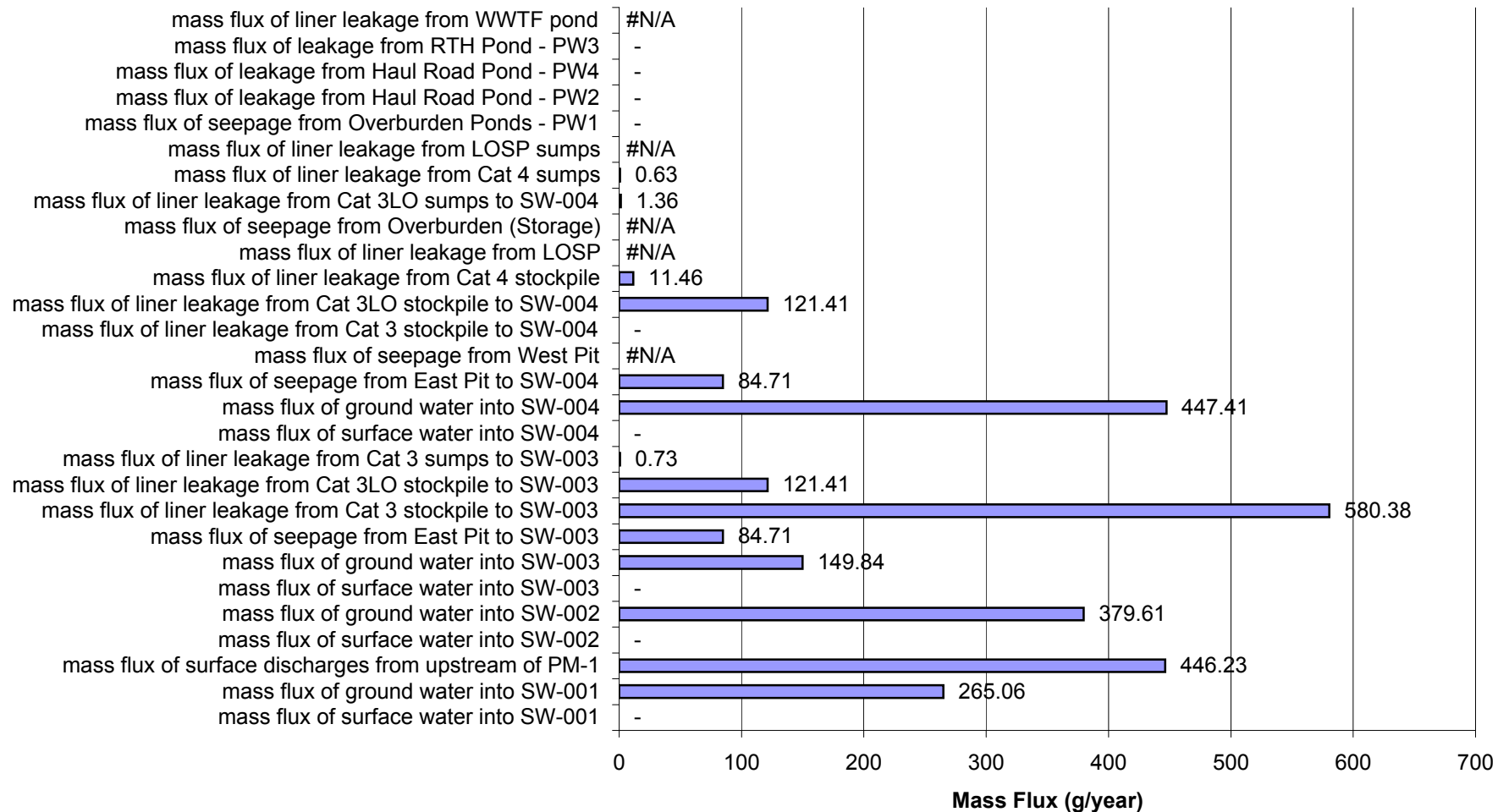
Proposed Action: Percent of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



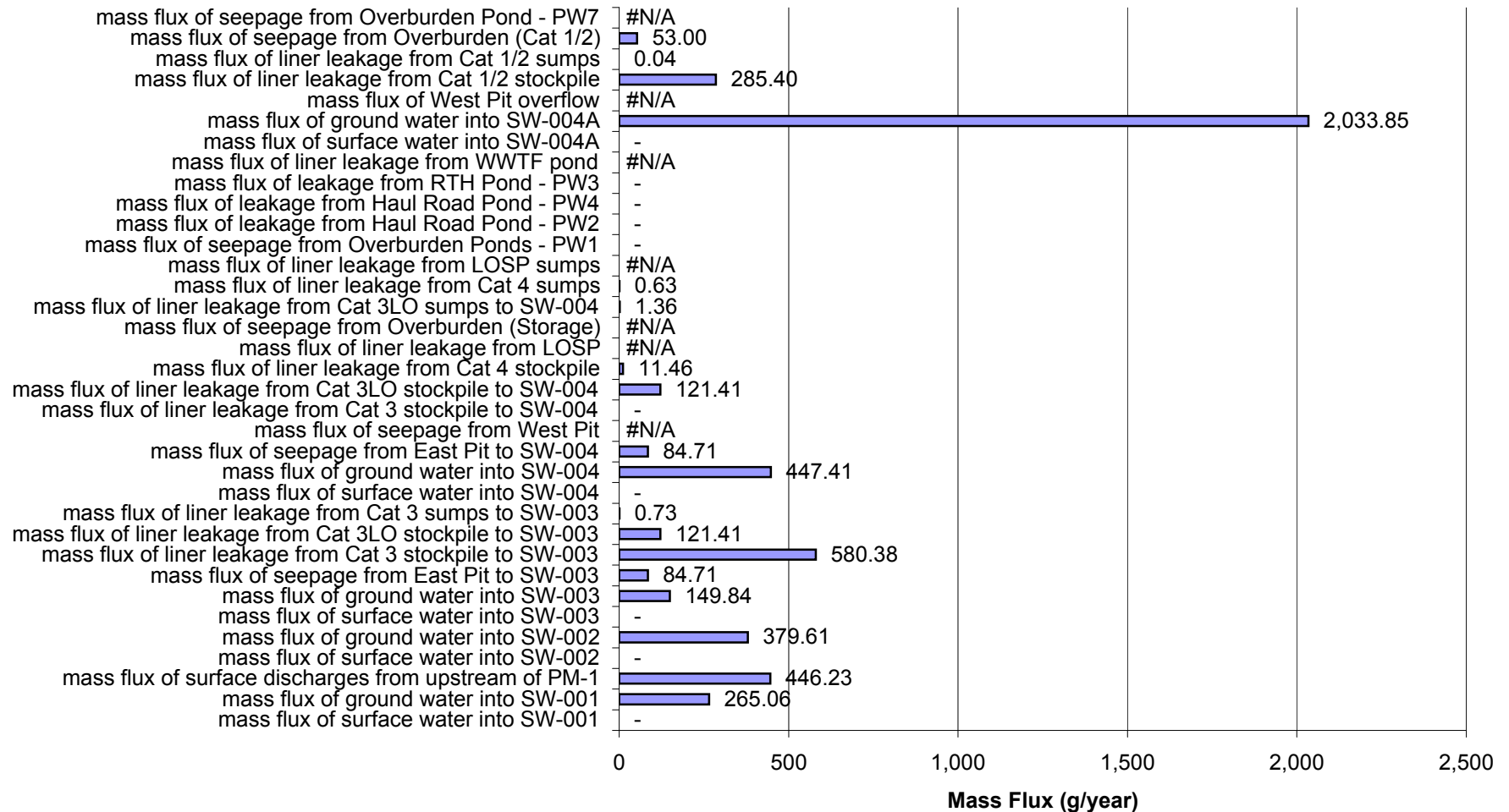
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



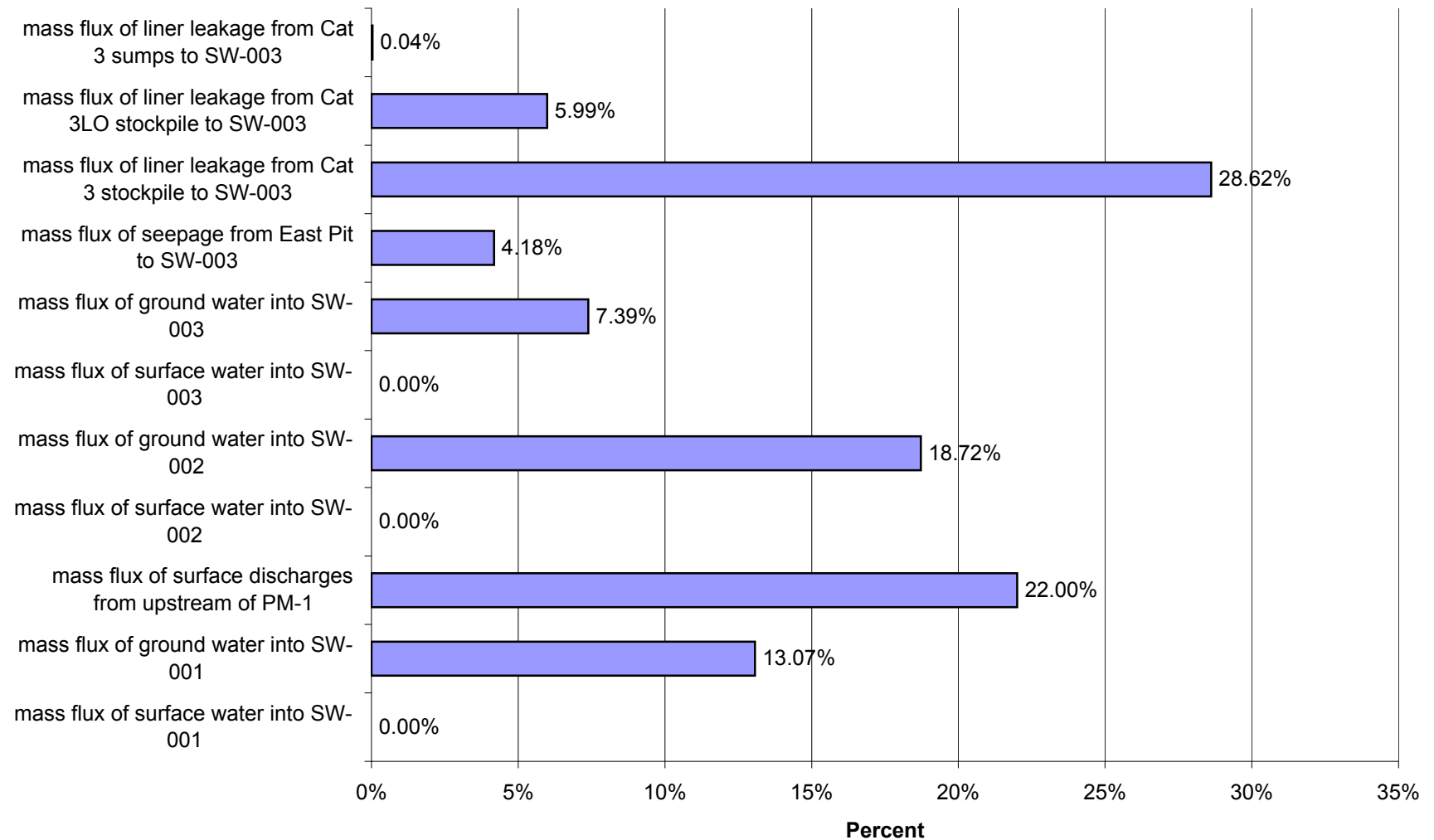
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



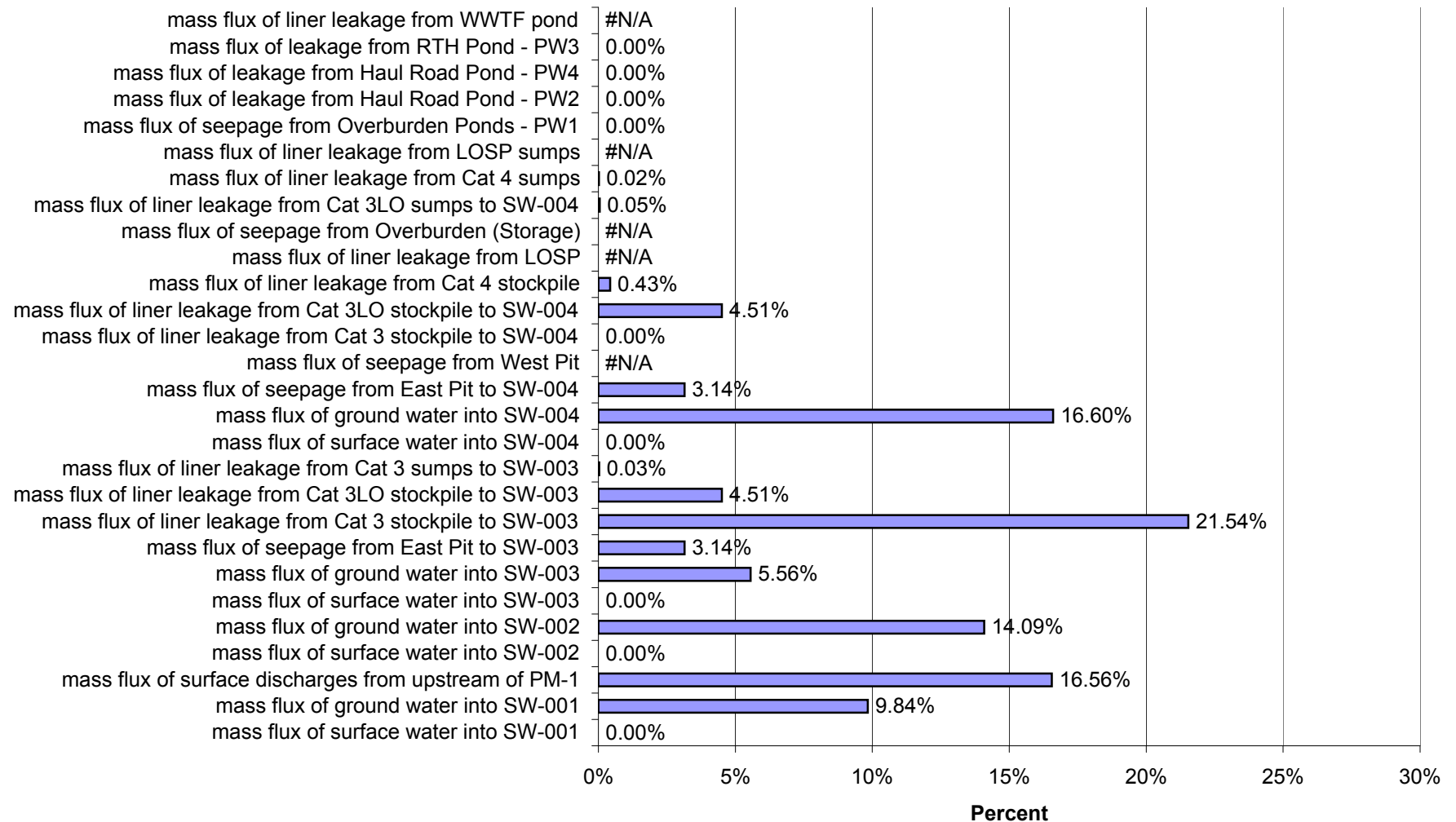
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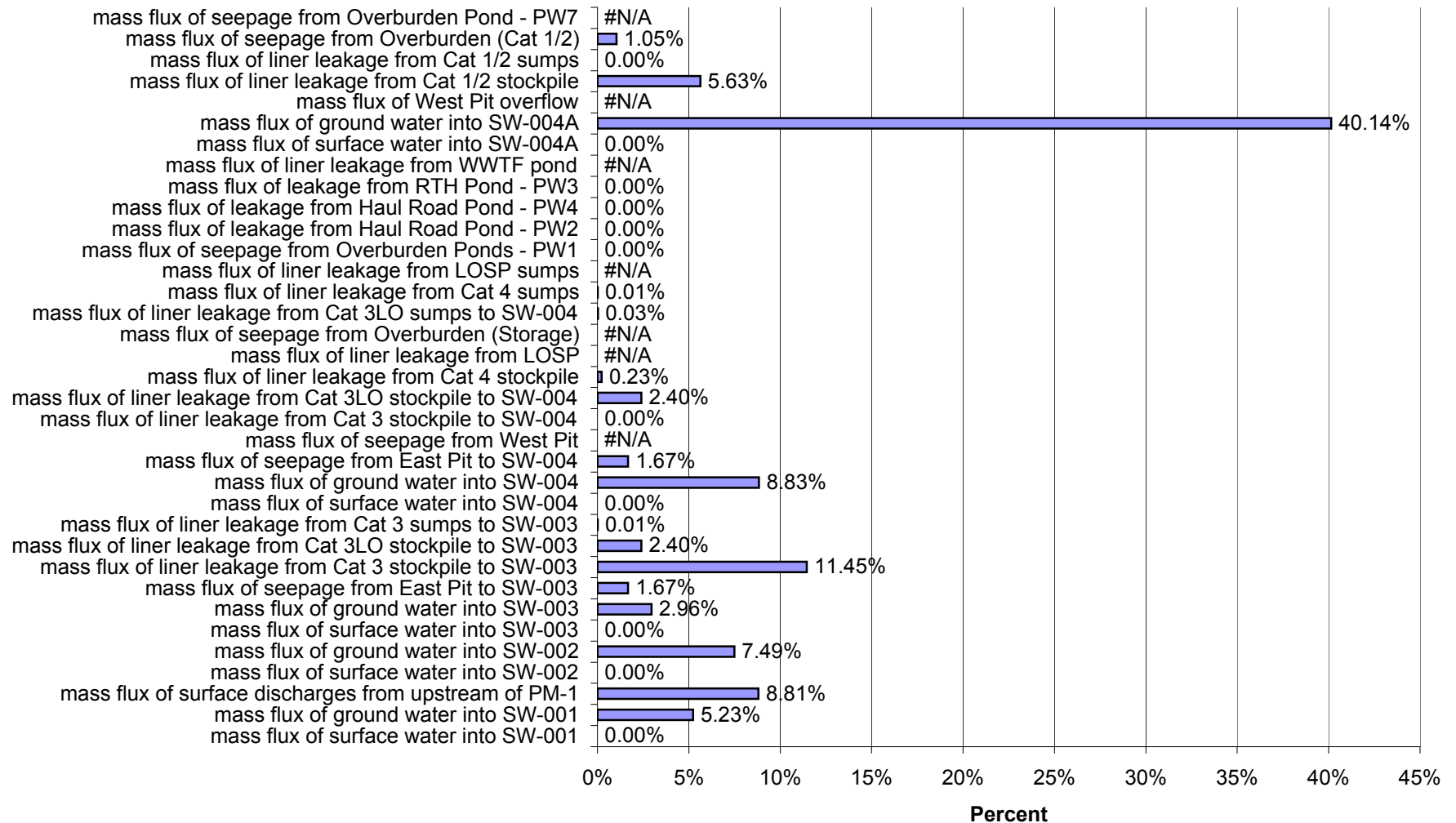
Proposed Action: Percent of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



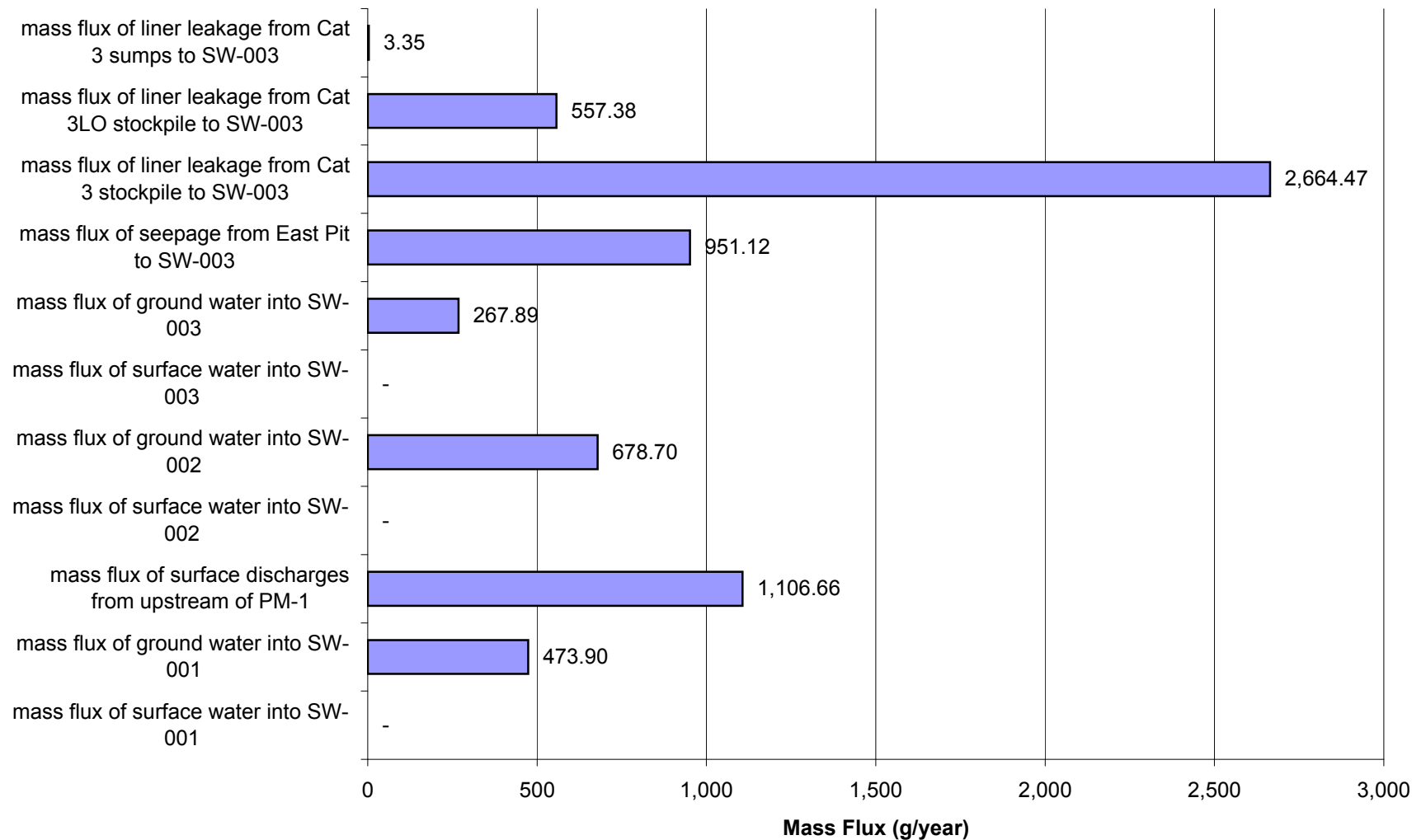
Proposed Action: Percent of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



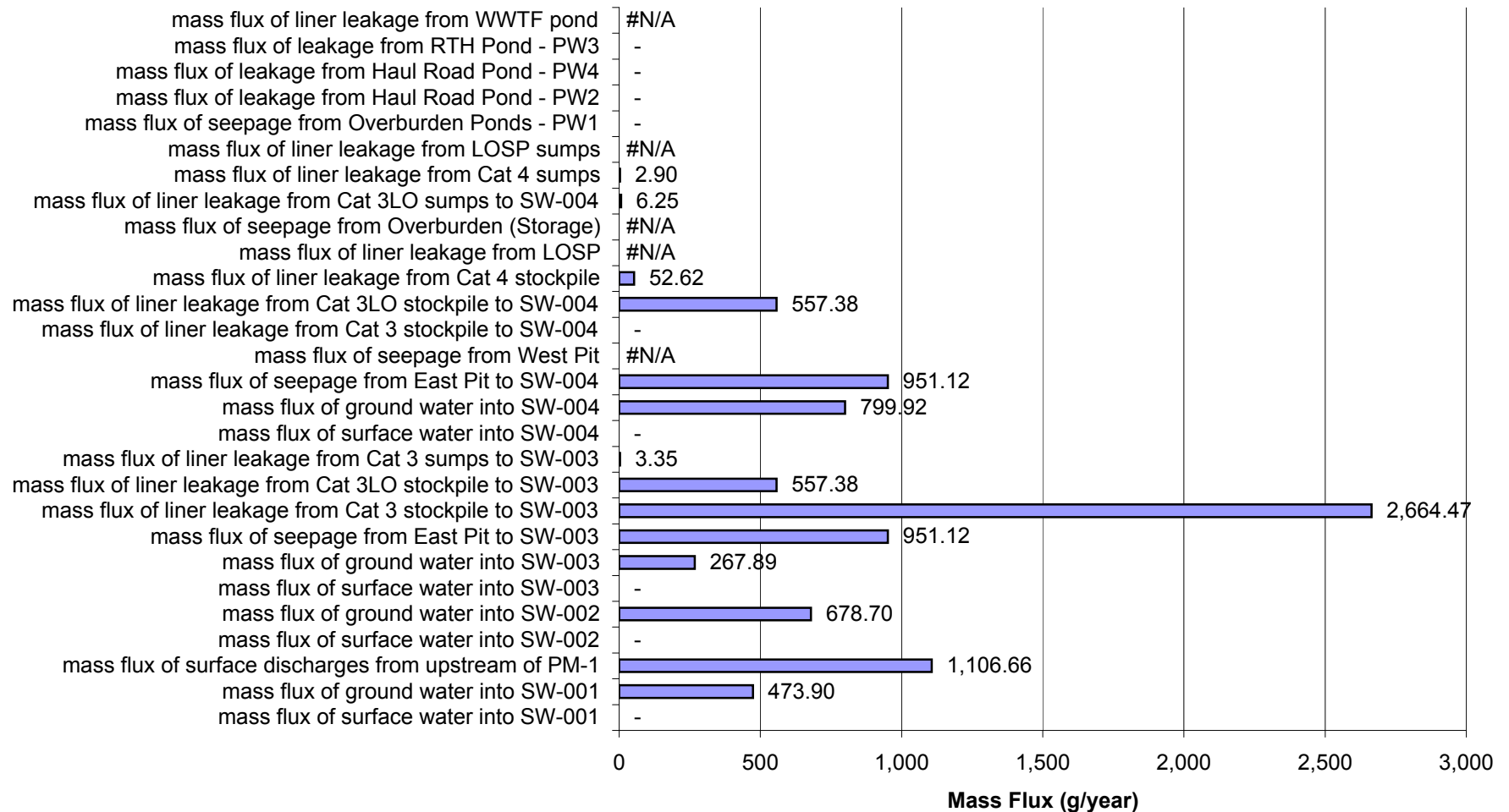
Proposed Action: Percent of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



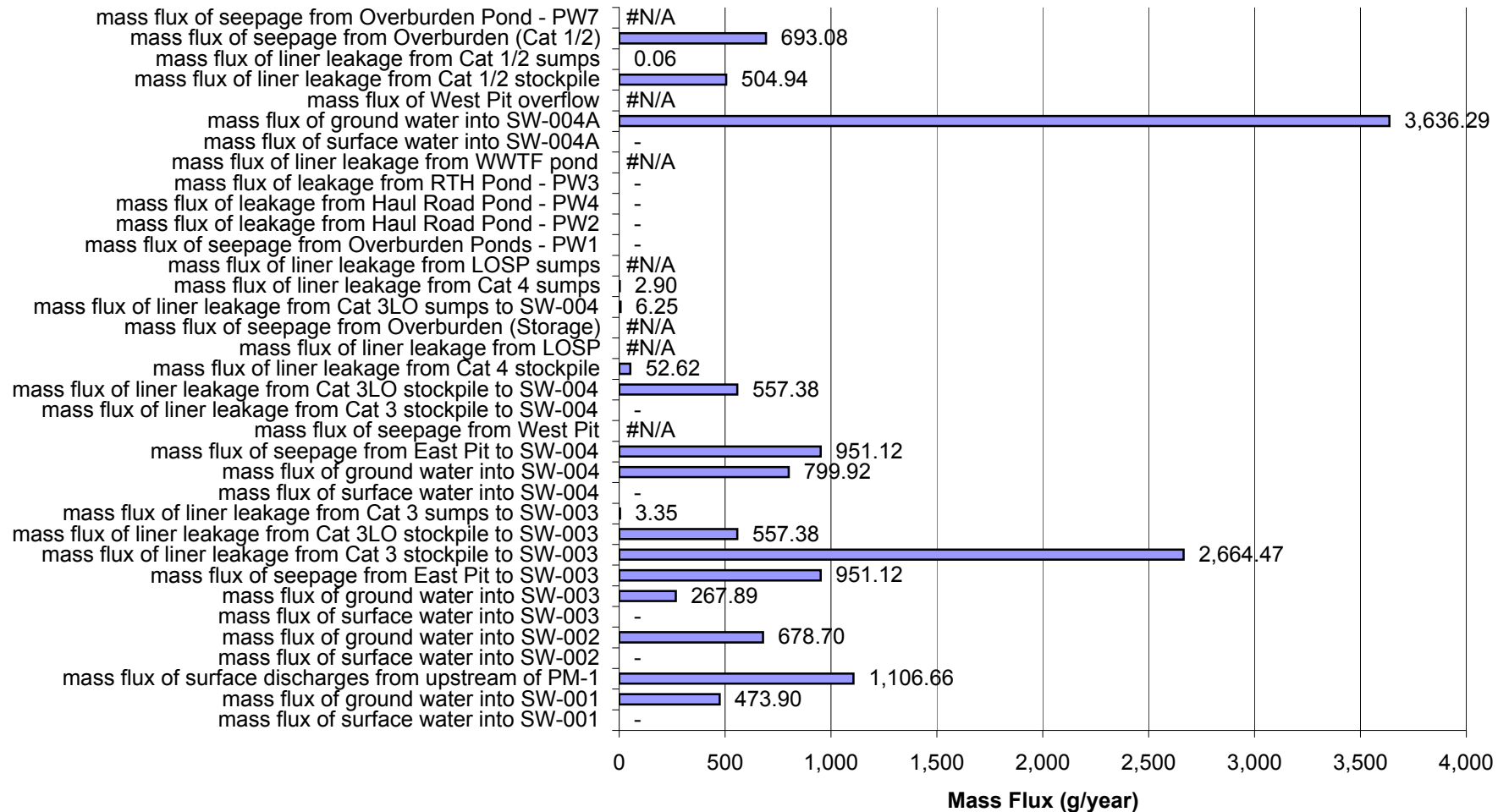
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



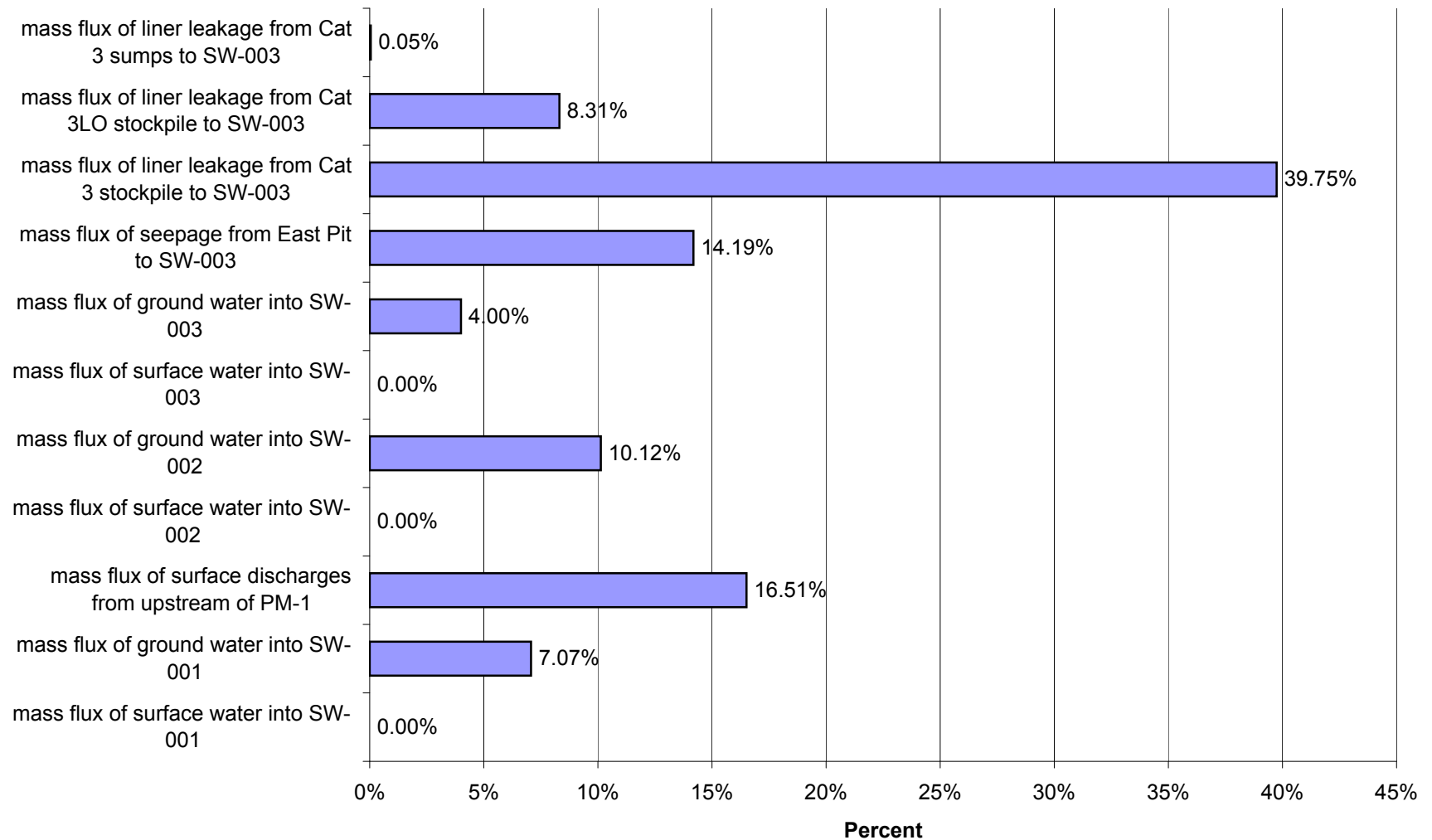
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



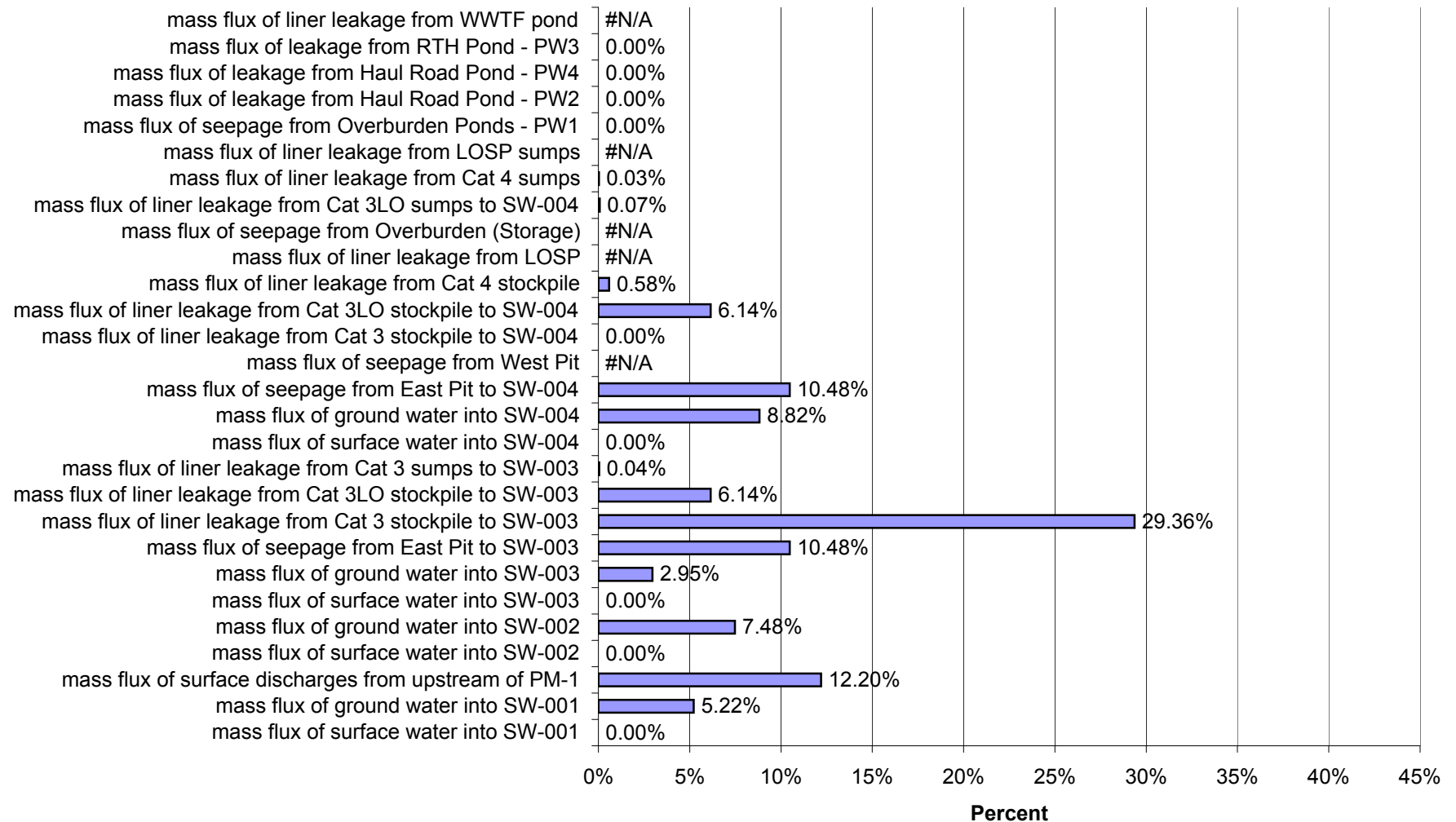
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



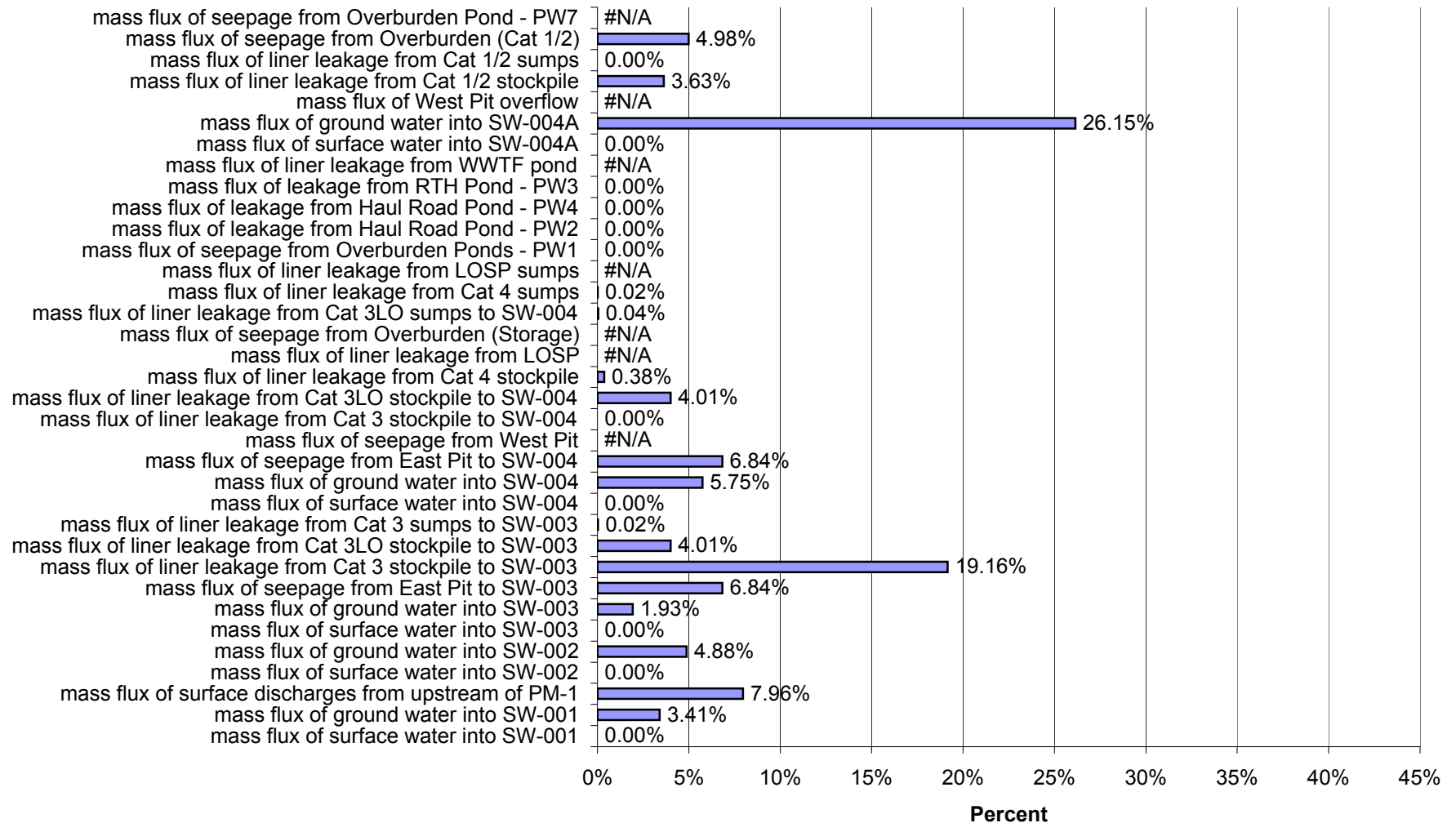
Proposed Action: Percent of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



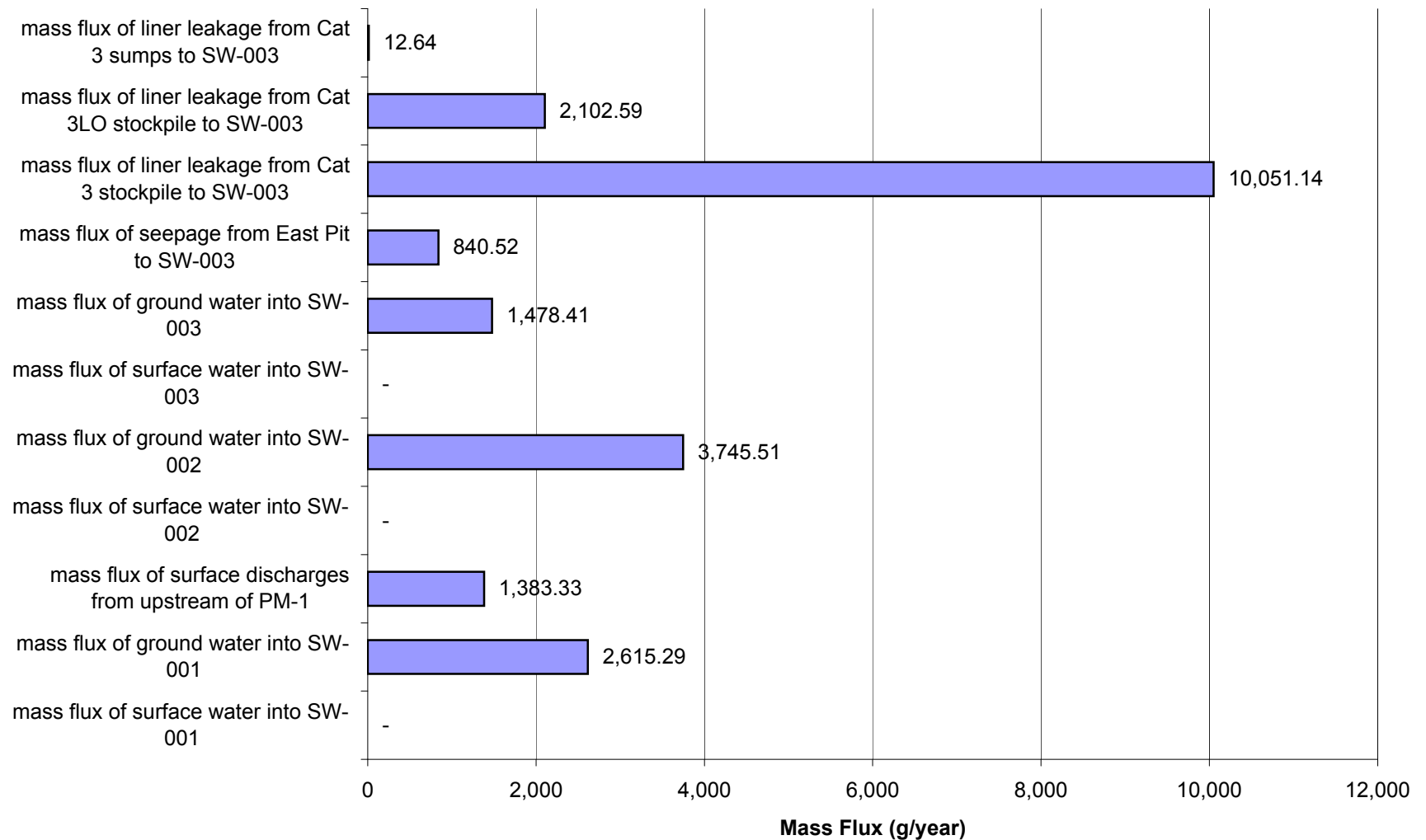
Proposed Action: Percent of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



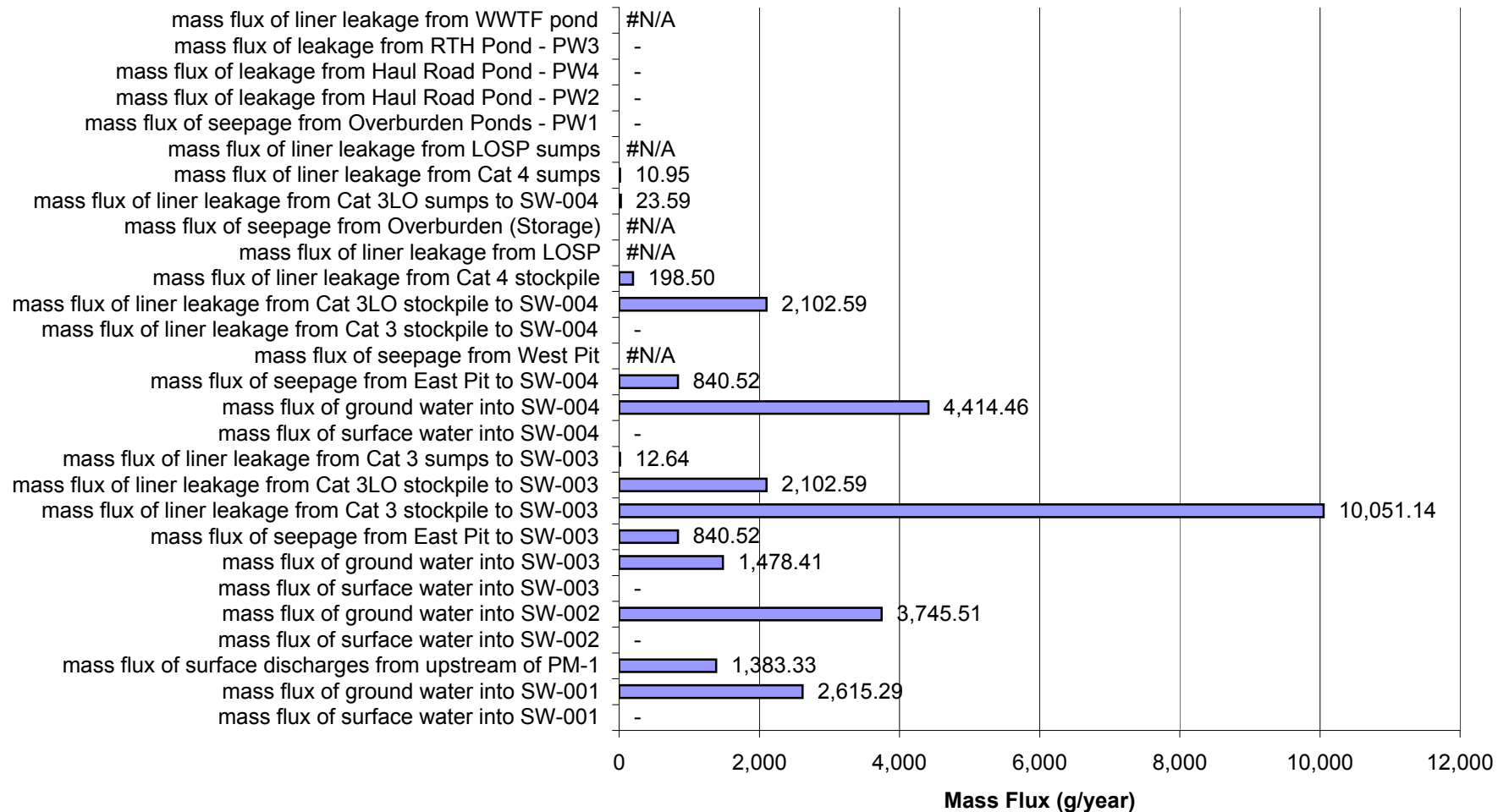
Proposed Action: Percent of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



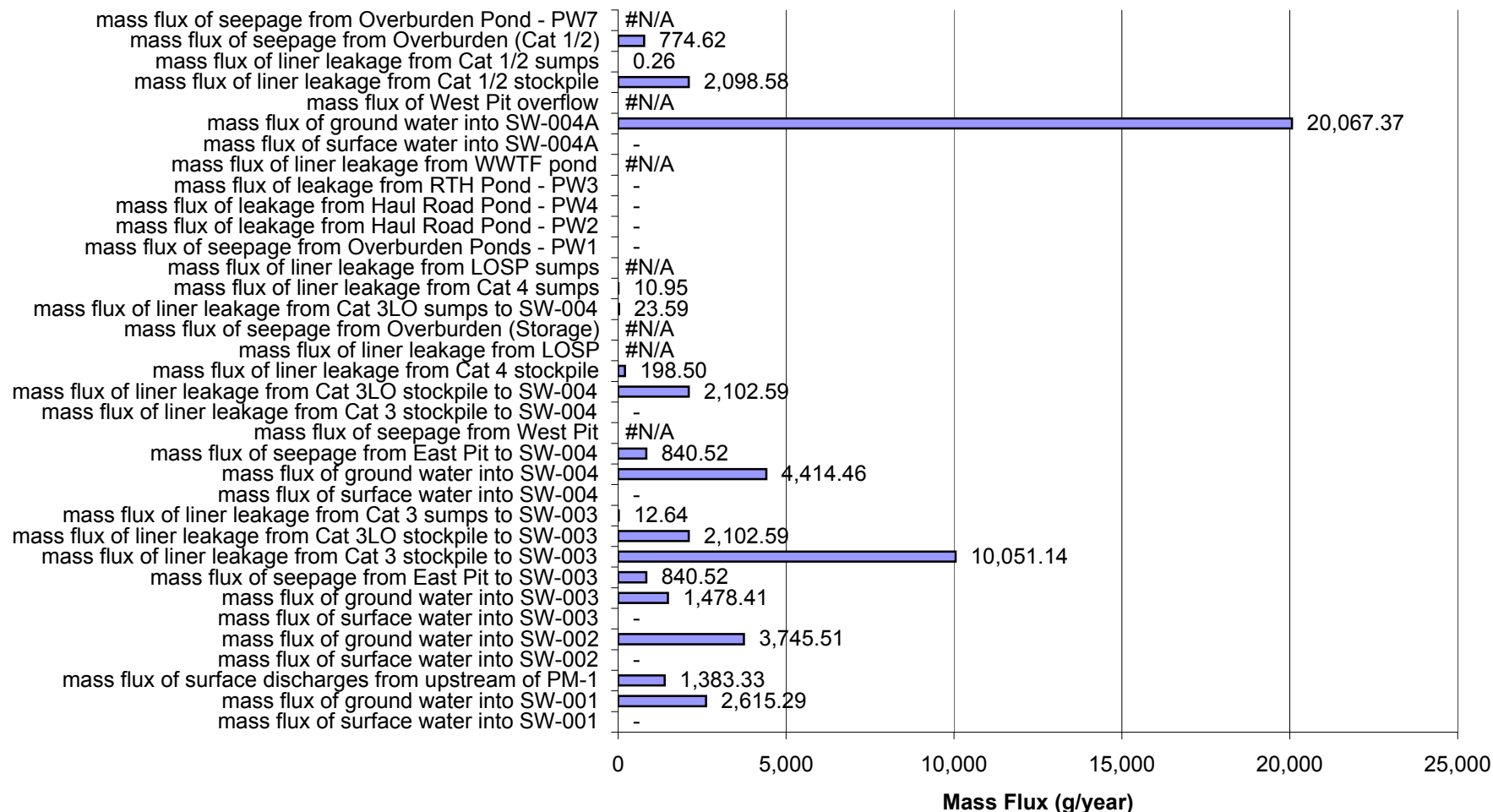
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



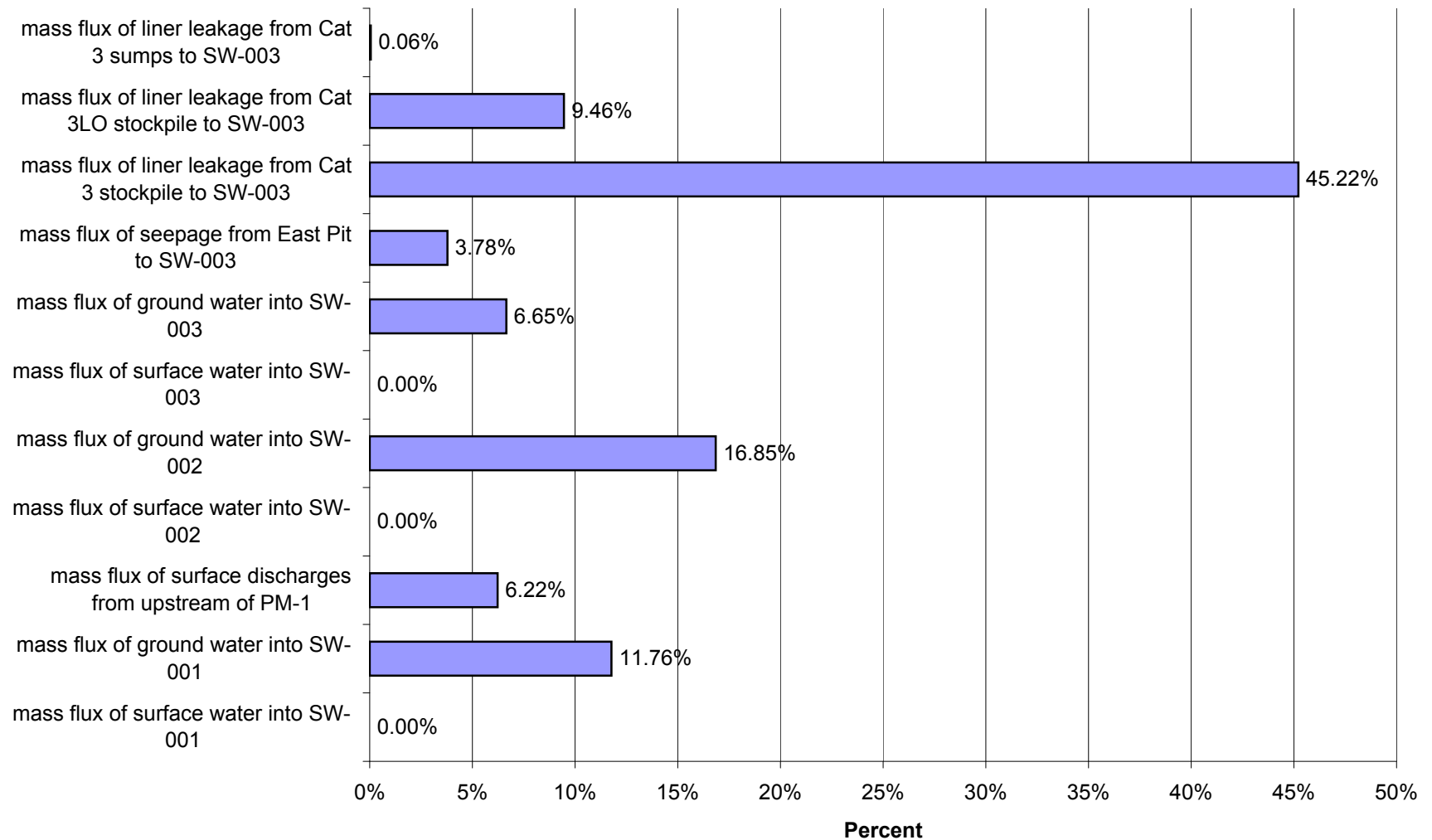
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



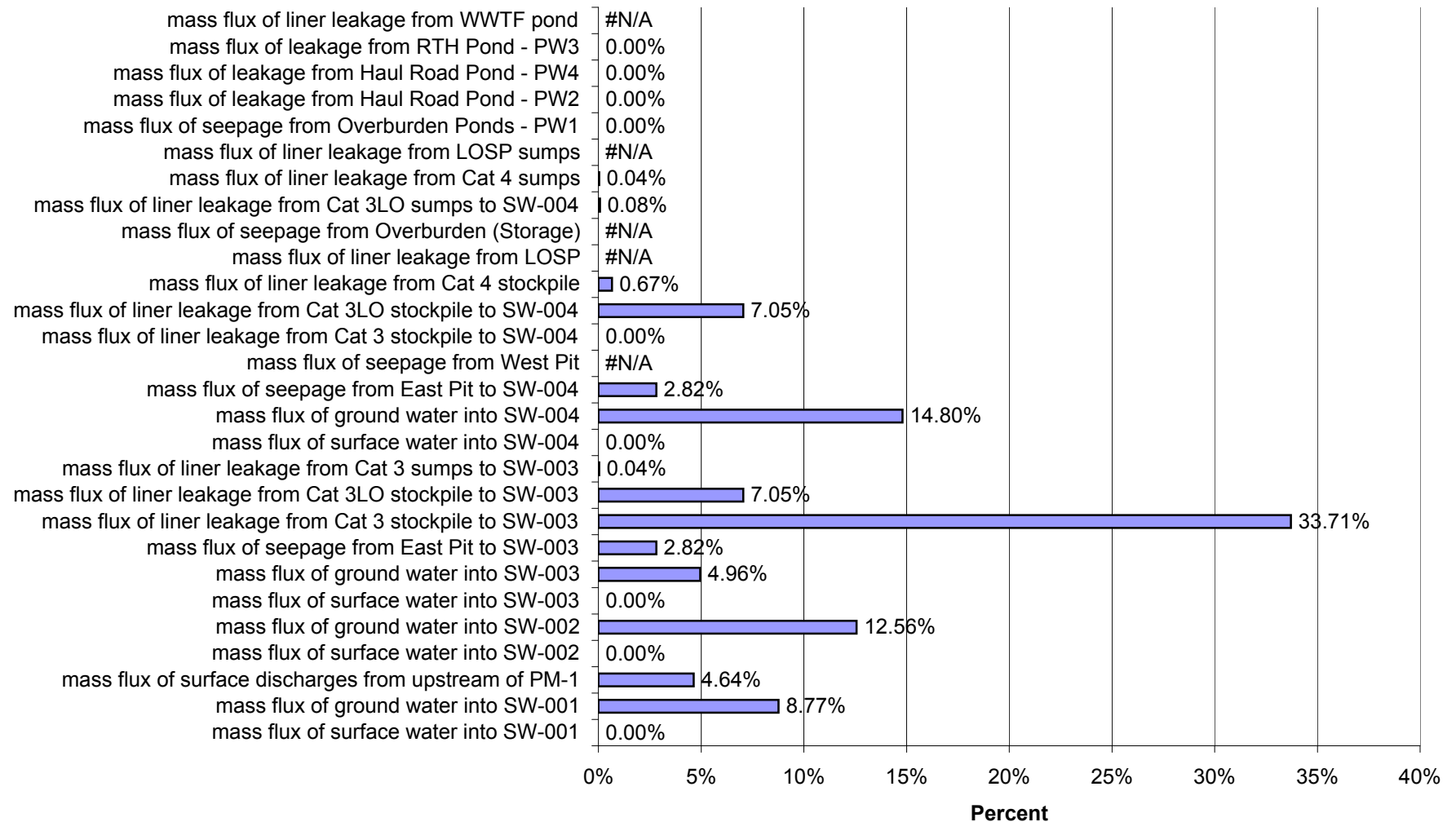
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



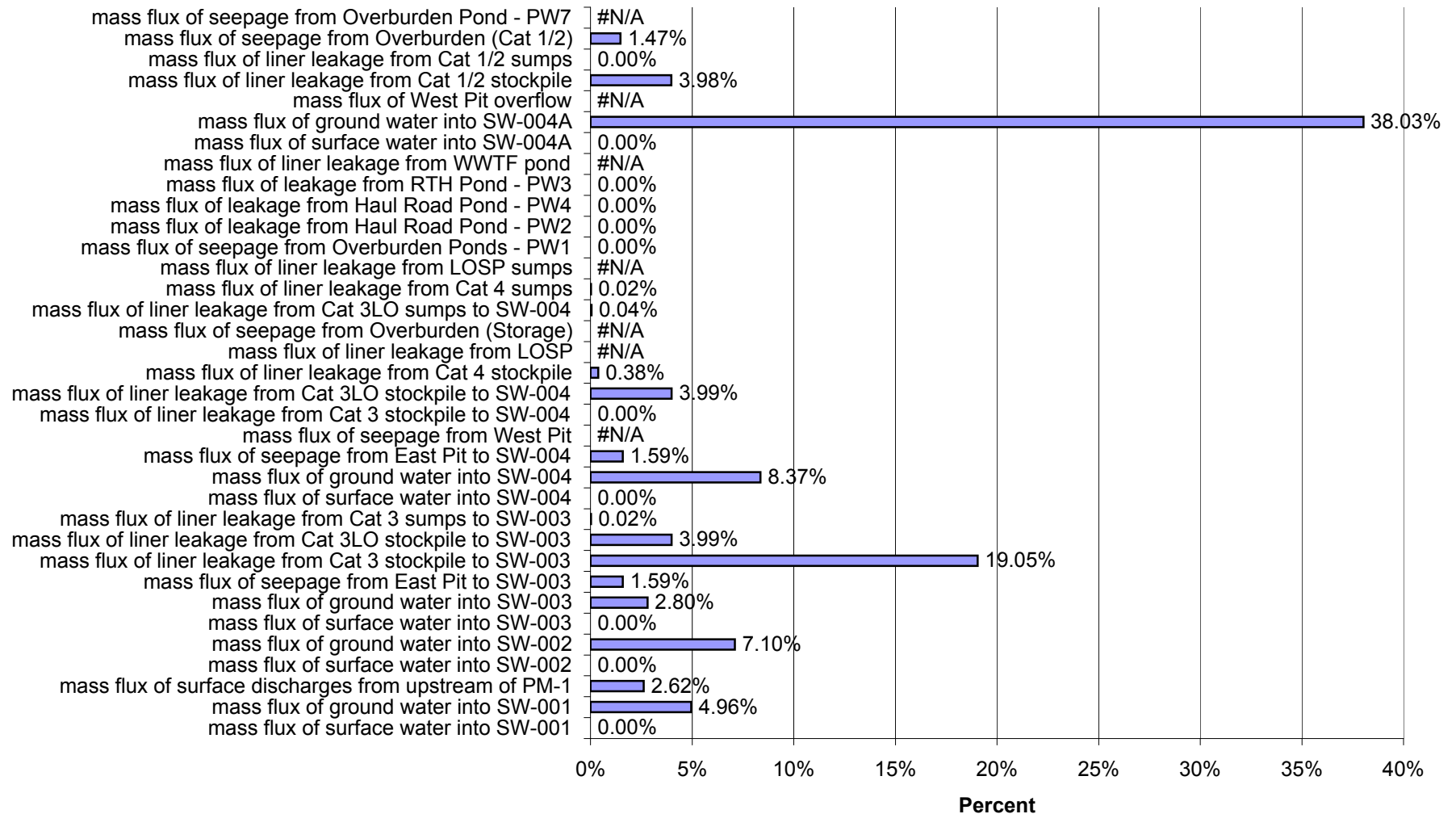
Proposed Action: Percent of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



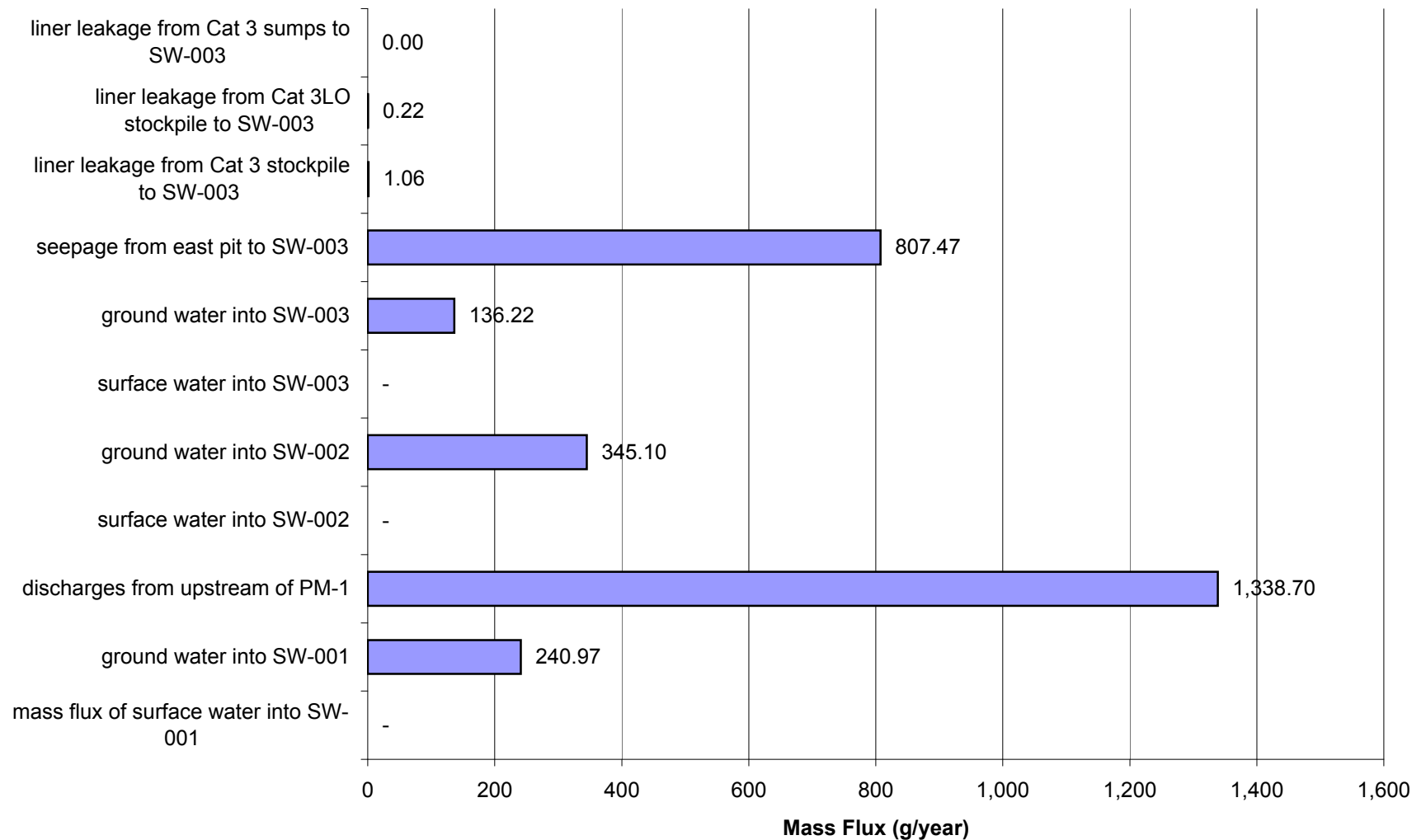
Proposed Action: Percent of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



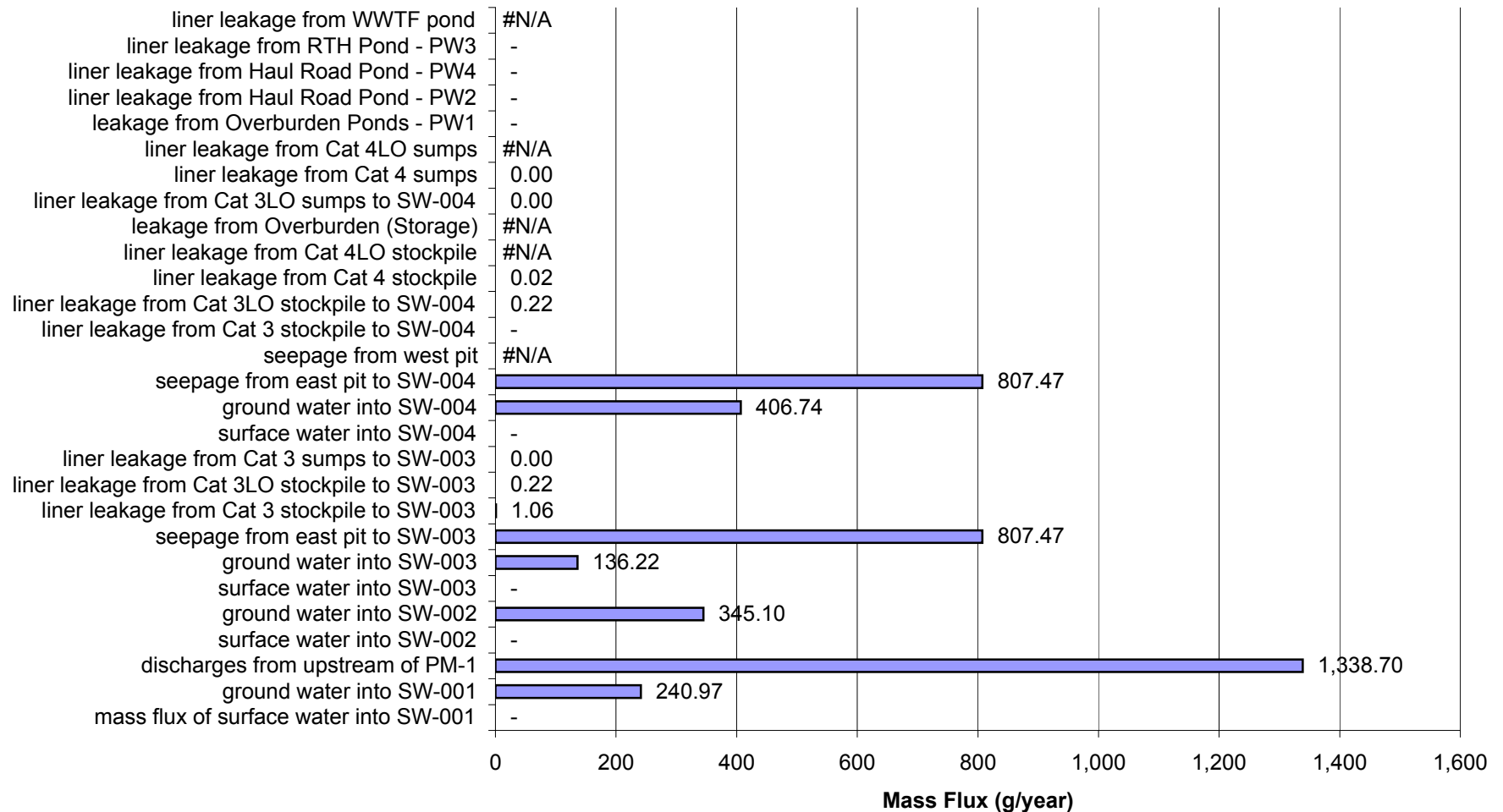
Proposed Action: Percent of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



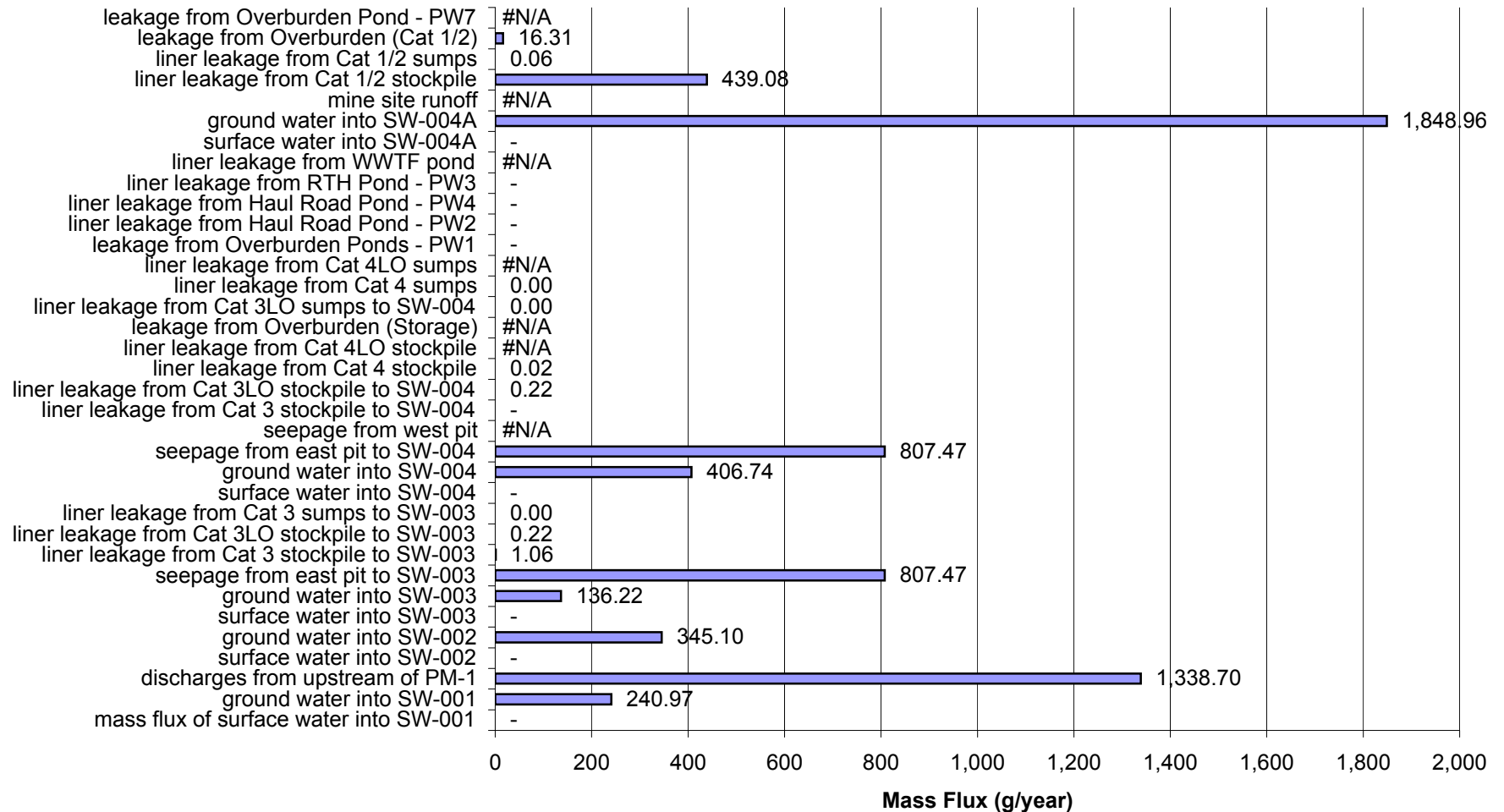
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



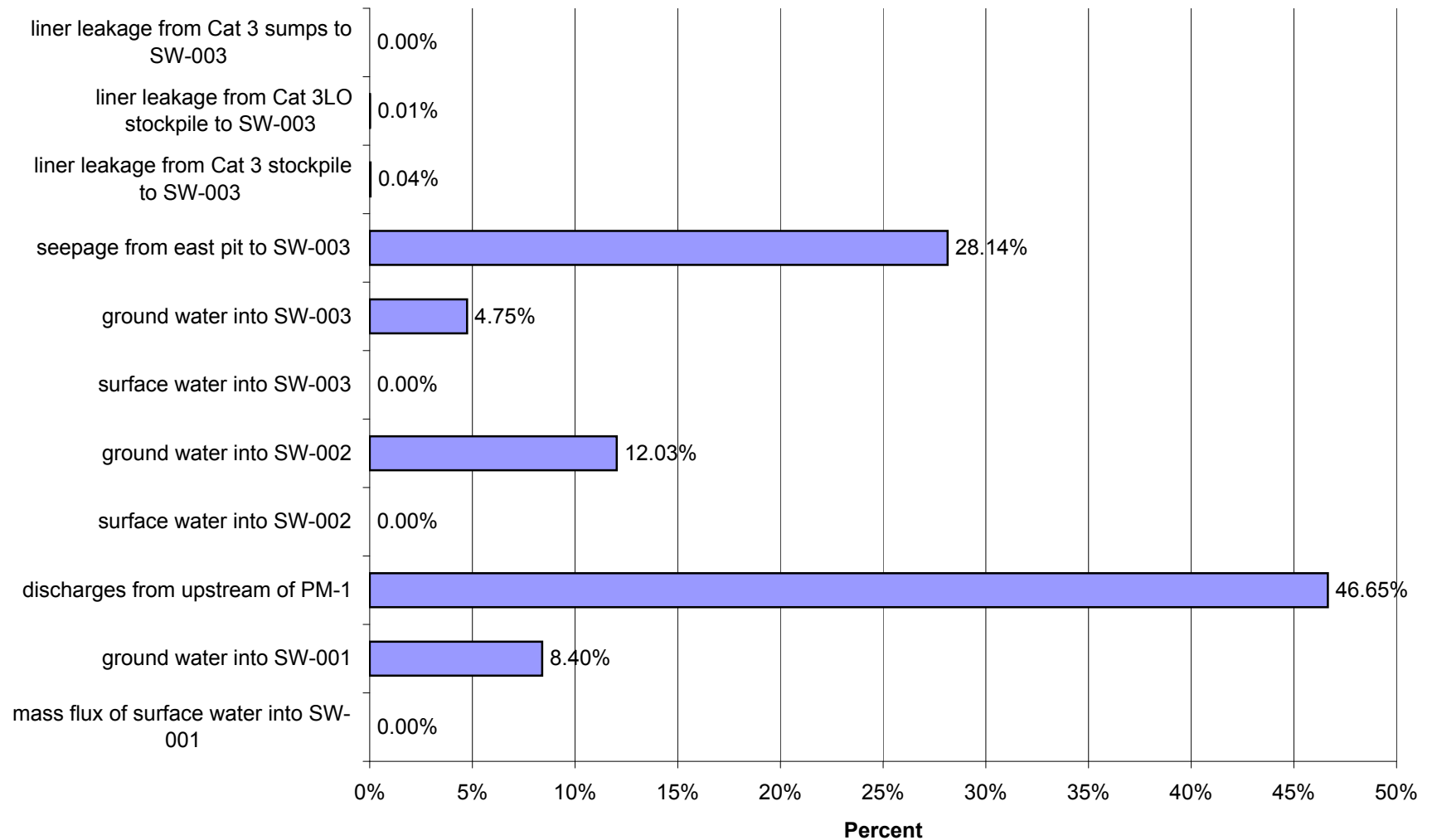
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



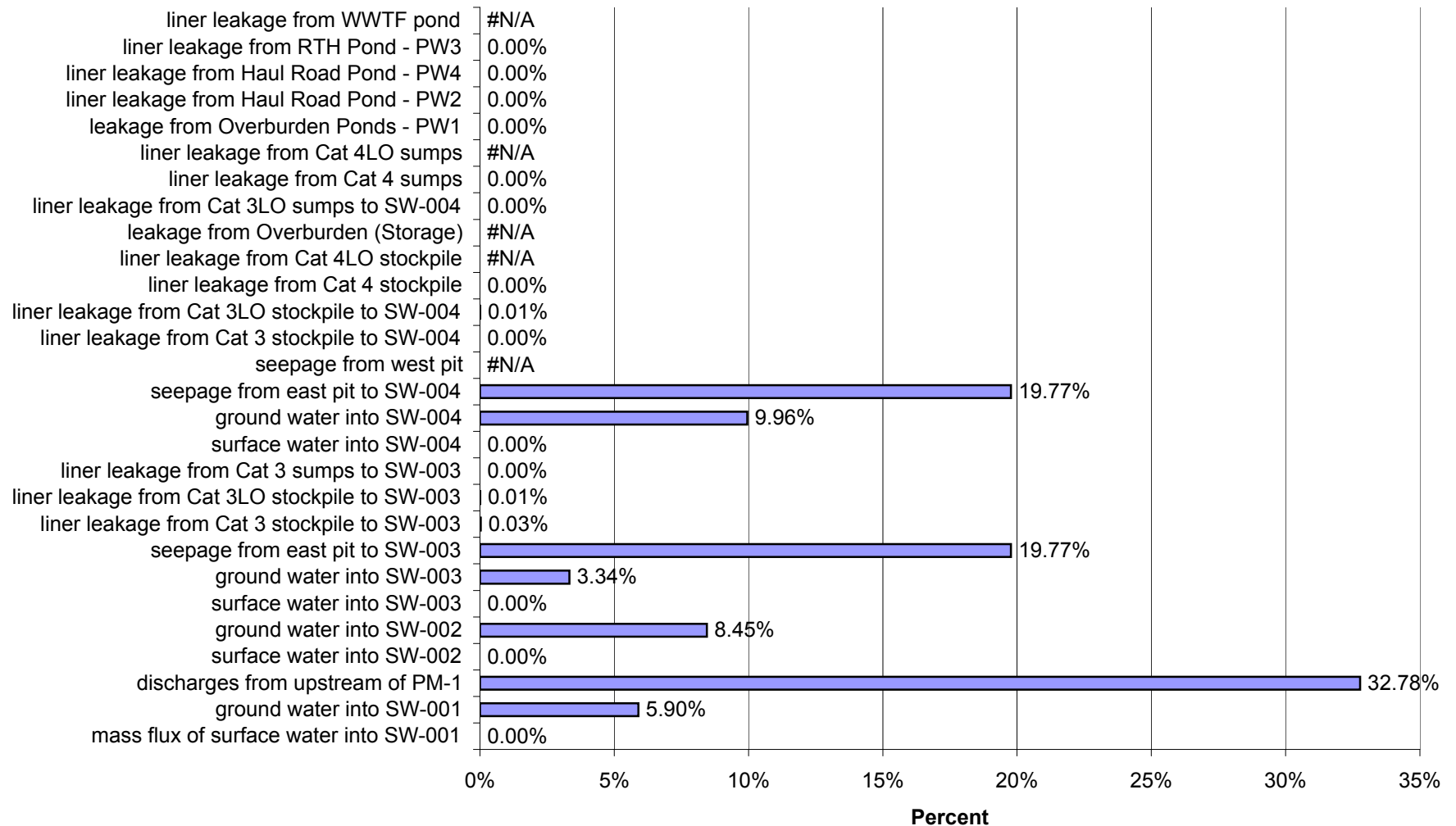
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



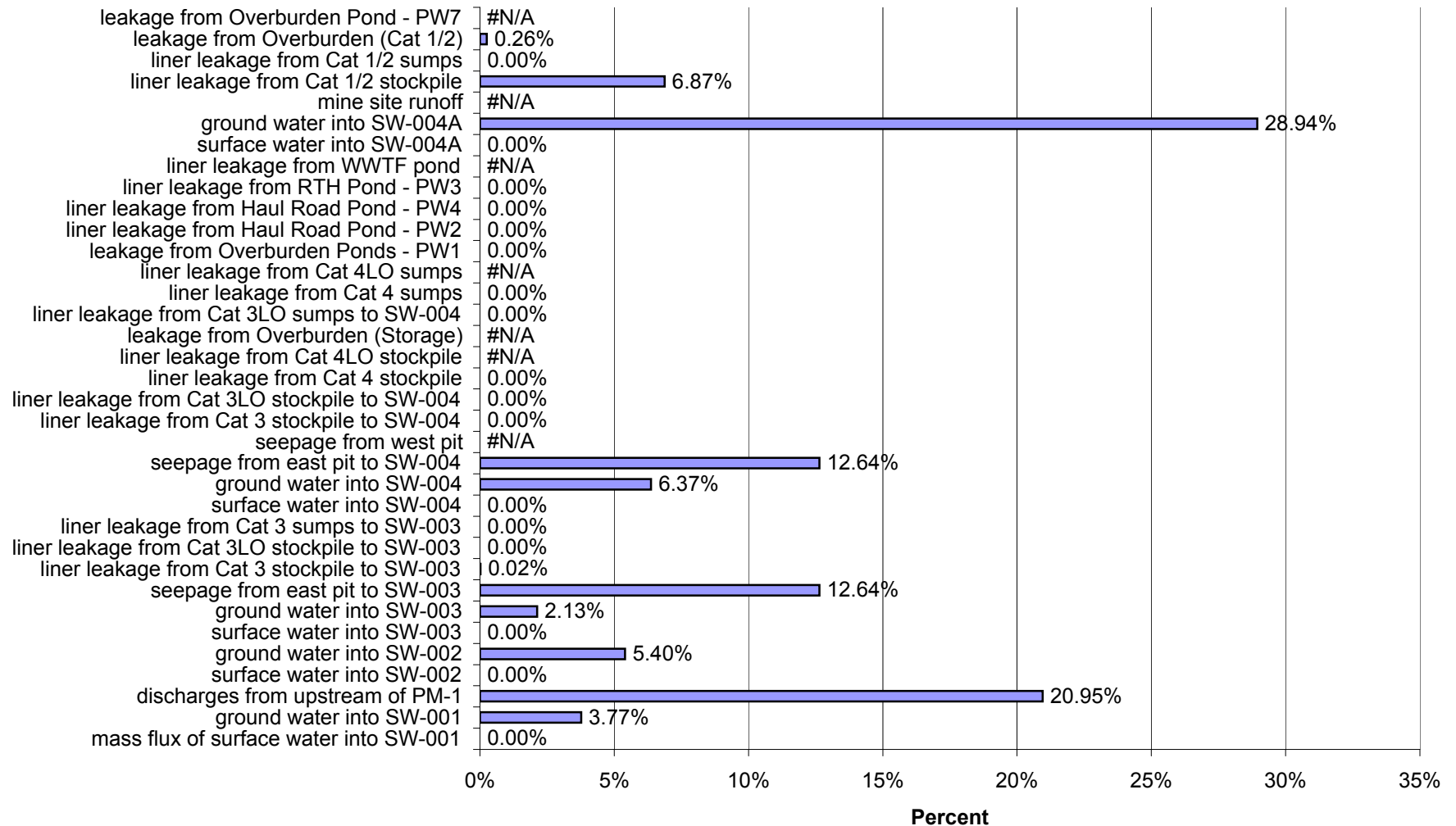
Proposed Action: Percent of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



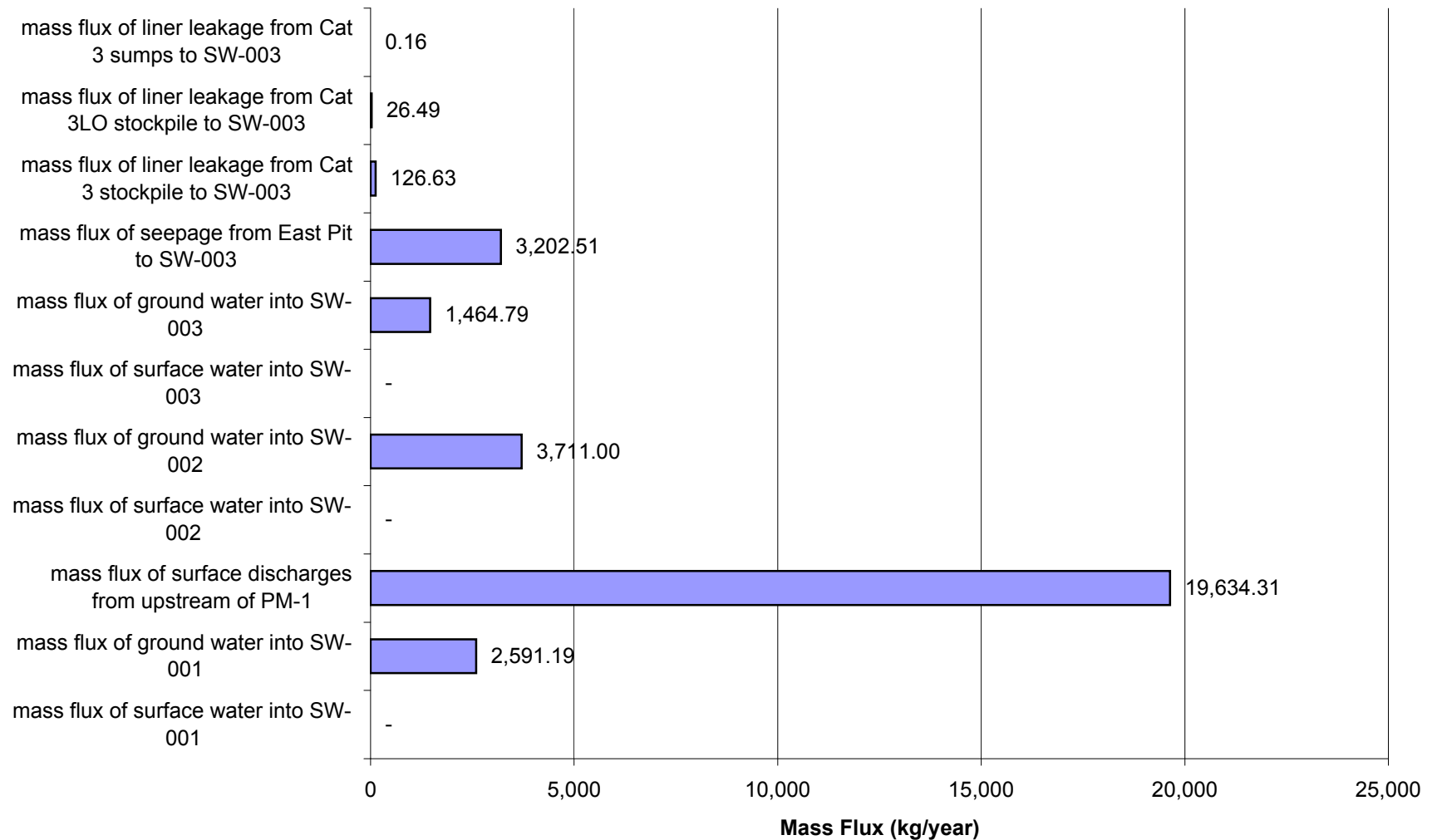
Proposed Action: Percent of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



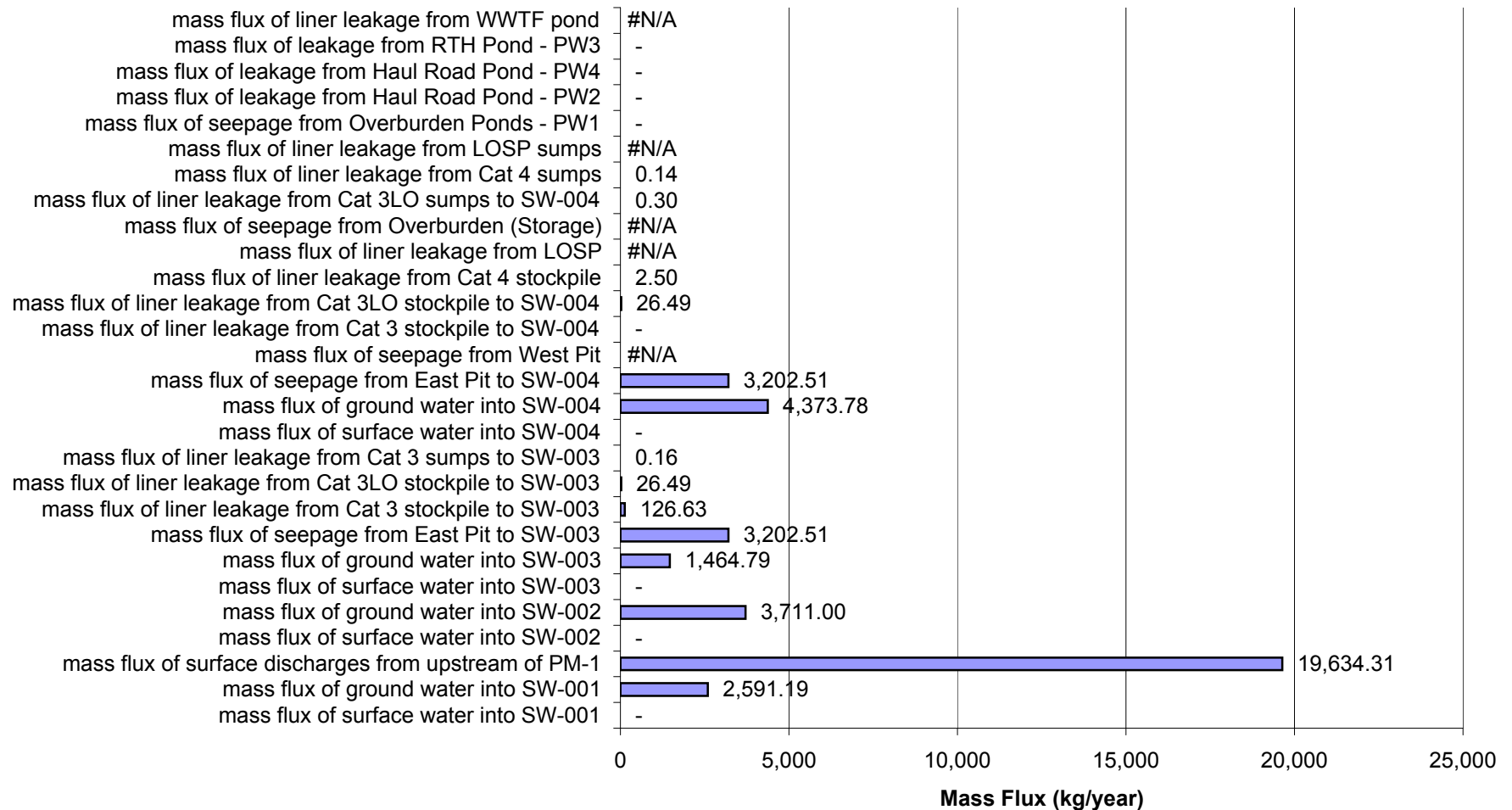
Proposed Action: Percent of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



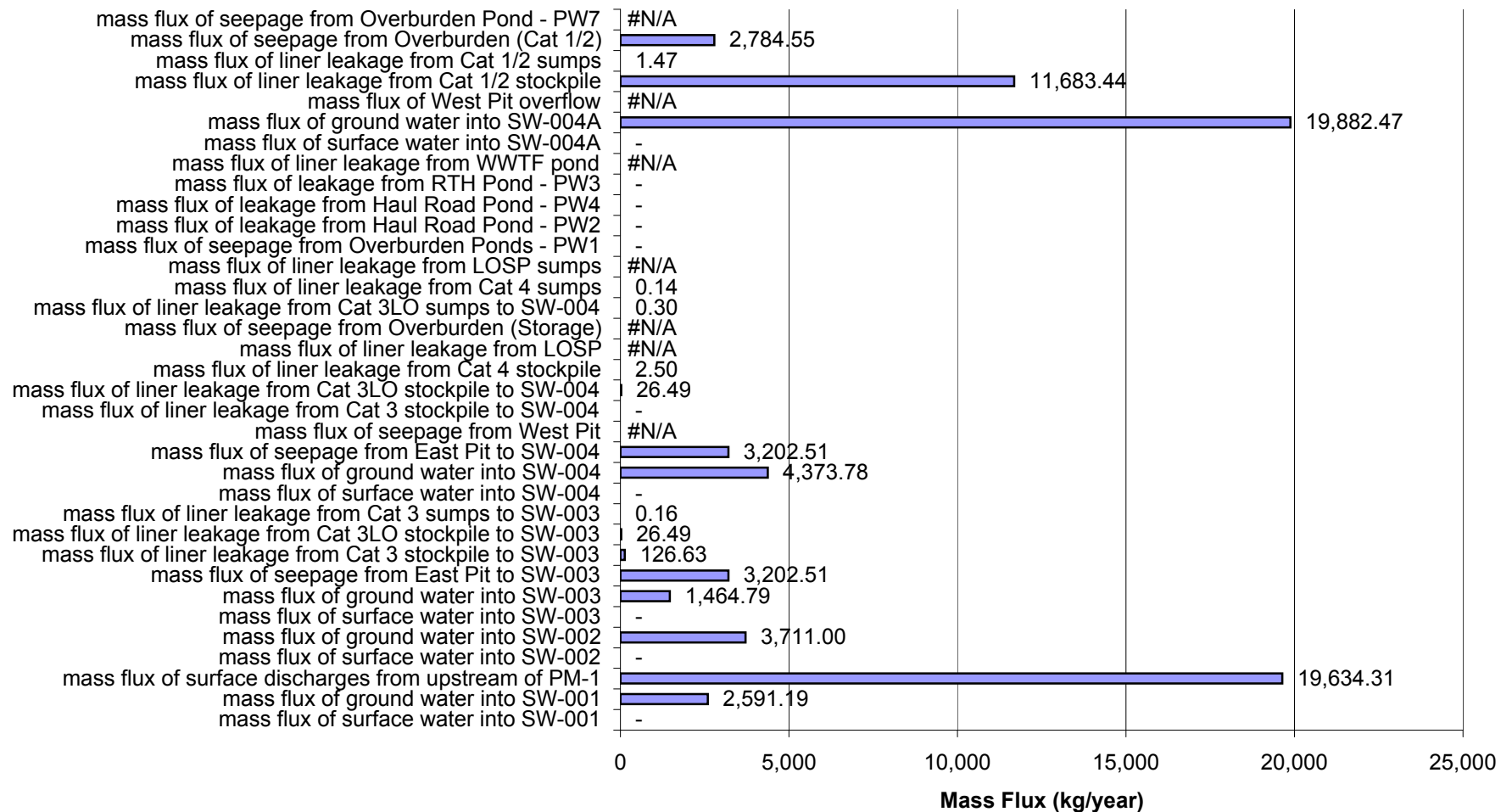
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



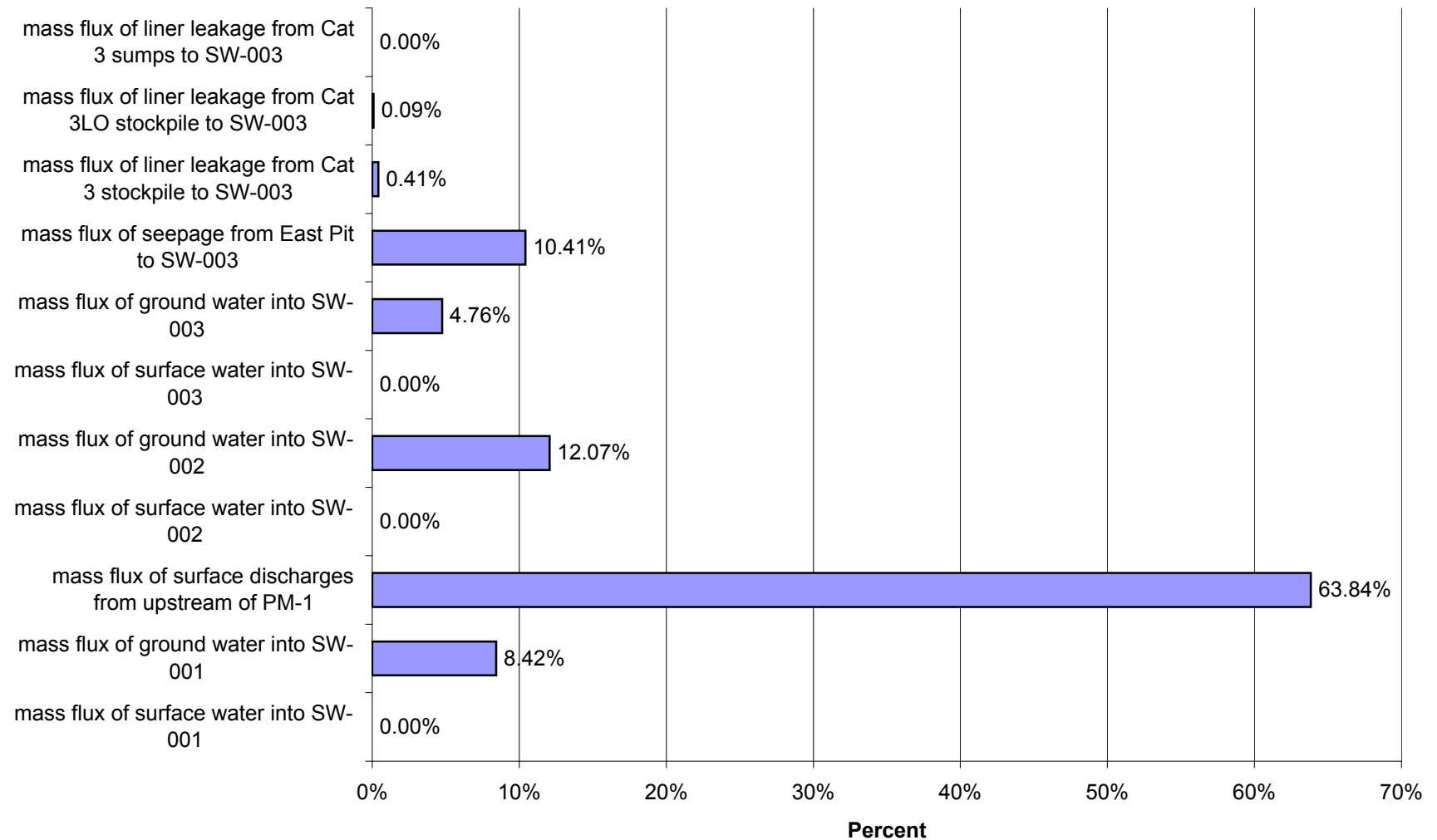
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



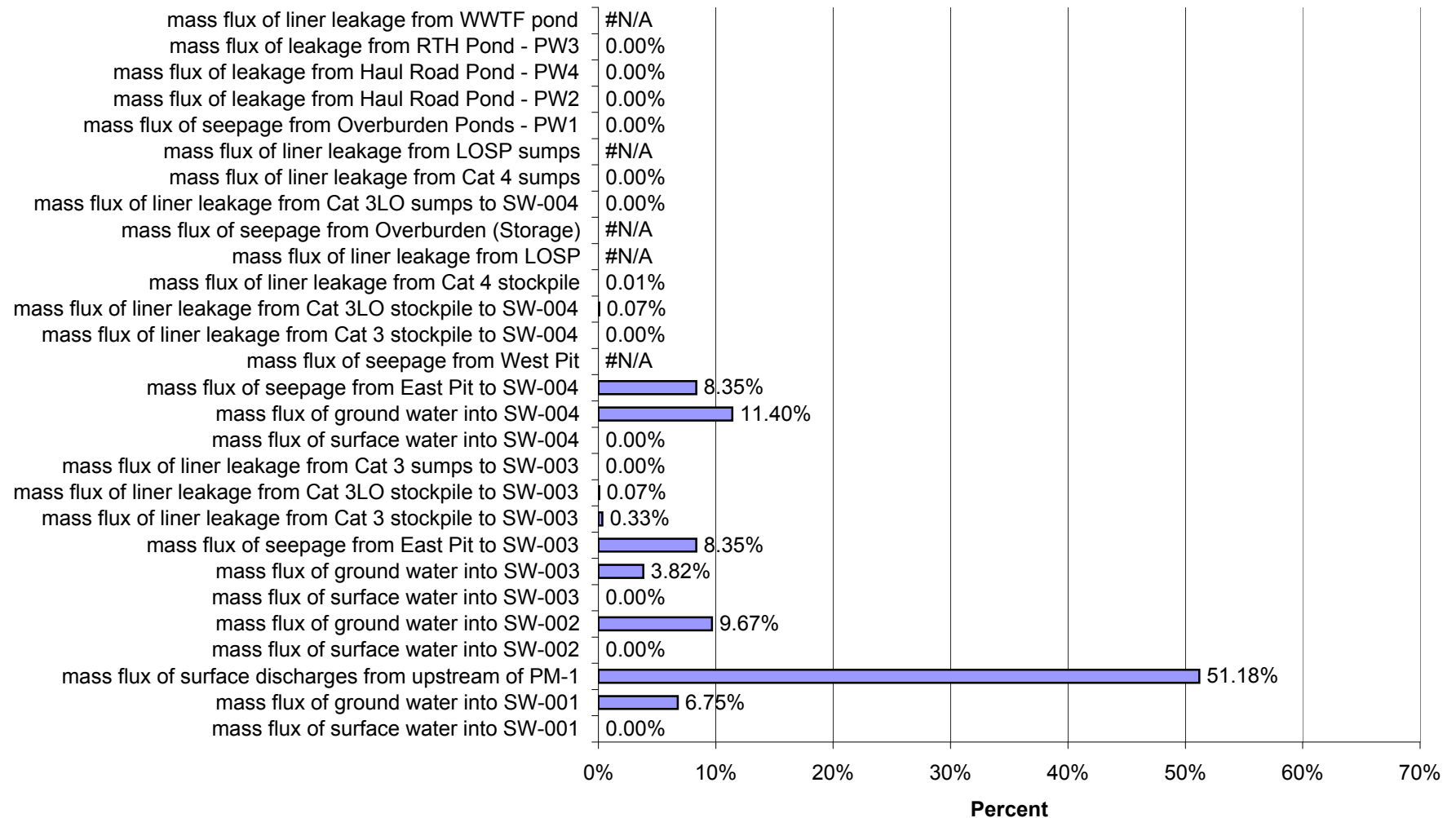
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



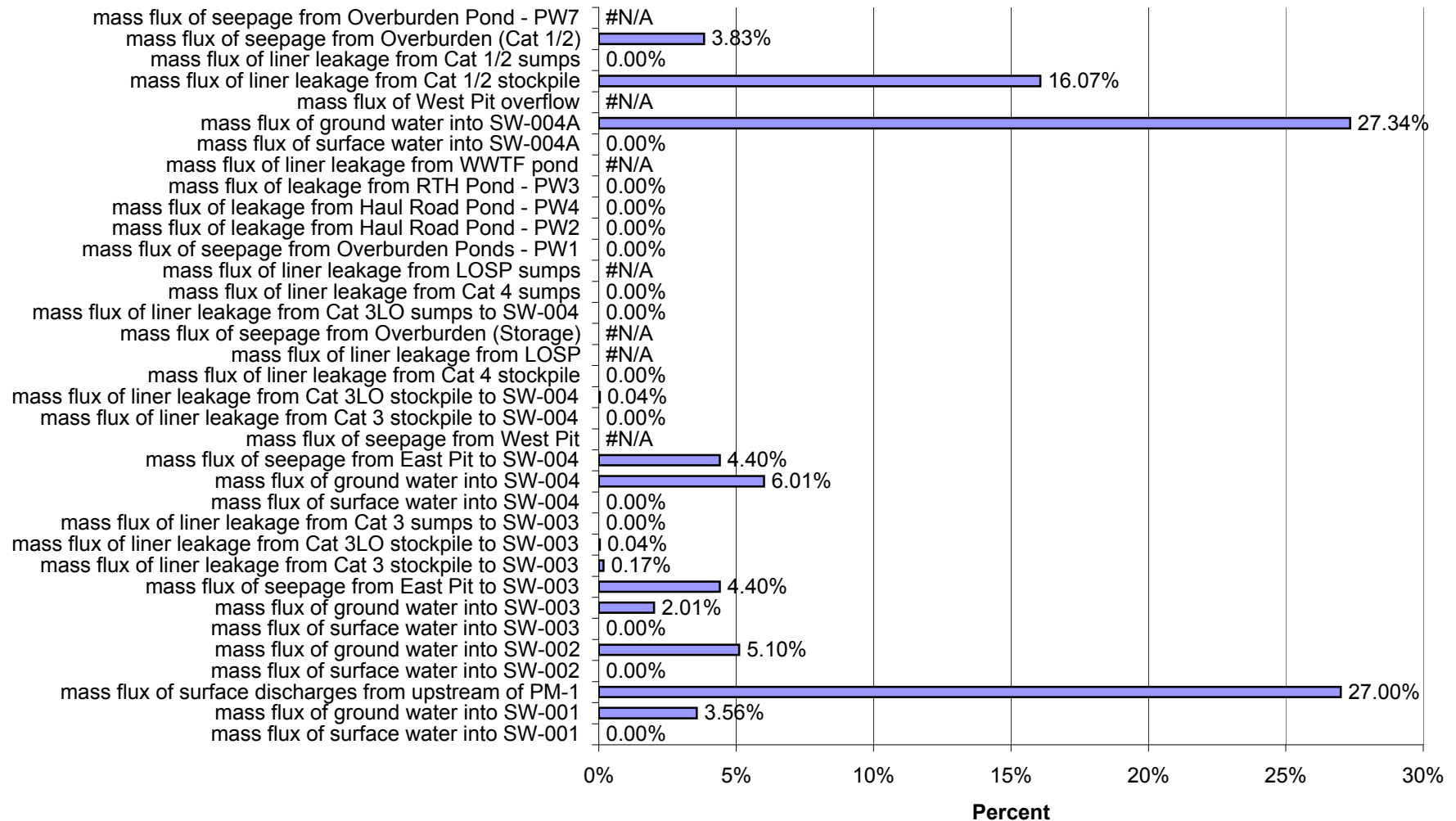
Proposed Action: Percent of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



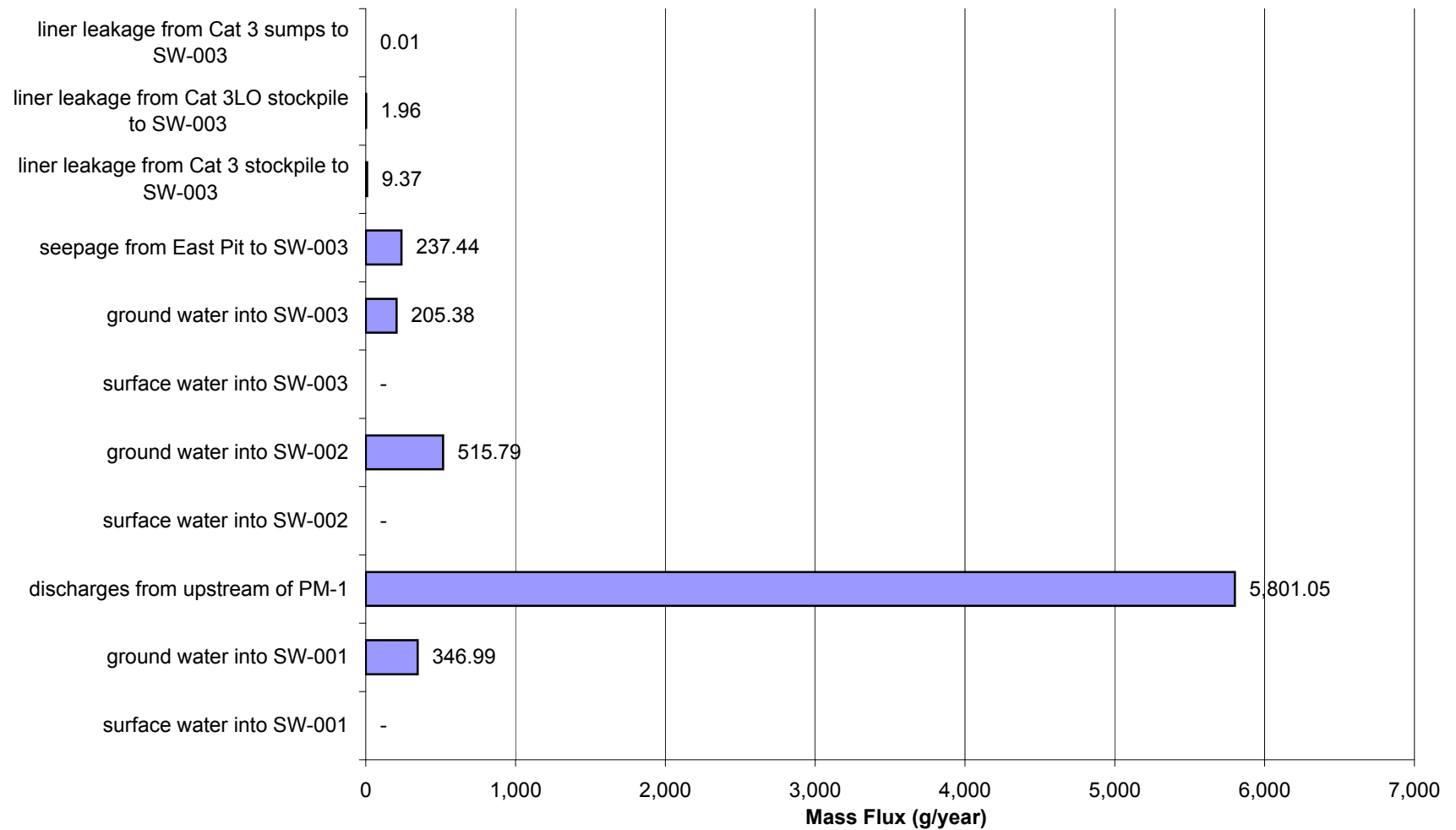
Proposed Action: Percent of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



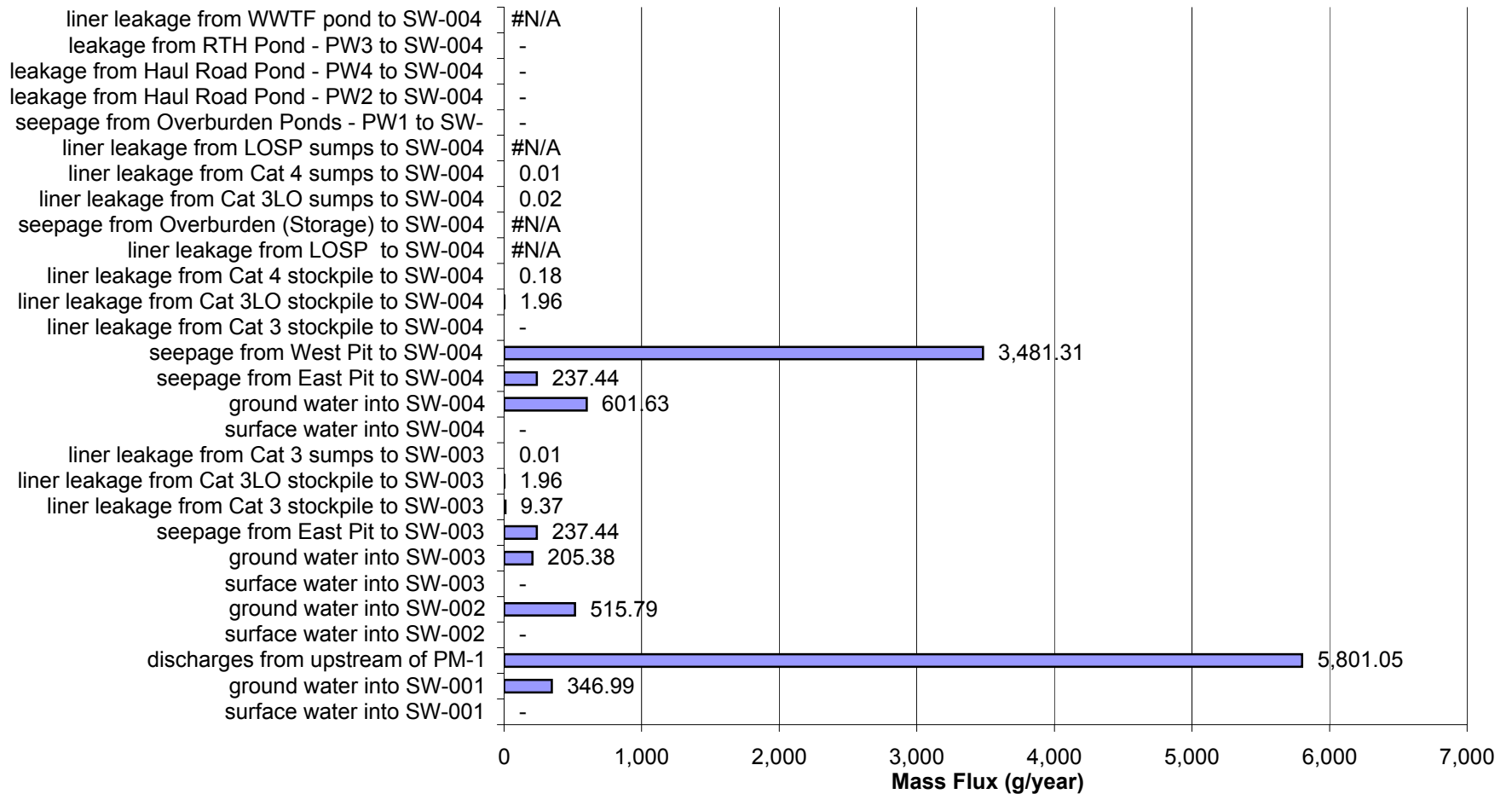
Proposed Action: Percent of Impacts at SW-004a in Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



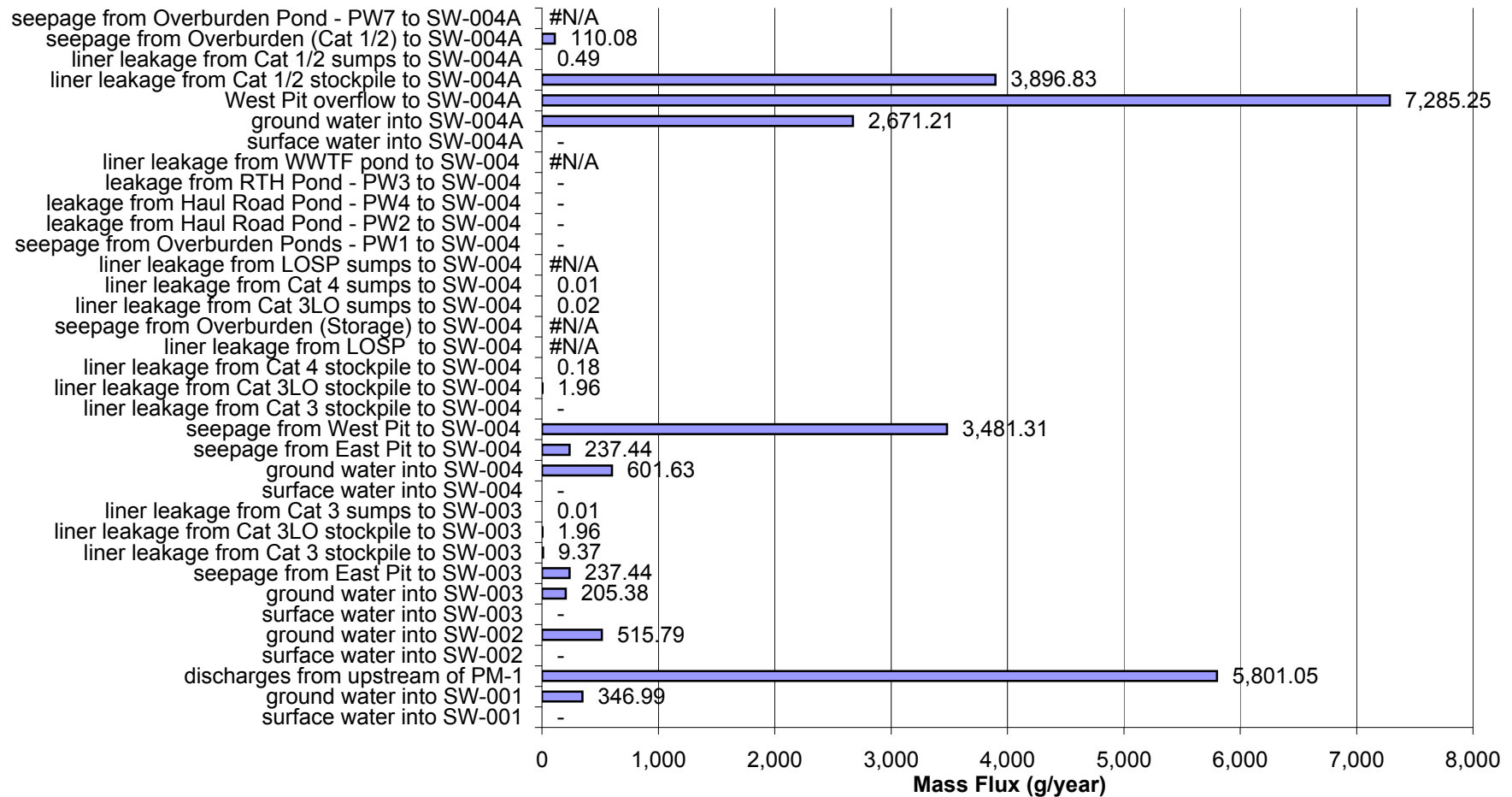
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



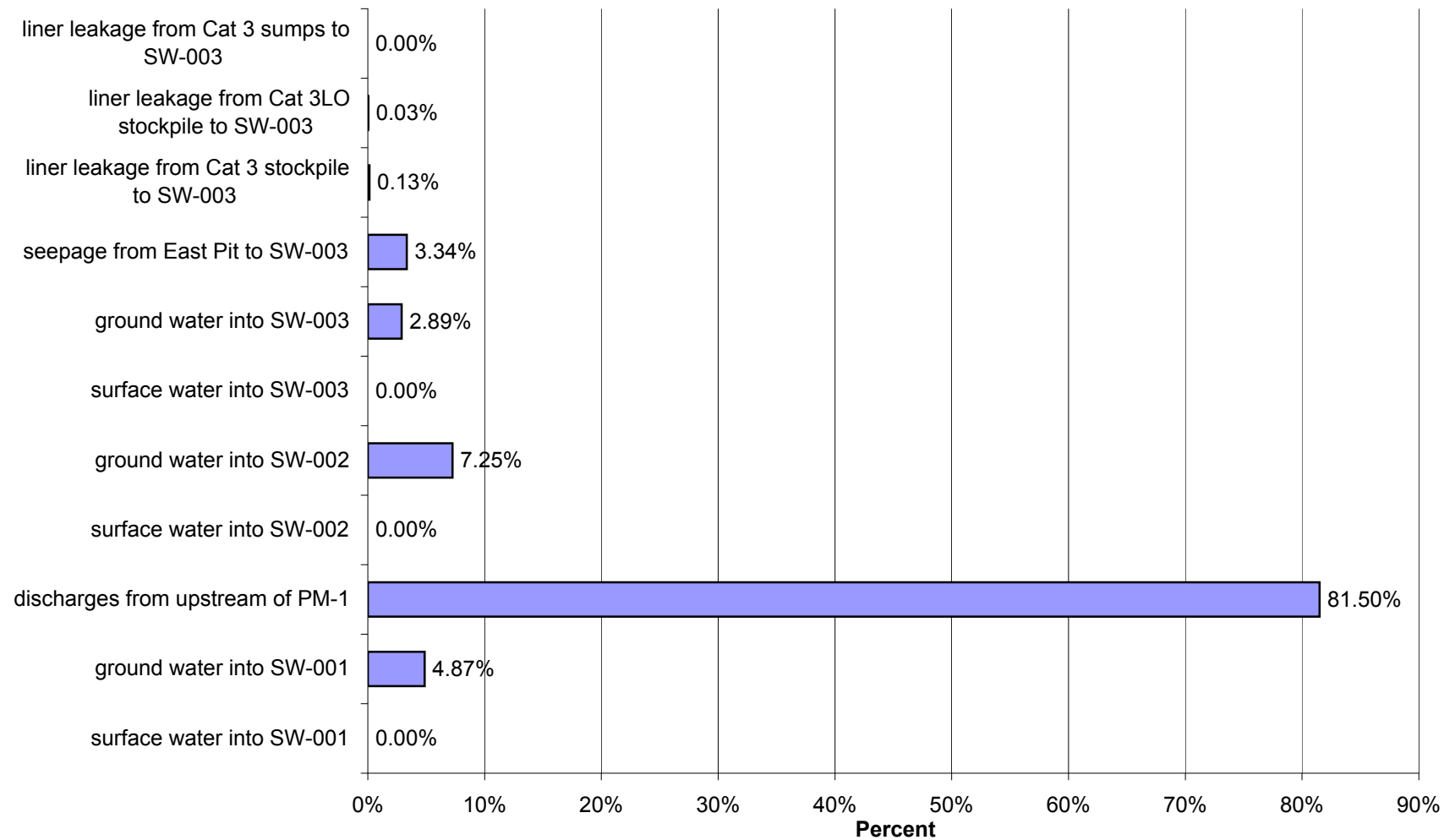
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



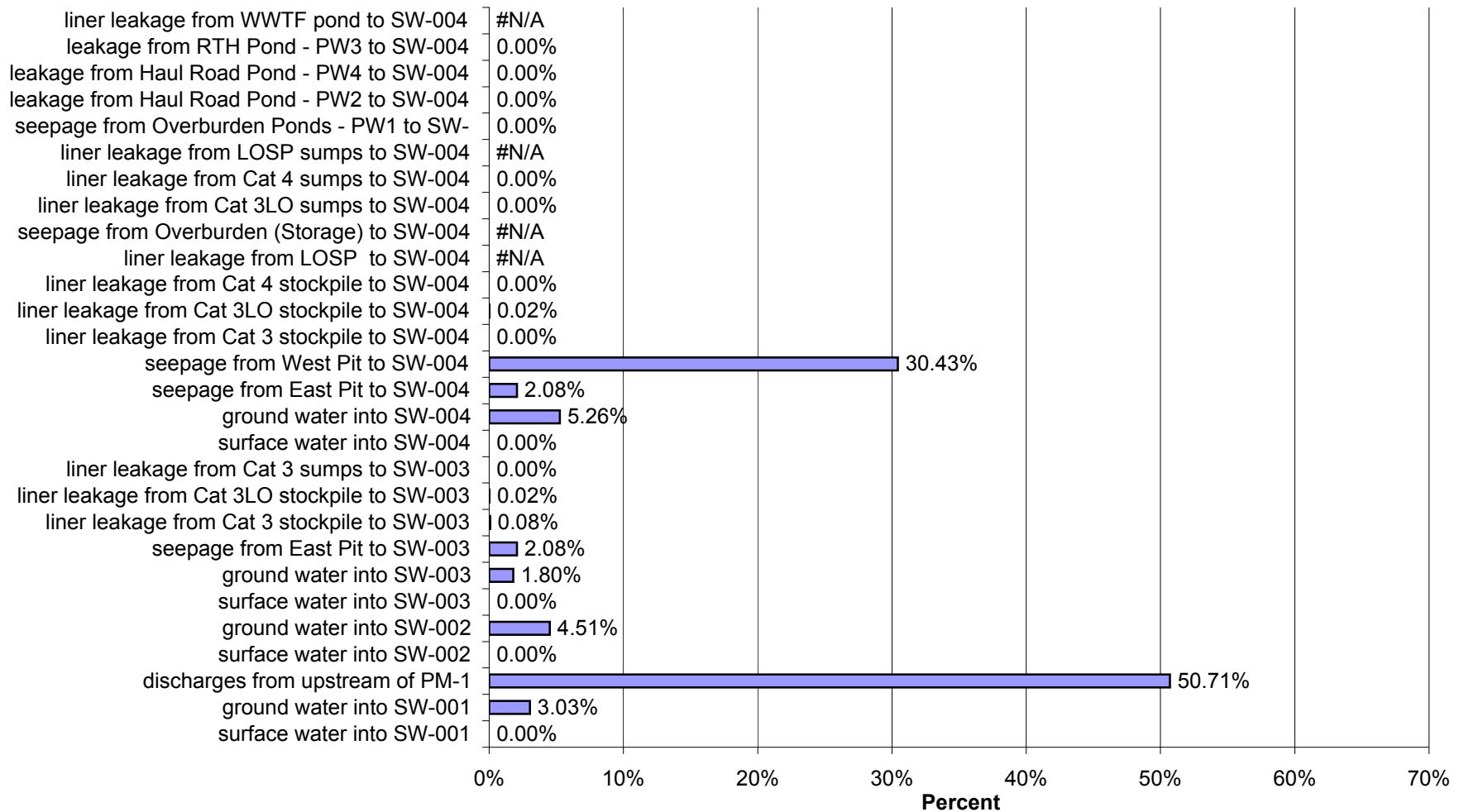
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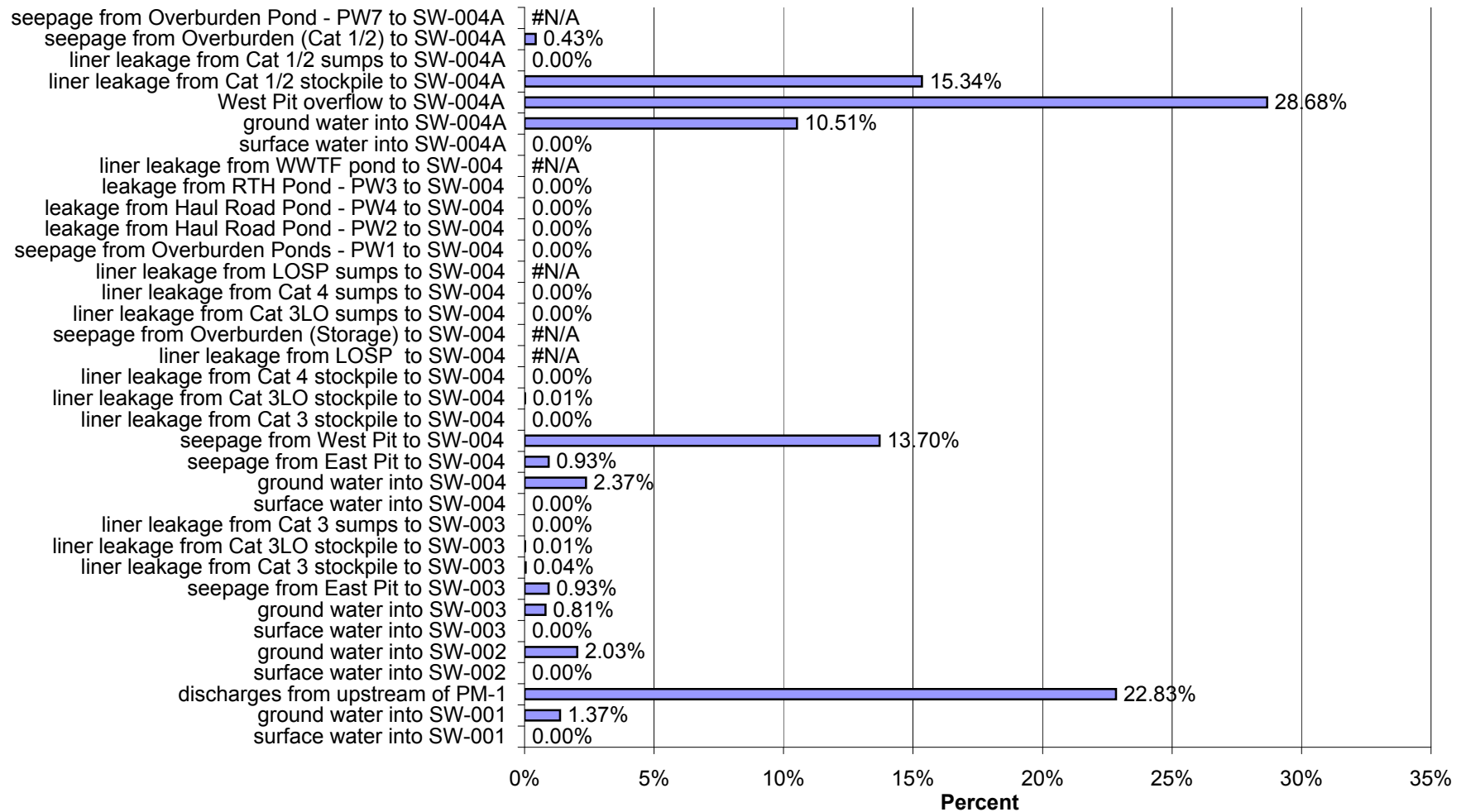
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



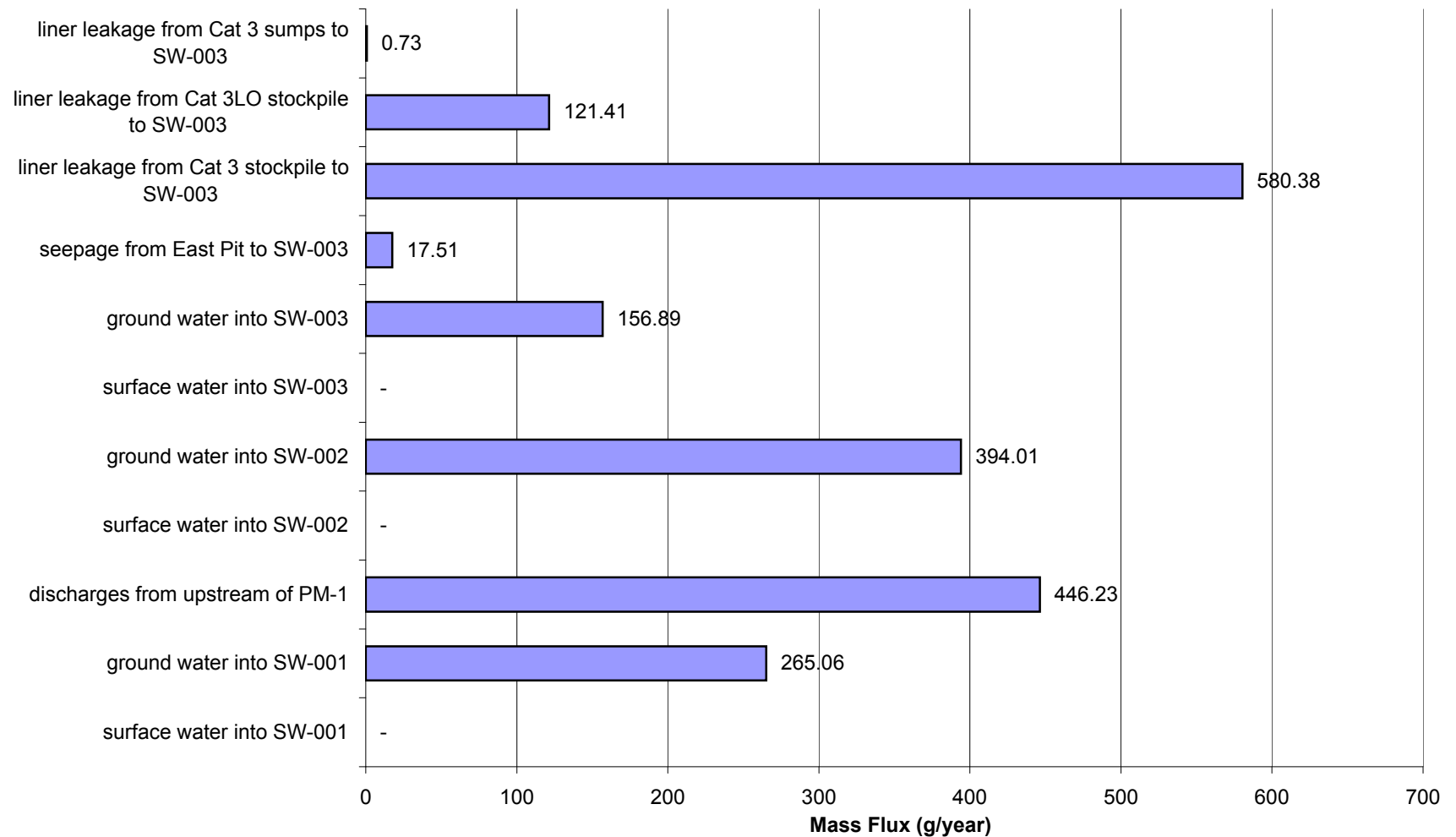
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



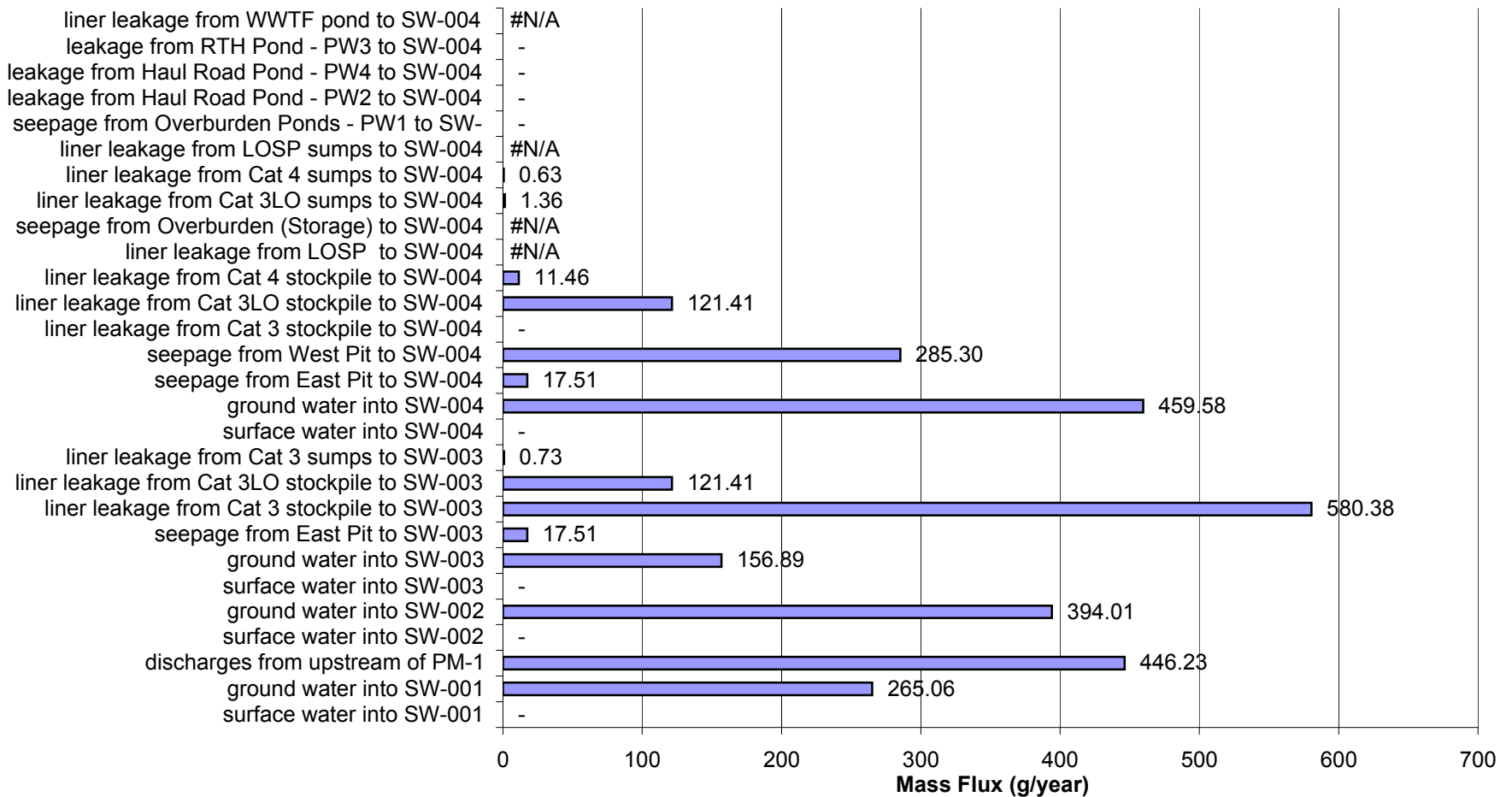
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



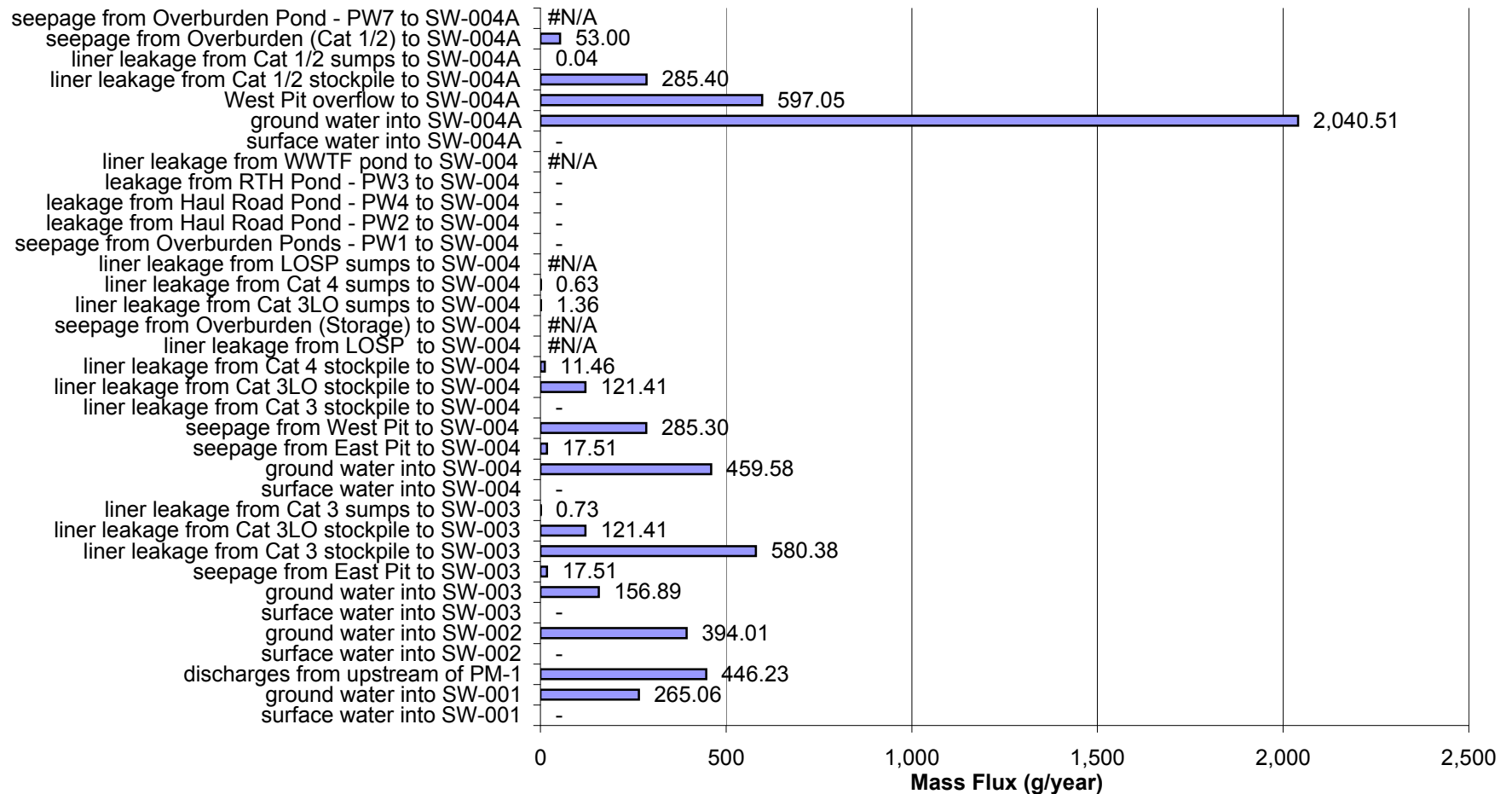
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



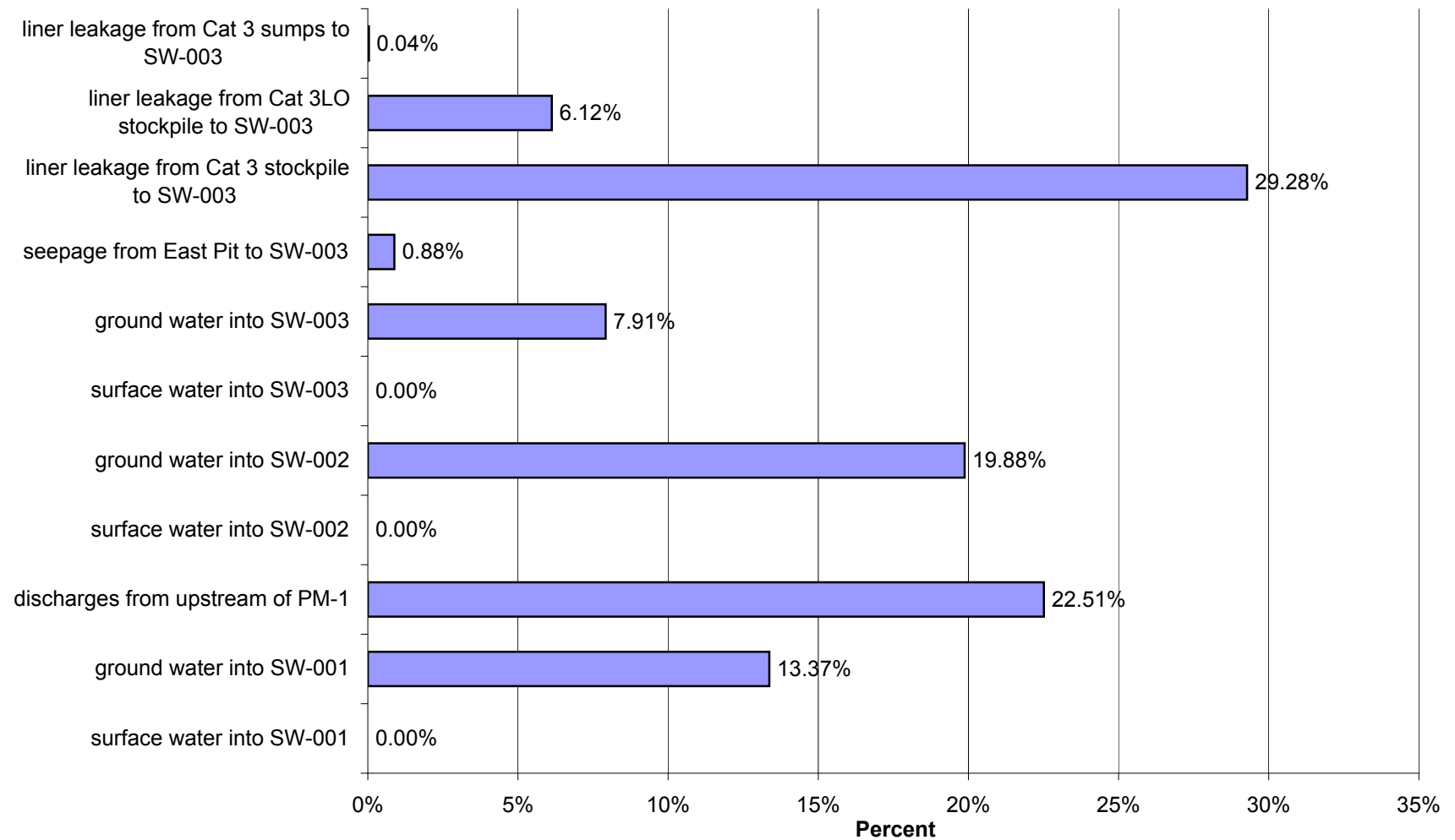
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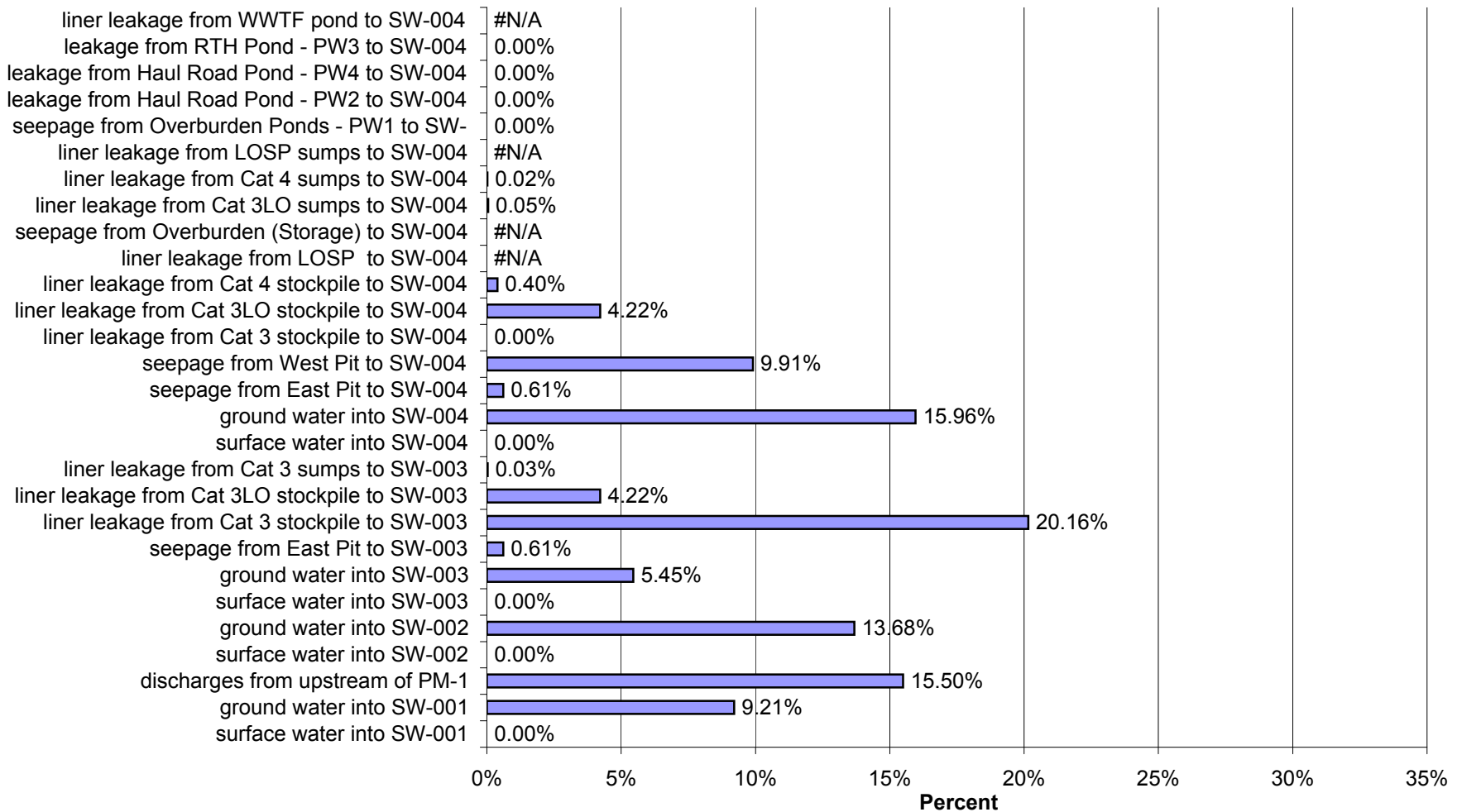
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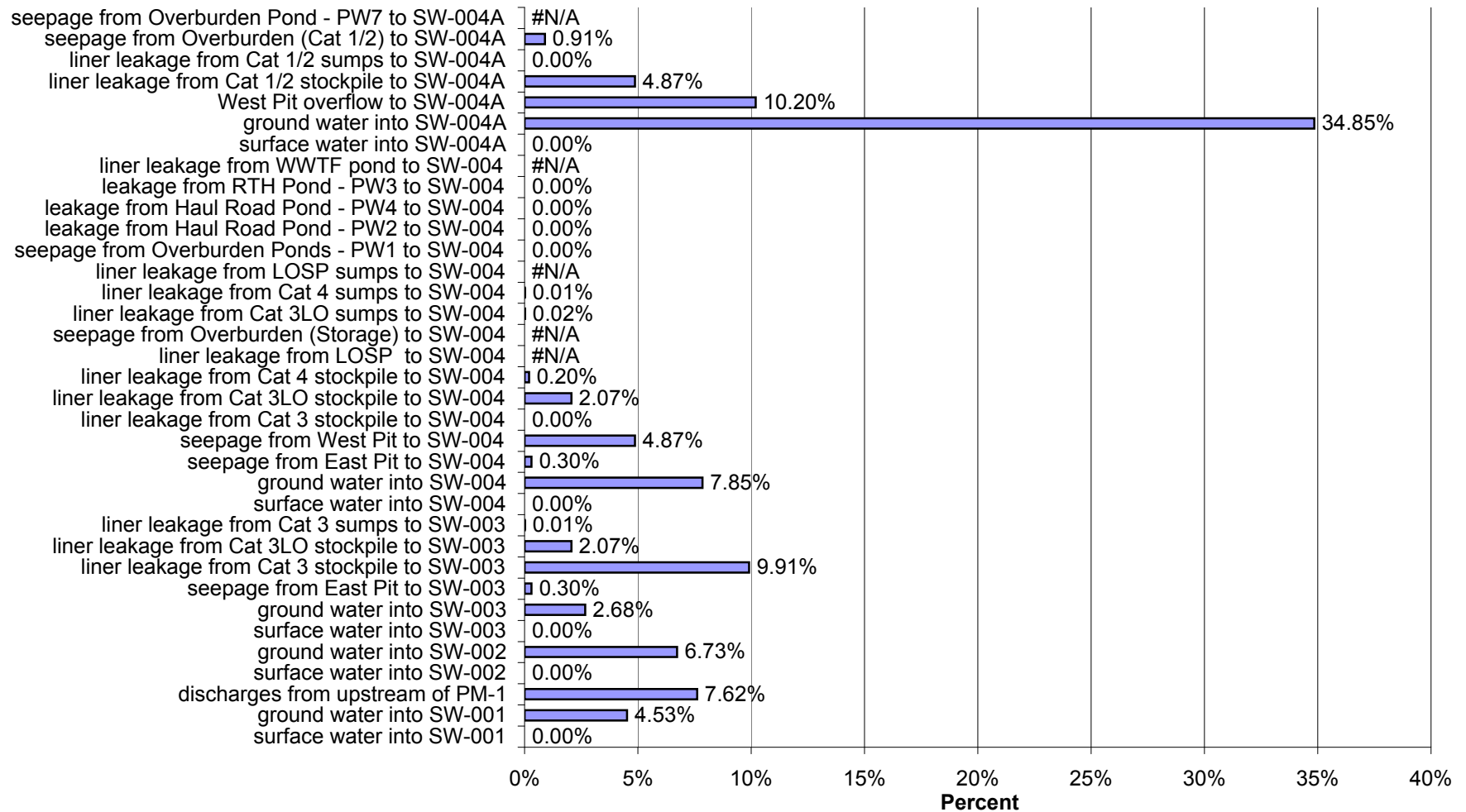
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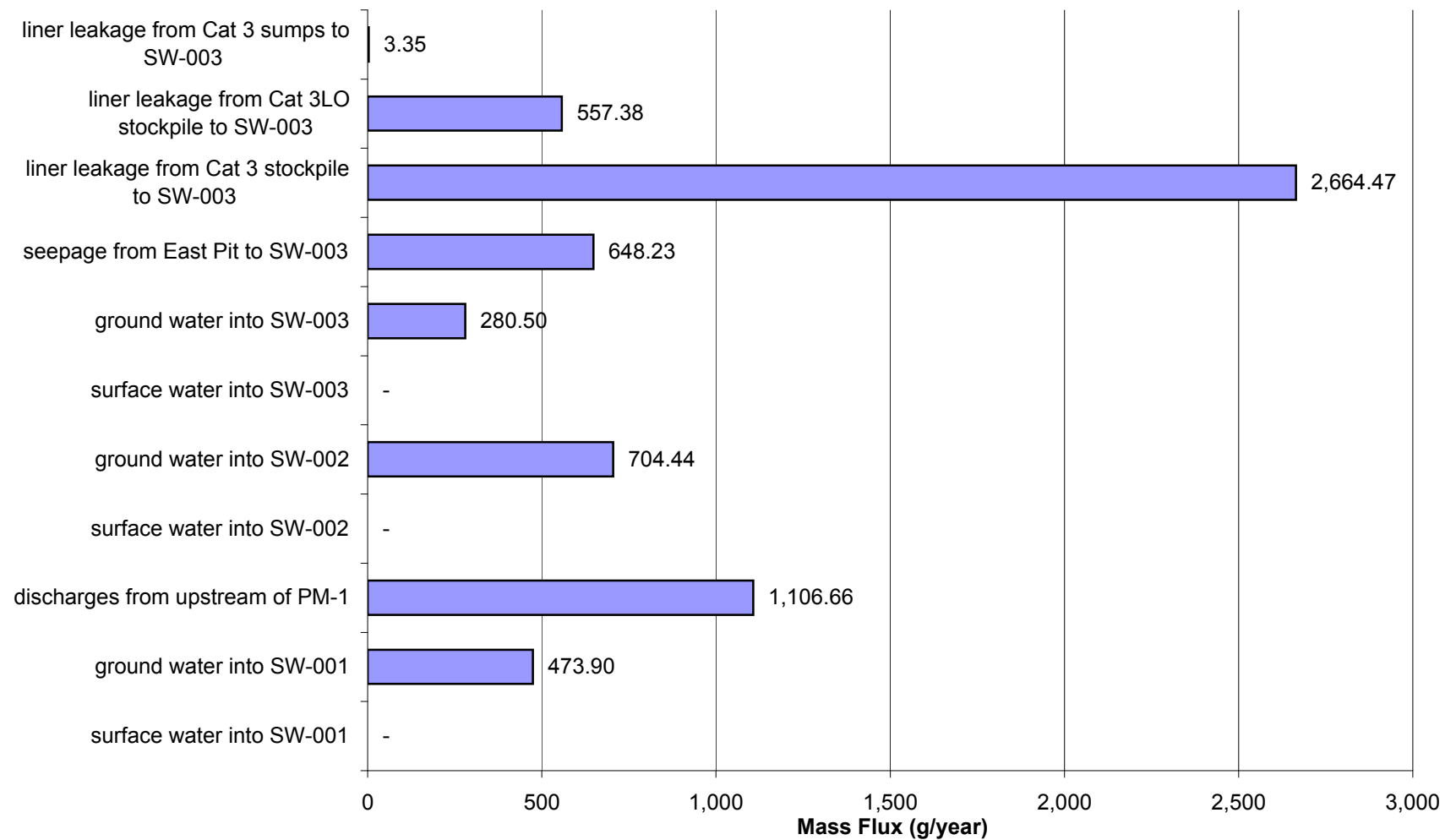
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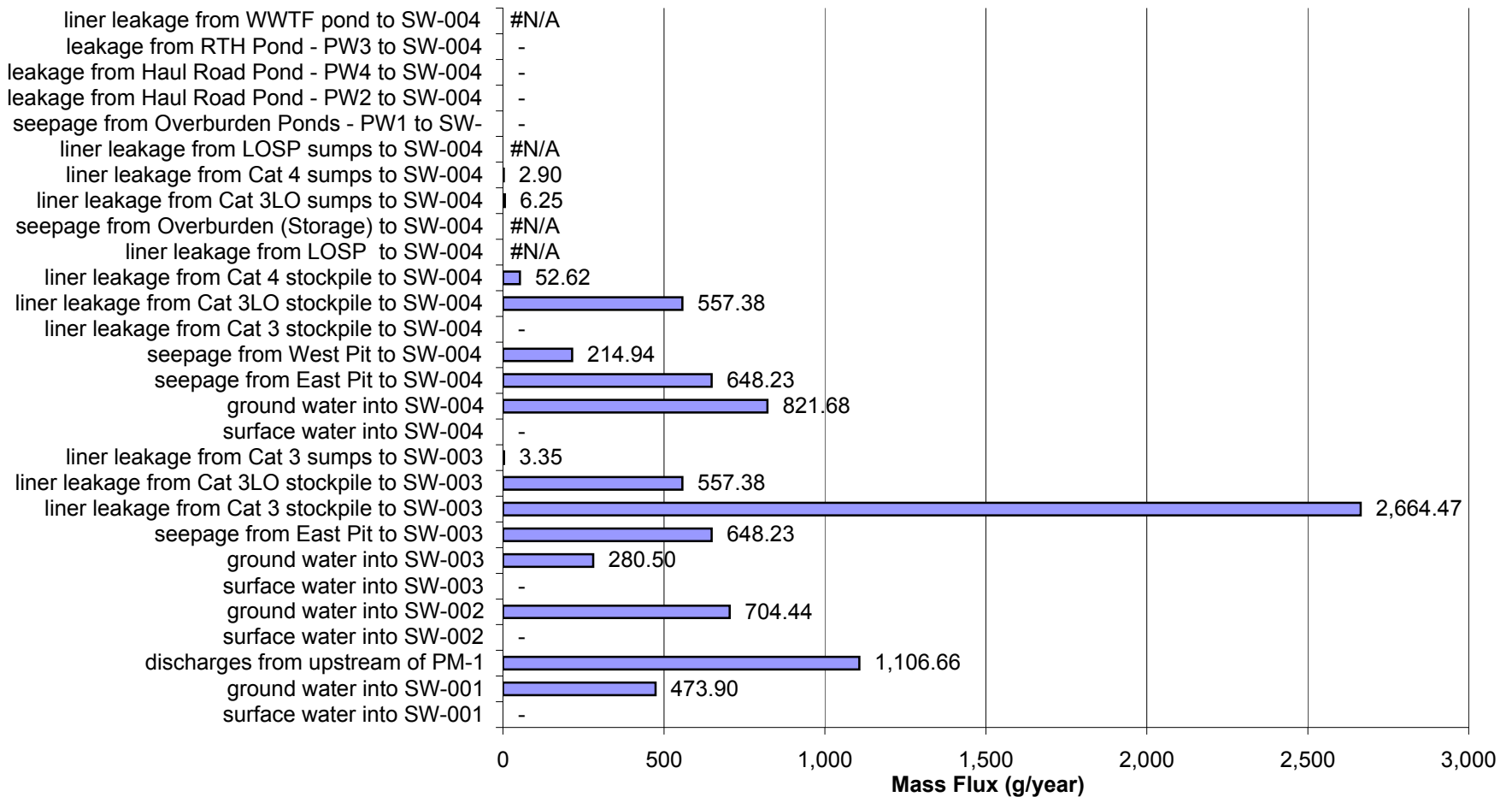
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



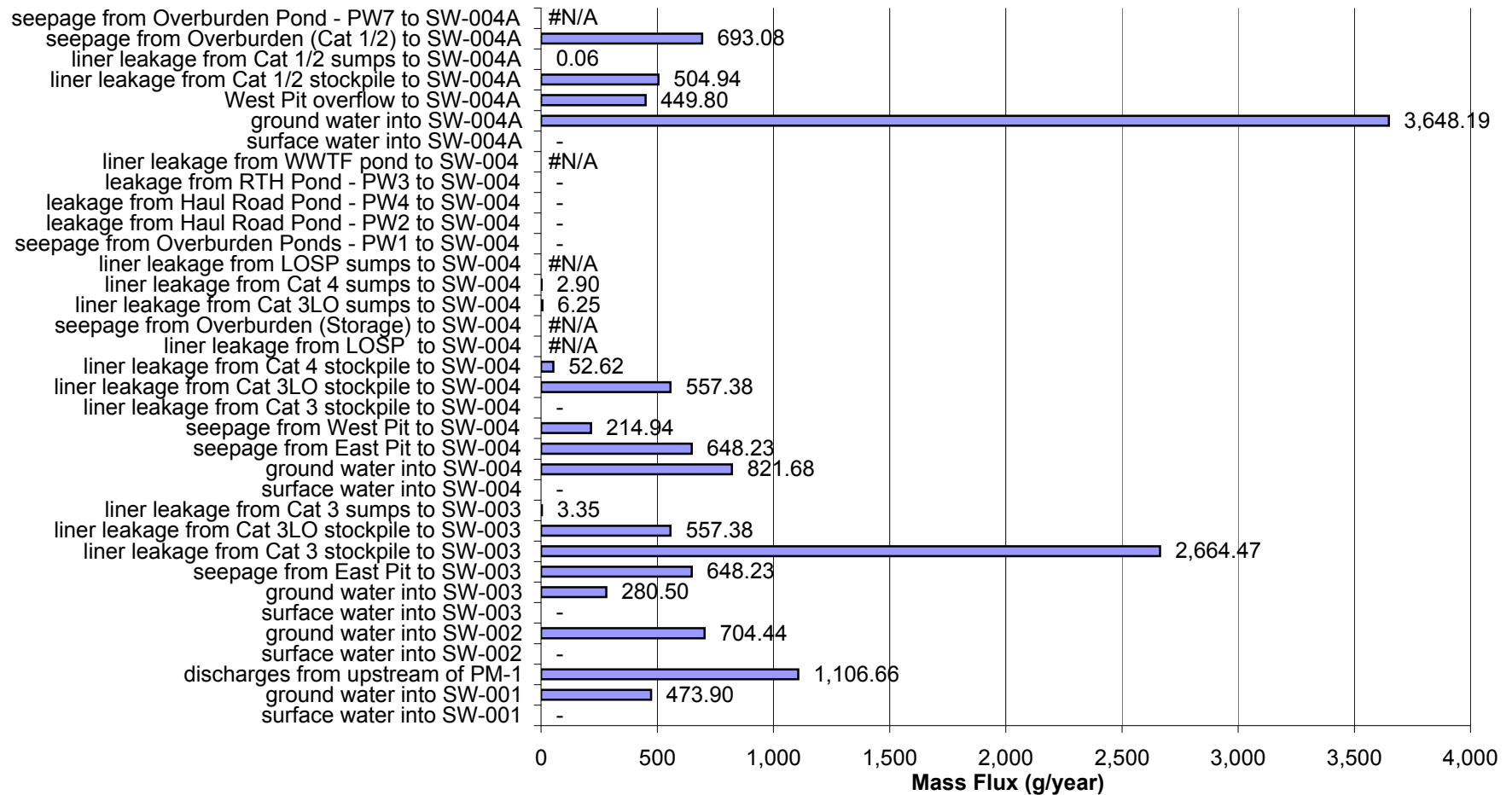
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



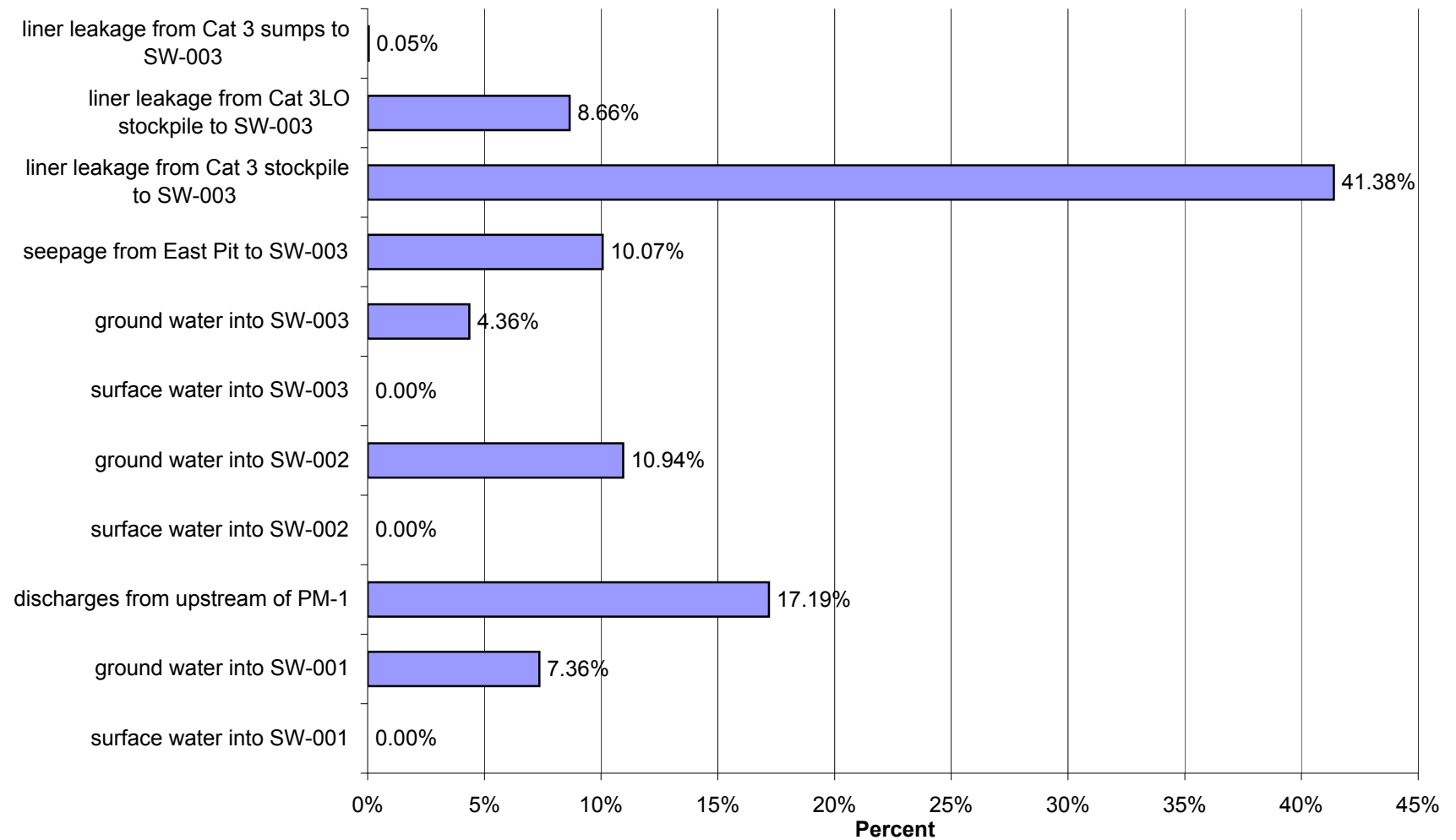
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



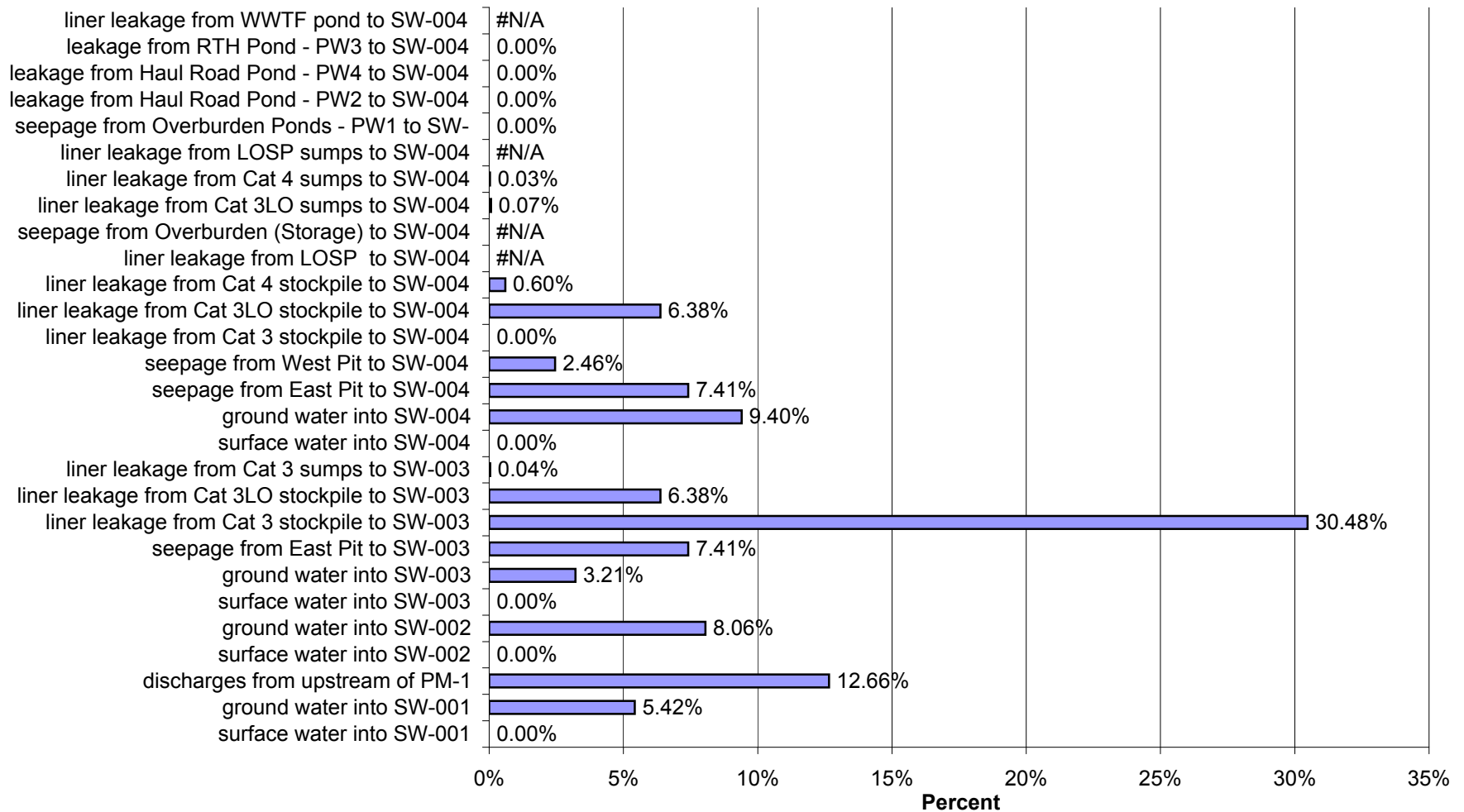
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Post-Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



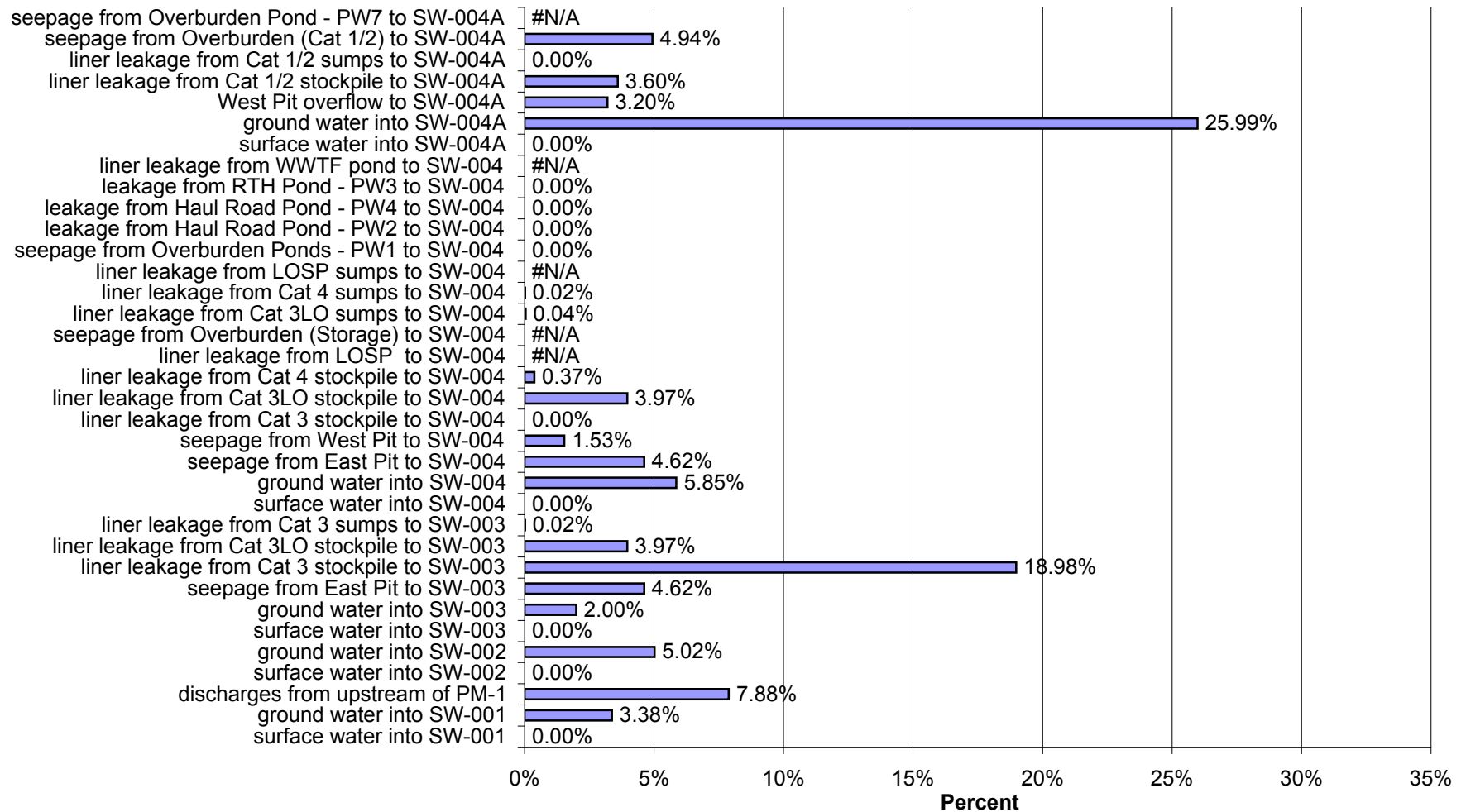
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



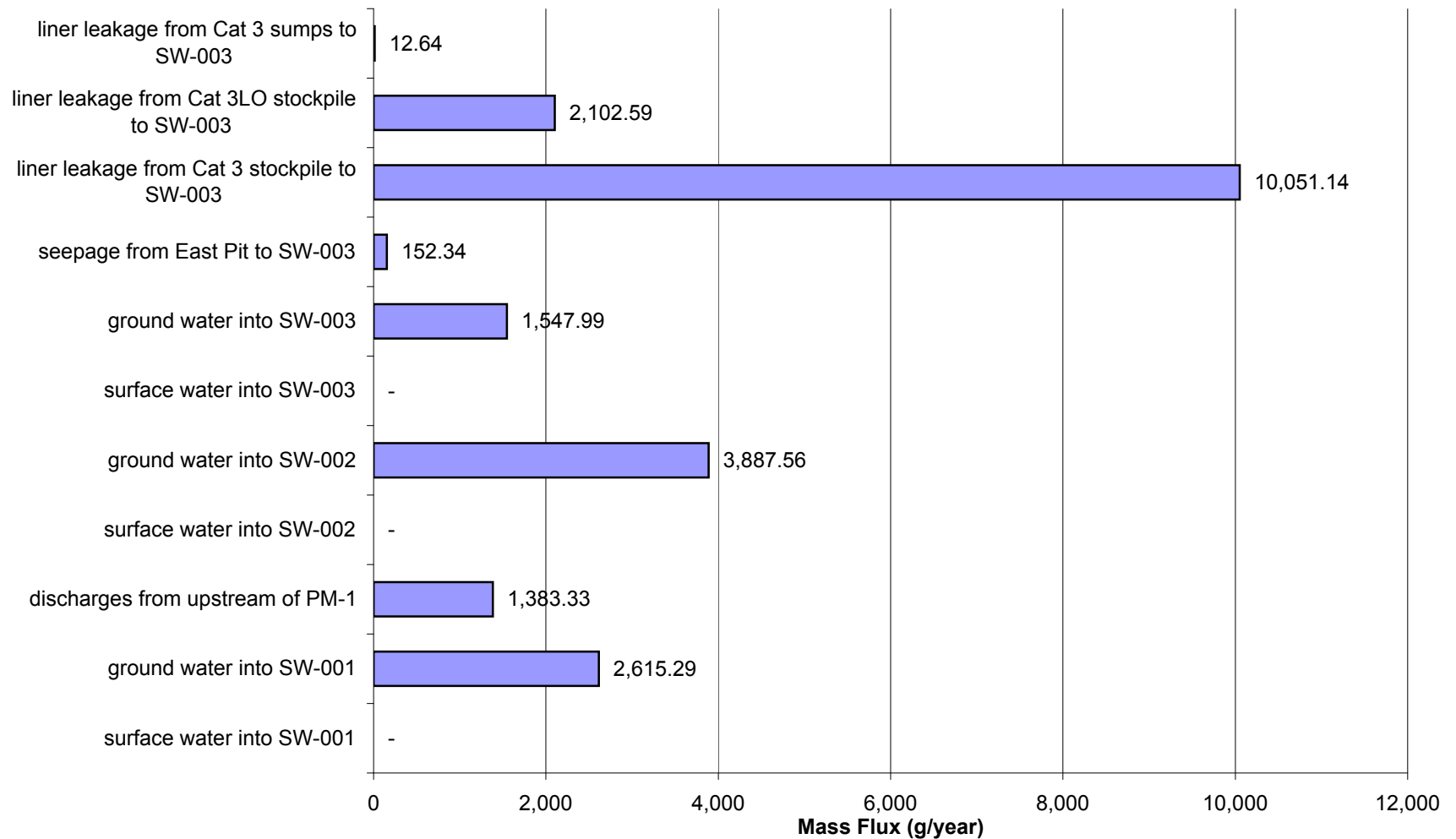
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



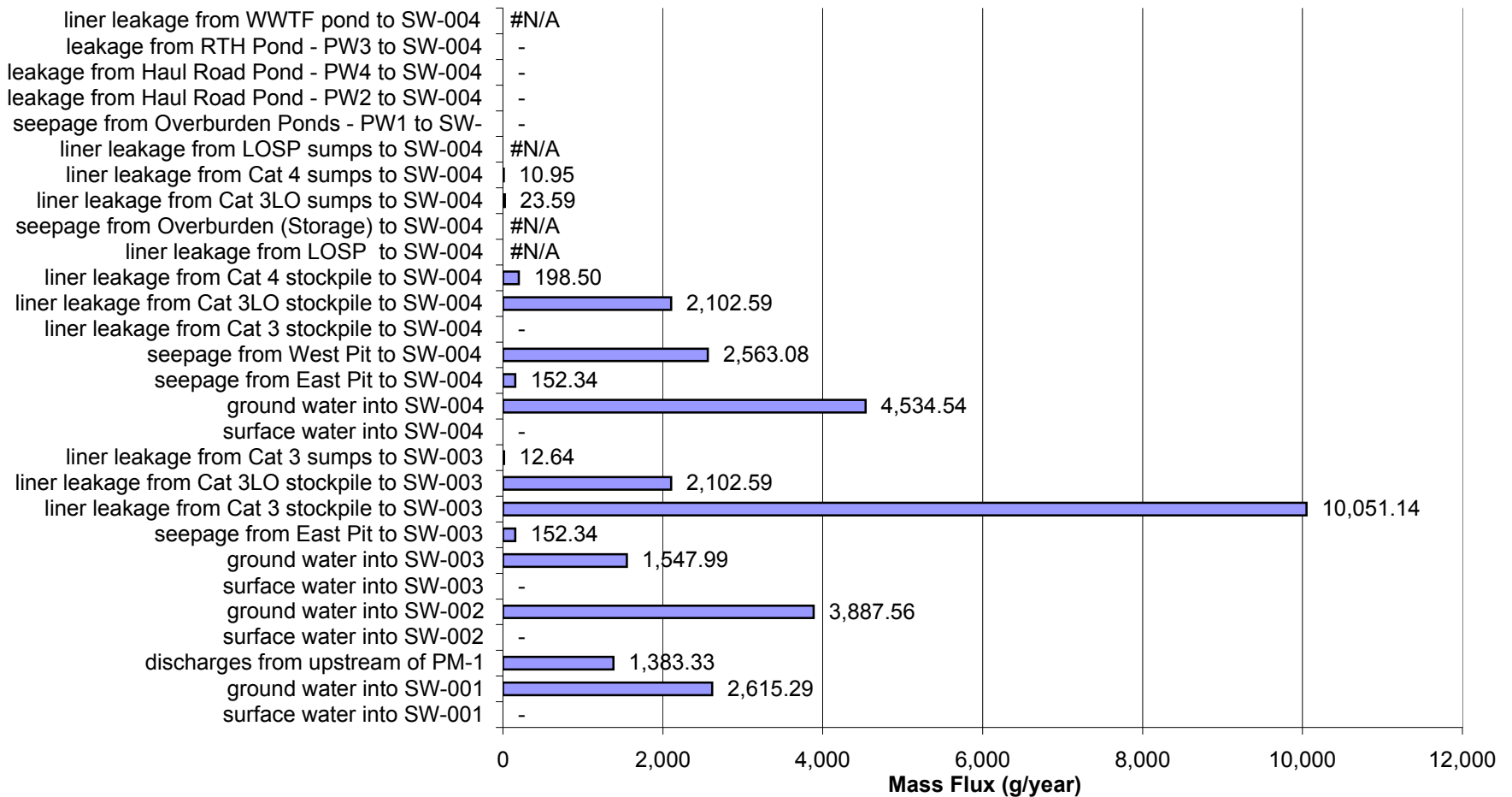
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



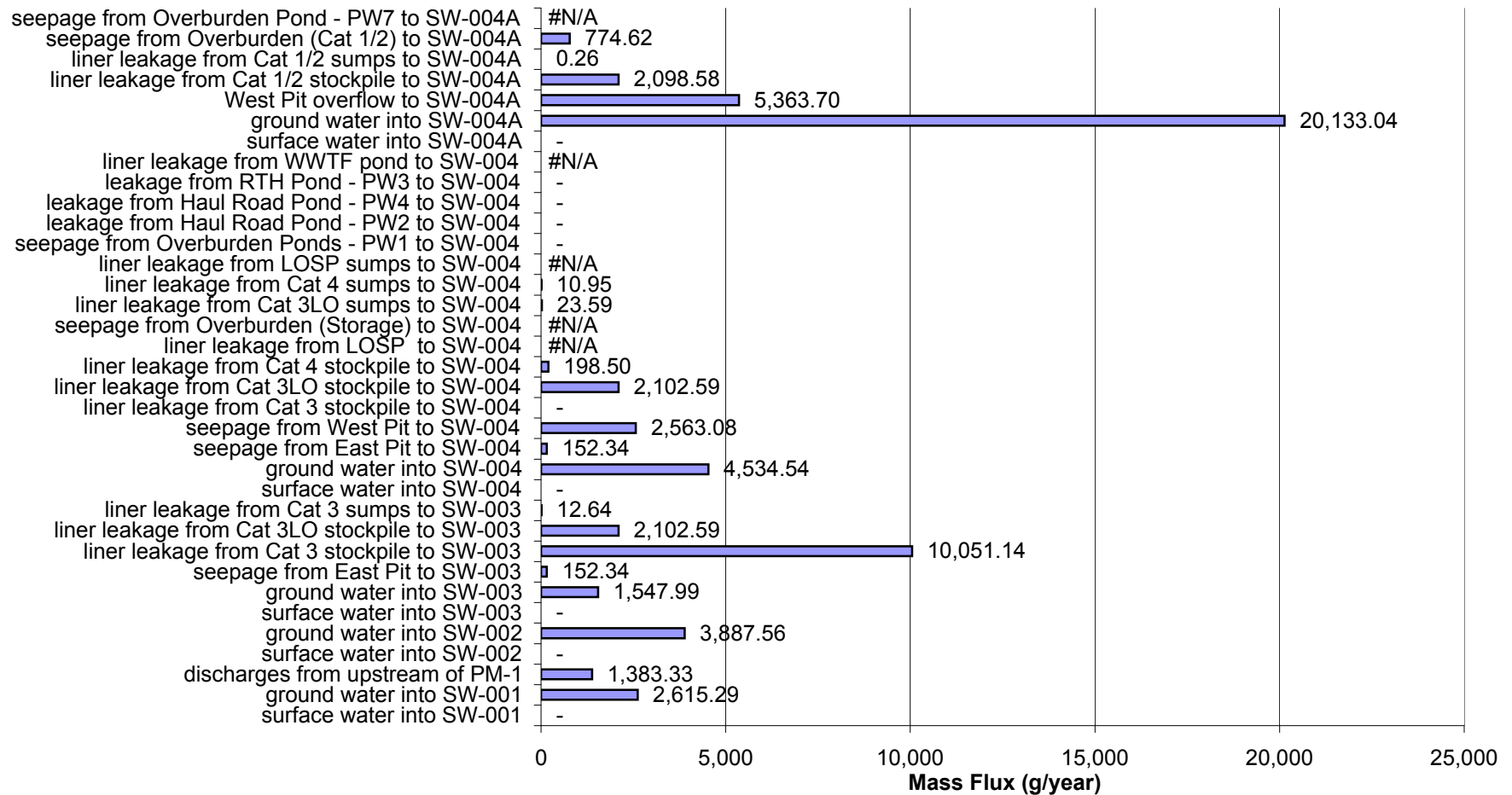
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



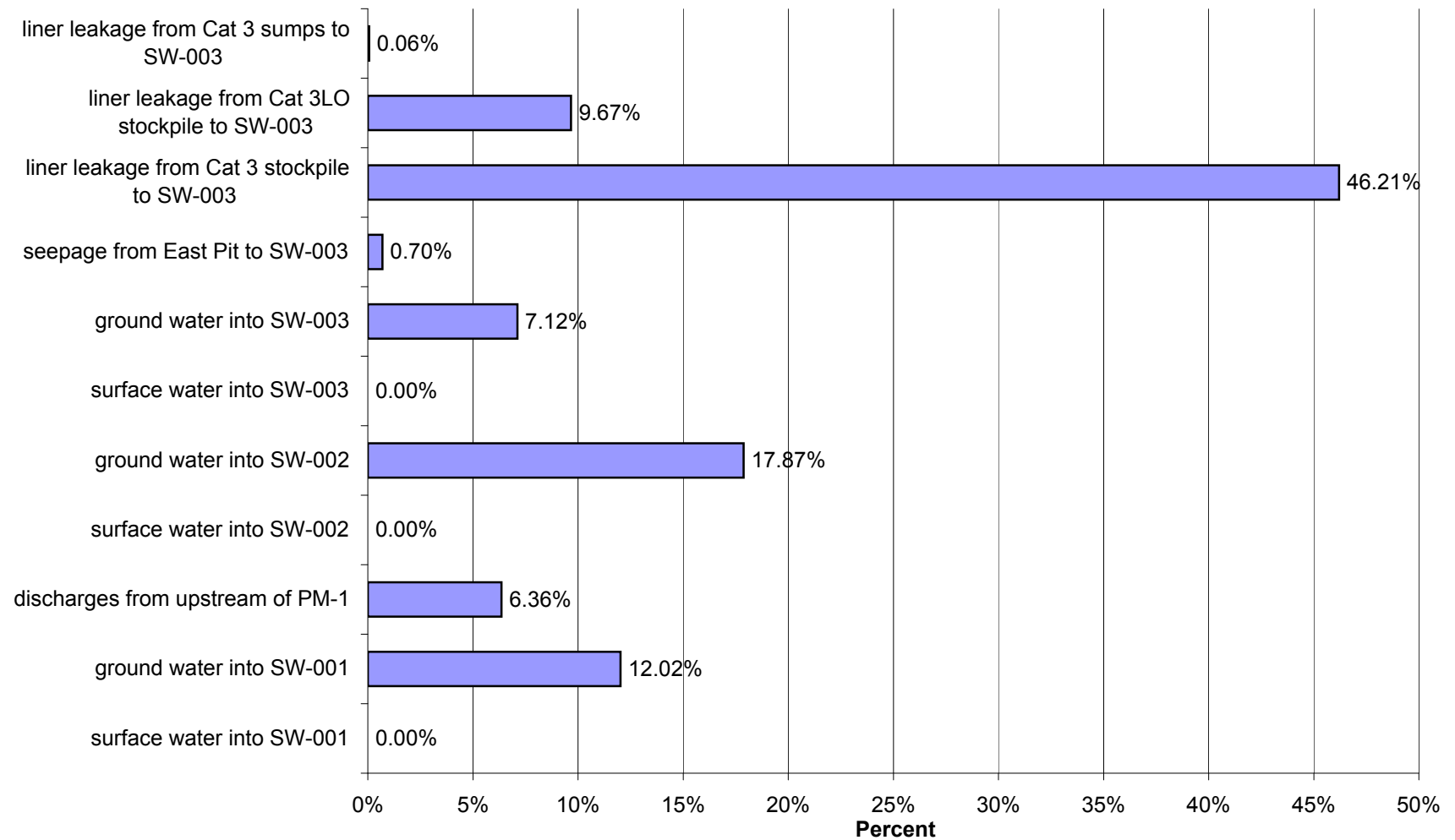
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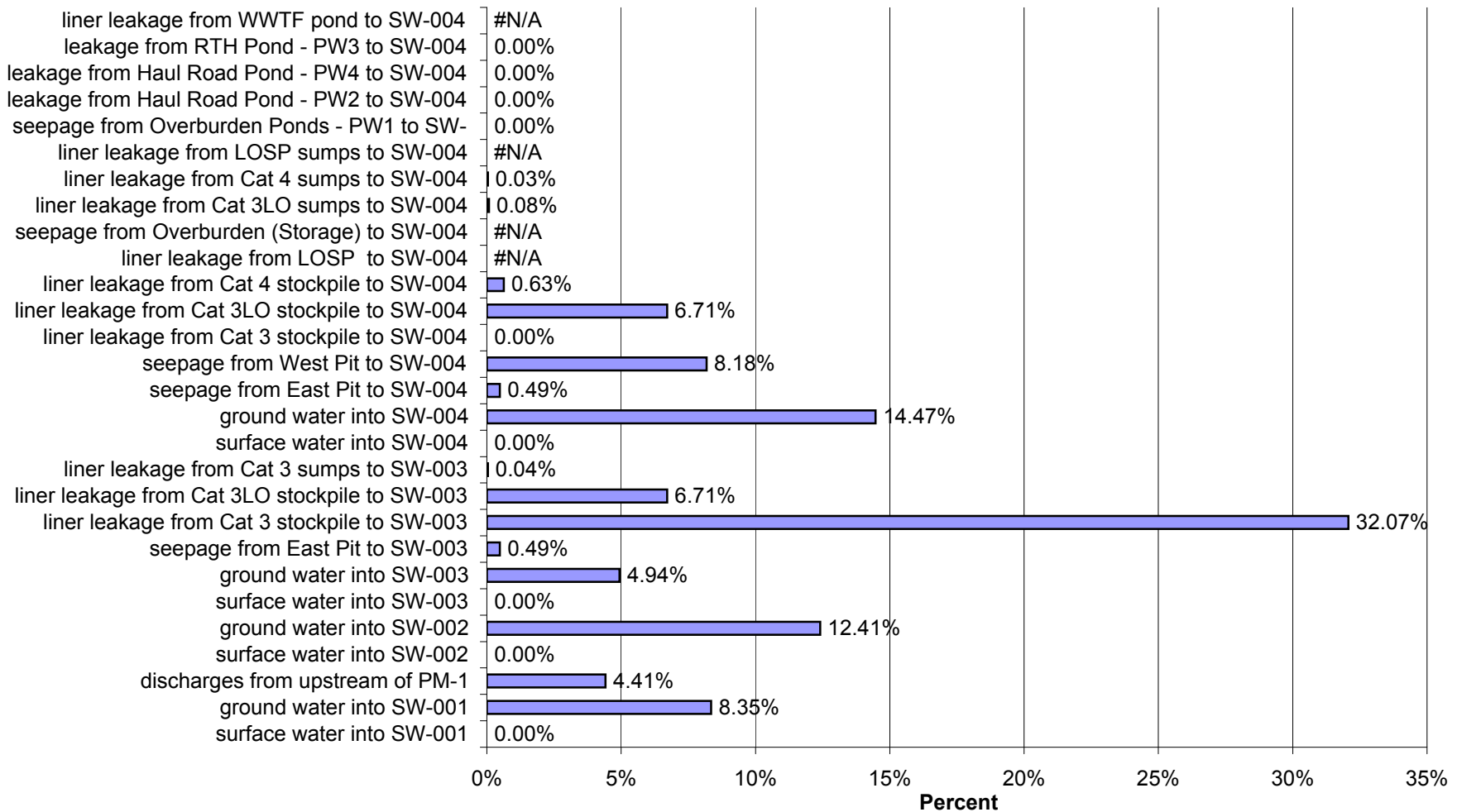
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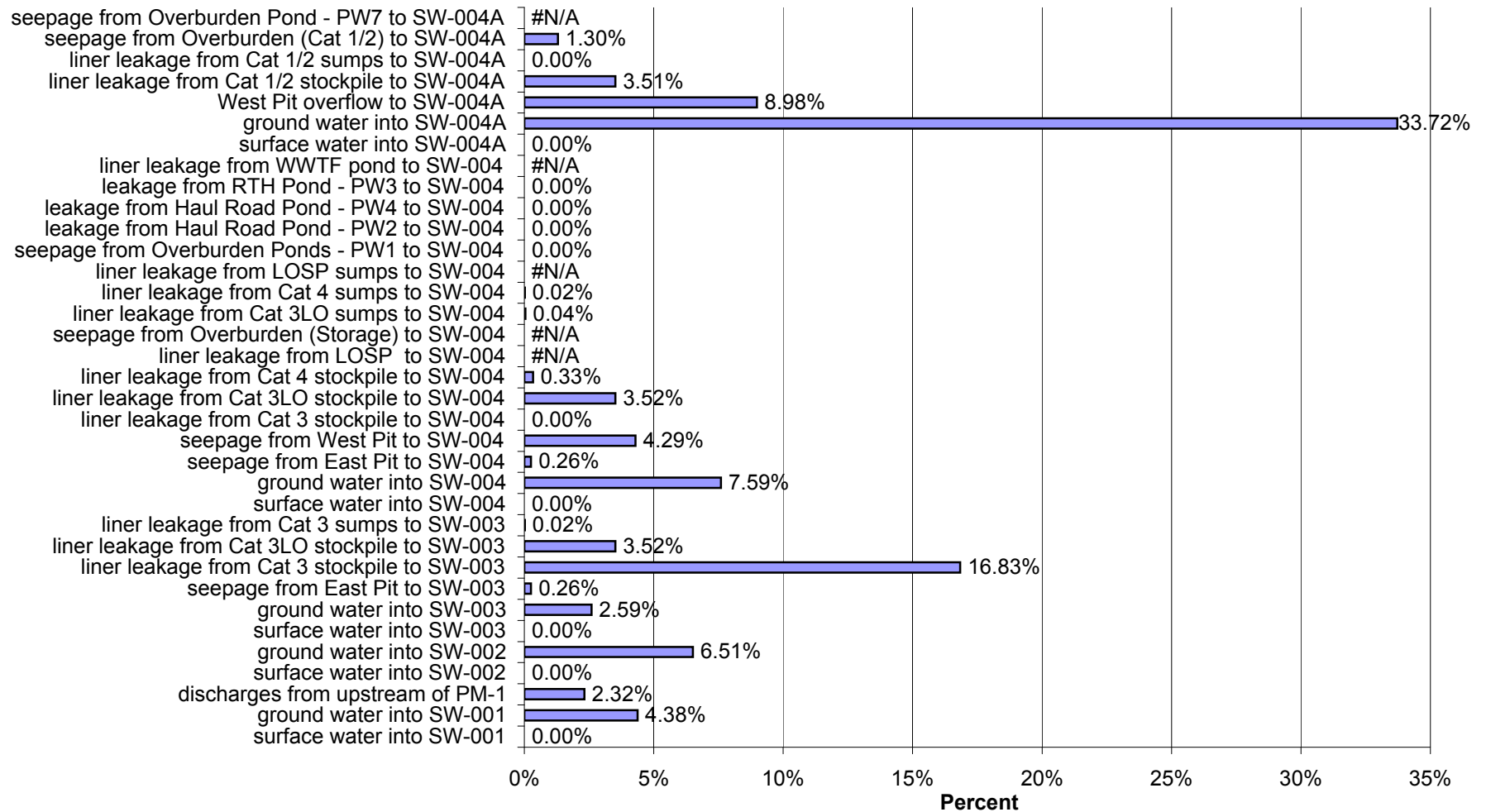
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



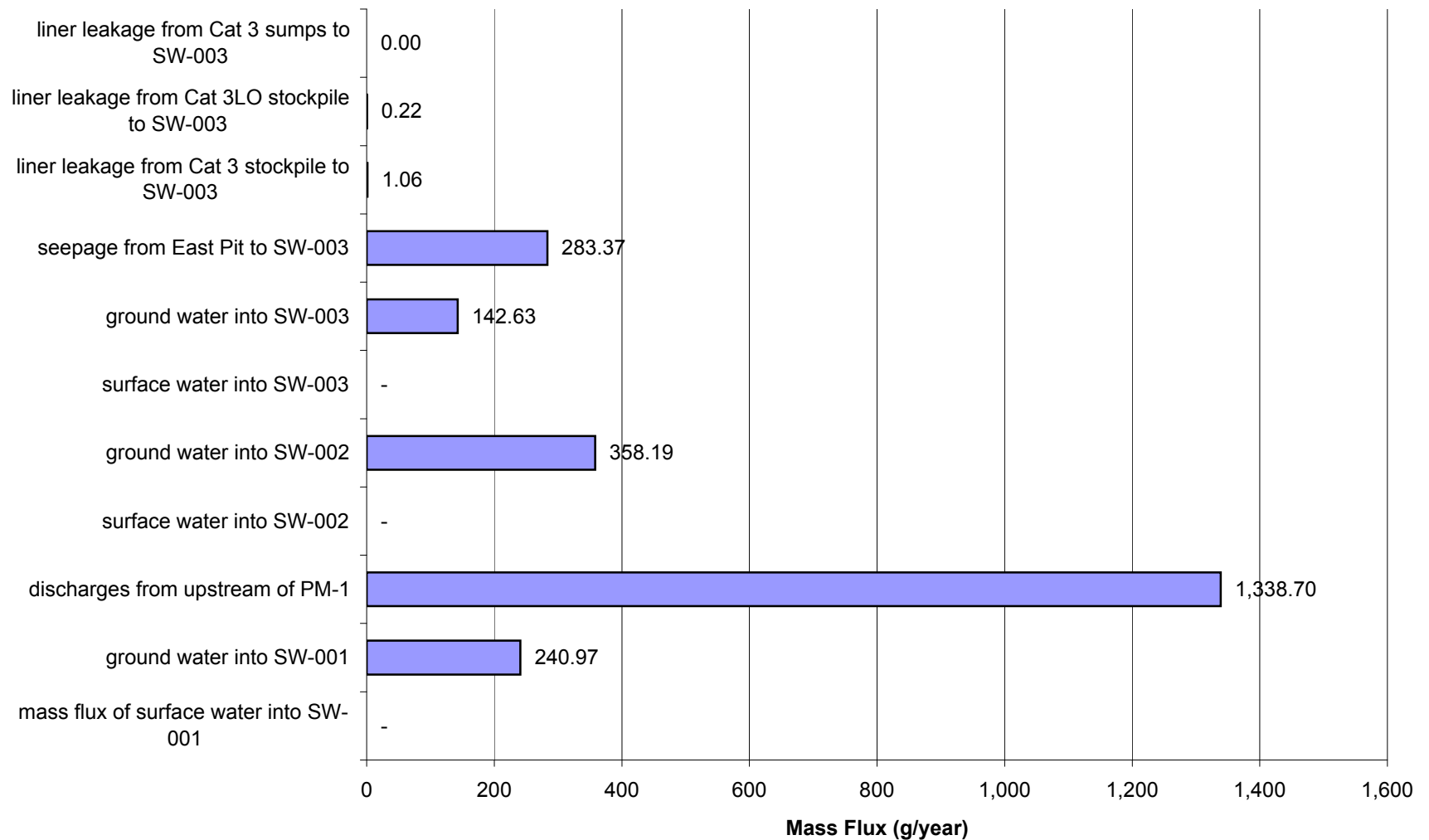
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



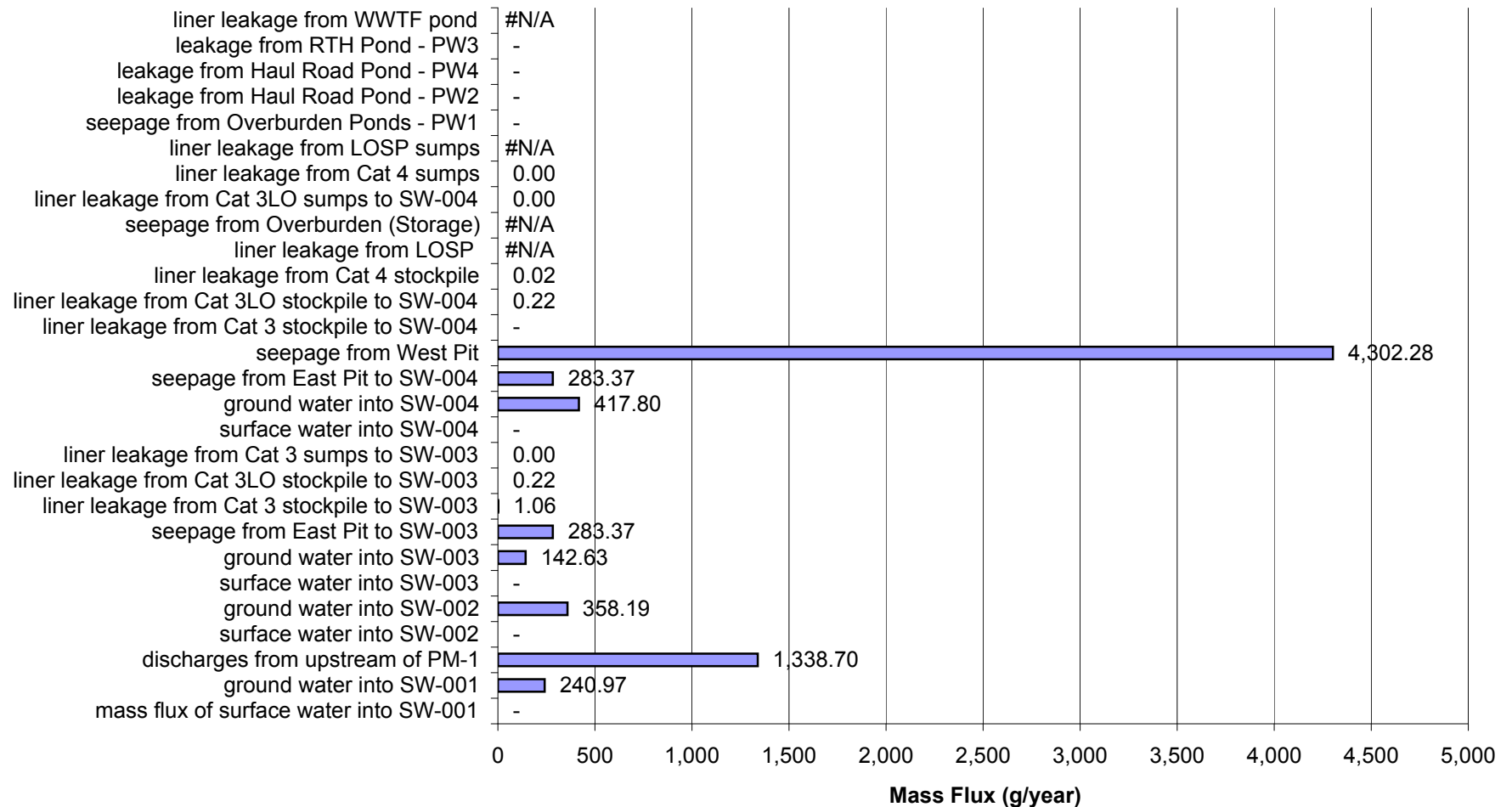
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



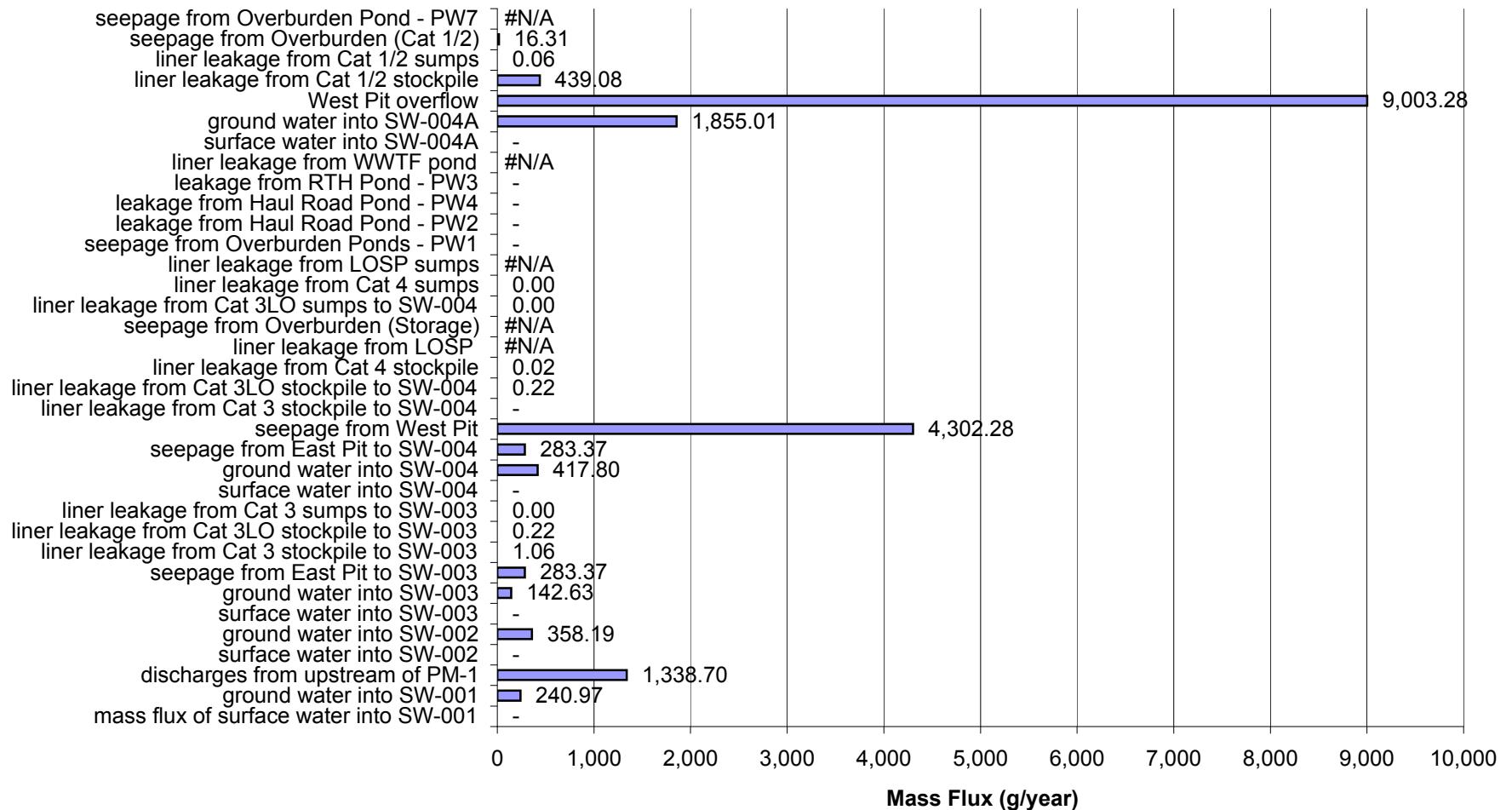
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



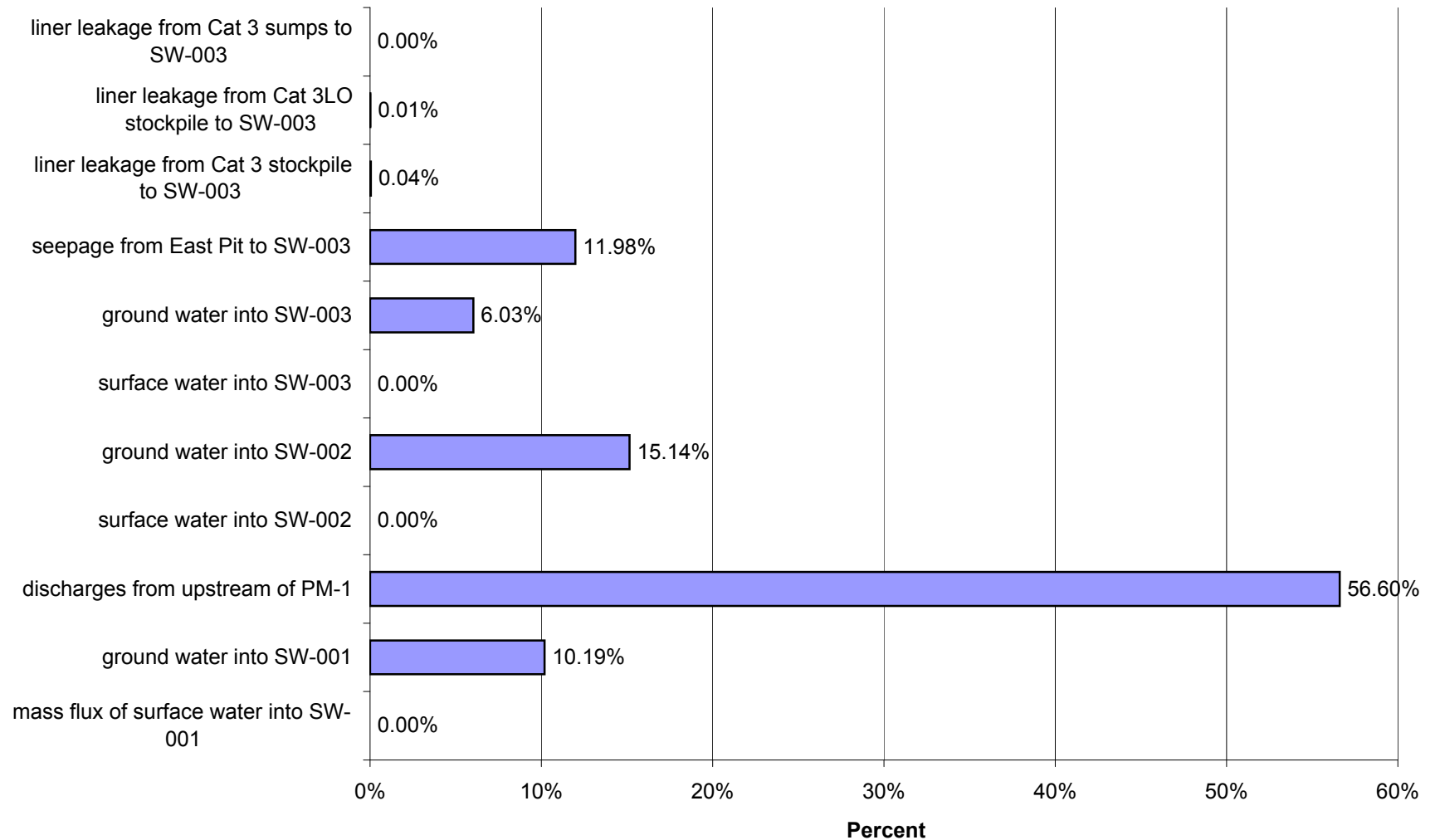
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



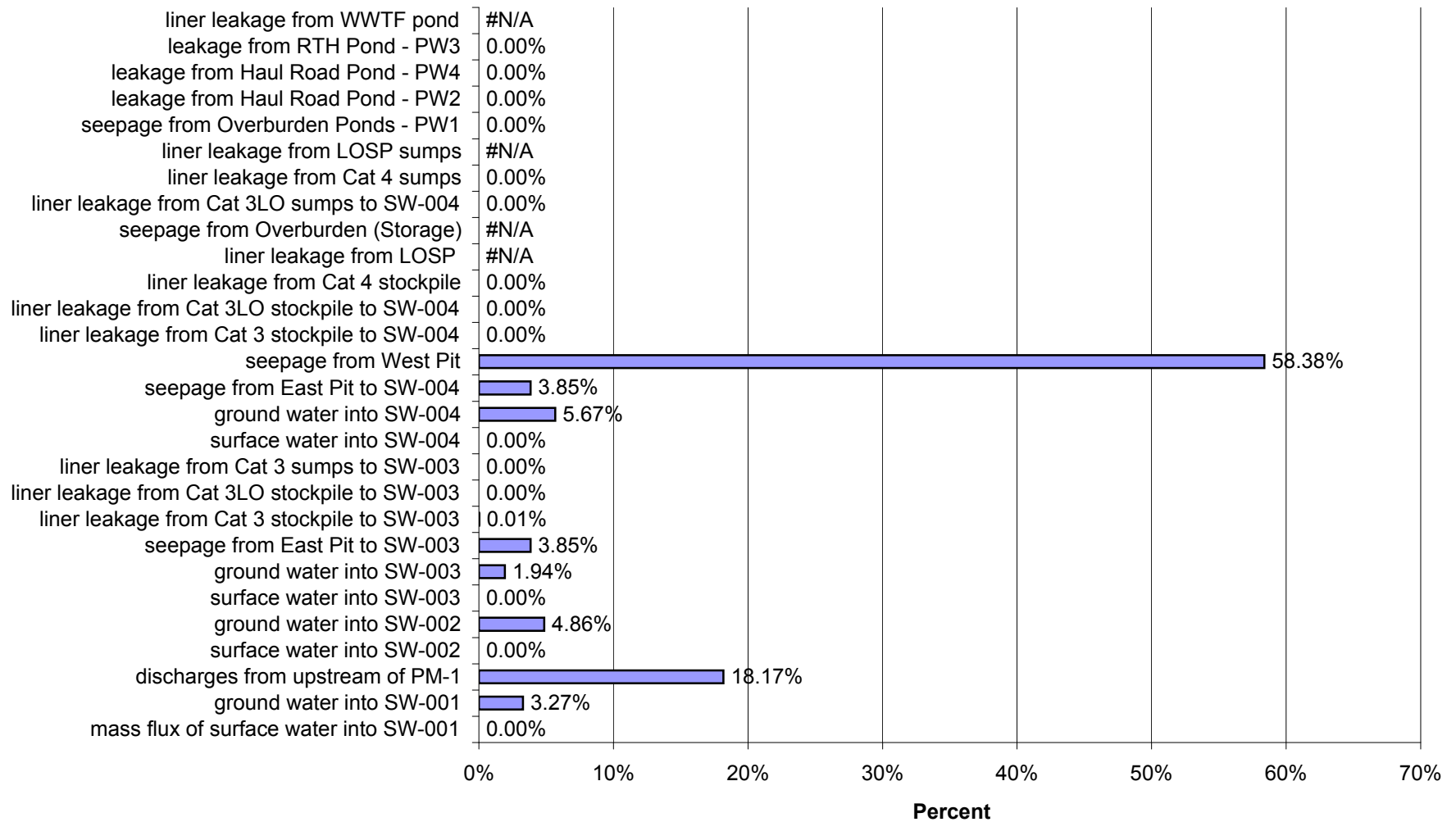
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Post-Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



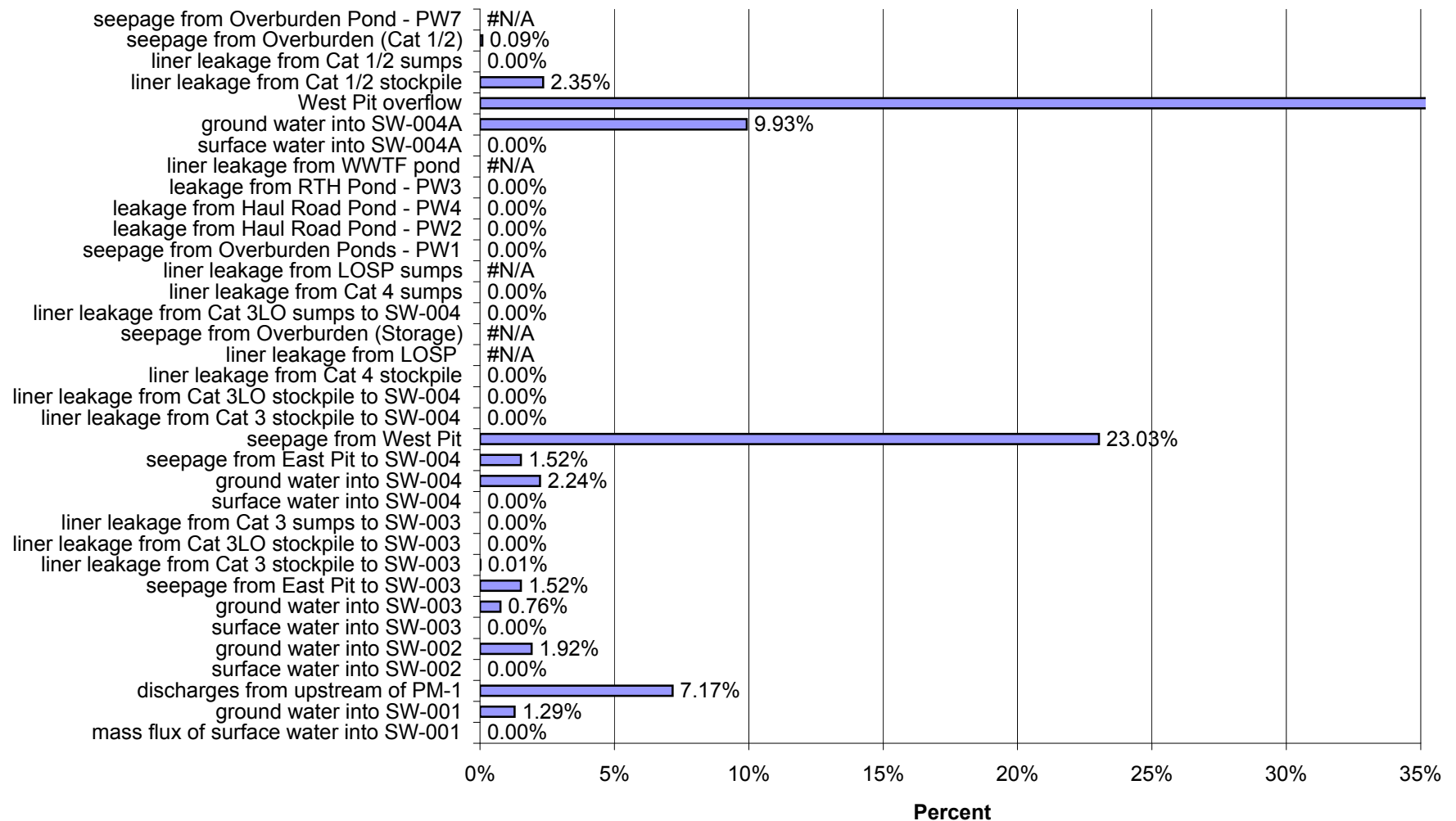
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



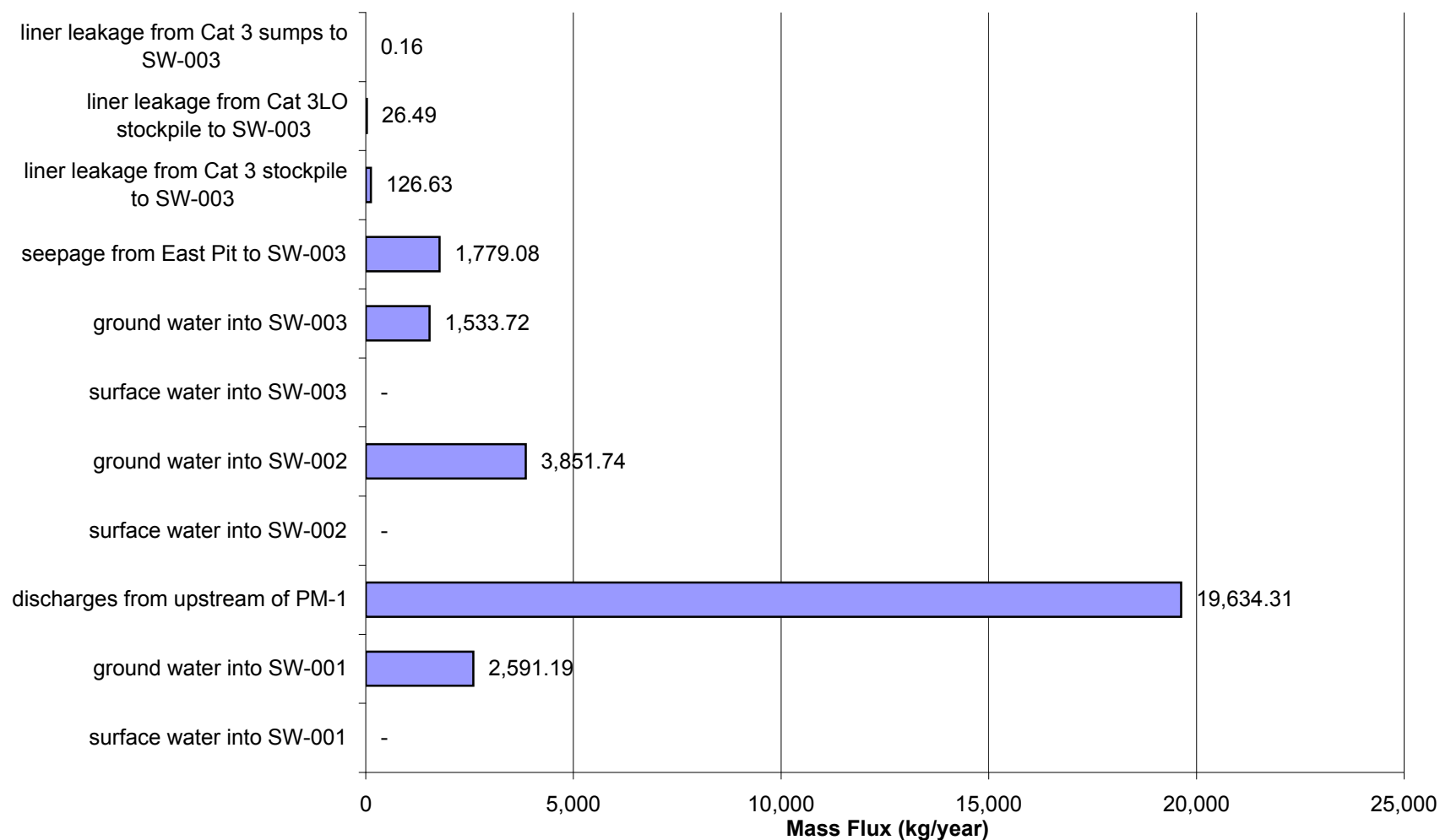
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



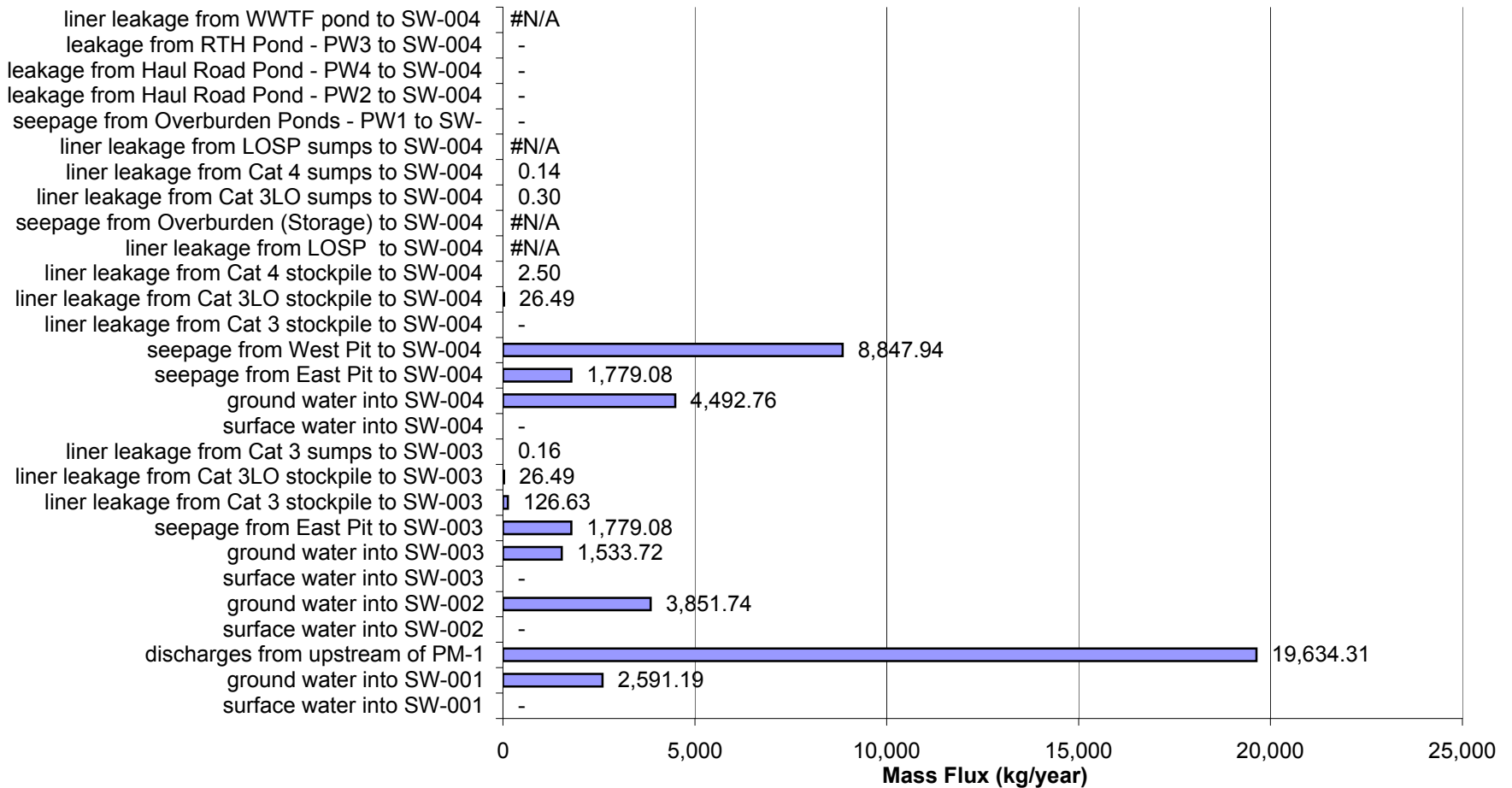
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



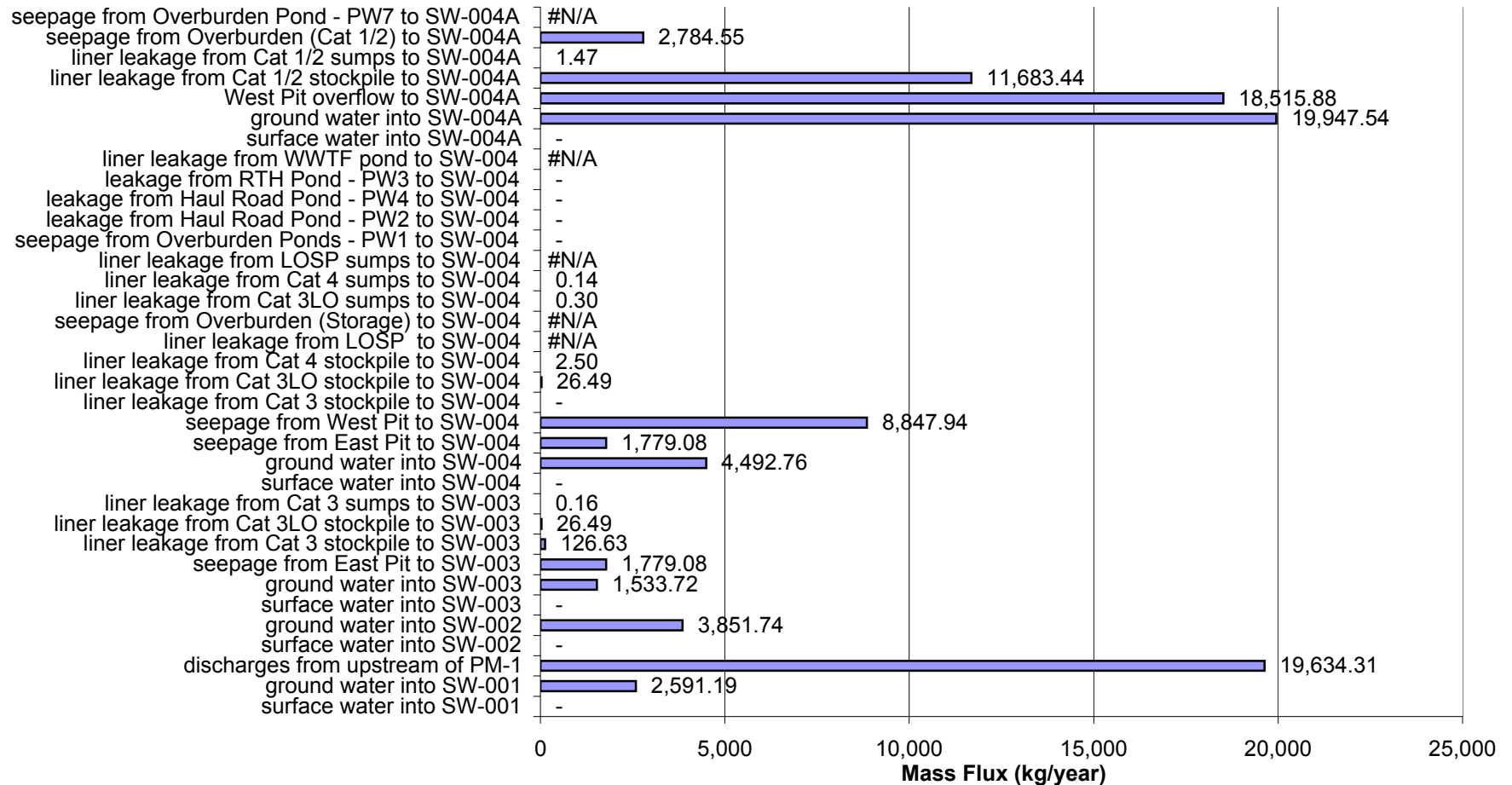
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



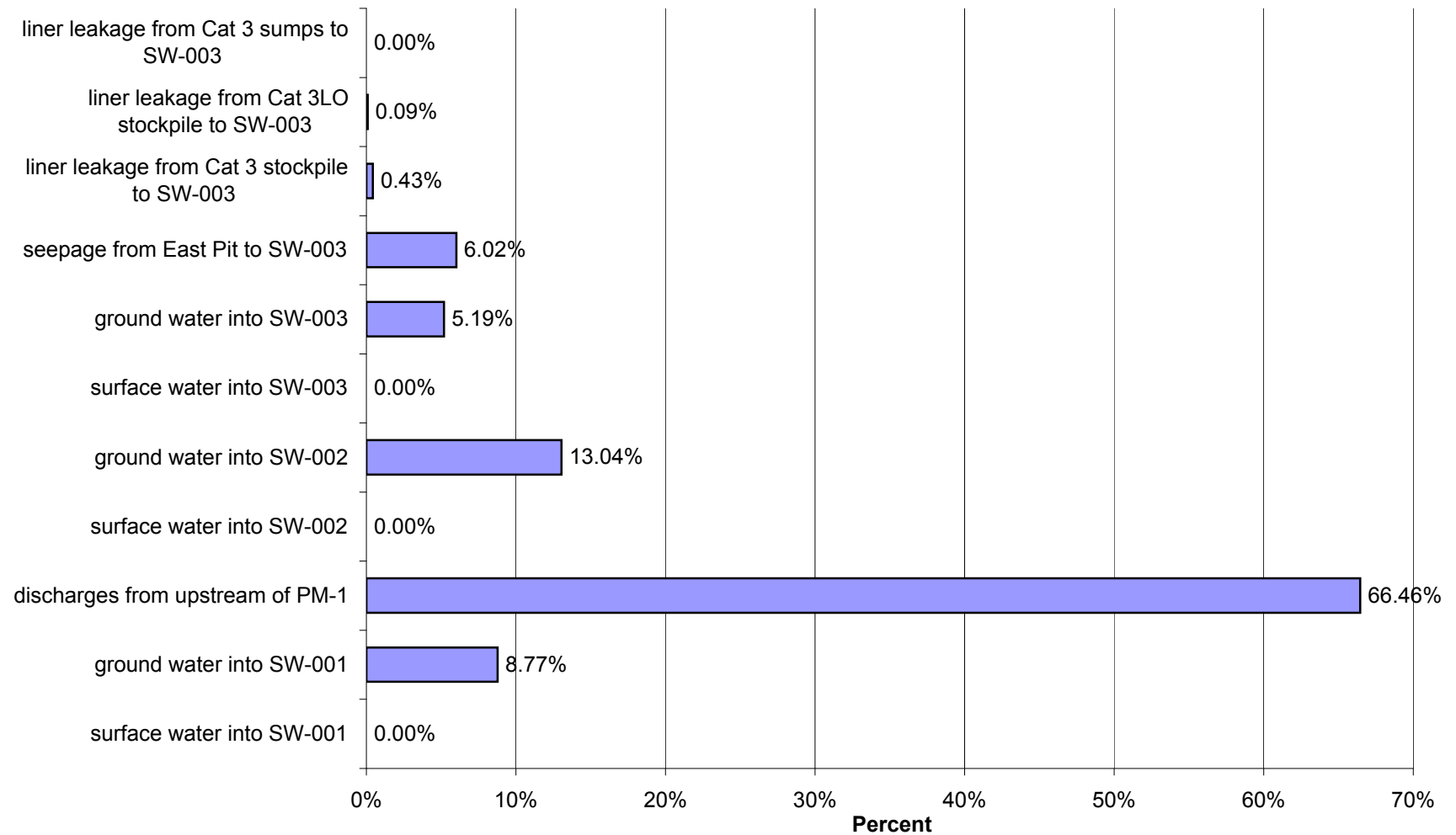
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



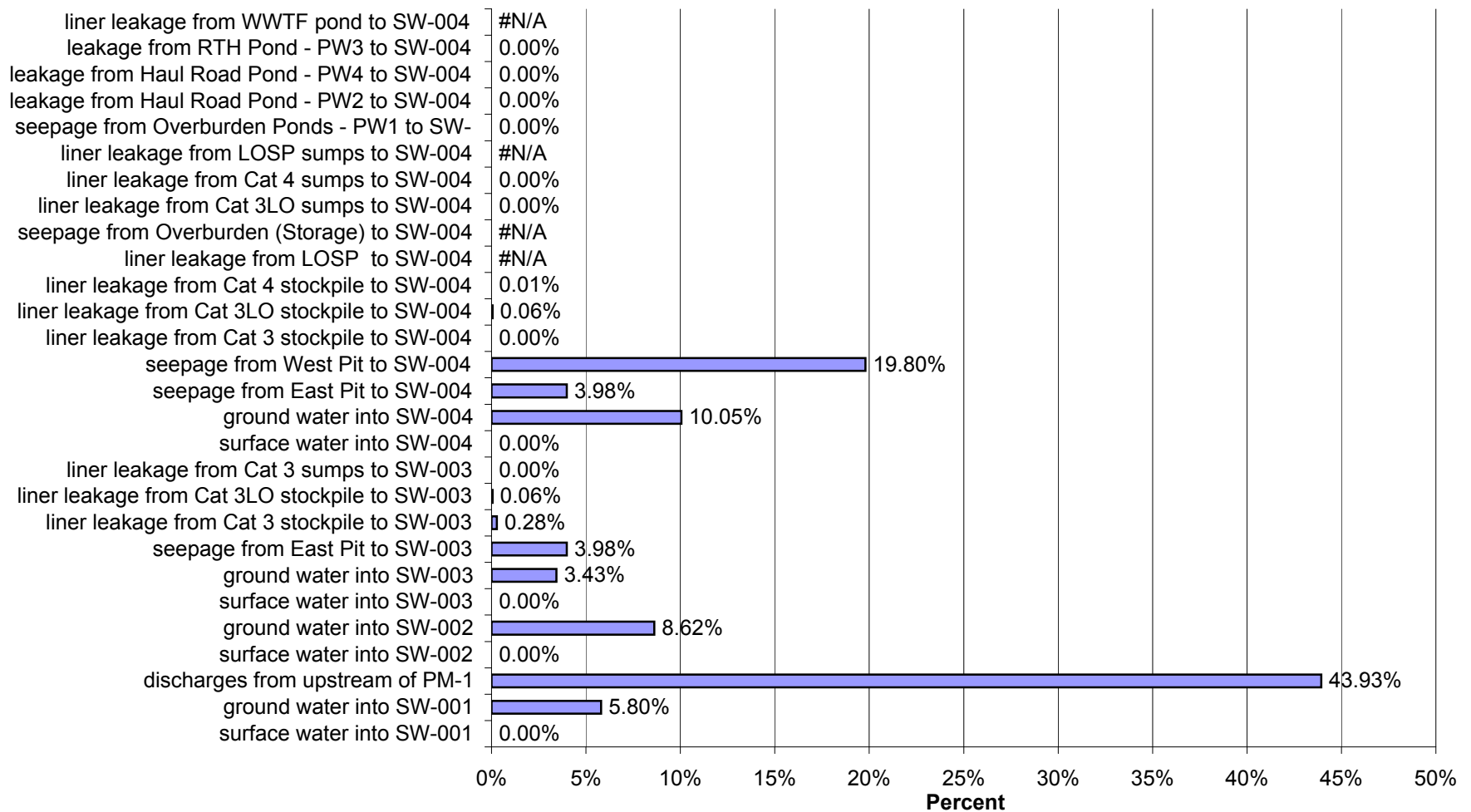
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



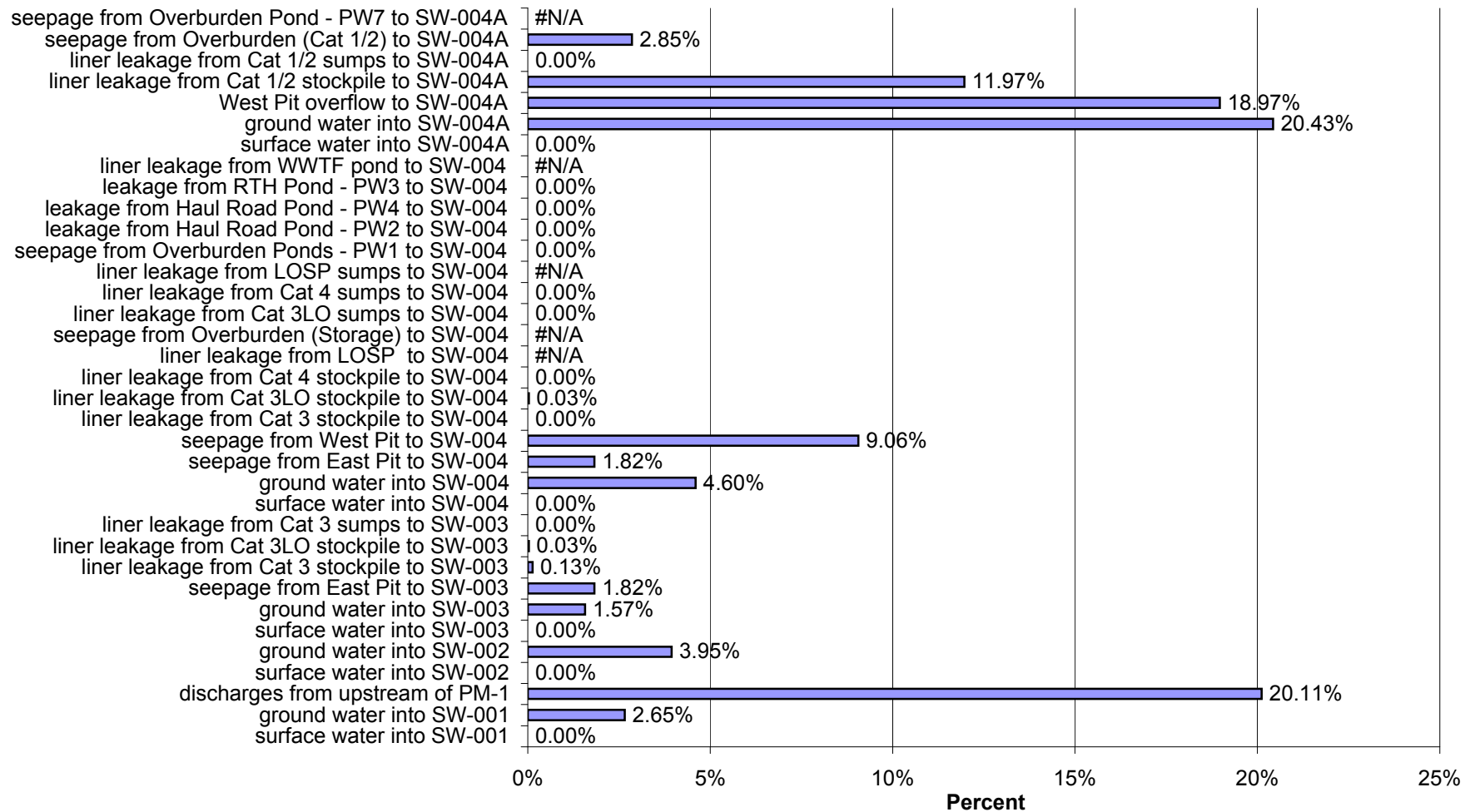
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



Proposed Action: Percent of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)

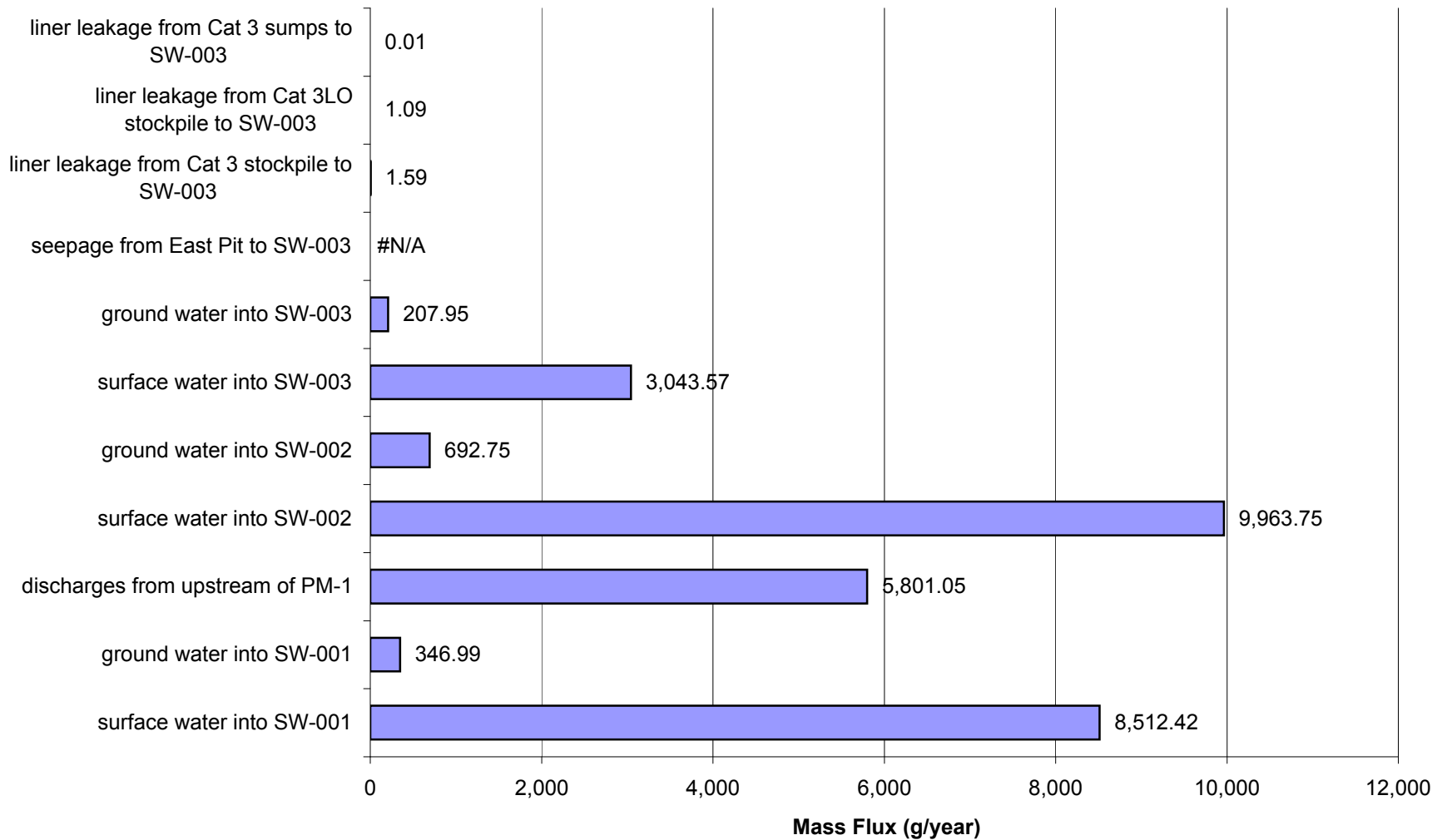


Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)

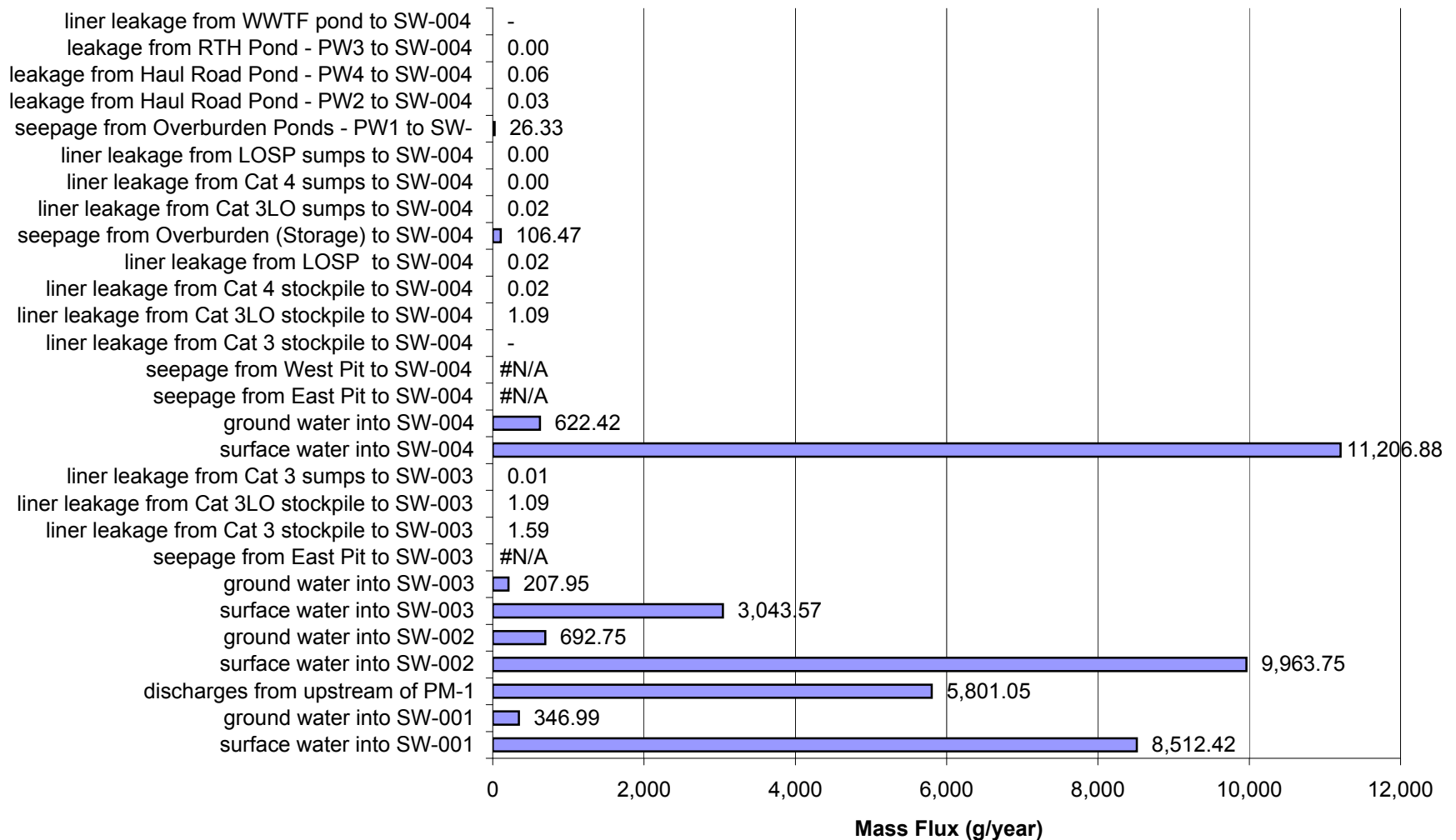


Appendix I.2
Mine Site
Proposed Action
Average Flow Conditions

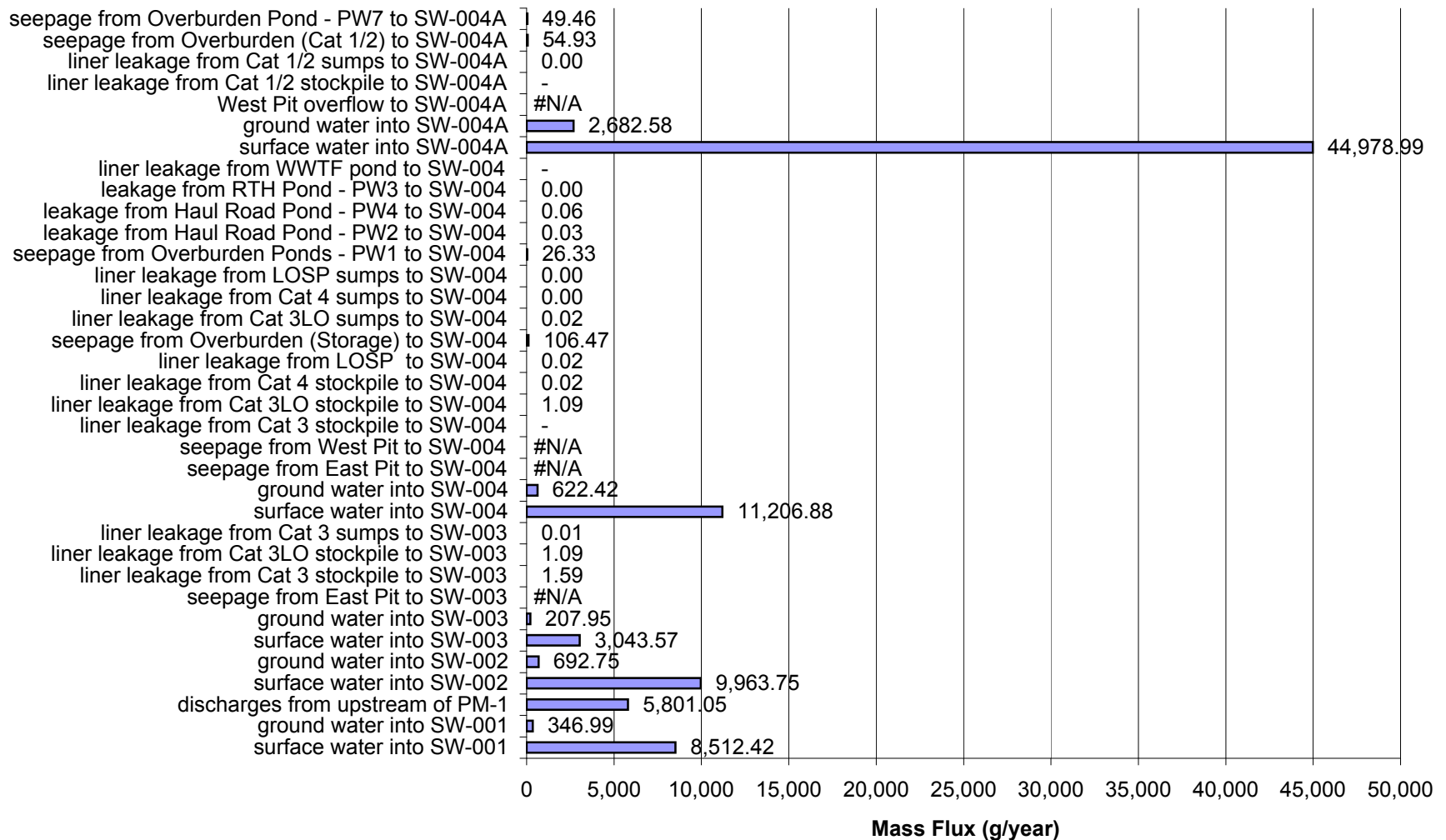
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



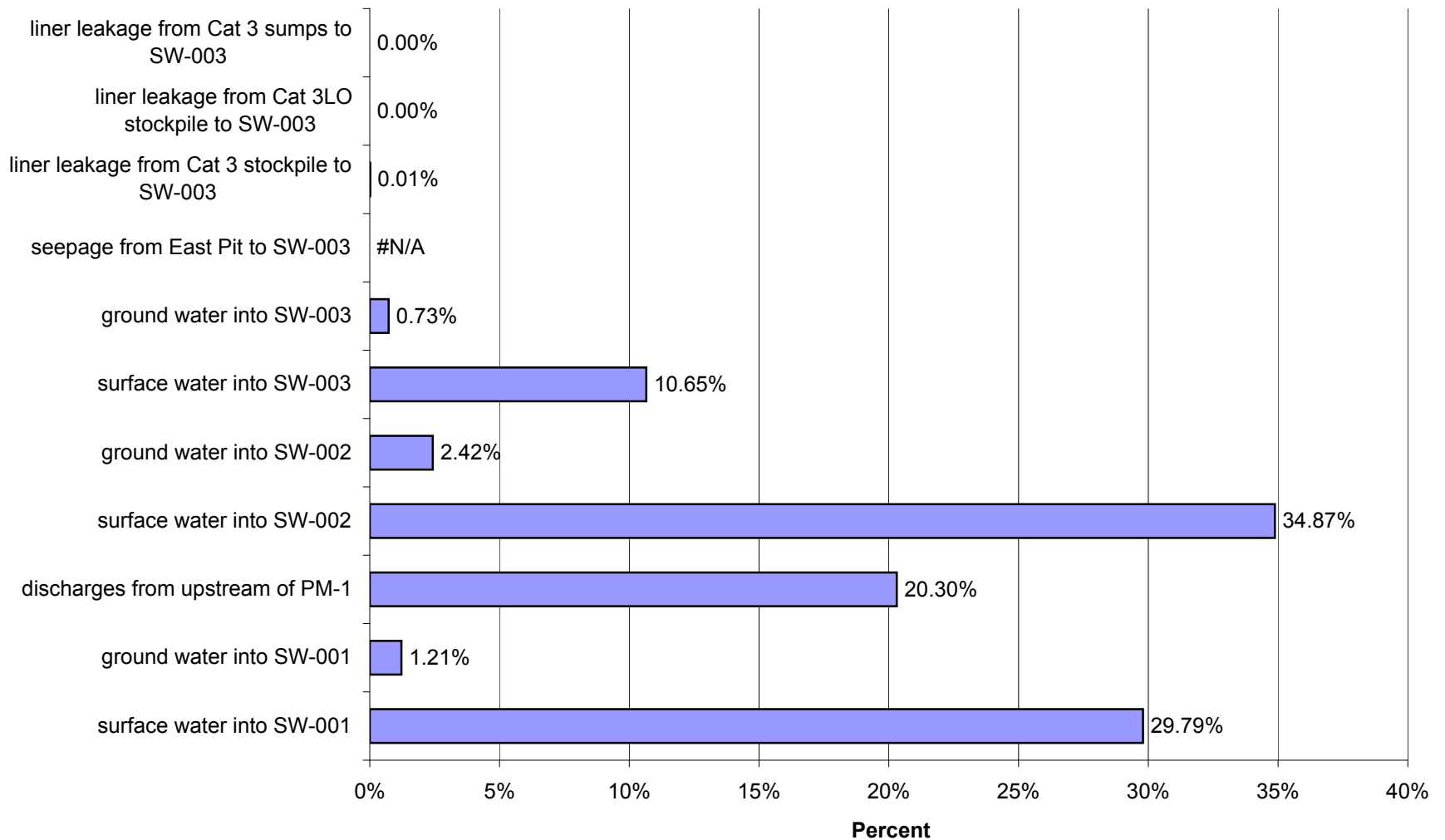
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



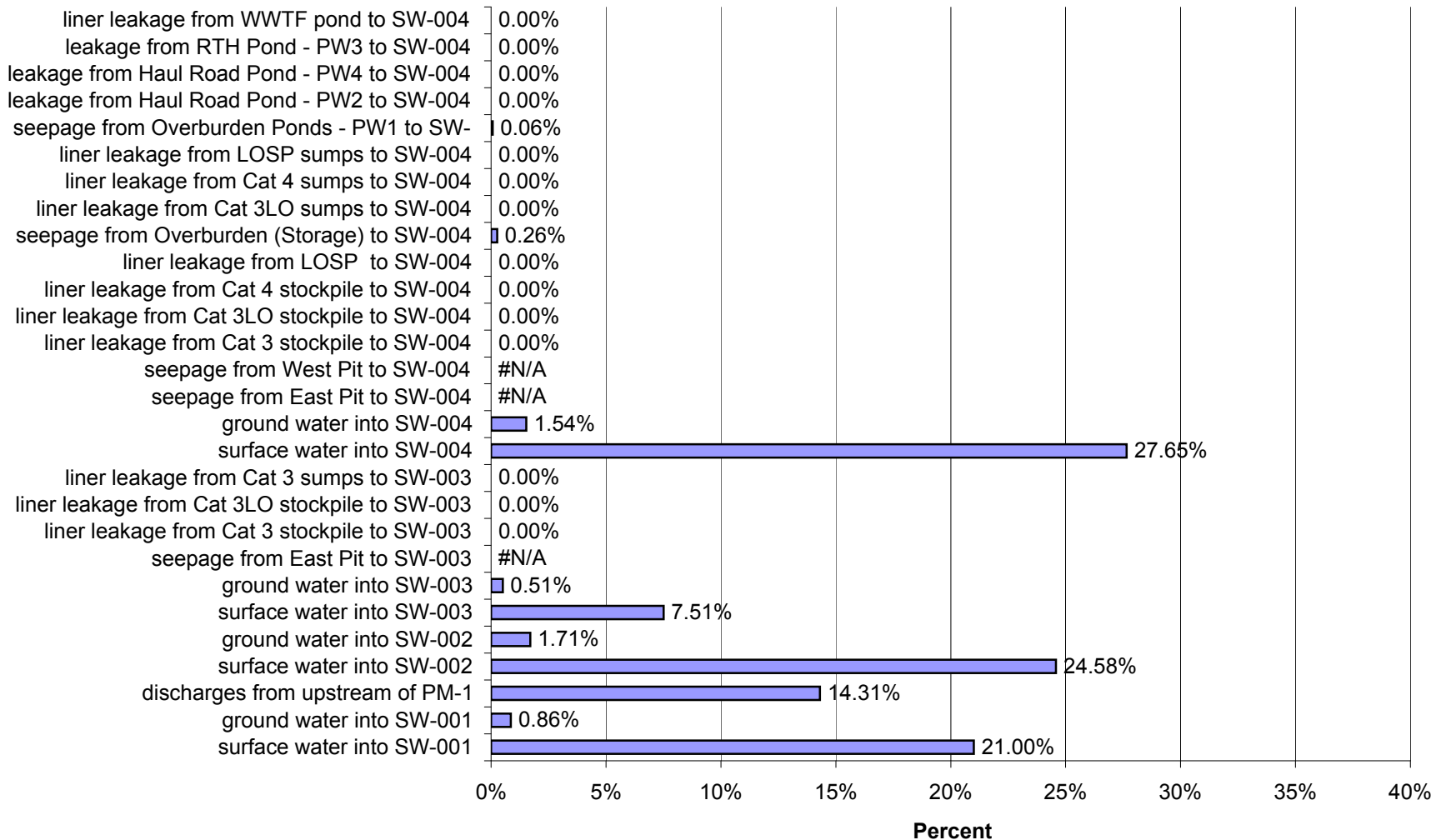
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



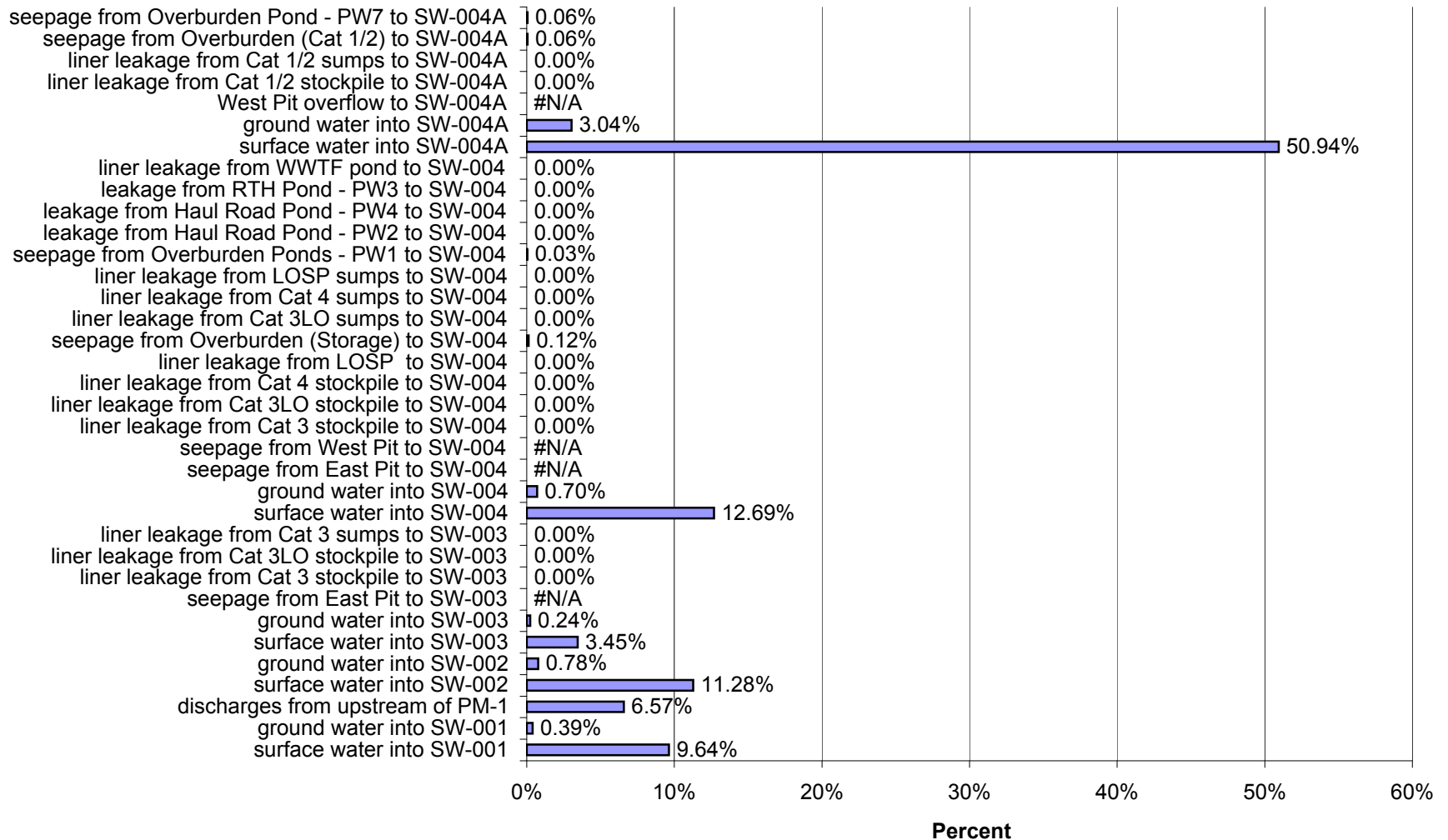
Proposed Action: Percent of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



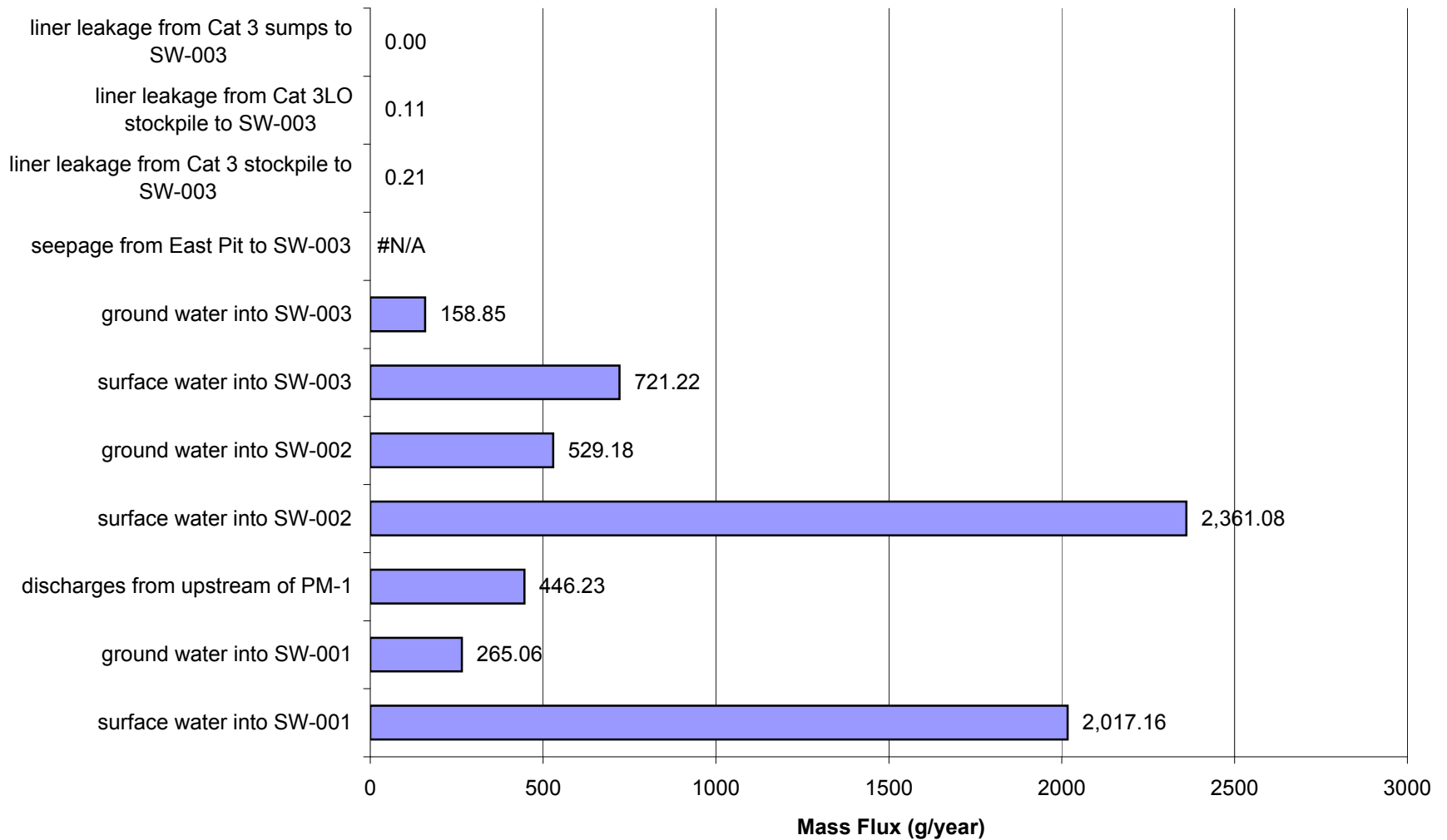
Proposed Action: Percent of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



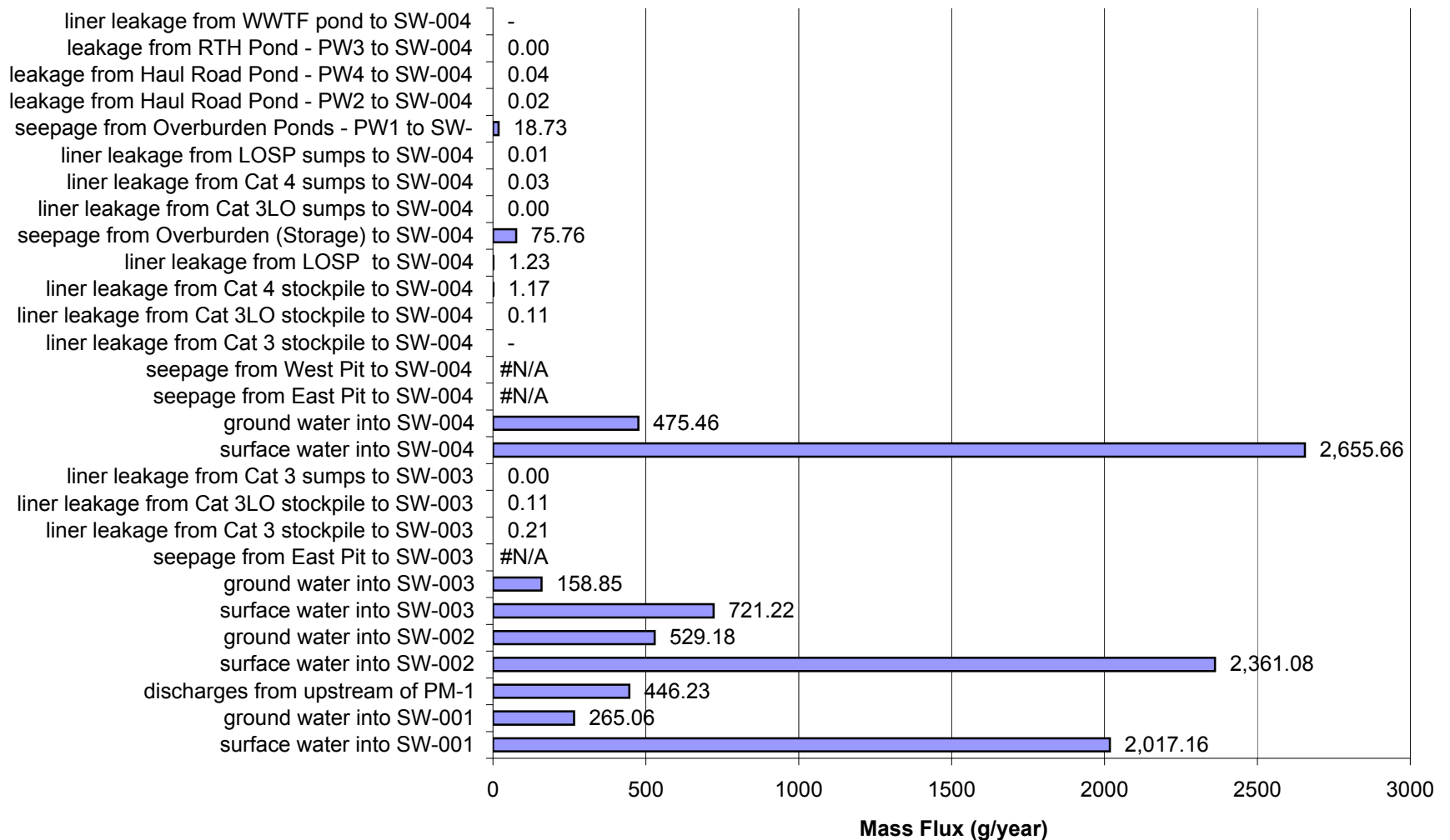
Proposed Action: Percent of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



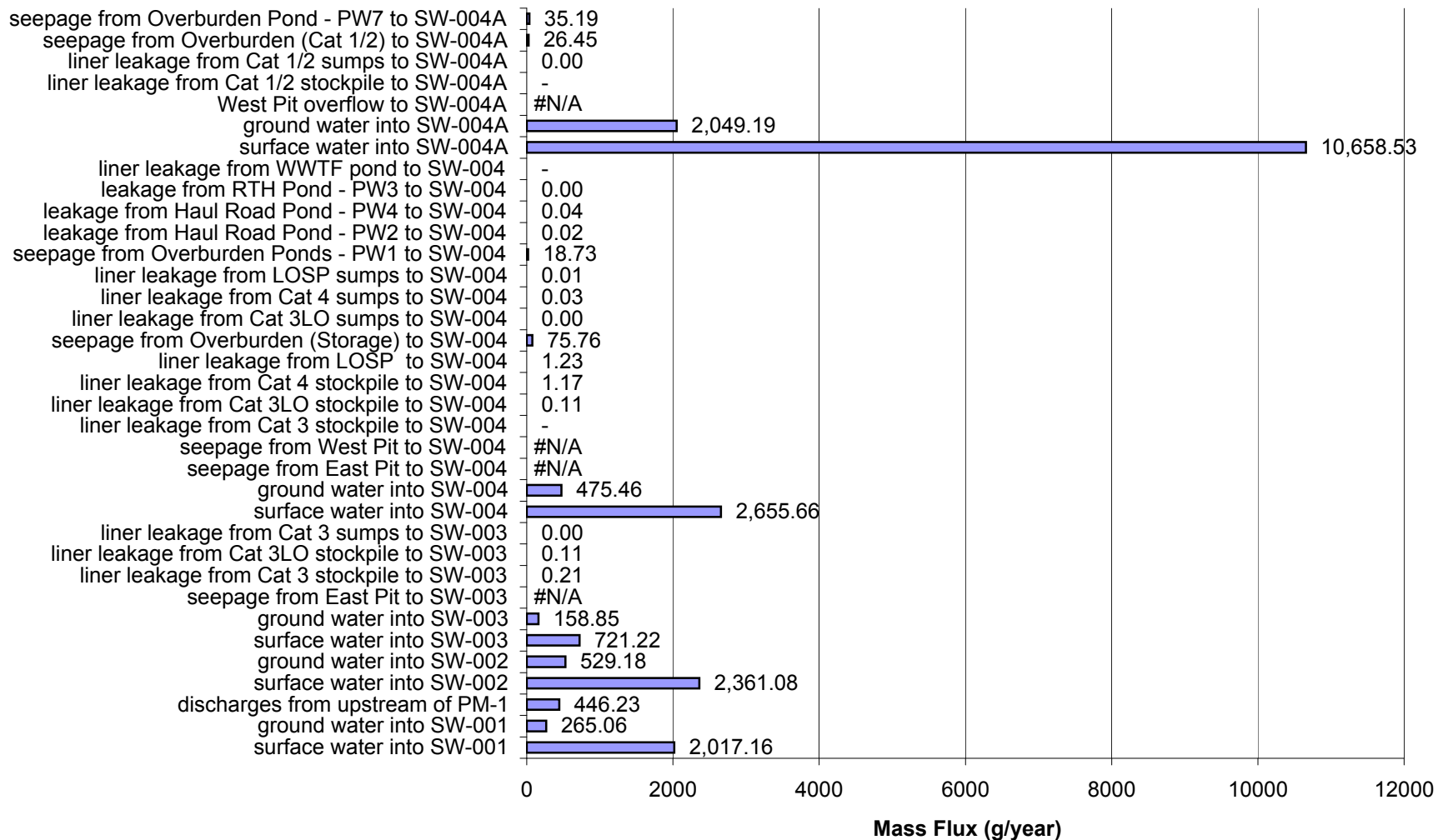
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



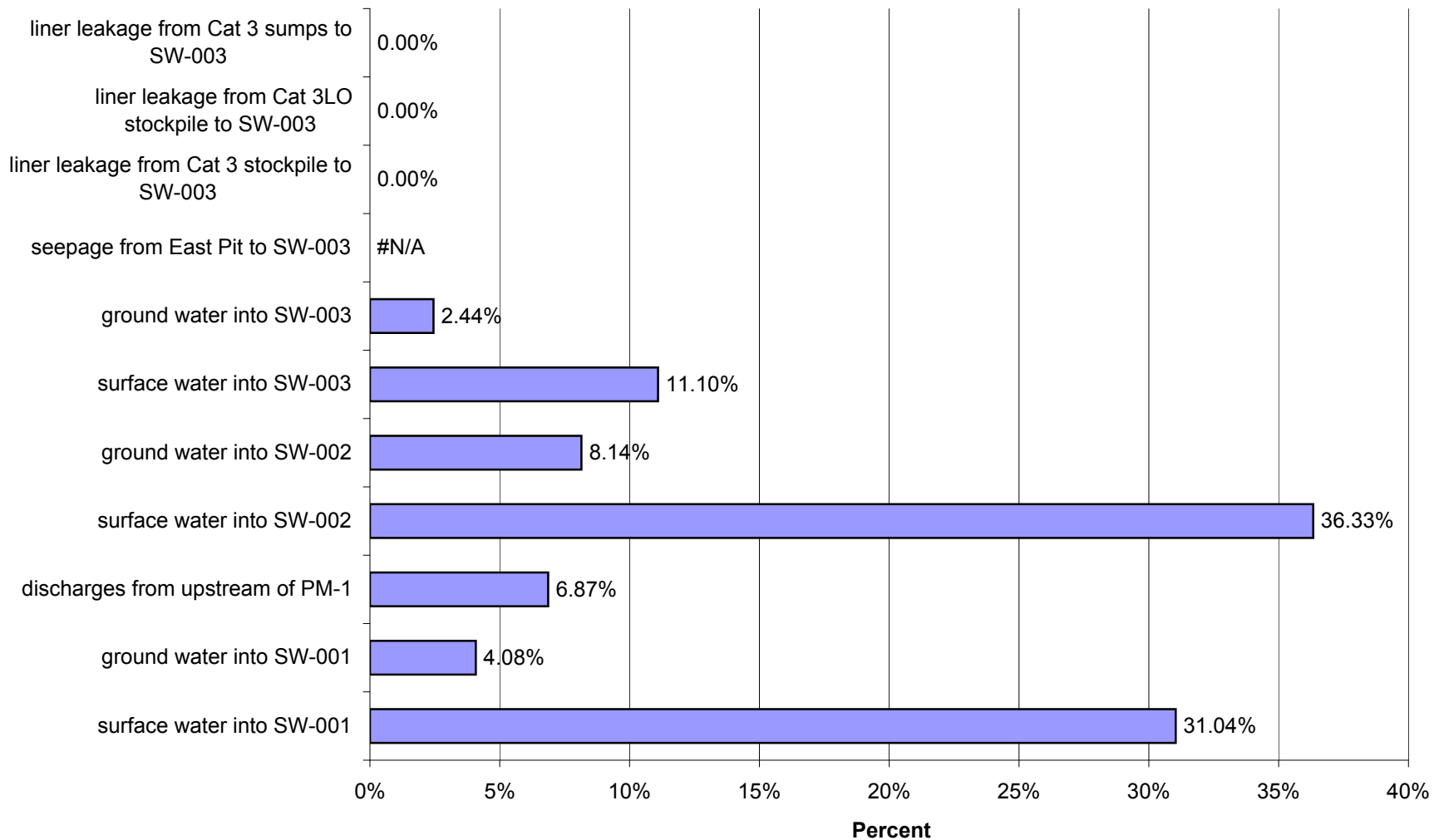
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



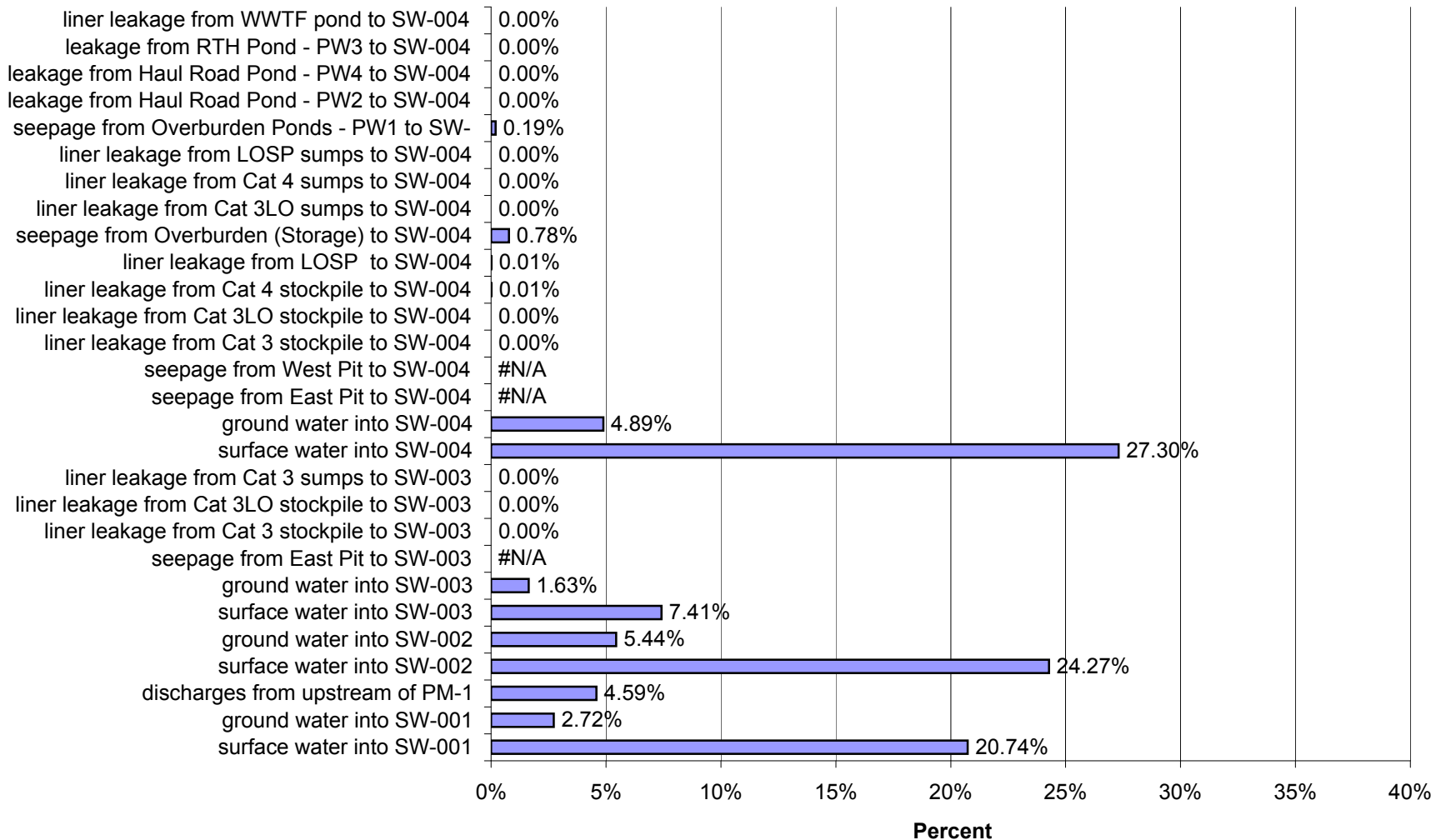
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



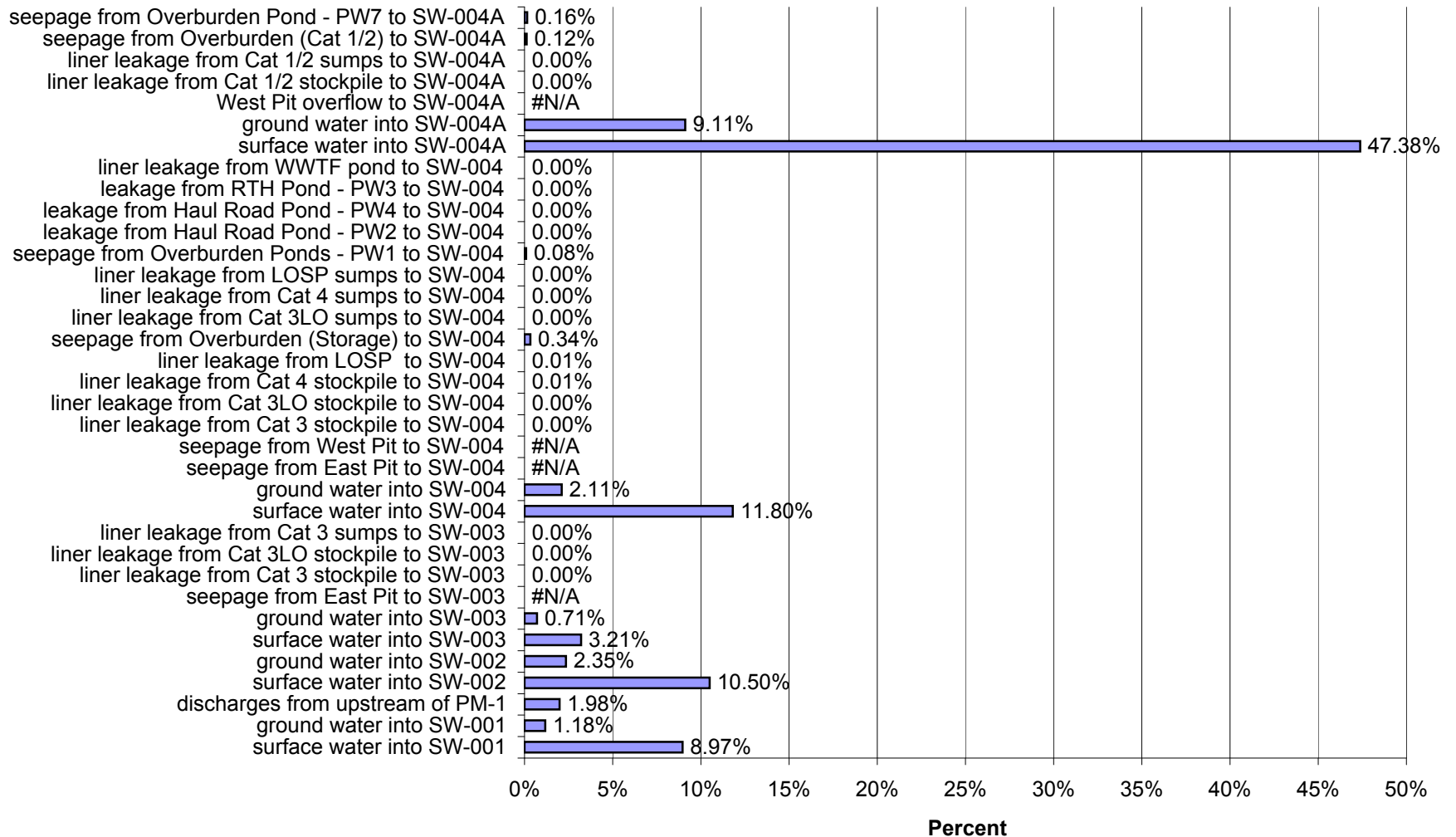
Proposed Action: Percent of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



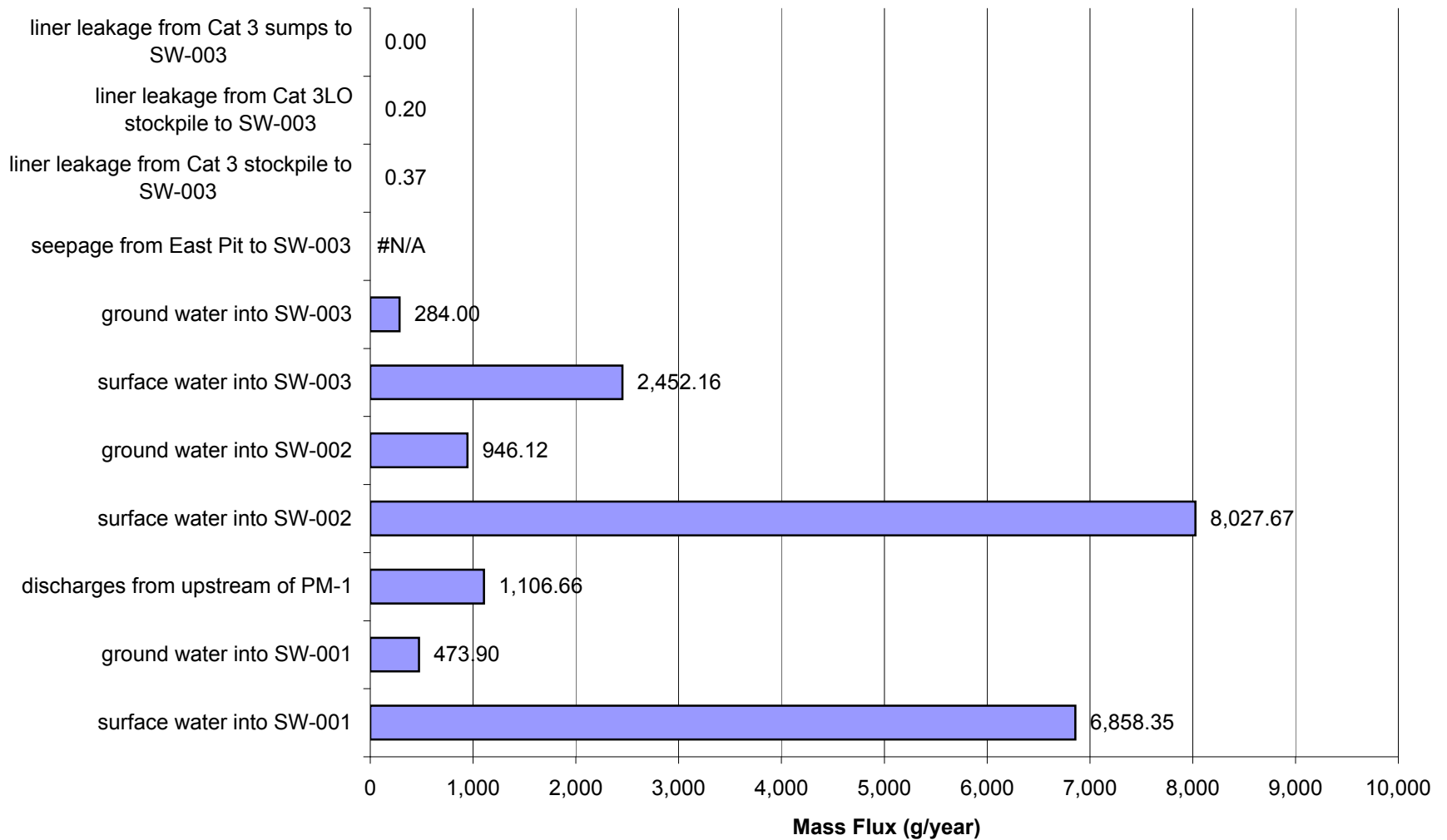
Proposed Action: Percent of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



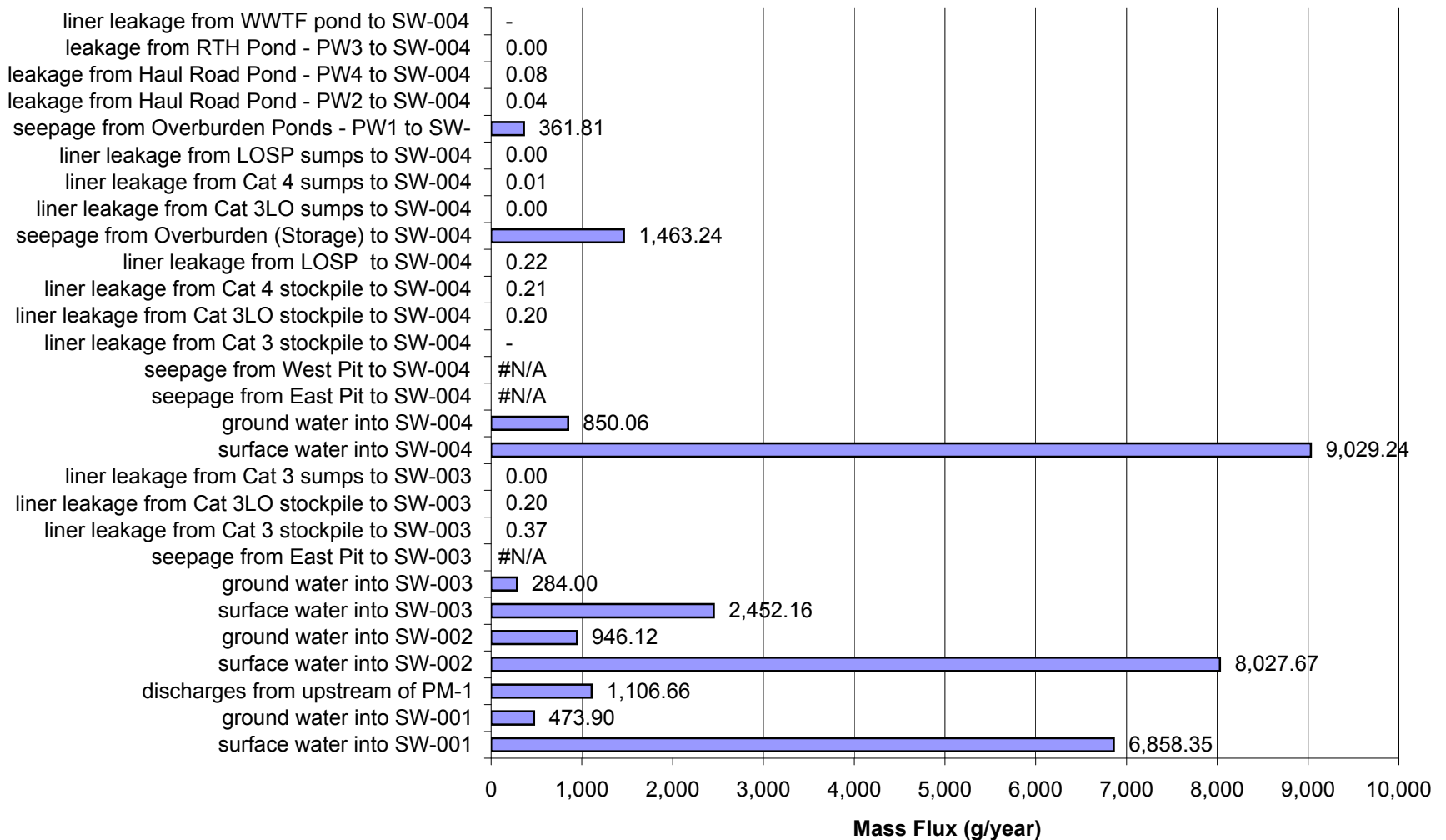
Proposed Action: Percent of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



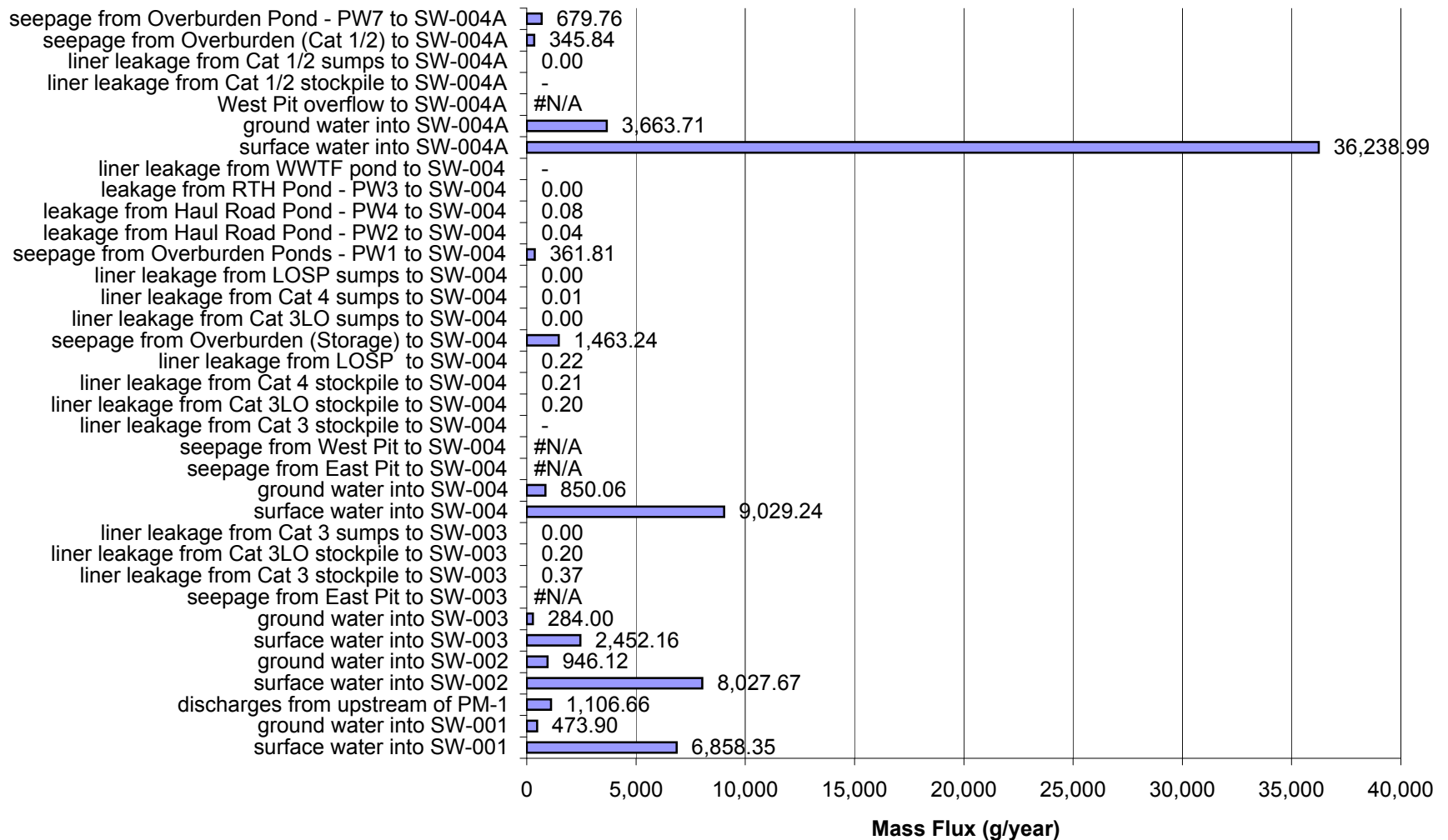
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



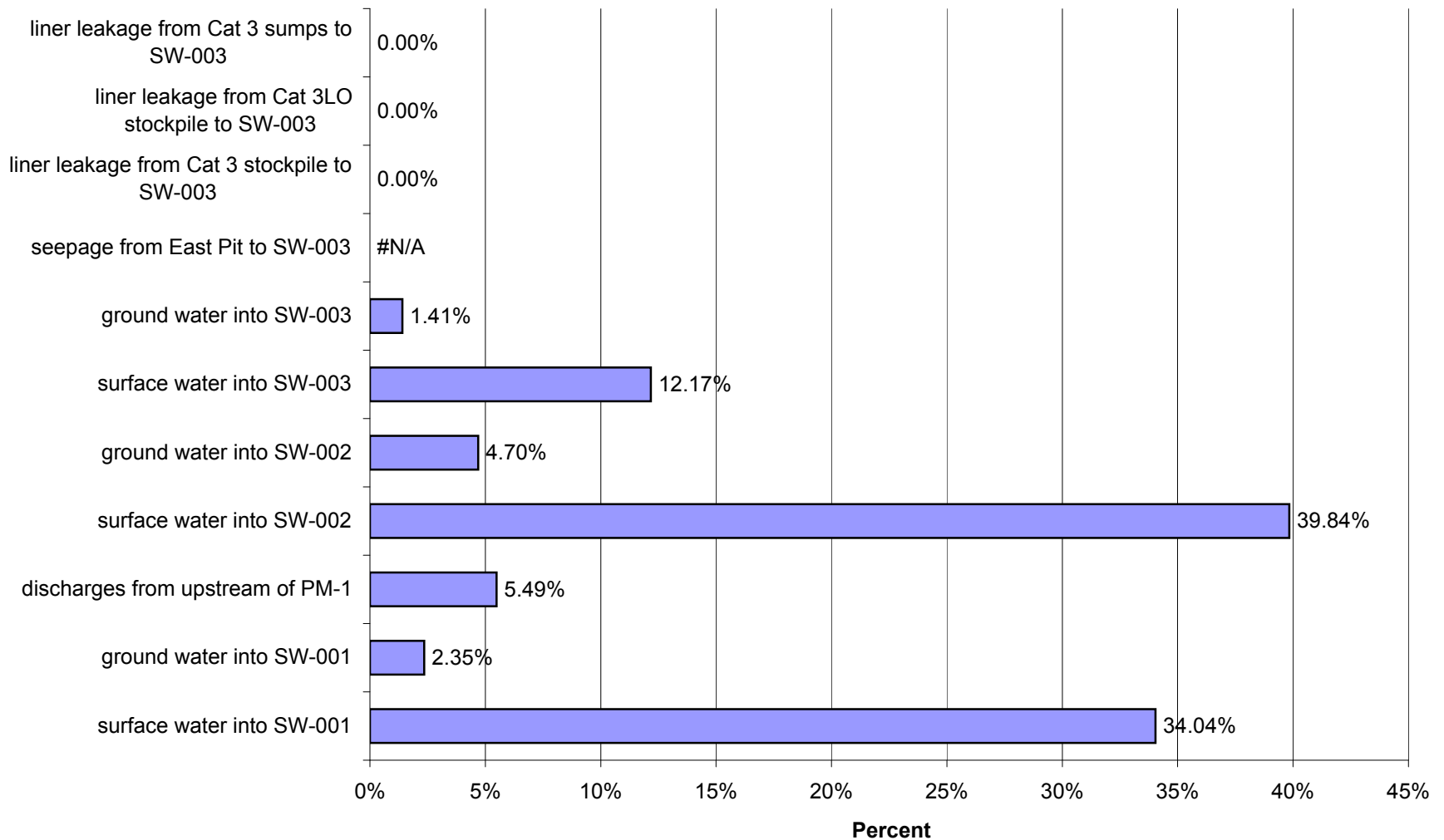
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



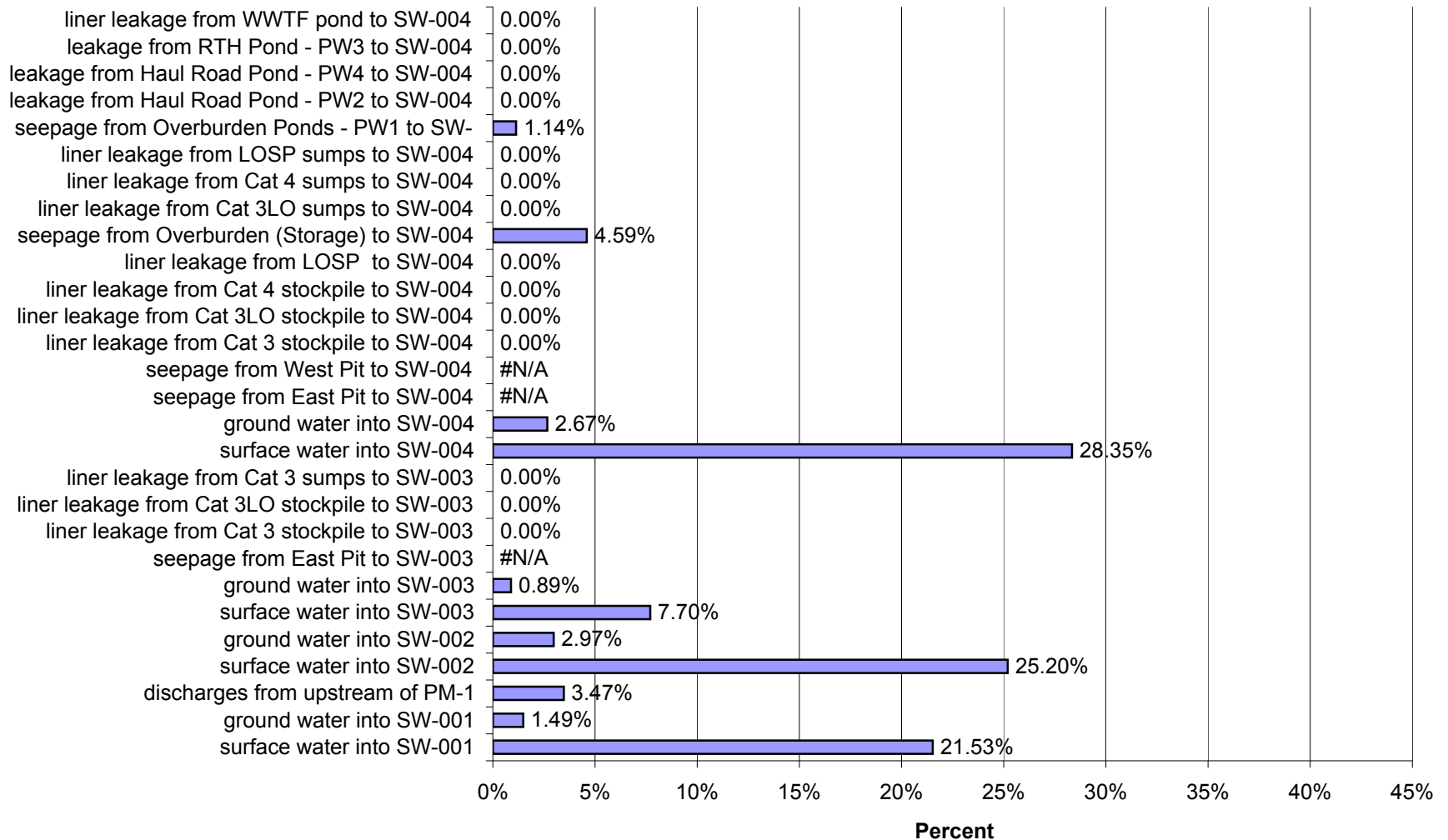
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



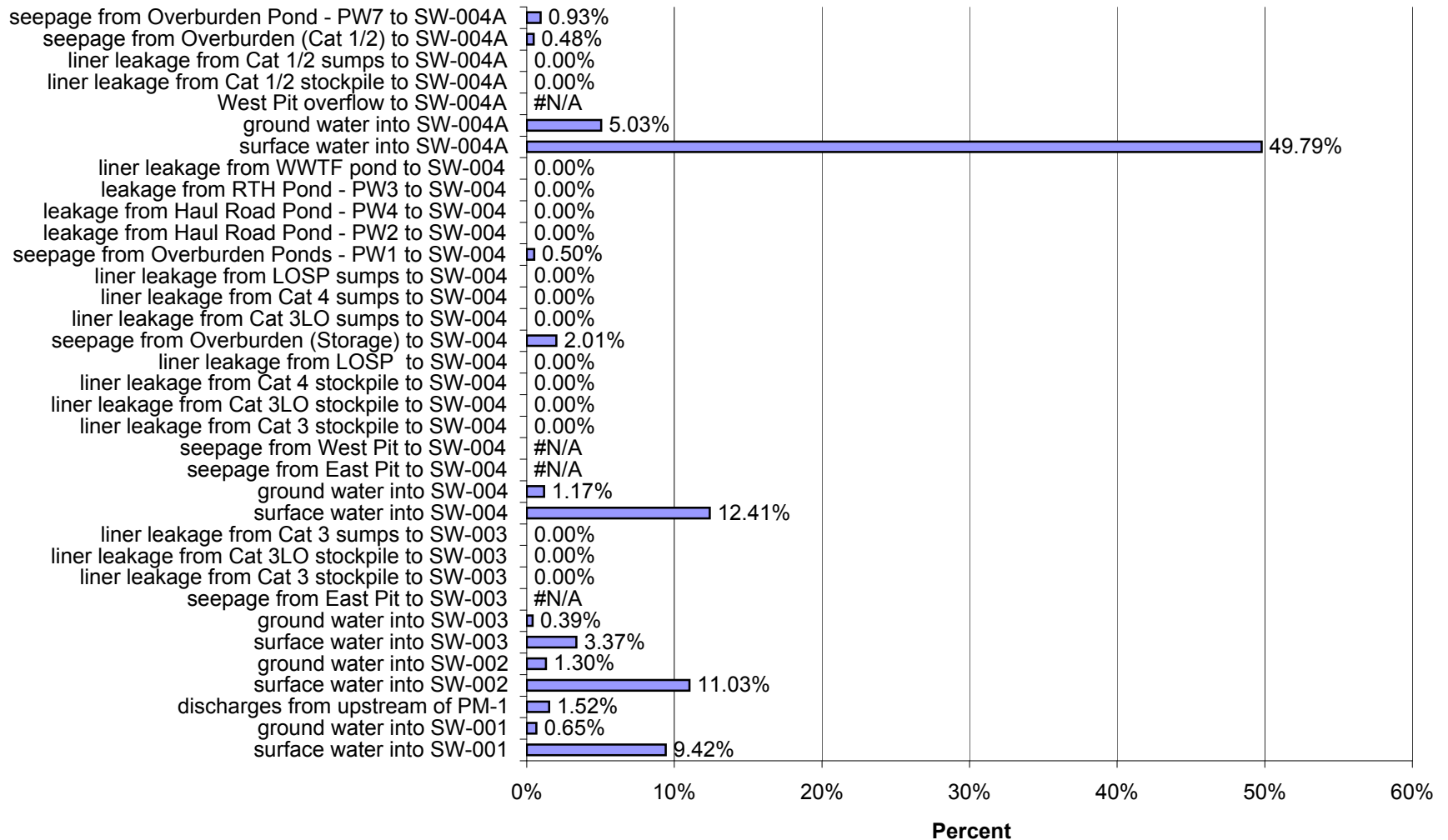
Proposed Action: Percent of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



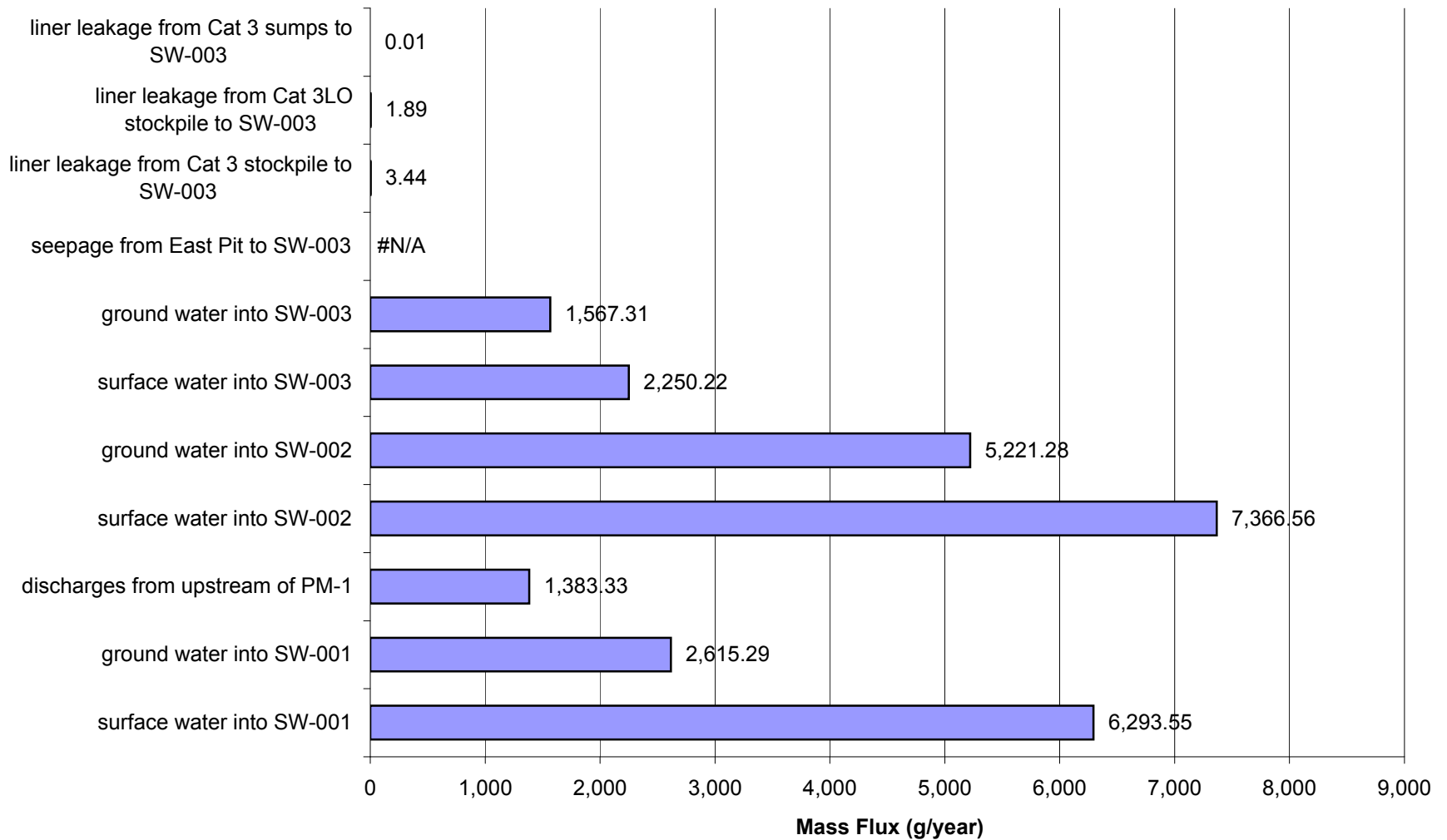
Proposed Action: Percent of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



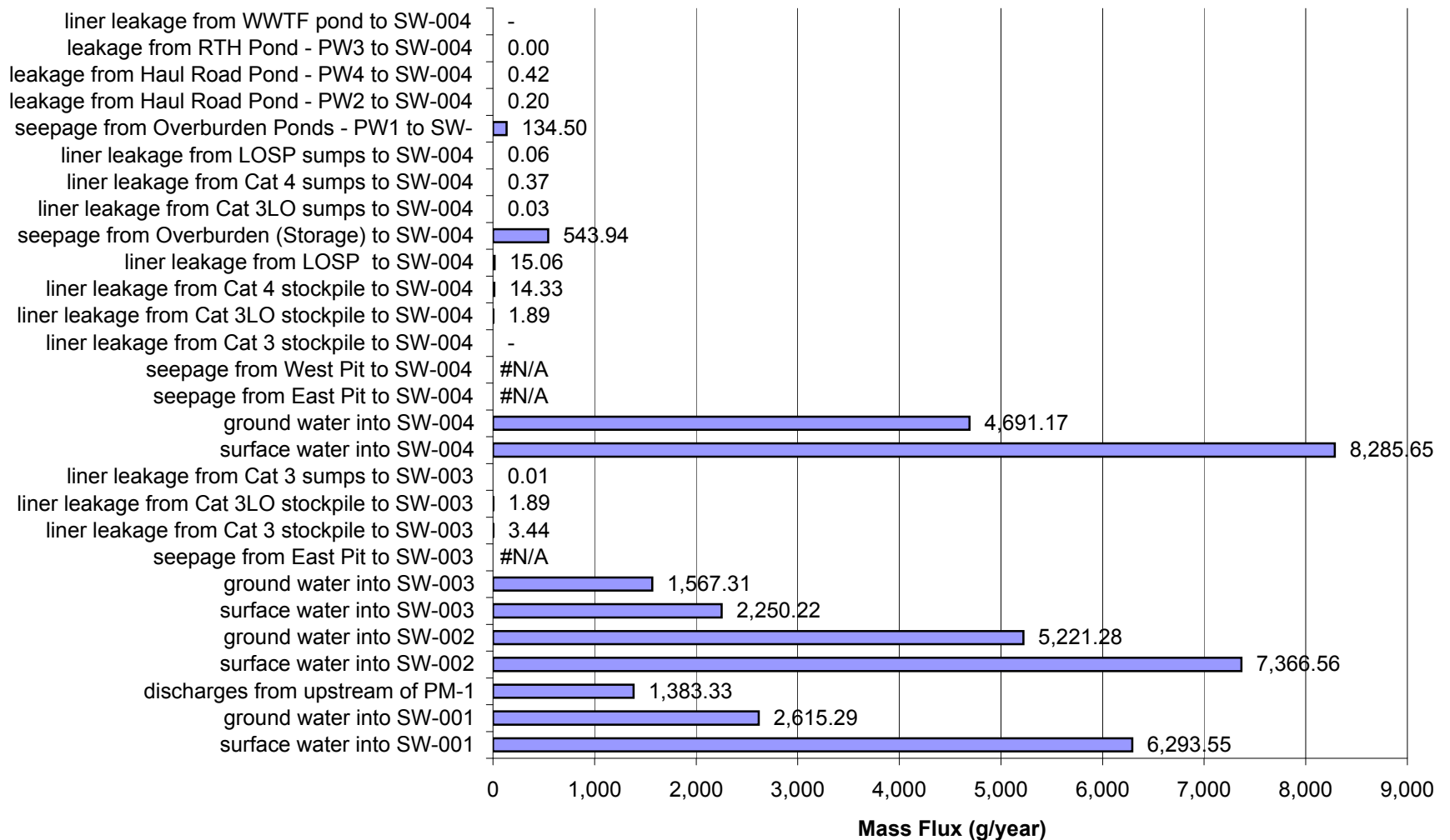
Proposed Action: Percent of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



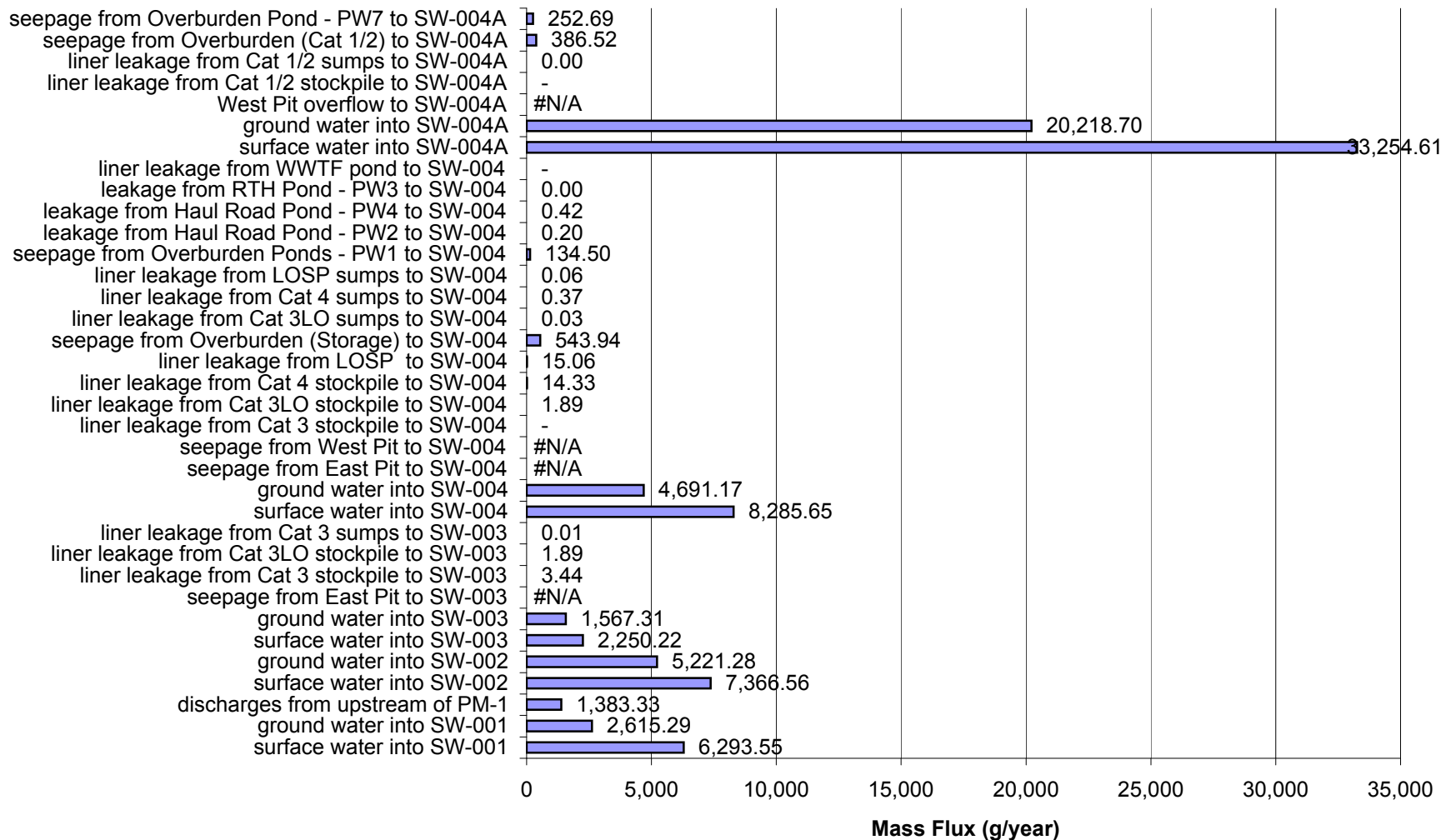
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



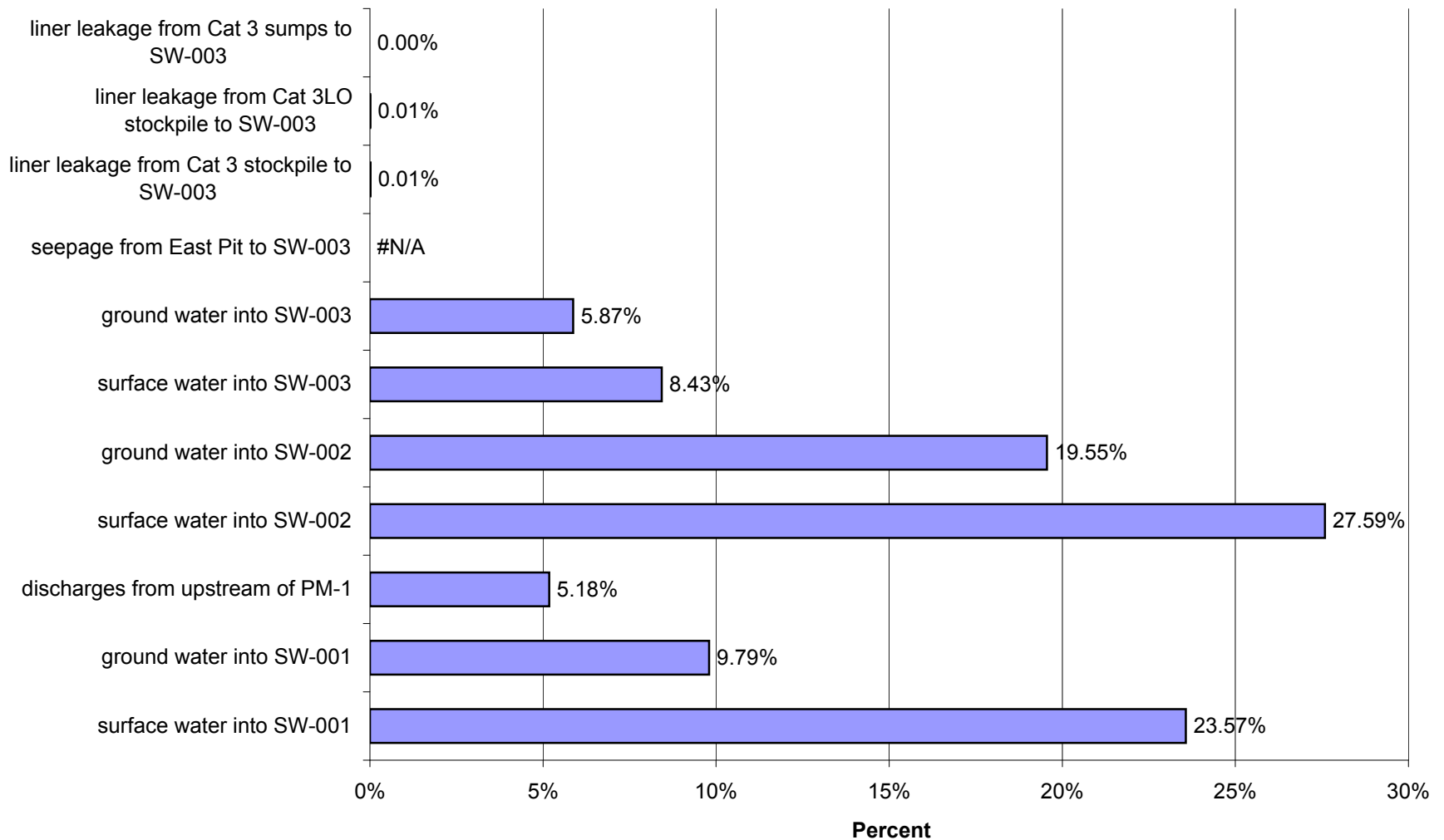
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



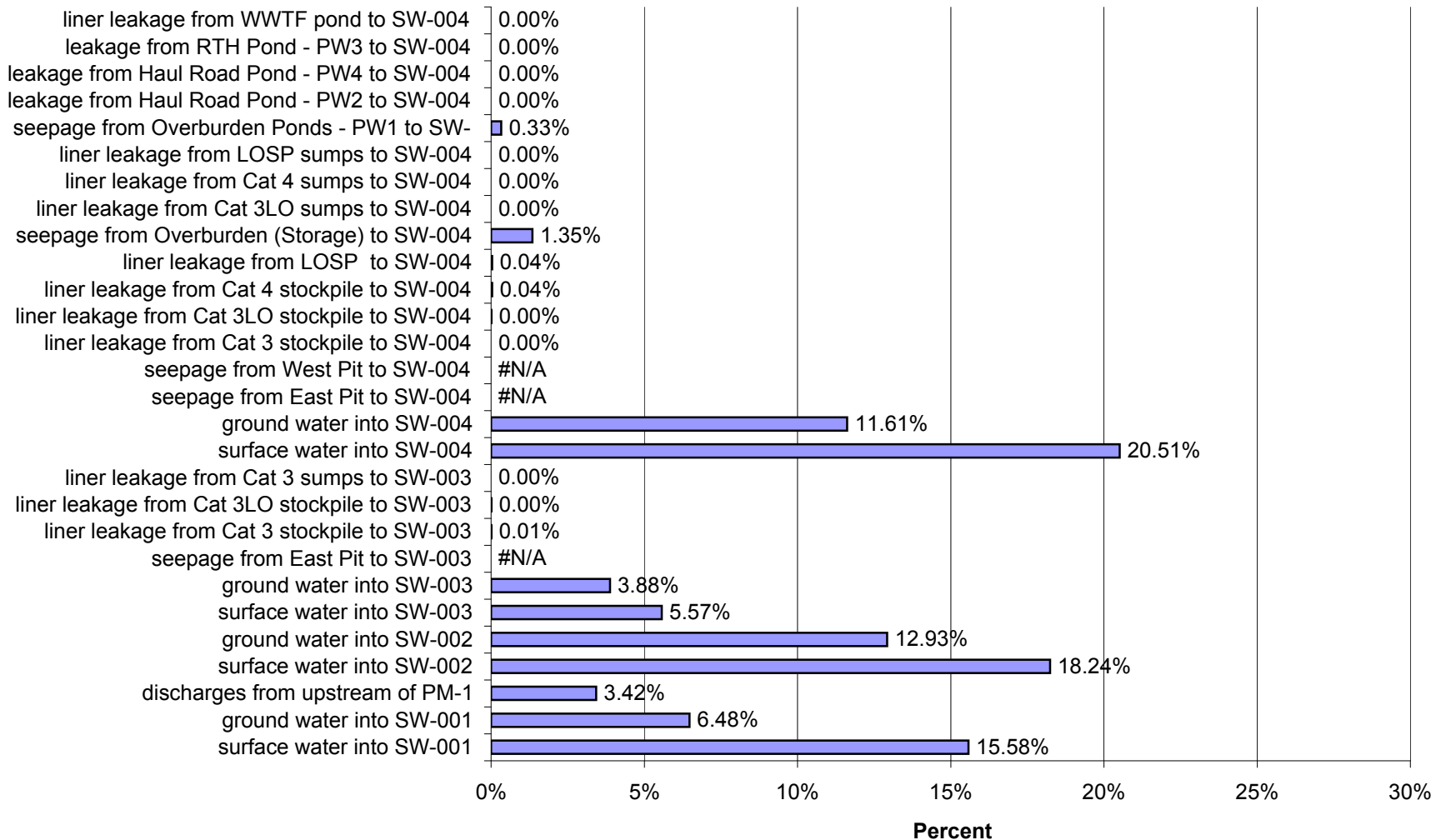
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



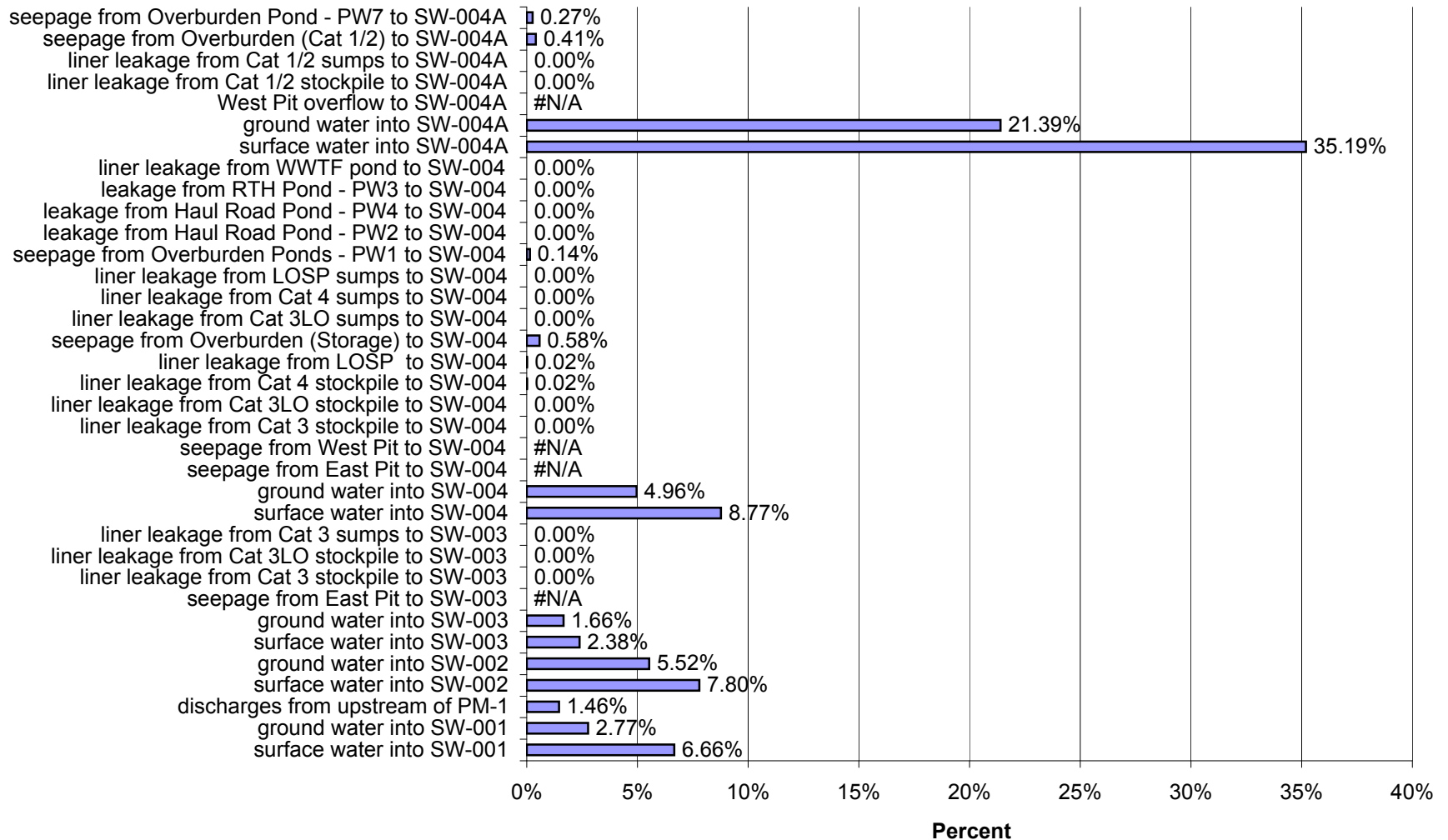
Proposed Action: Percent of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



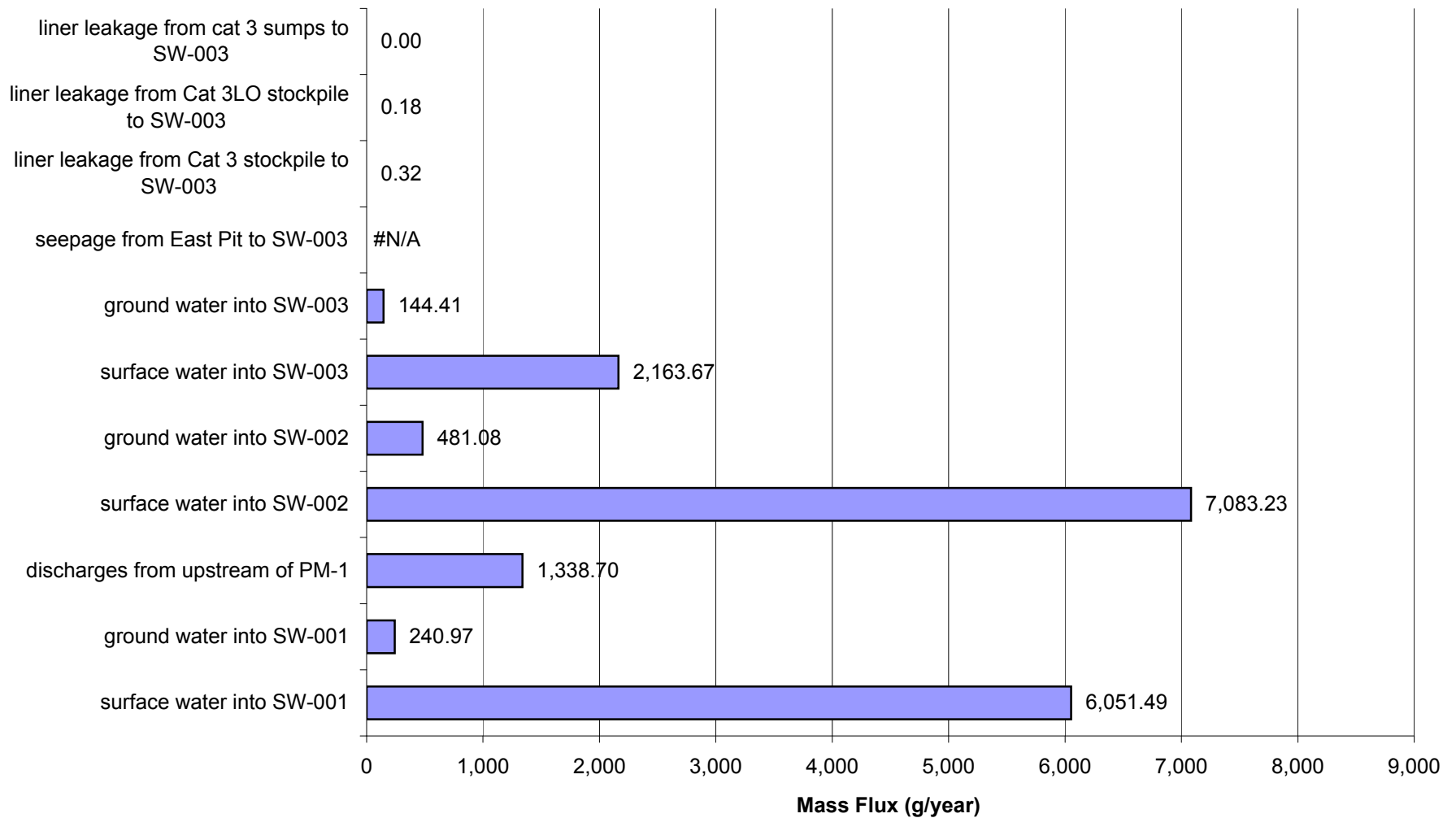
Proposed Action: Percent of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



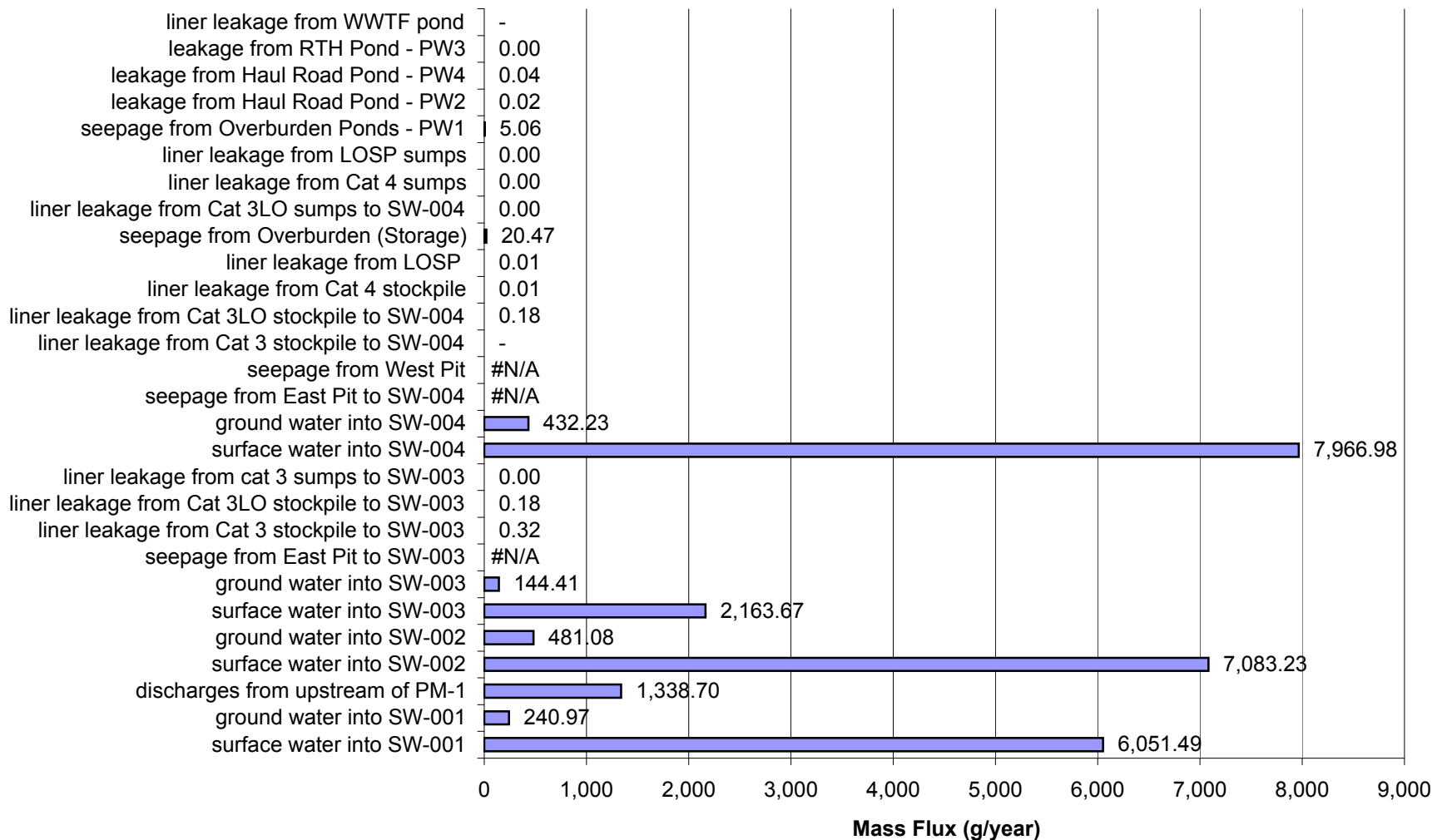
Proposed Action: Percent of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



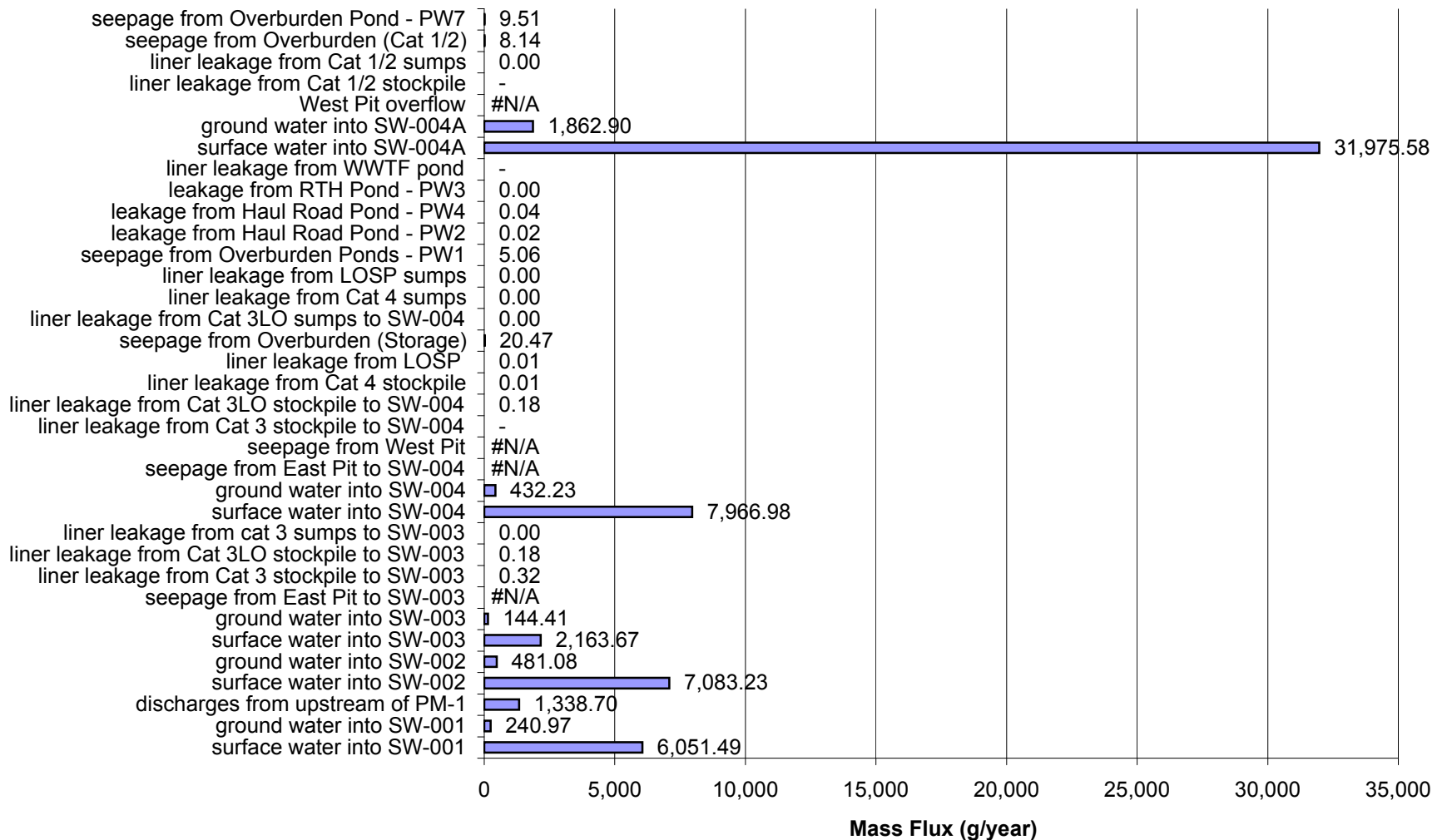
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



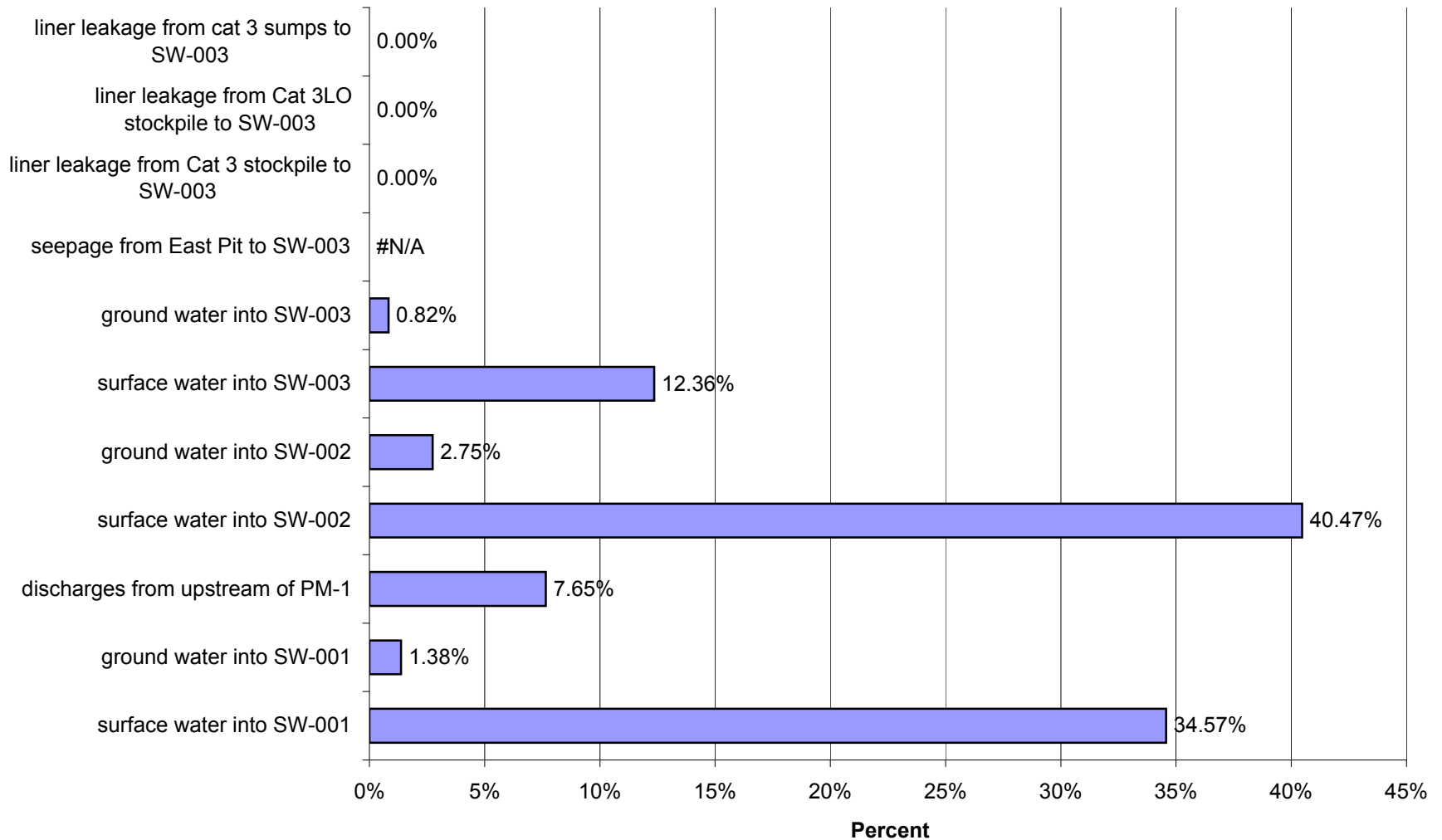
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



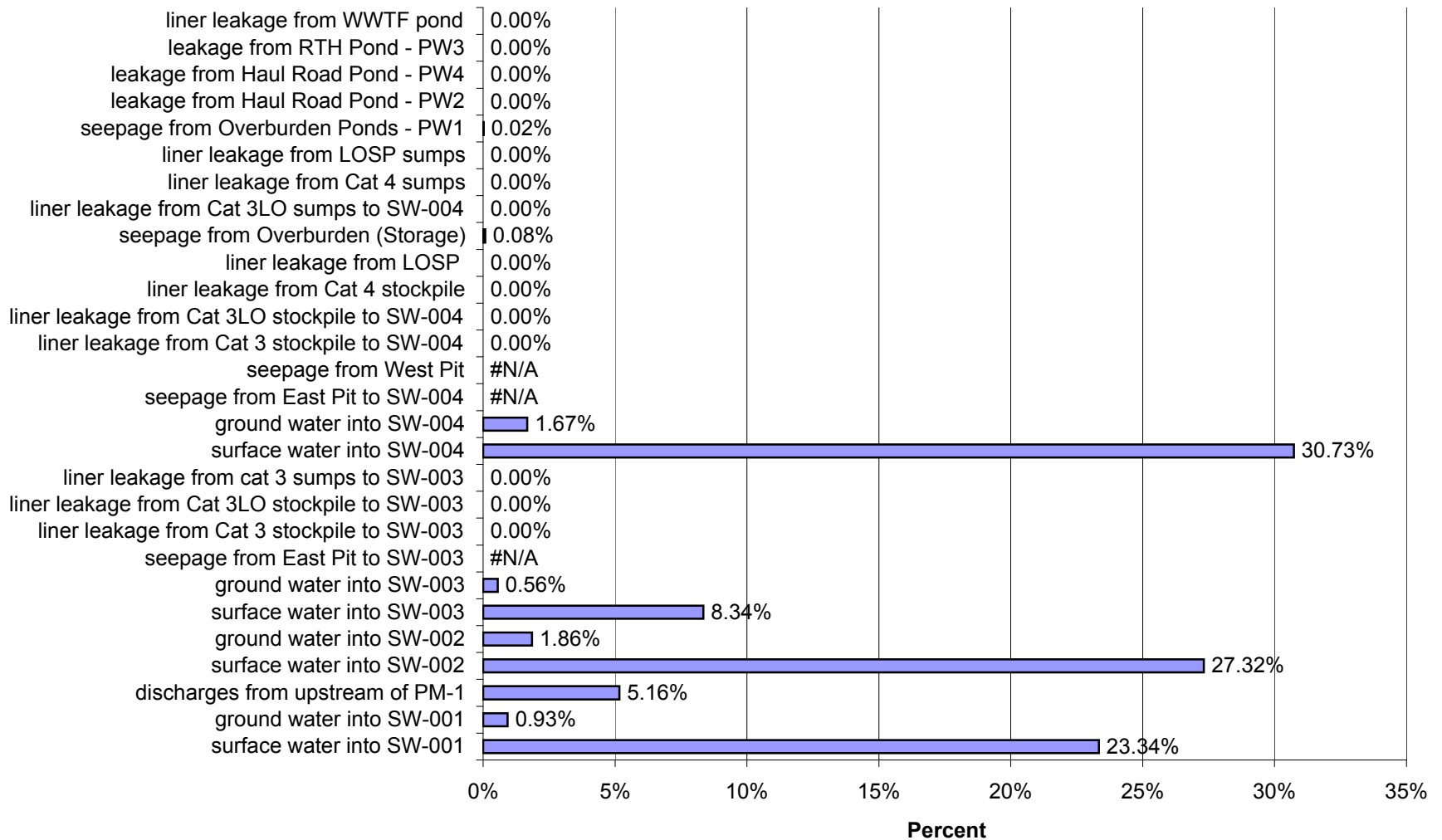
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



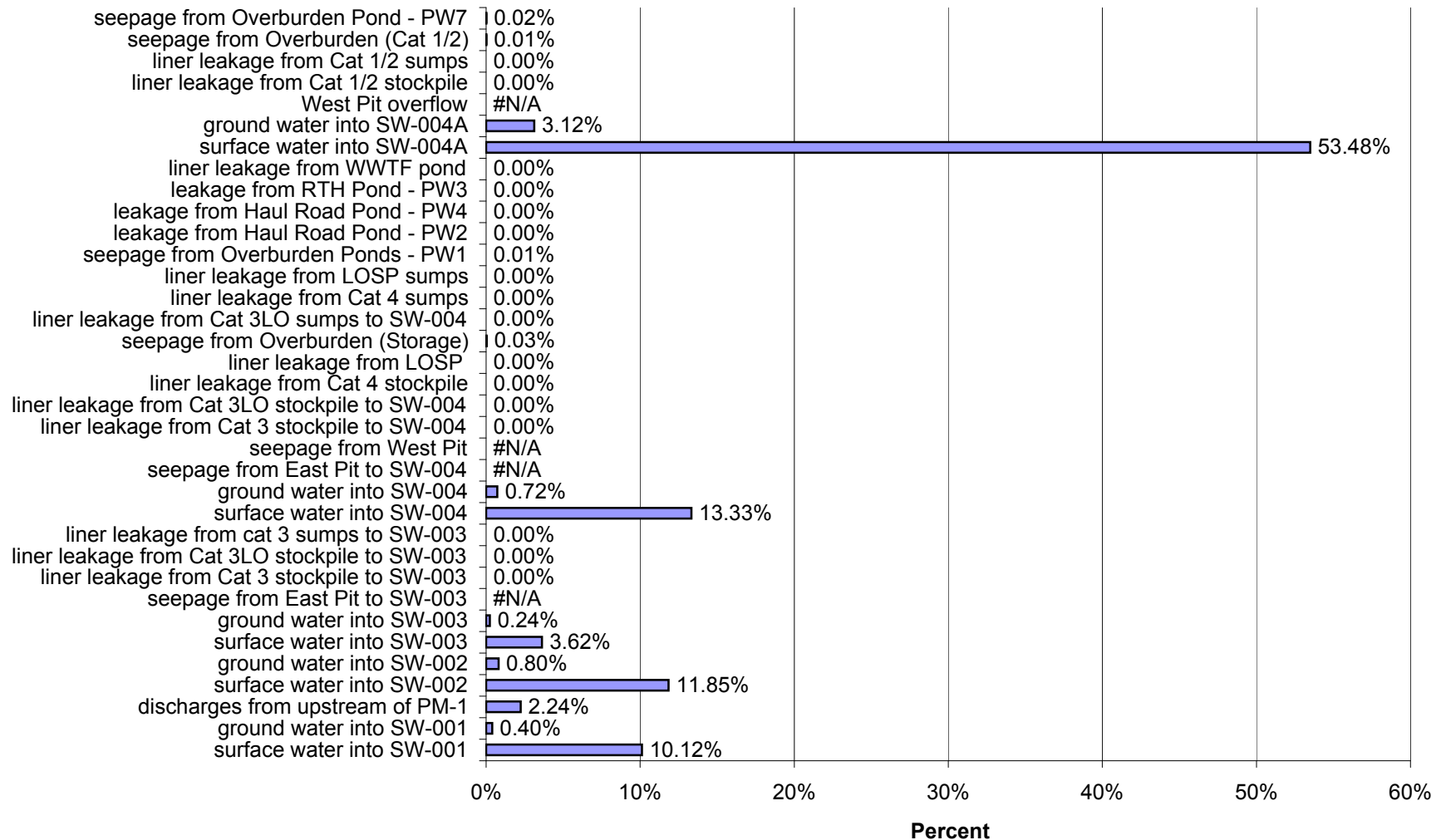
Proposed Action: Percent of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



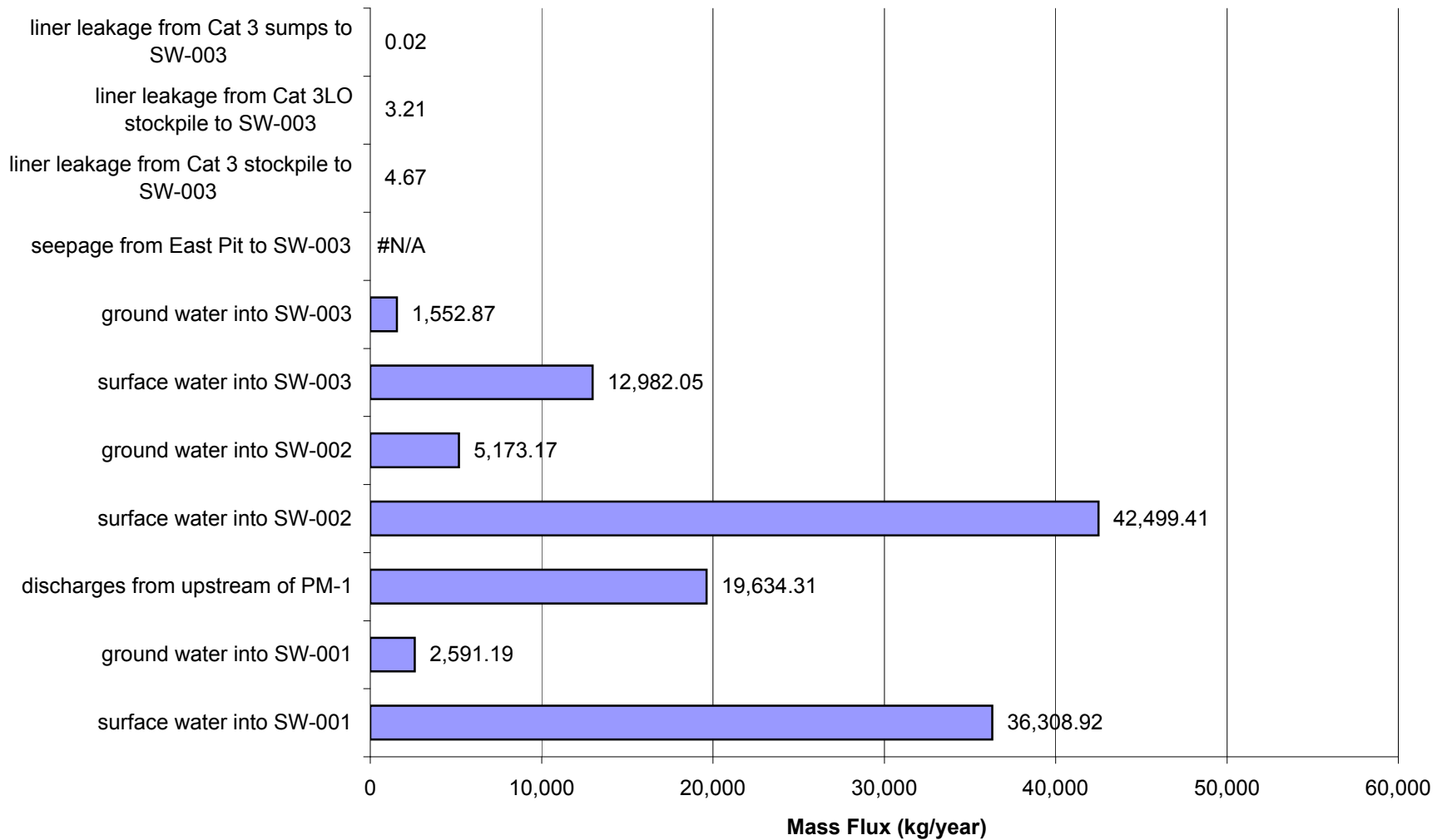
Proposed Action: Percent of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



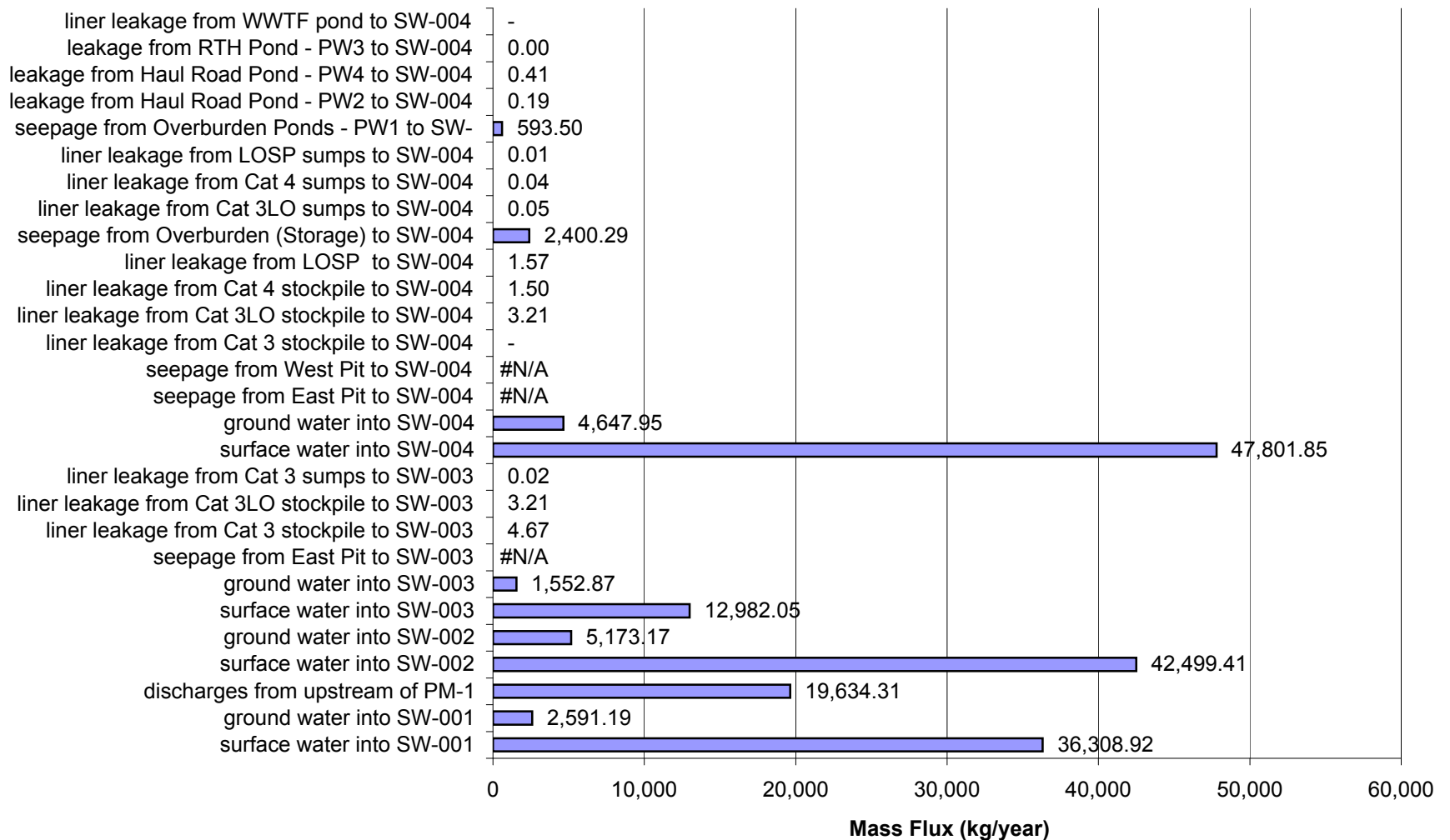
Proposed Action: Percent of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



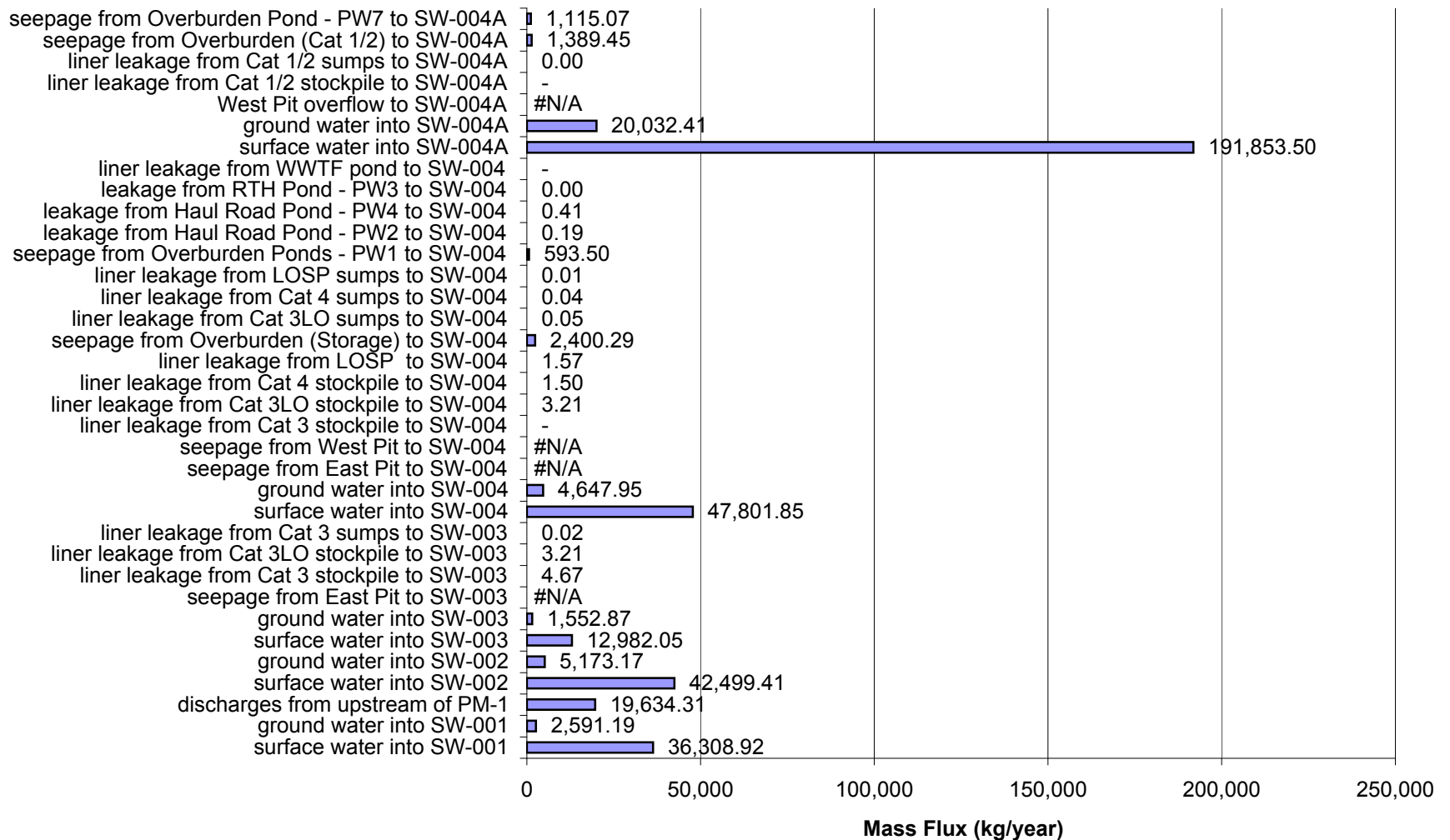
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



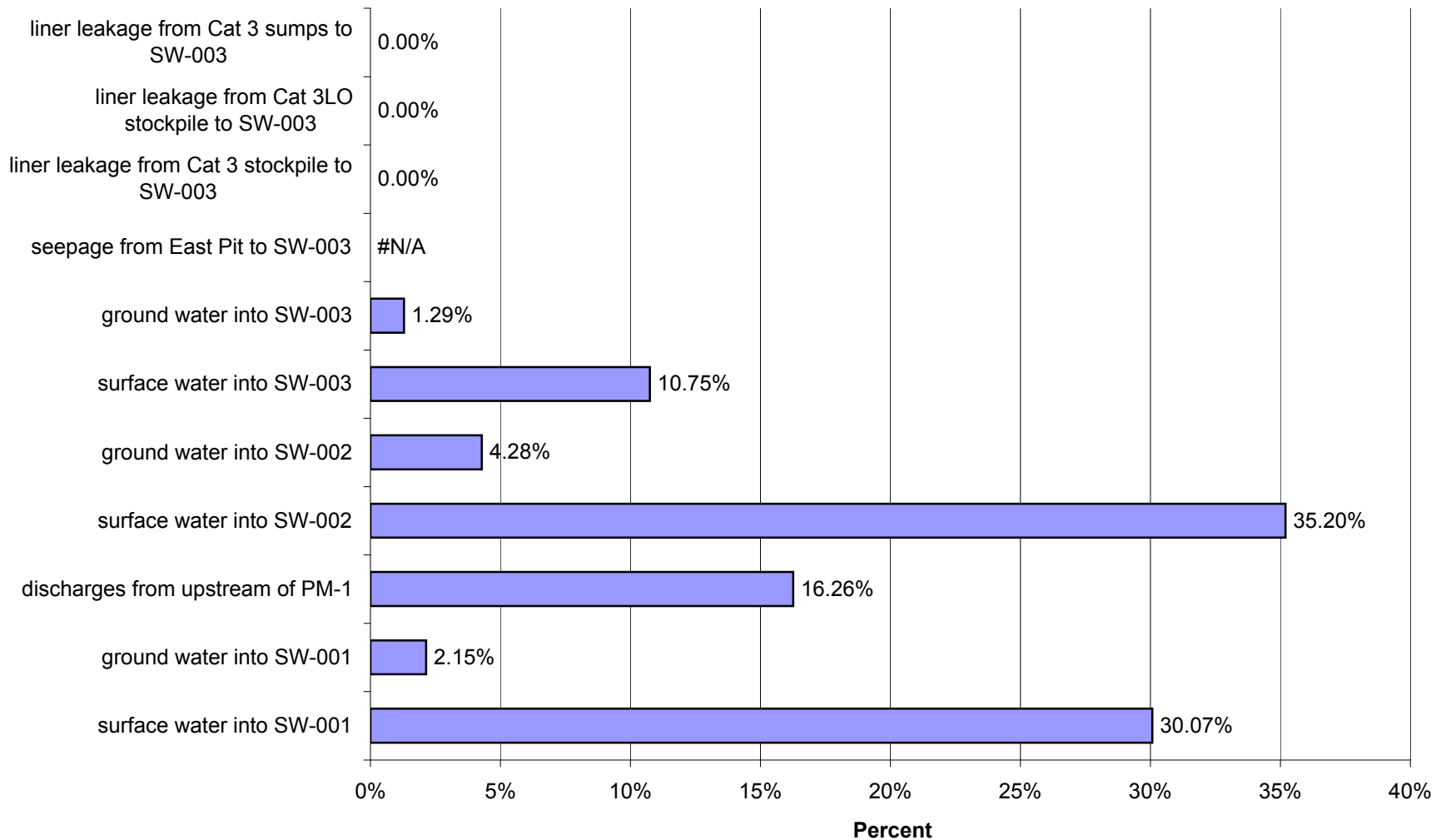
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



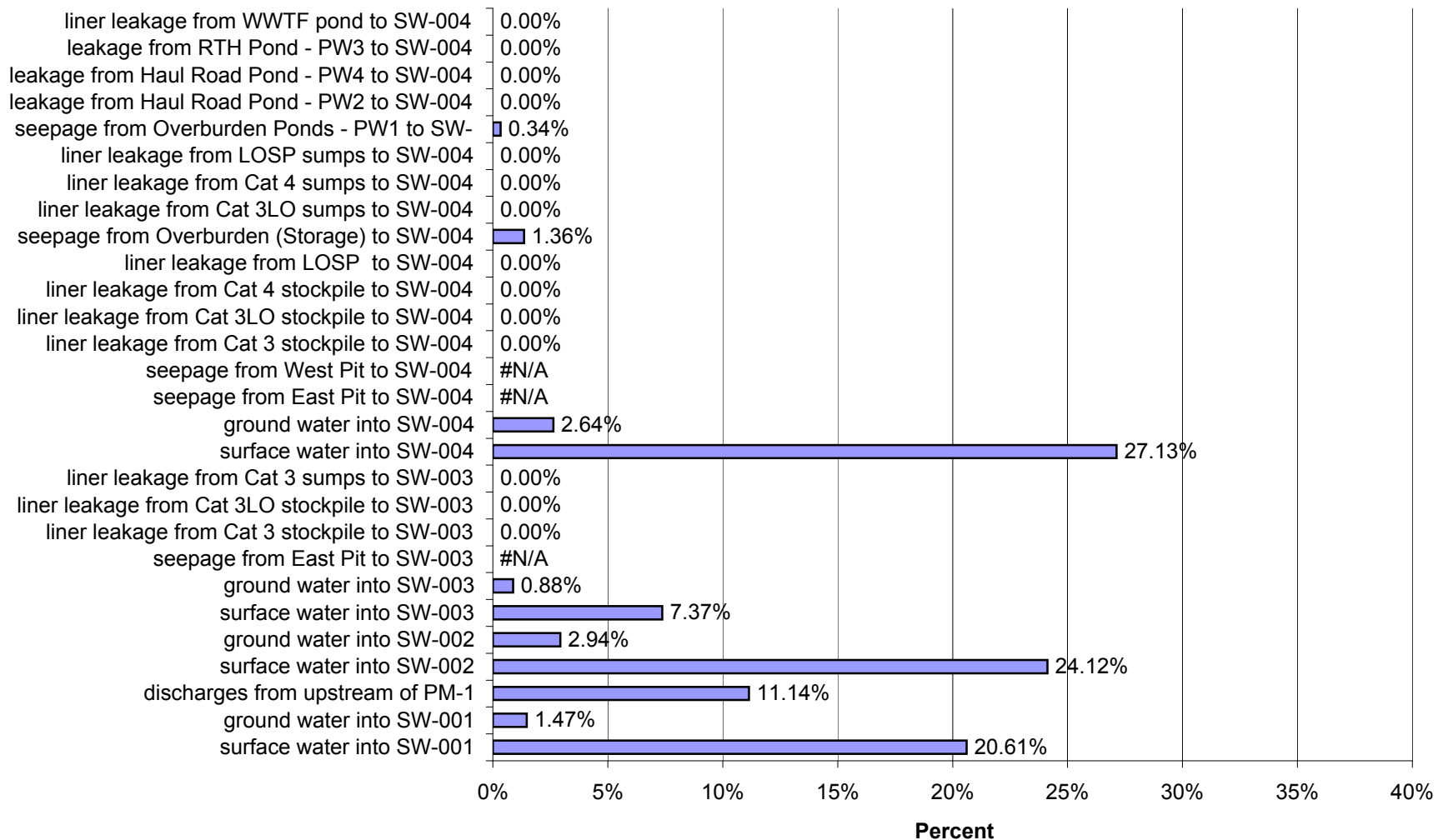
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



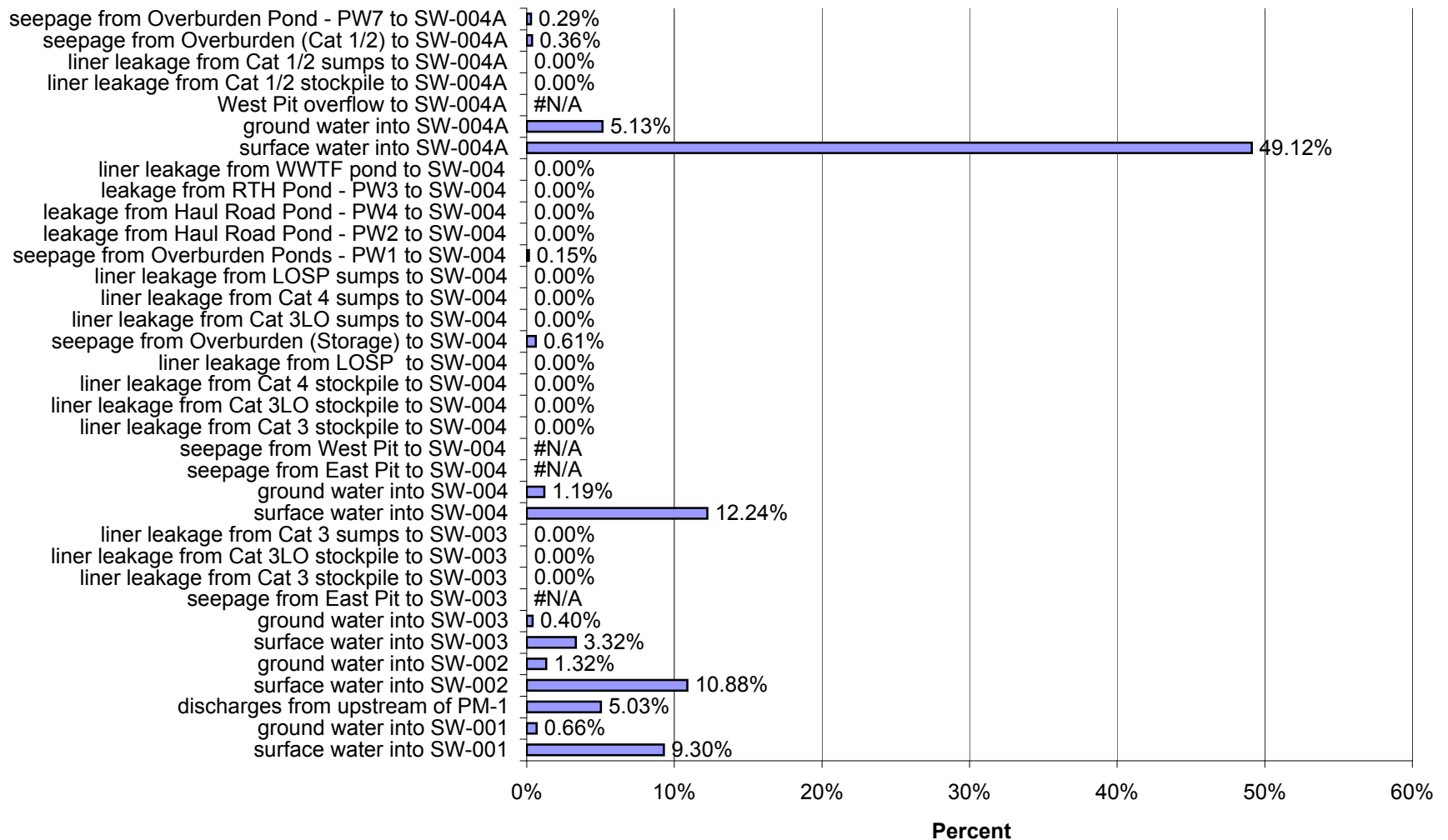
Proposed Action: Percent of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



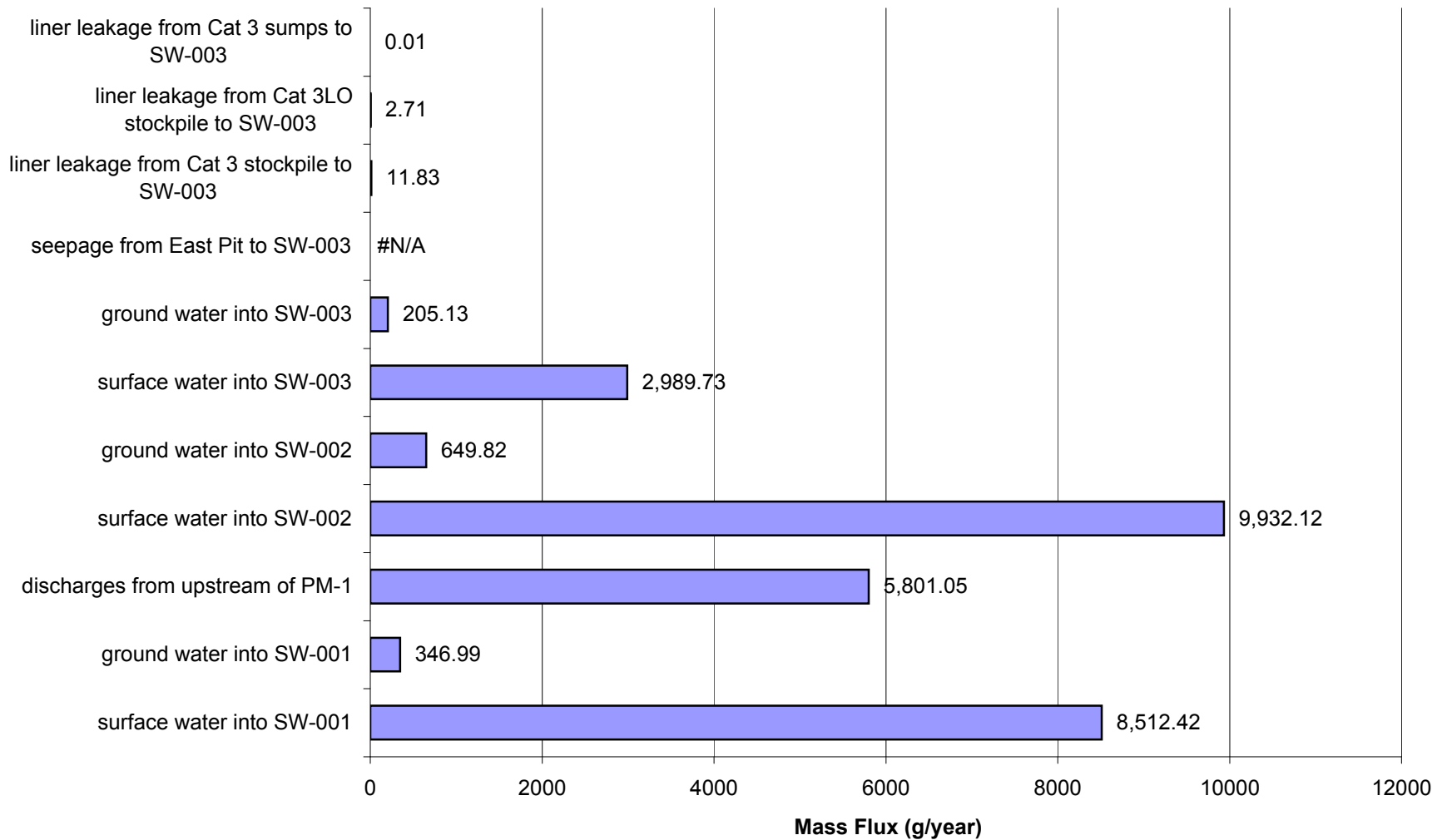
Proposed Action: Percent of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



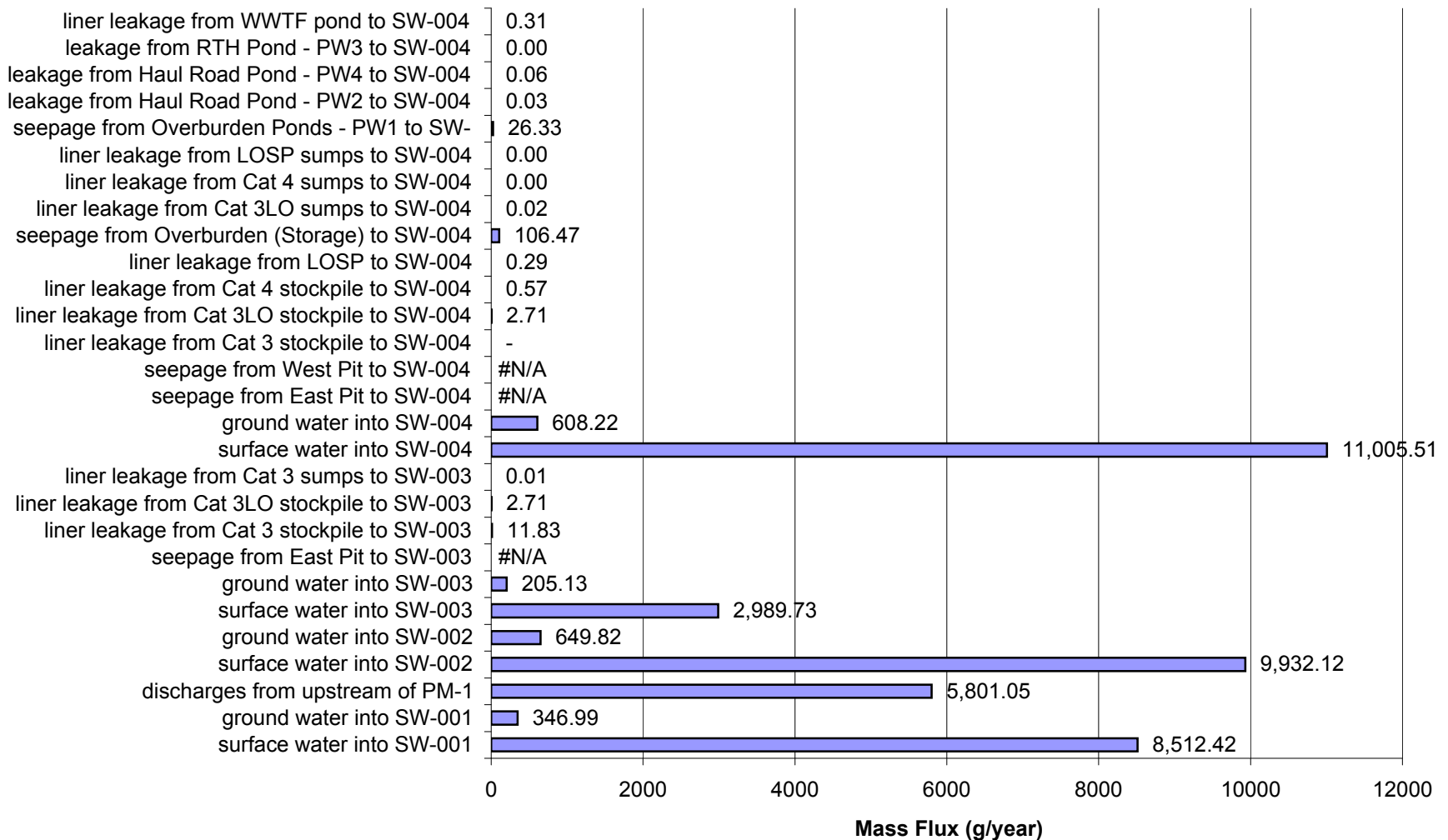
Proposed Action: Percent of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



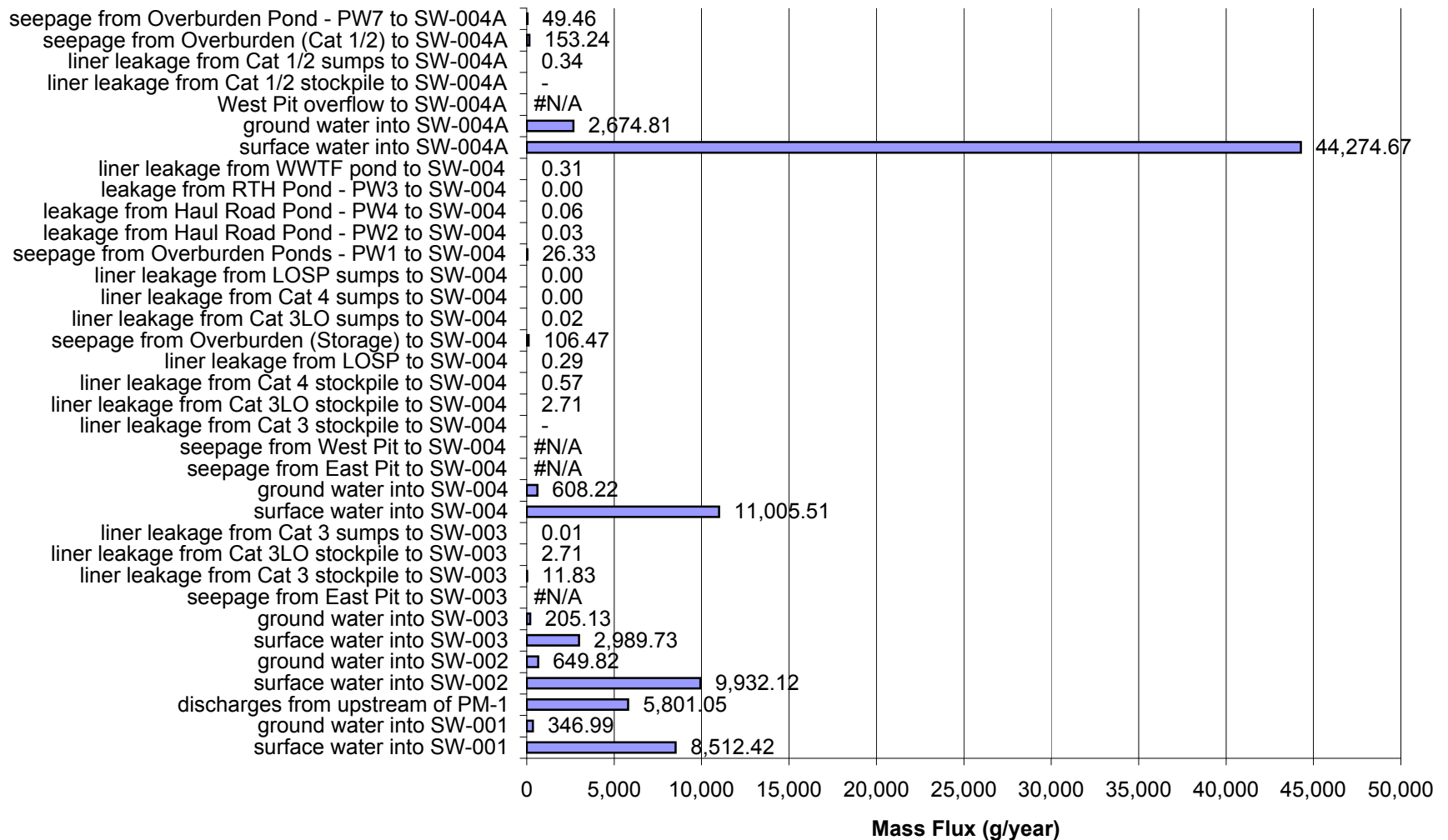
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



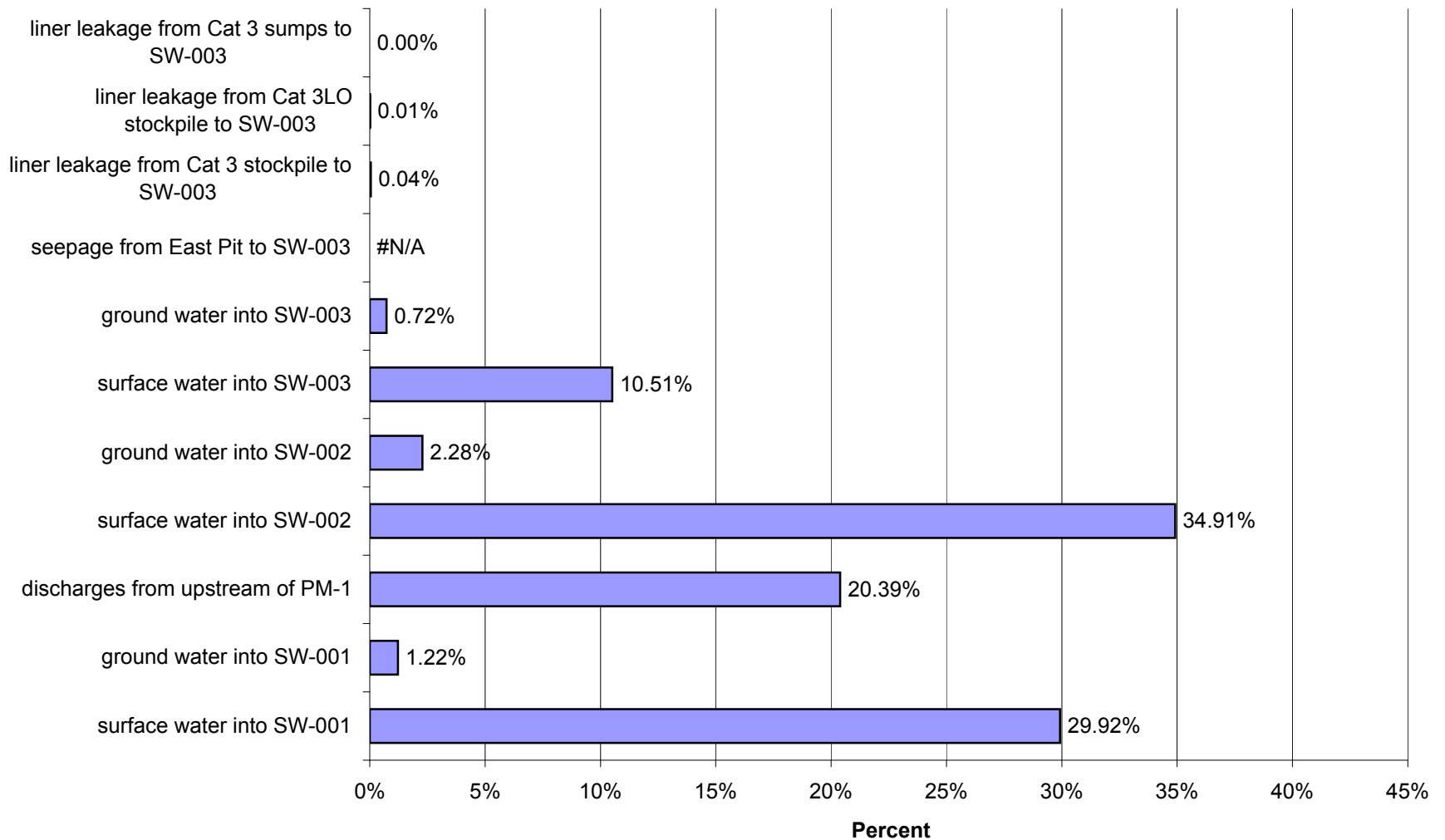
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



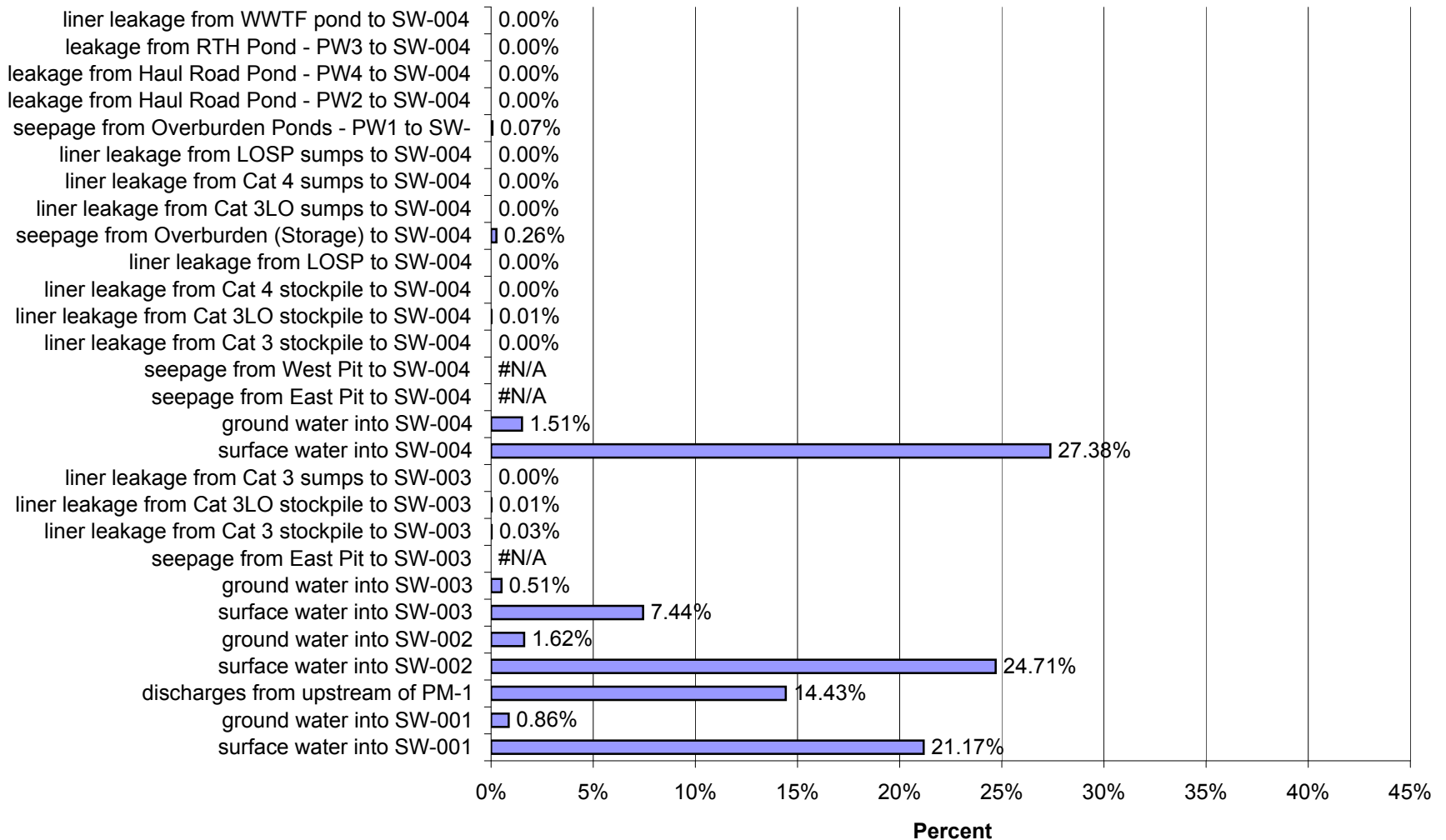
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



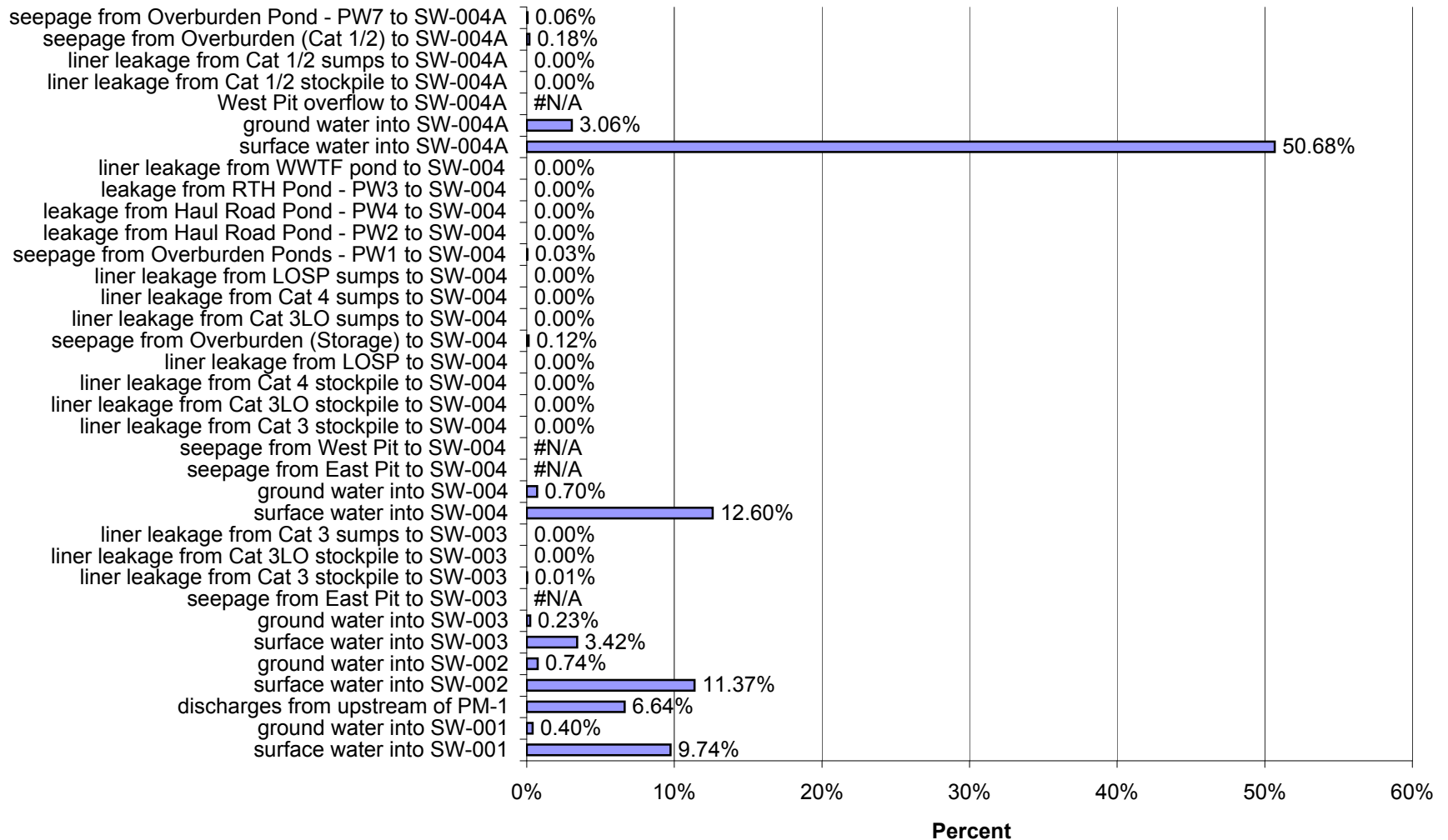
Proposed Action: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



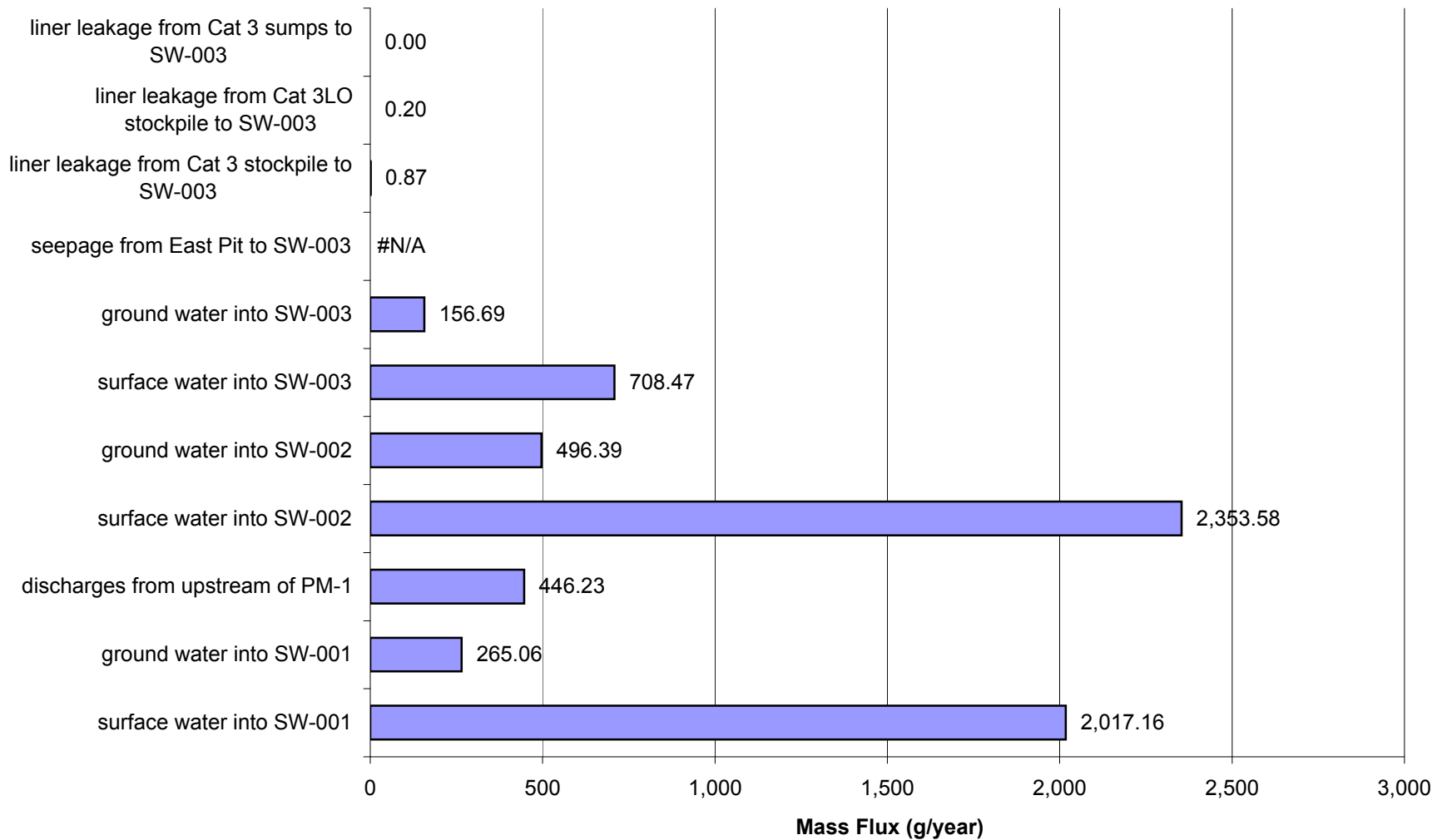
Proposed Action: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



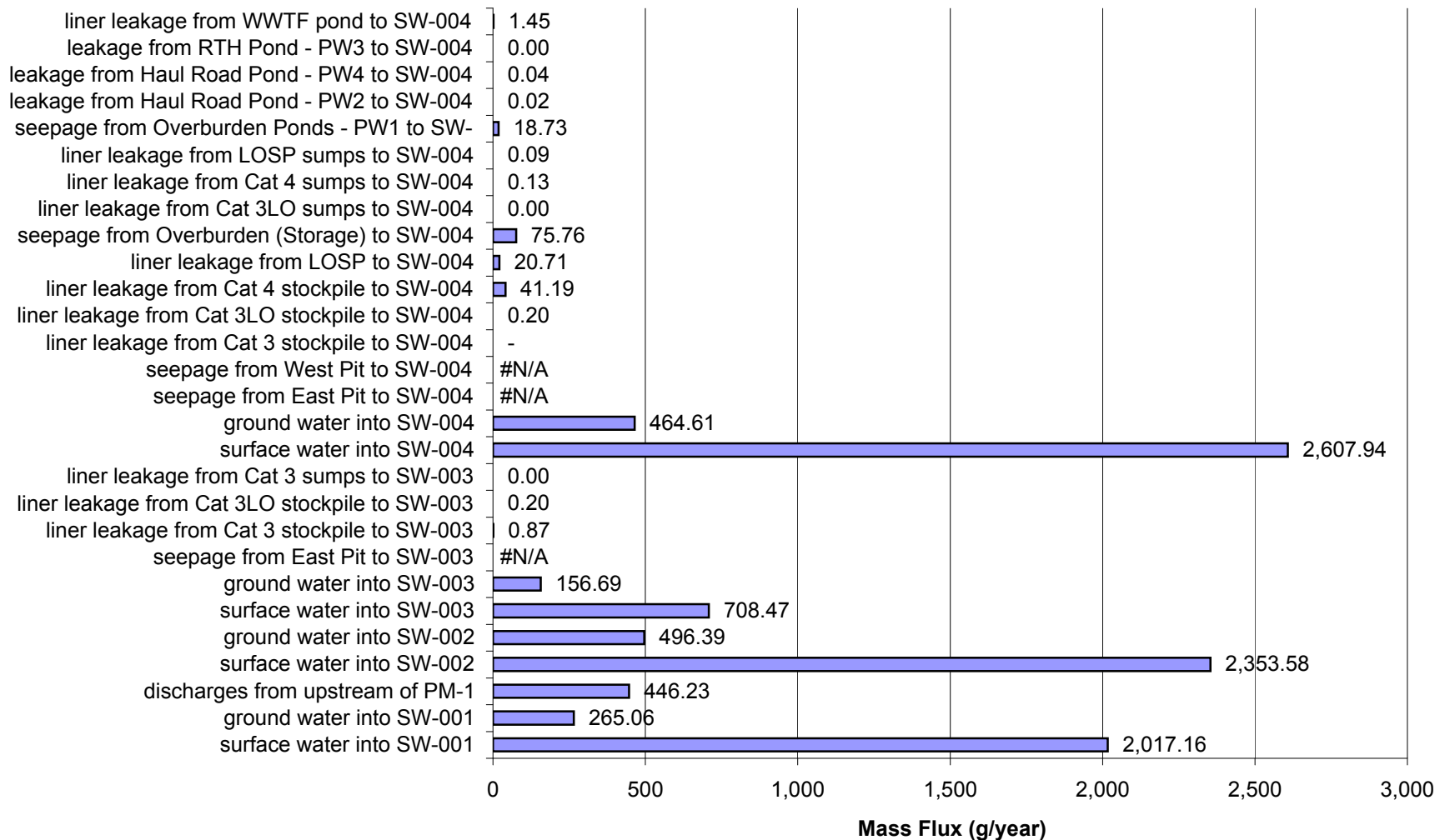
Proposed Action: Percent of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



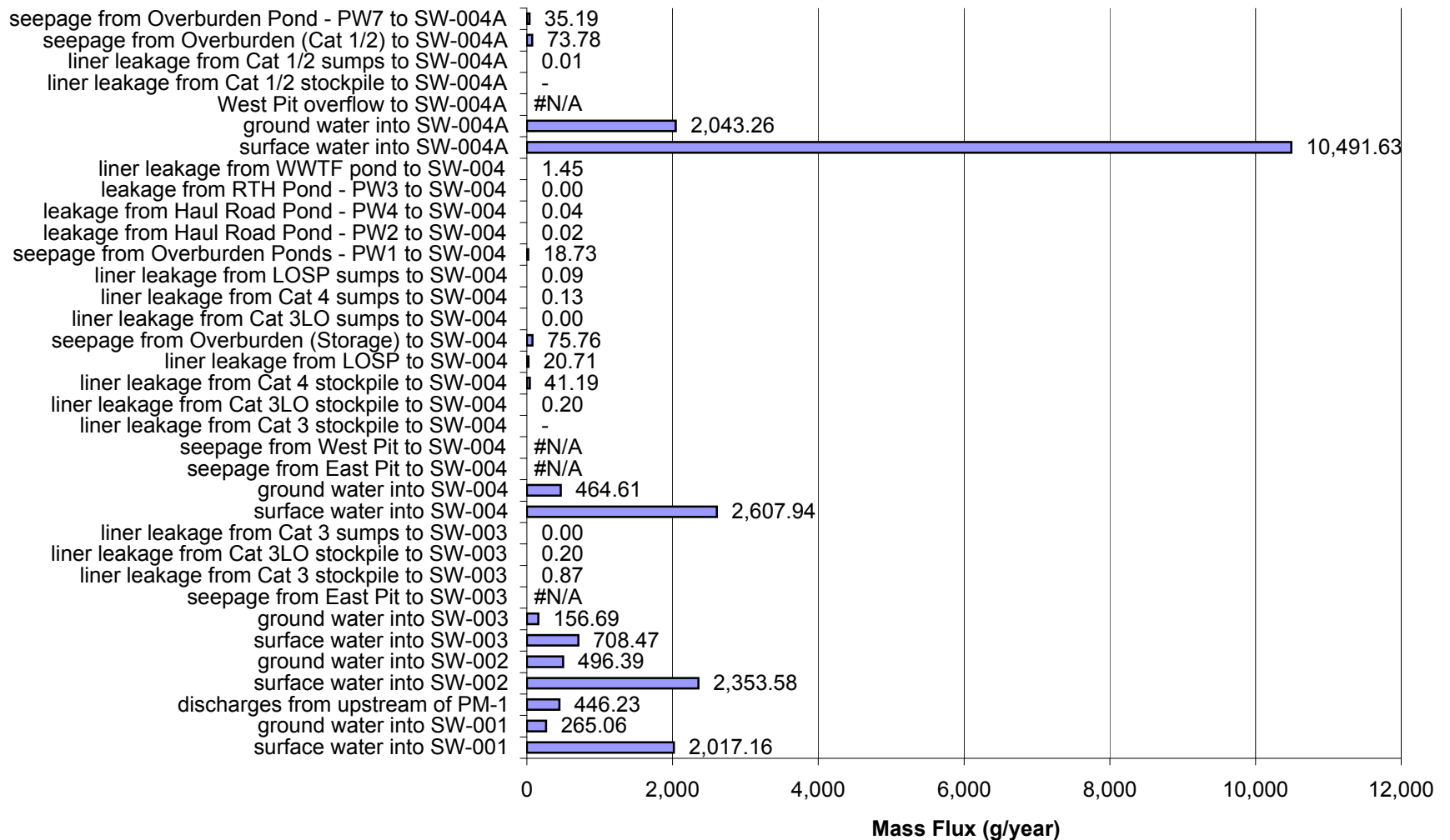
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



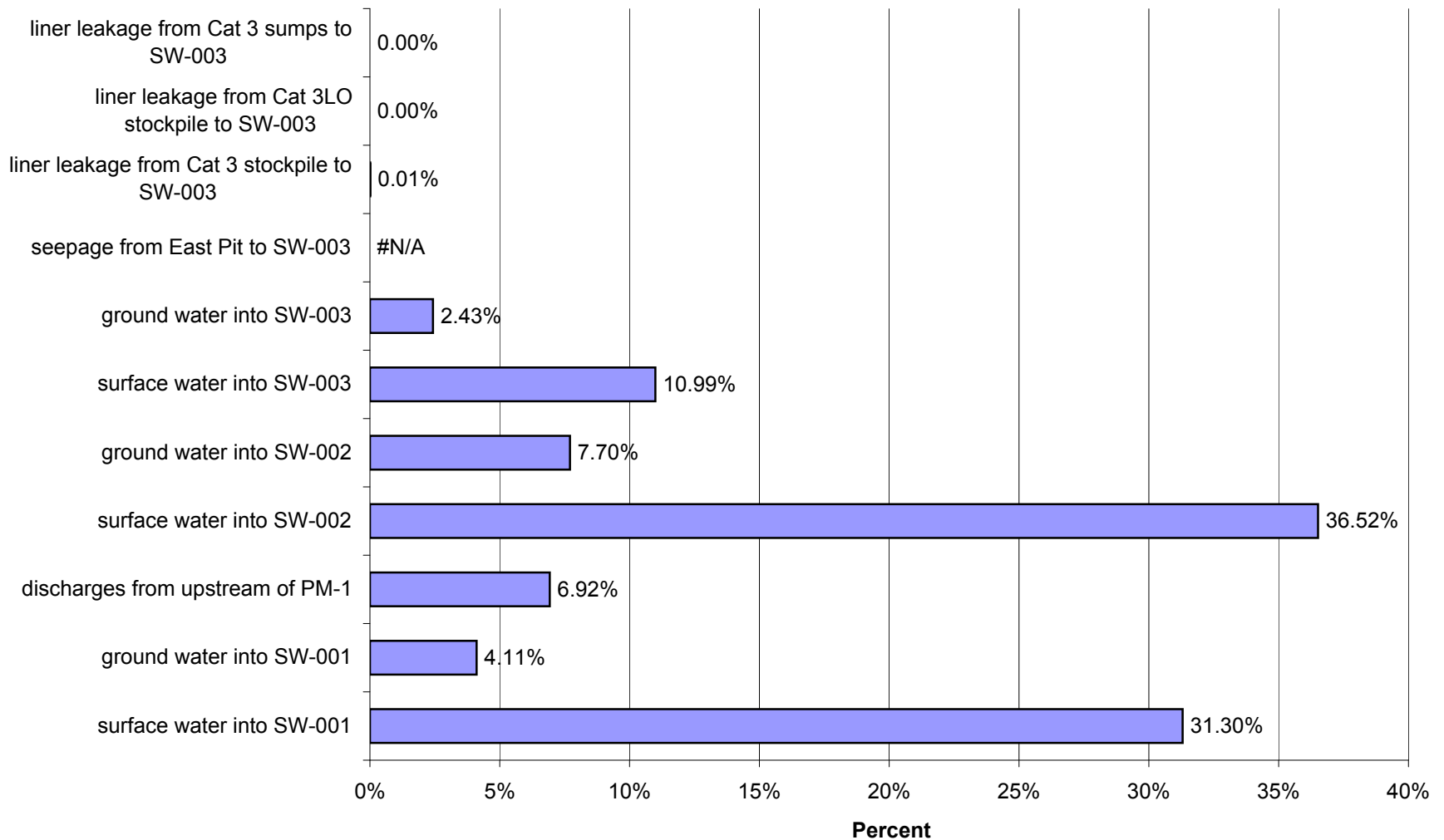
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



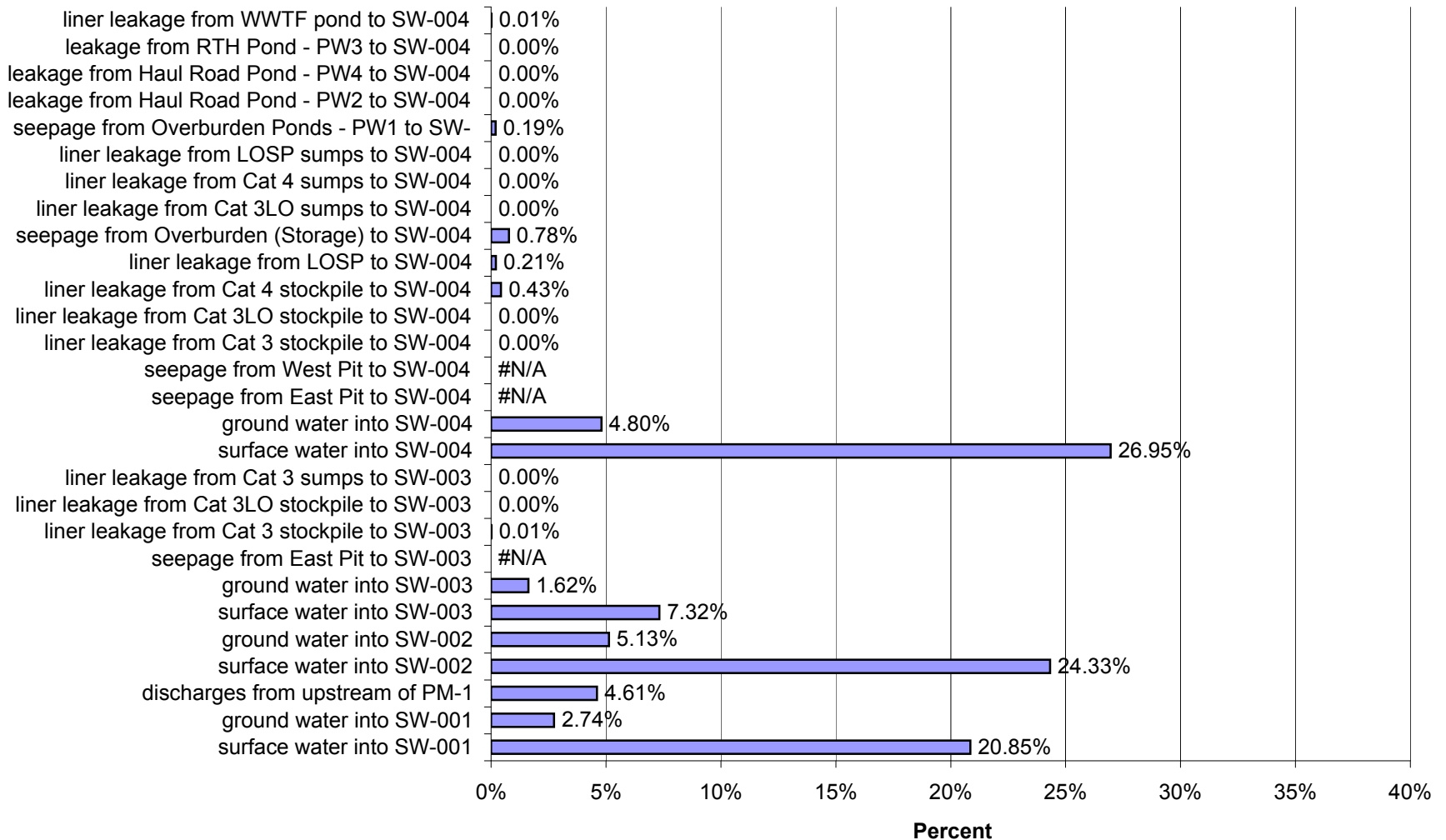
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



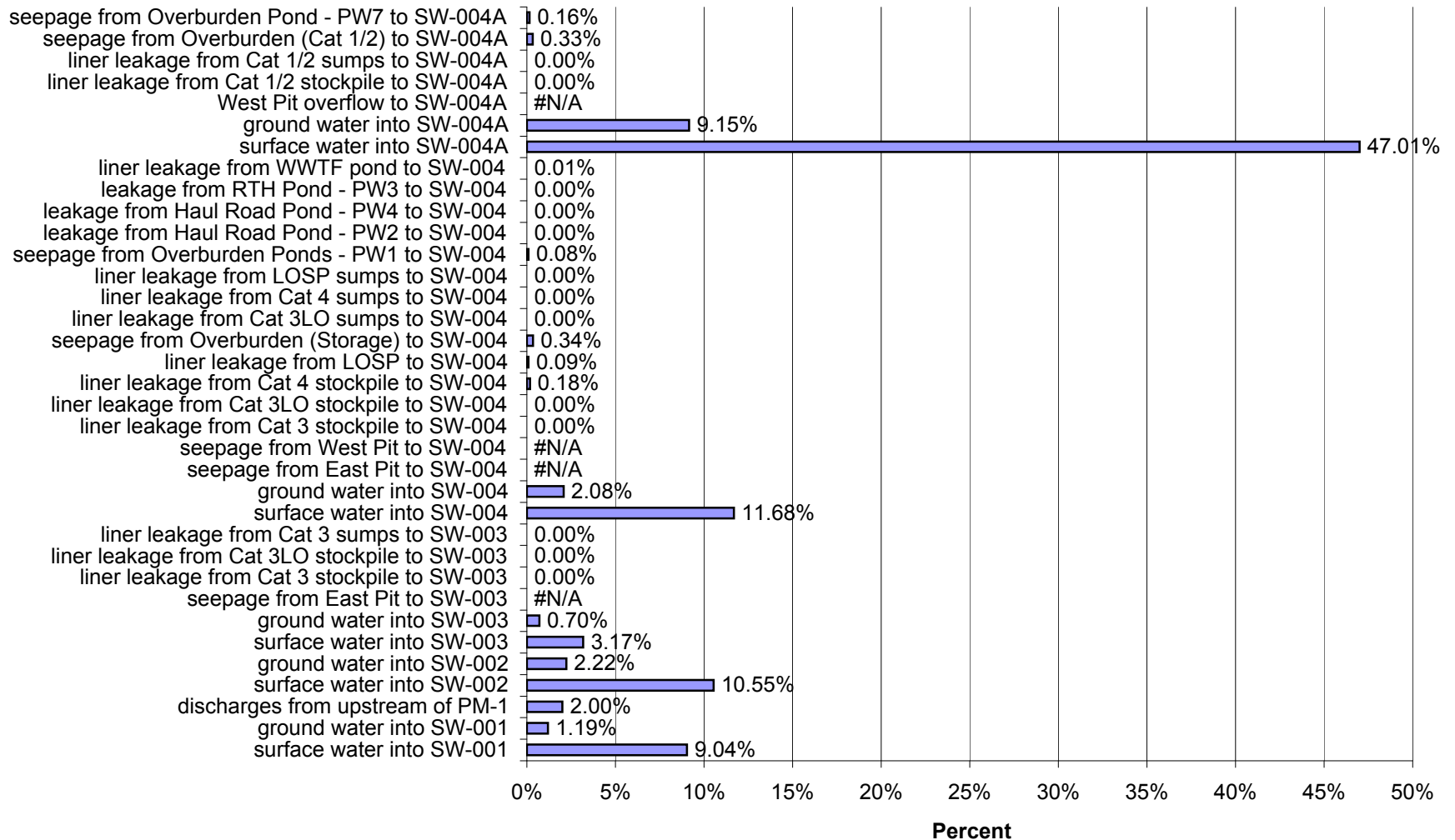
Proposed Action: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



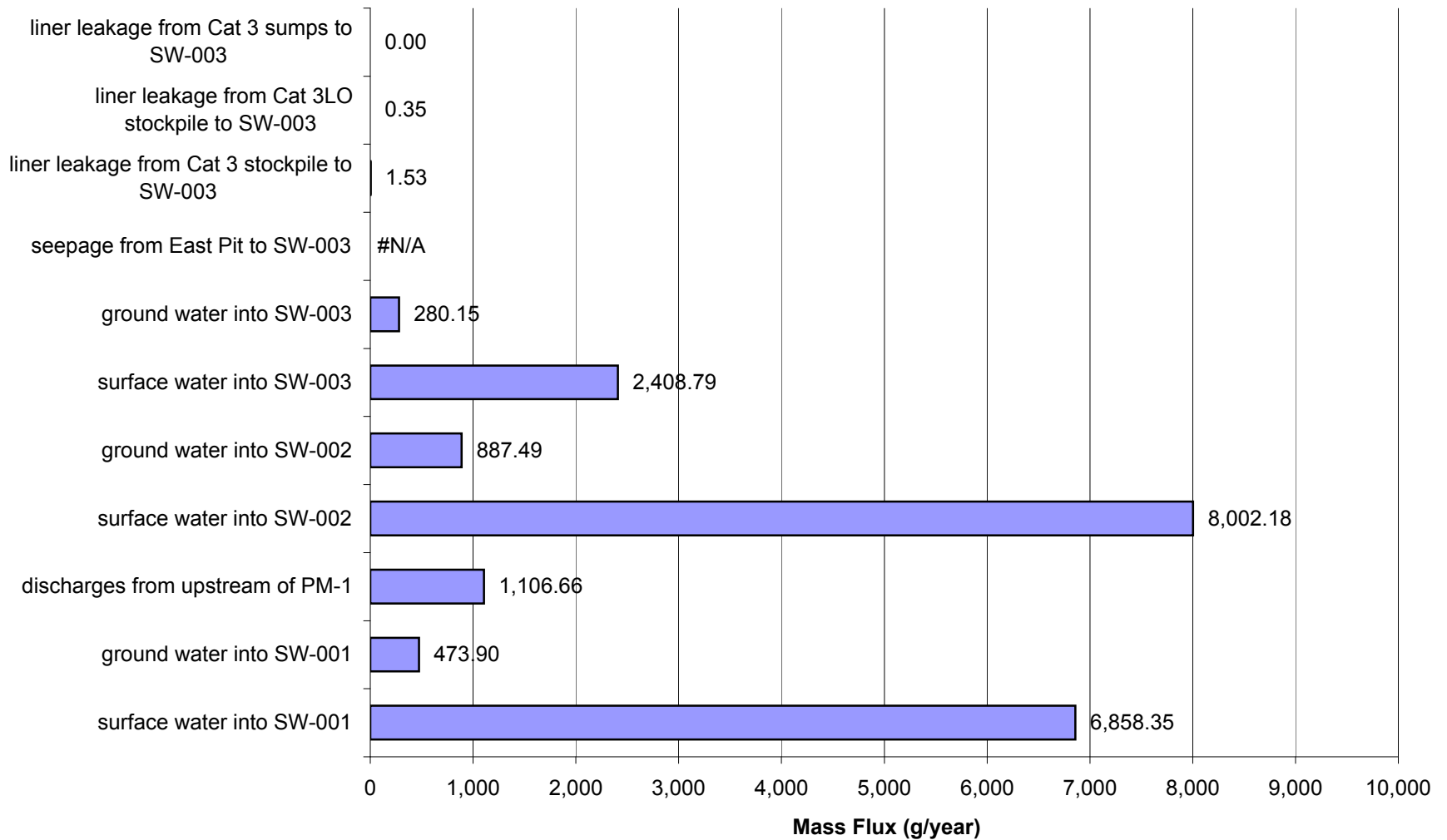
Proposed Action: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



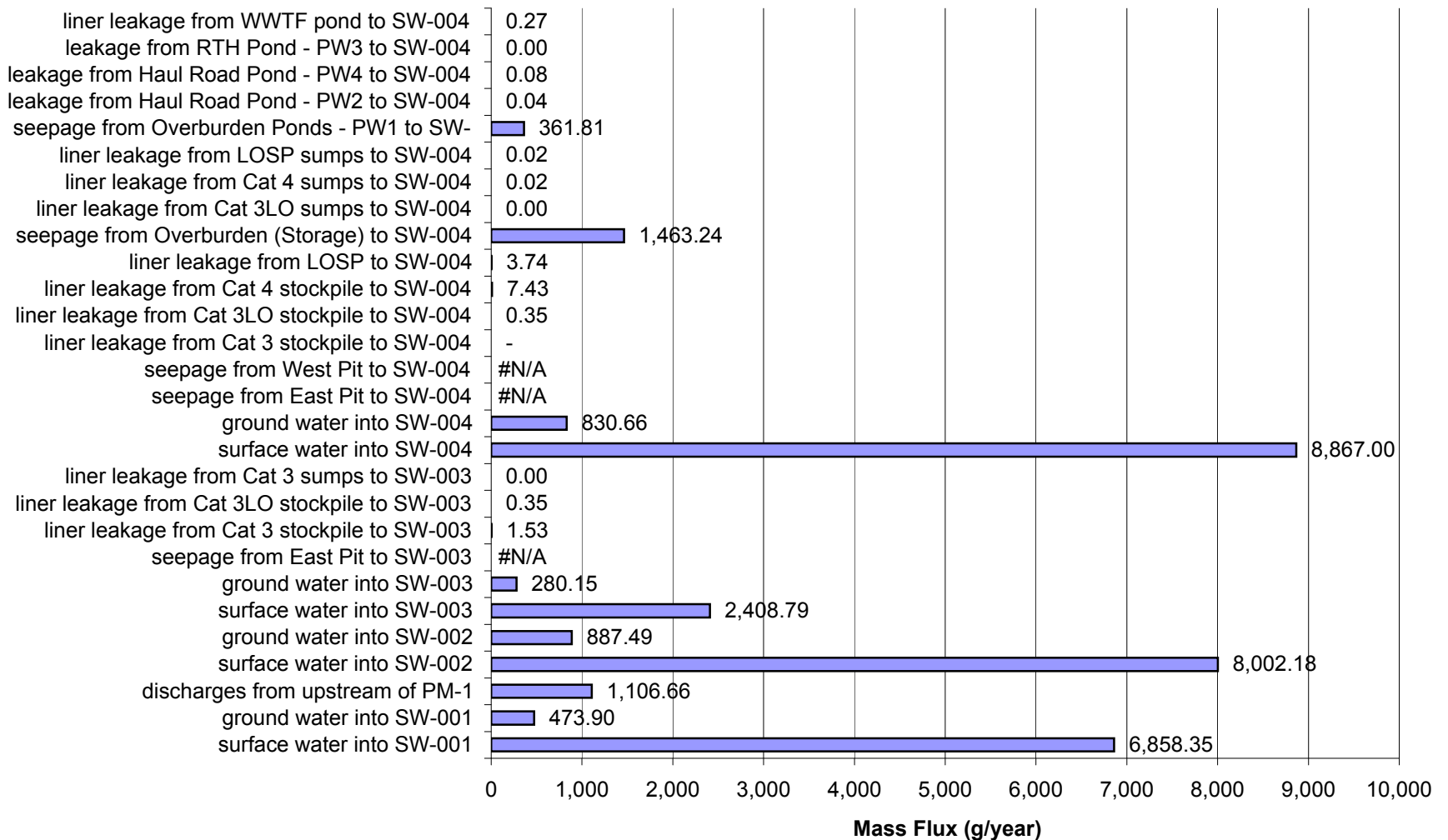
Proposed Action: Percent of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



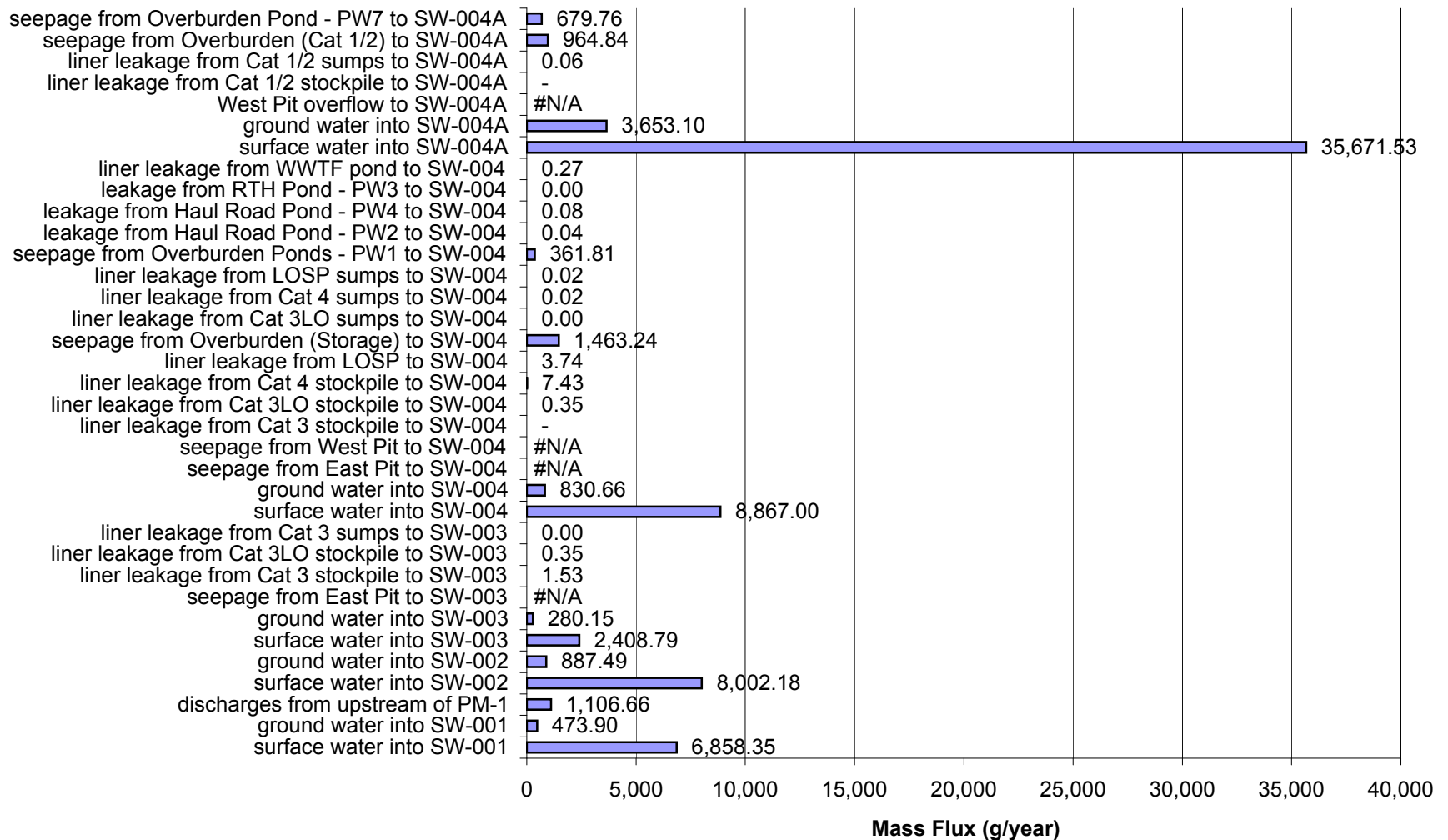
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



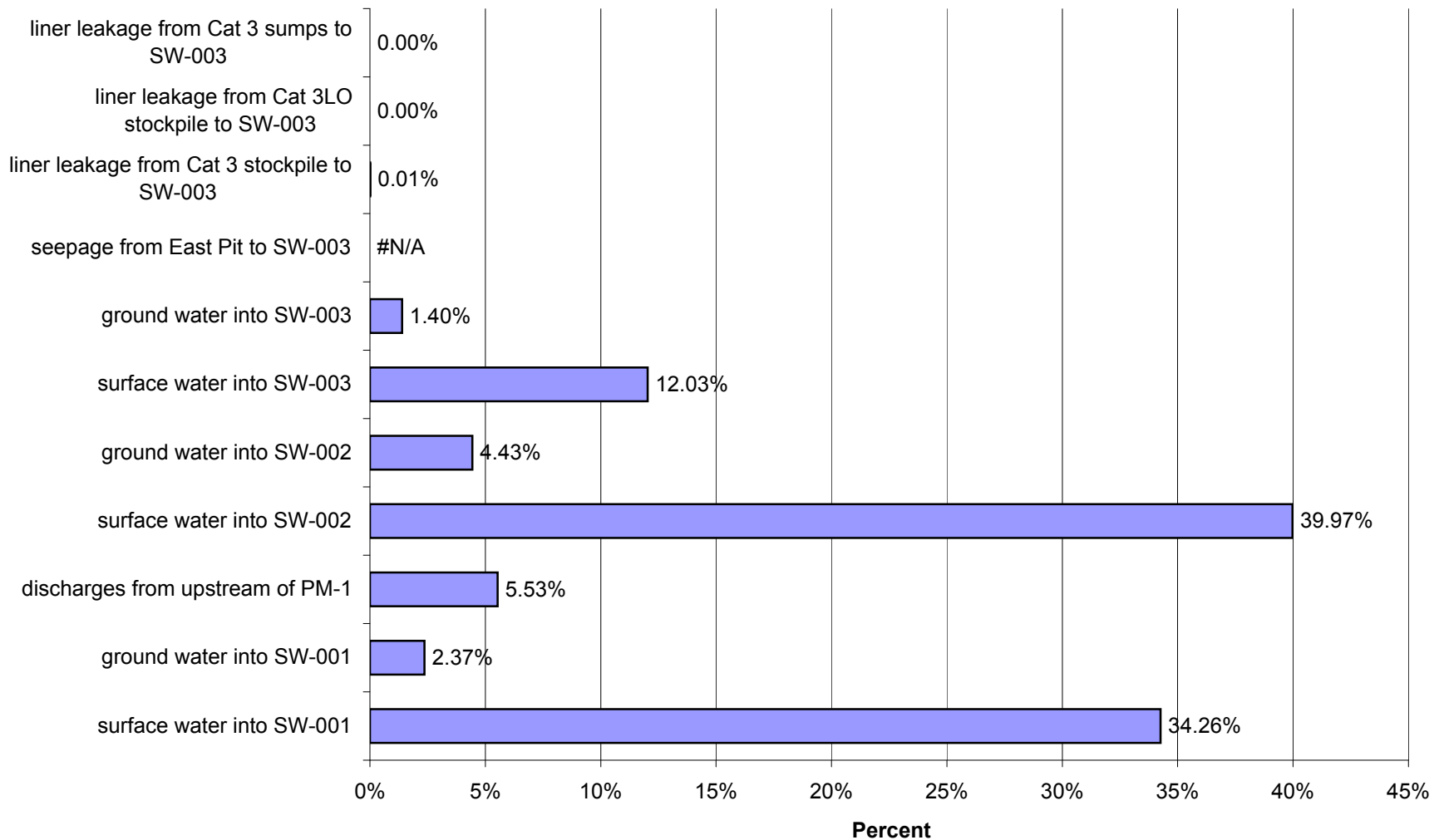
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



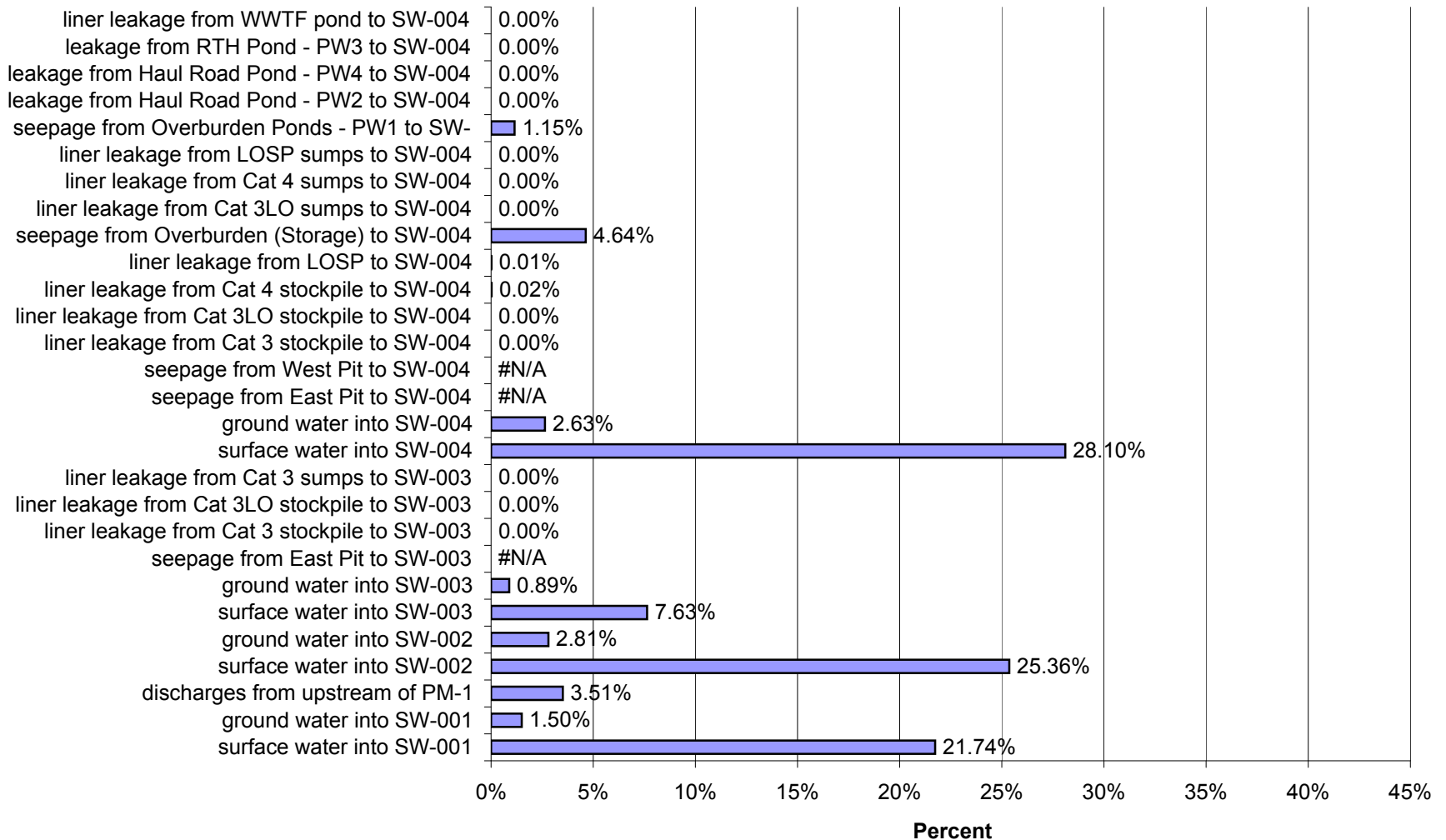
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



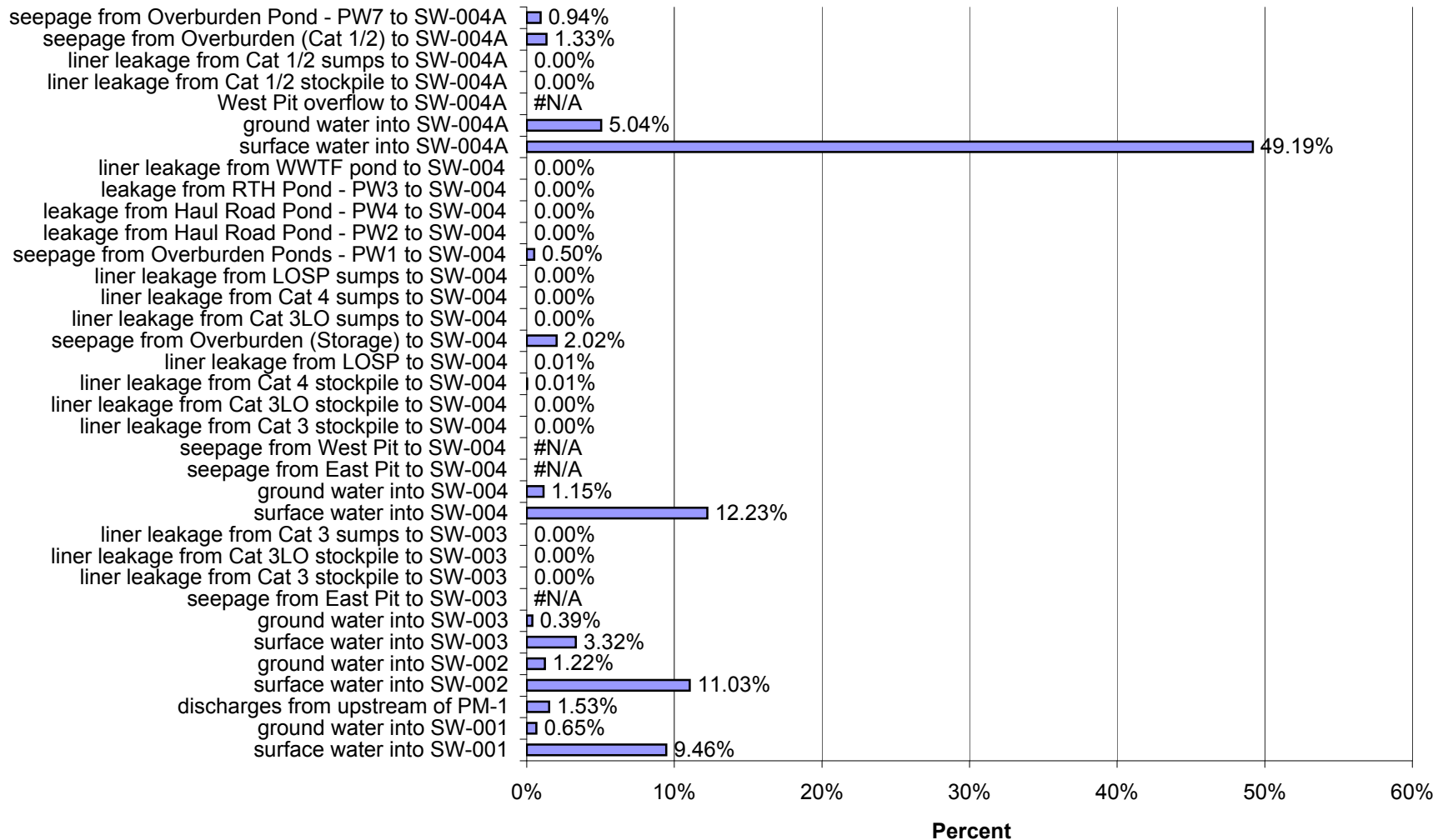
Proposed Action: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



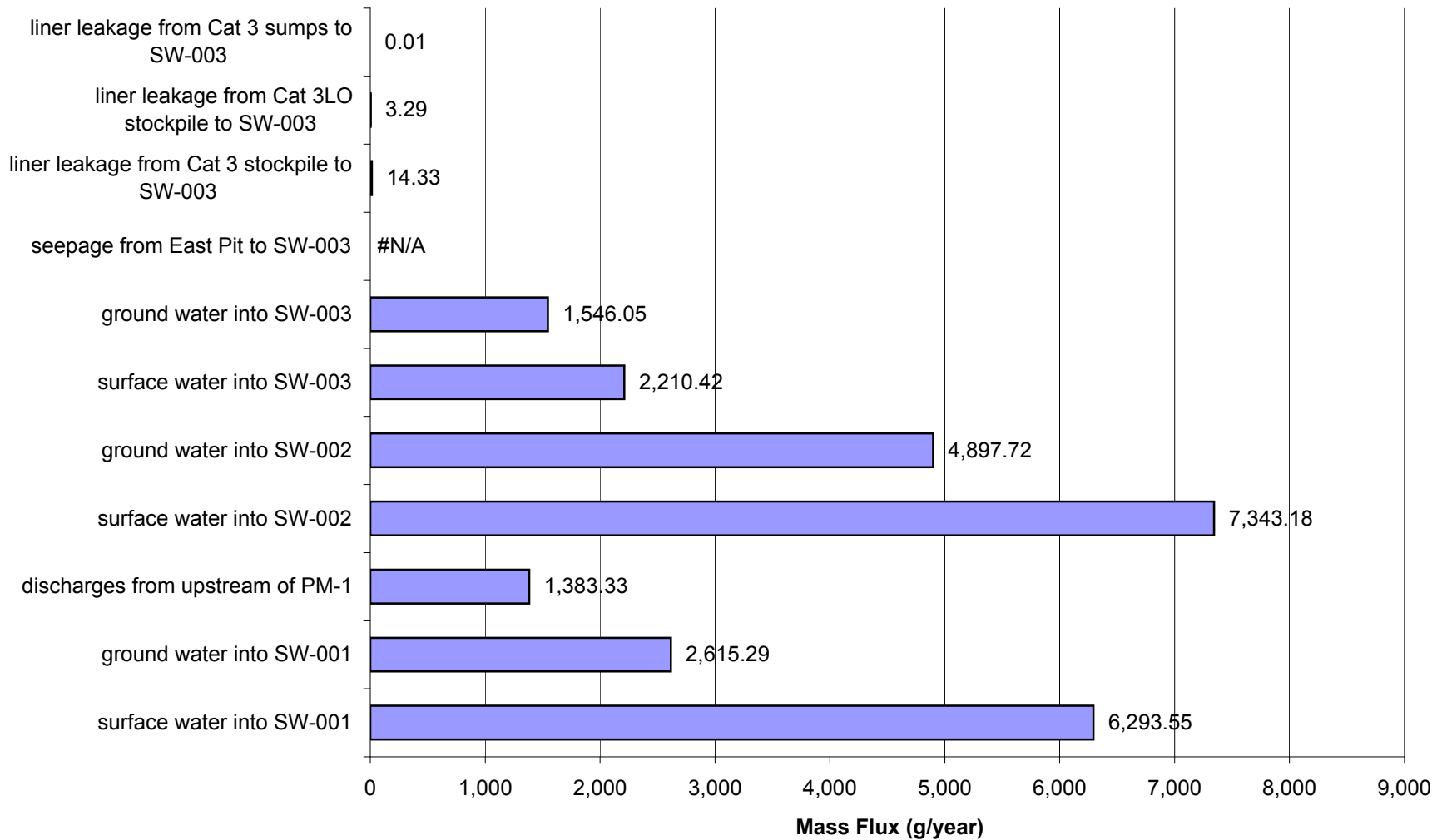
Proposed Action: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



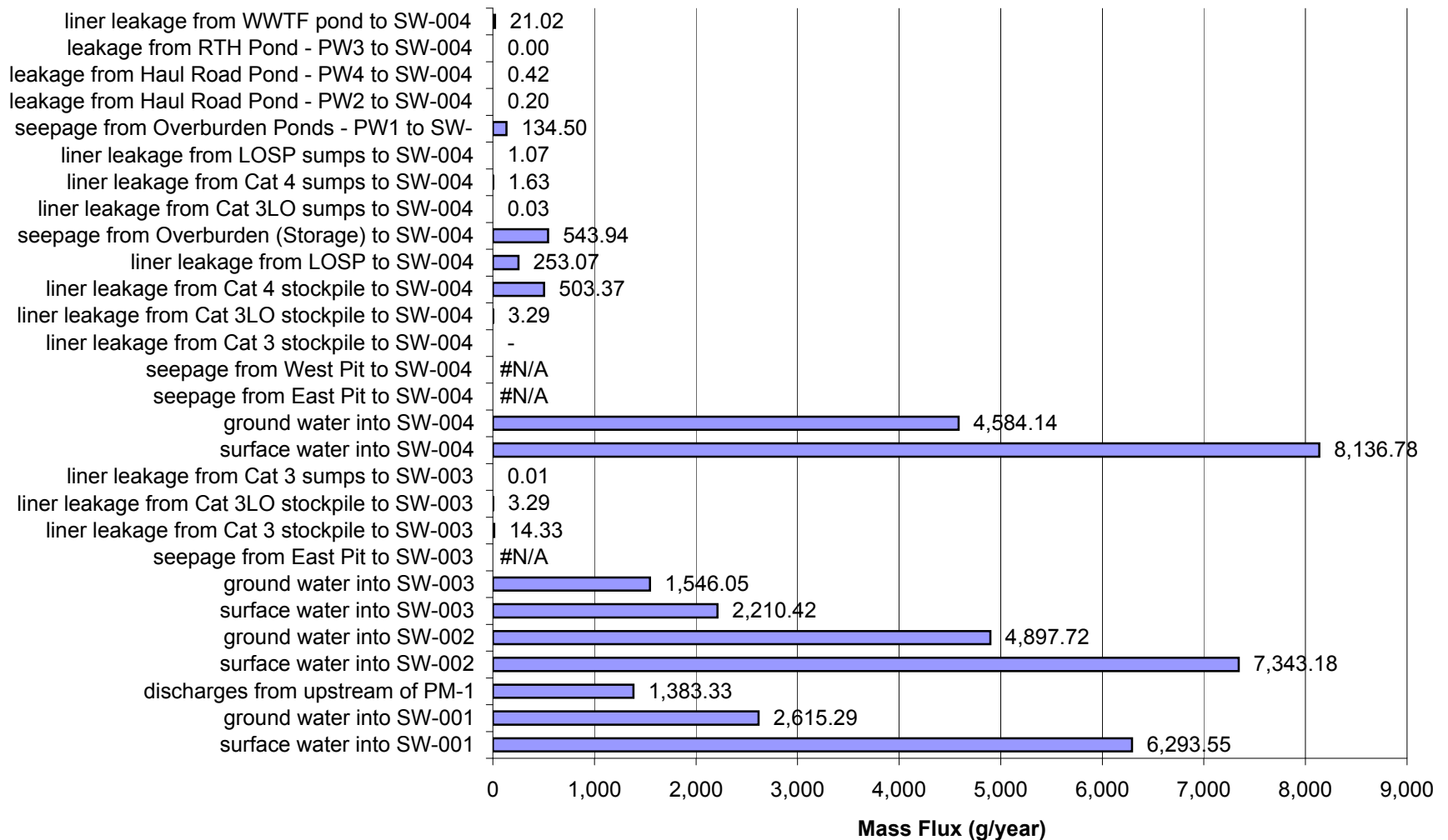
Proposed Action: Percent of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



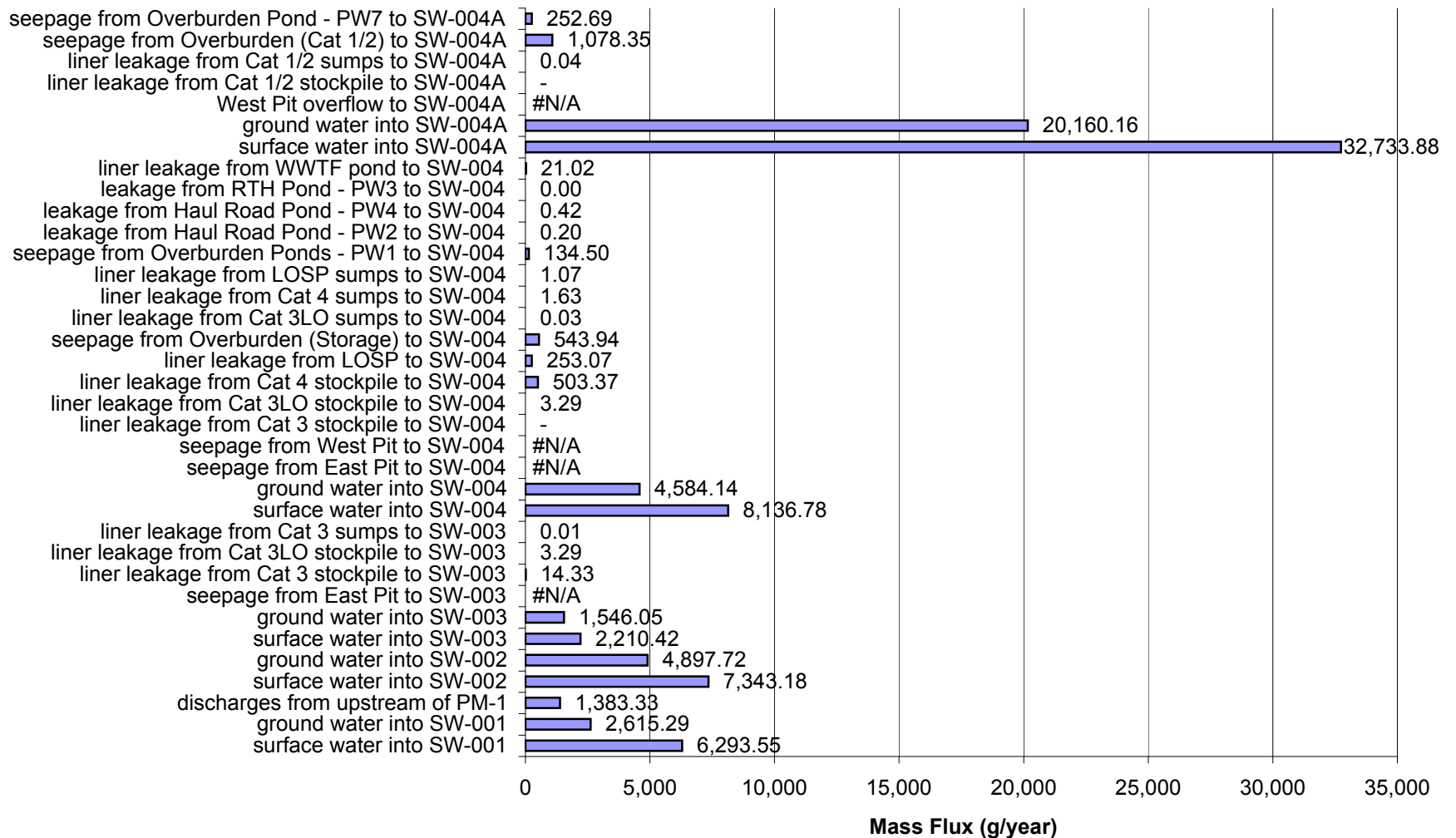
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



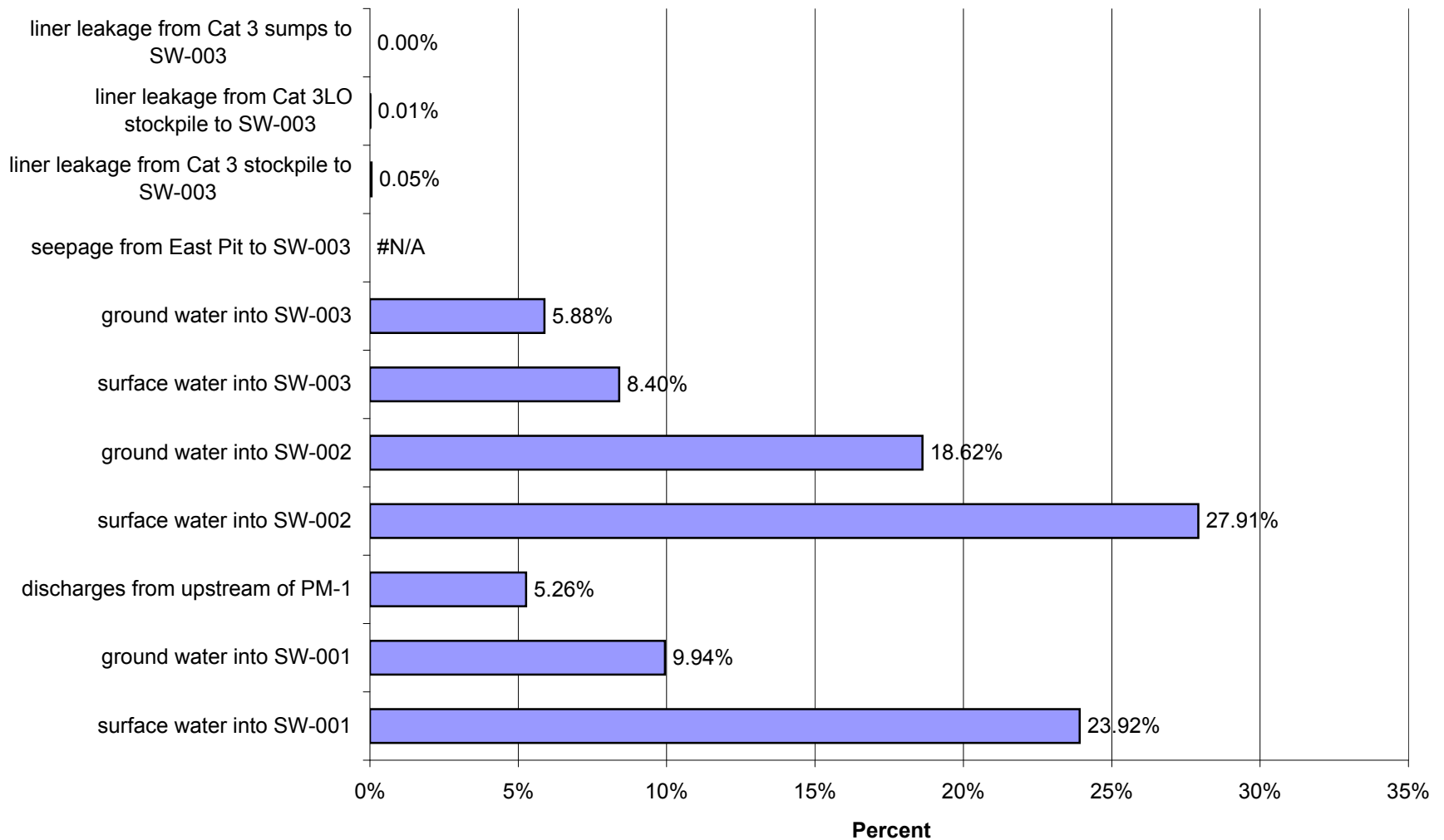
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



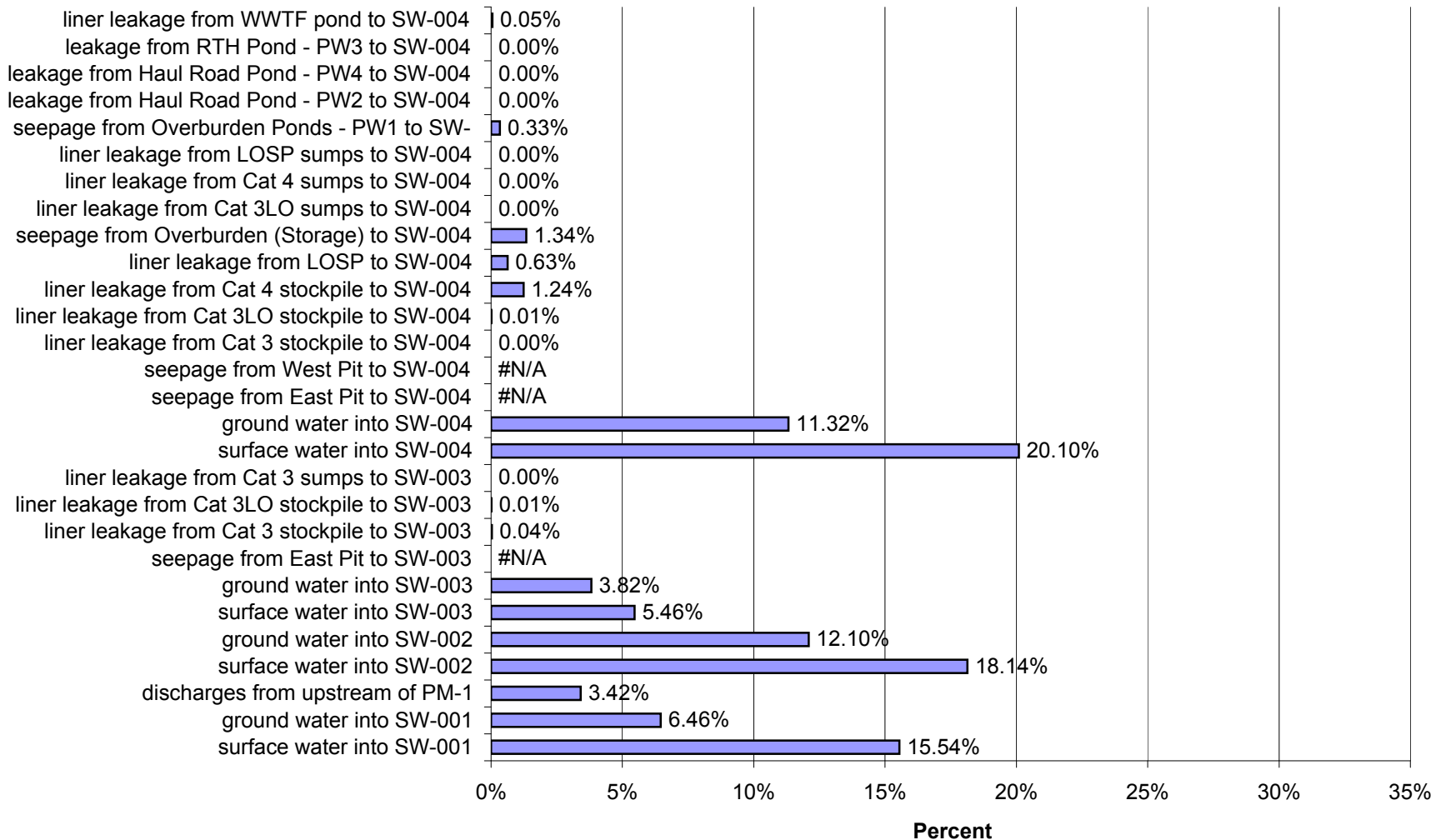
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



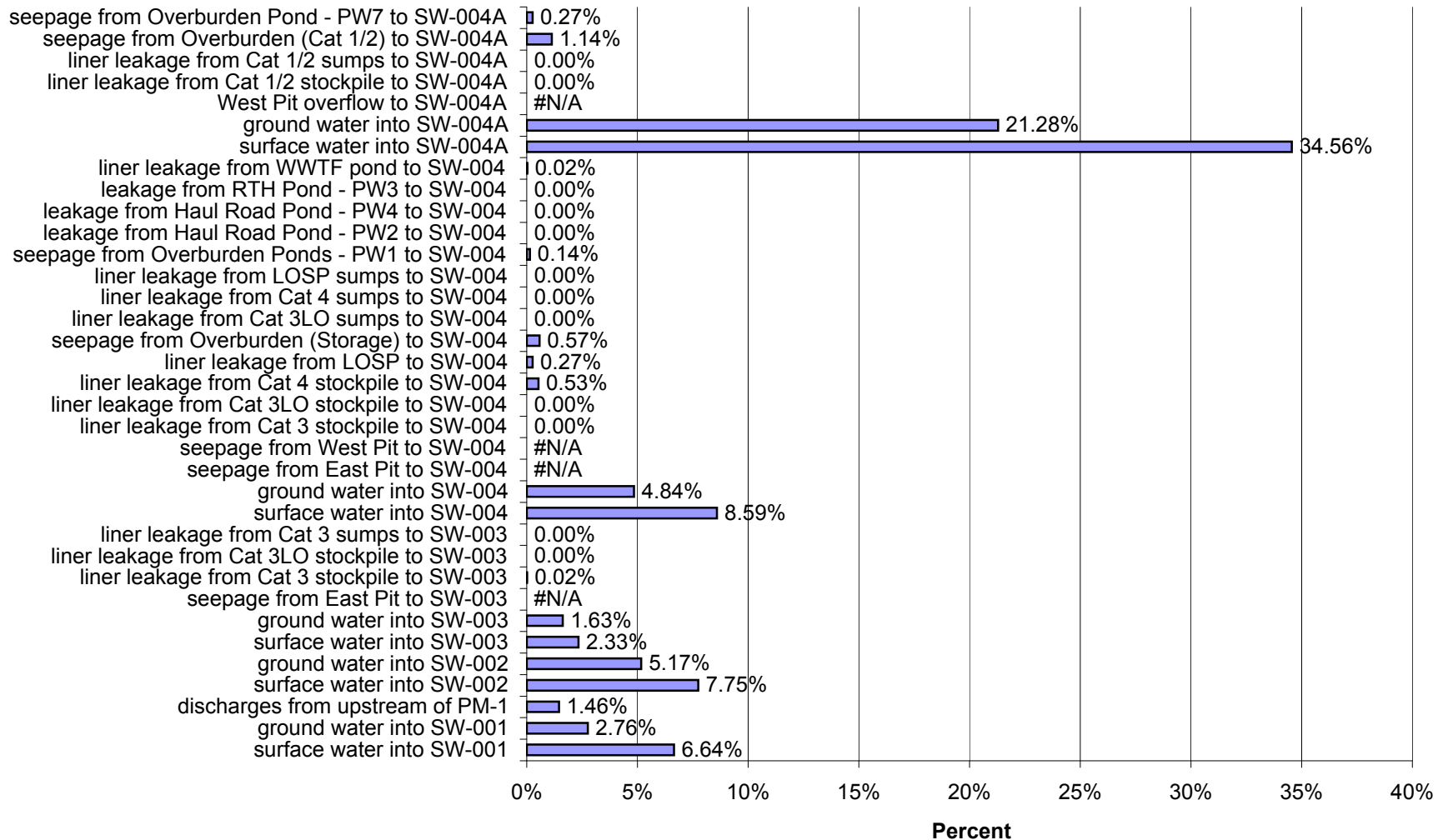
Proposed Action: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



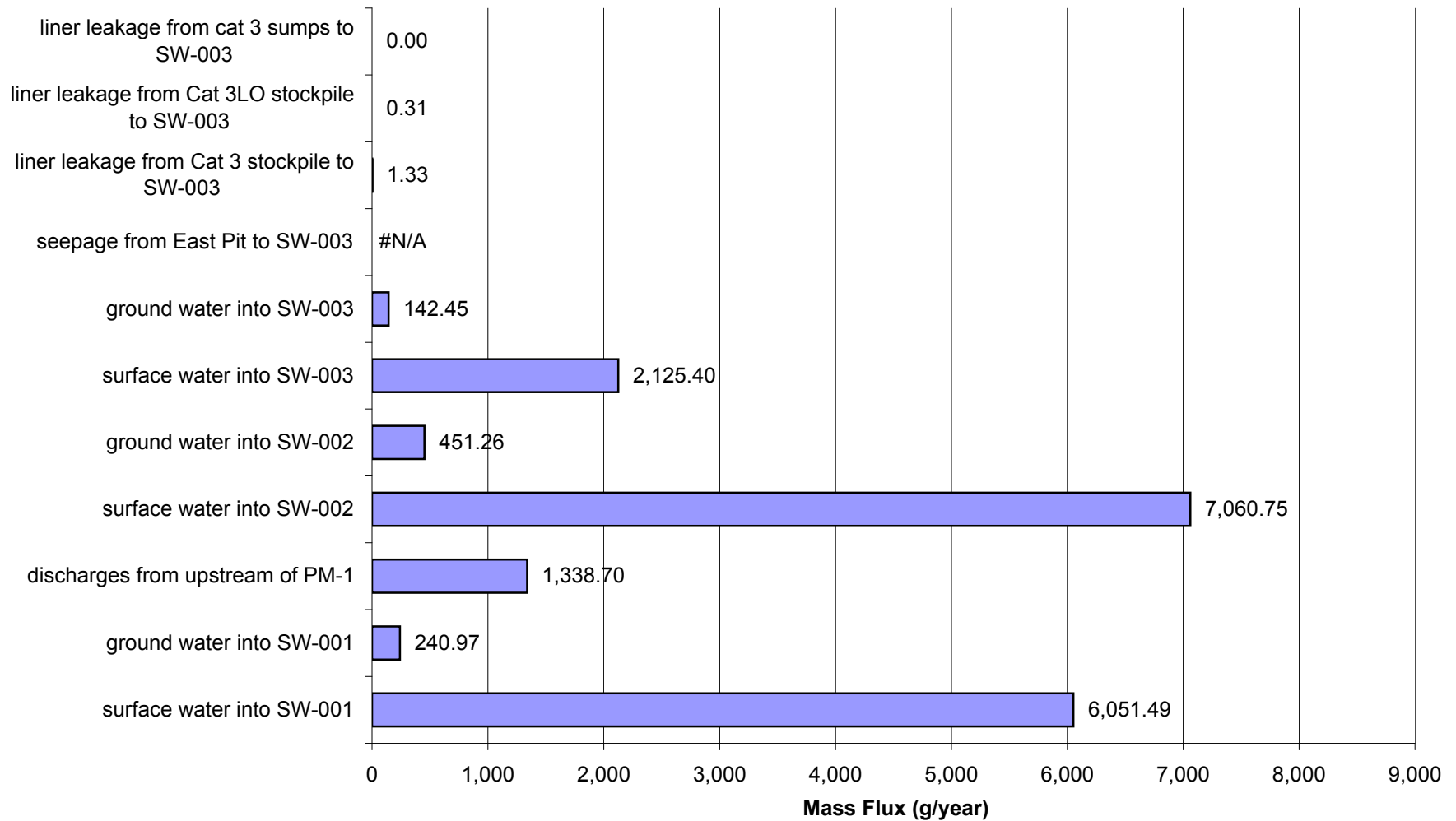
Proposed Action: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



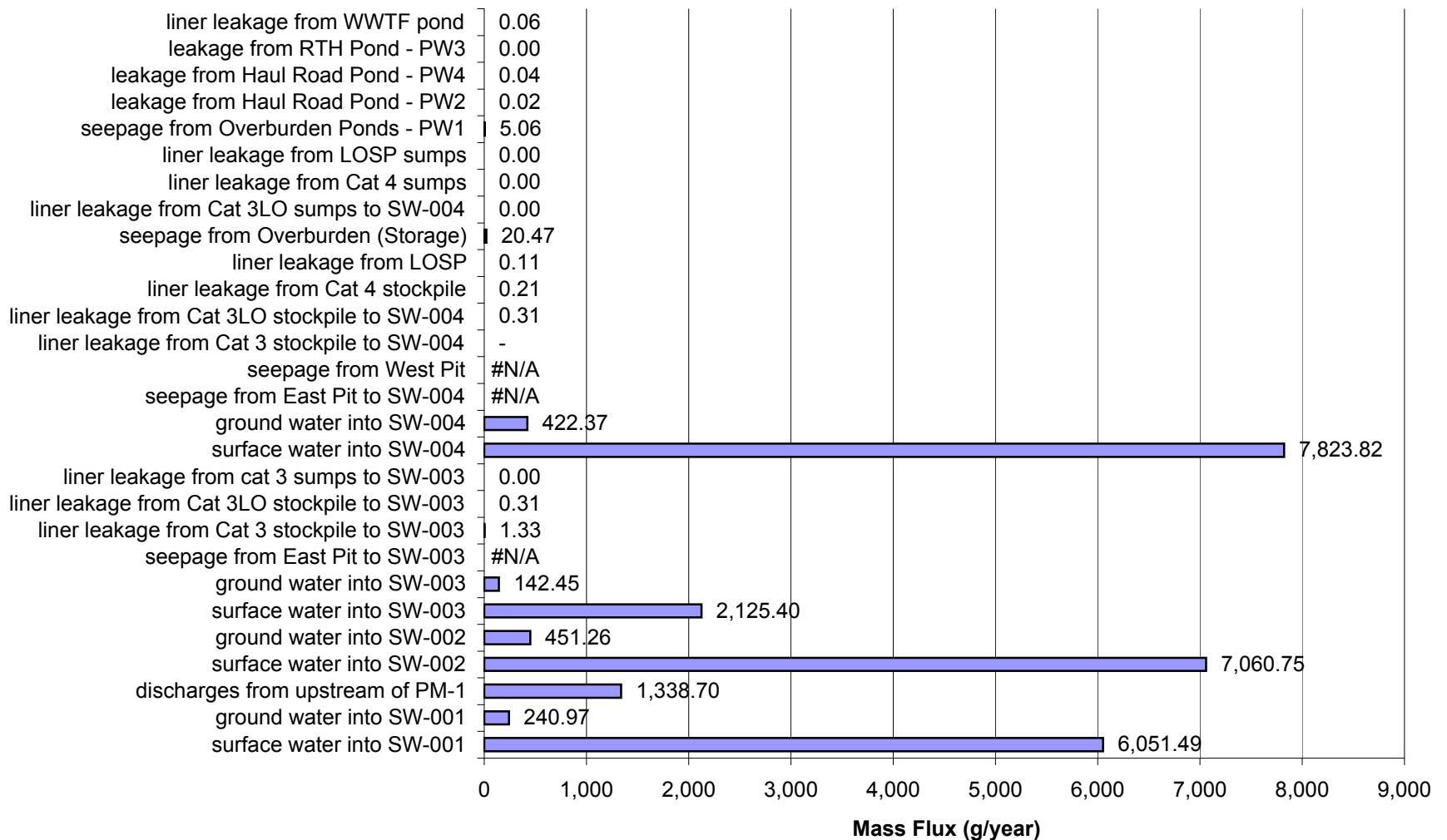
Proposed Action: Percent of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



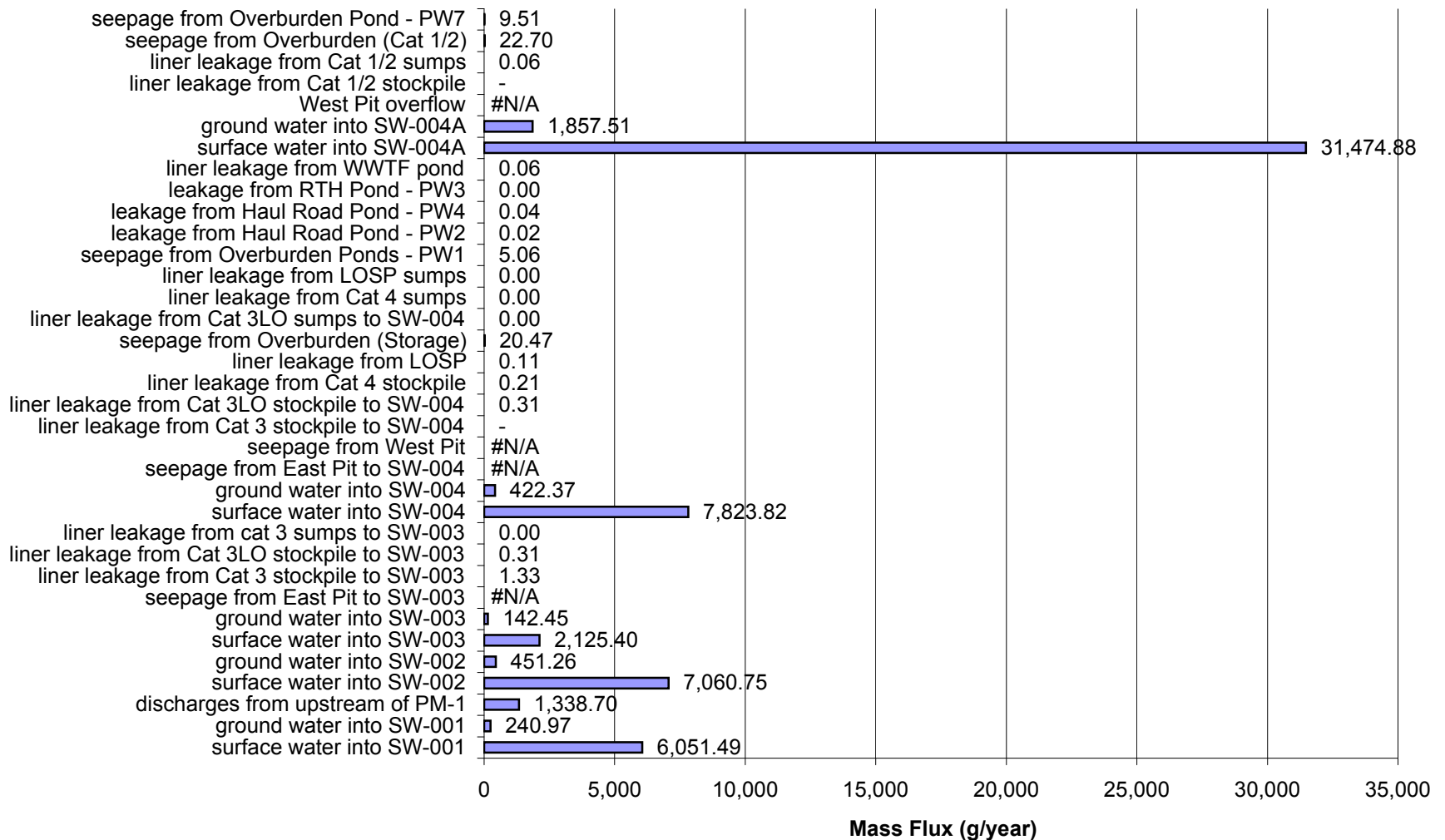
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



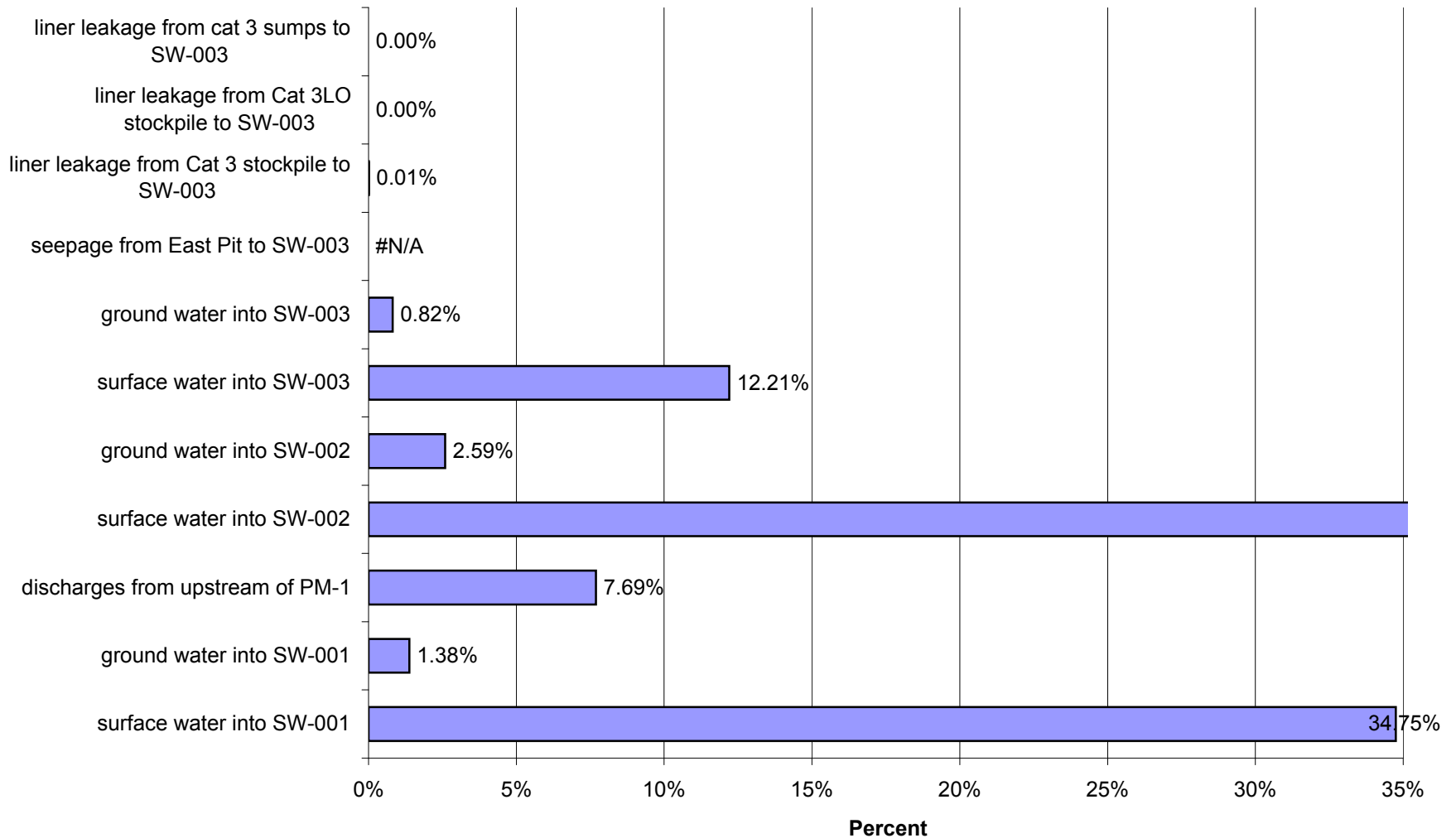
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



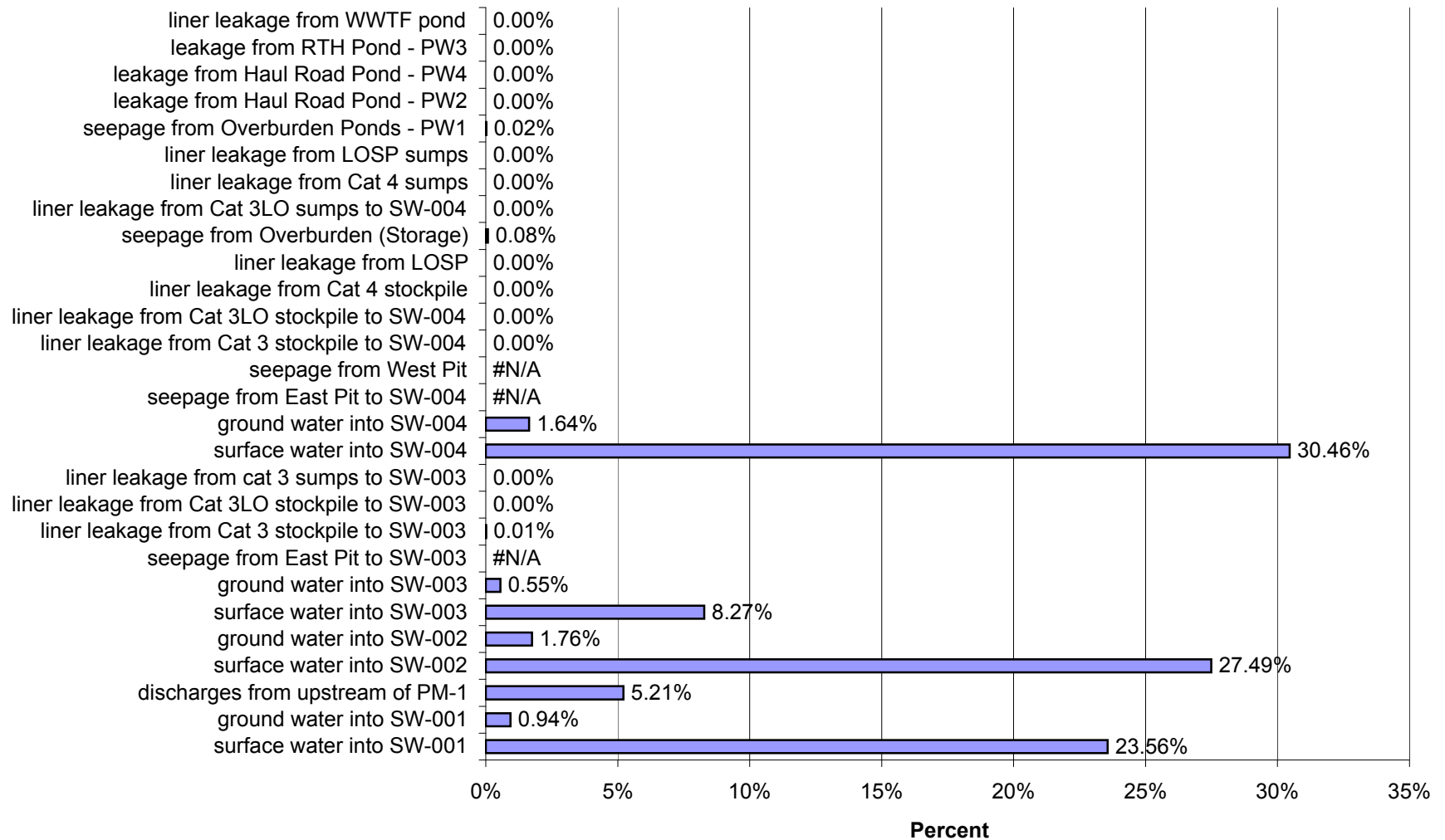
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



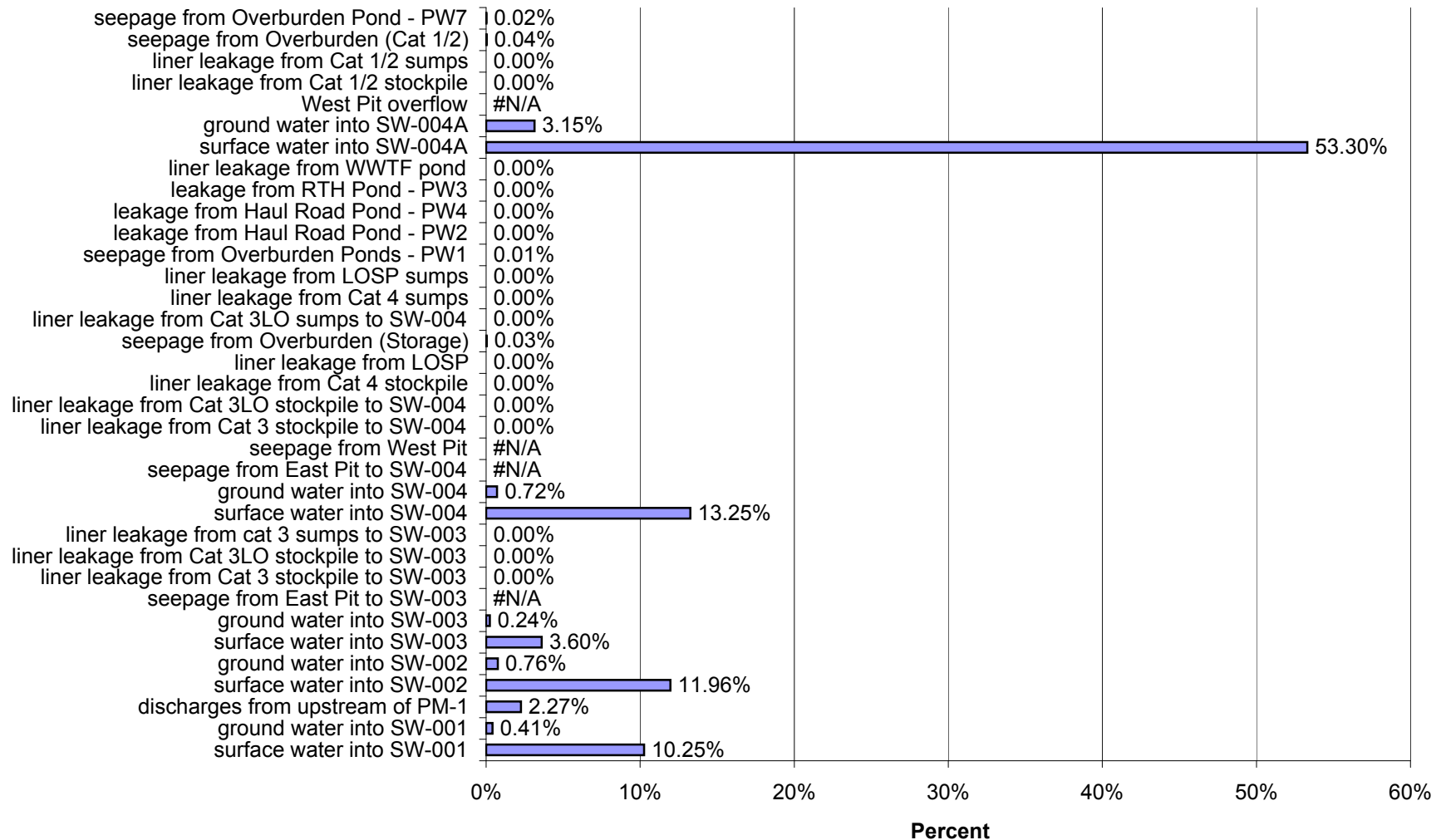
Proposed Action: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



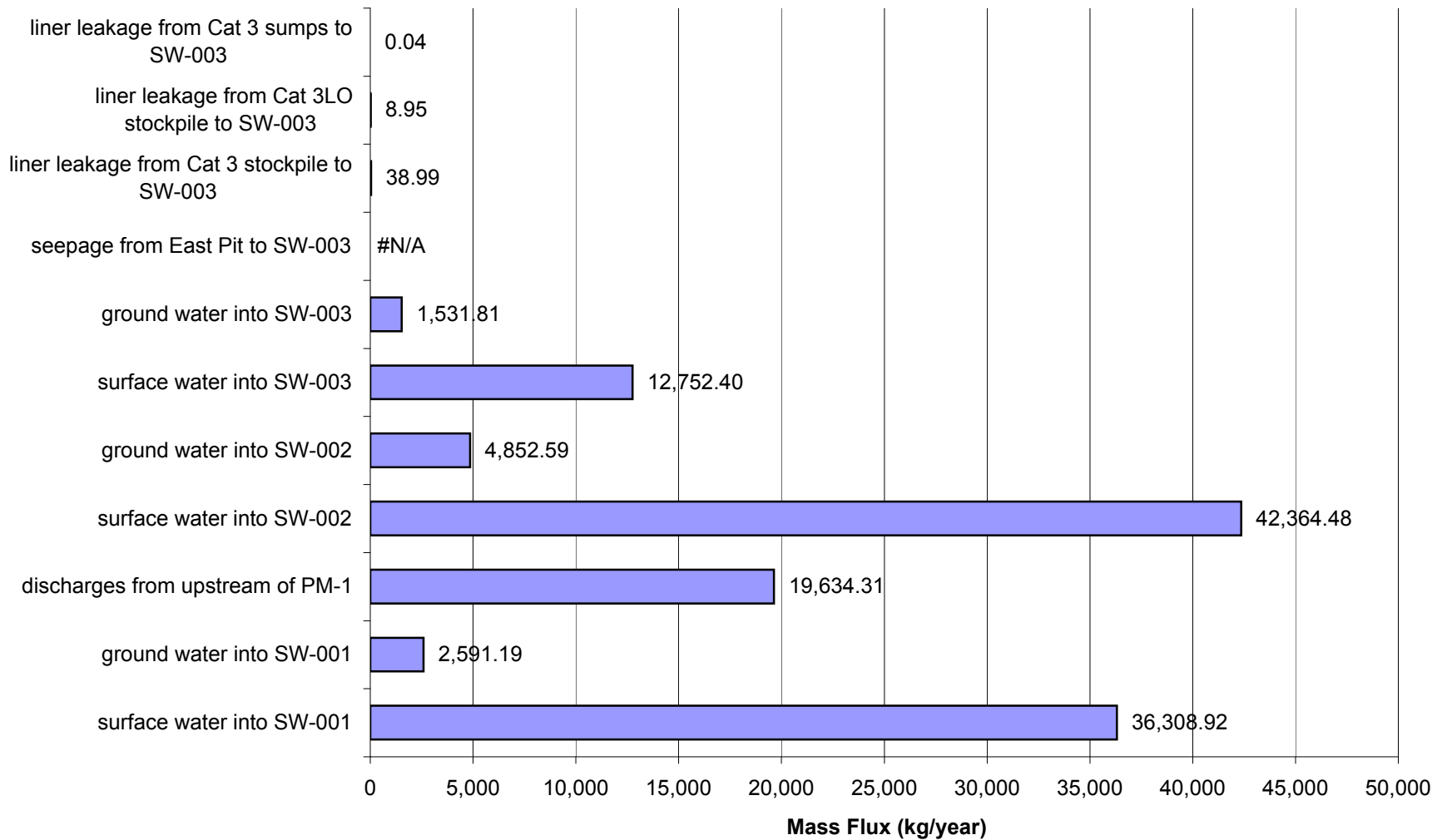
Proposed Action: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



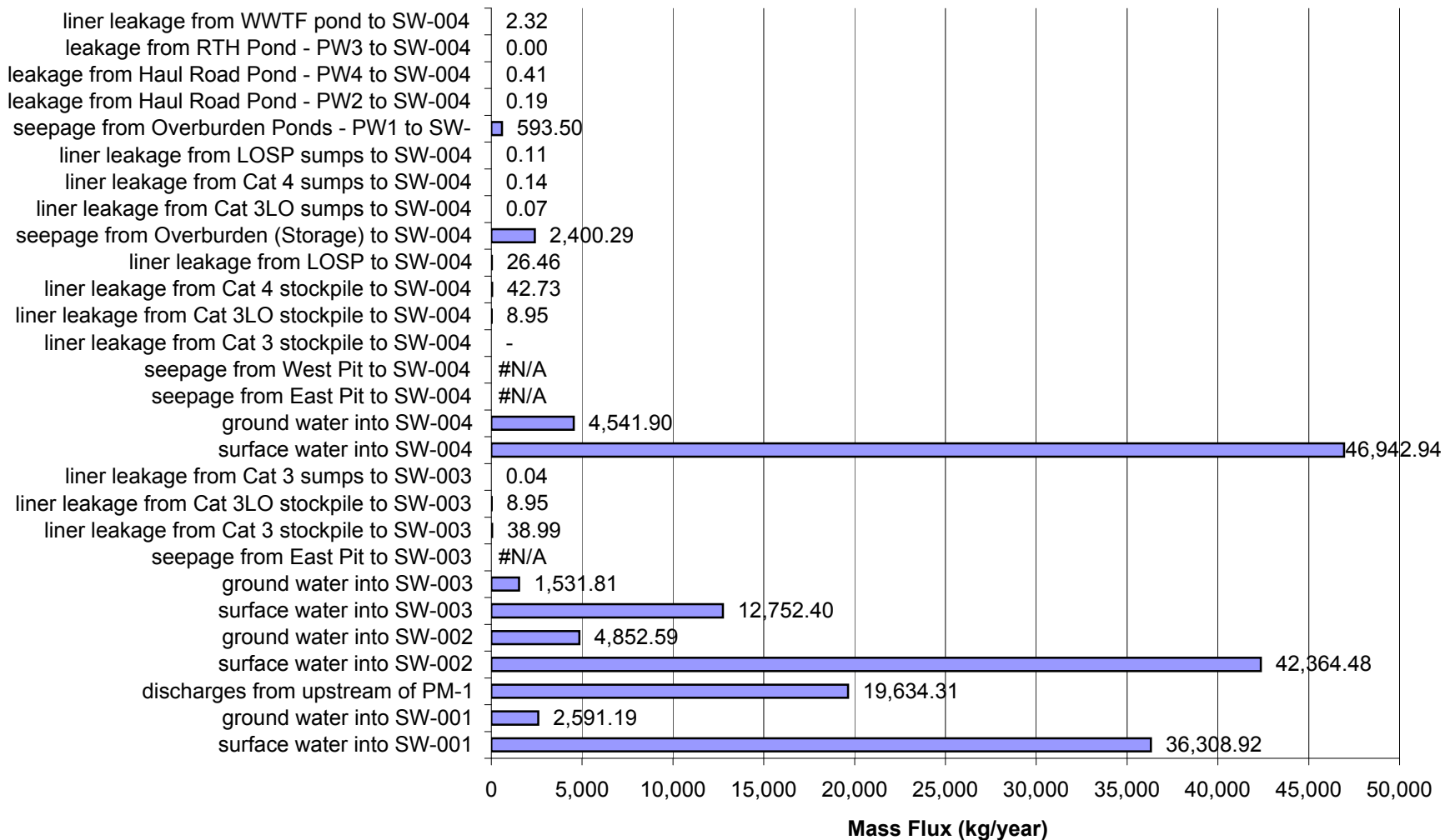
Proposed Action: Percent of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



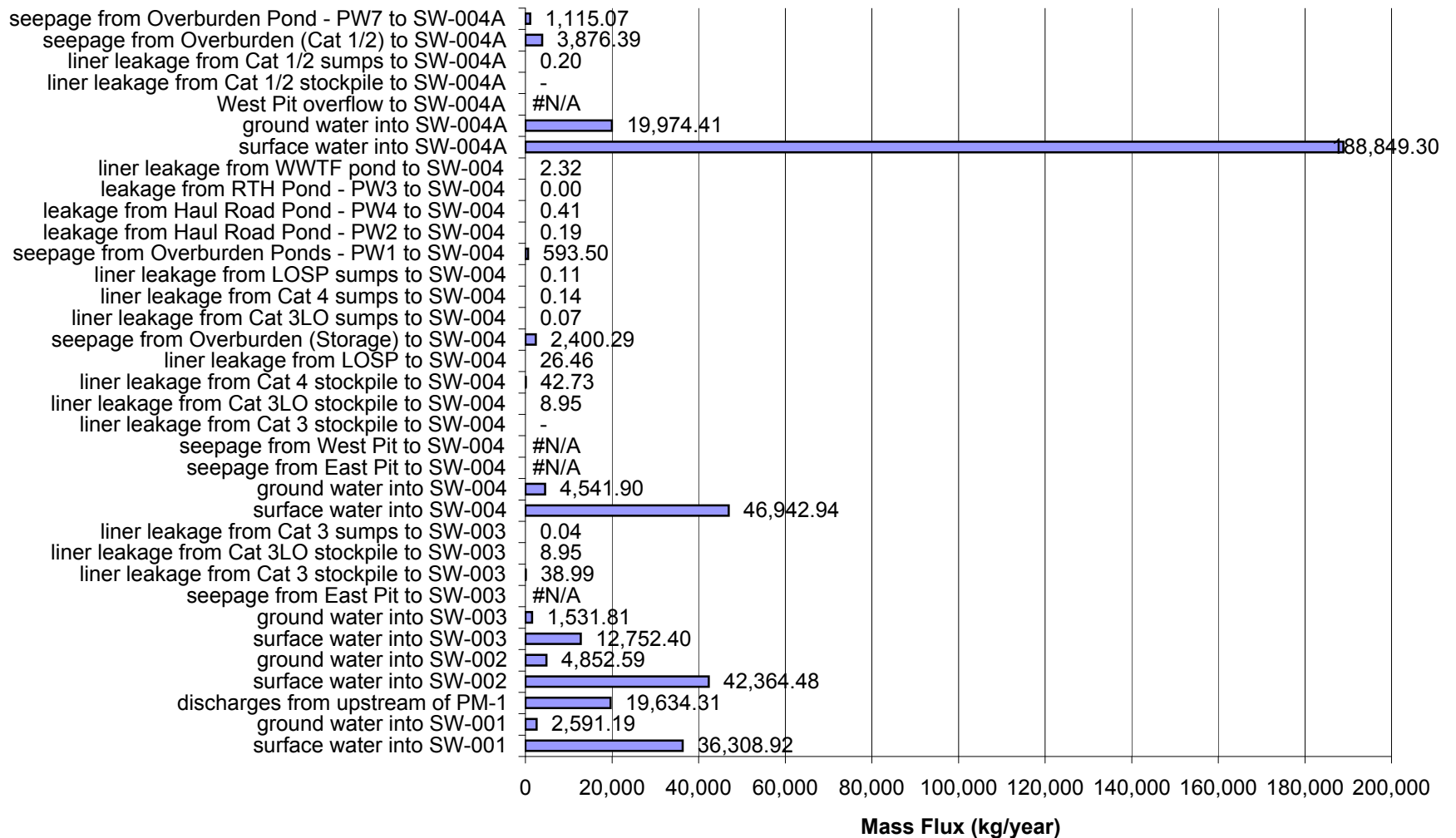
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



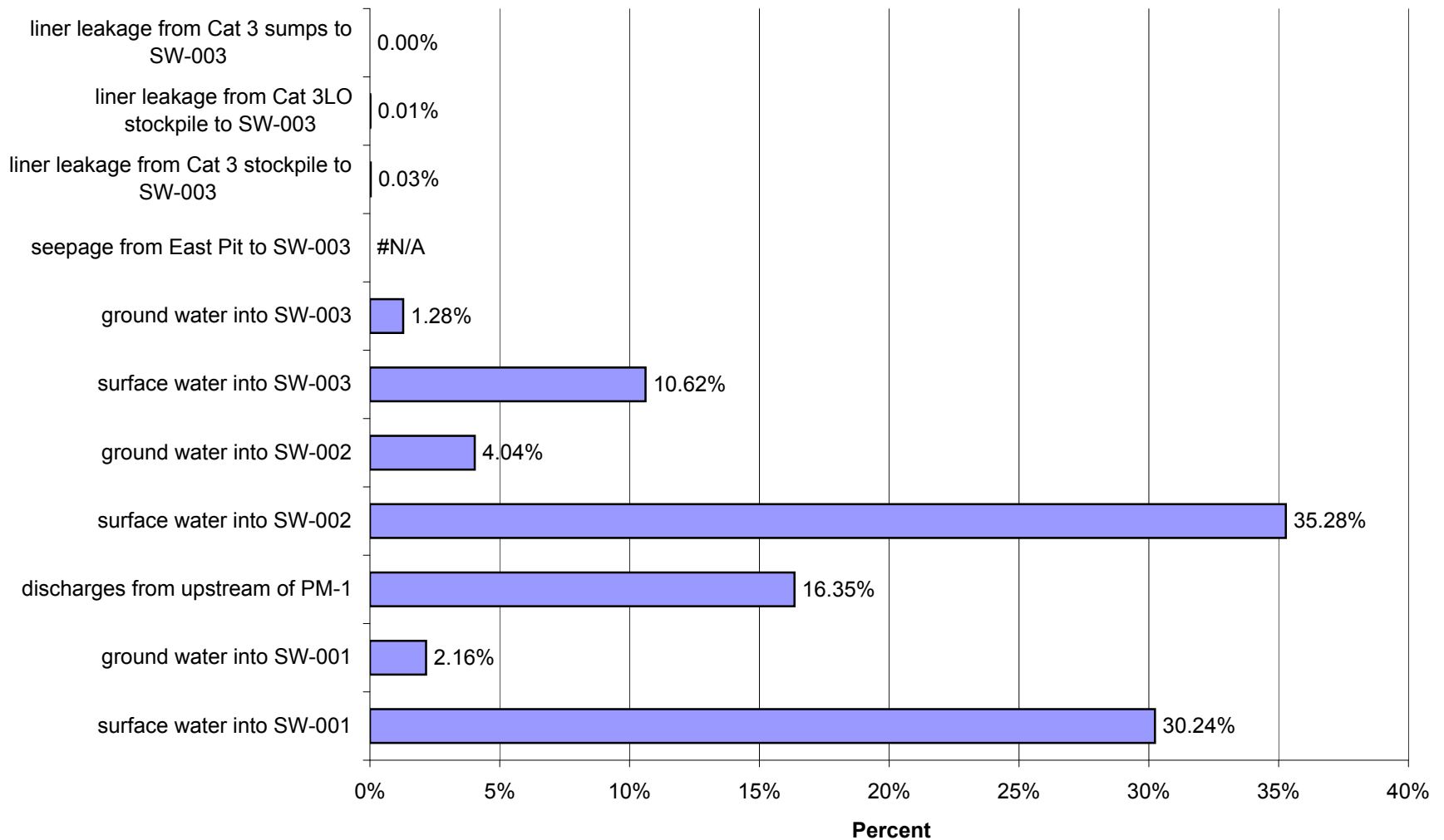
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO4)



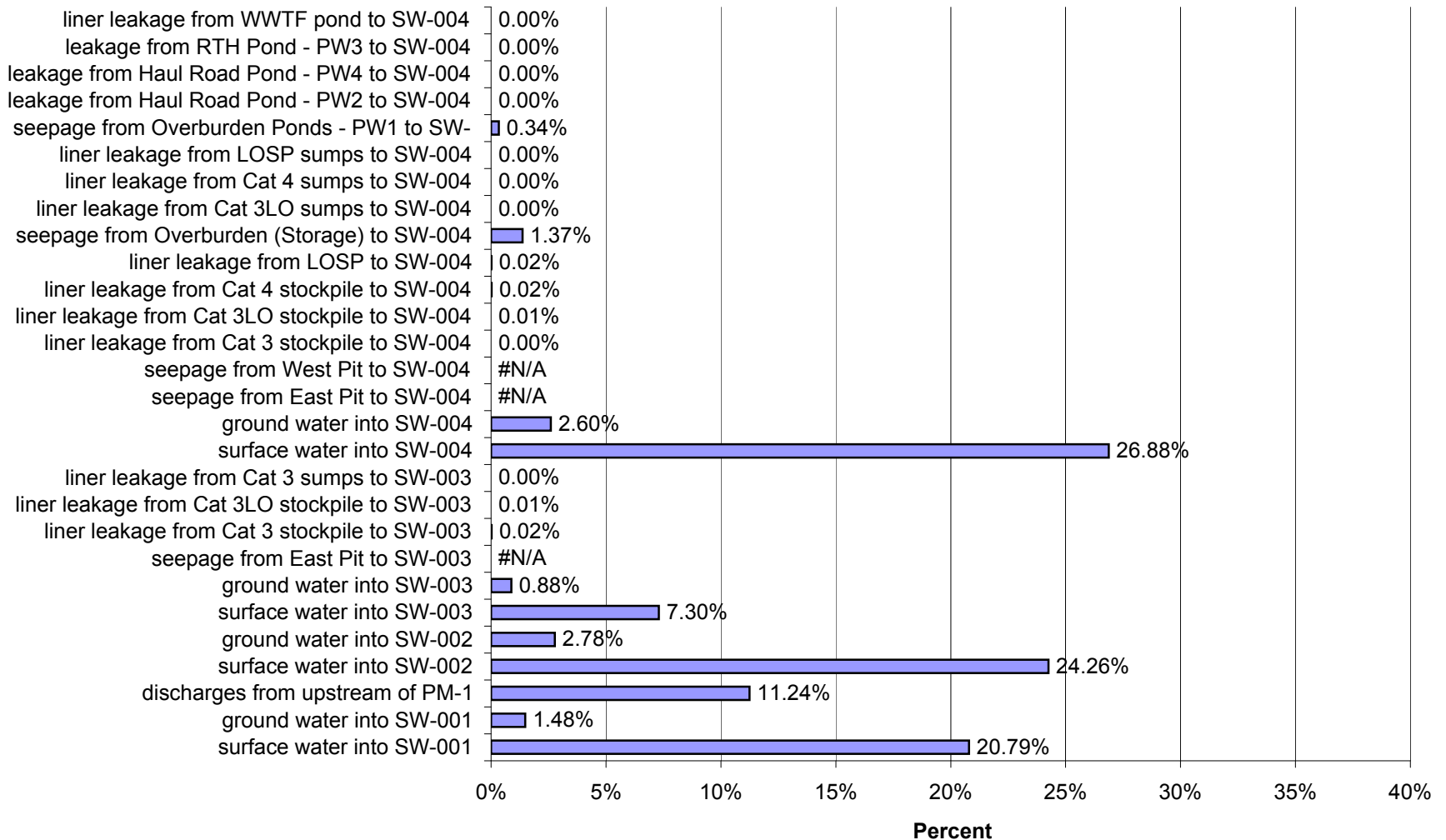
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO4)



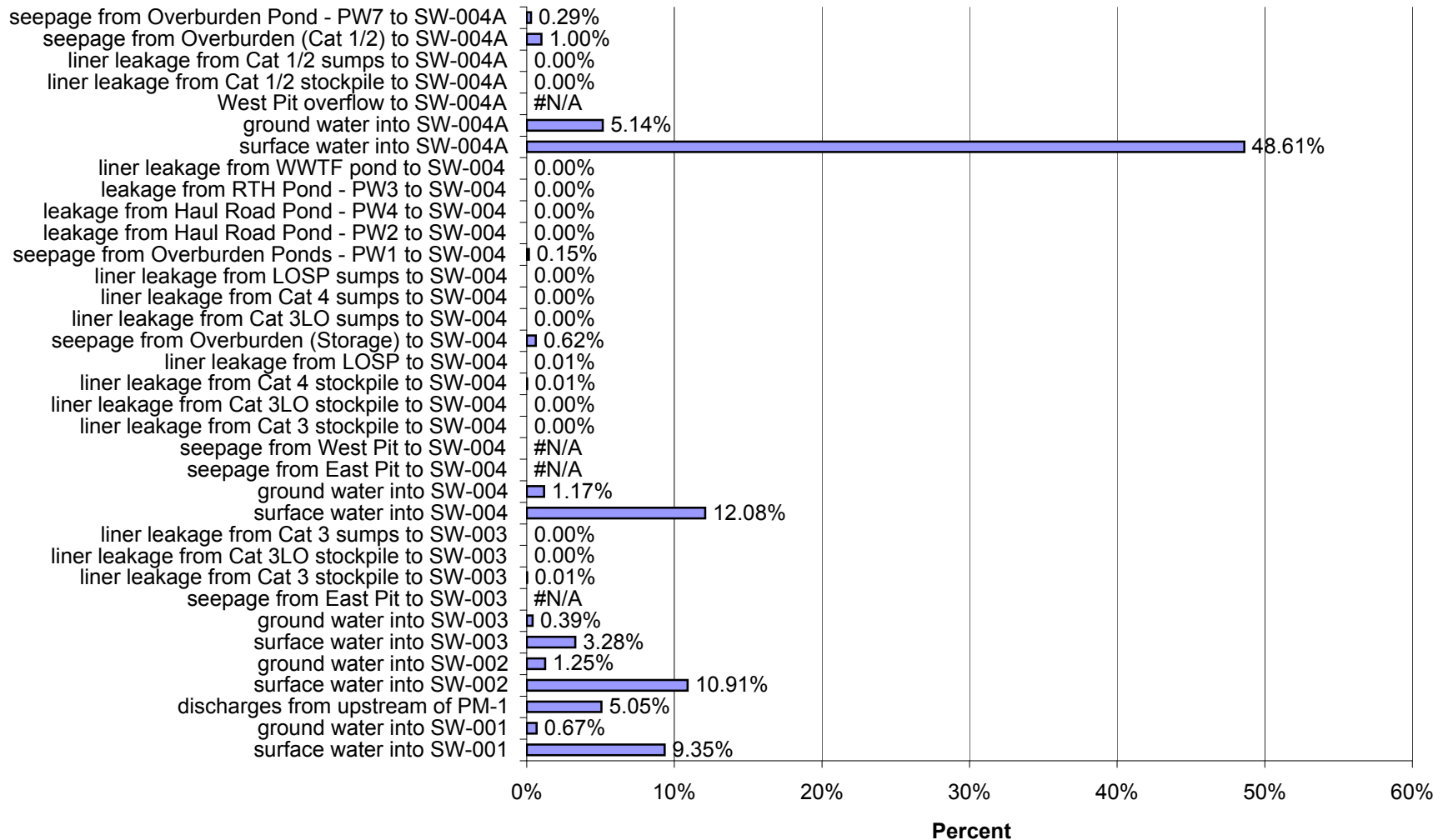
Proposed Action: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO4)



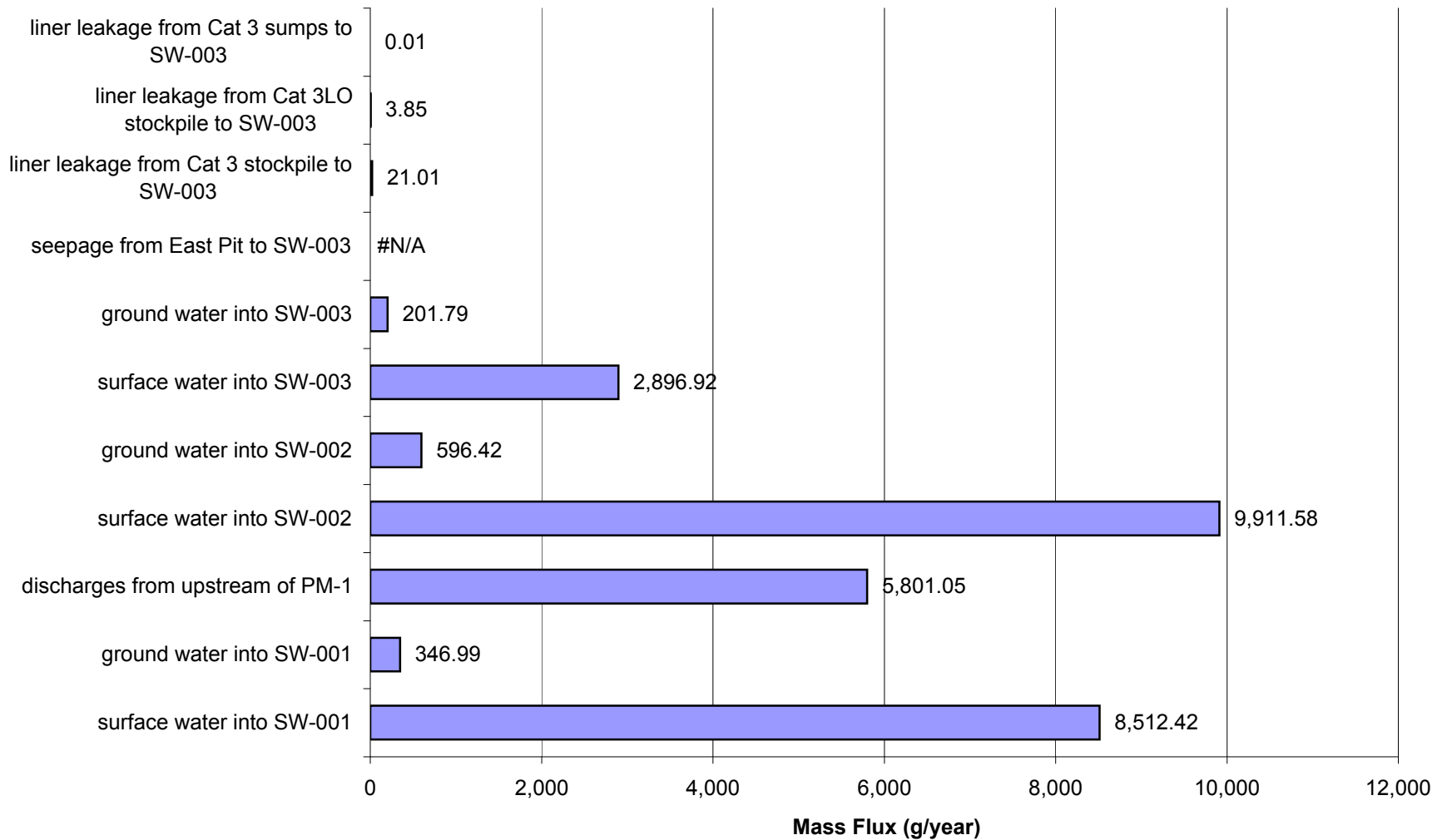
Proposed Action: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO4)



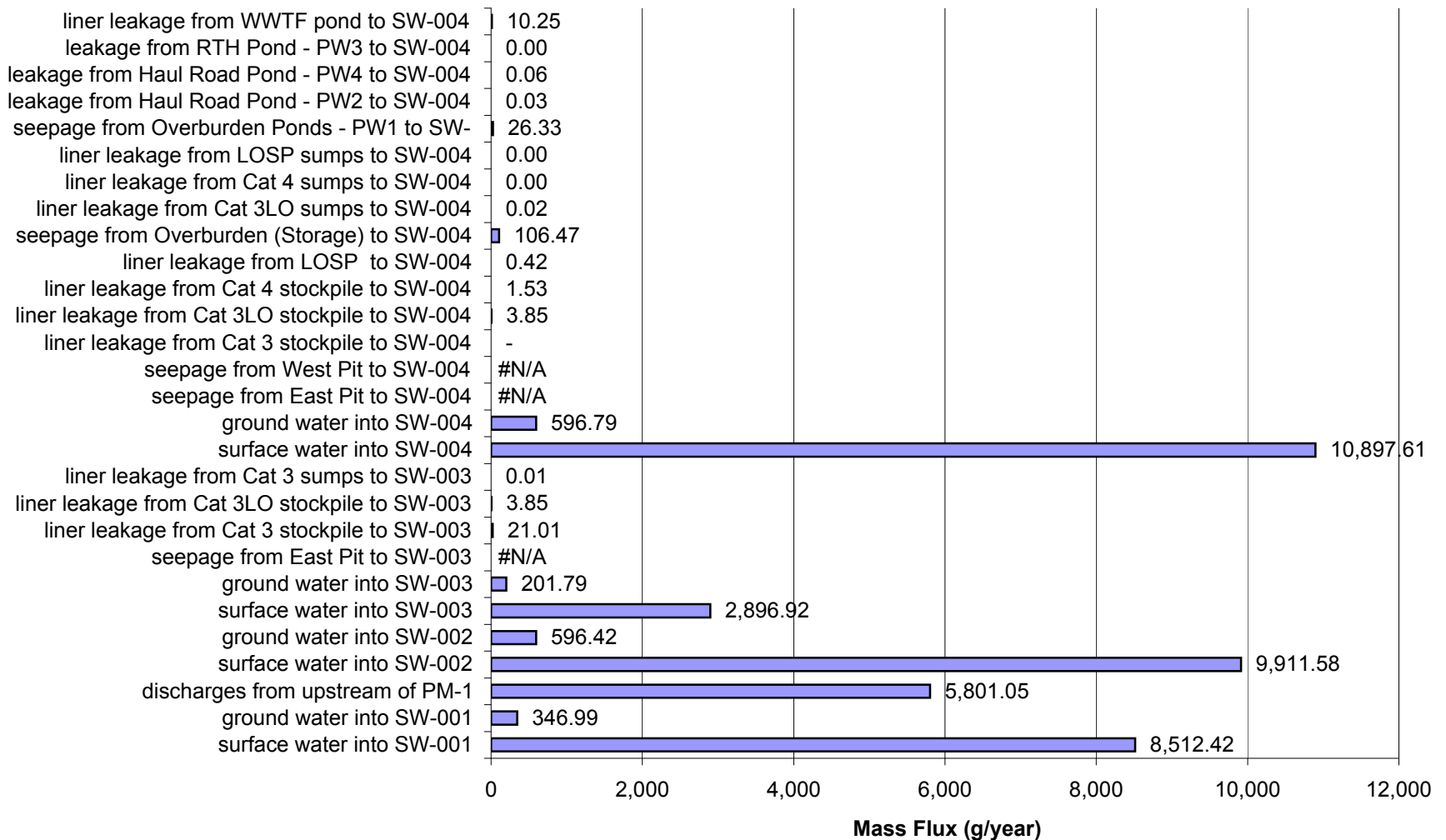
Proposed Action: Percent of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO4)



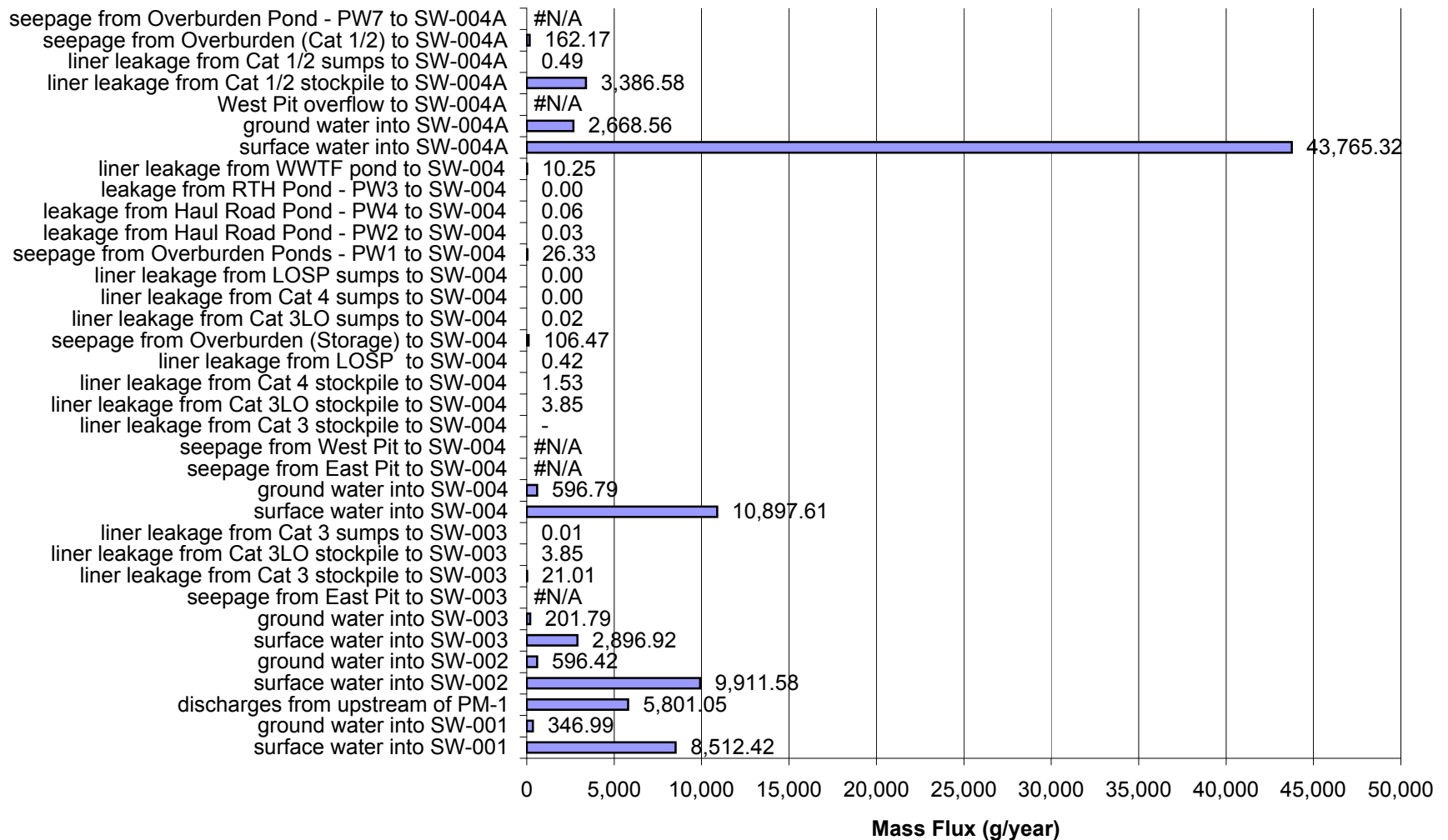
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



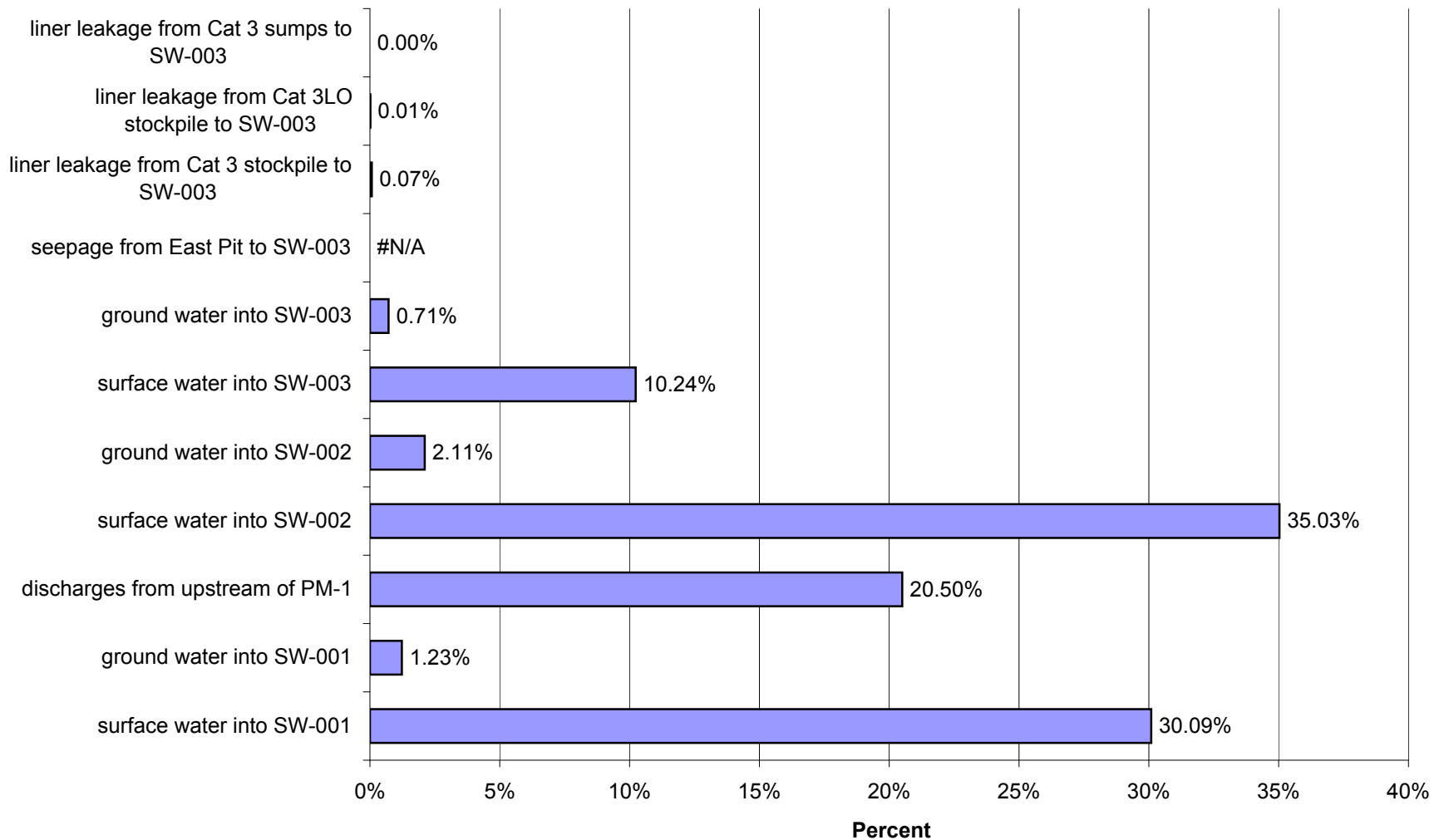
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



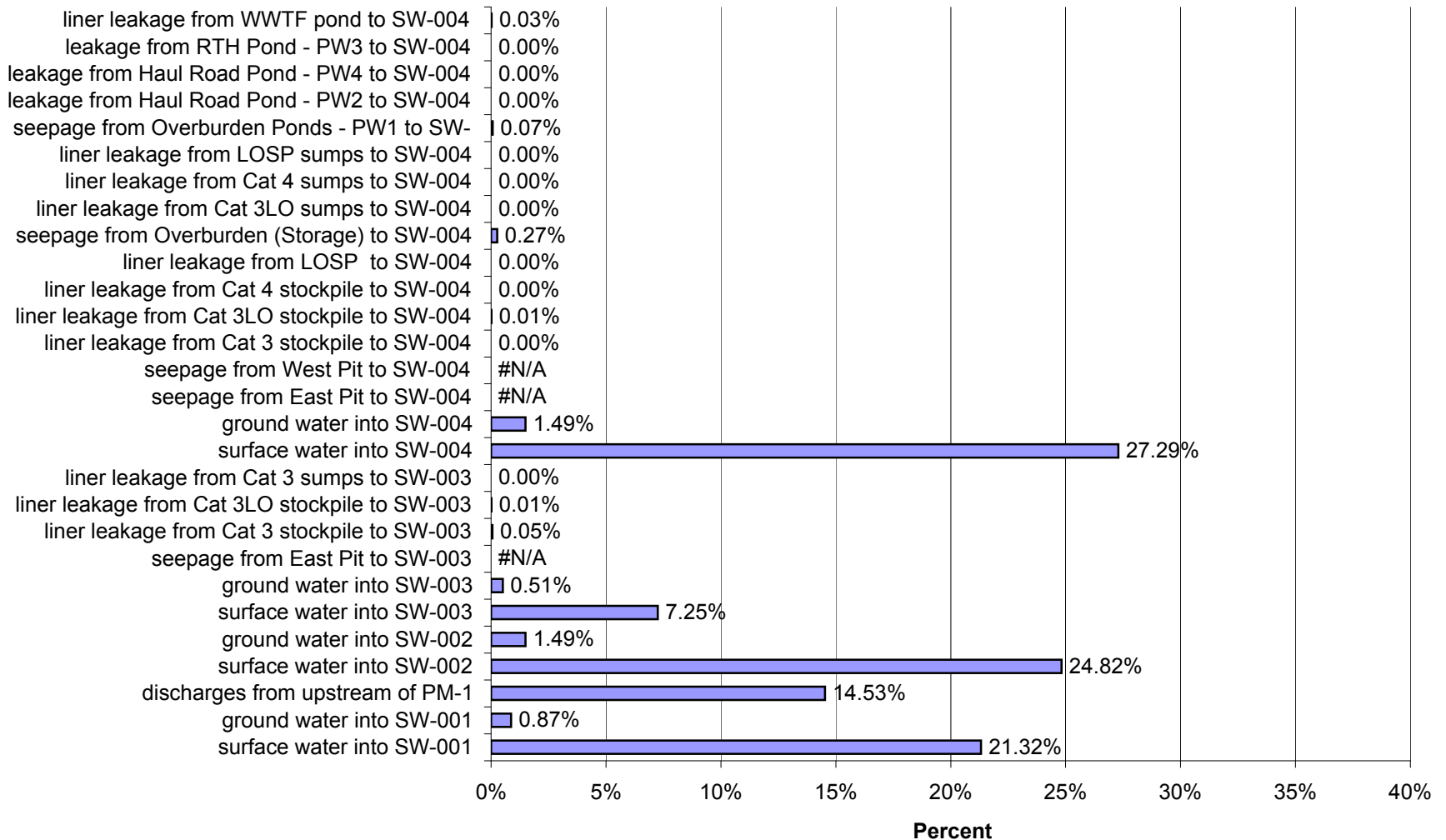
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



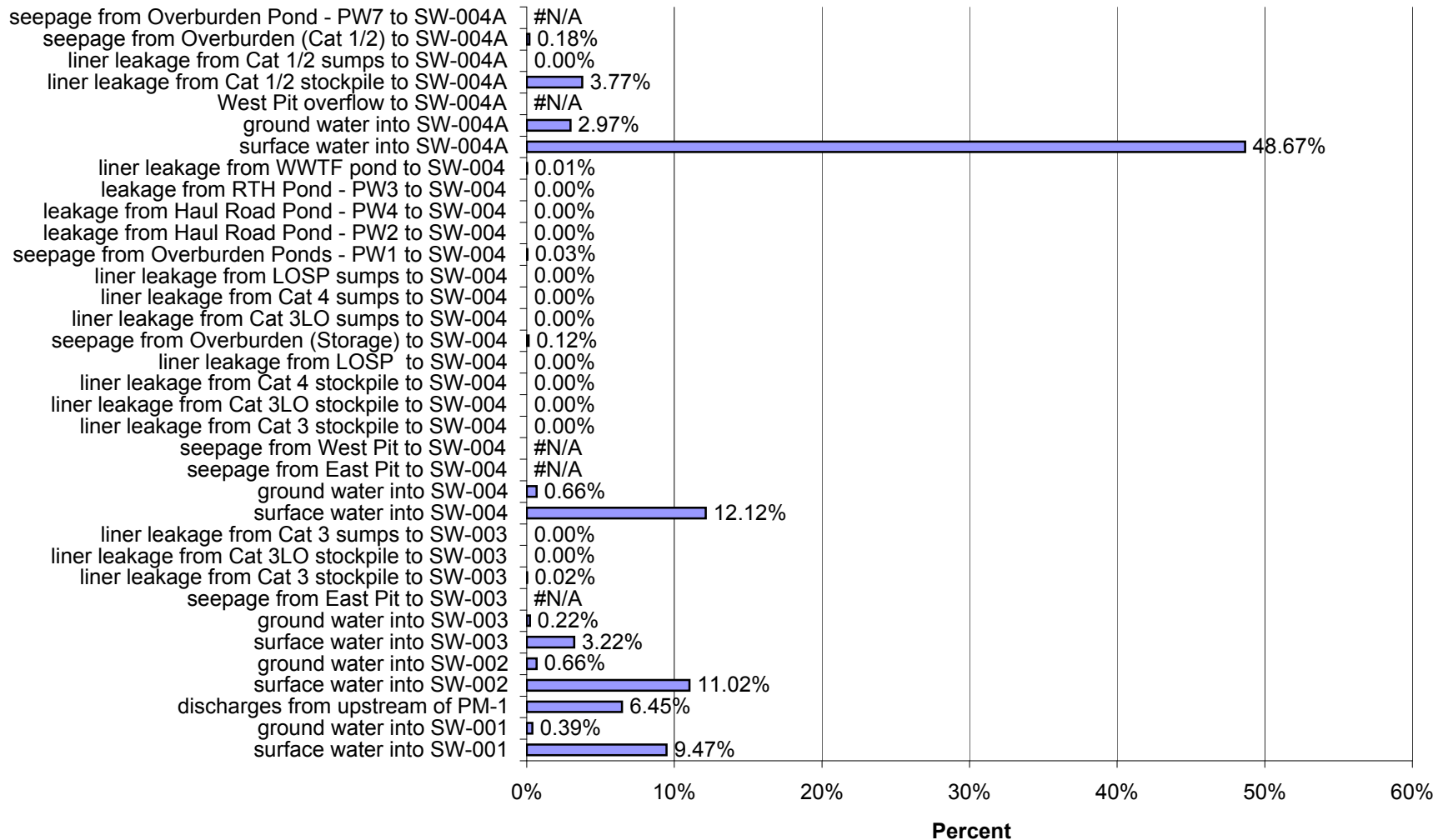
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



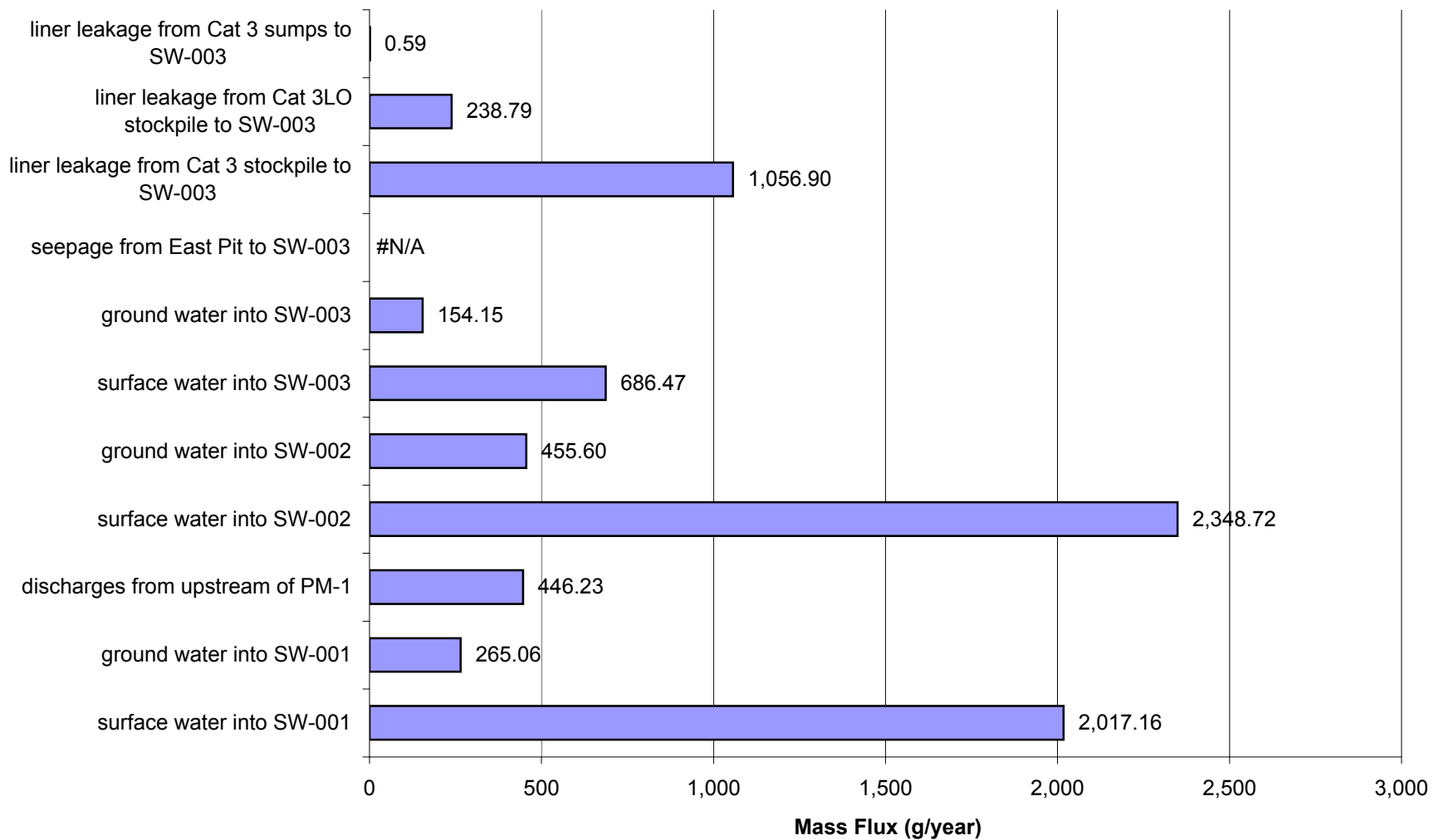
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



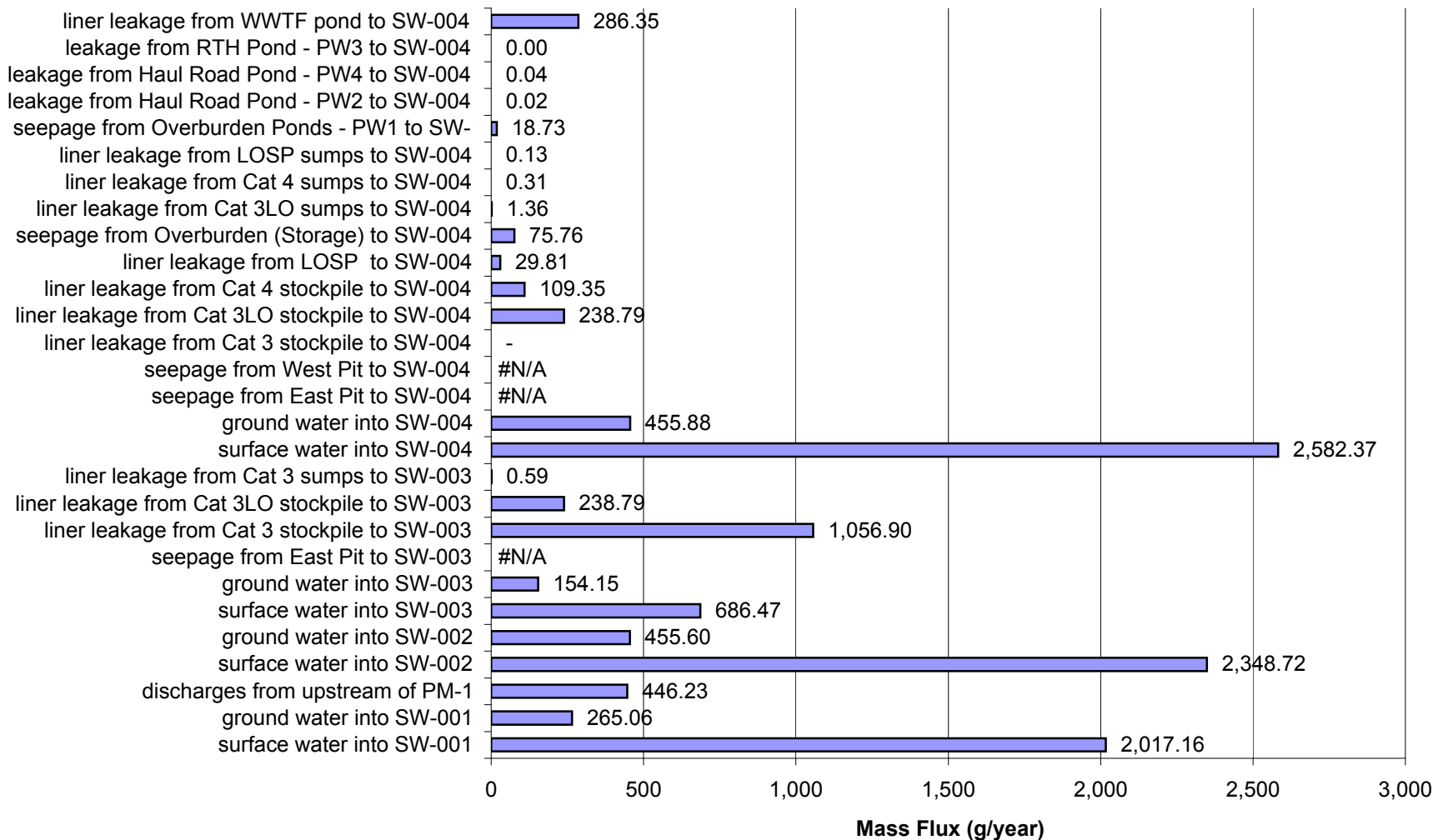
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



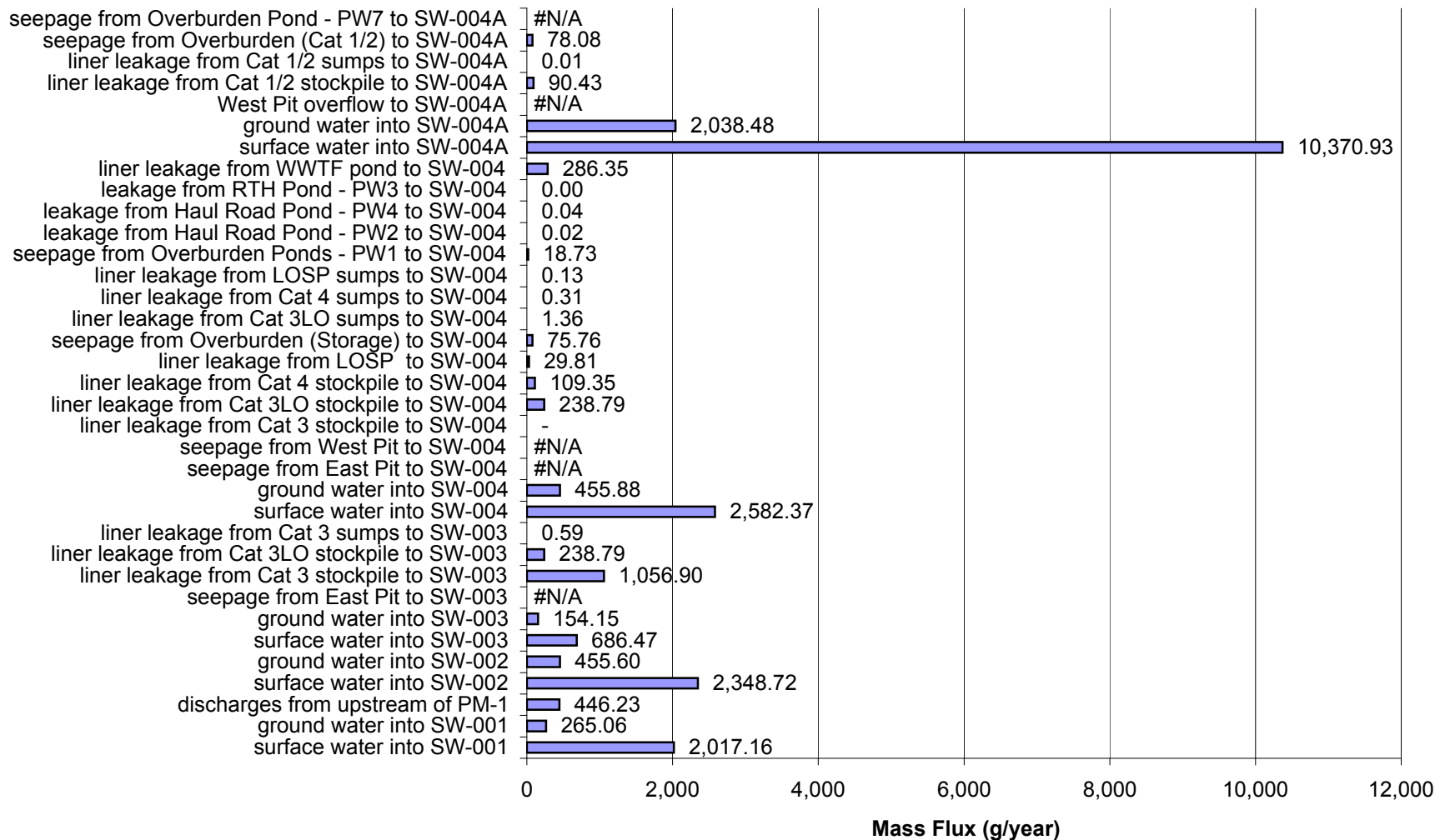
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



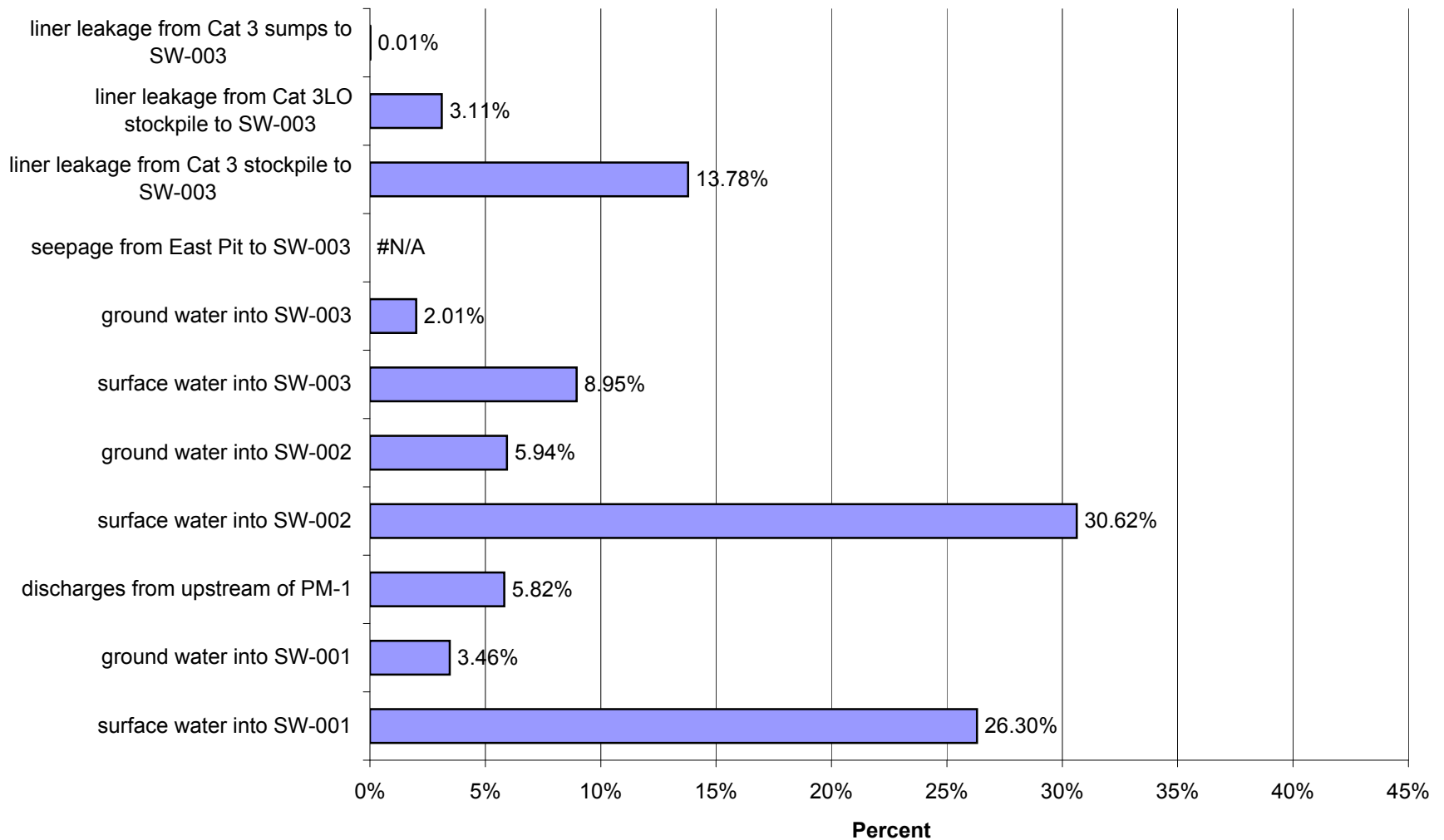
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



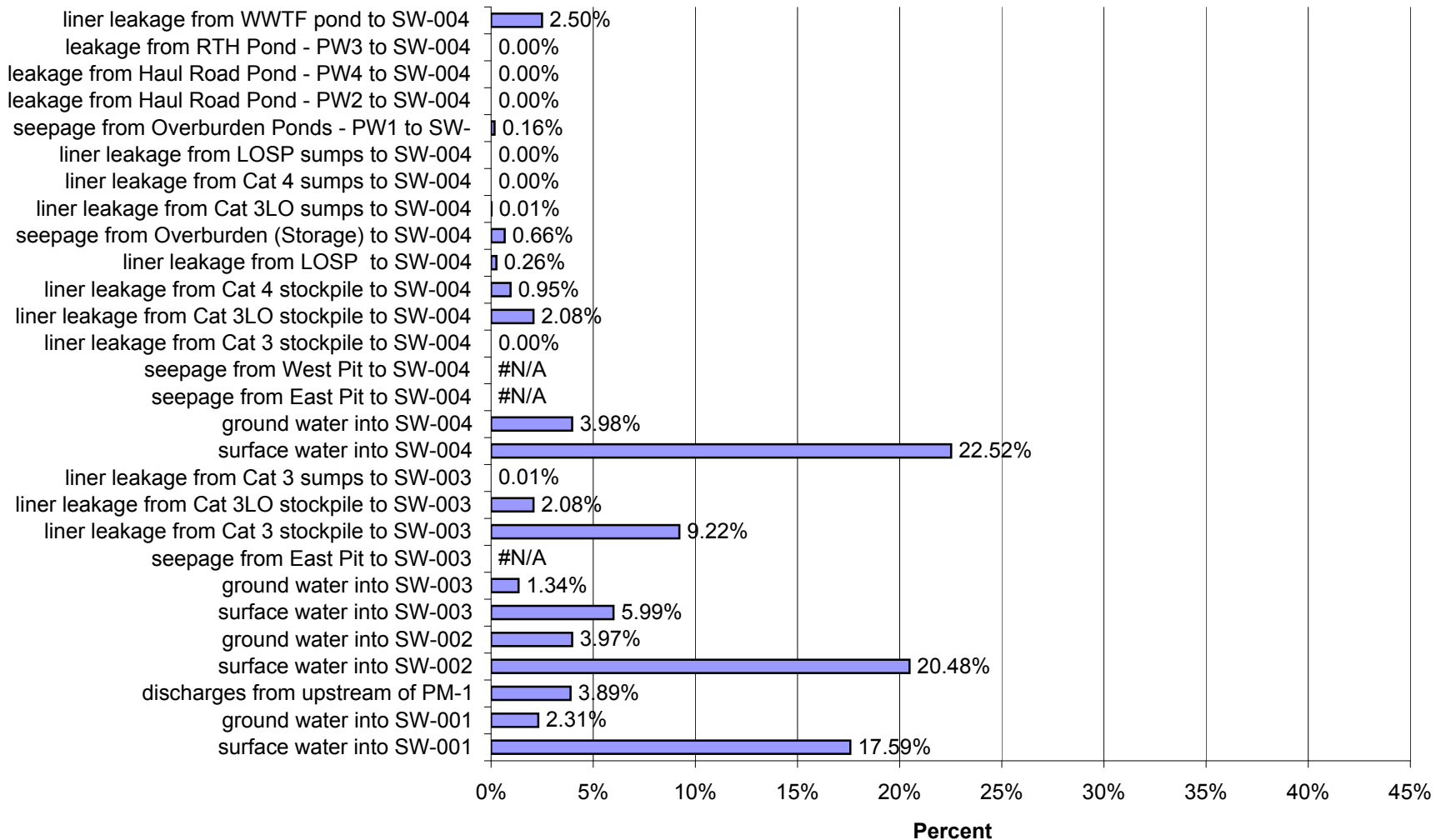
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



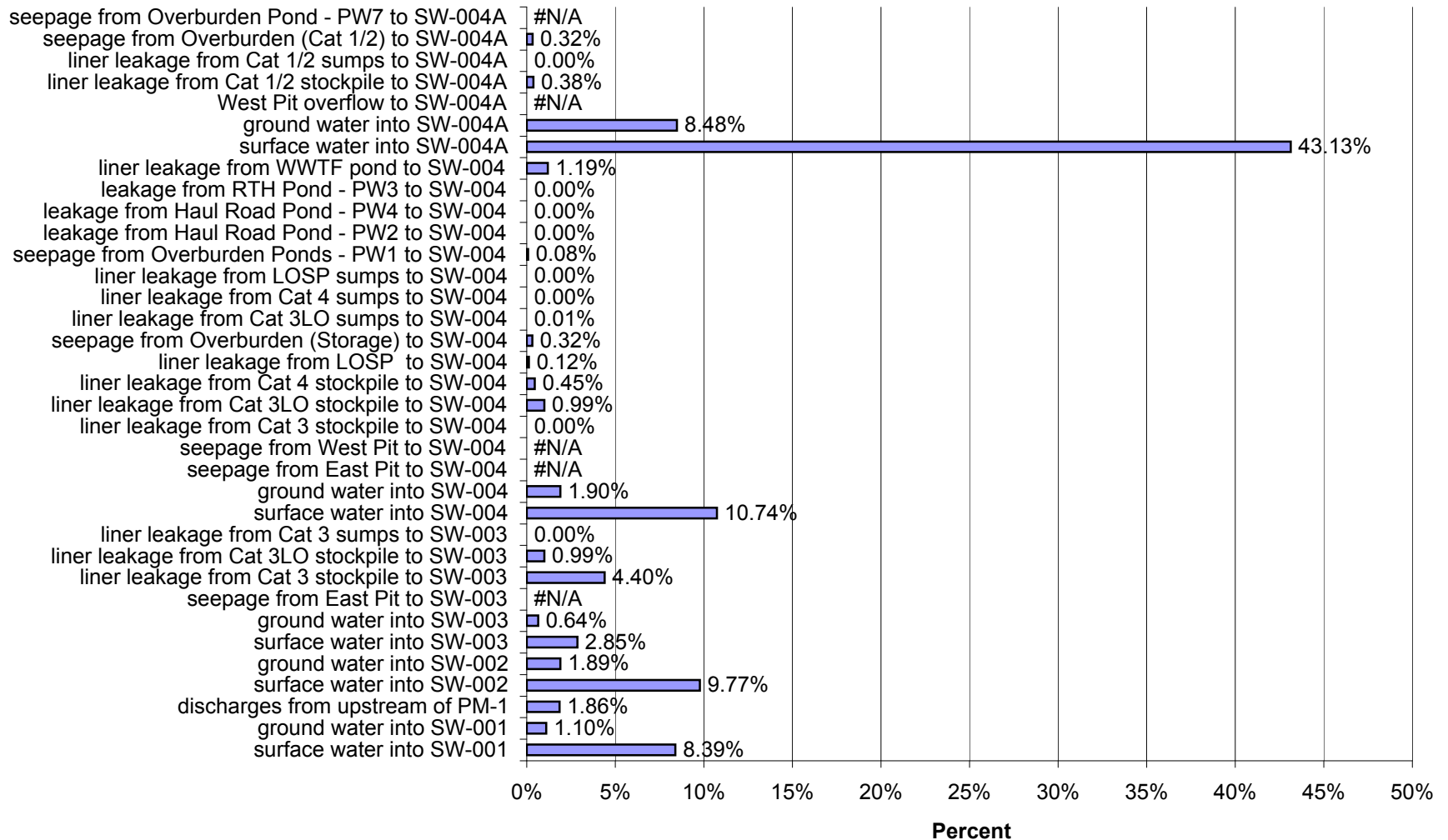
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



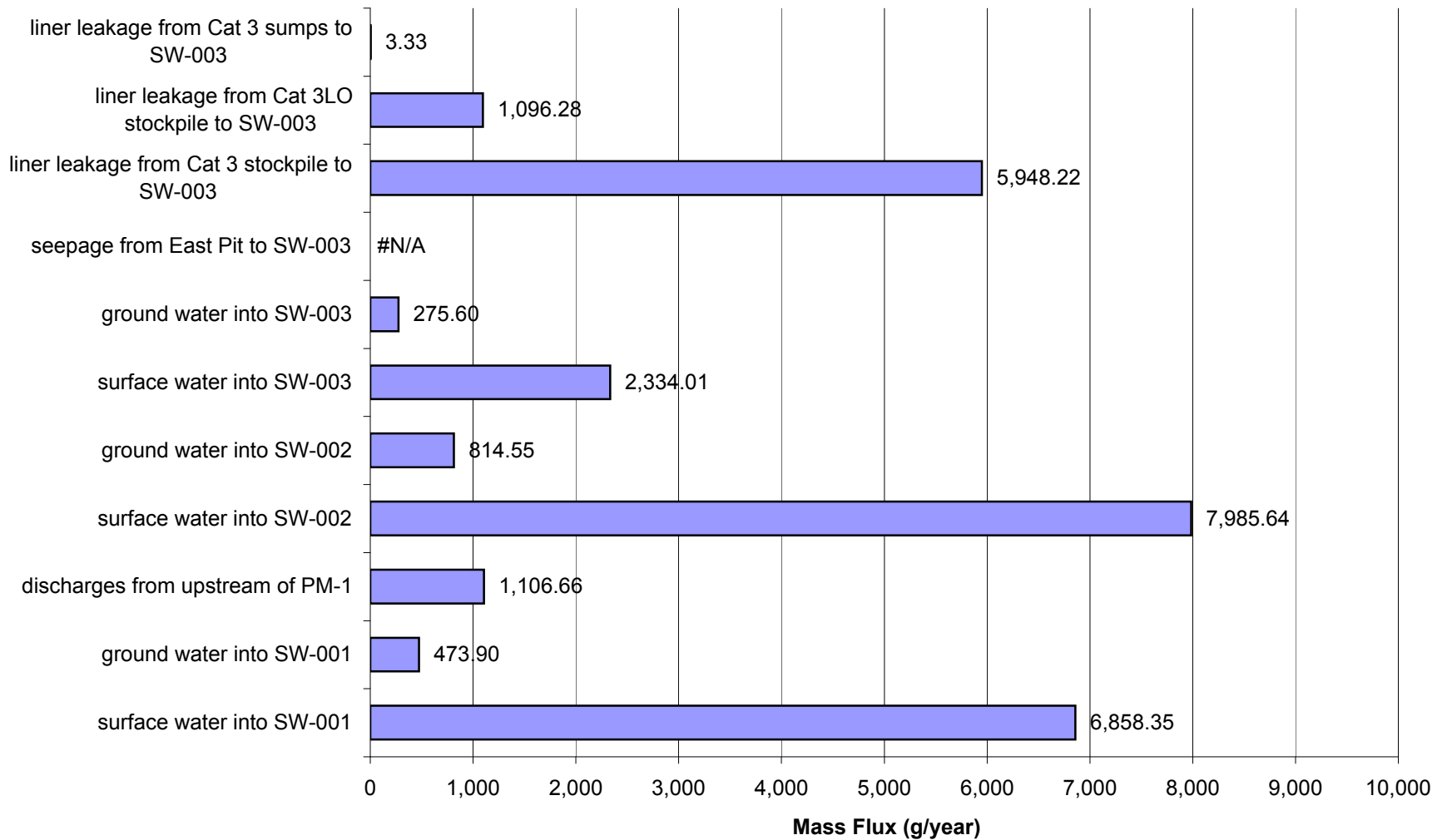
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



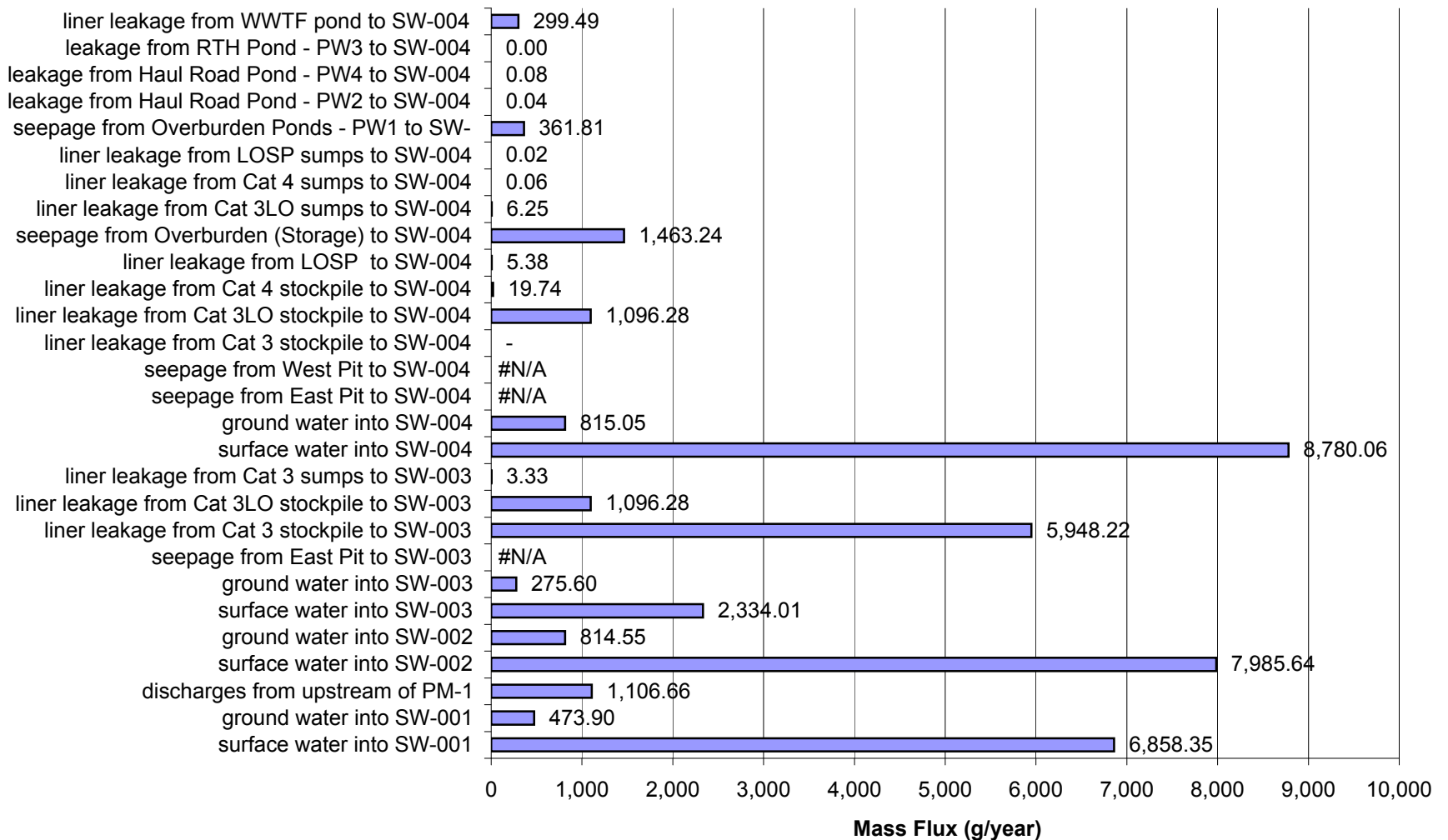
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



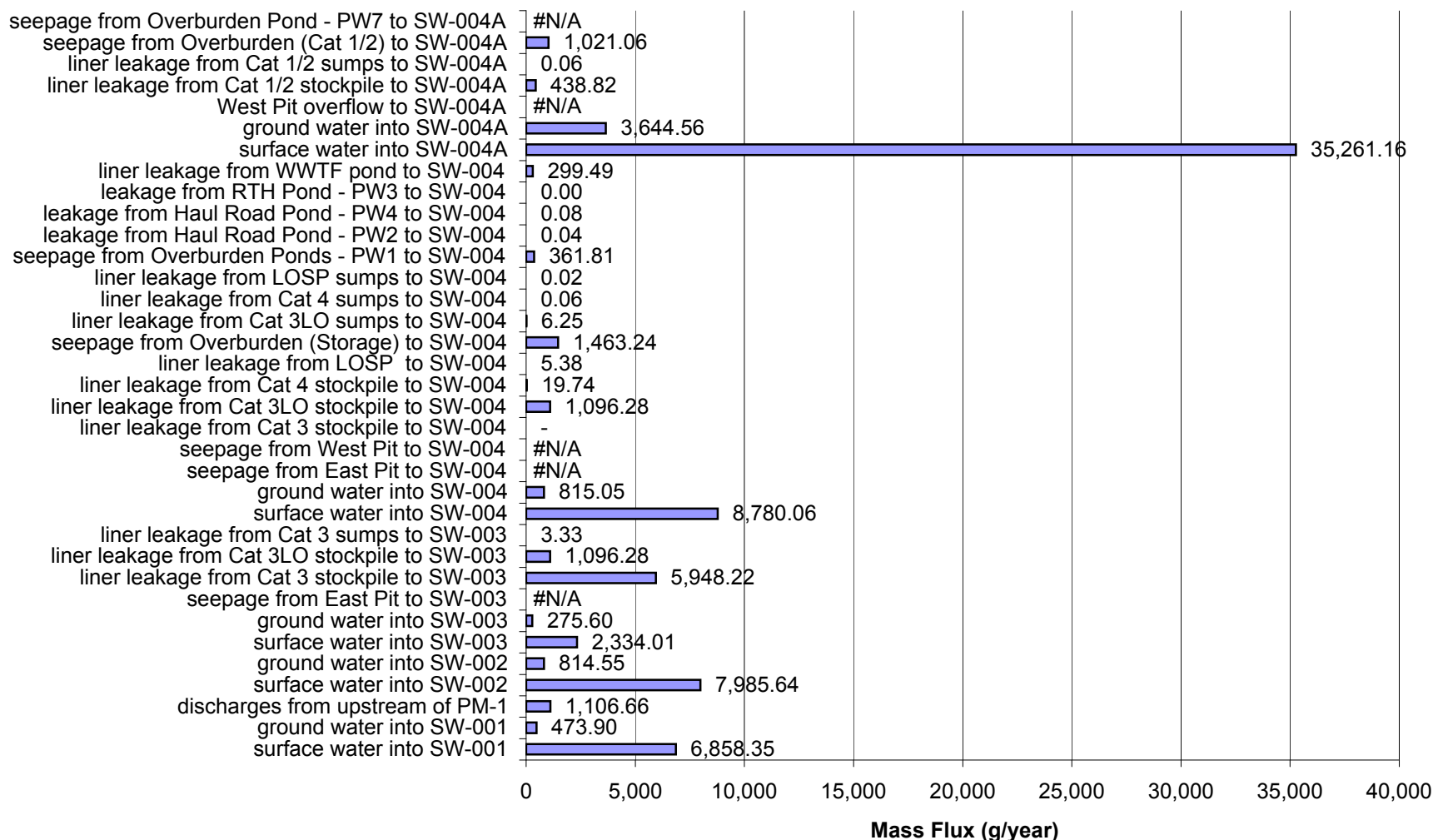
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



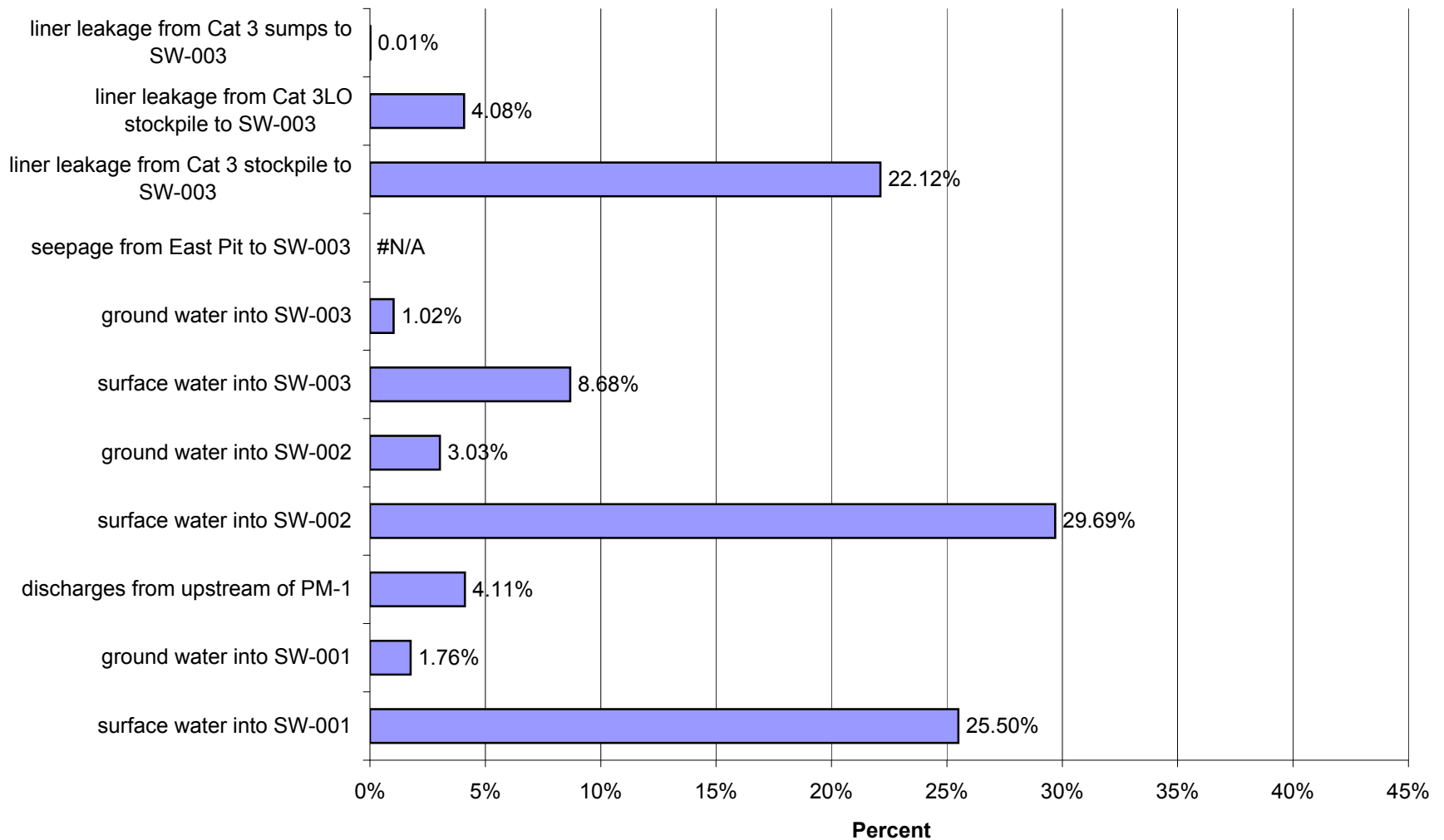
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



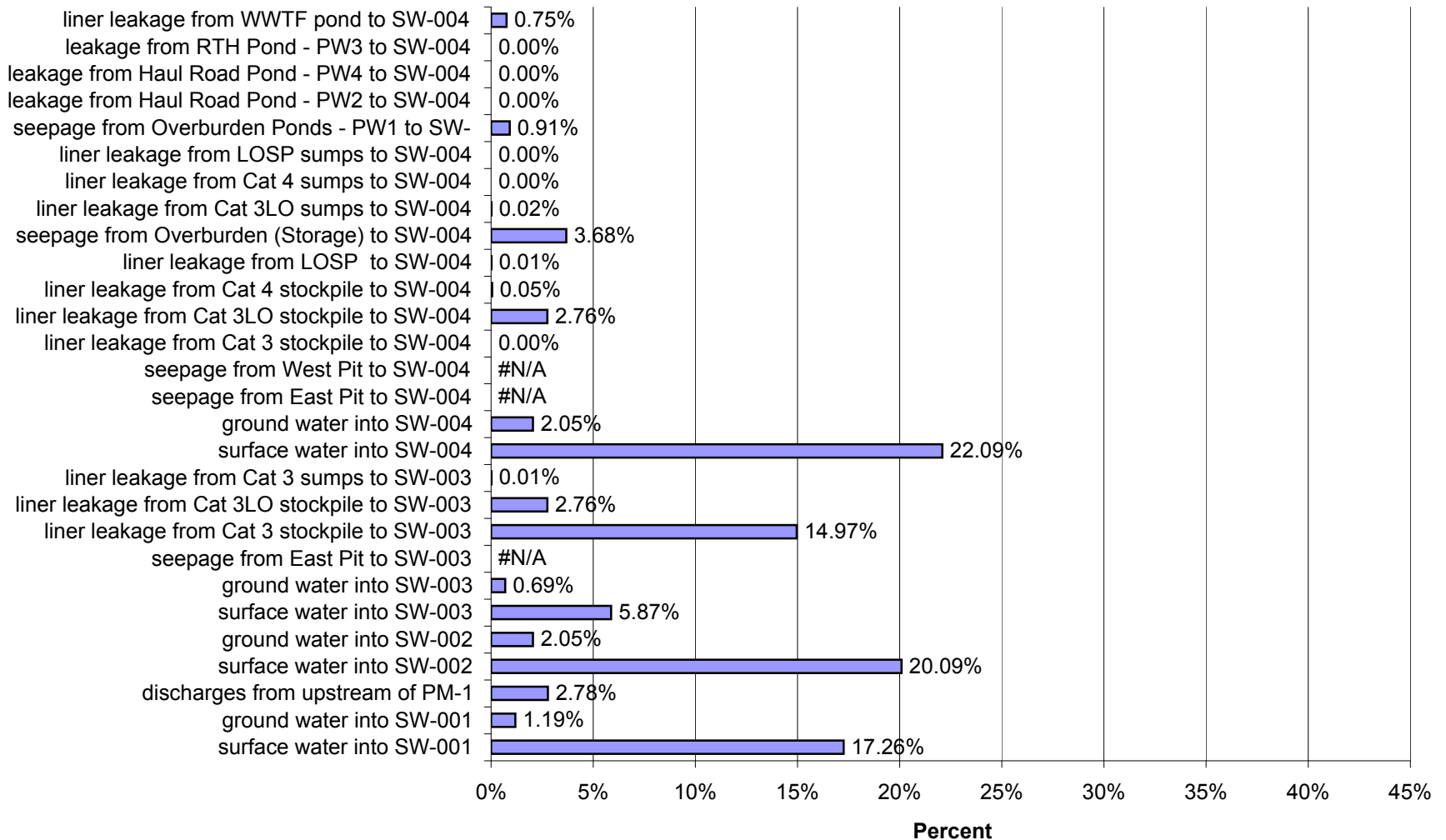
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



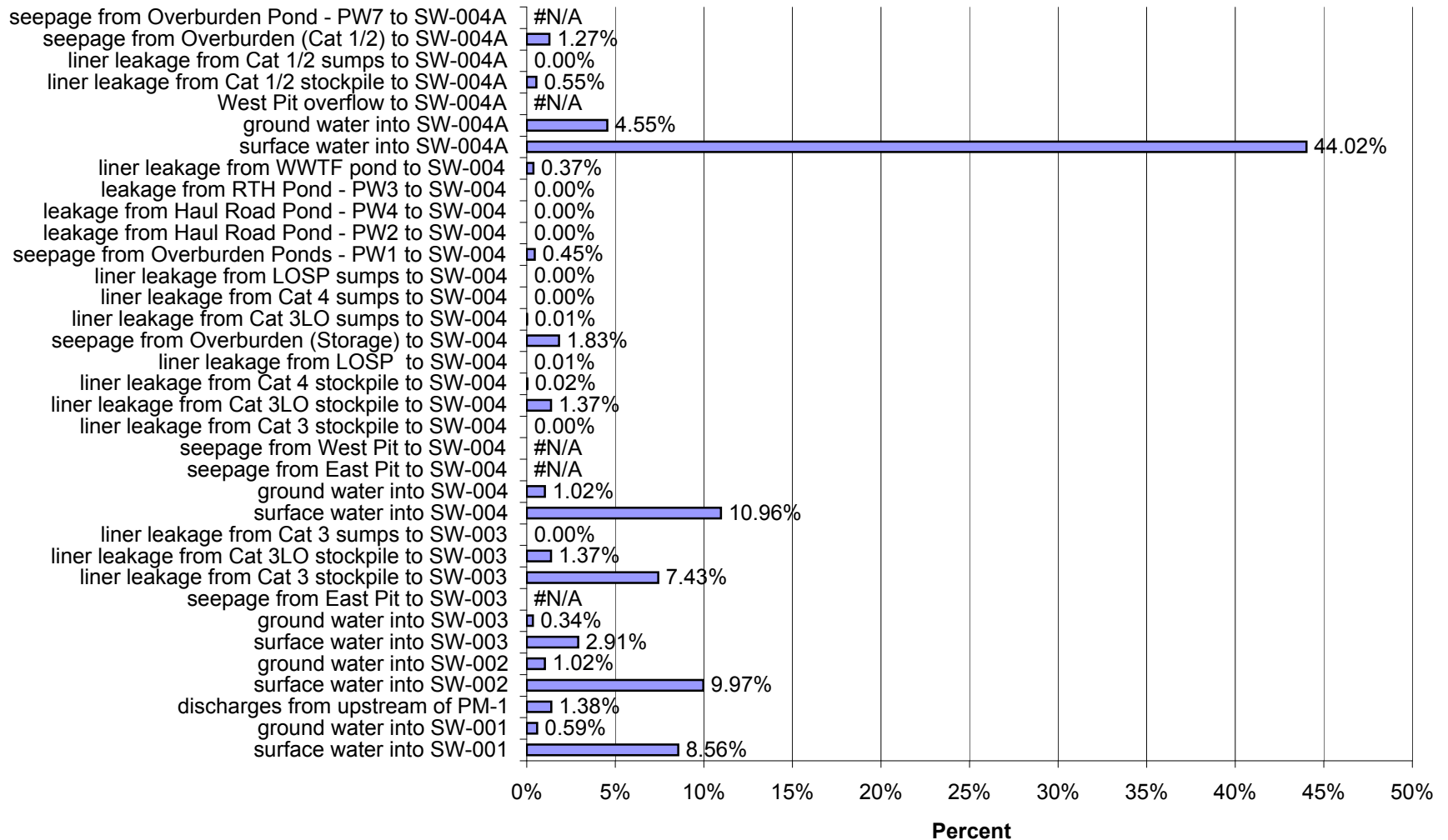
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



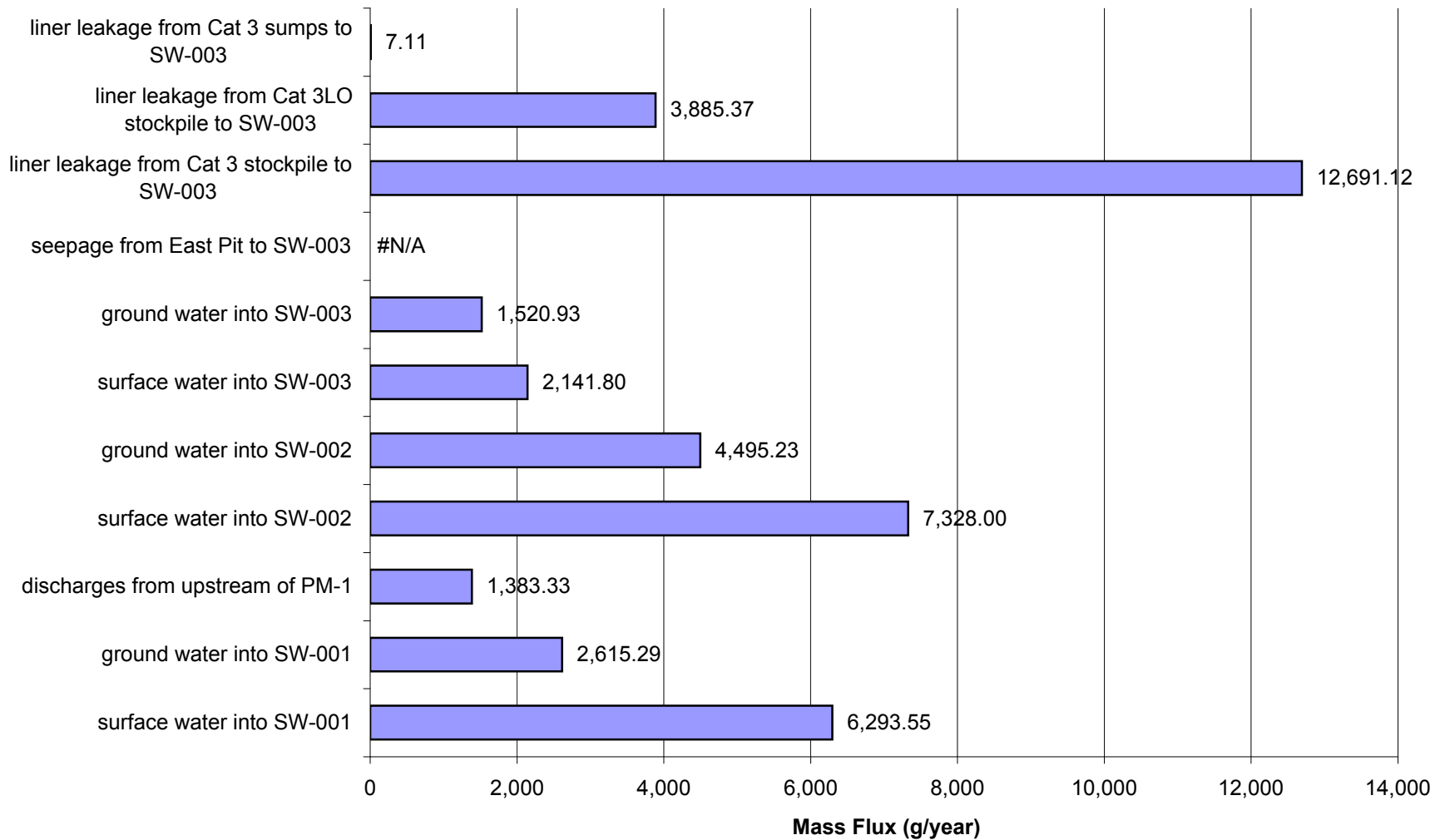
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



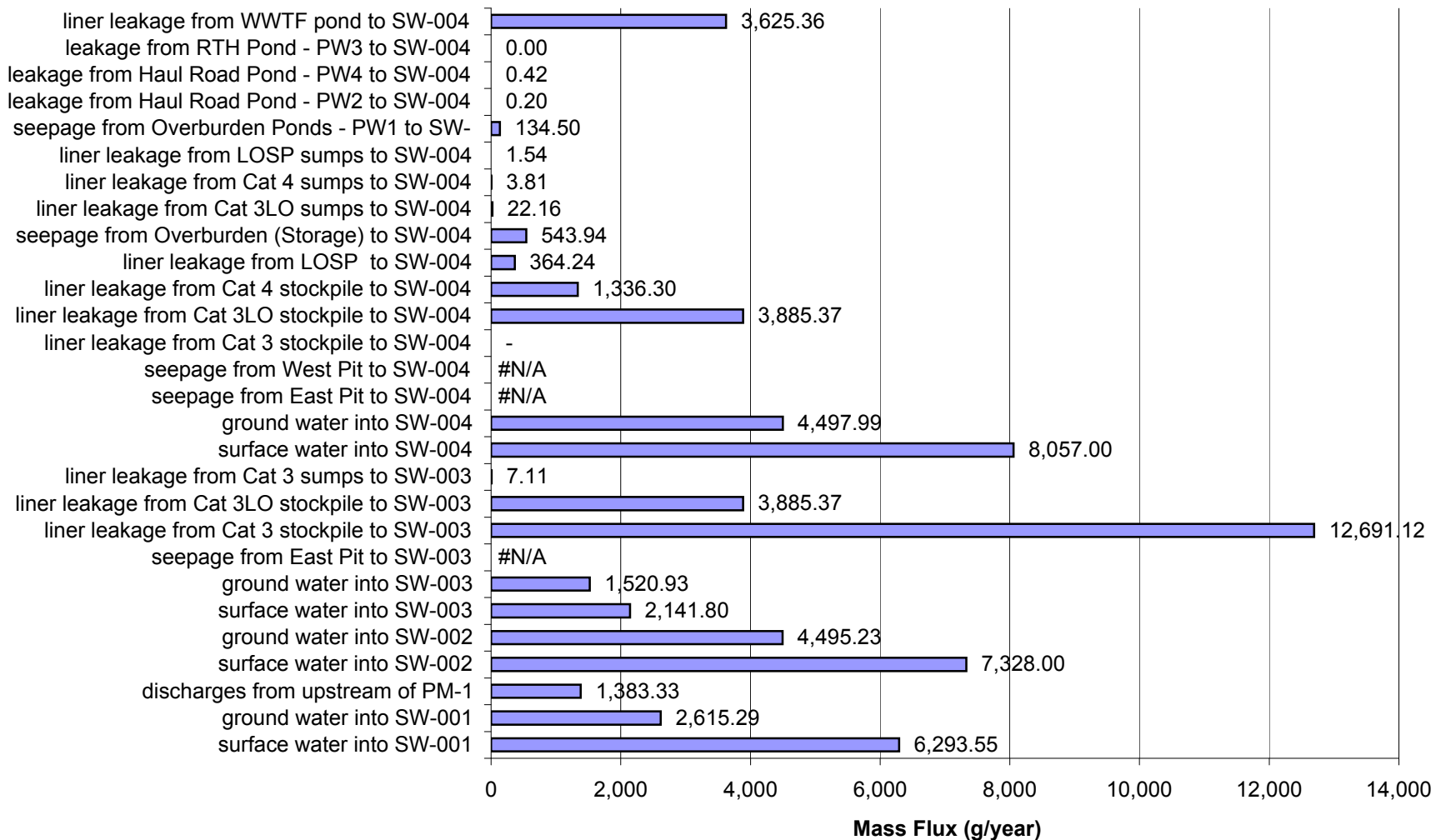
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



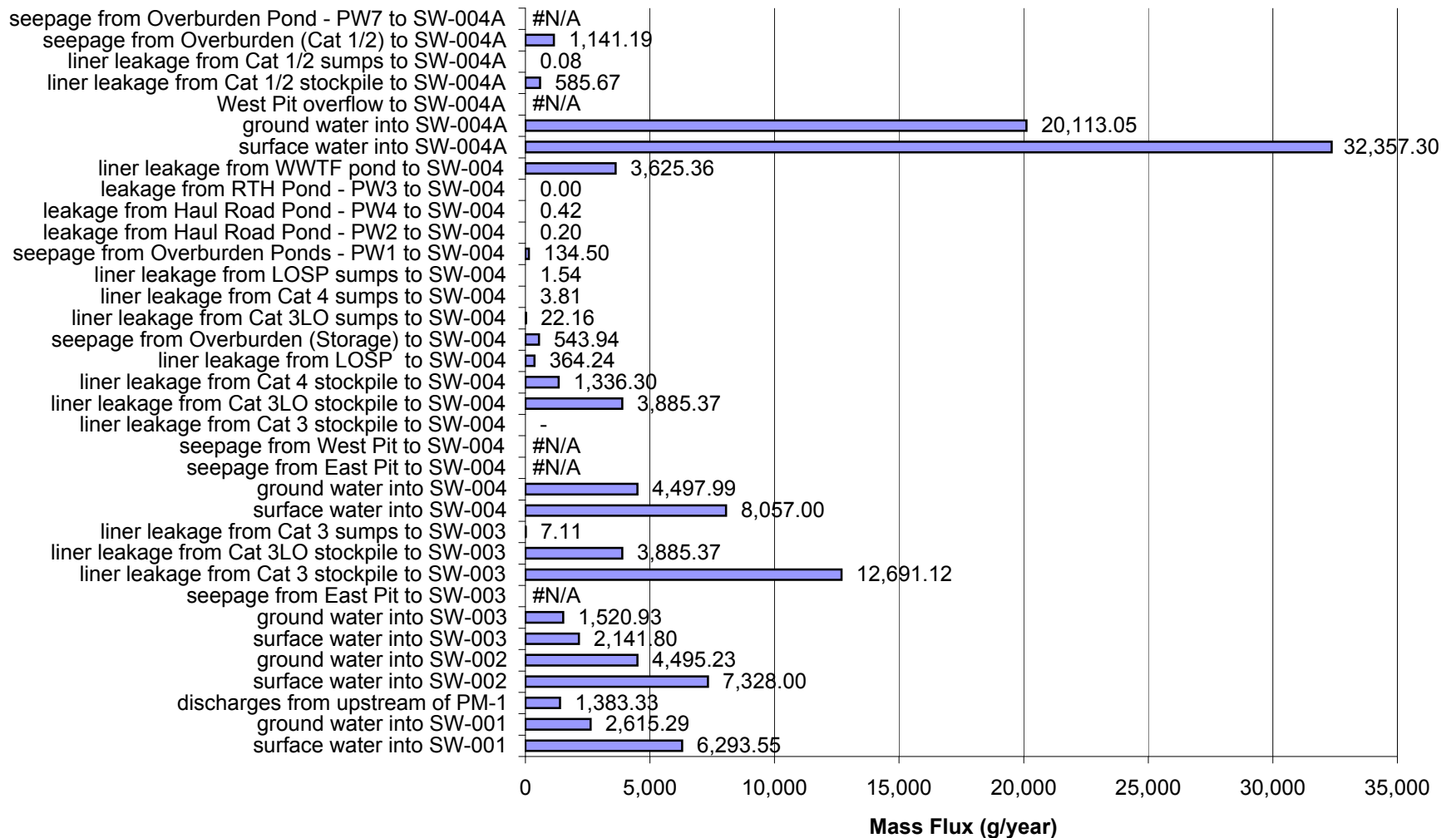
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



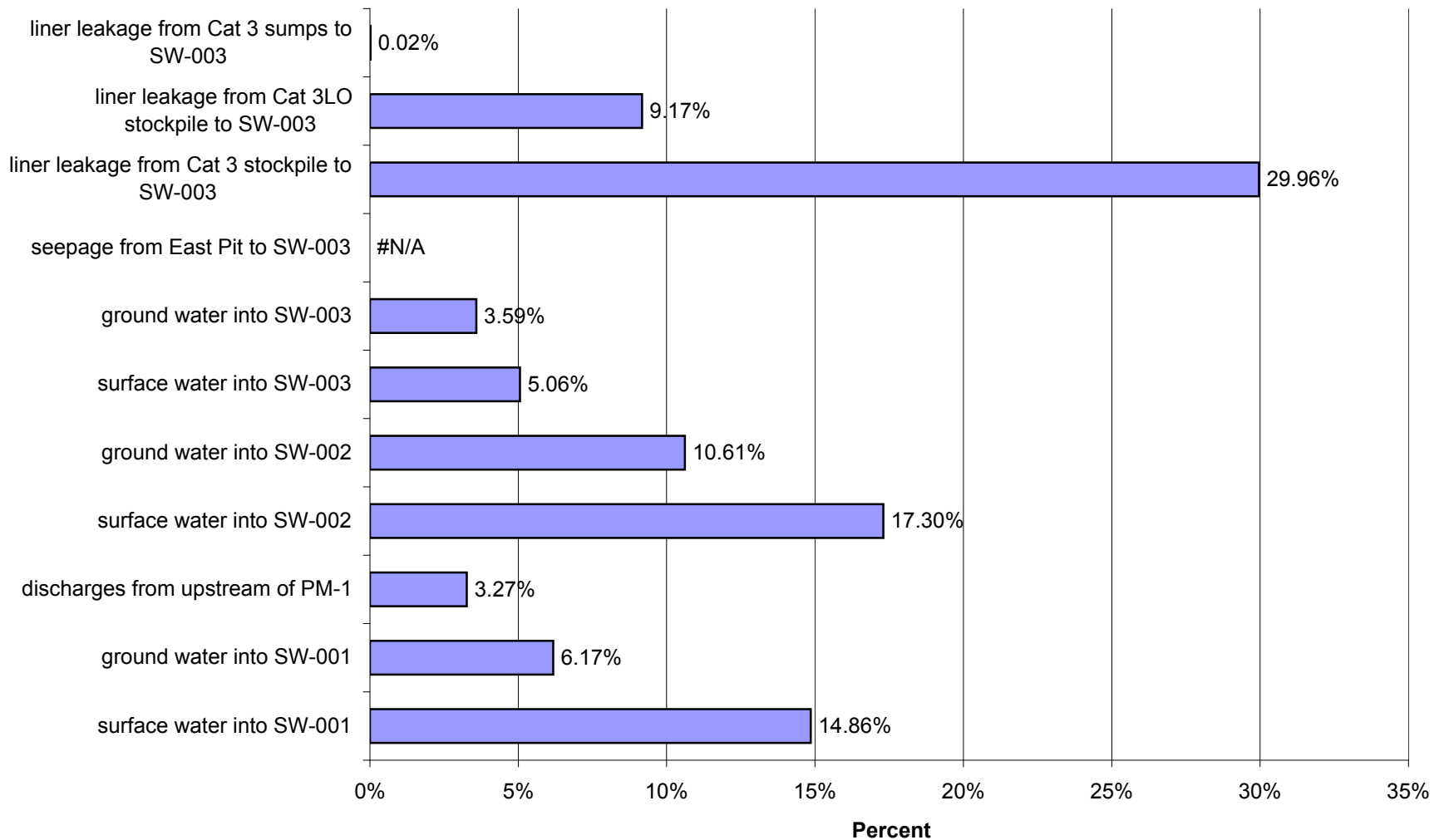
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



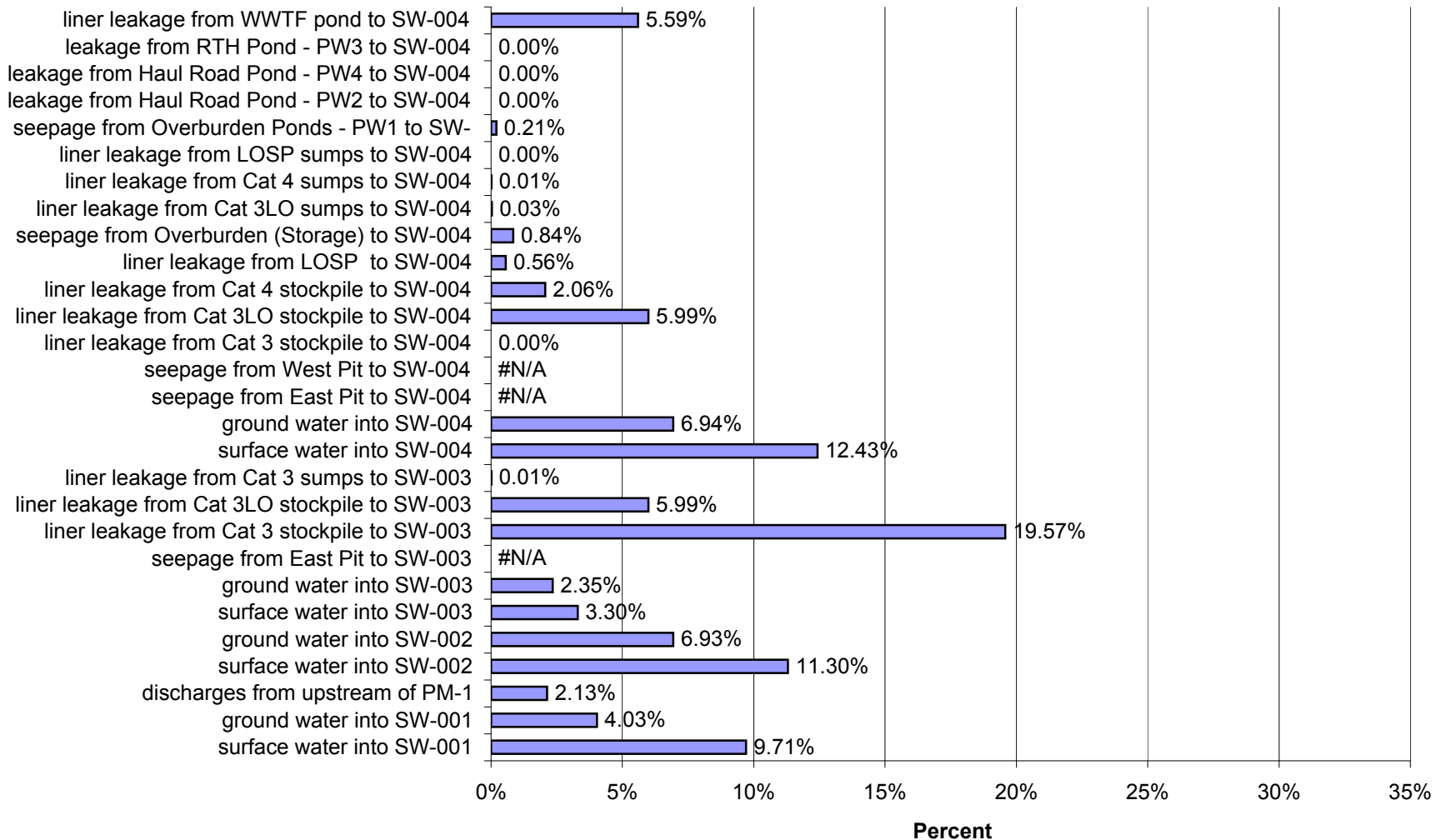
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



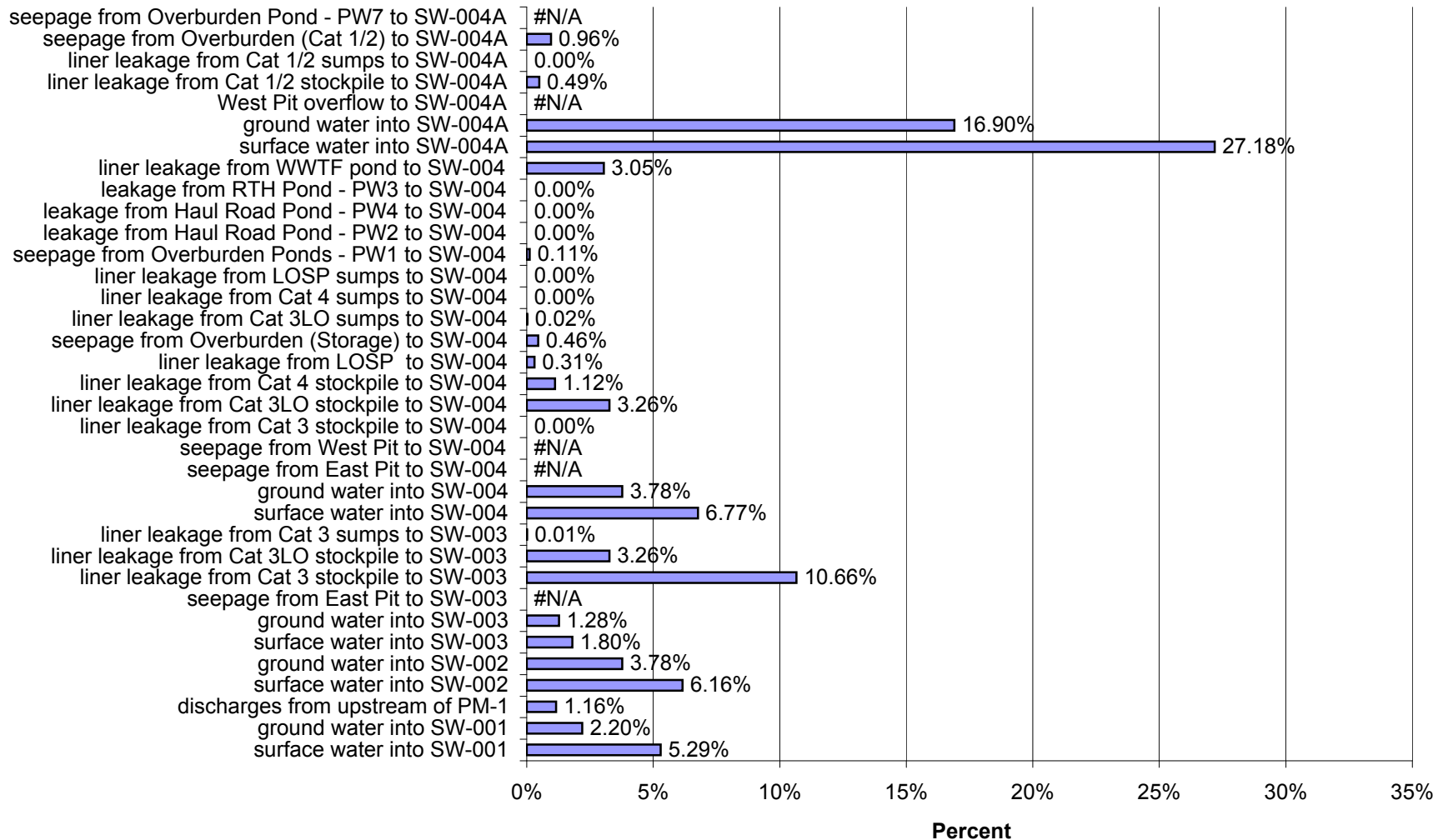
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



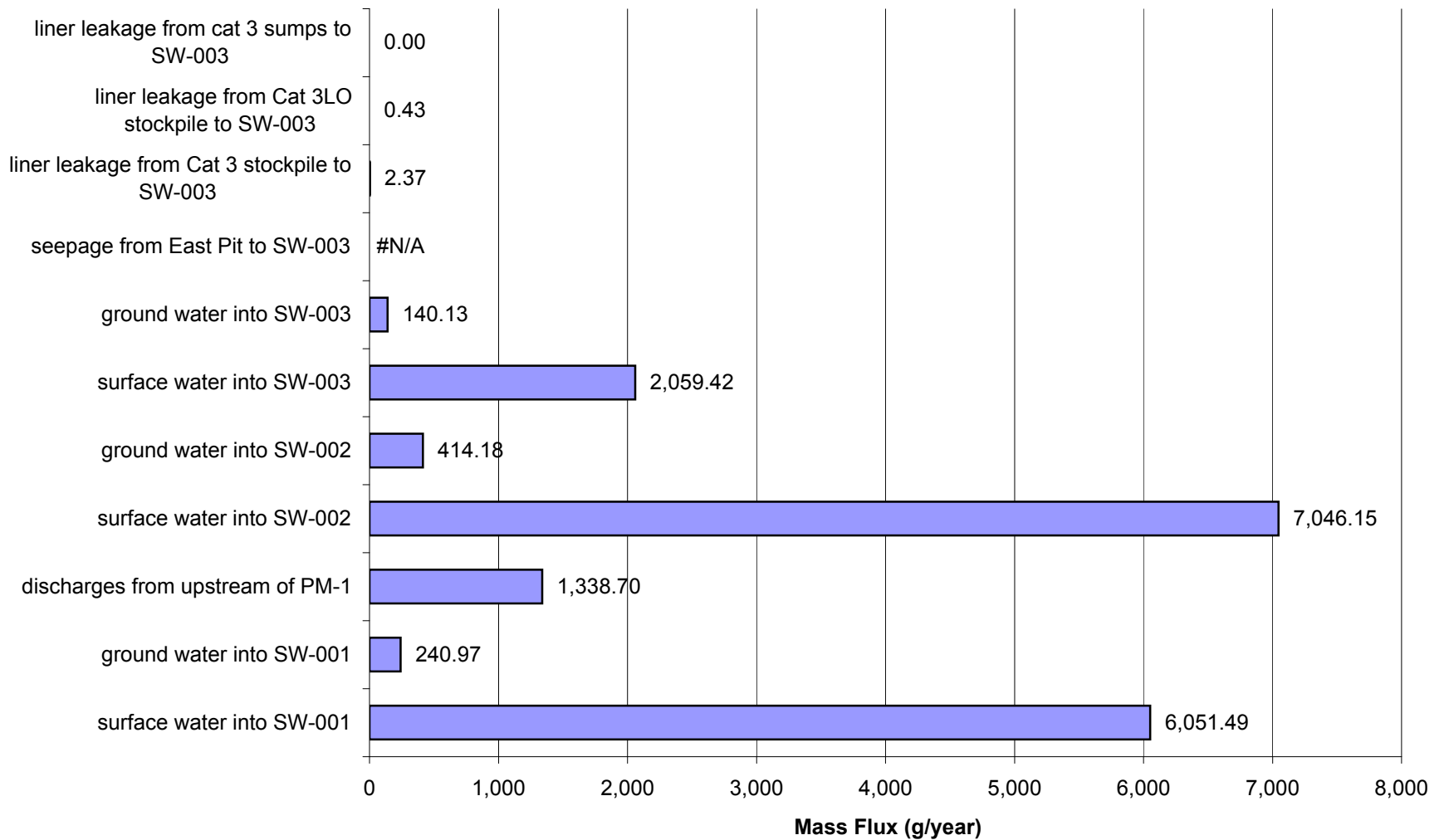
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



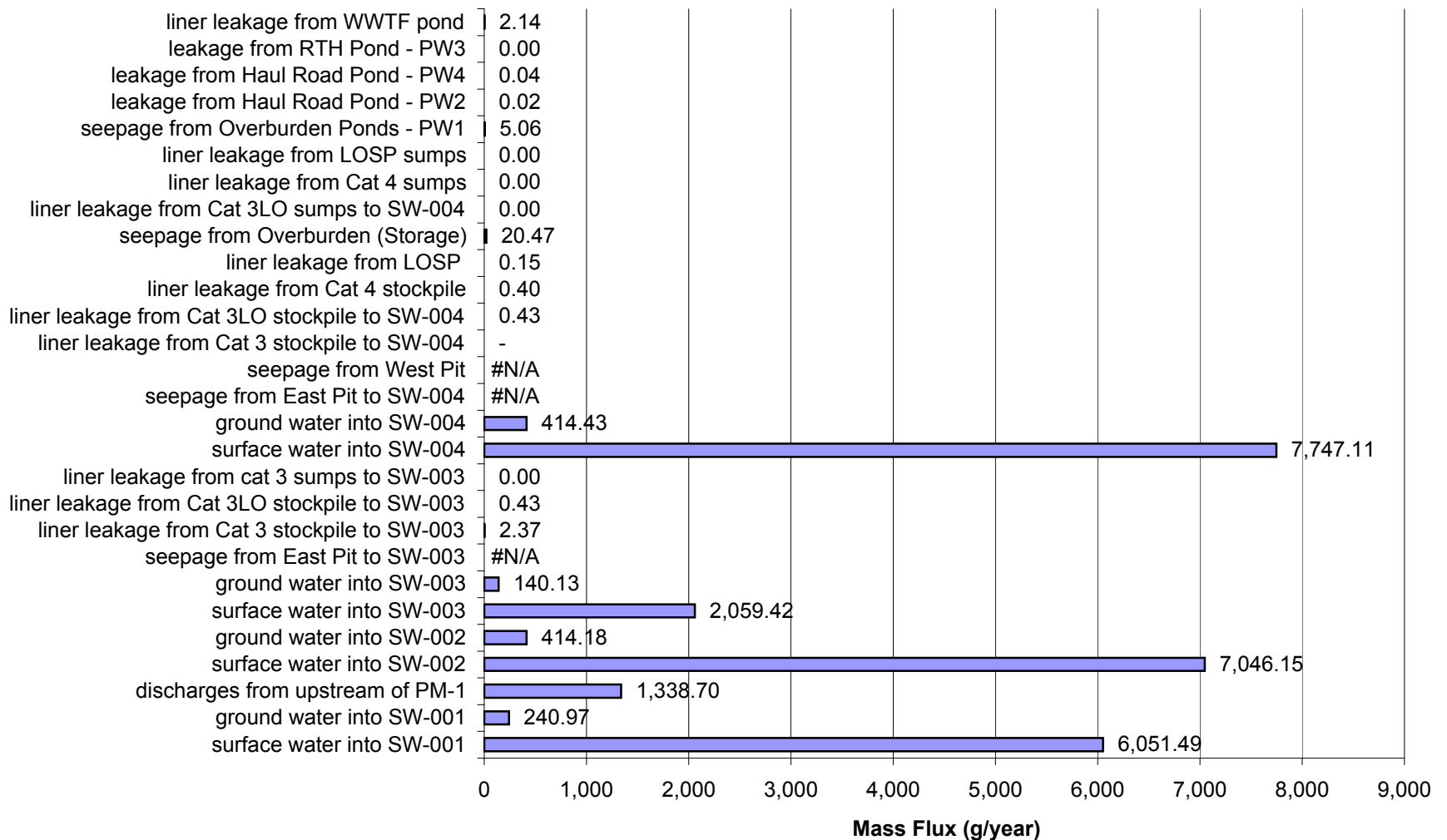
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



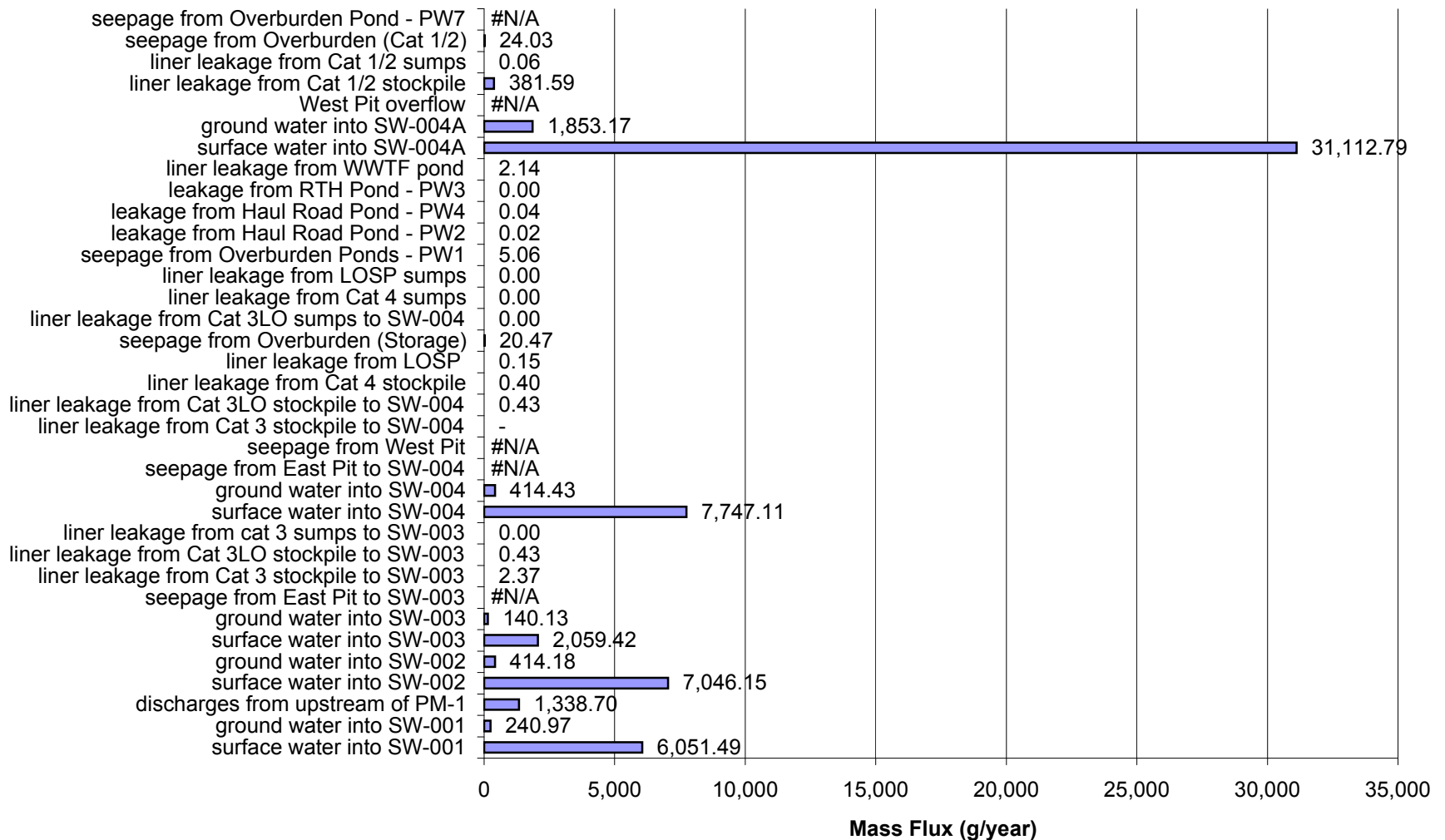
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



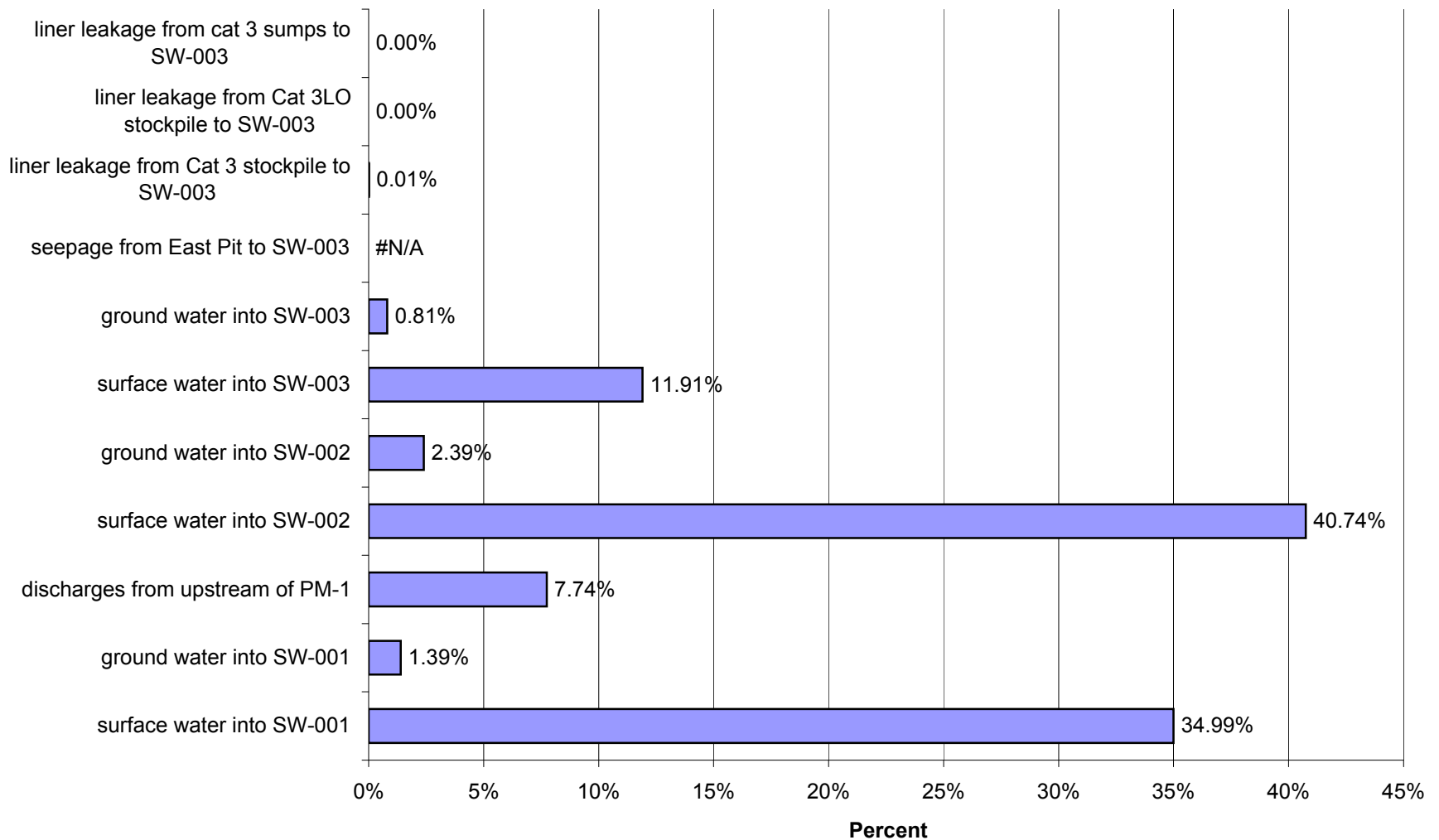
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



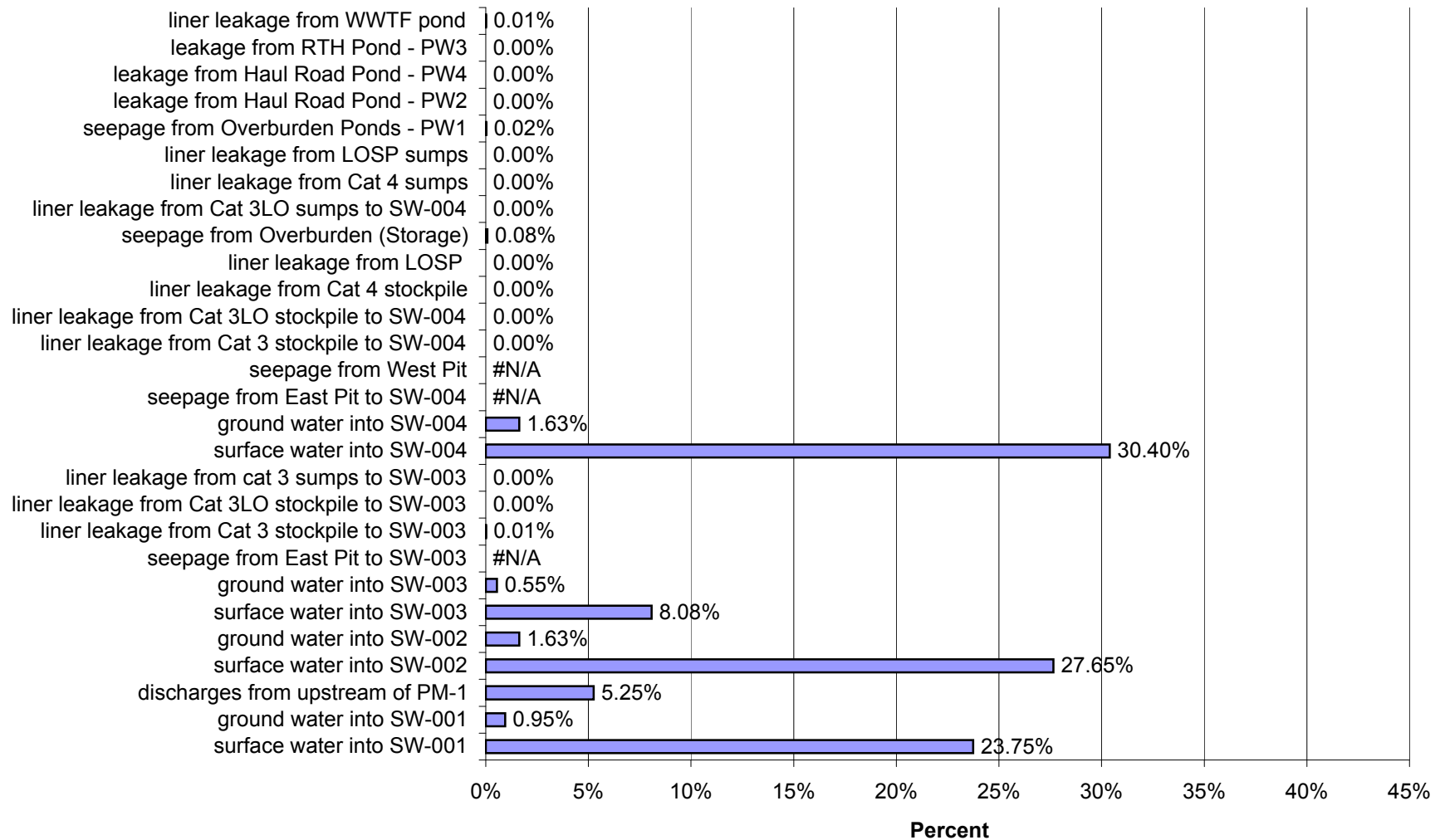
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



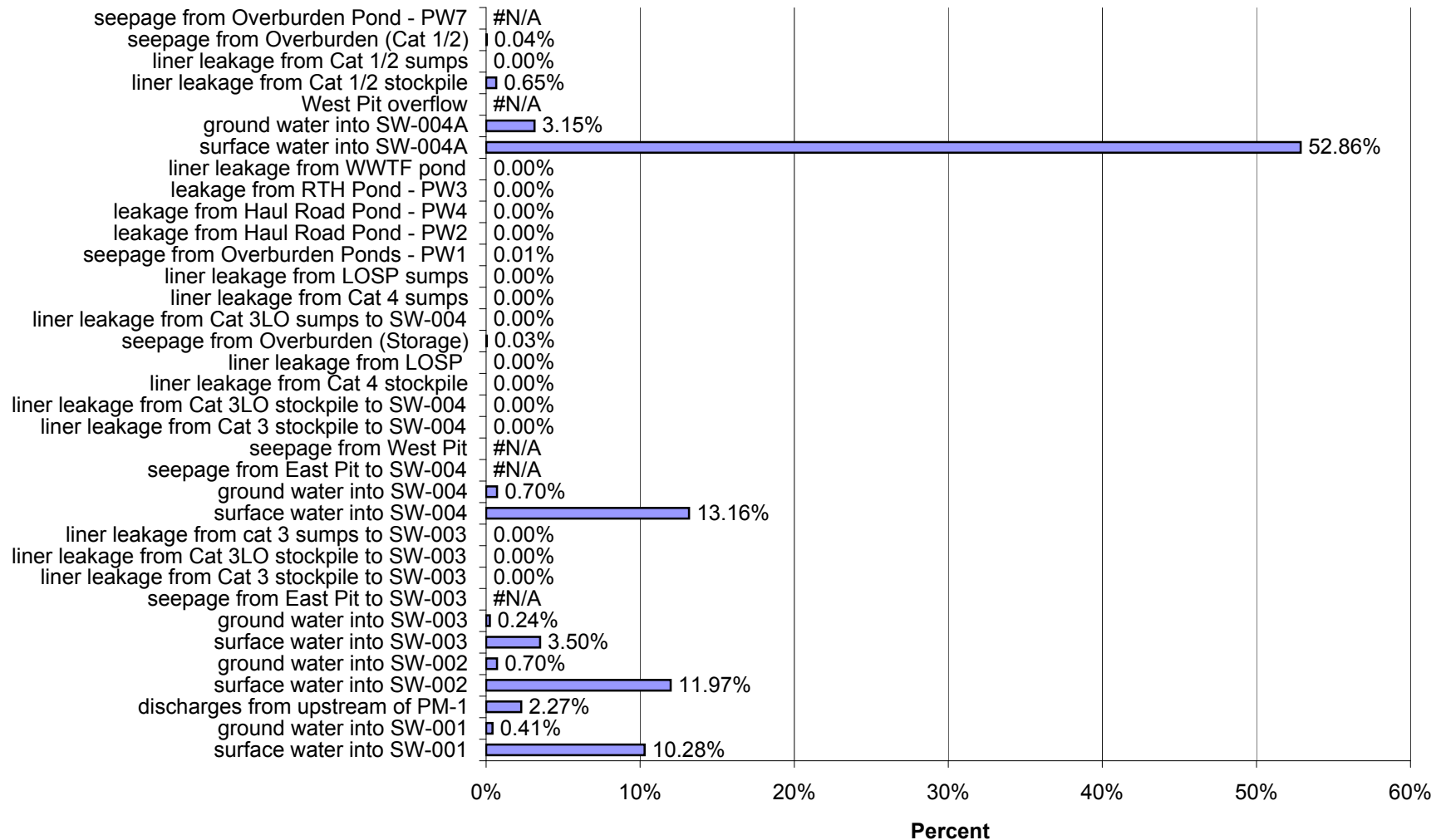
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



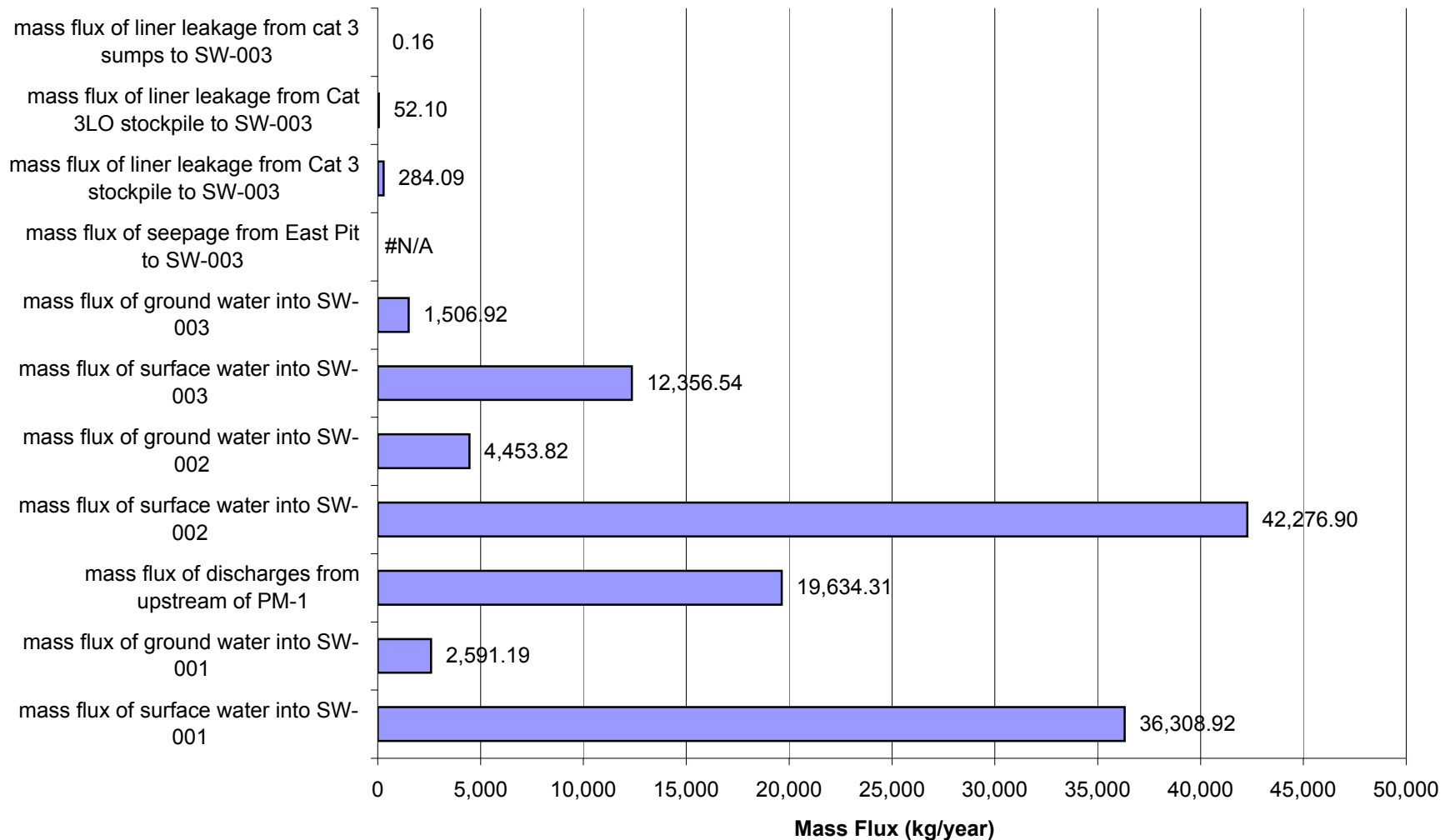
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



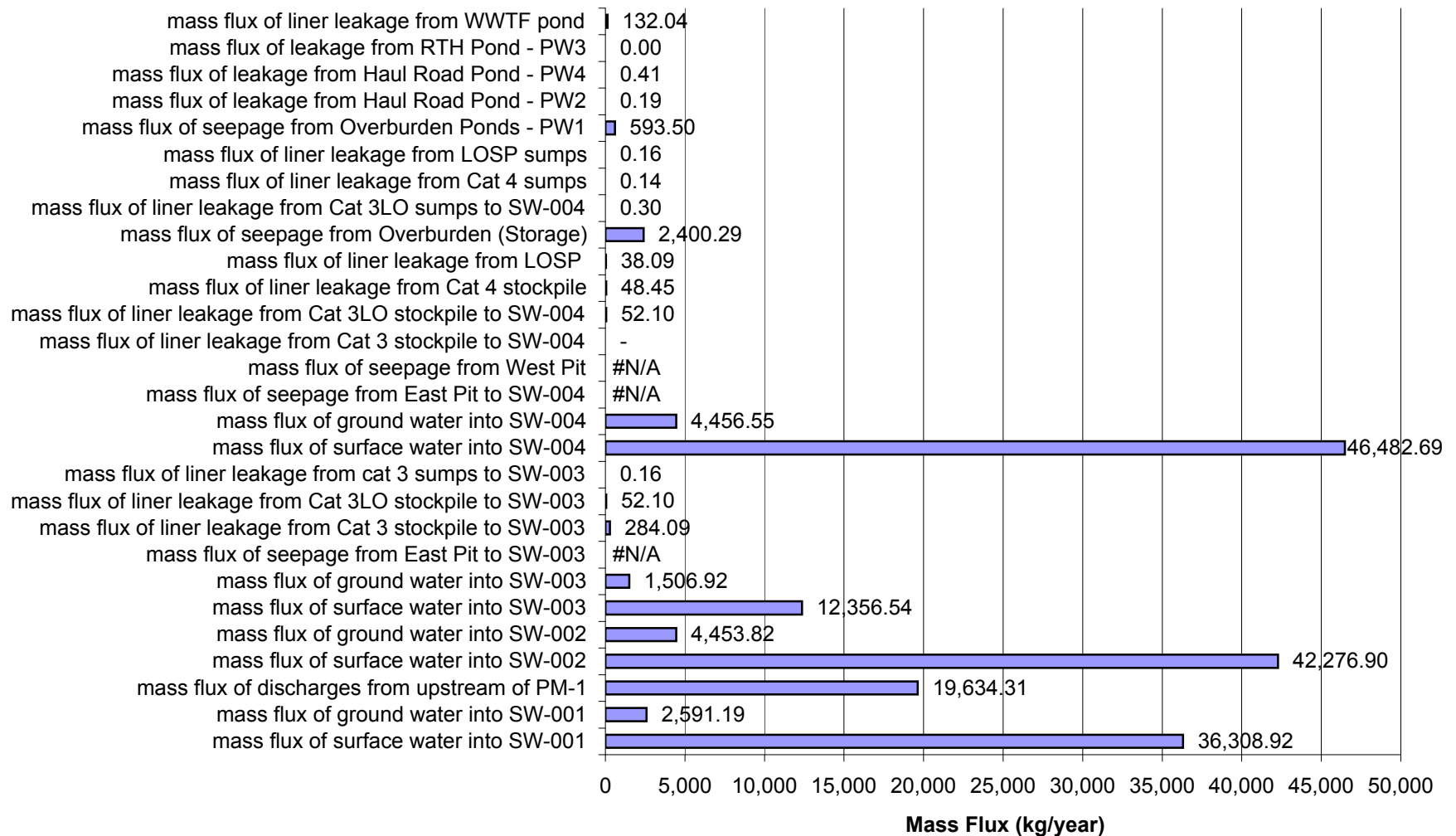
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



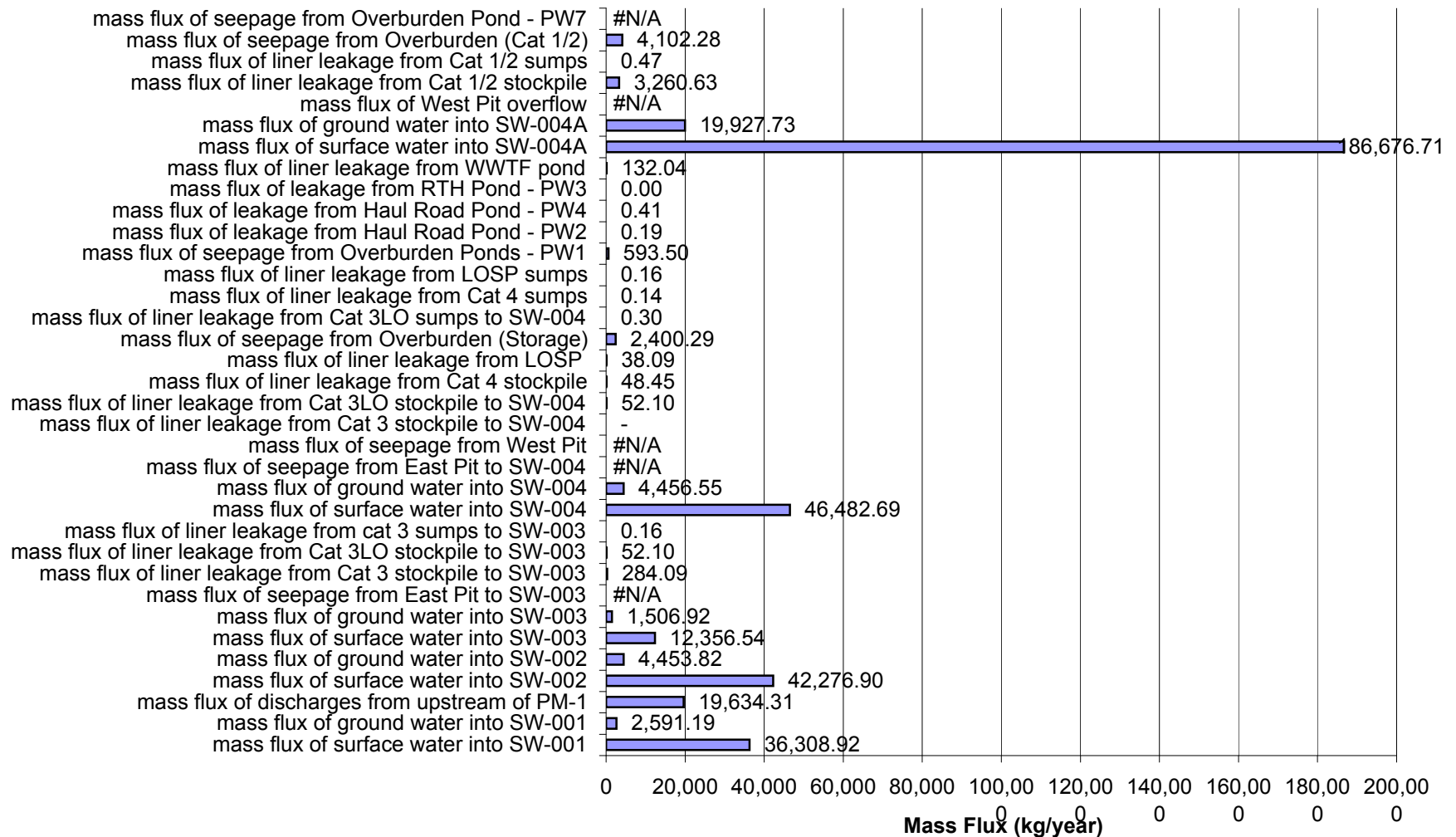
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



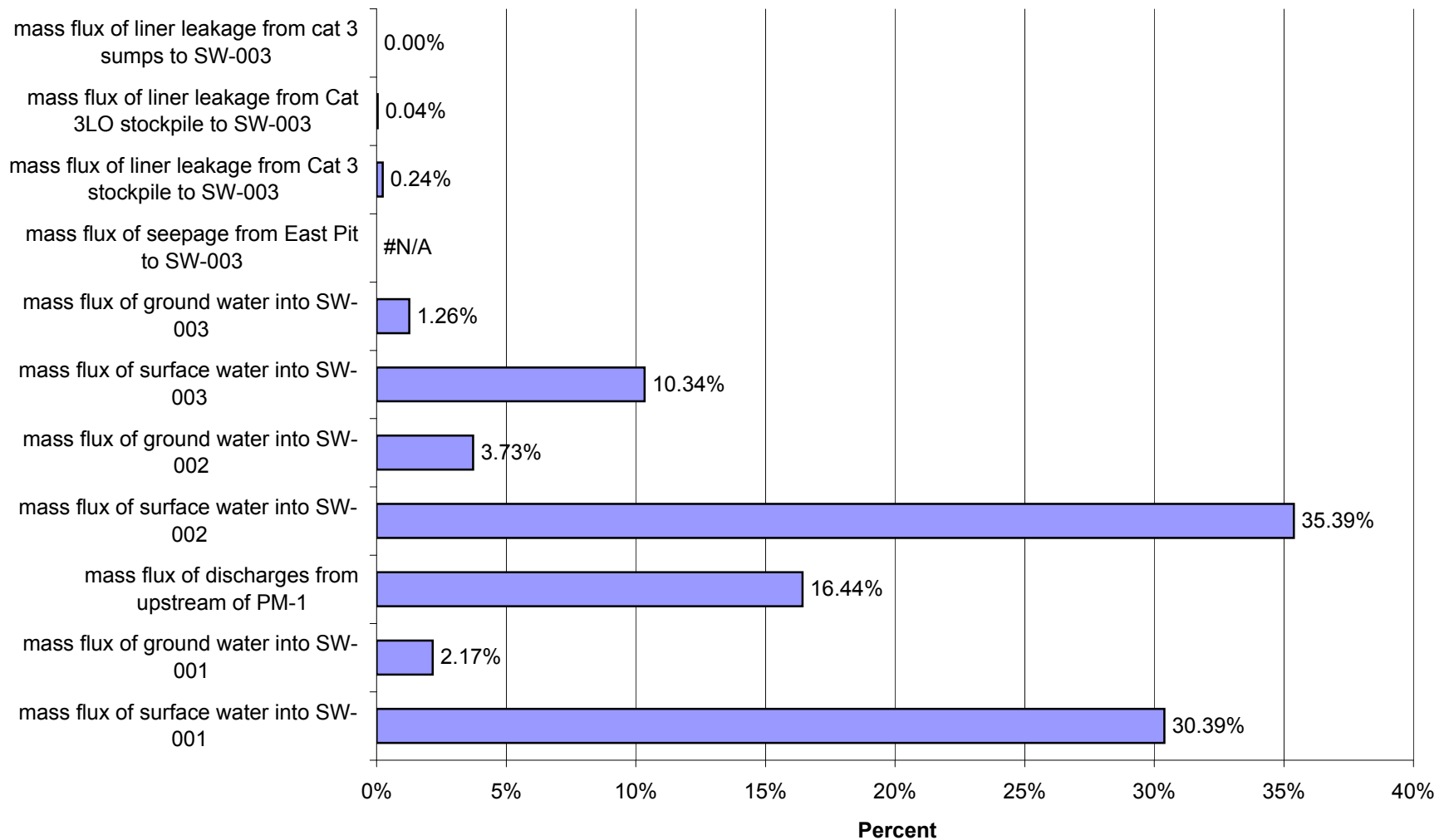
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



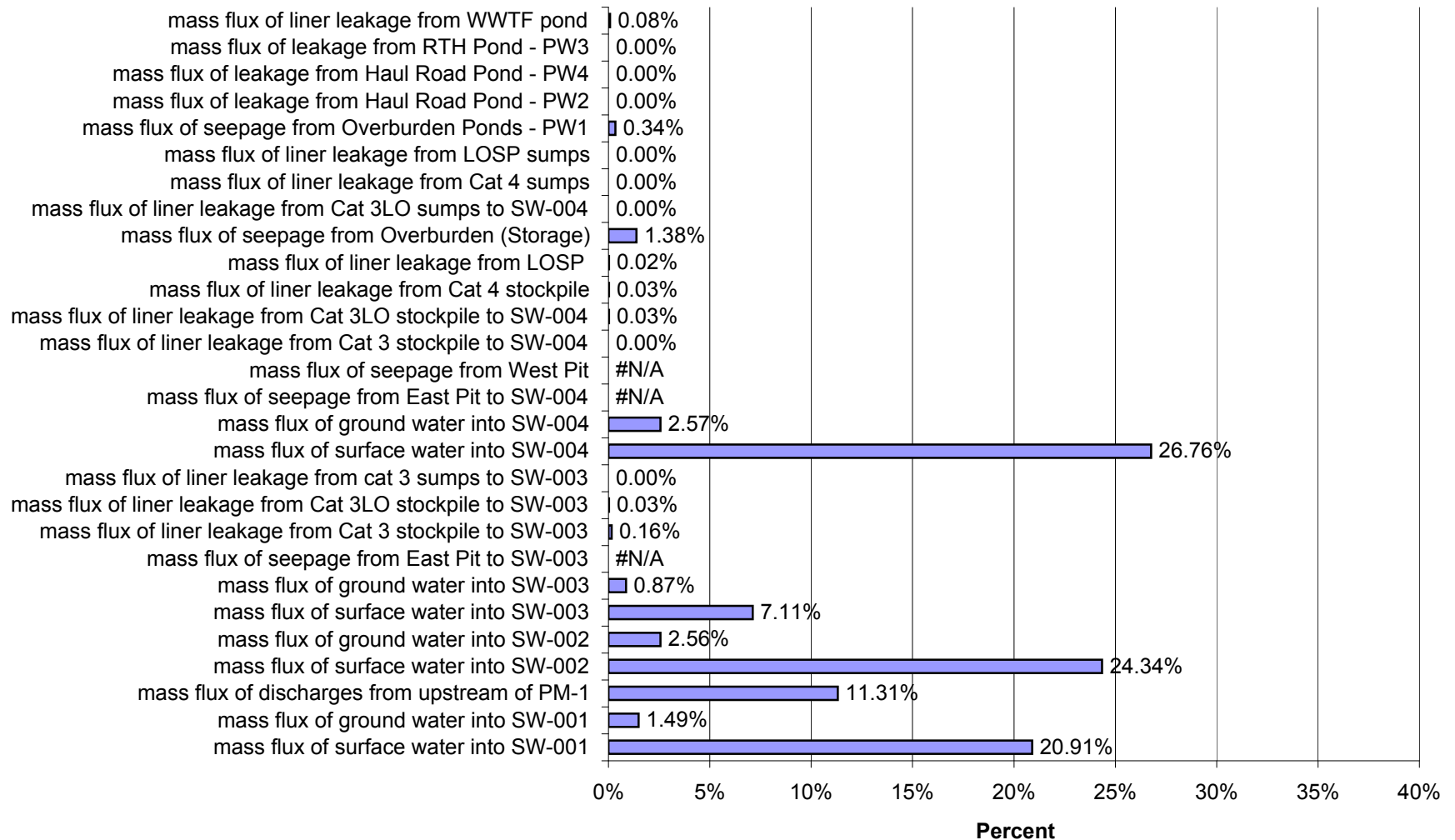
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



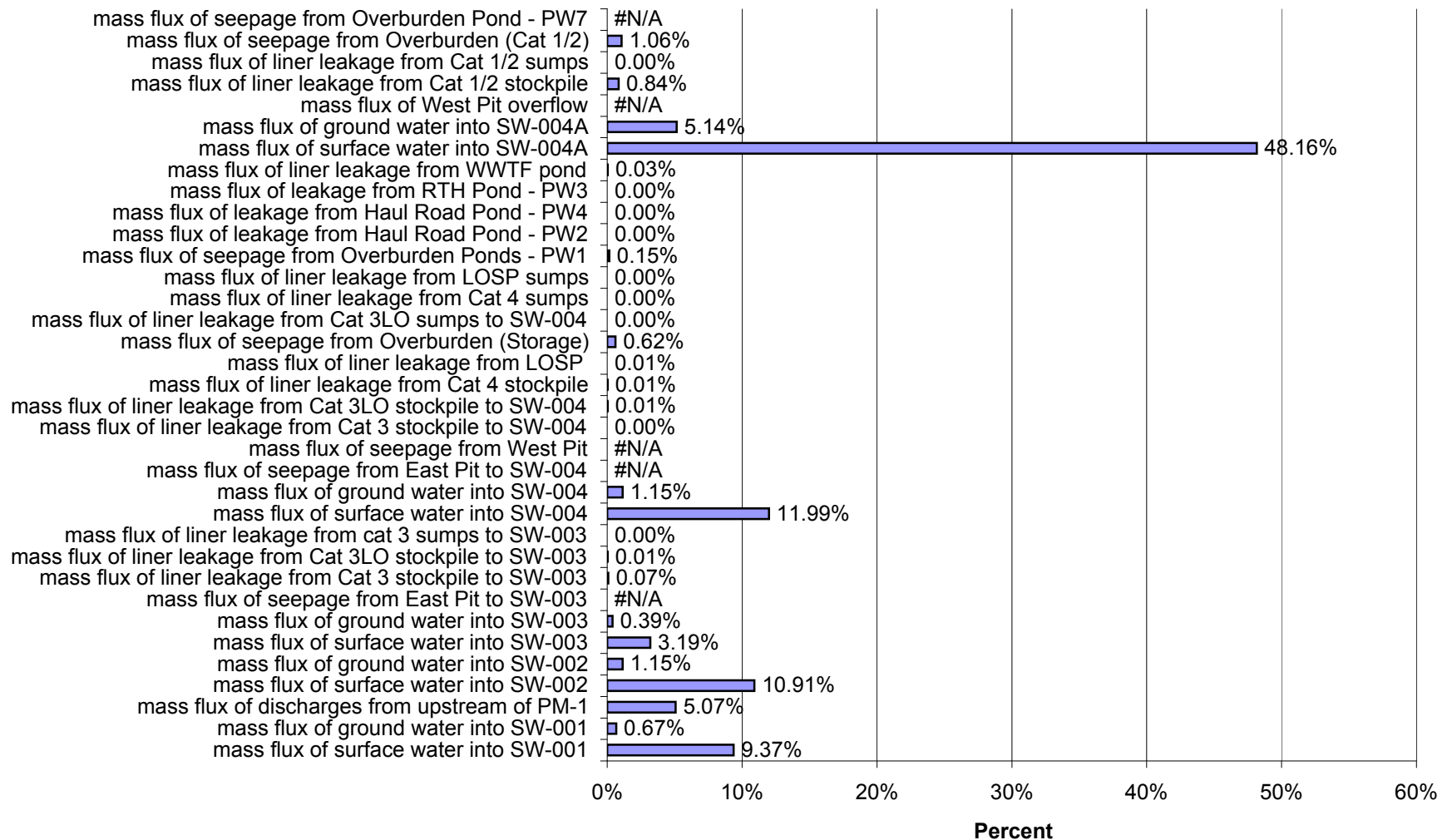
Proposed Action: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



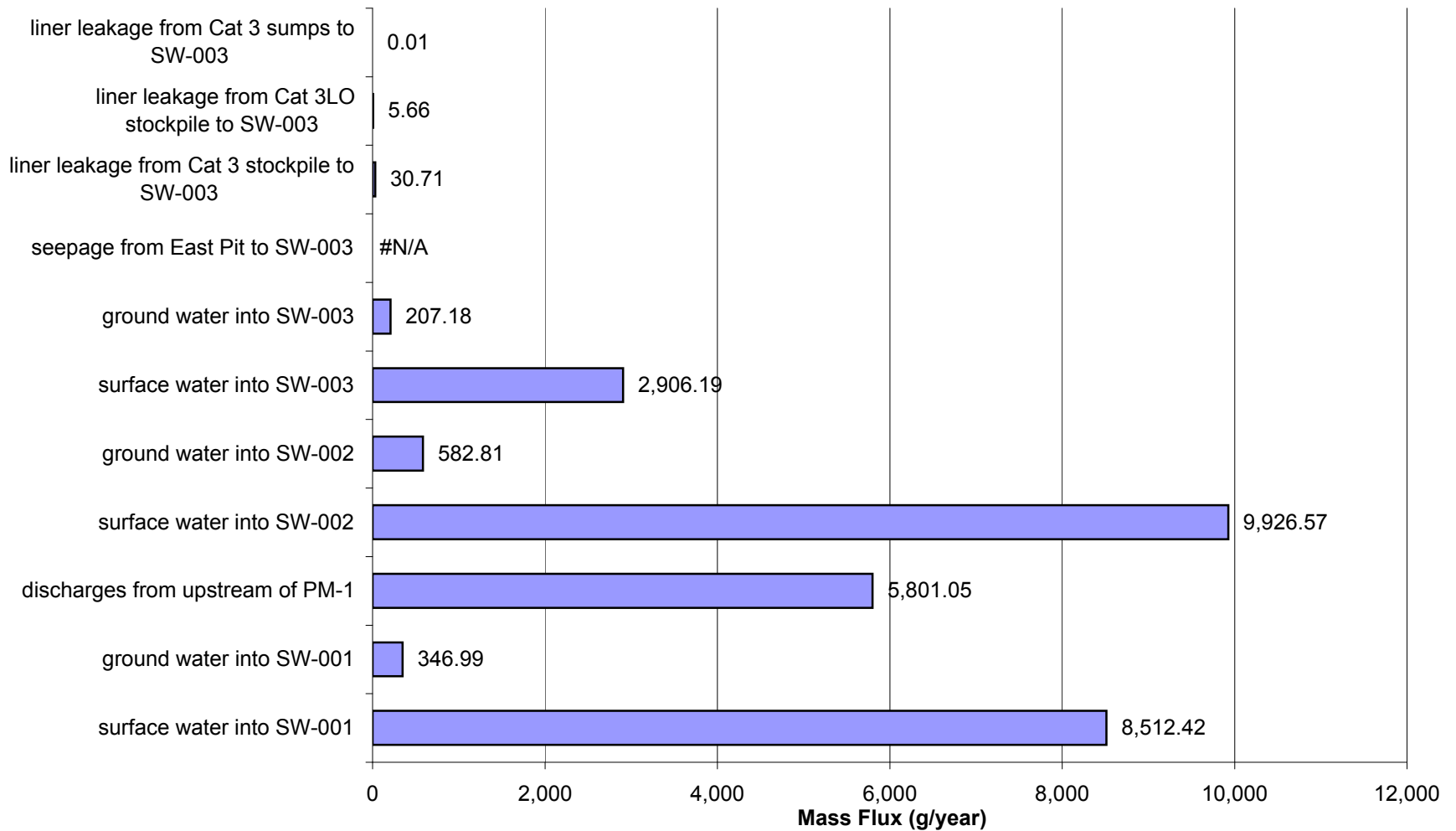
Proposed Action: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



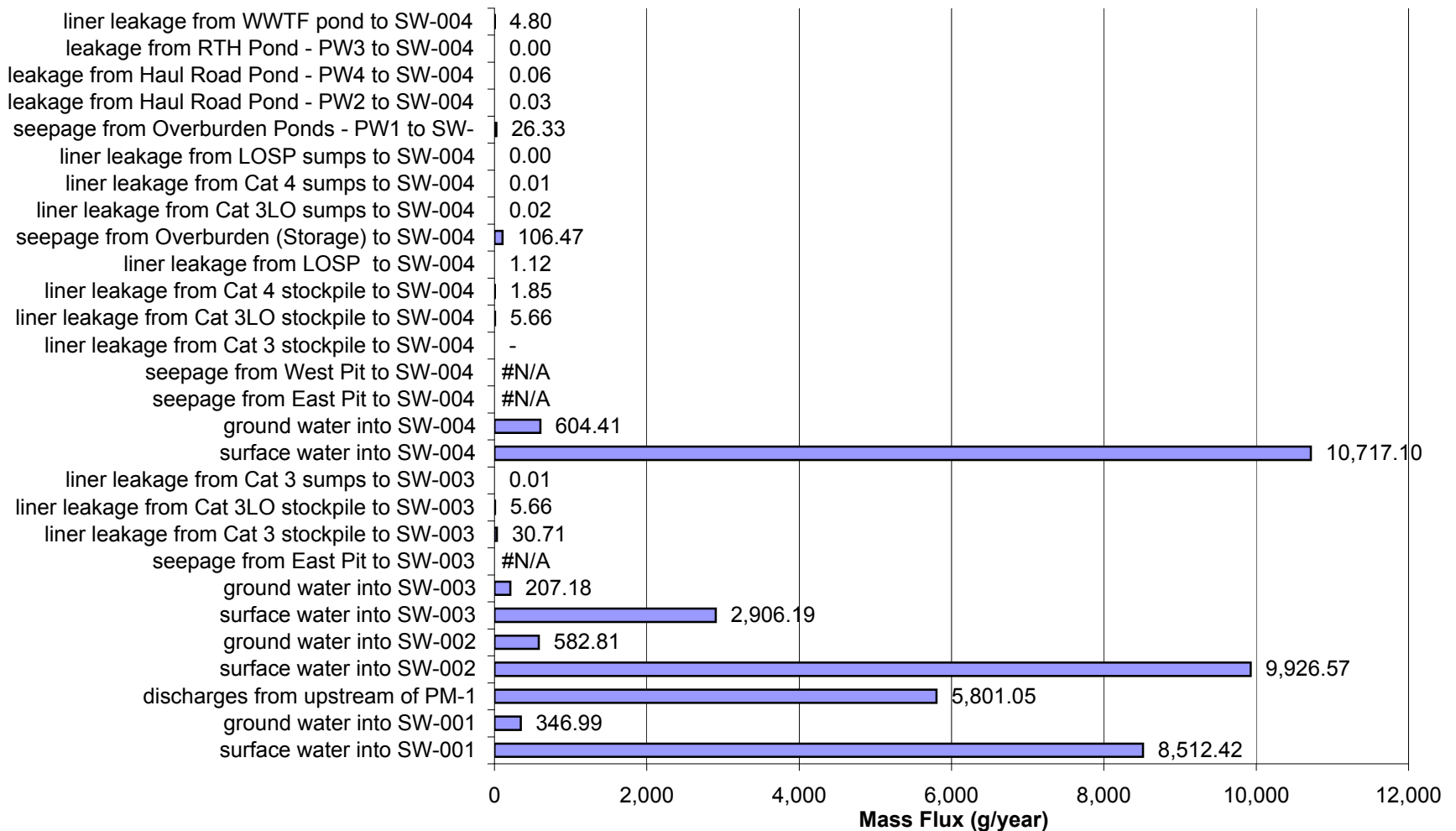
Proposed Action: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



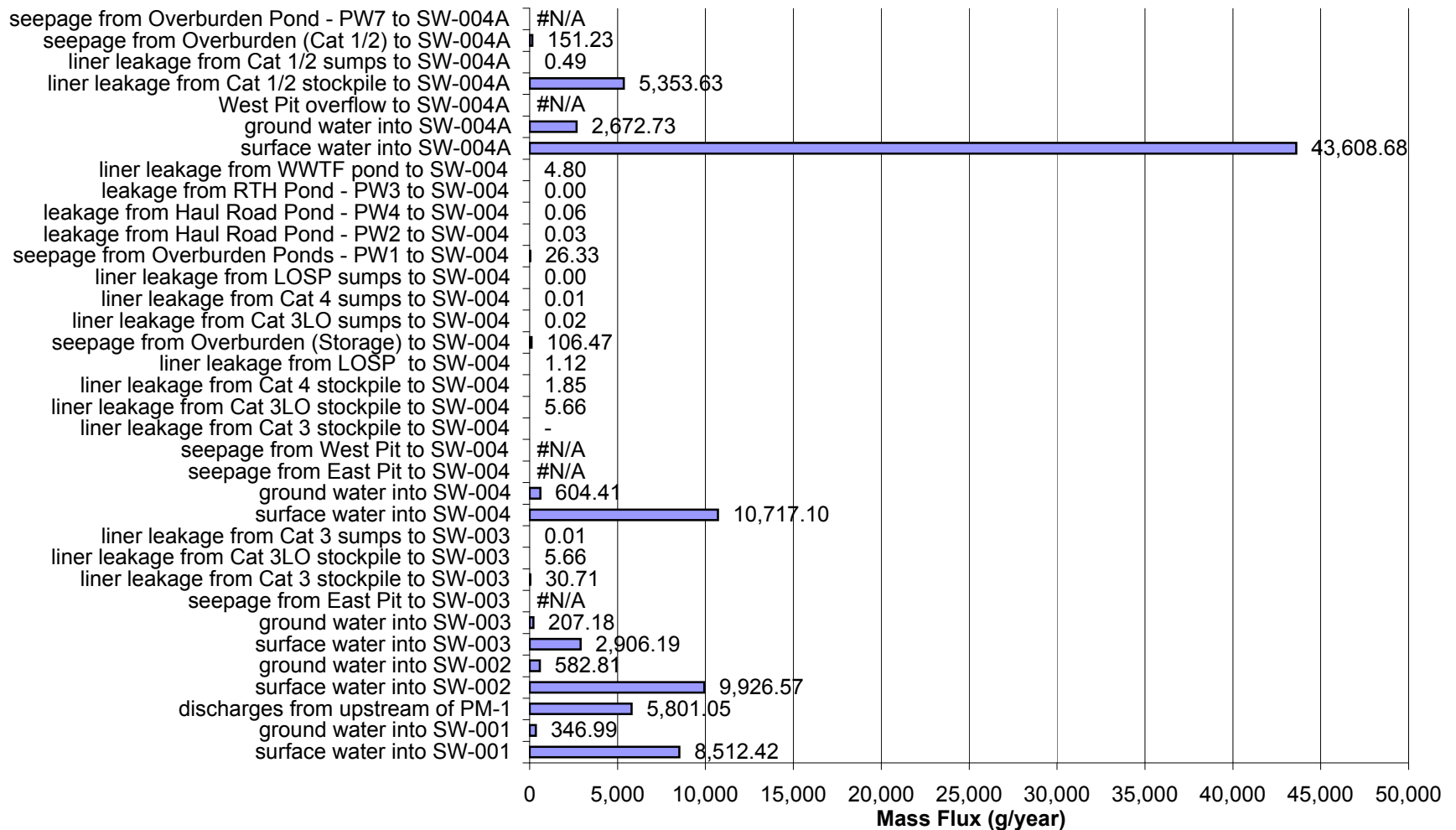
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



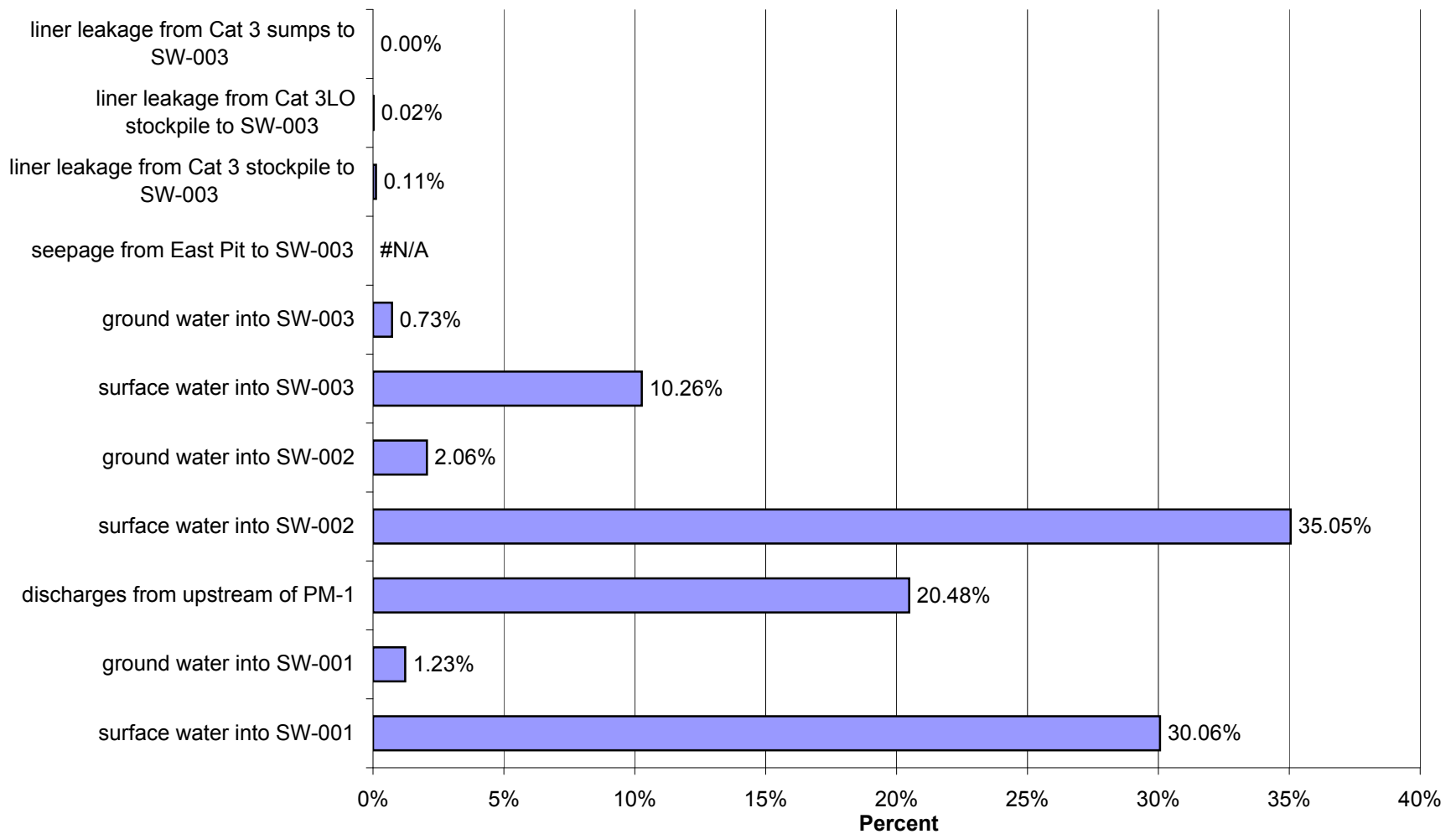
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



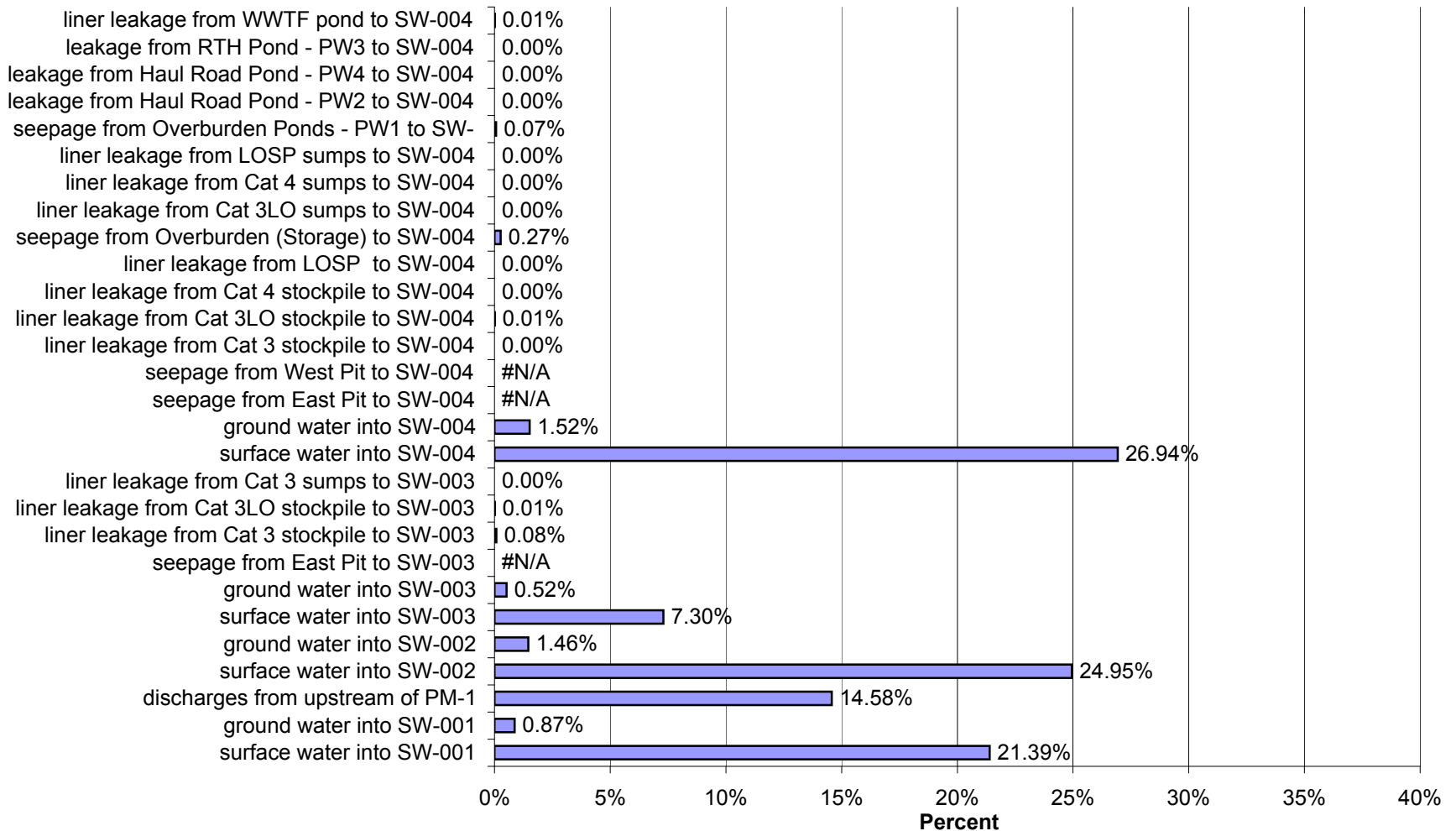
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



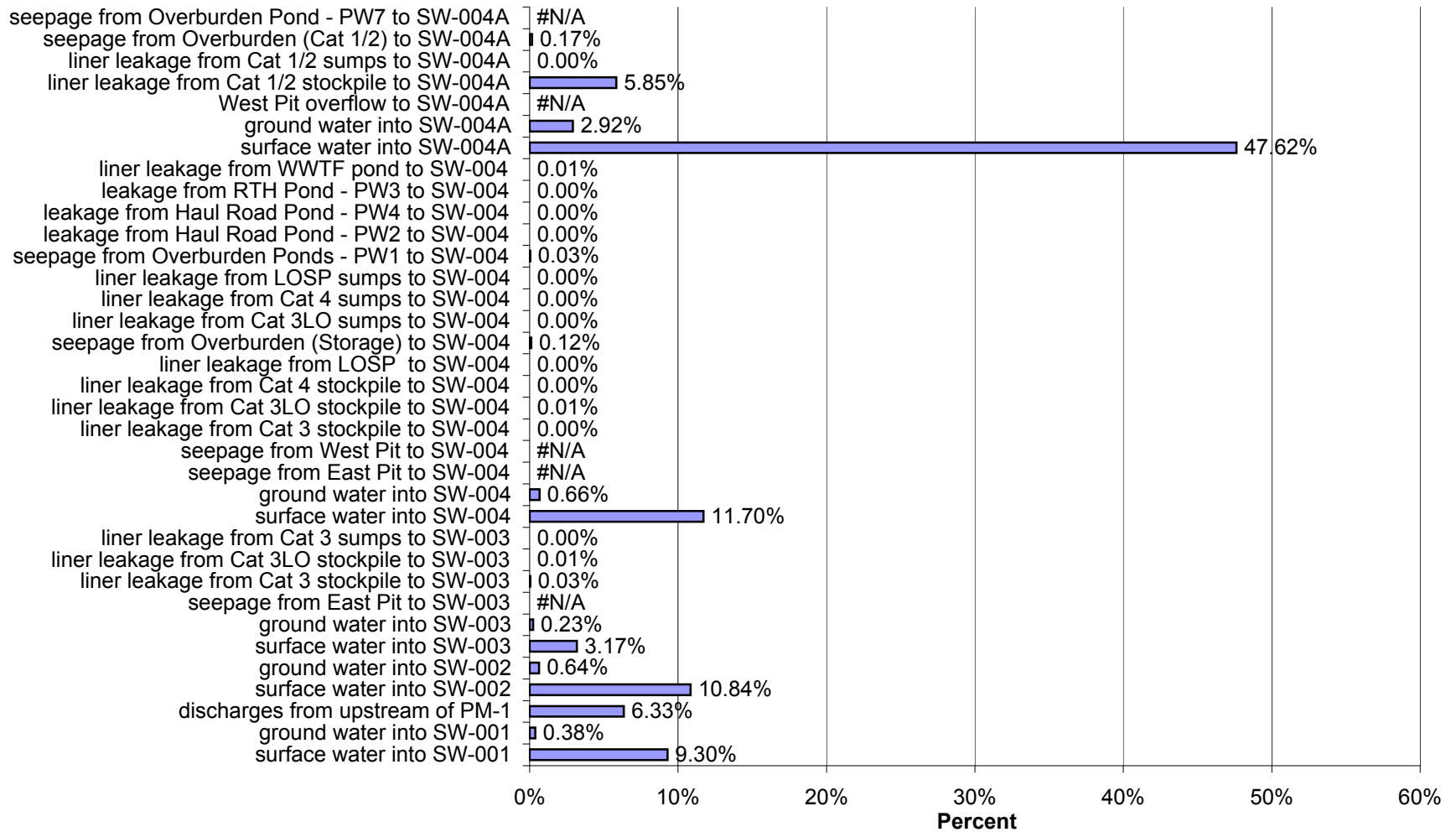
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



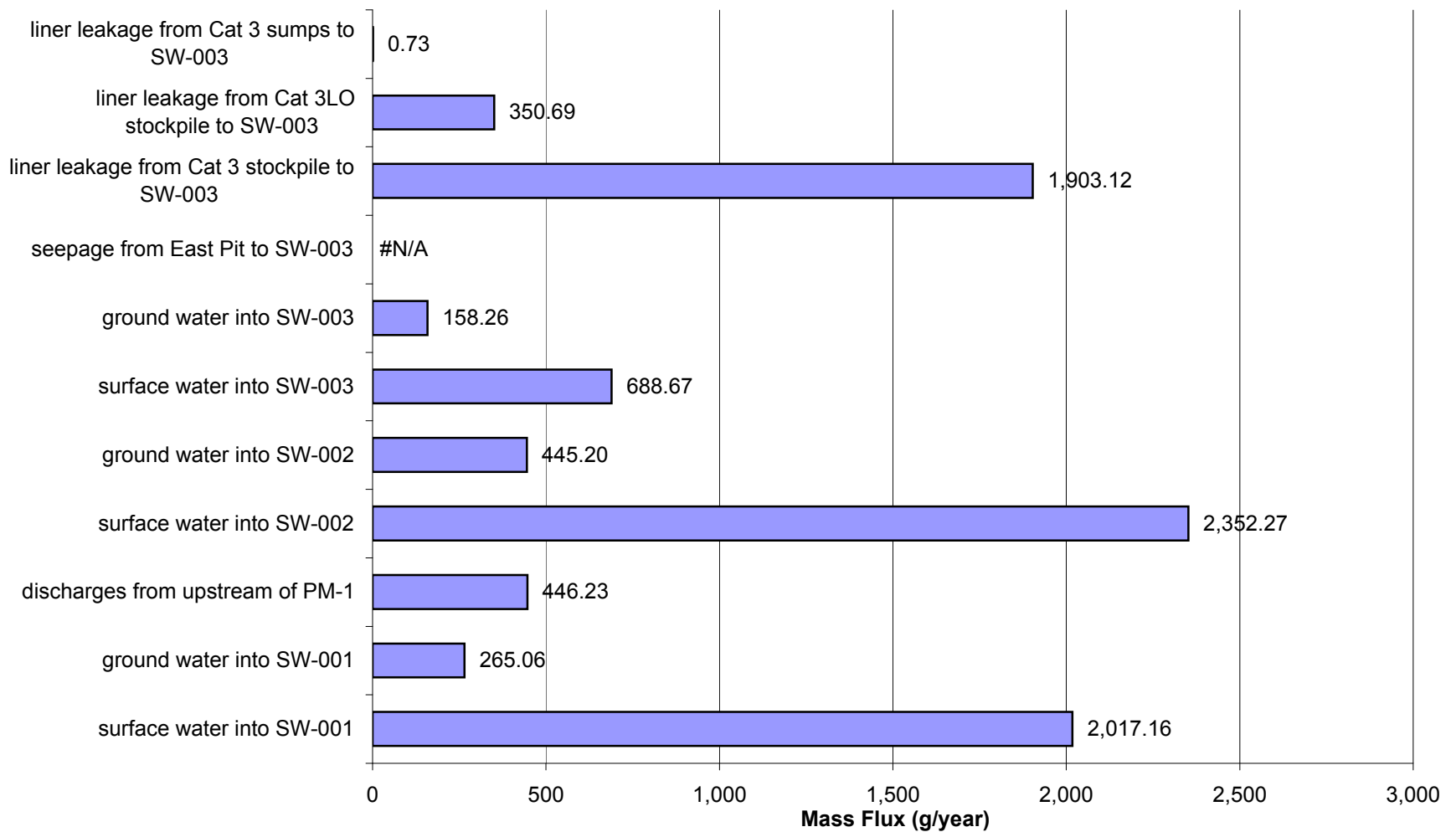
Proposed Action: Percent of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



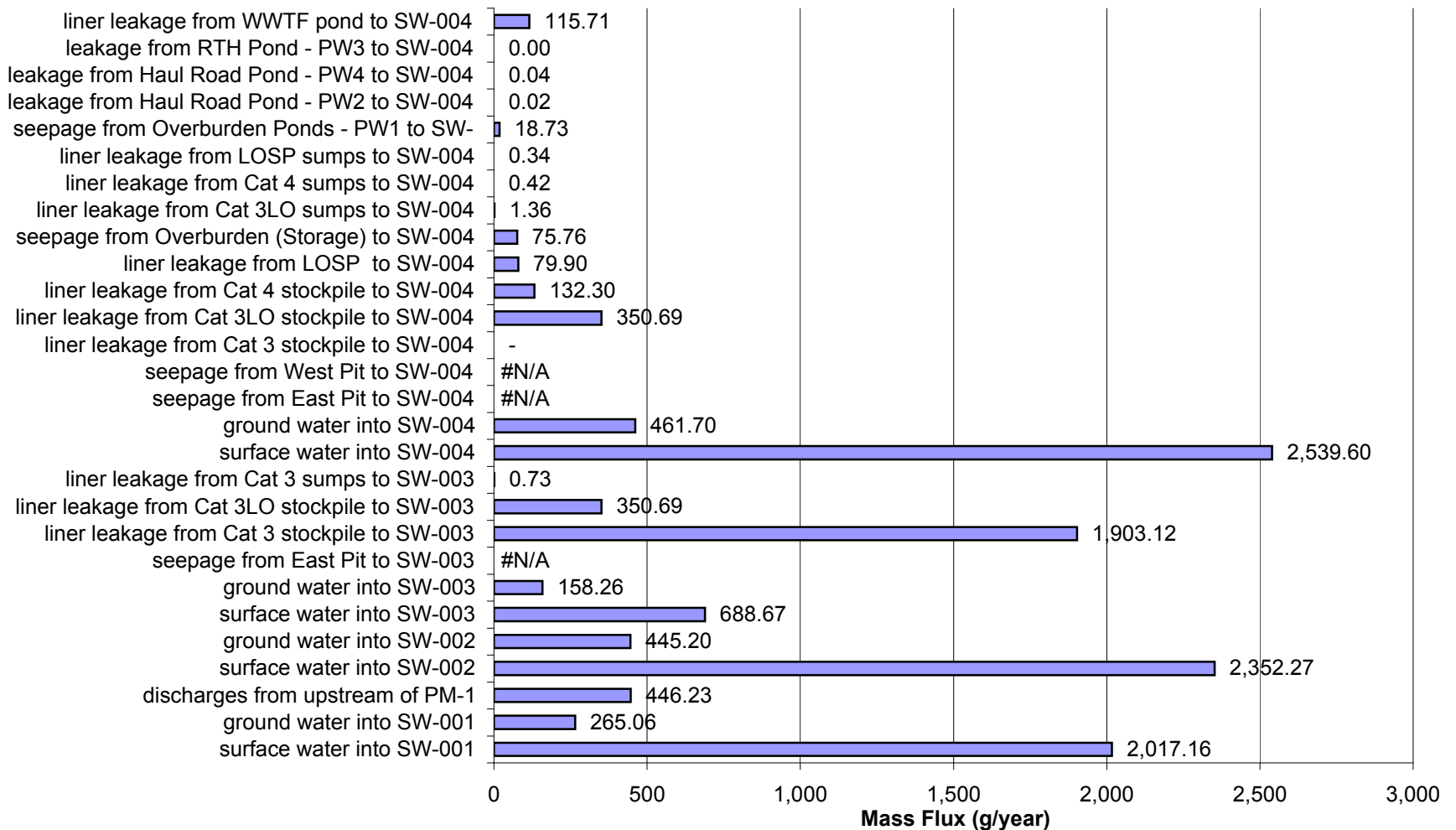
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



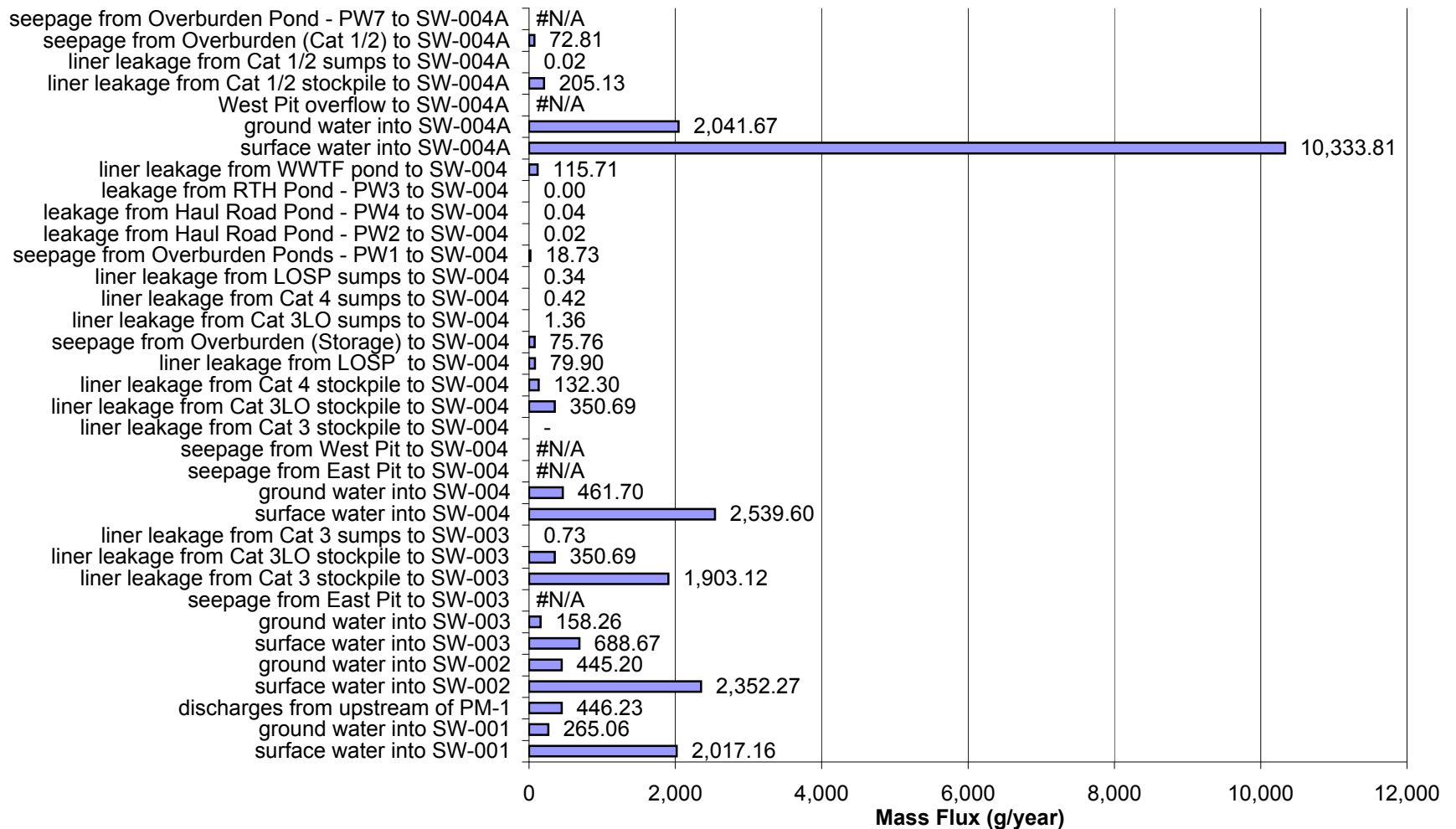
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



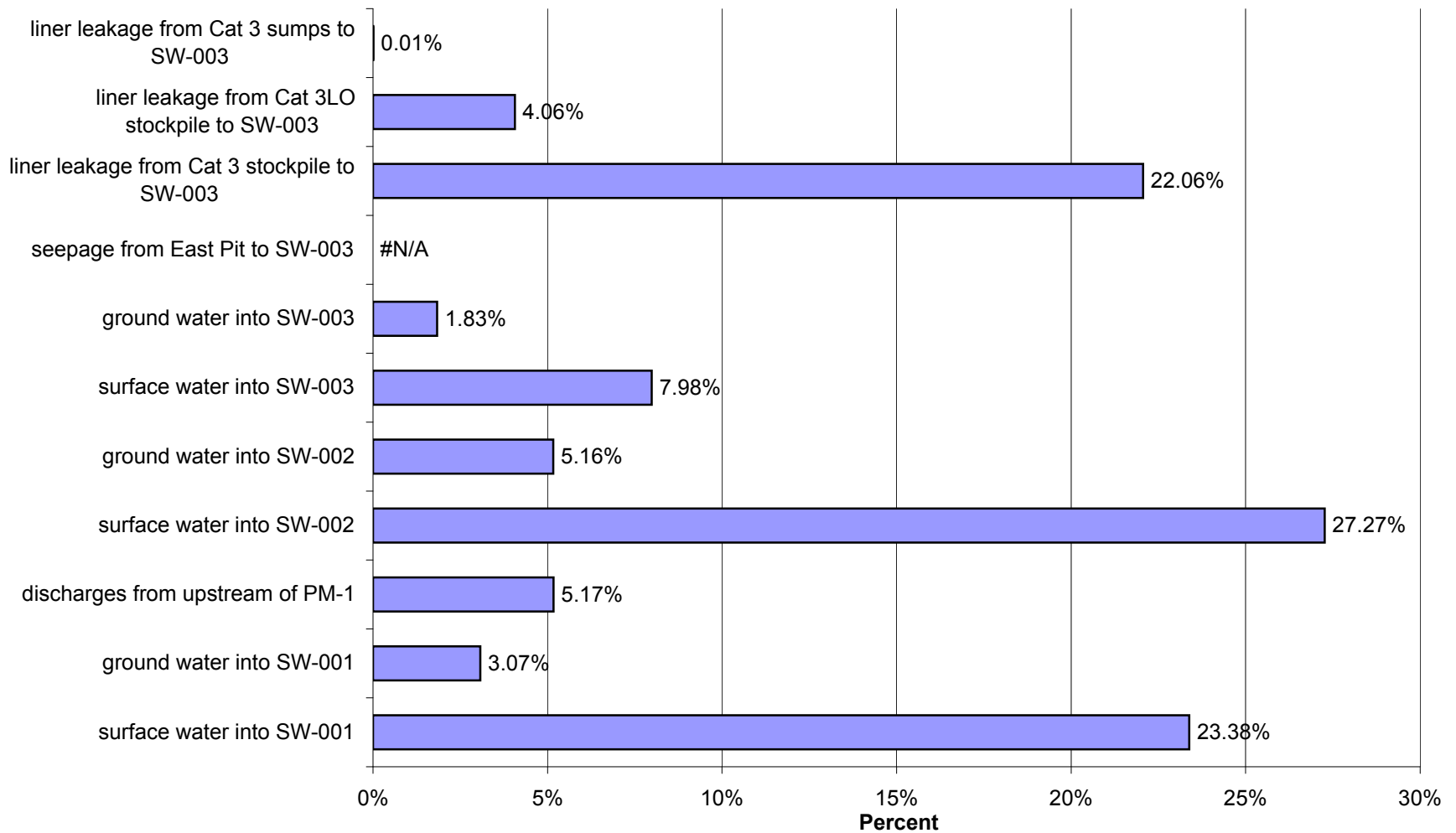
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



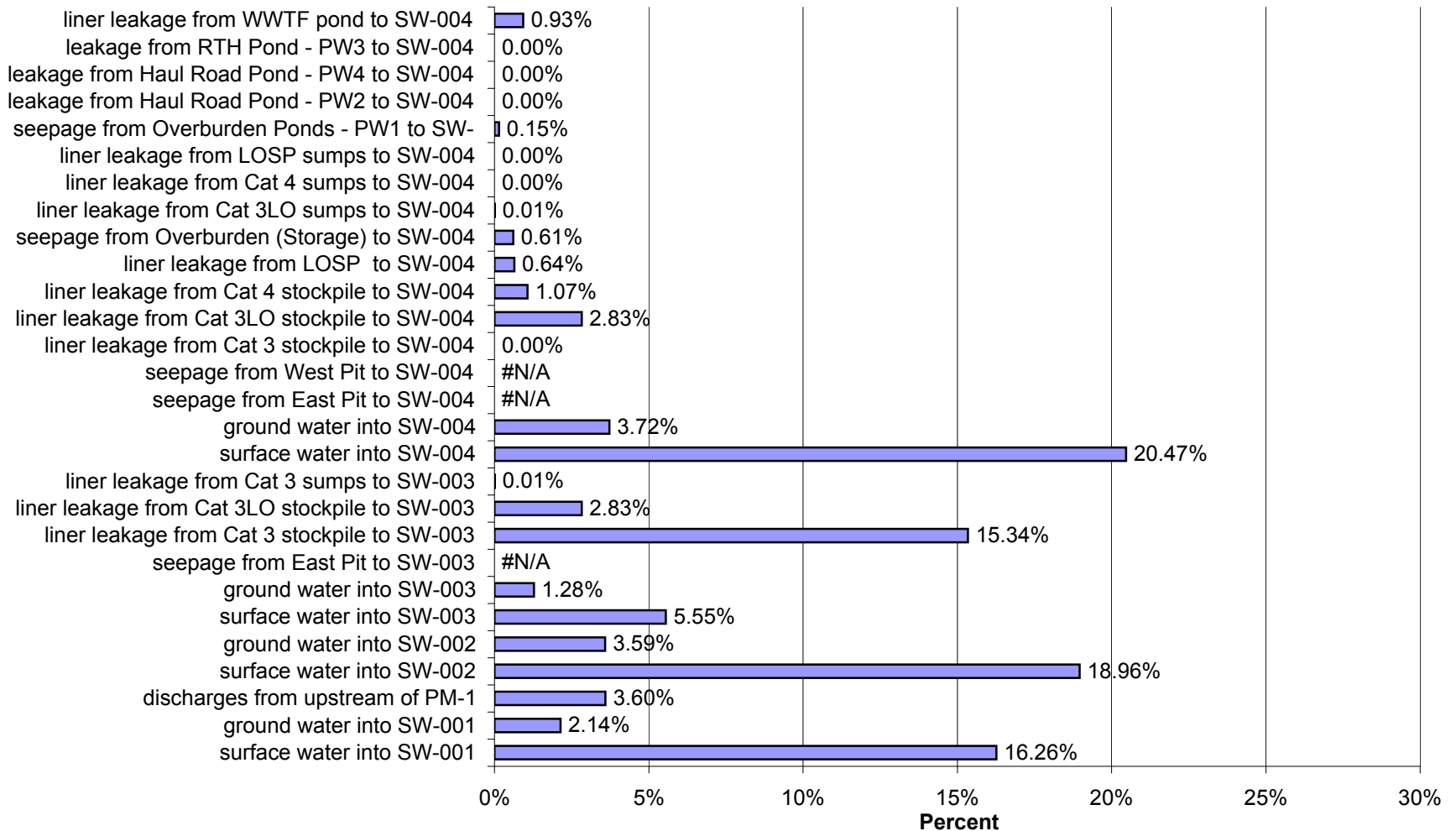
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



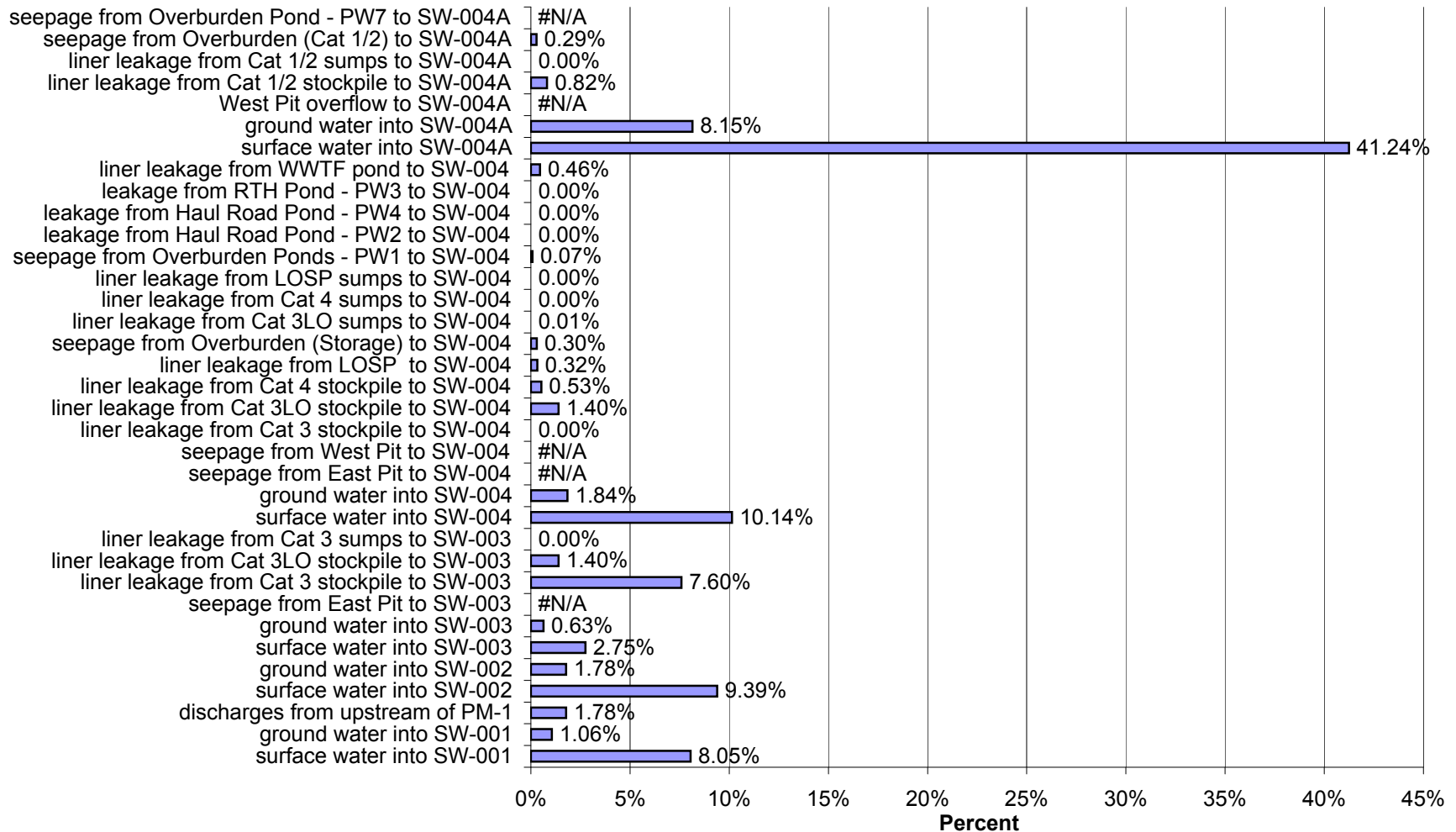
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



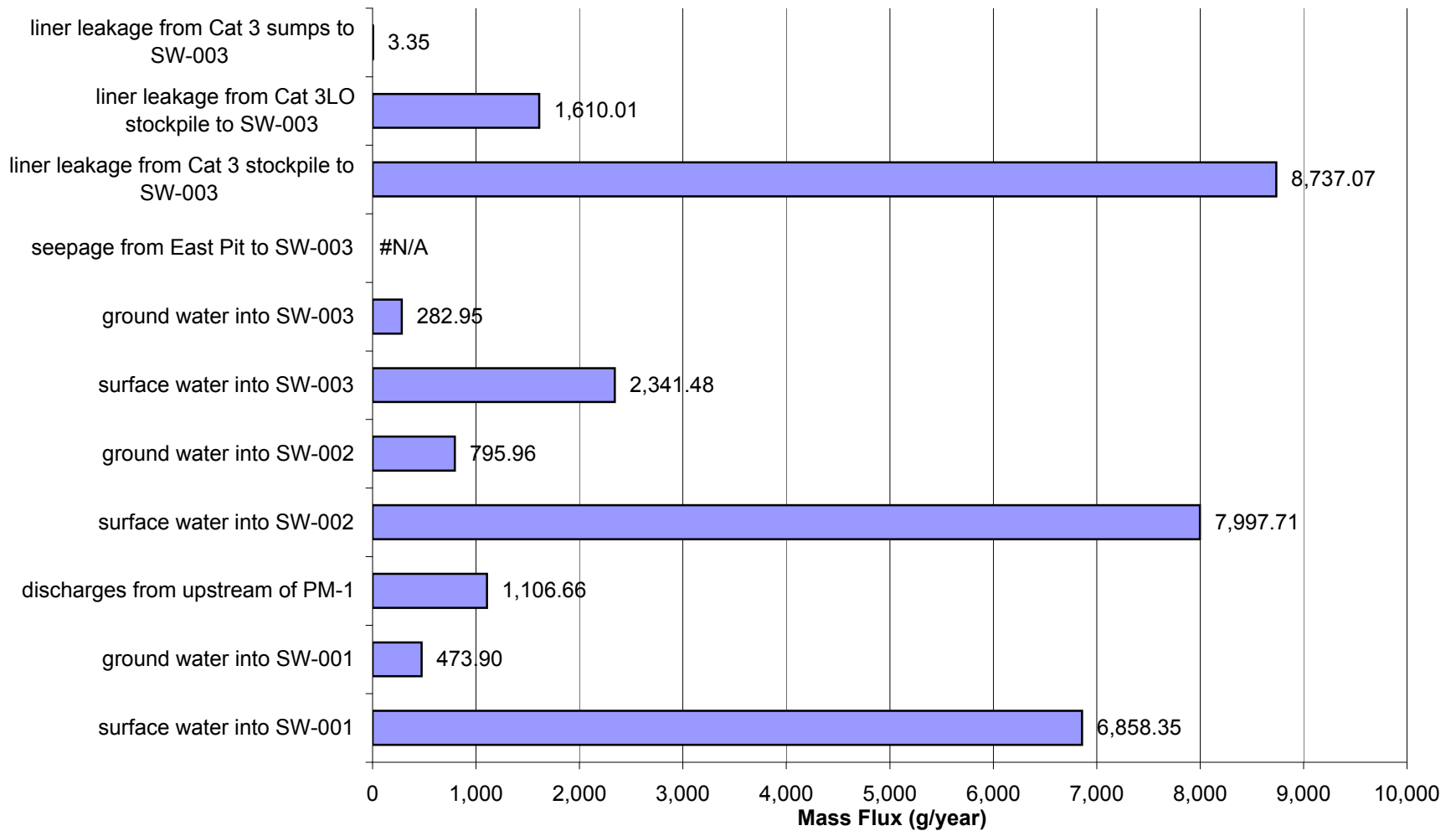
Proposed Action: Percent of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



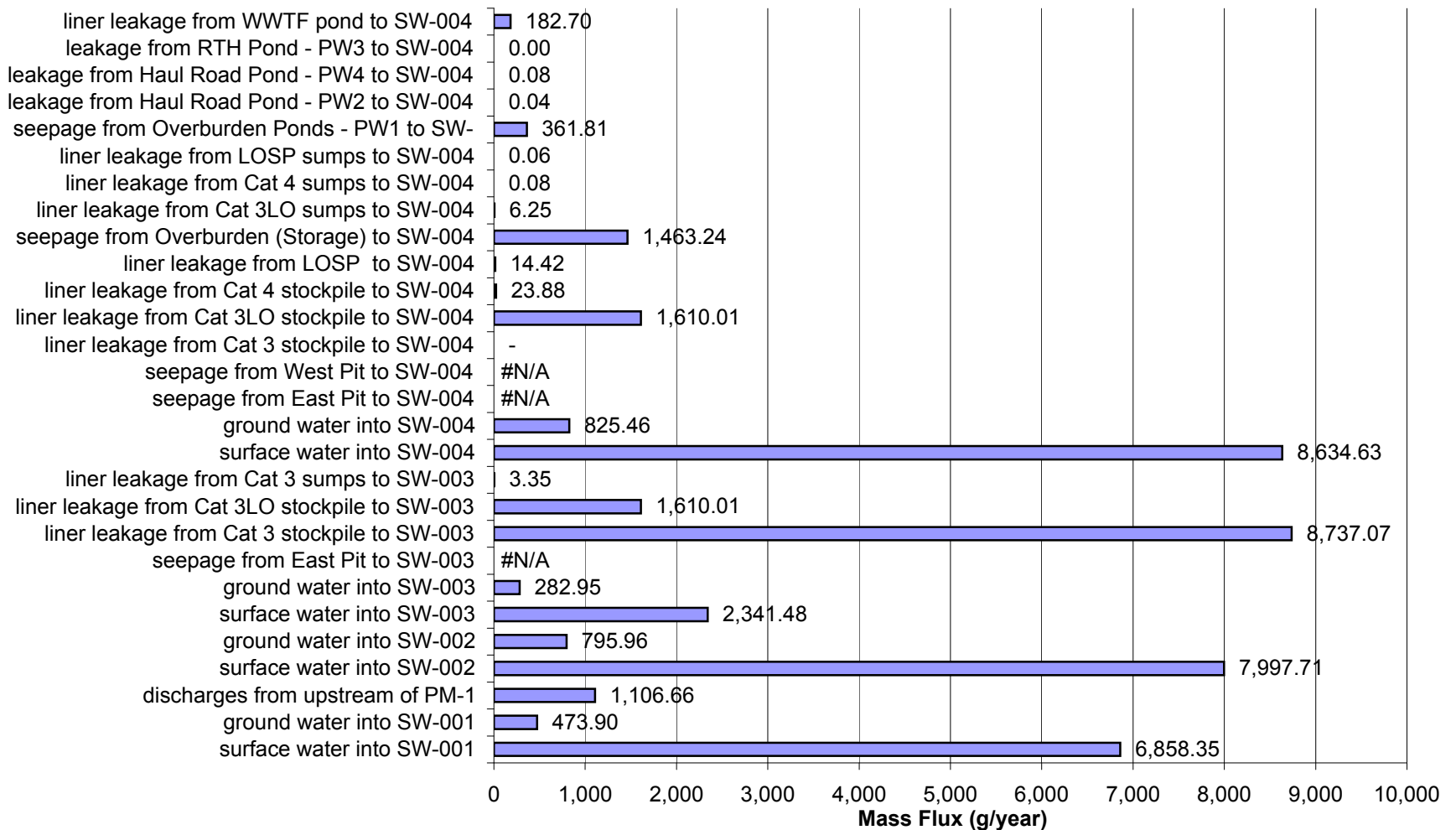
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



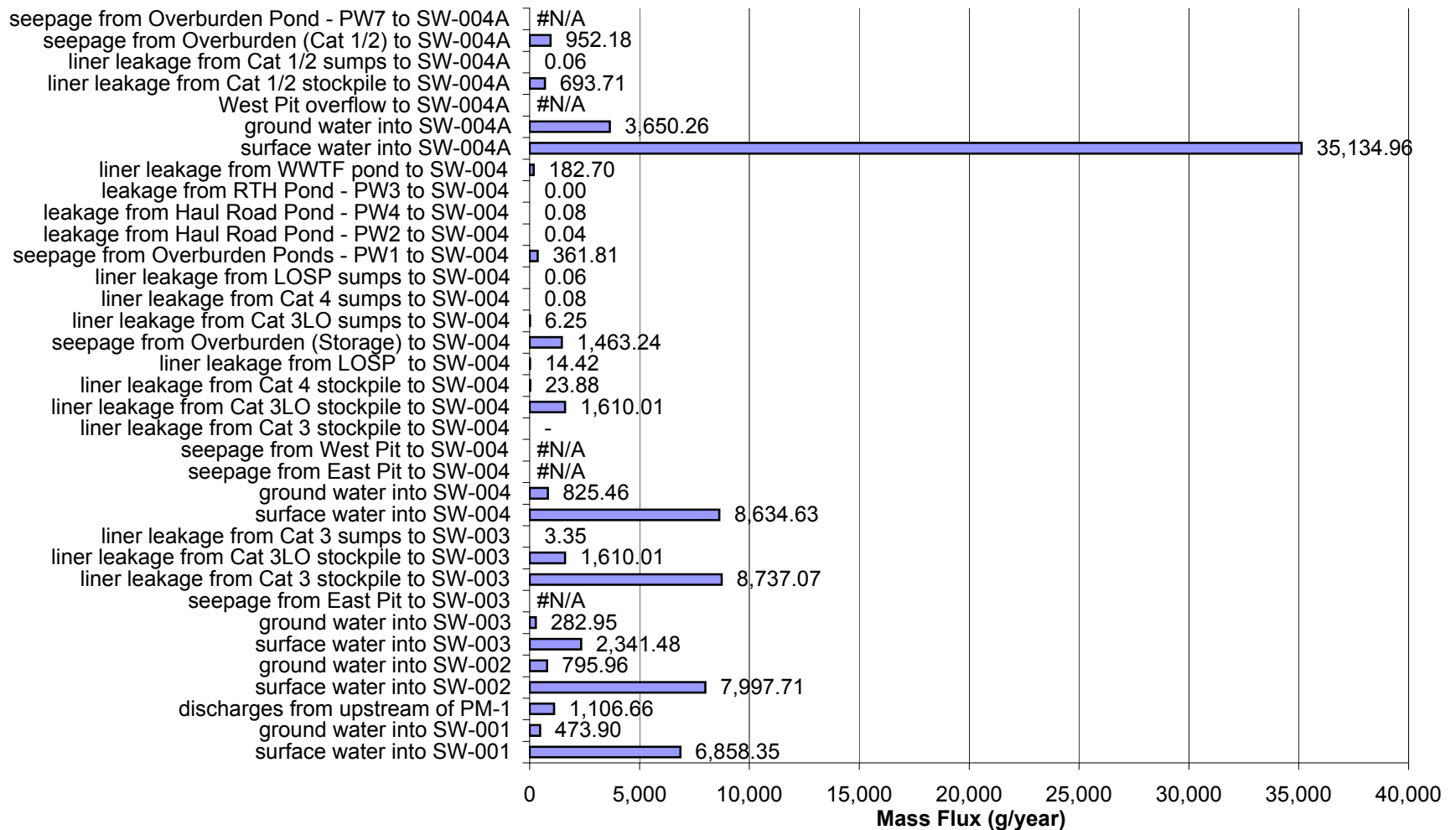
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



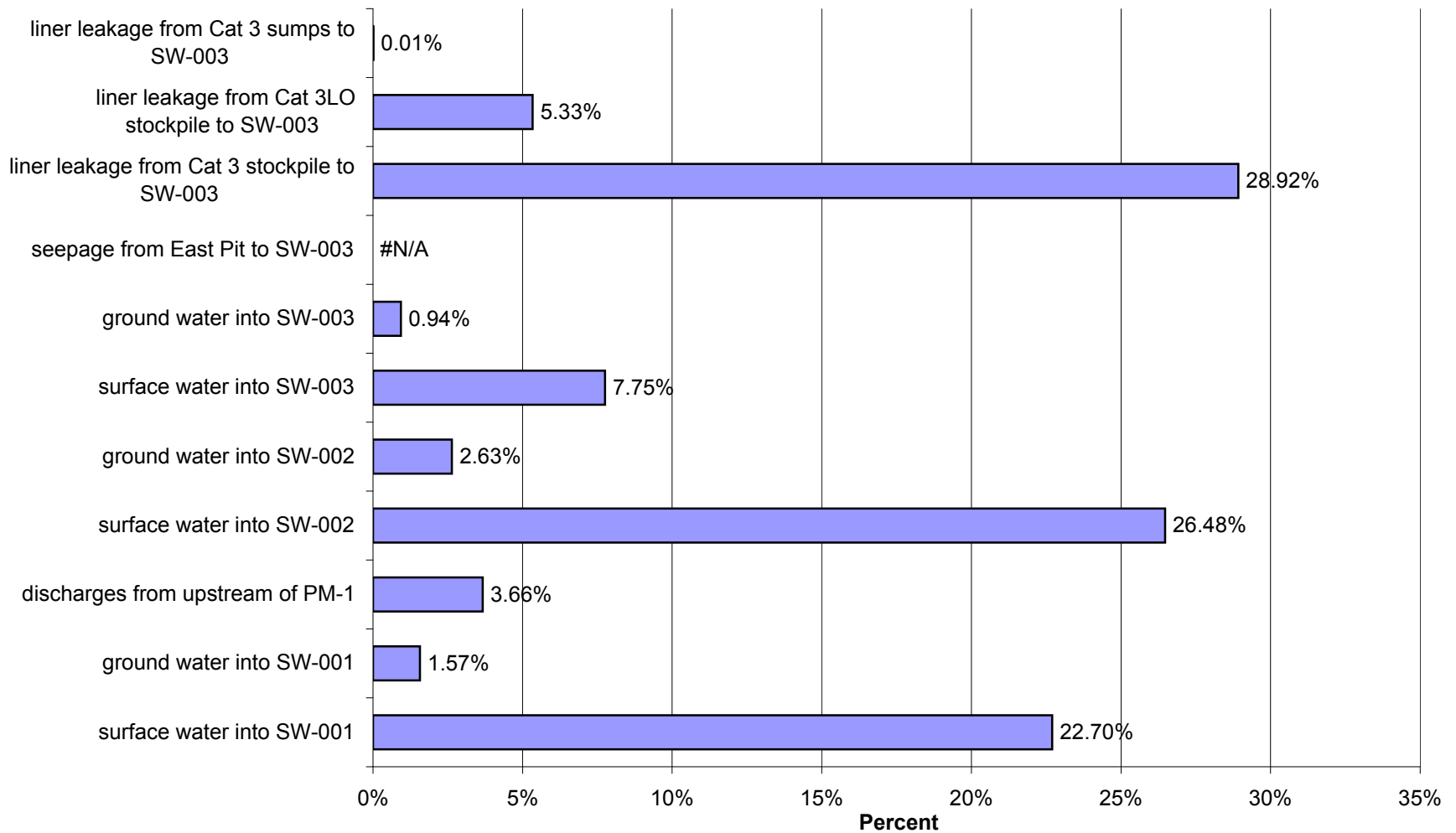
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



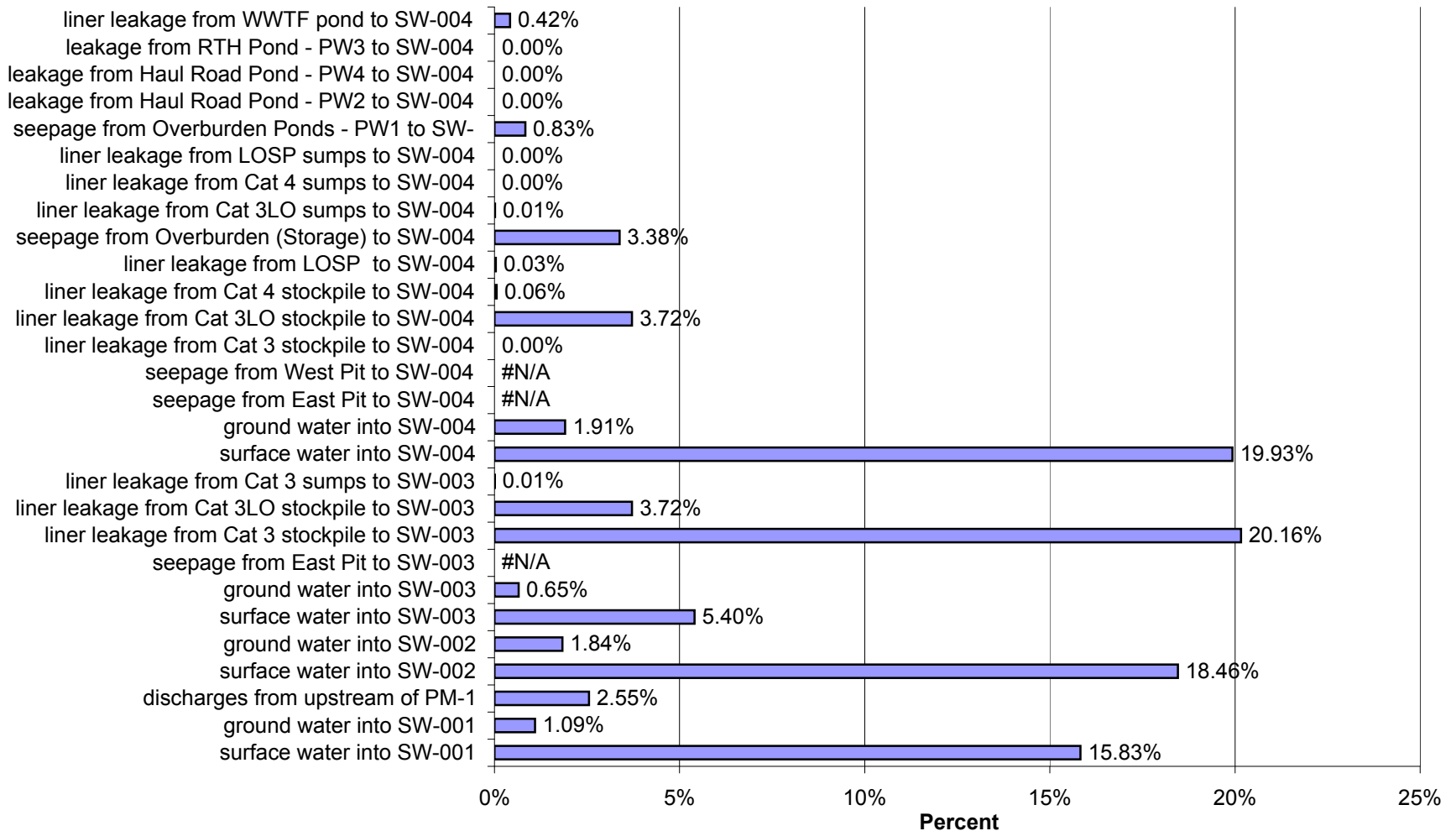
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



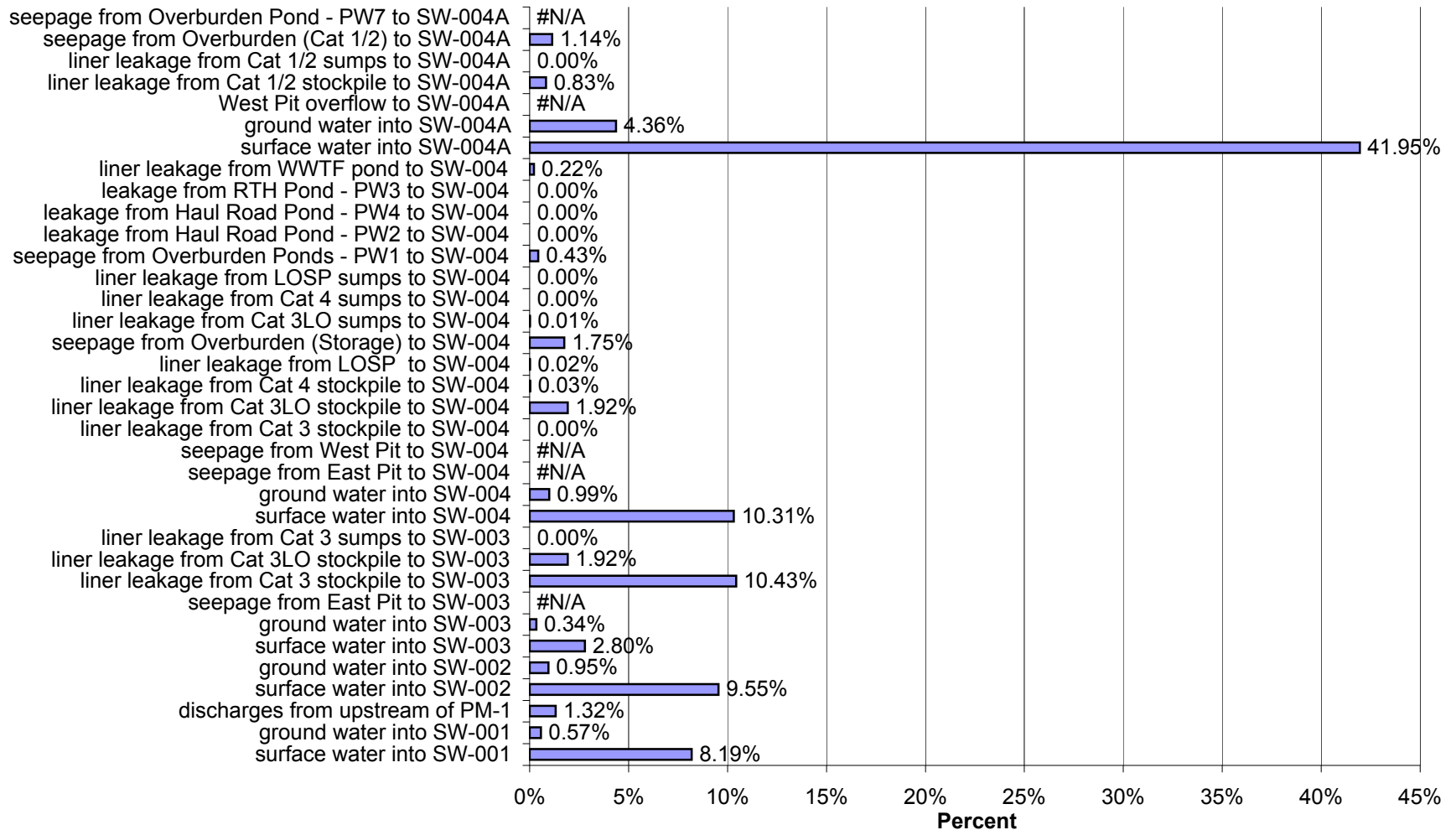
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



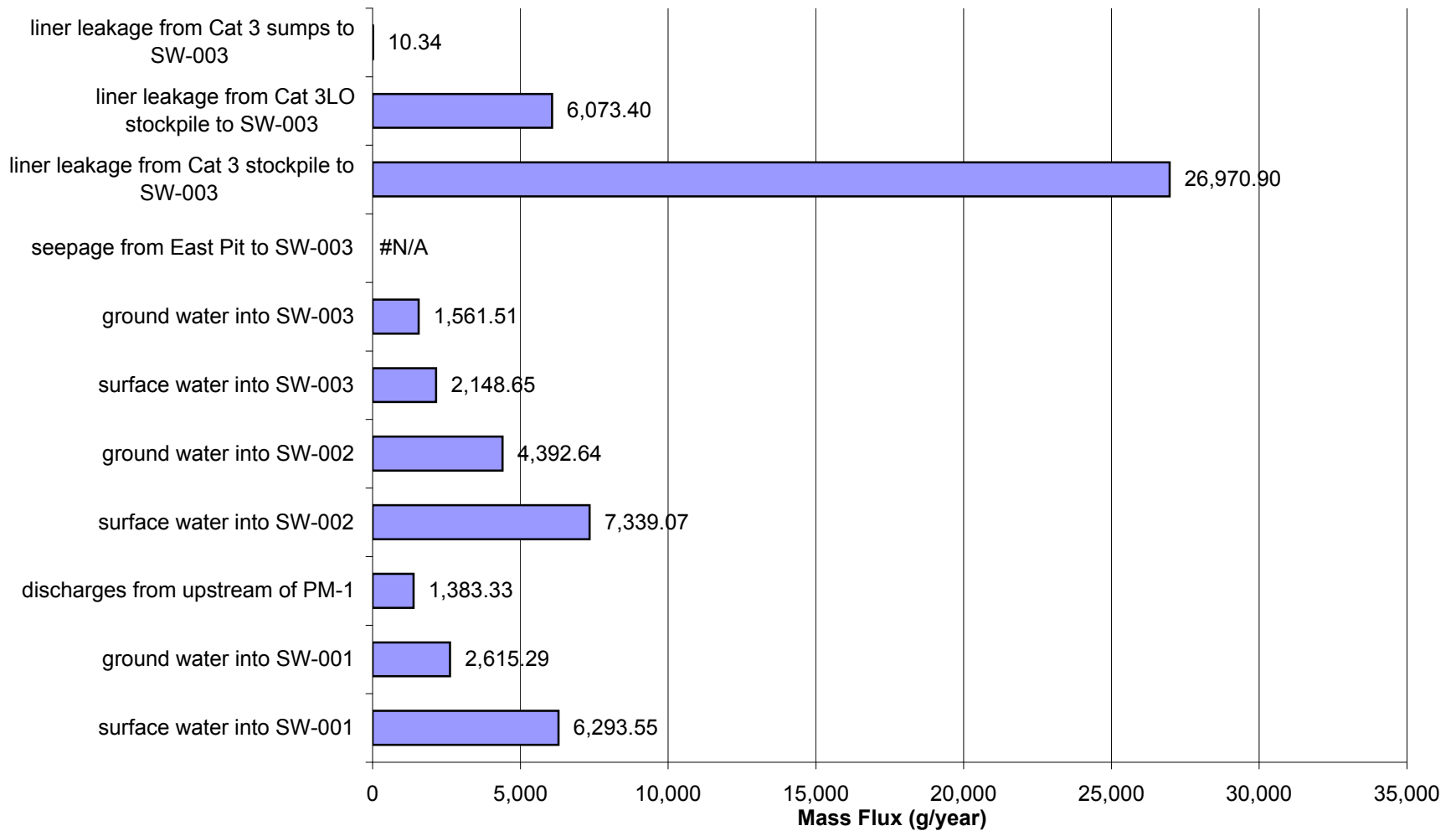
Proposed Action: Percent of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



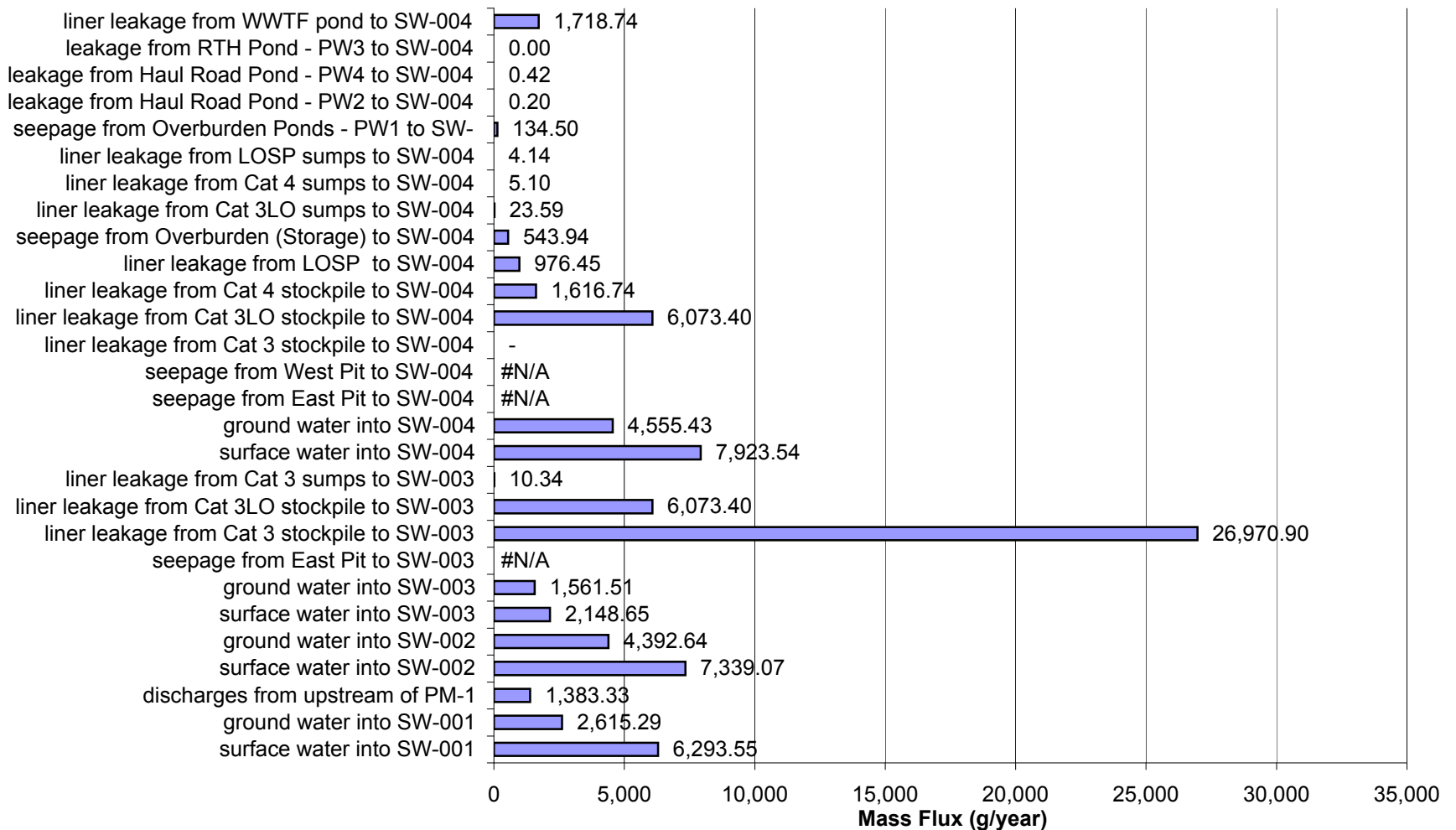
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



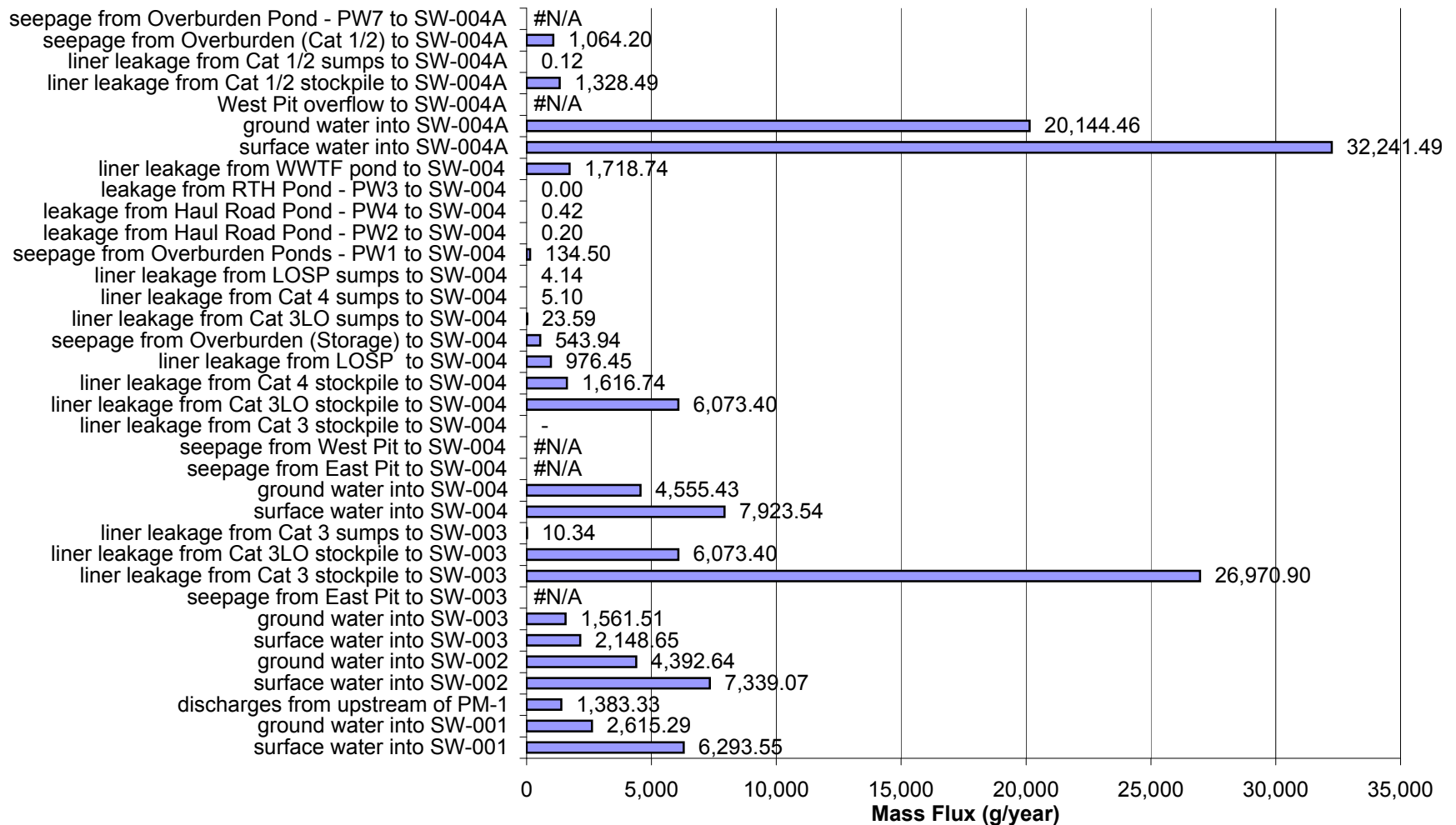
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



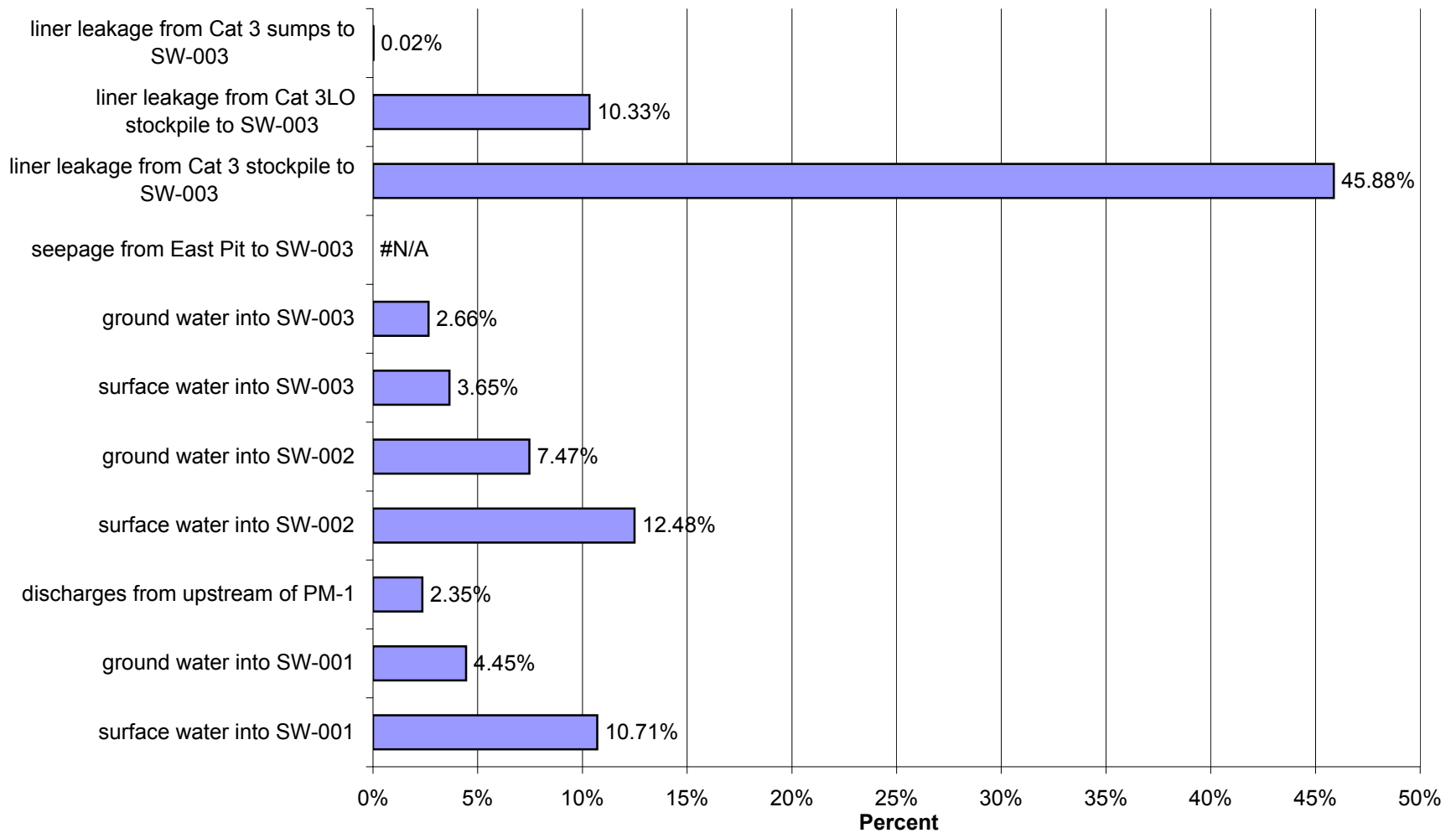
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



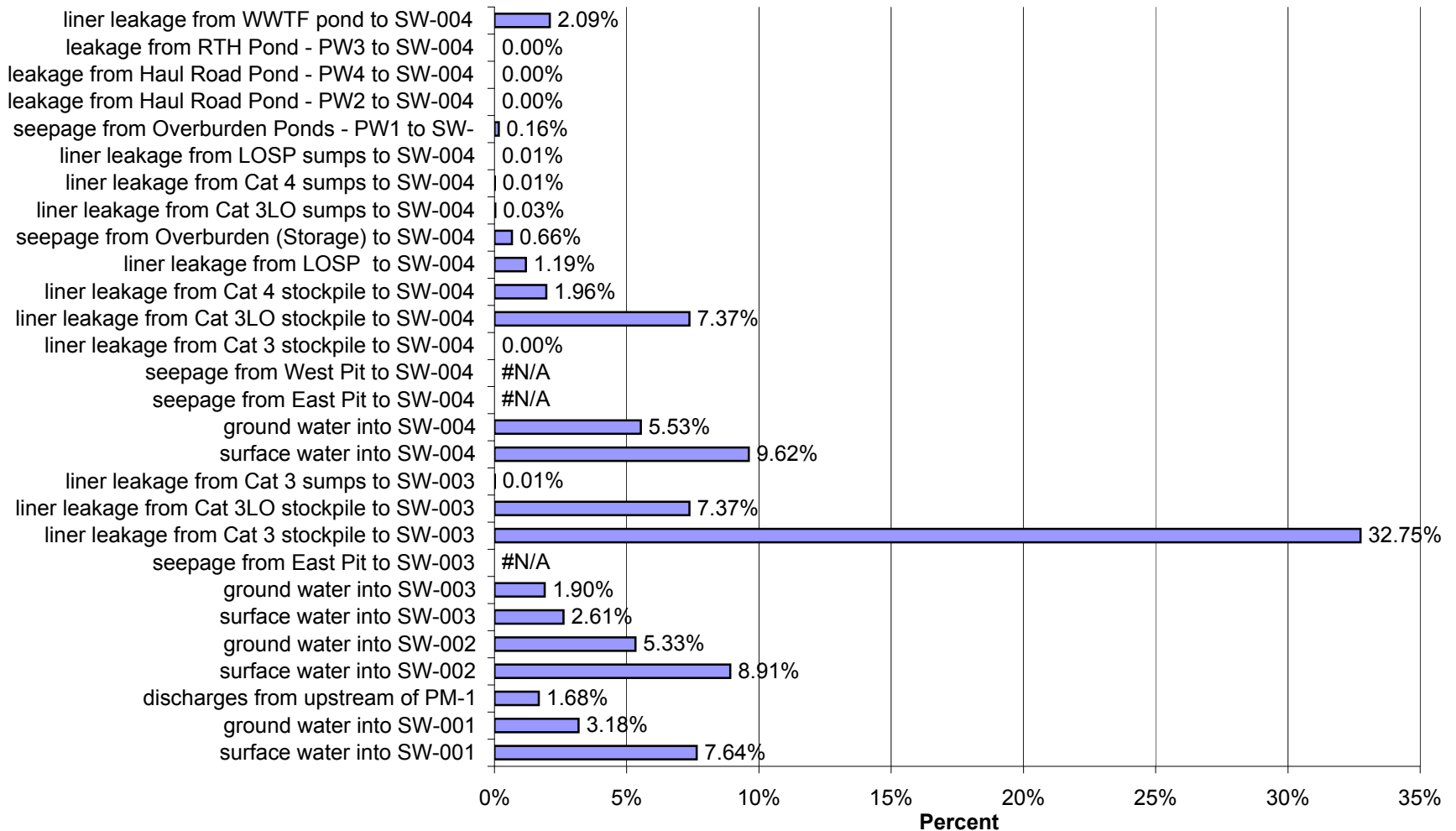
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



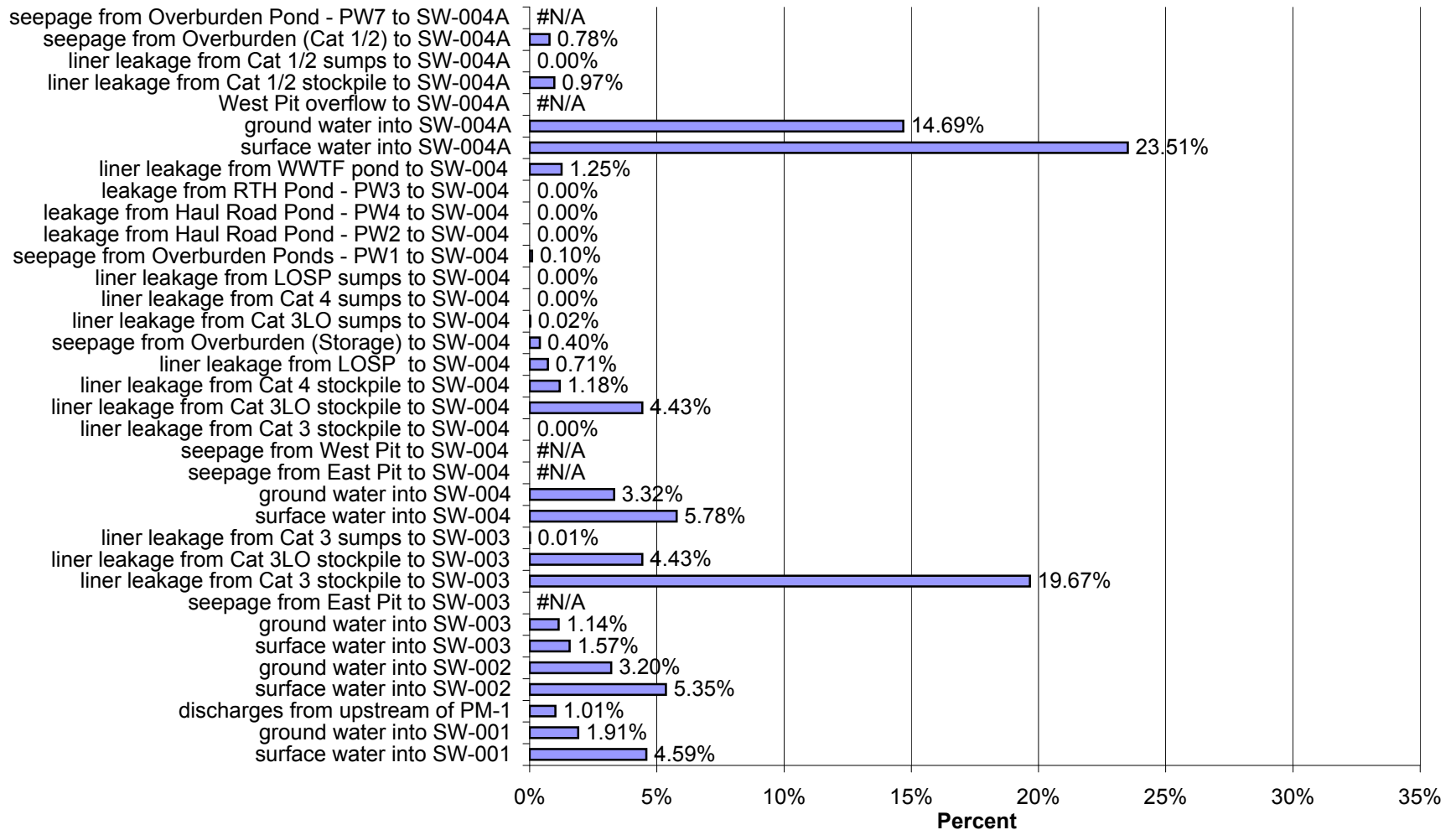
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



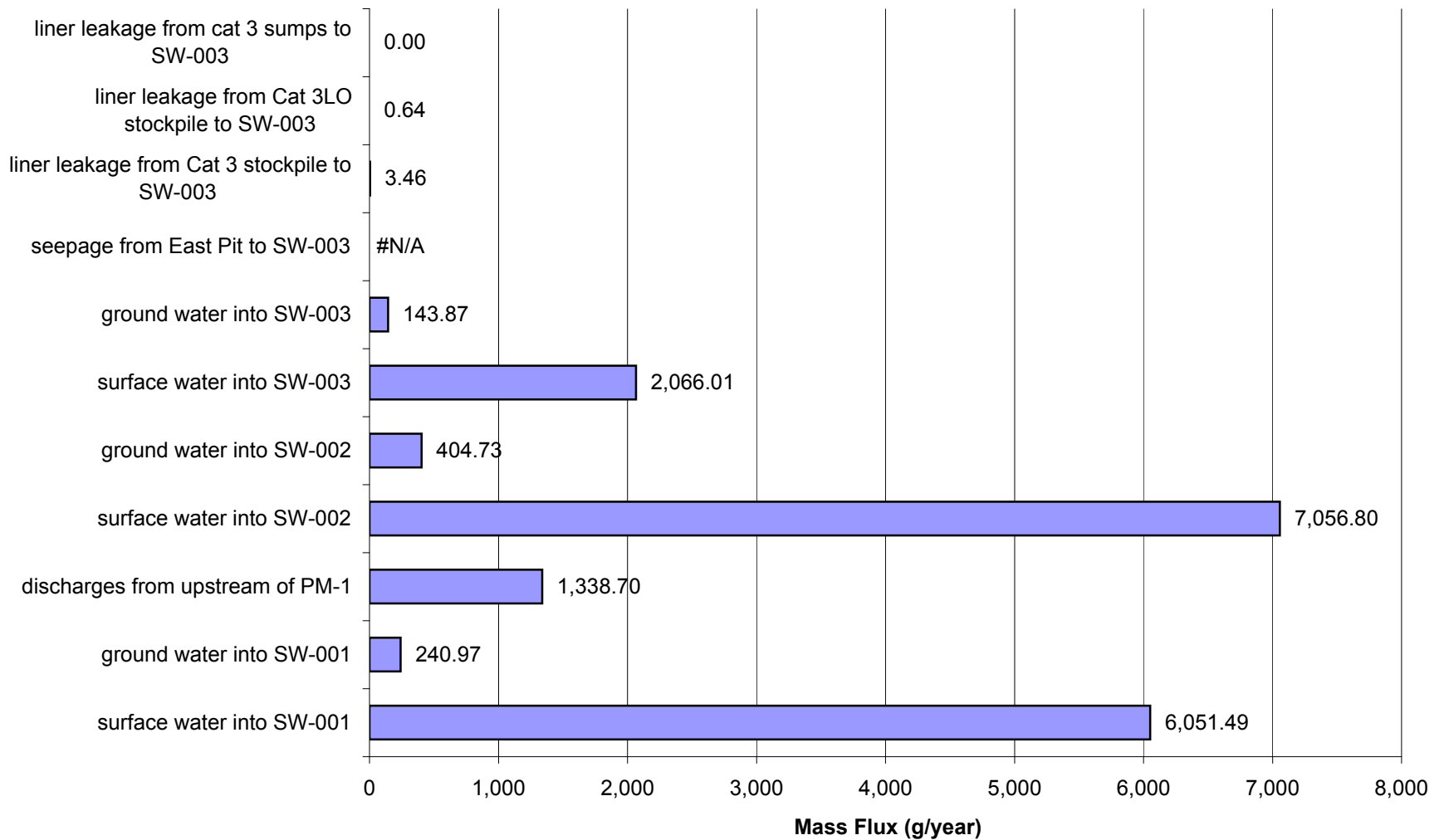
Proposed Action: Percent of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



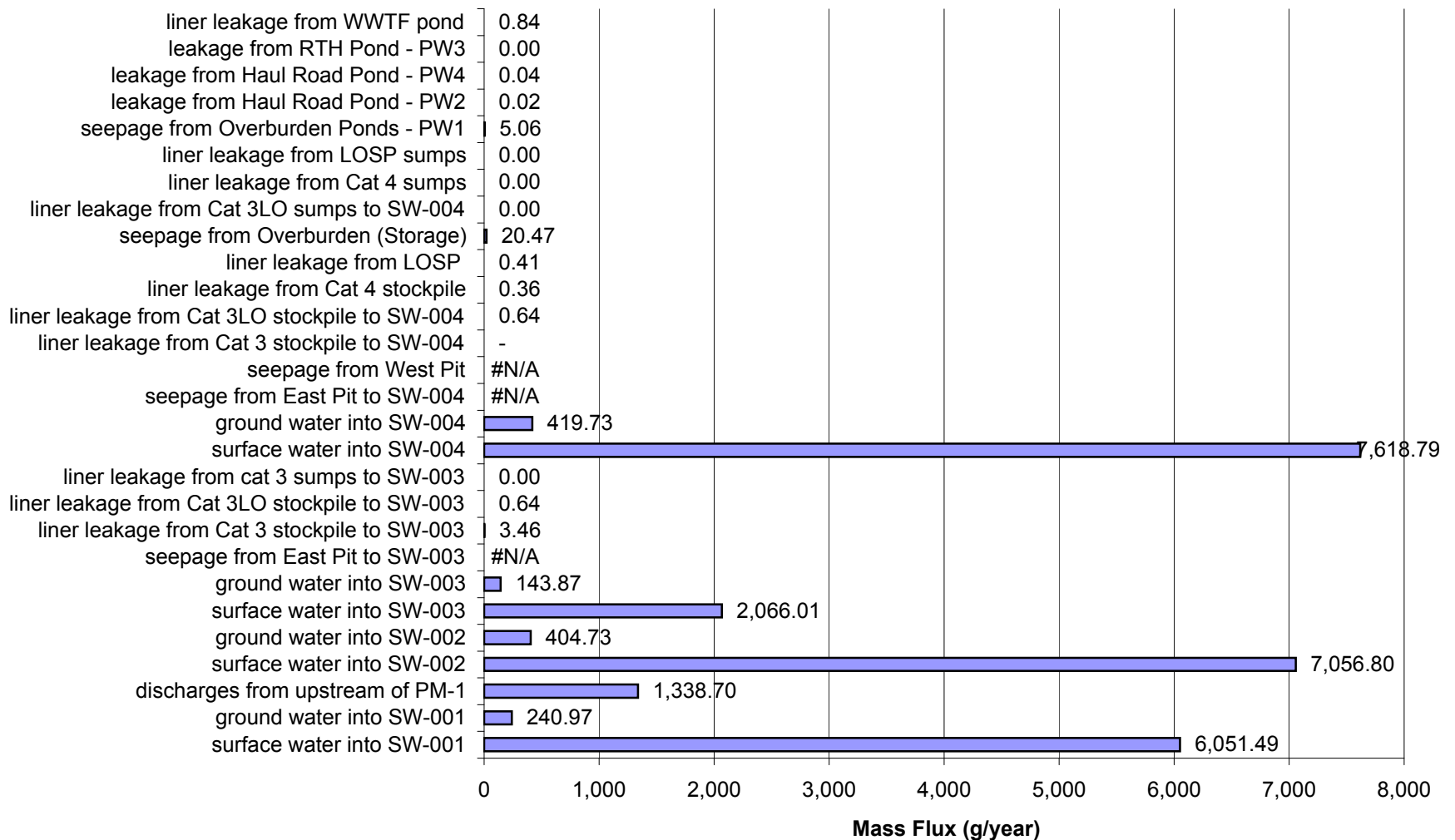
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



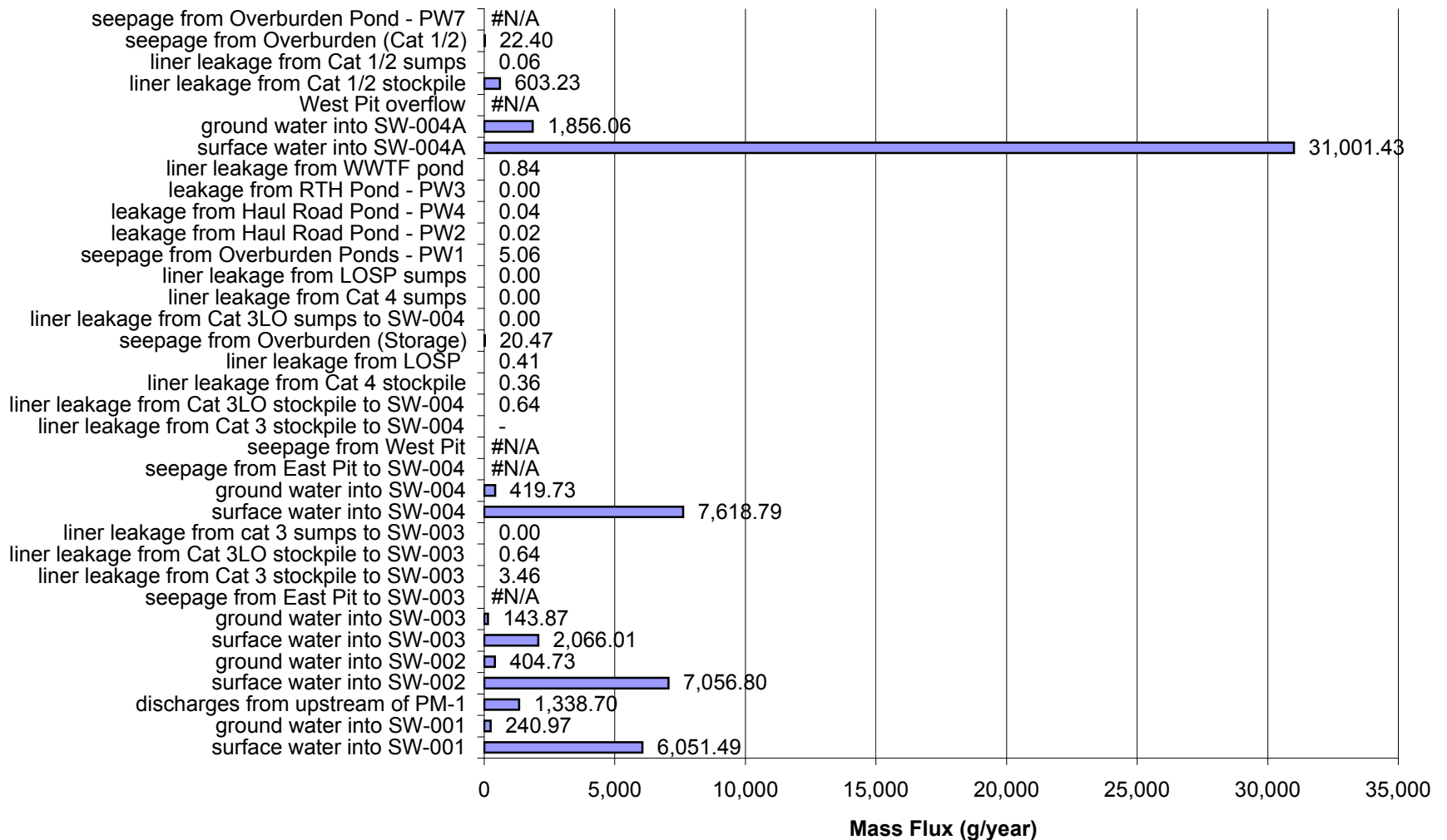
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



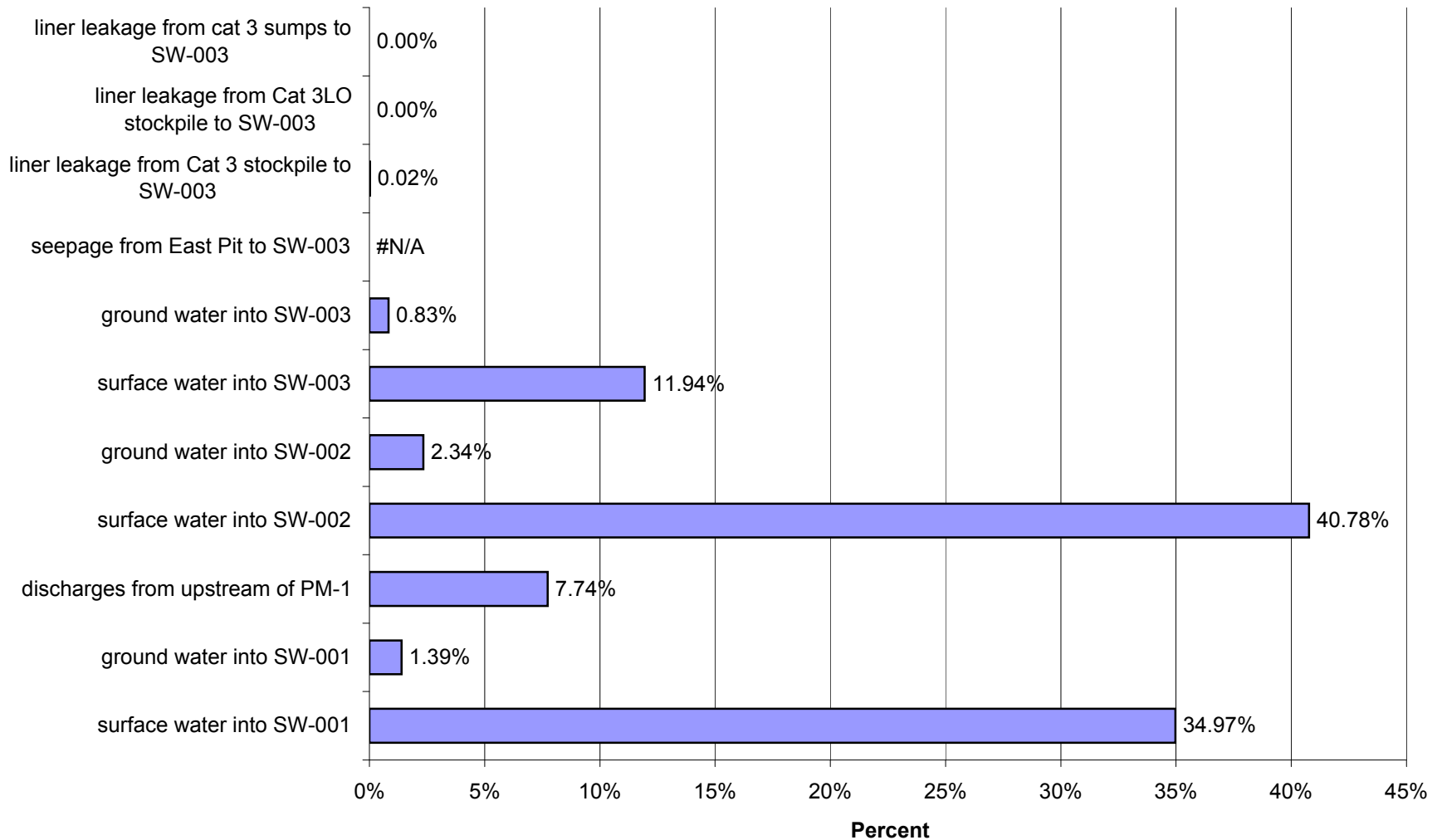
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



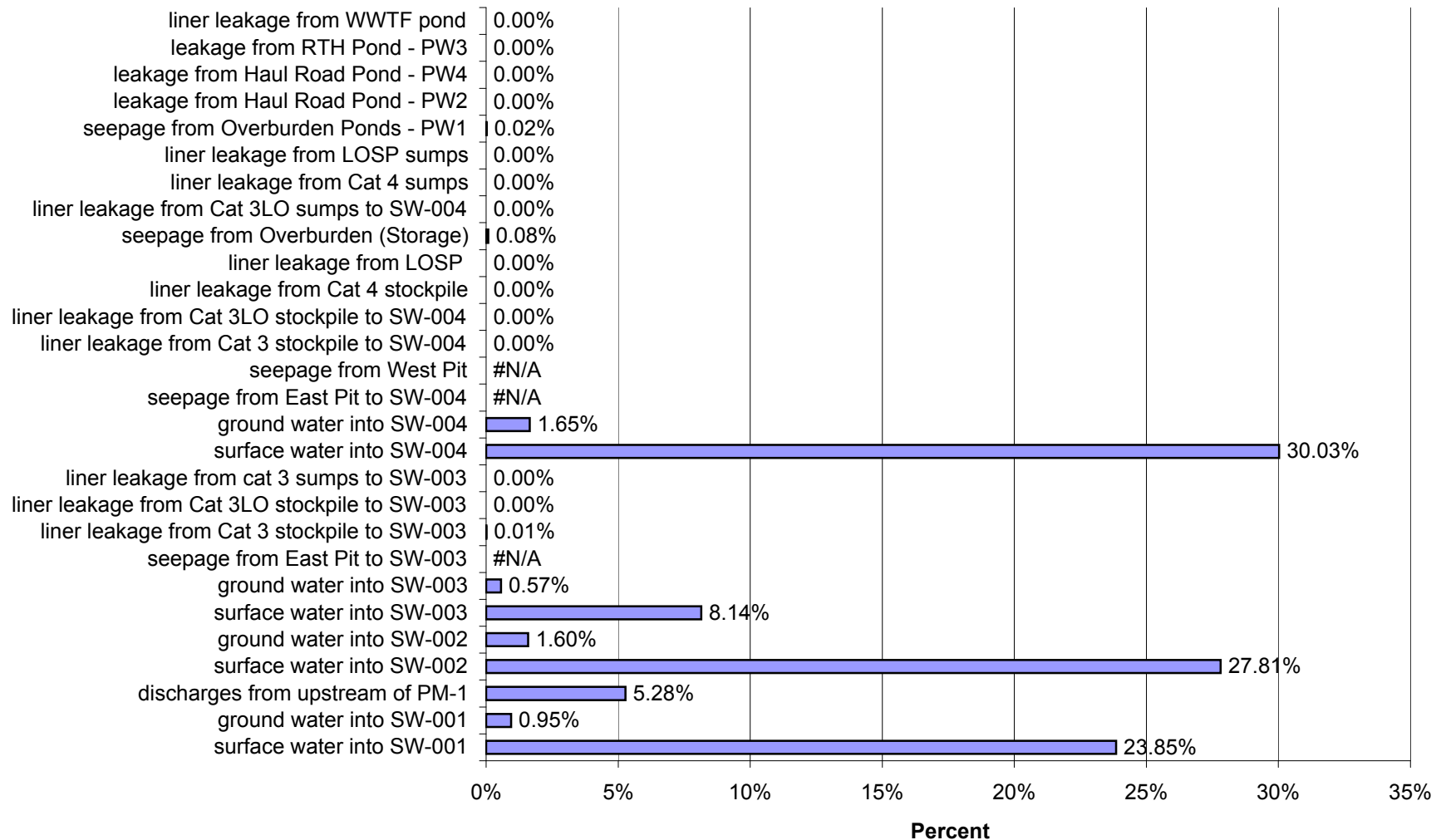
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



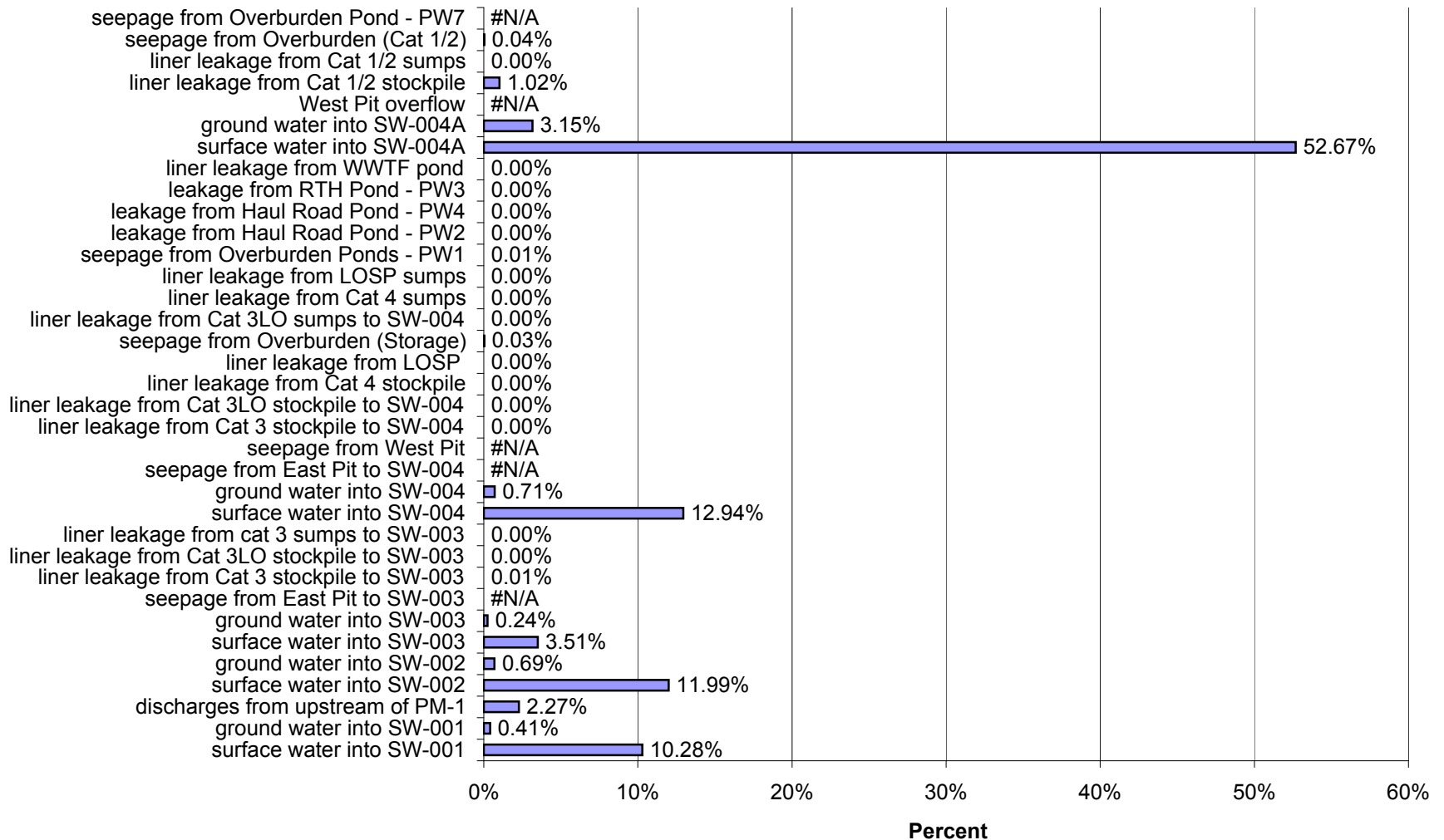
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



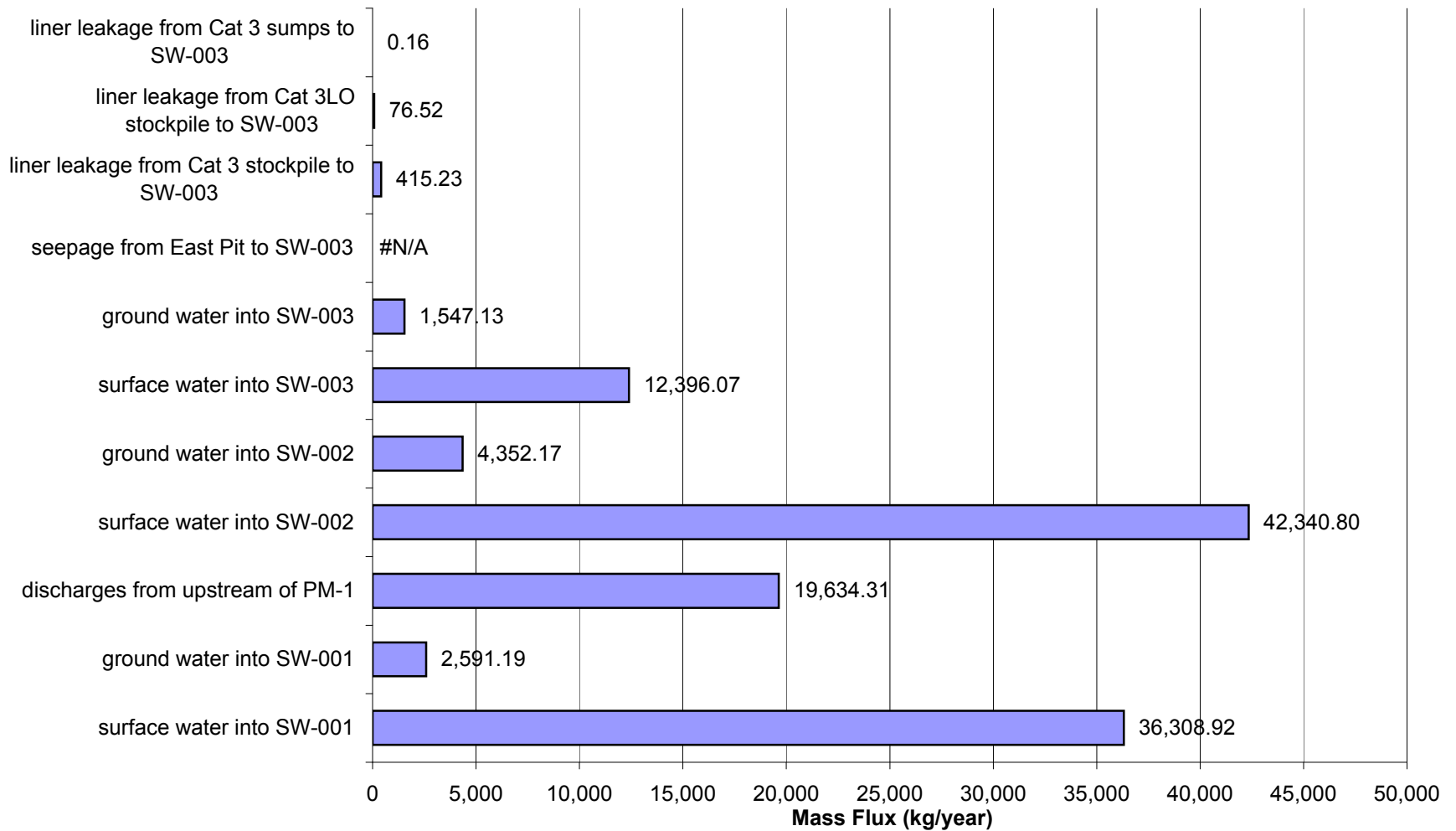
Proposed Action: Percent of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



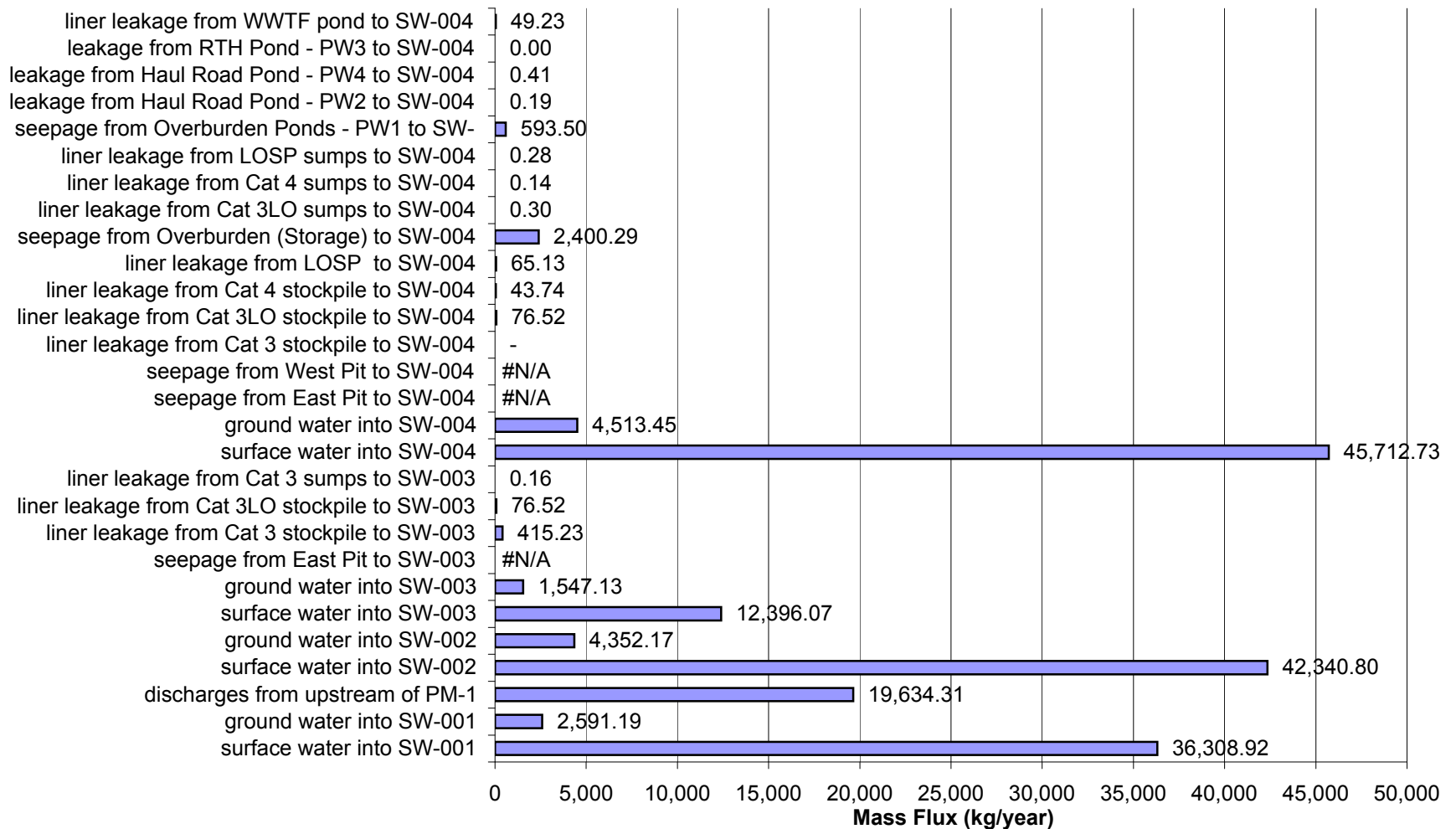
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



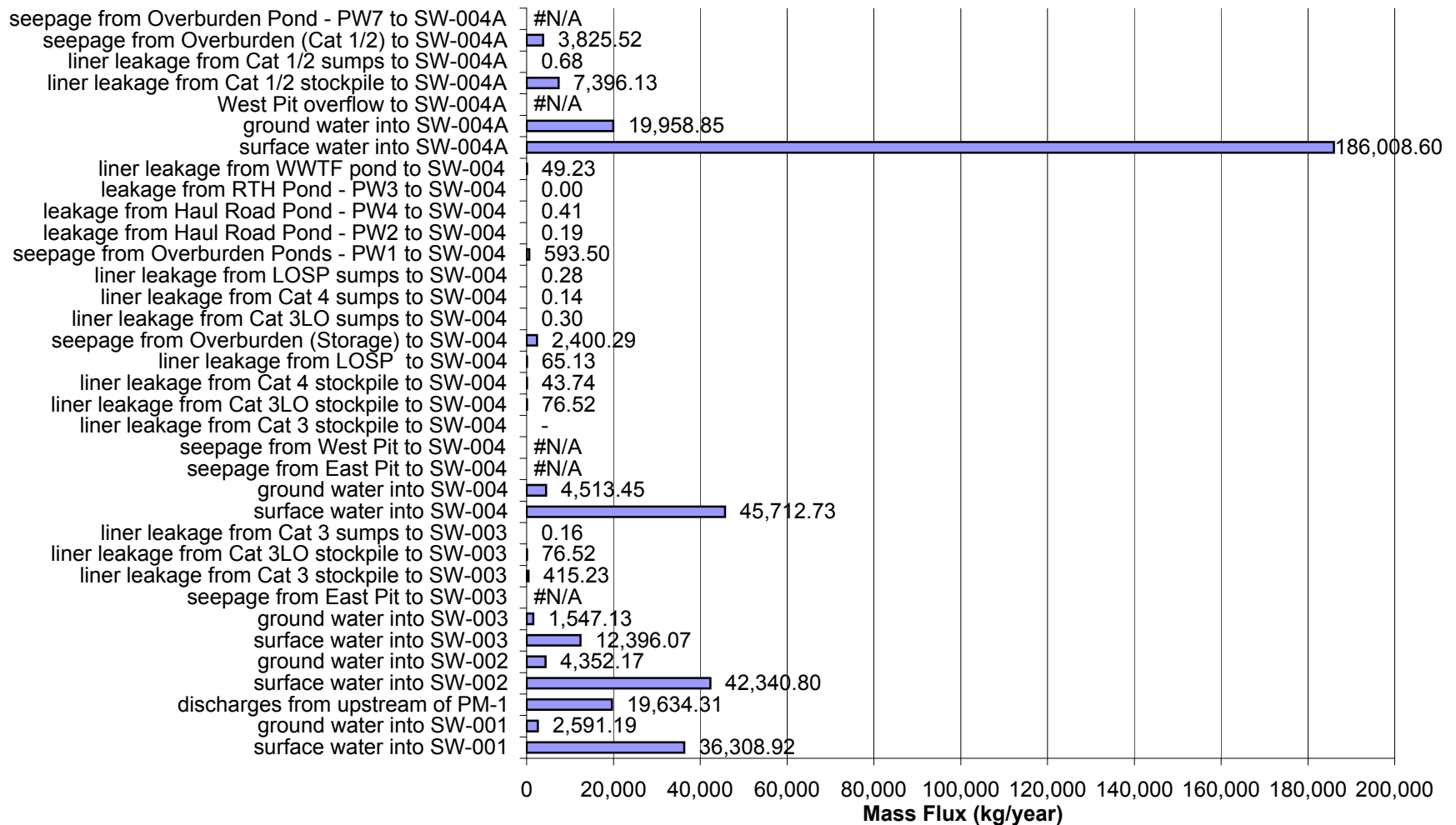
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



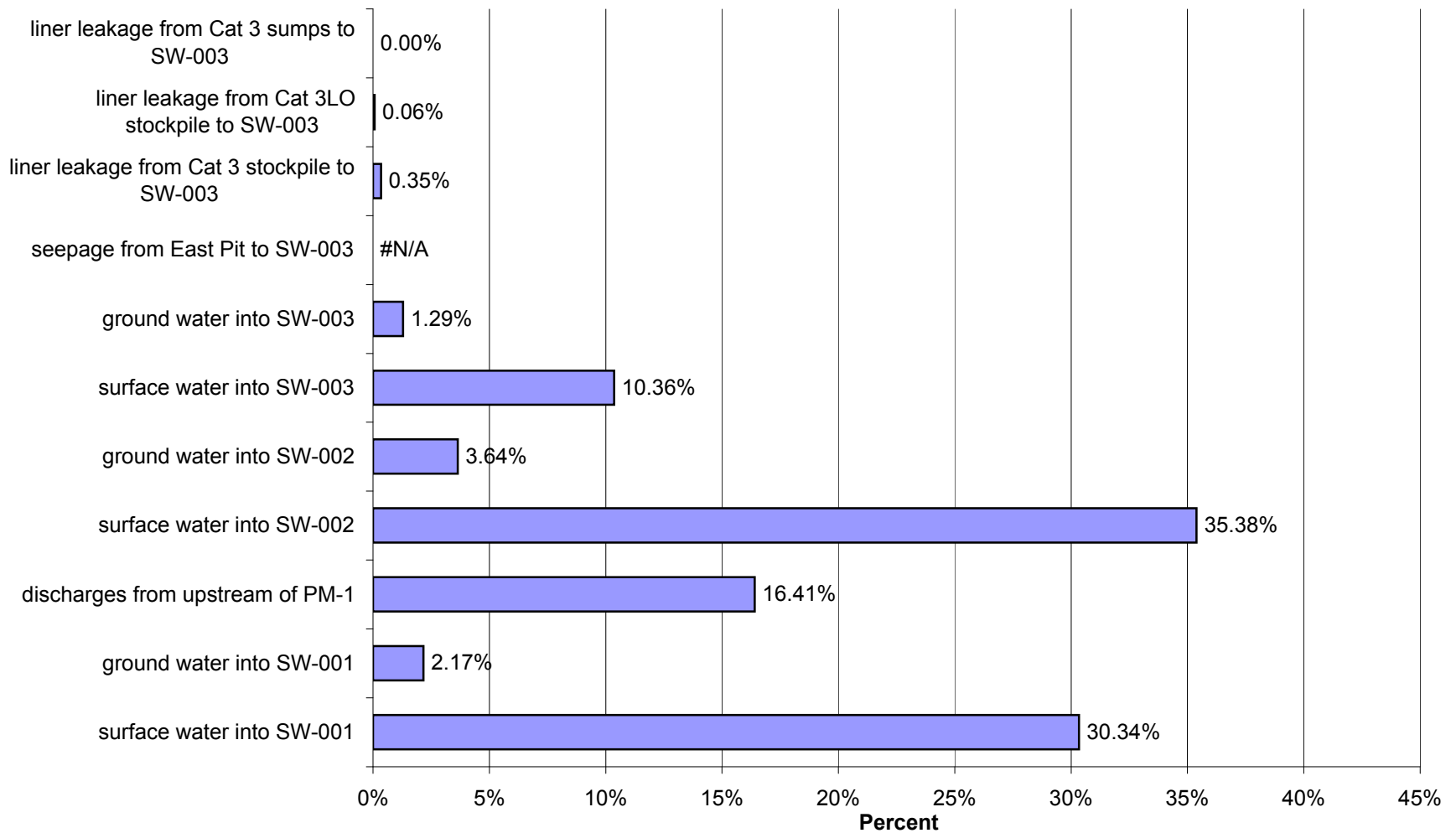
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



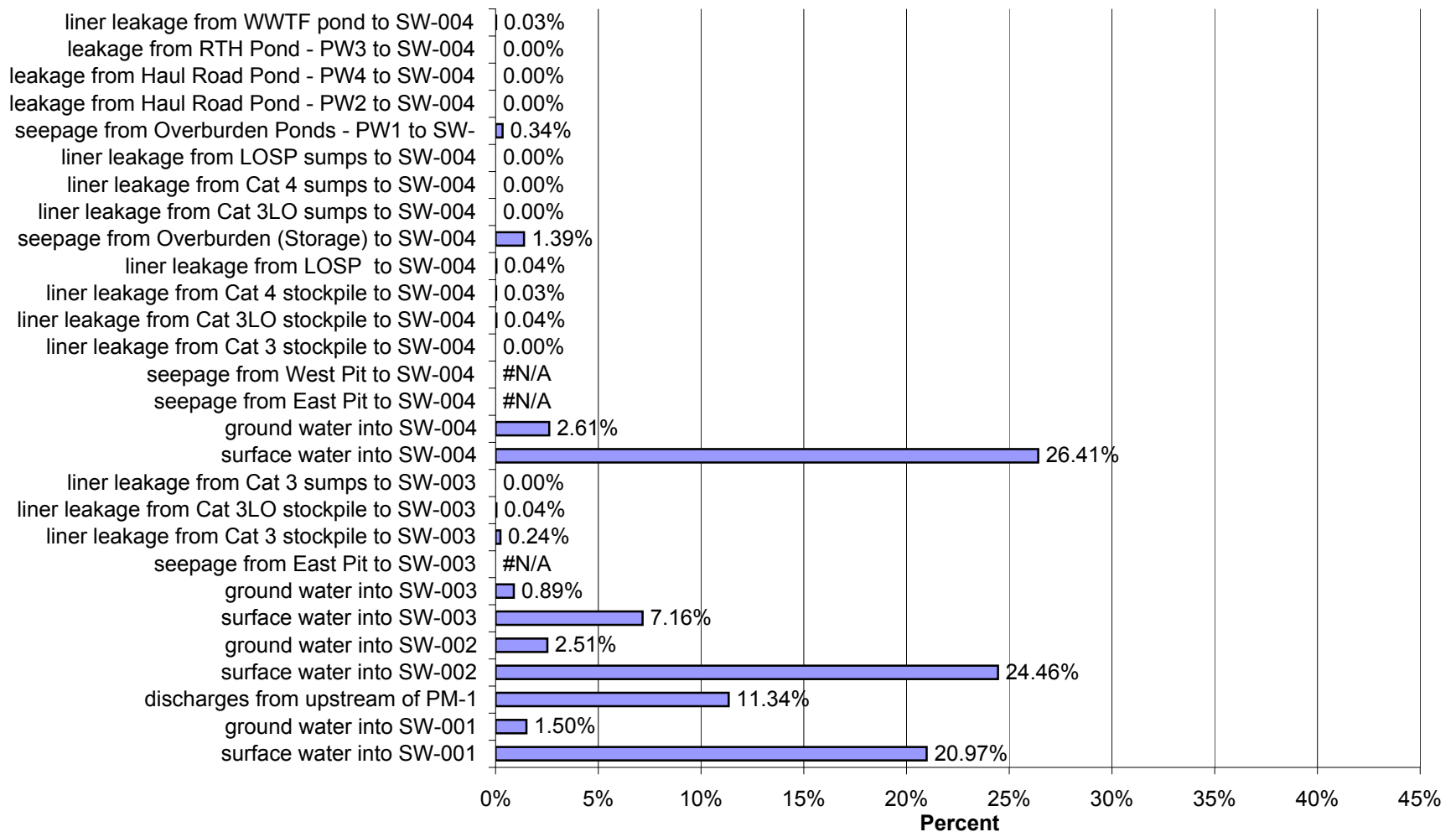
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



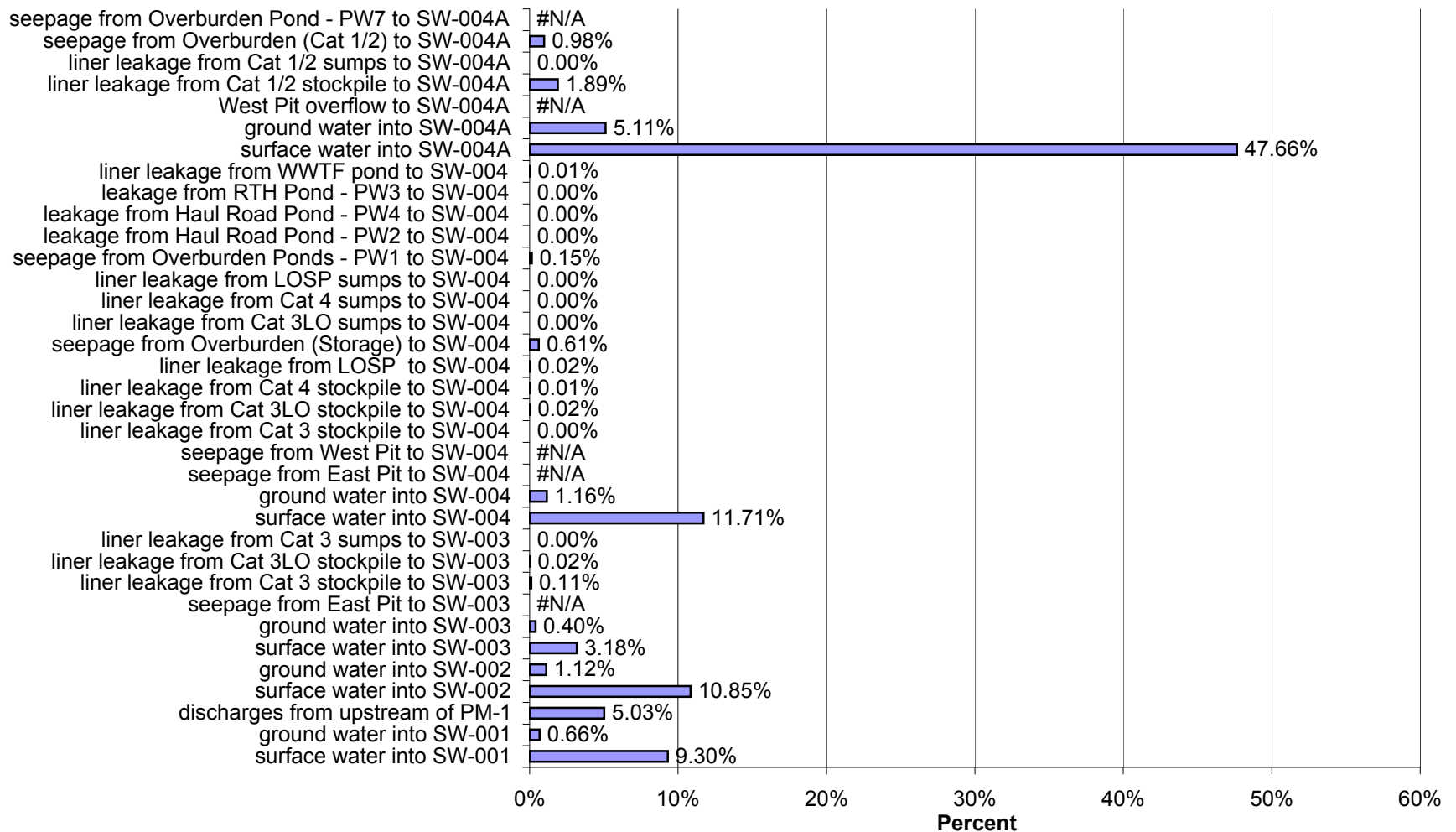
Proposed Action: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



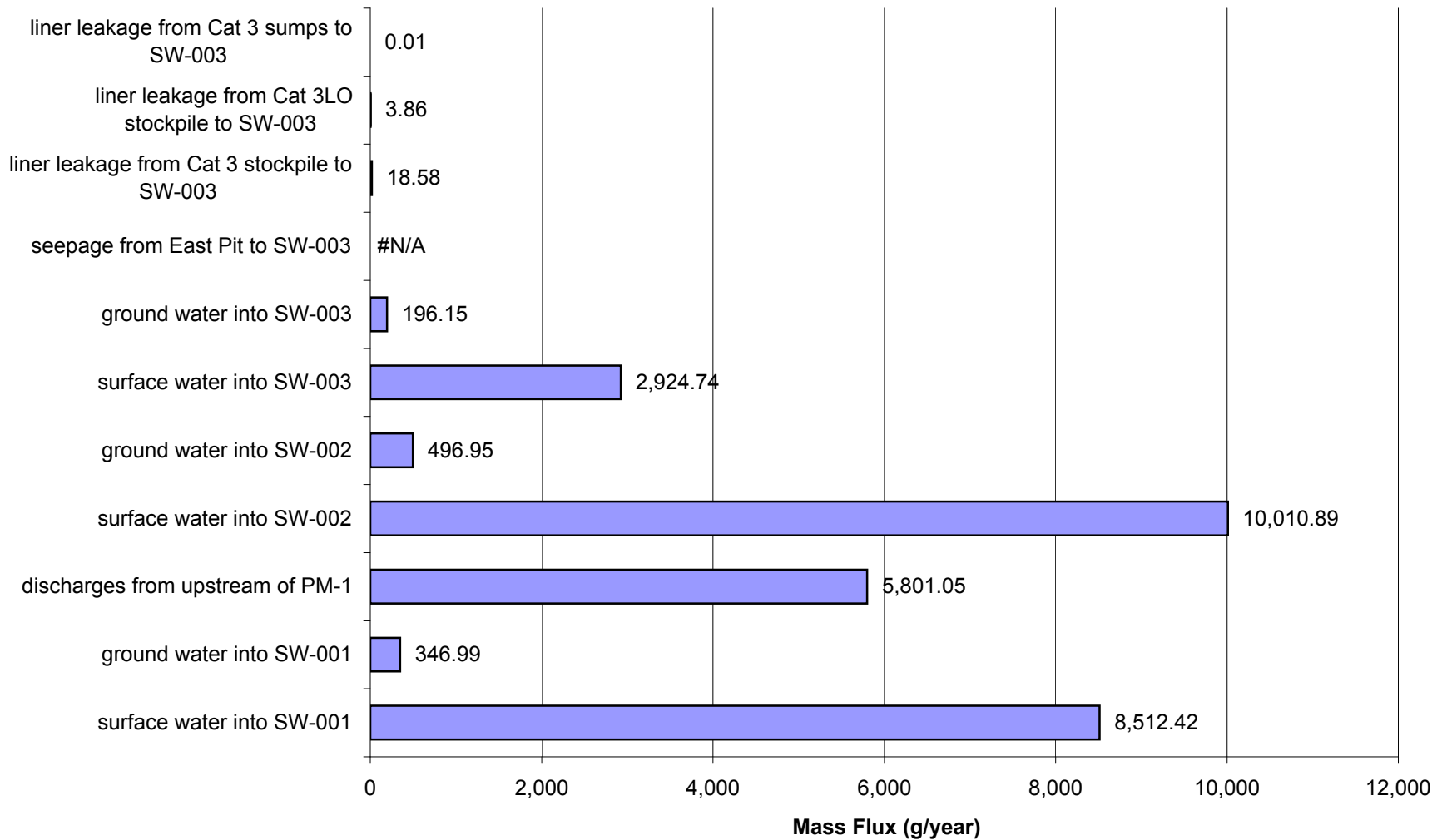
Proposed Action: Percent of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



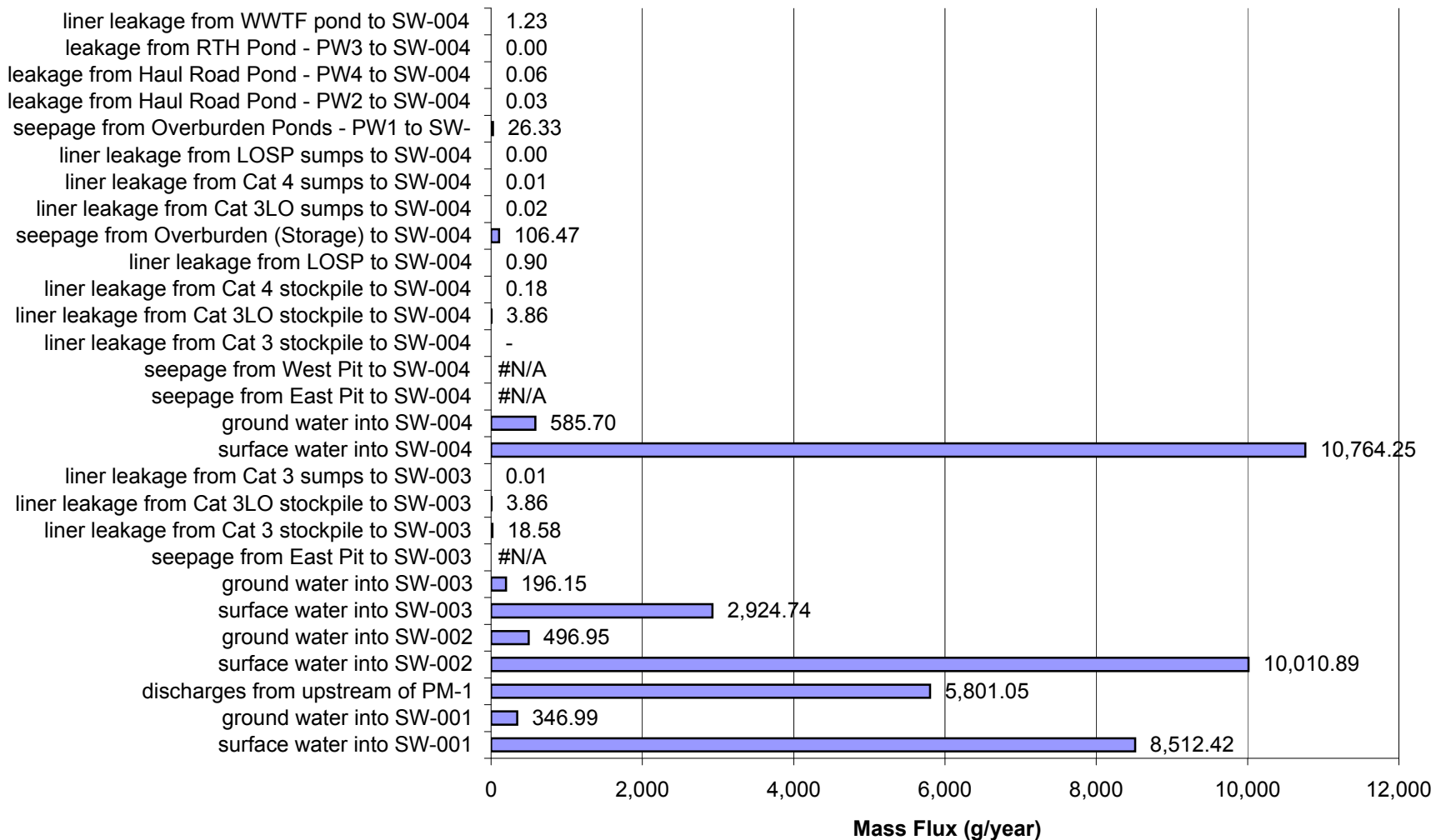
Proposed Action: Percent of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



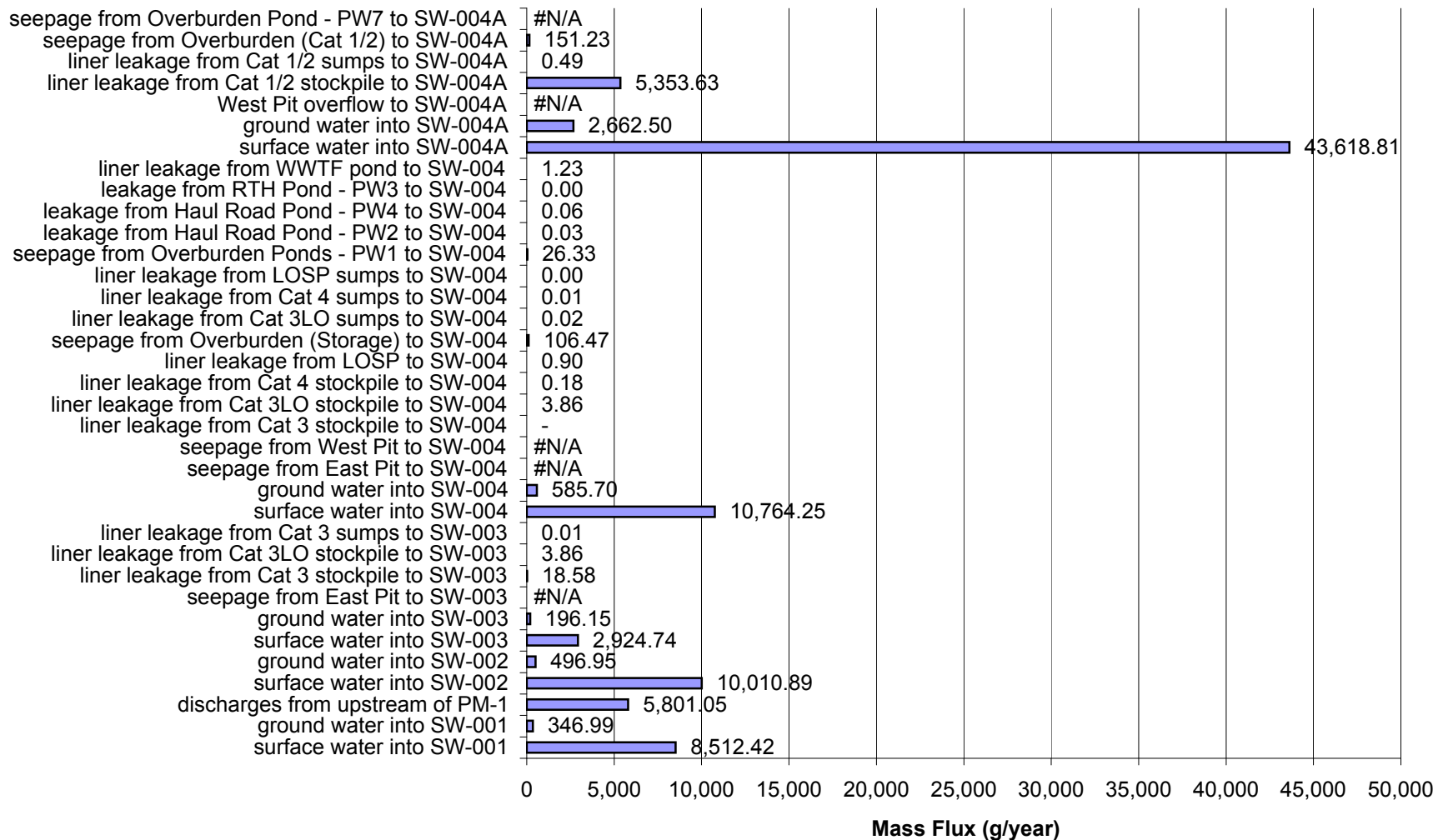
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



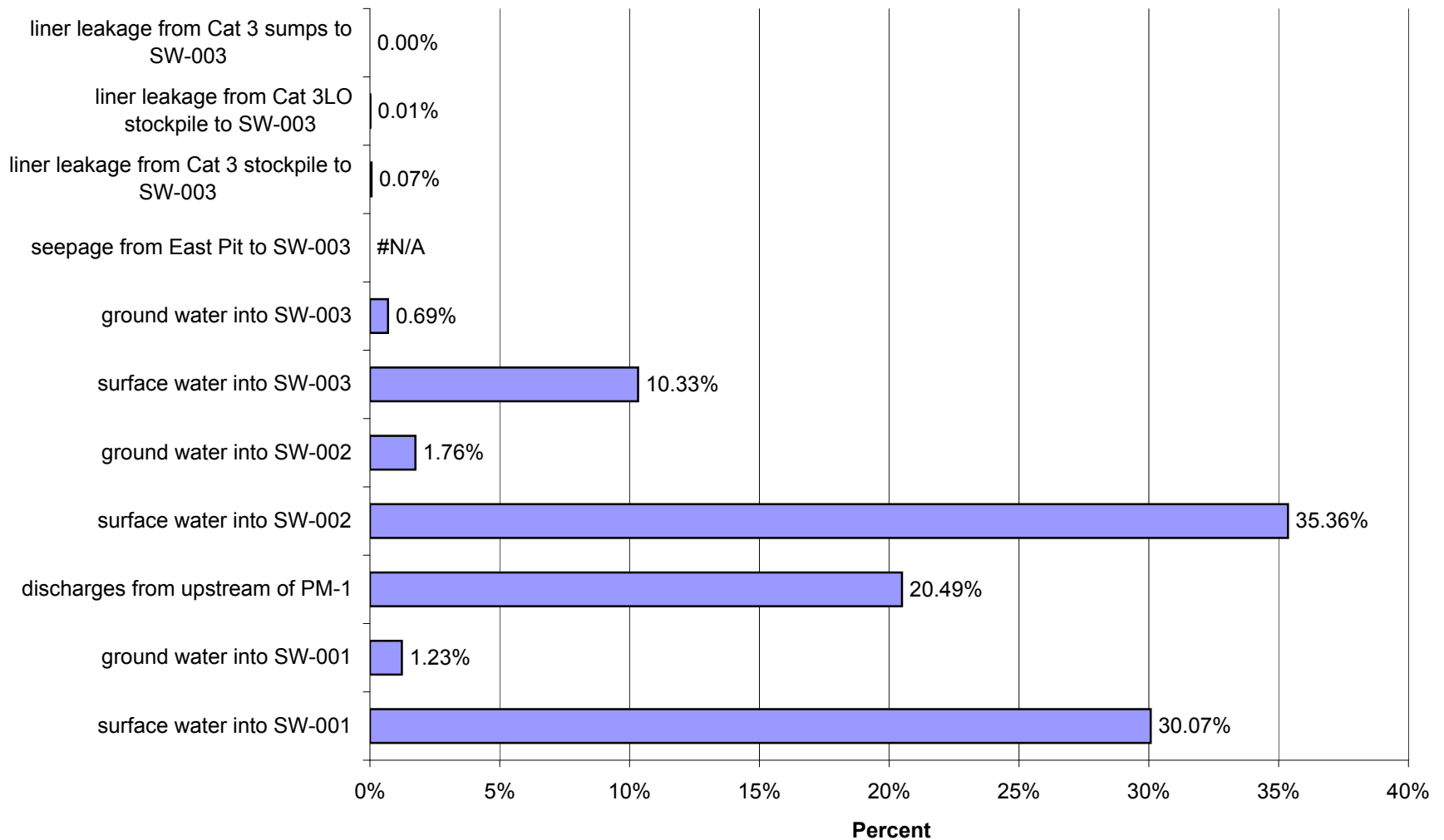
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



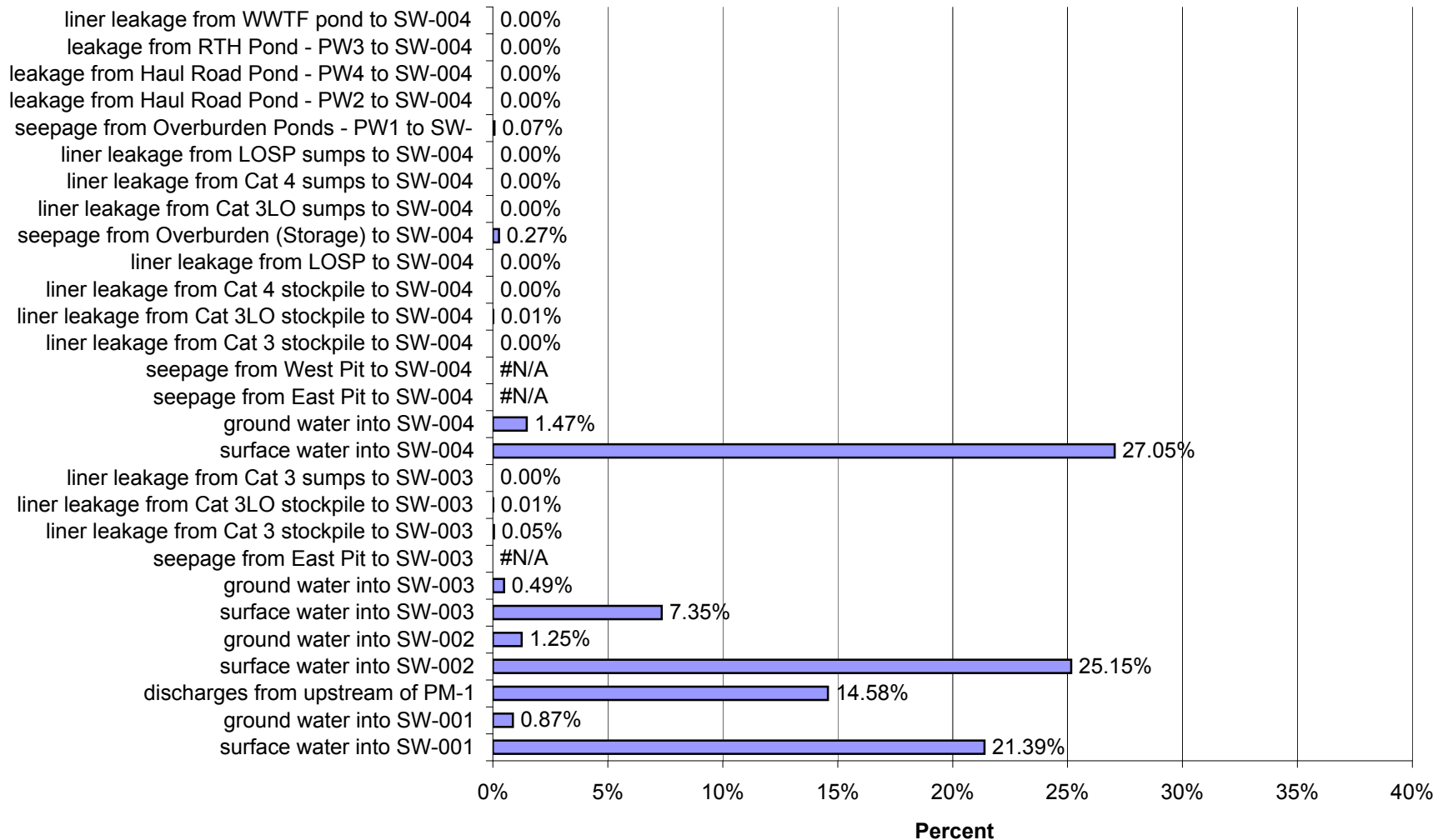
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



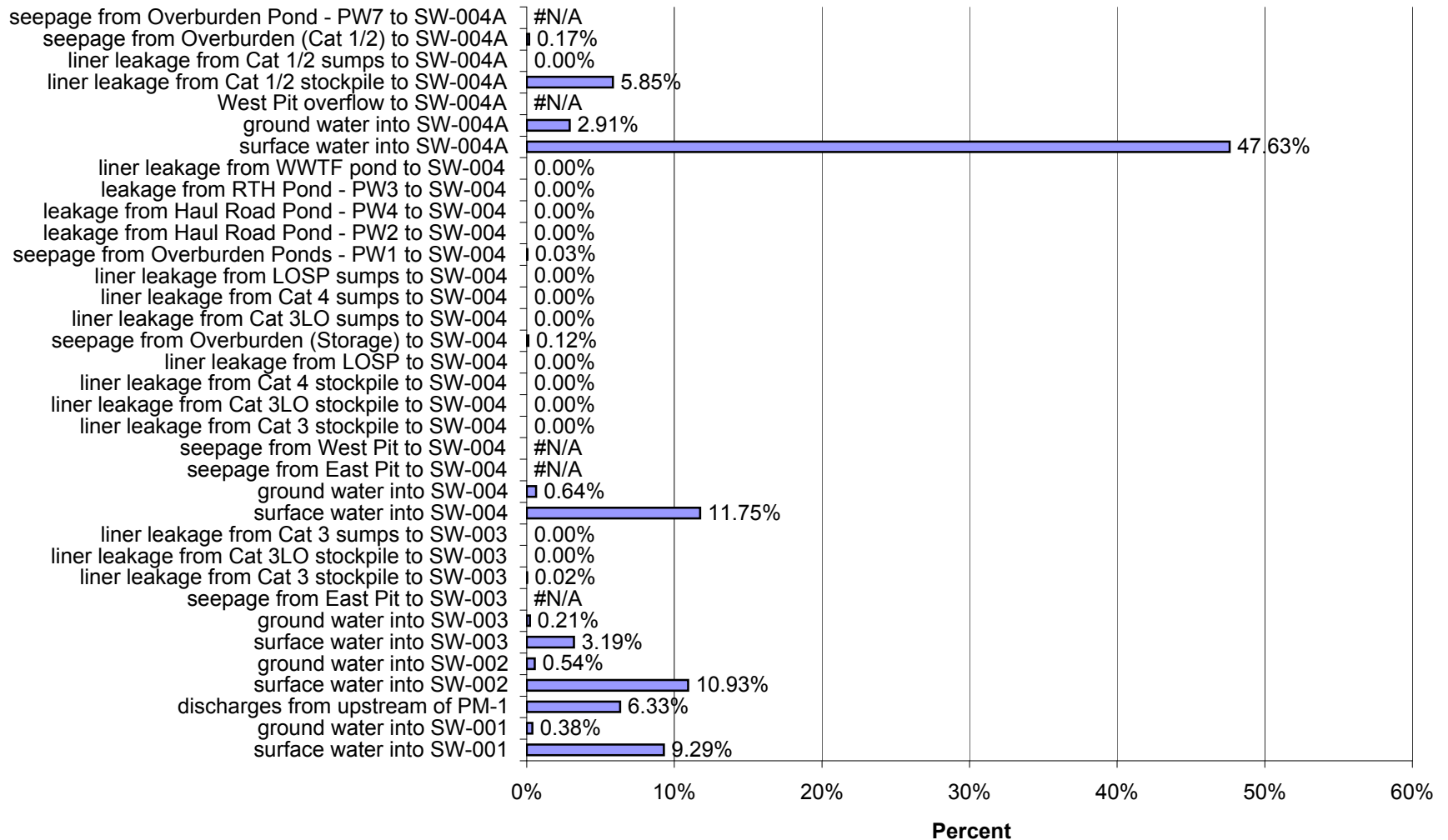
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



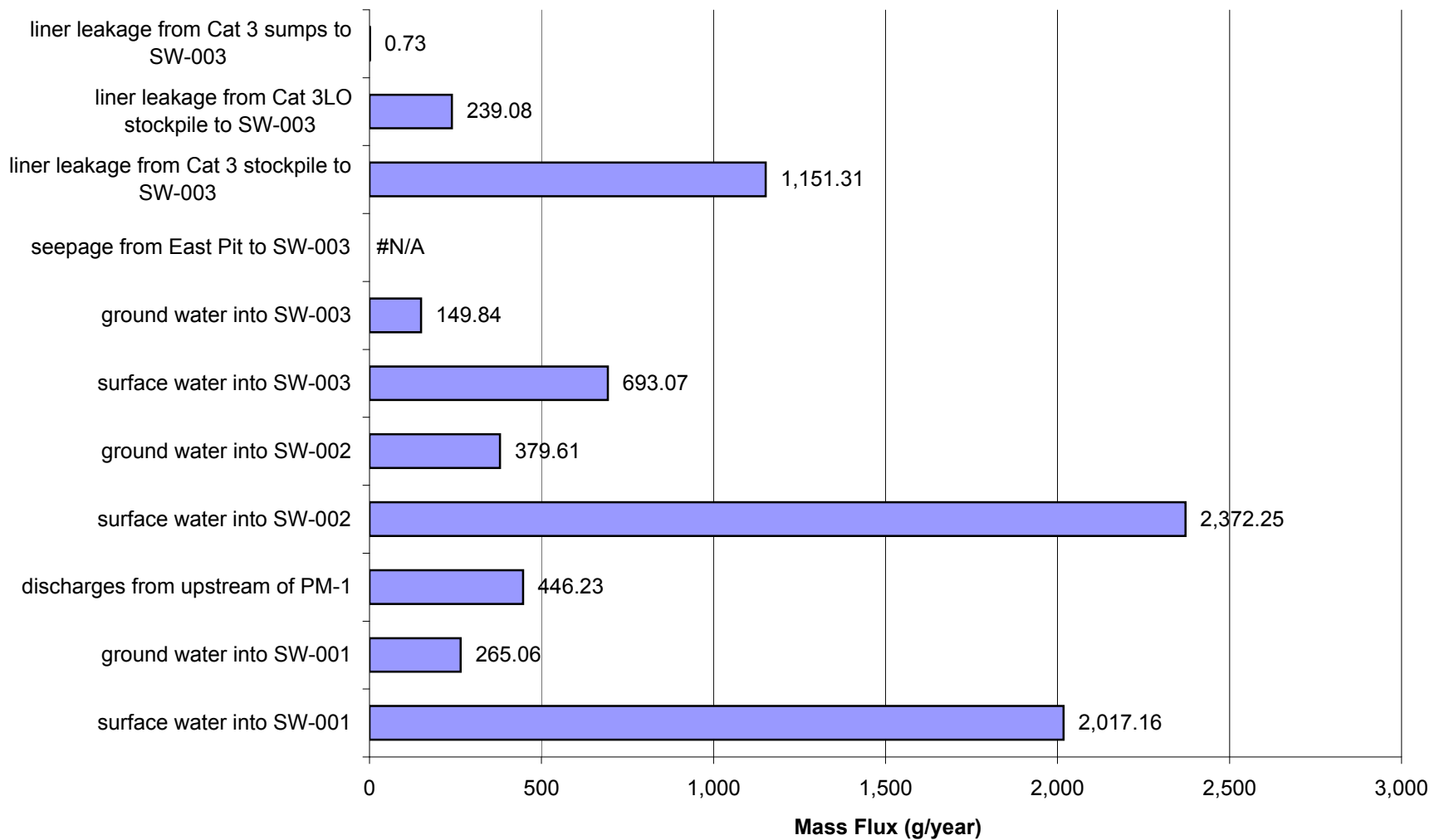
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



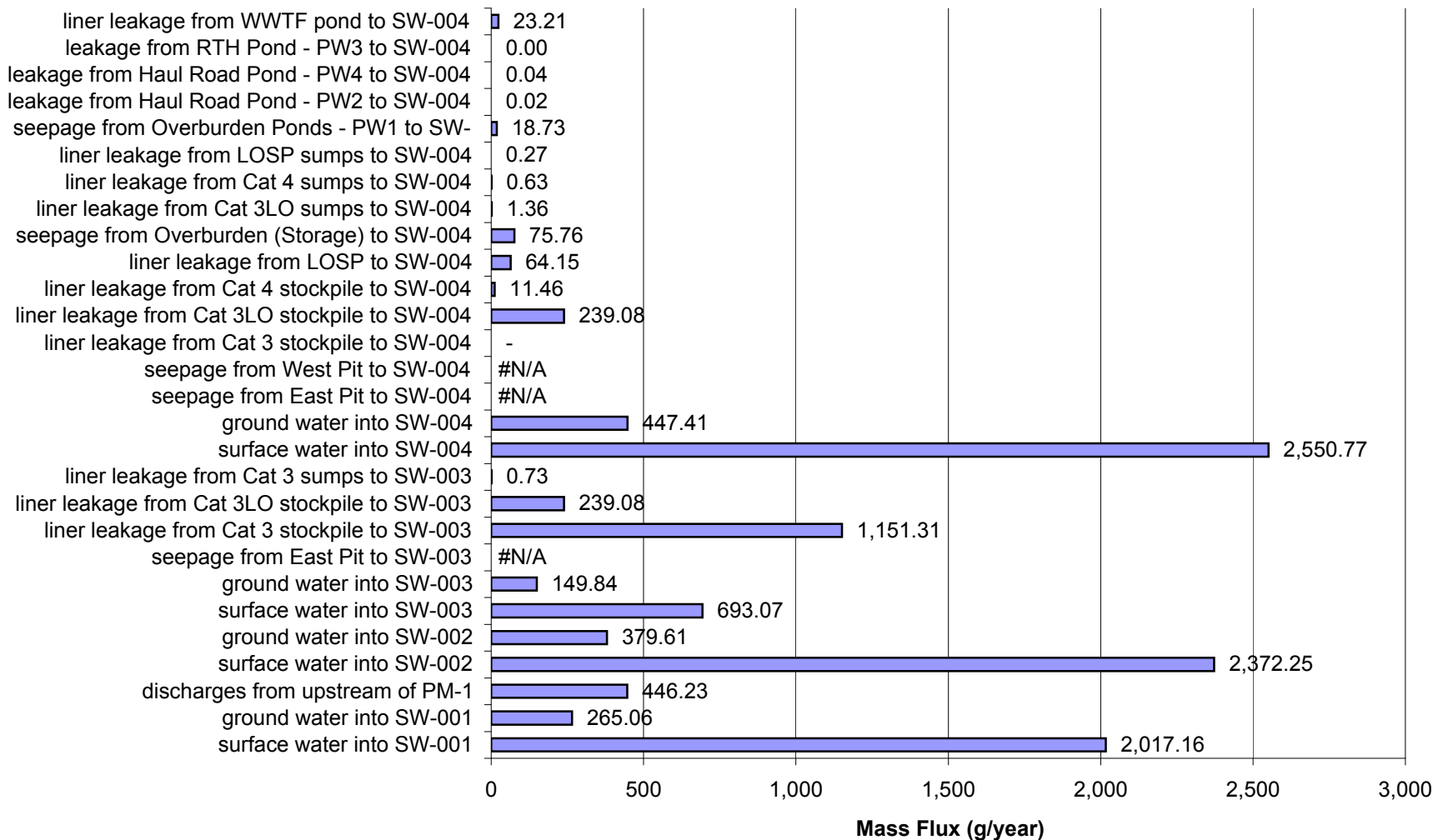
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



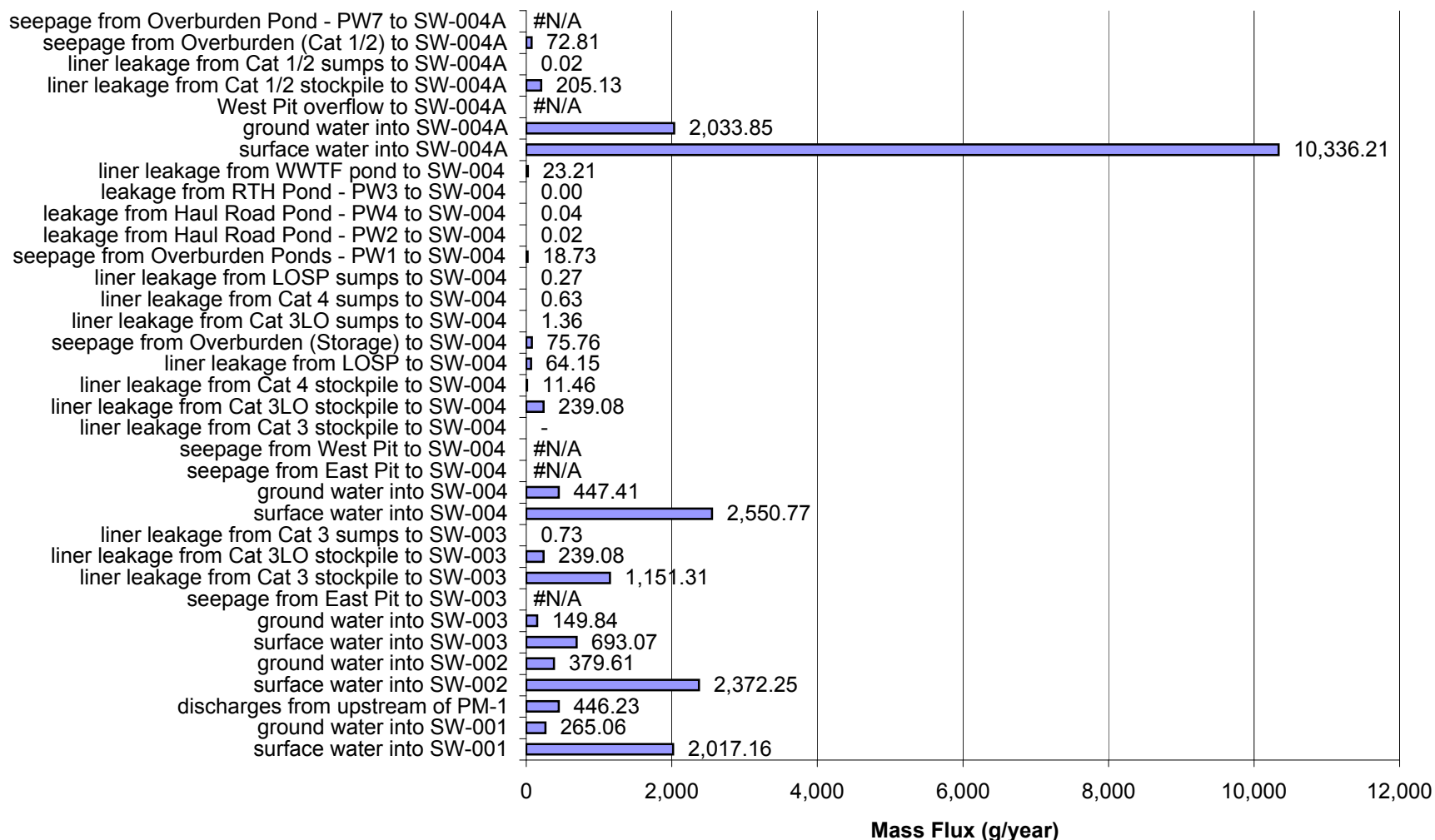
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



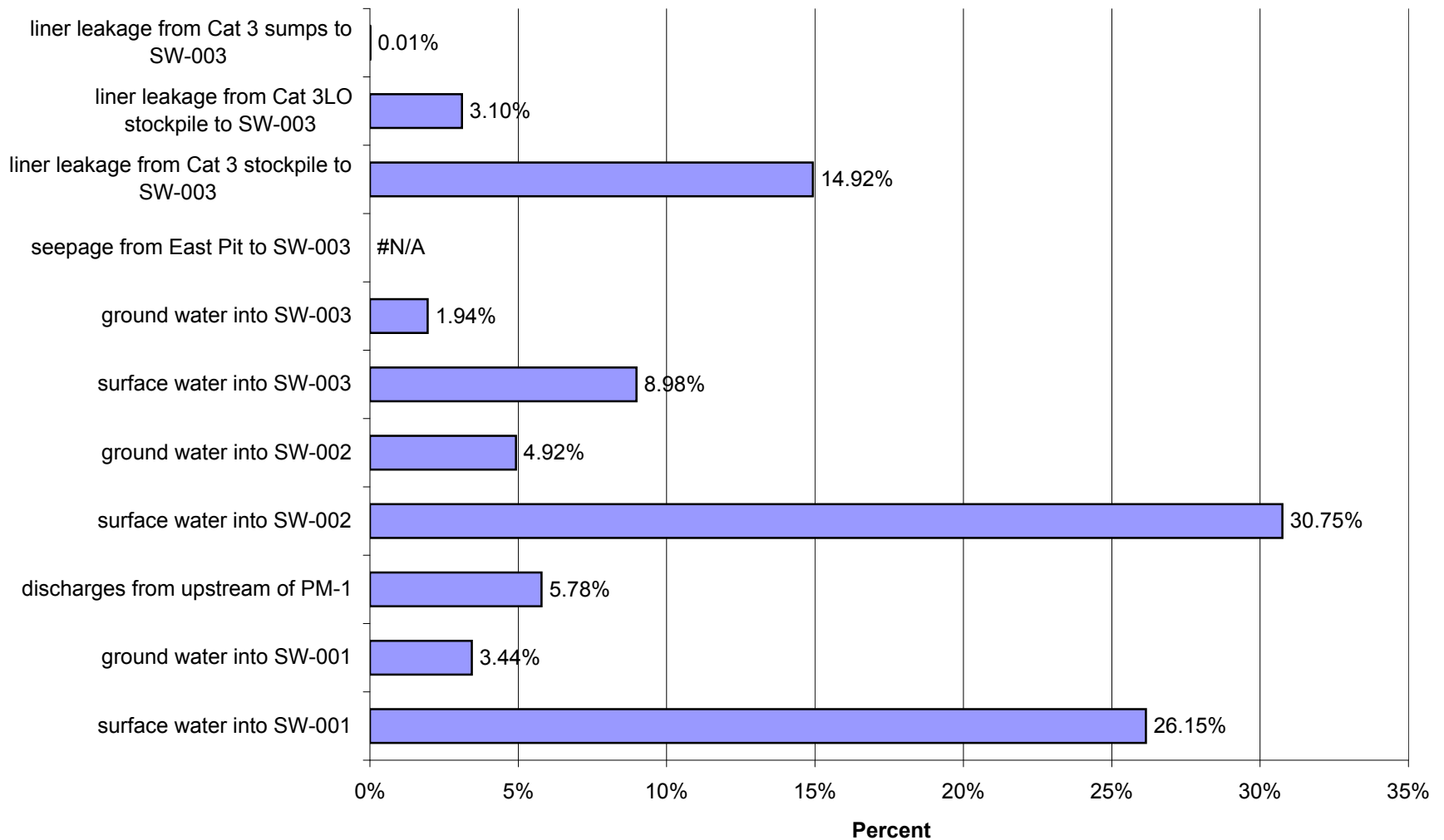
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



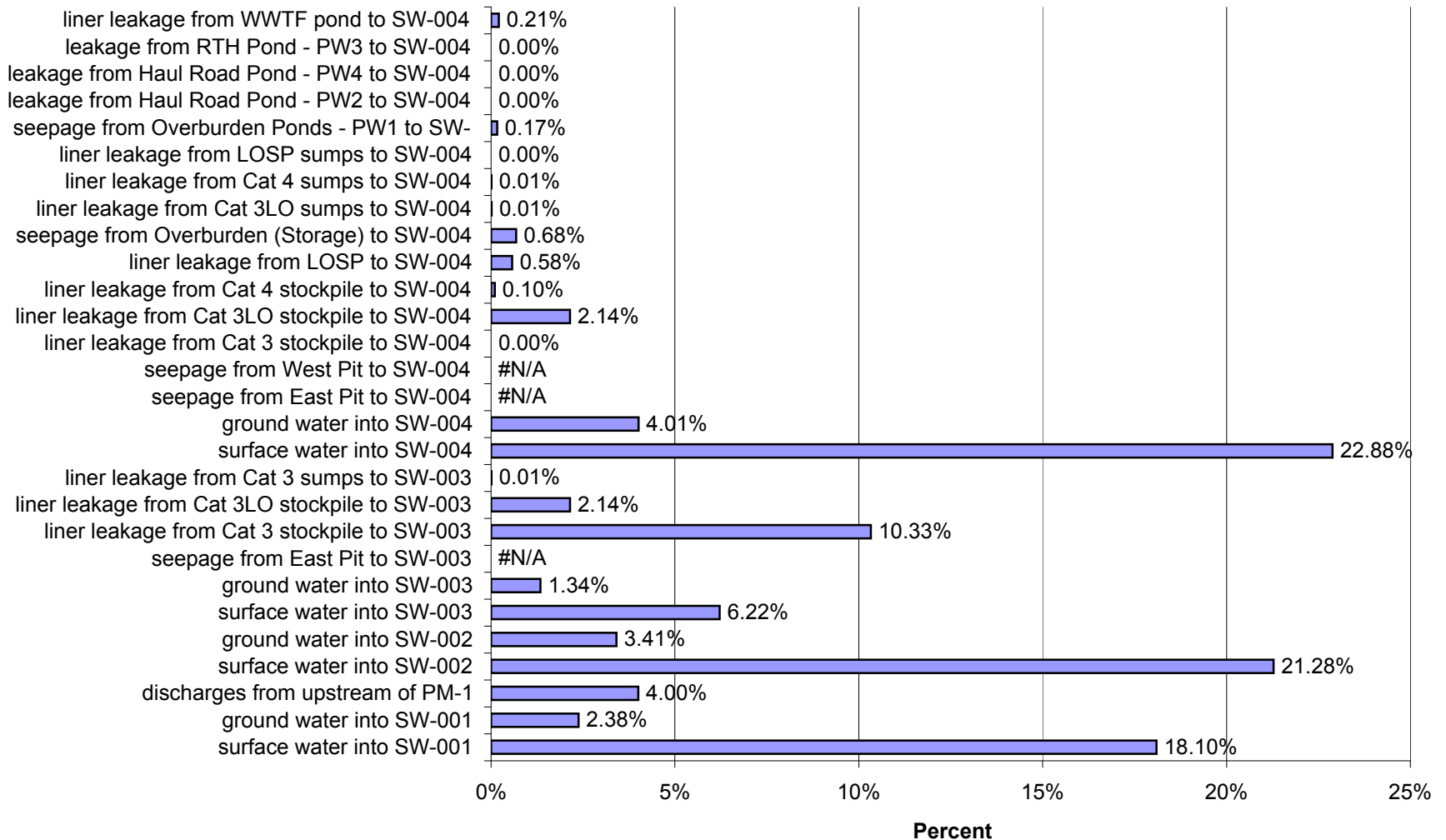
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



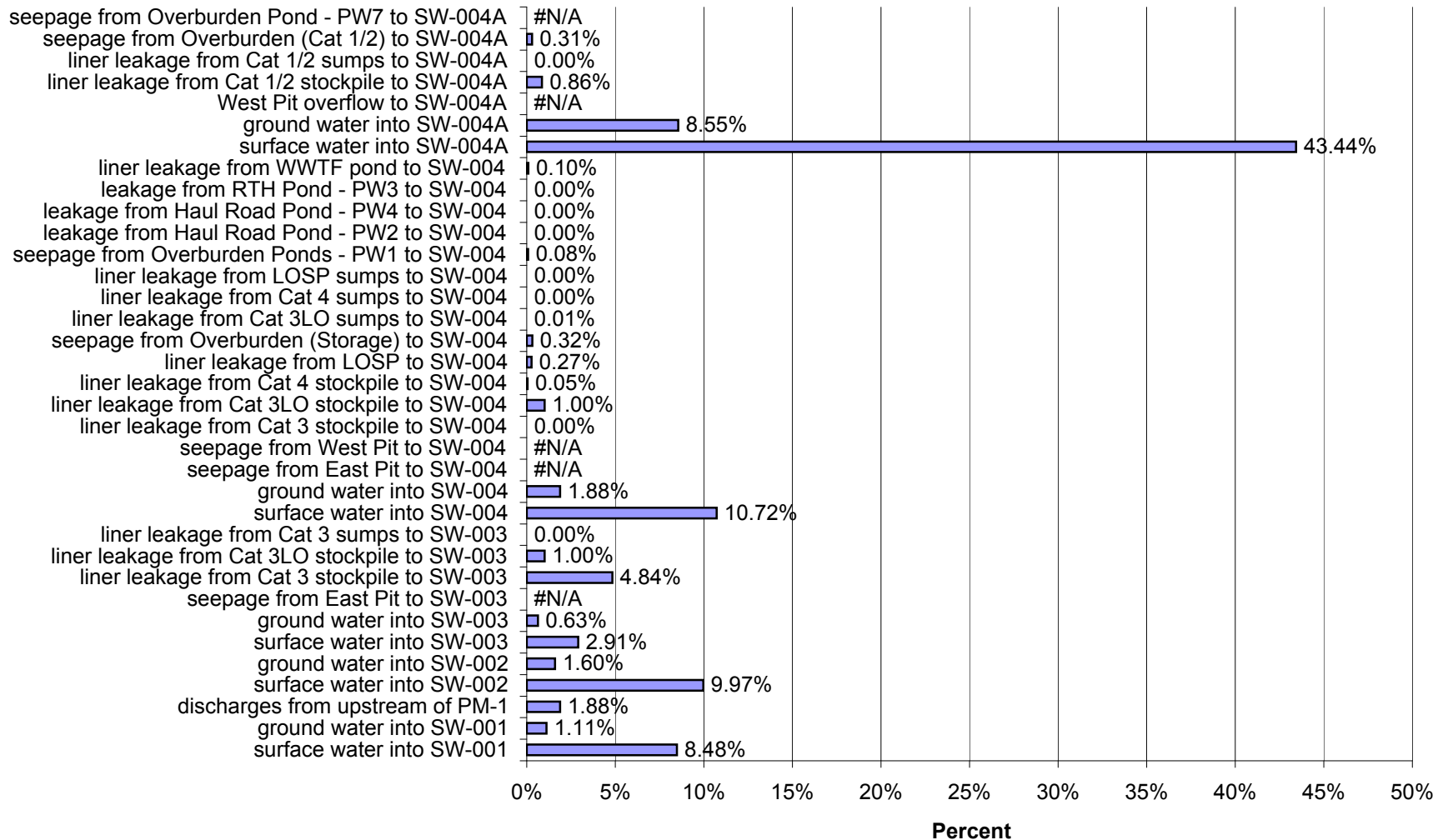
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



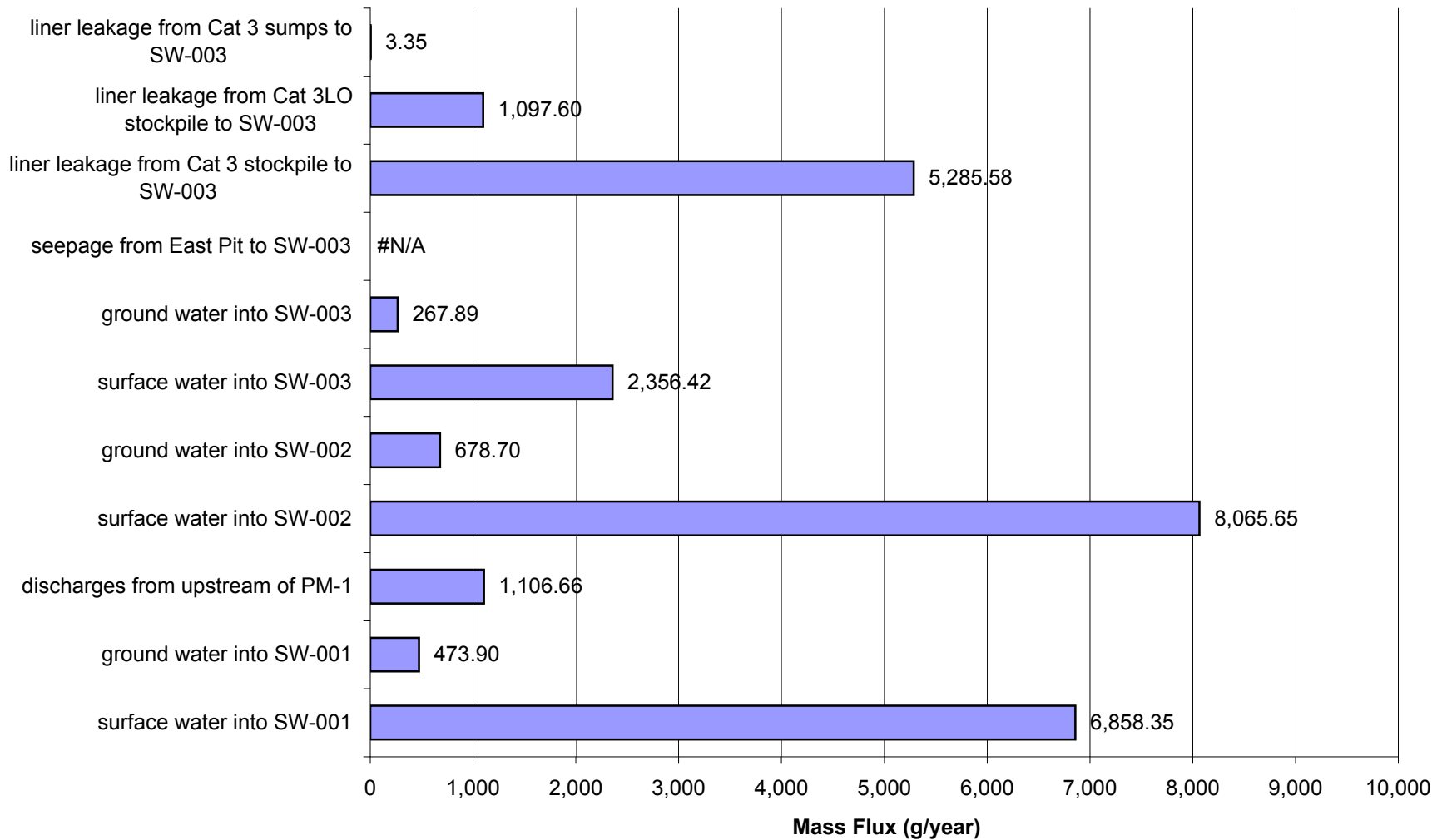
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



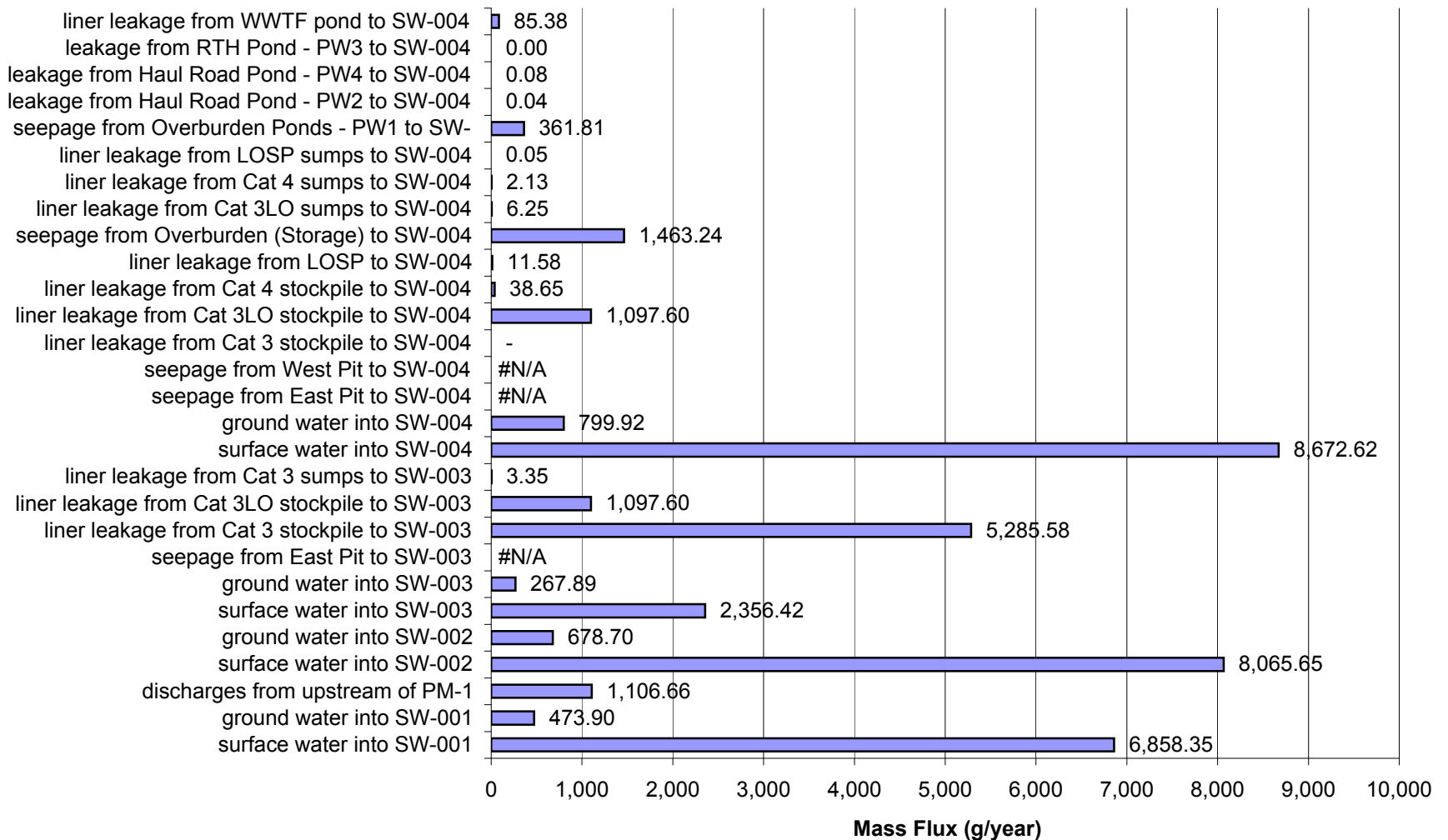
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



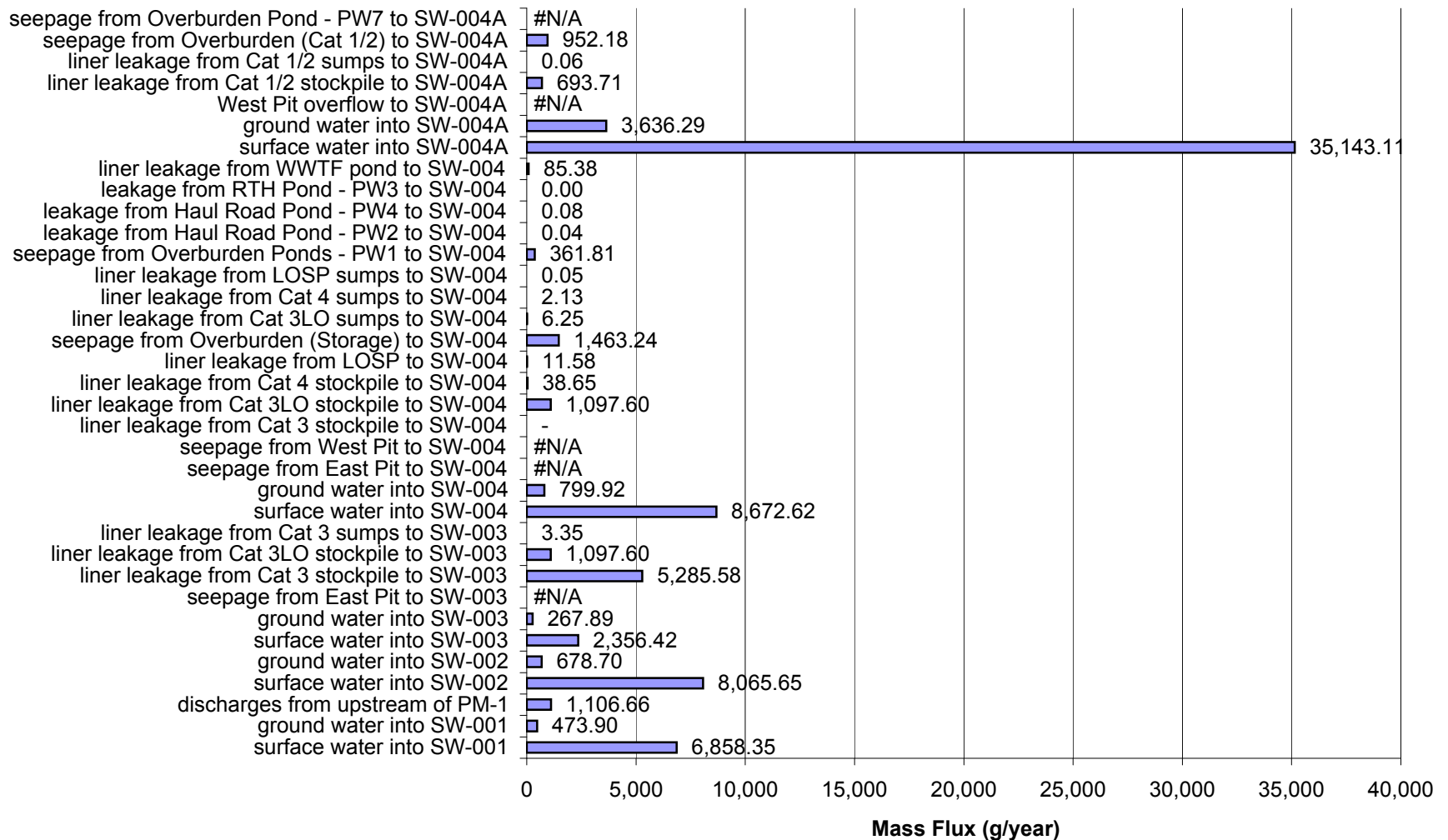
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



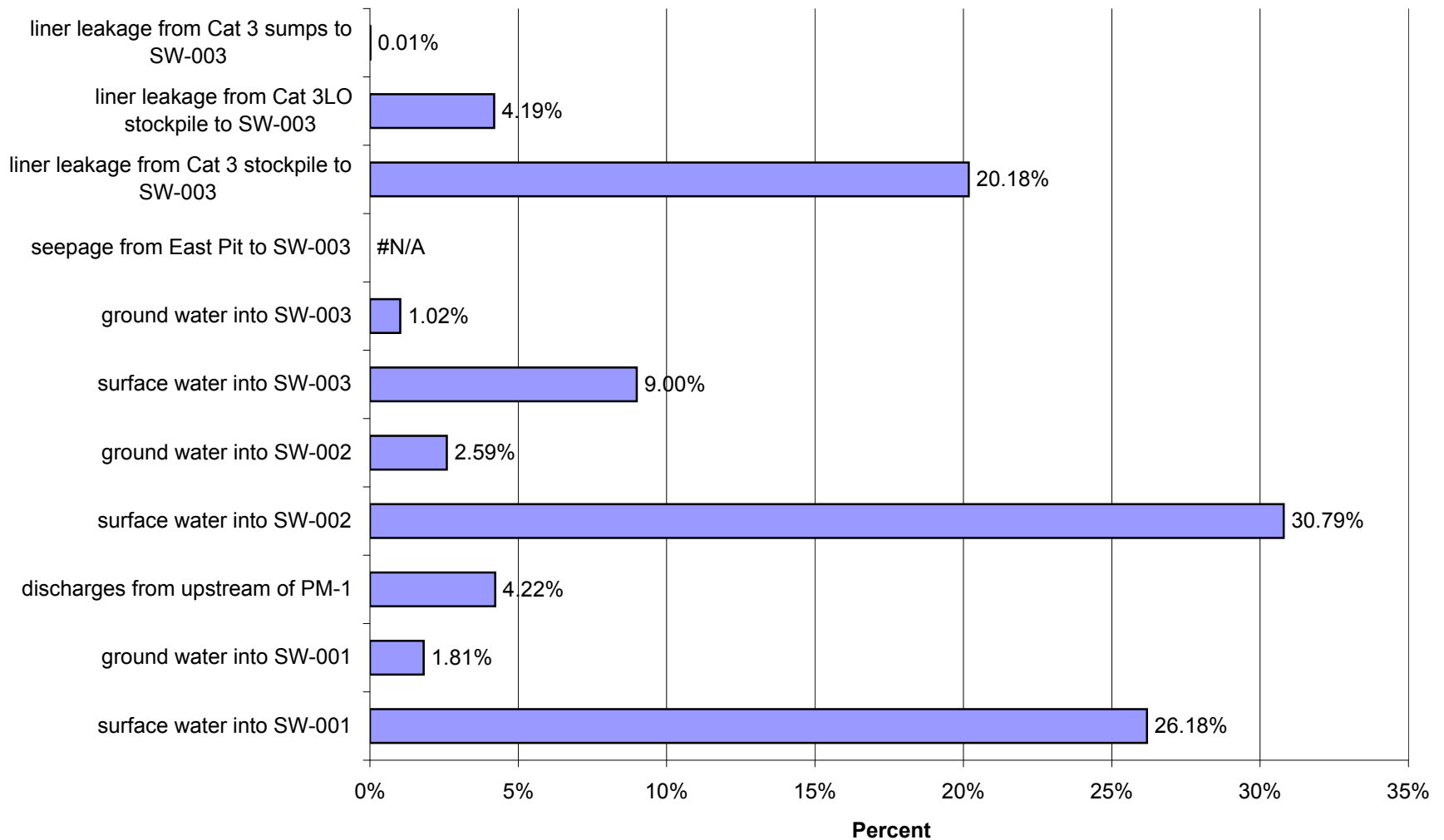
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



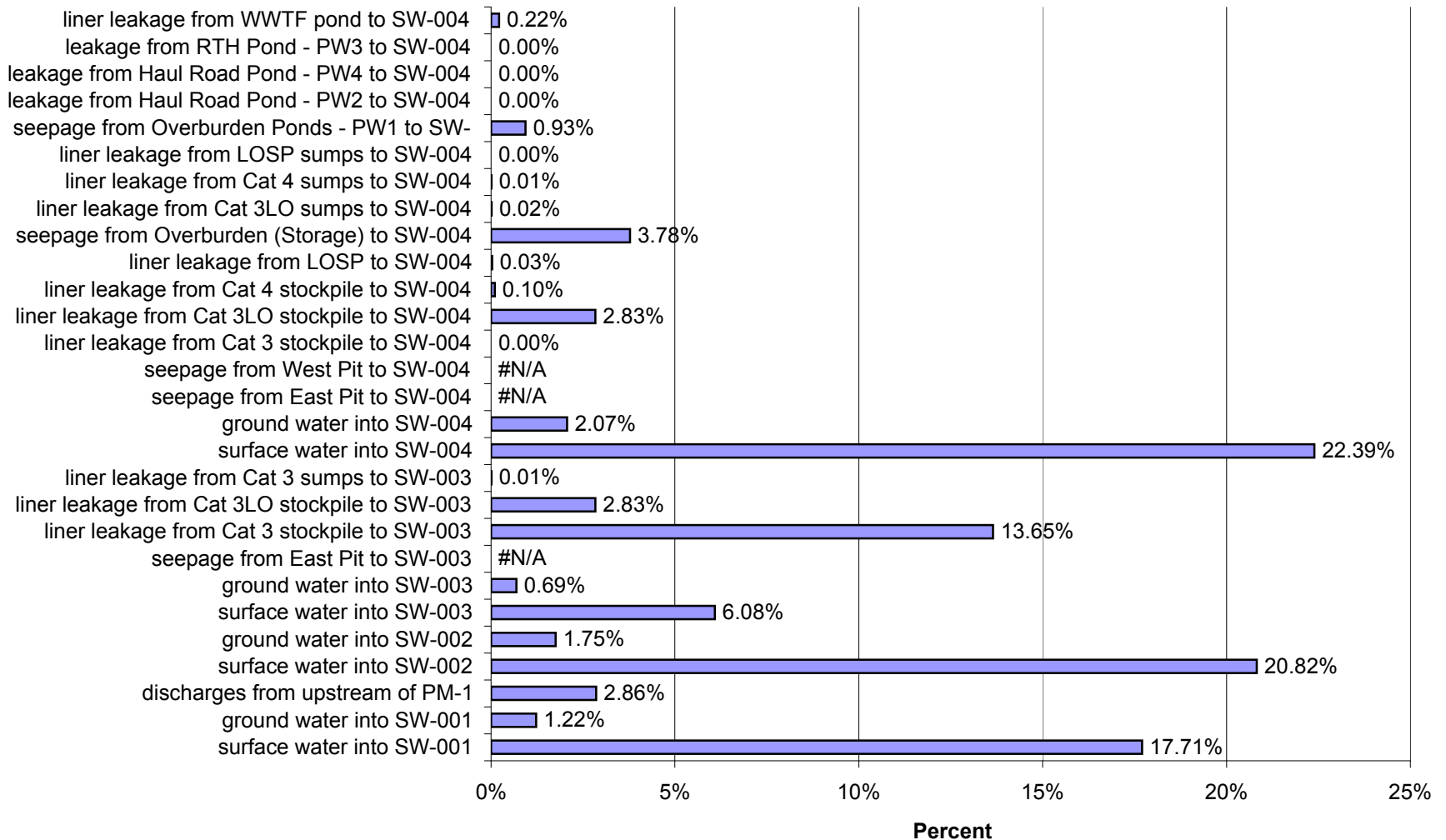
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



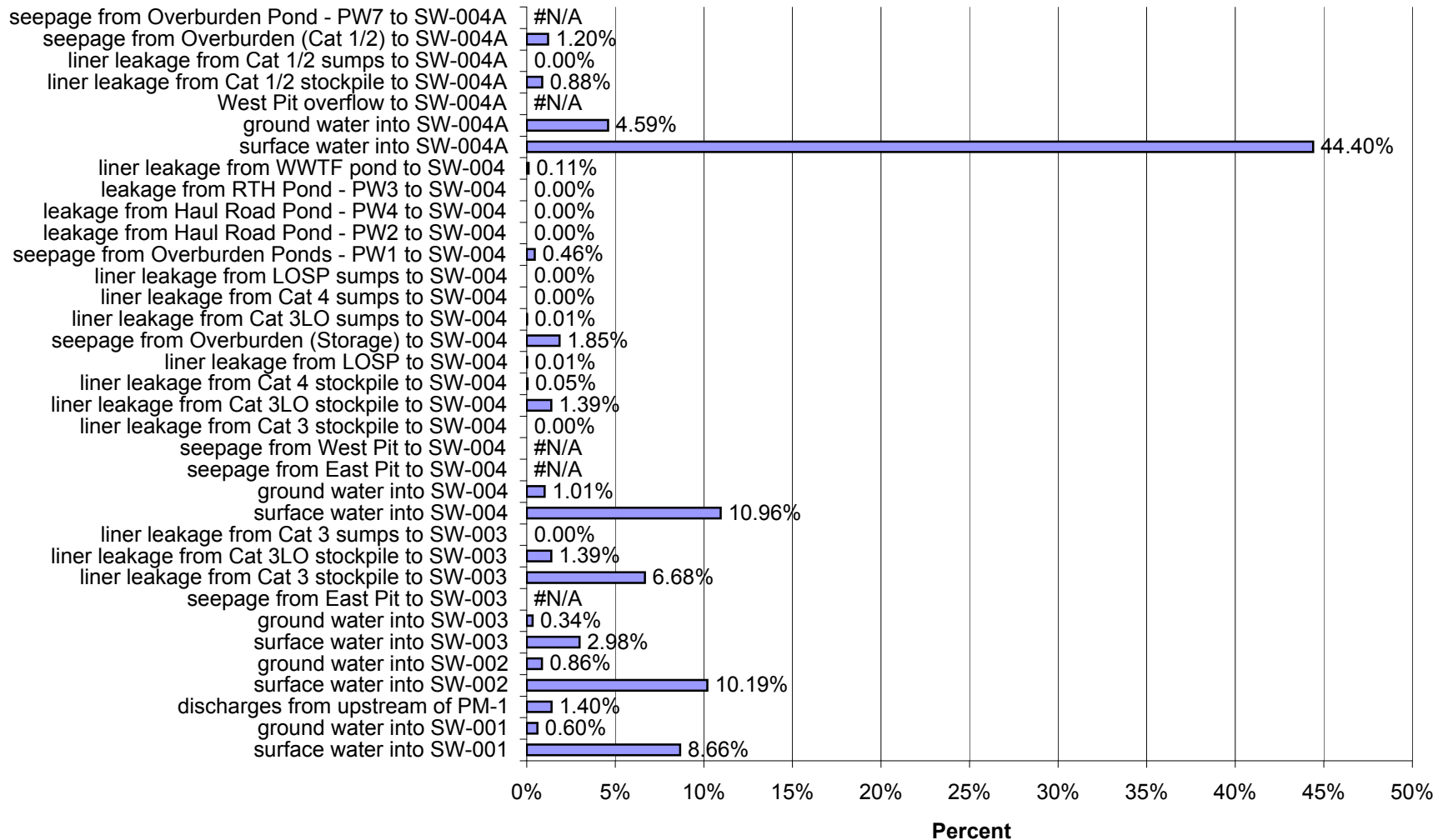
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



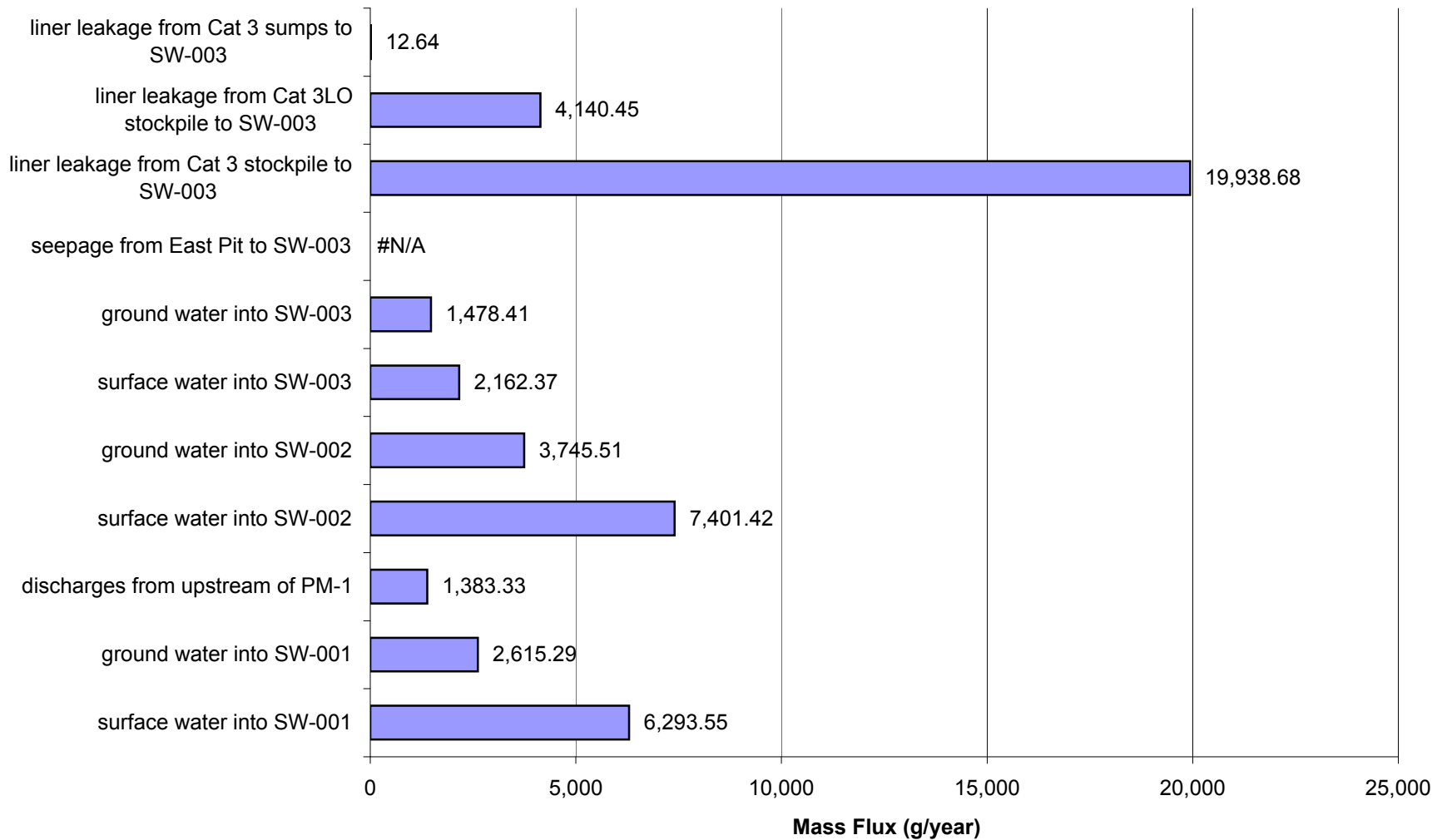
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



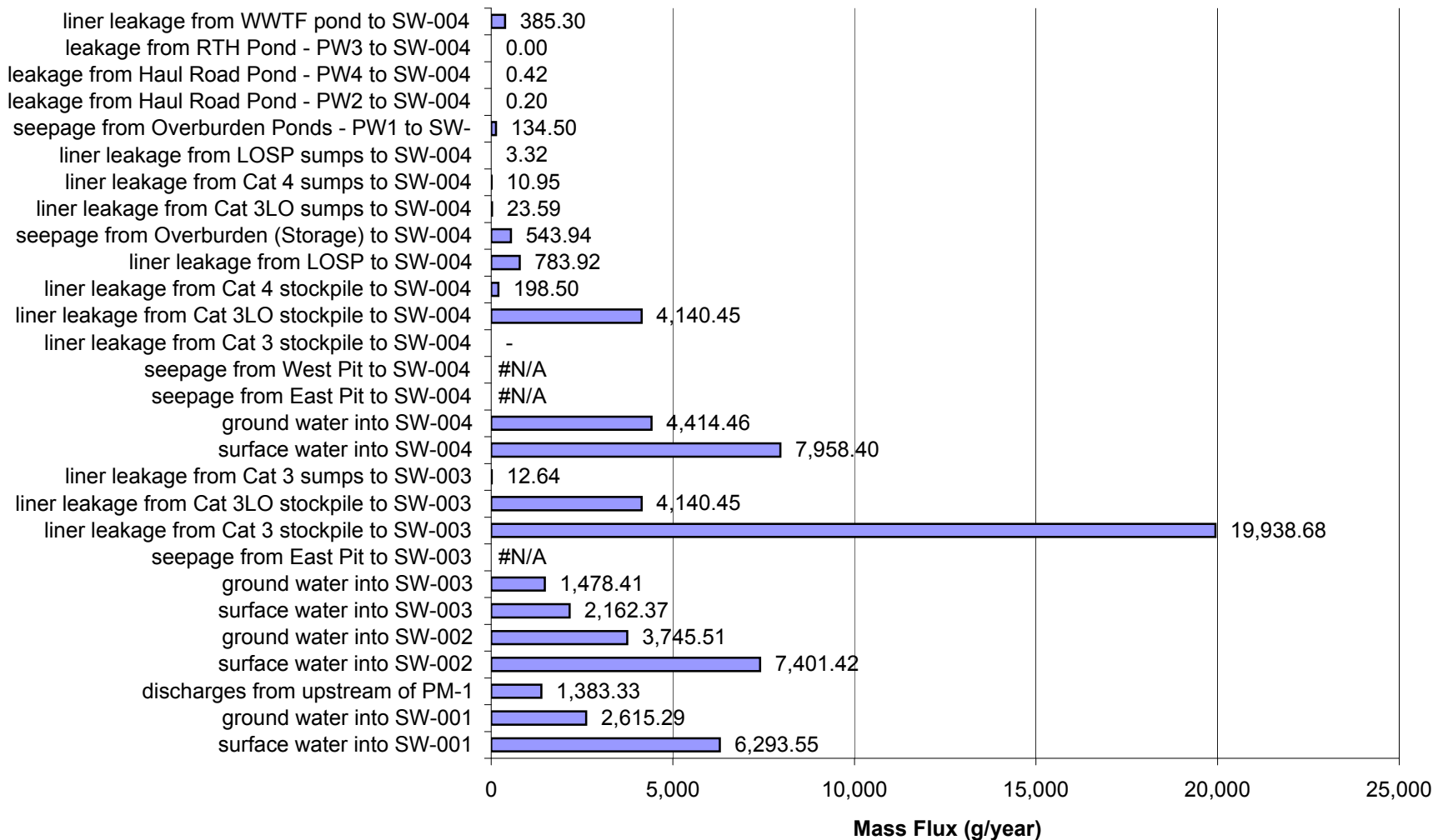
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



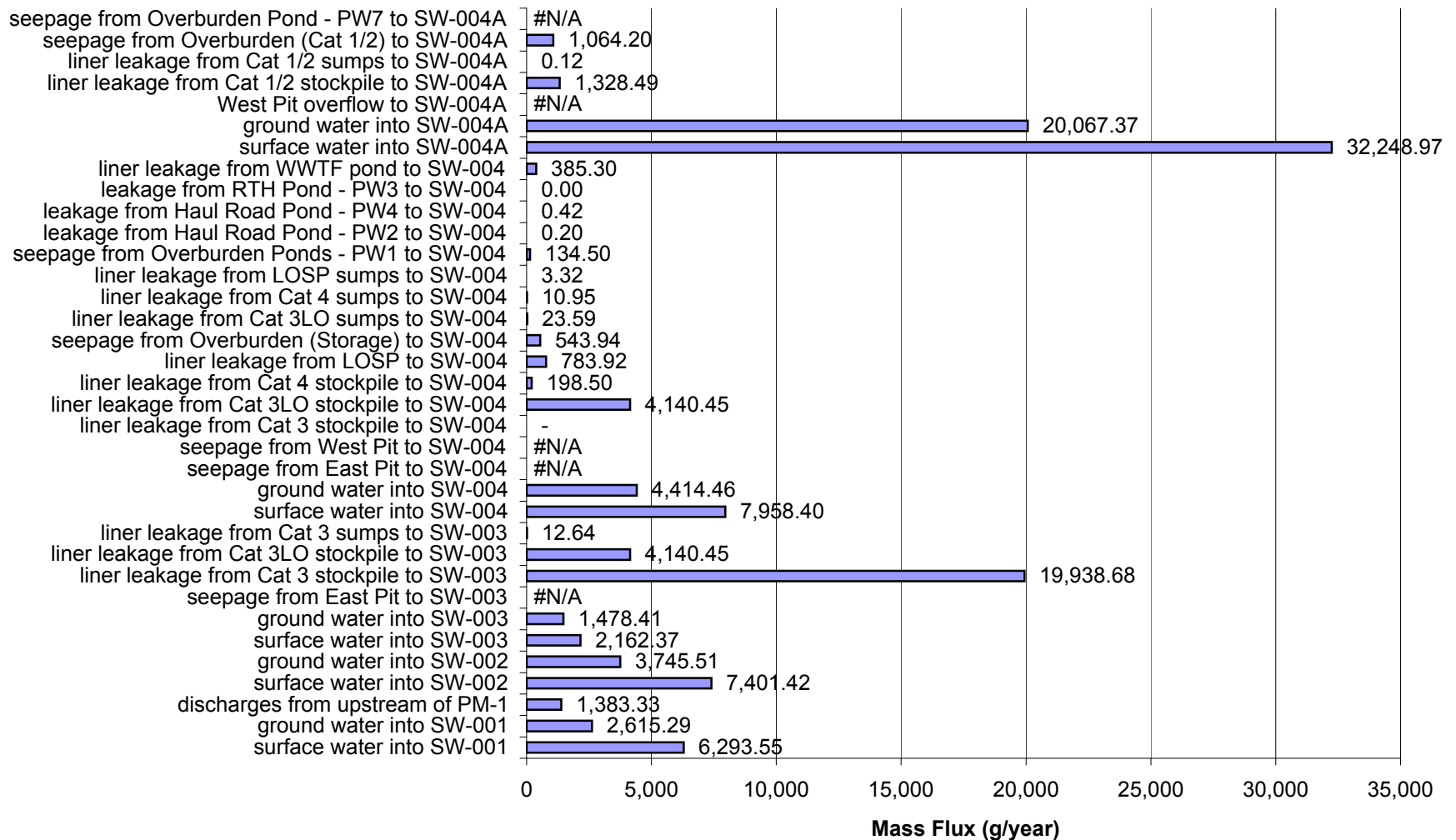
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



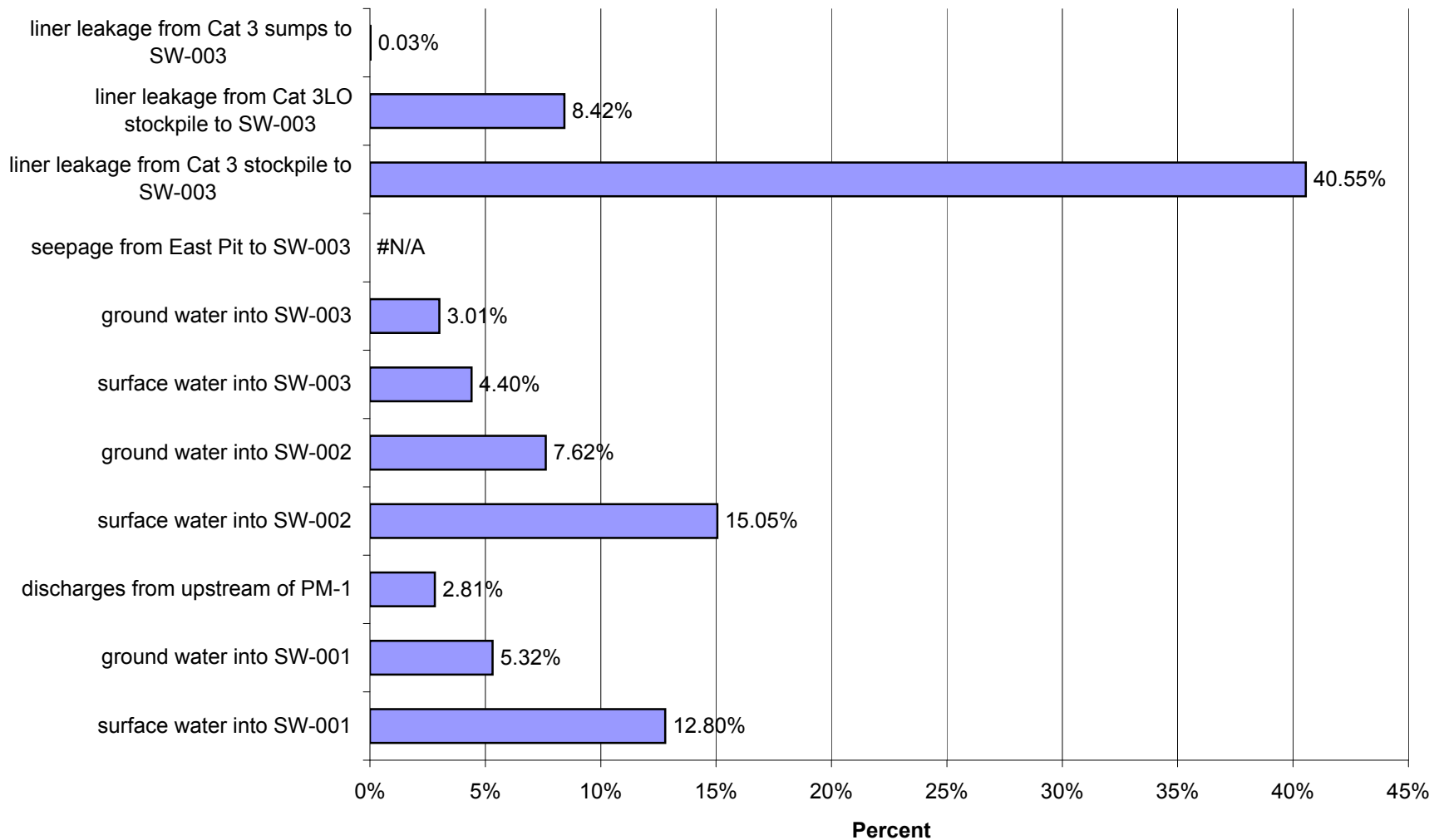
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



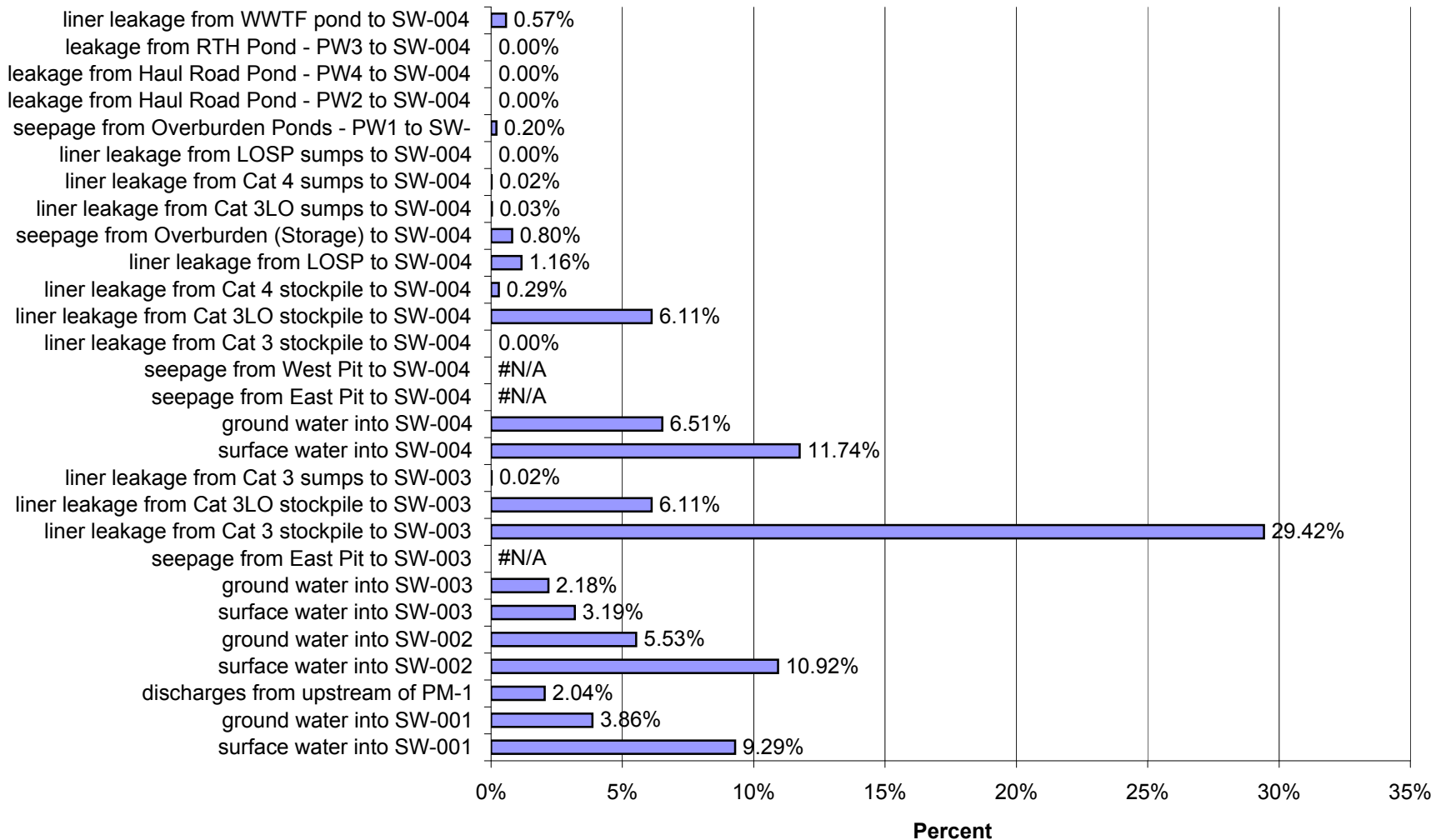
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



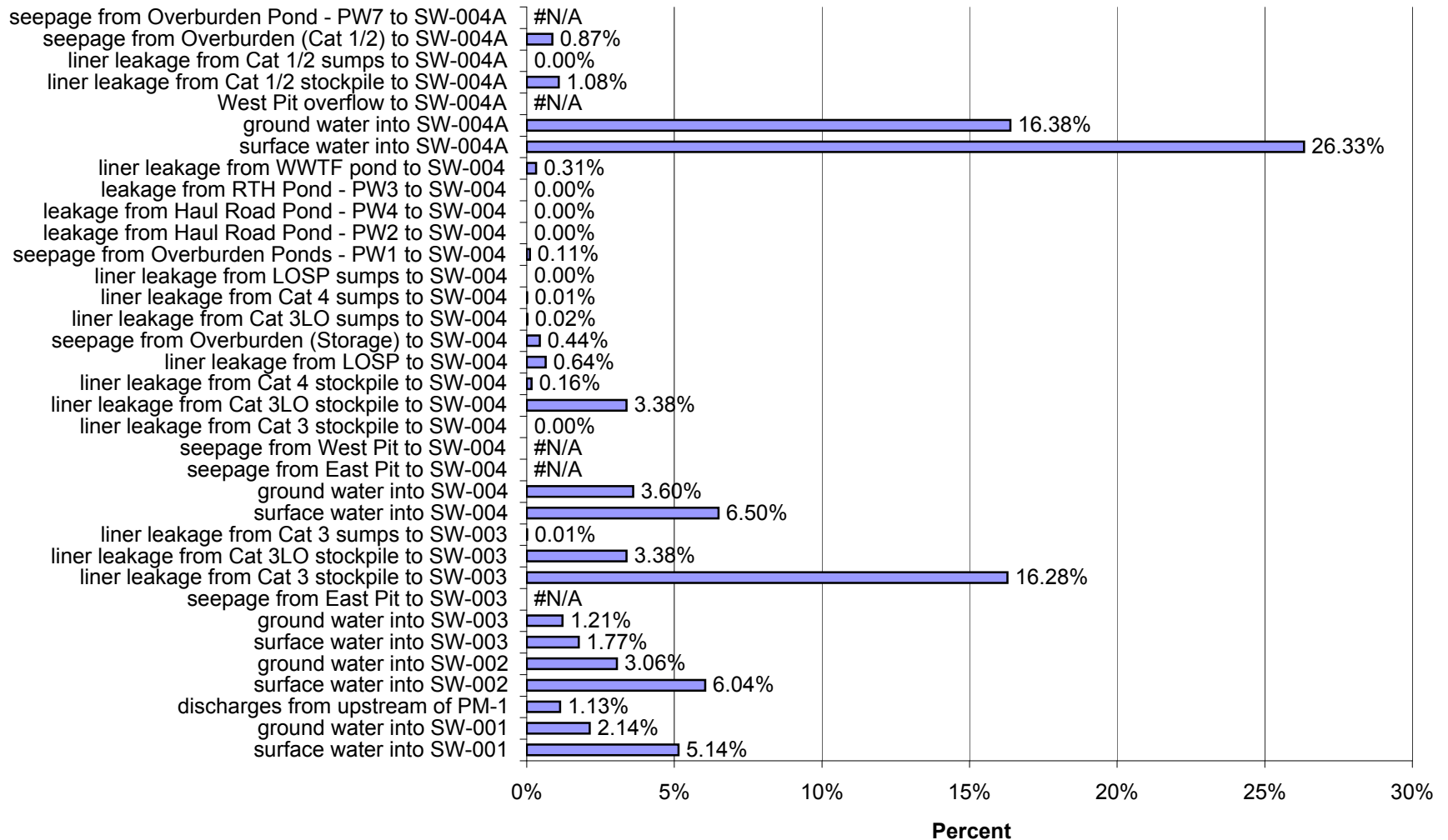
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



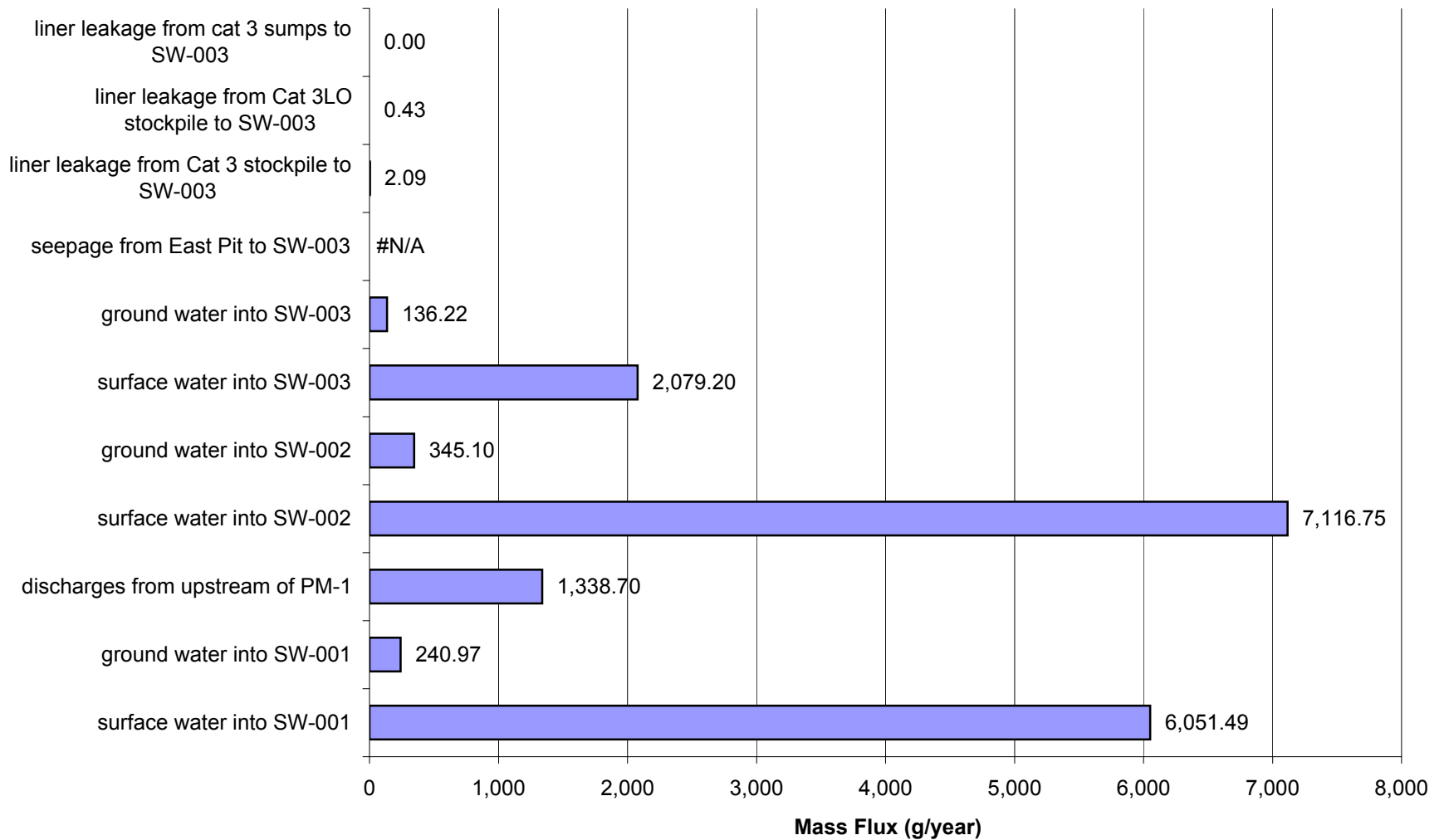
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



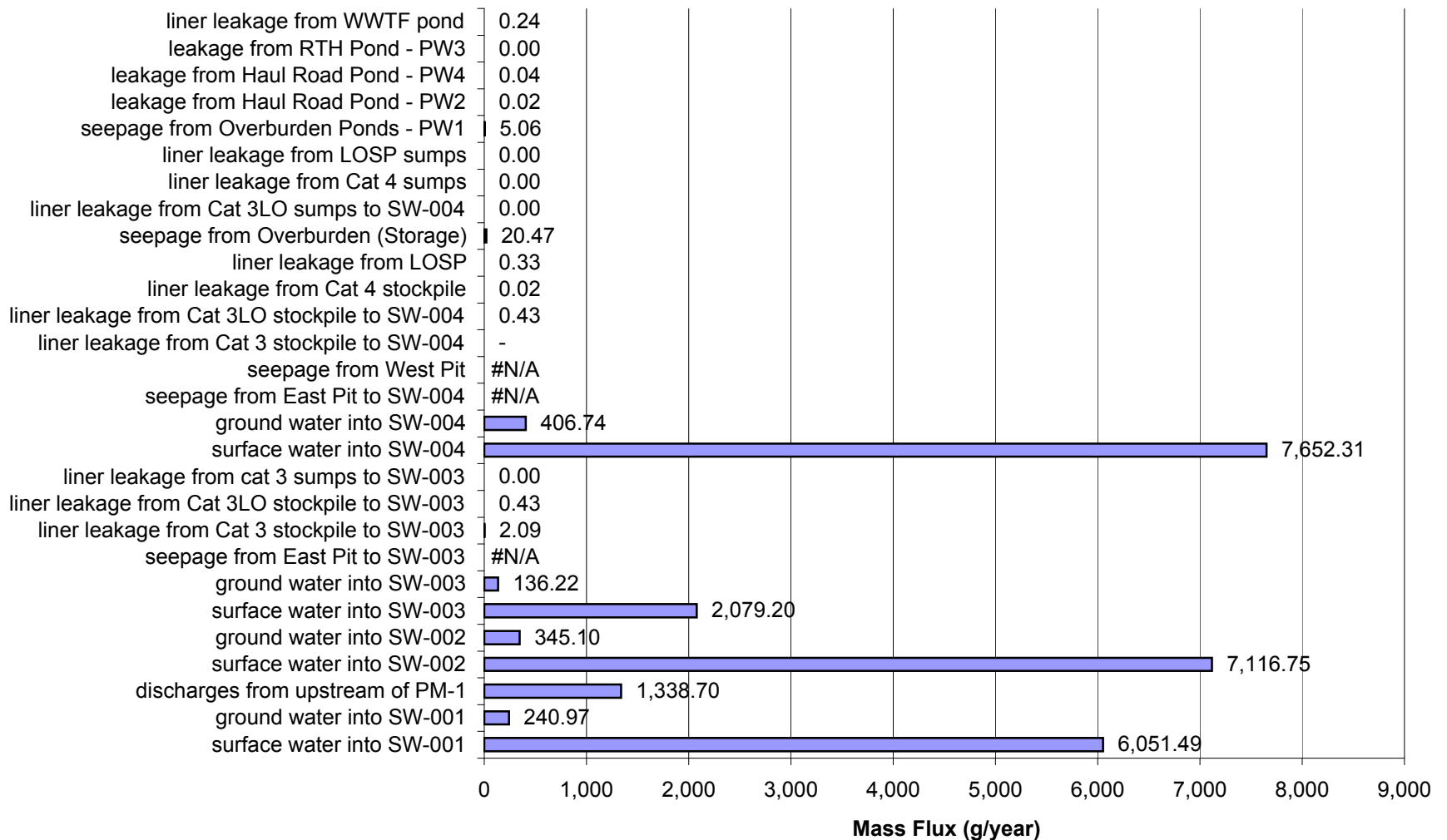
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



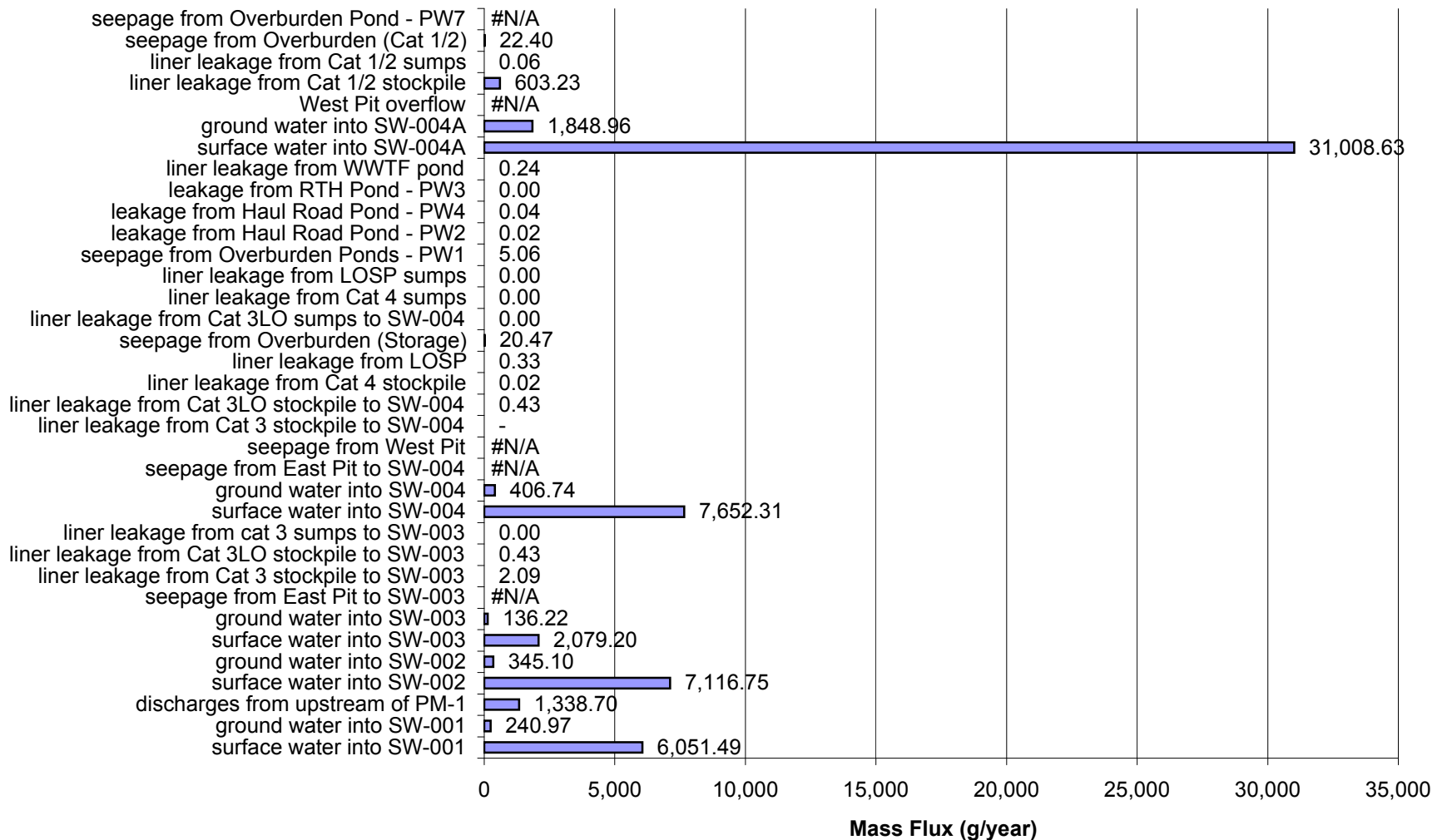
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



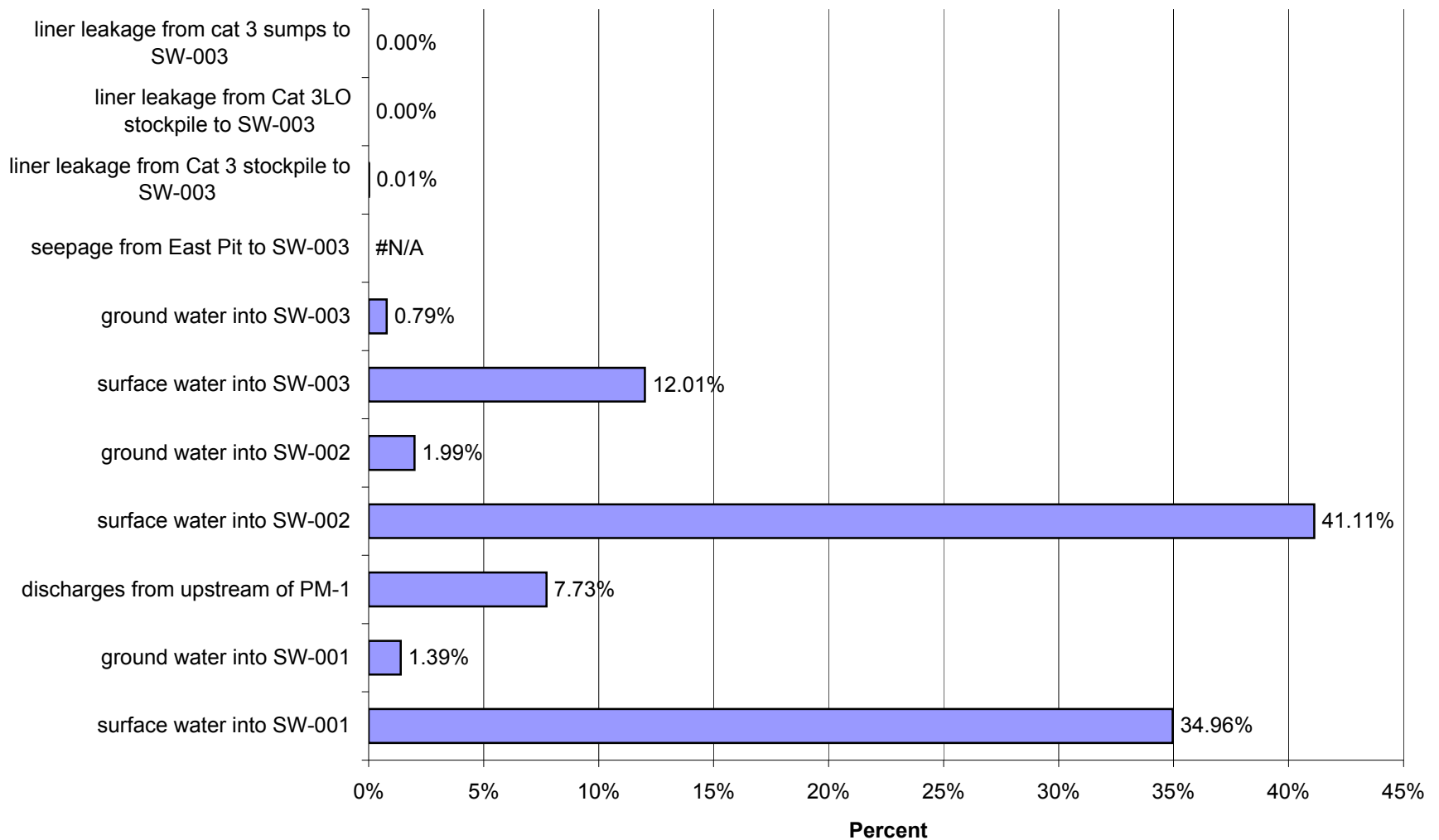
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



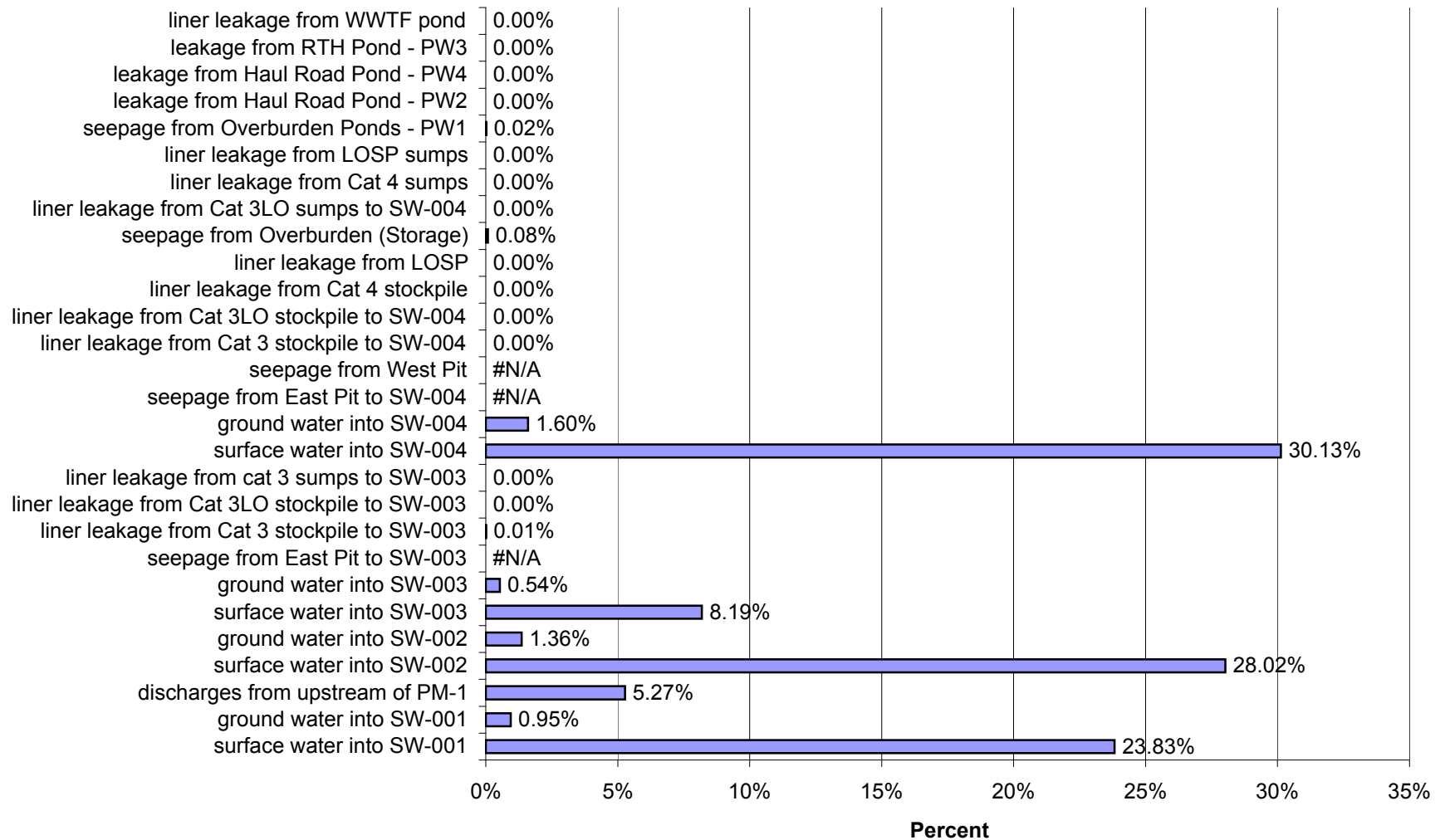
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



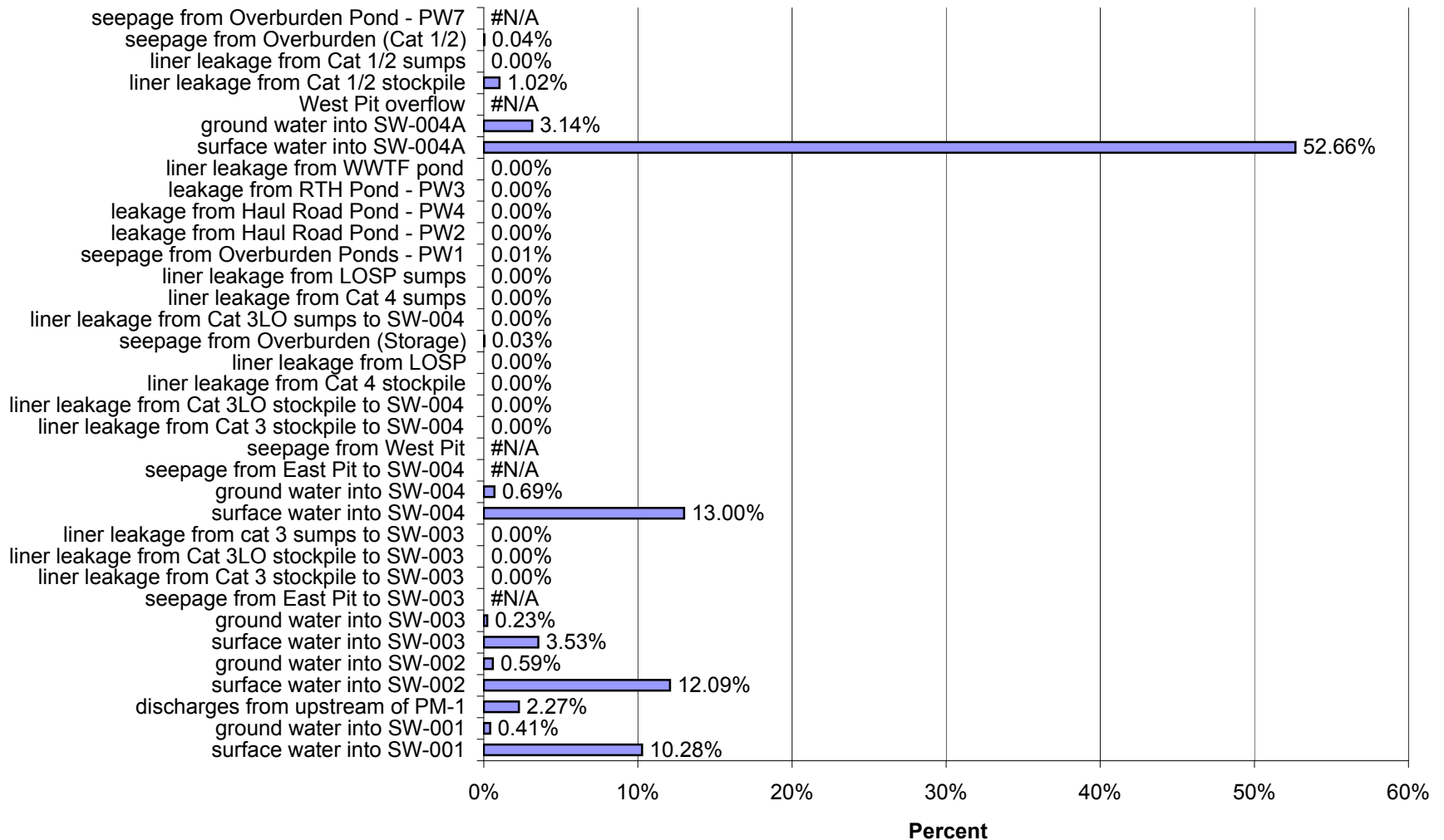
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



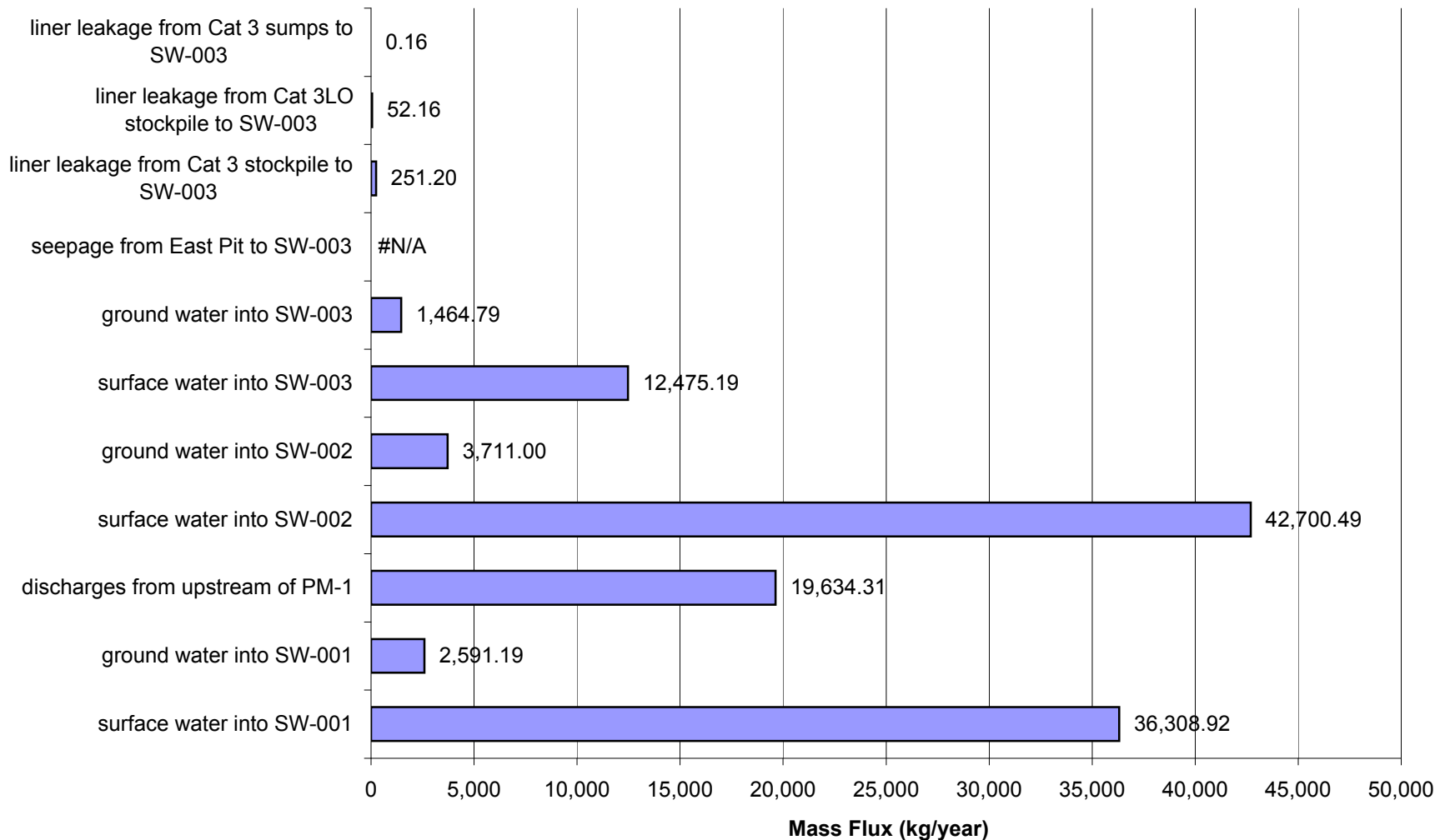
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



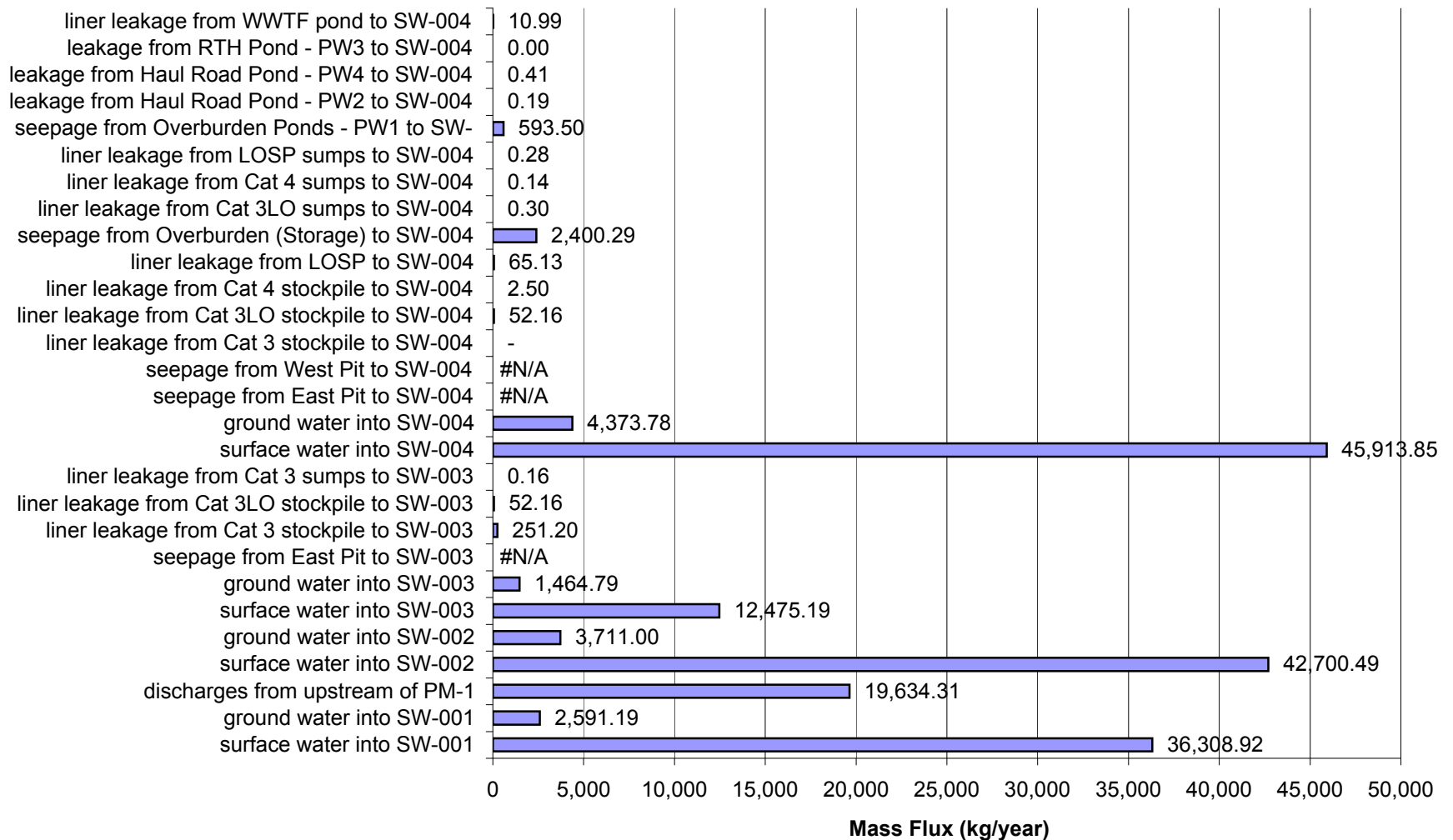
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



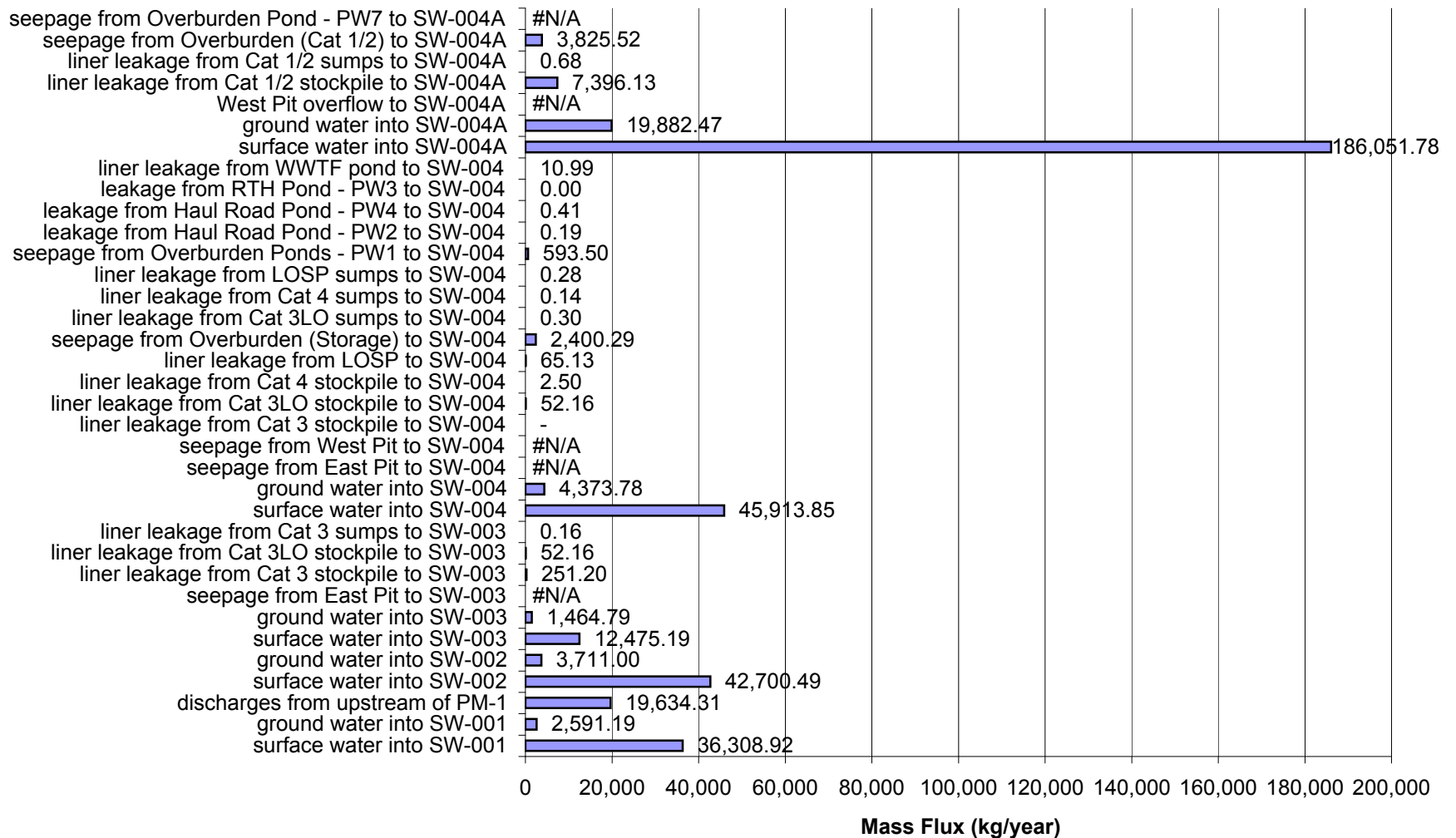
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



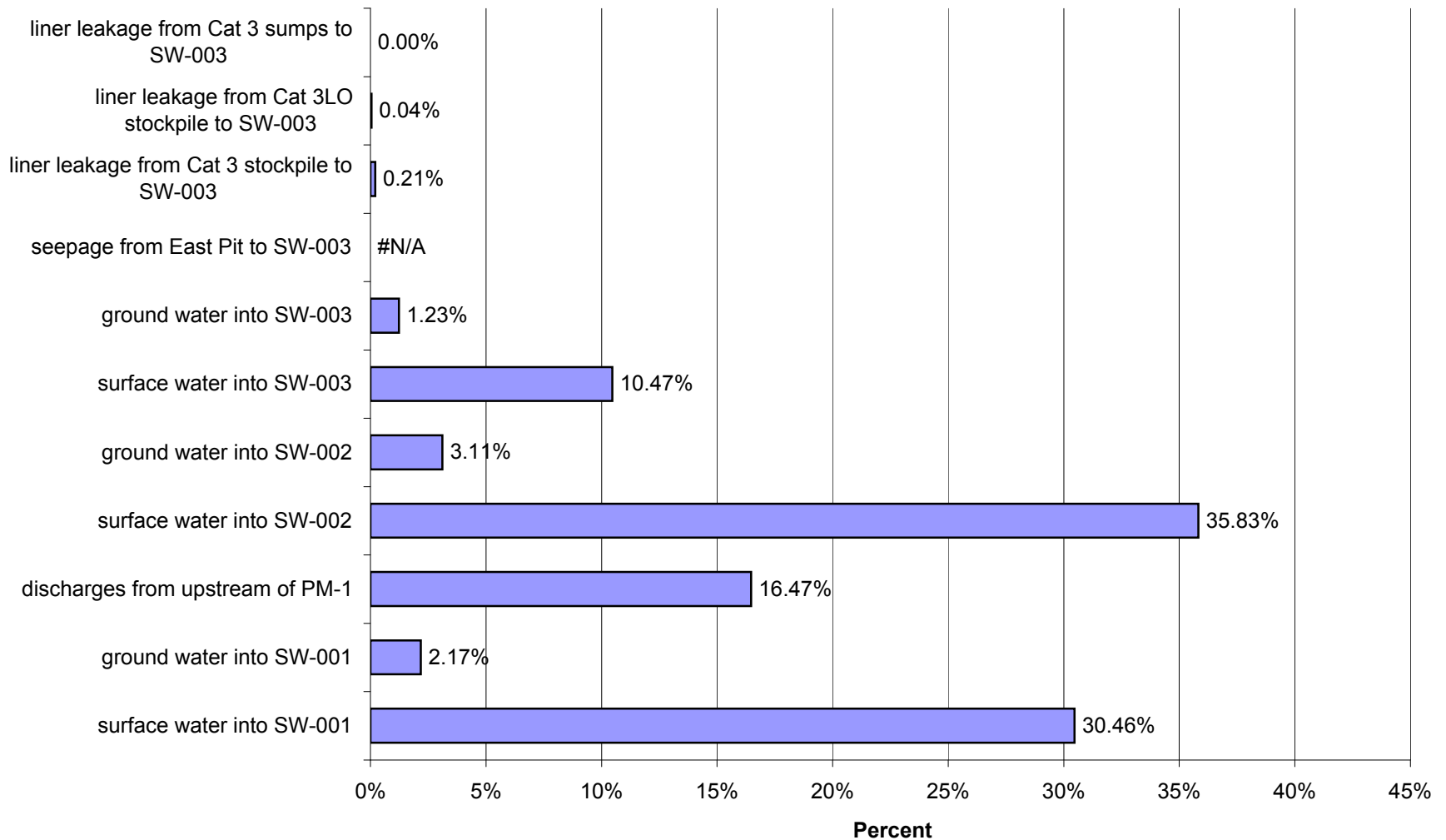
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



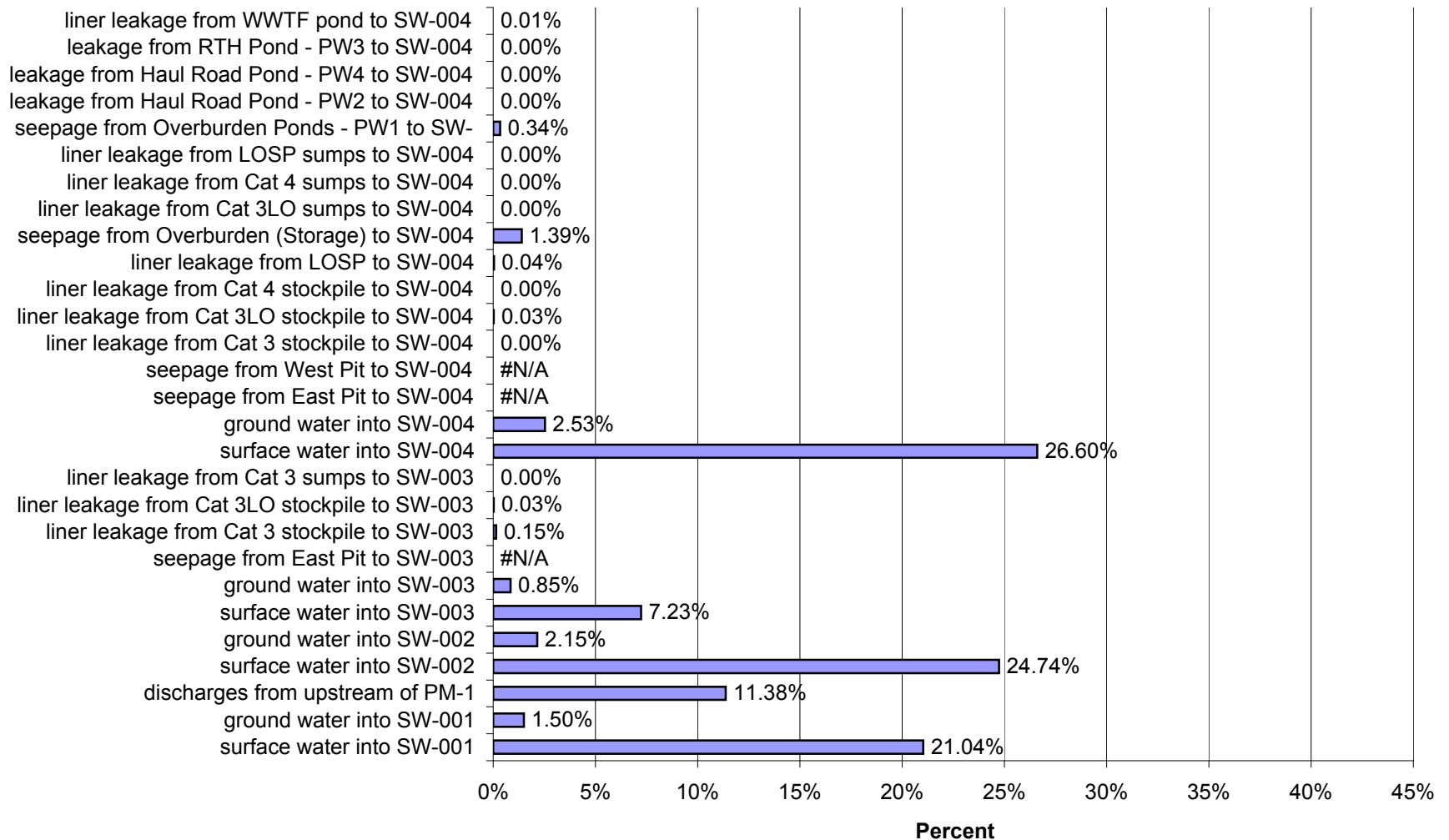
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



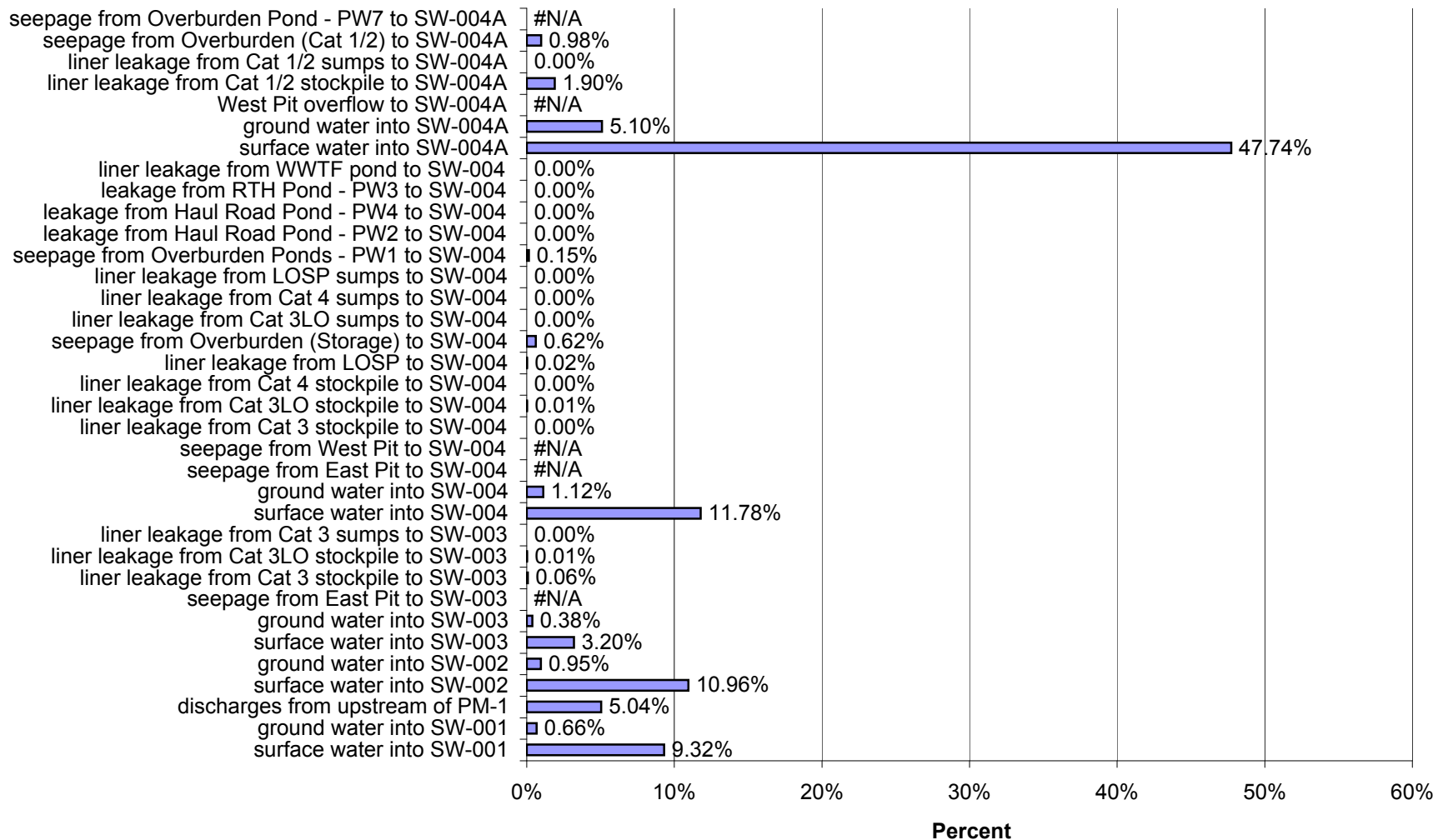
Proposed Action: Percent of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



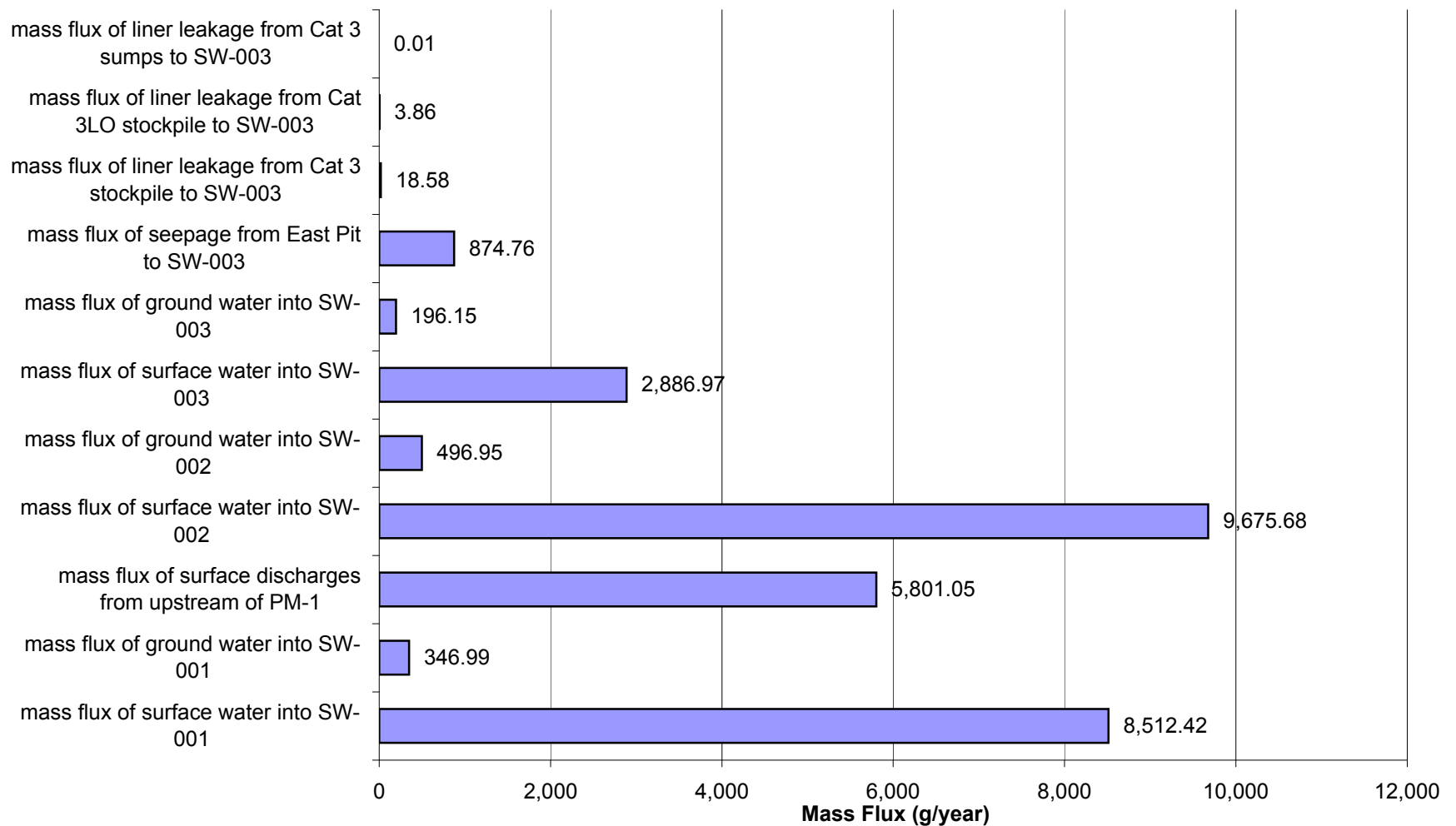
Proposed Action: Percent of Impacts at SW-004 in Year 20 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



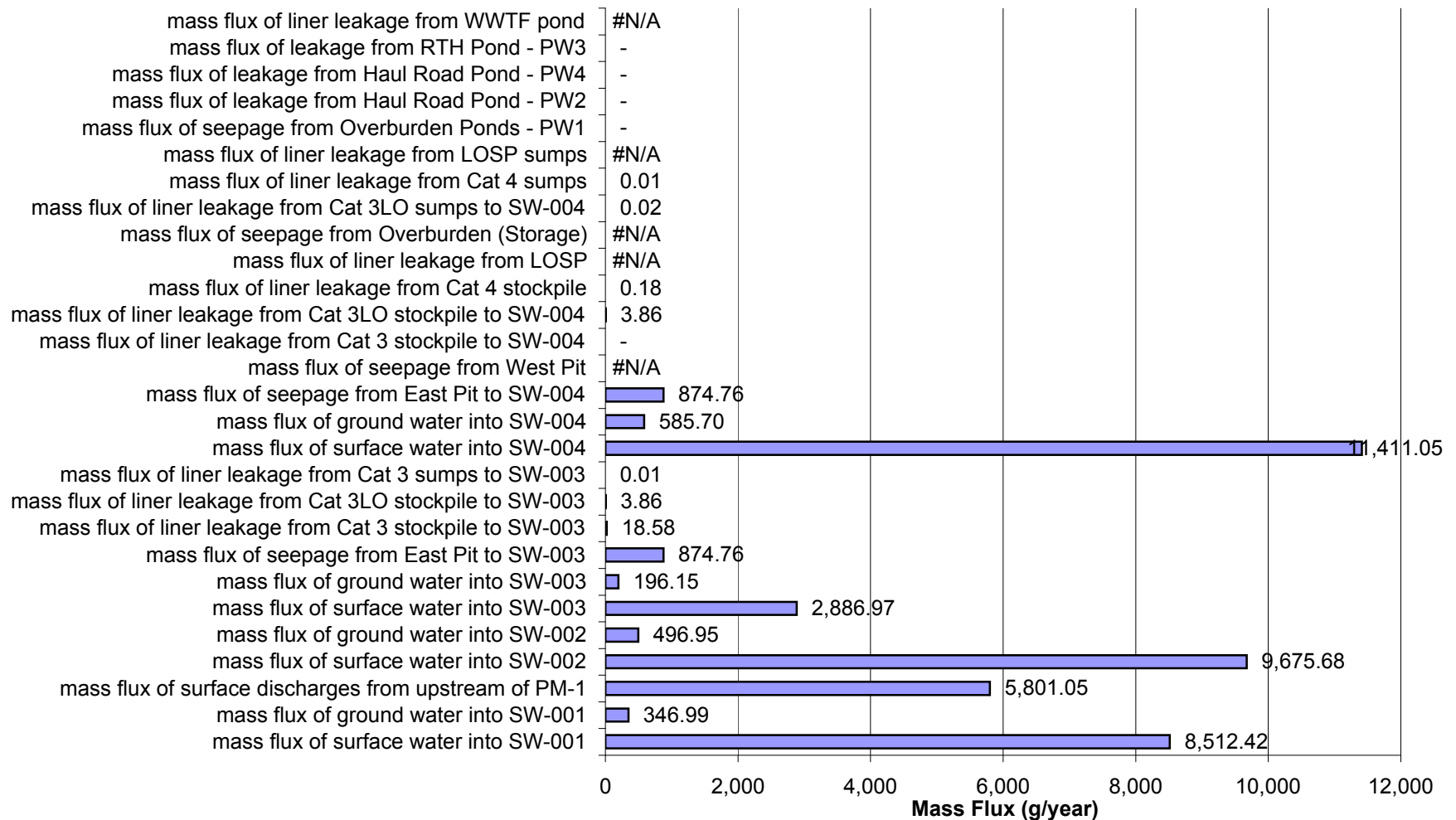
Proposed Action: Percent of Impacts at SW-004a in Year 20 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



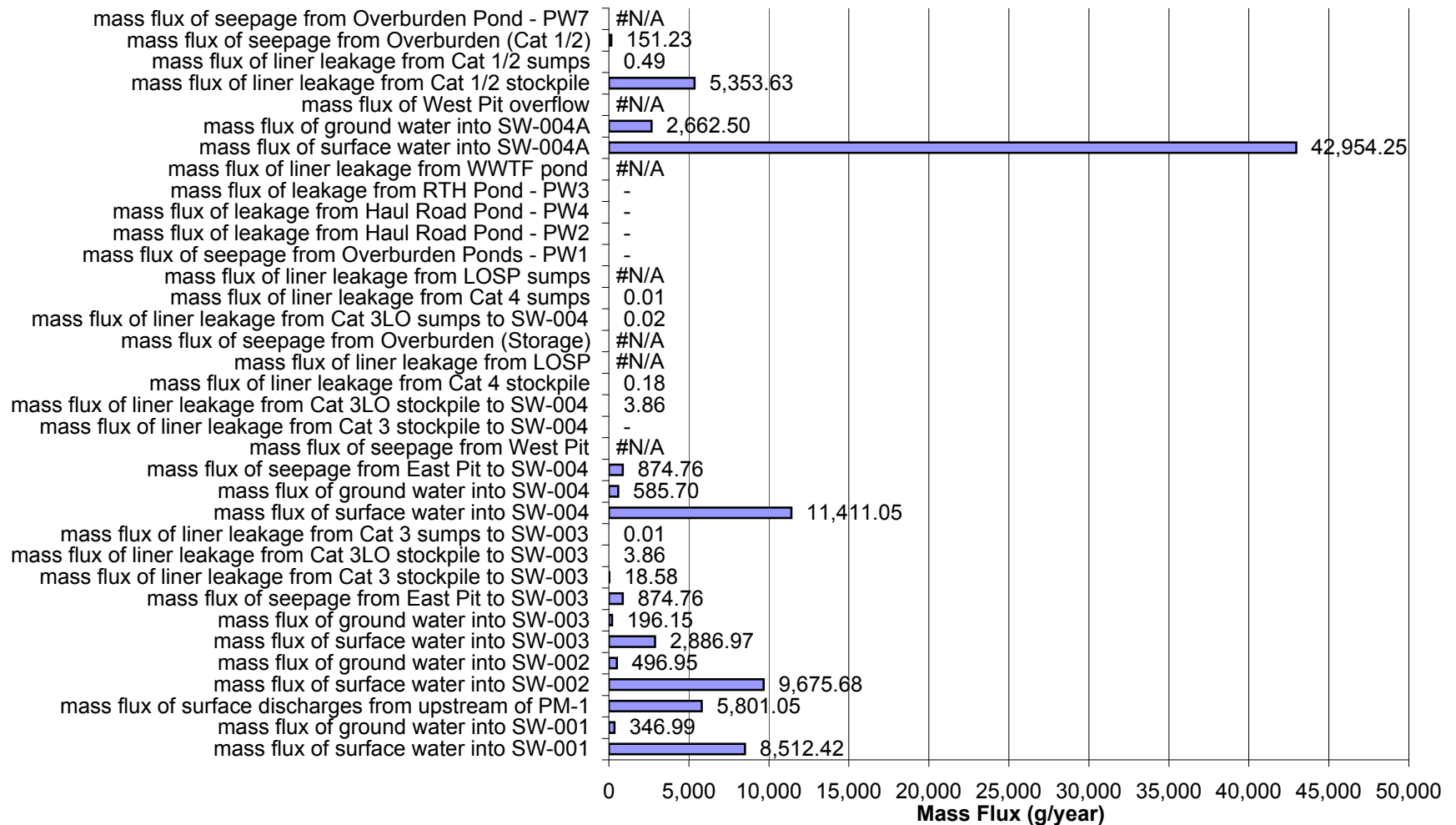
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



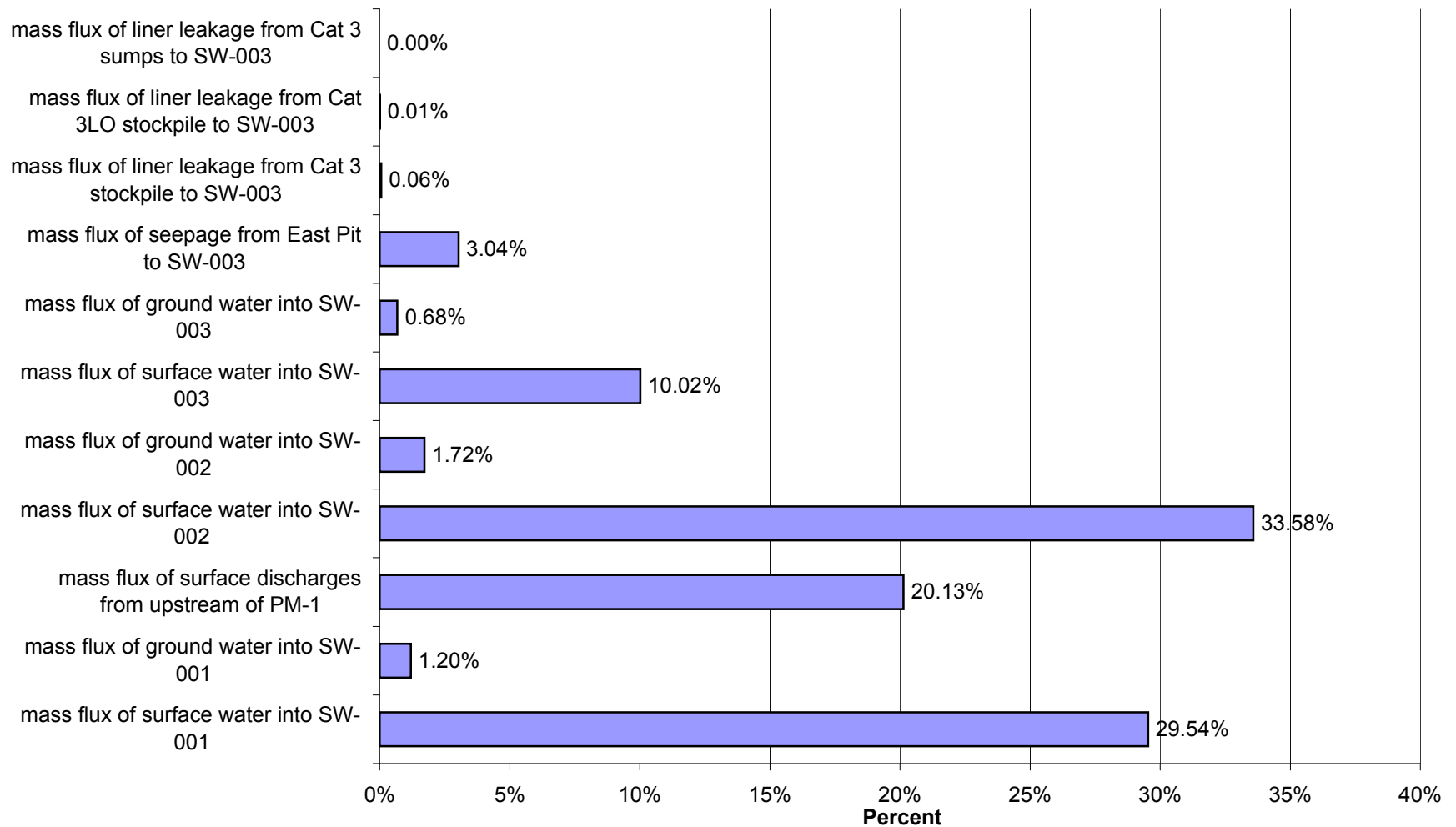
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



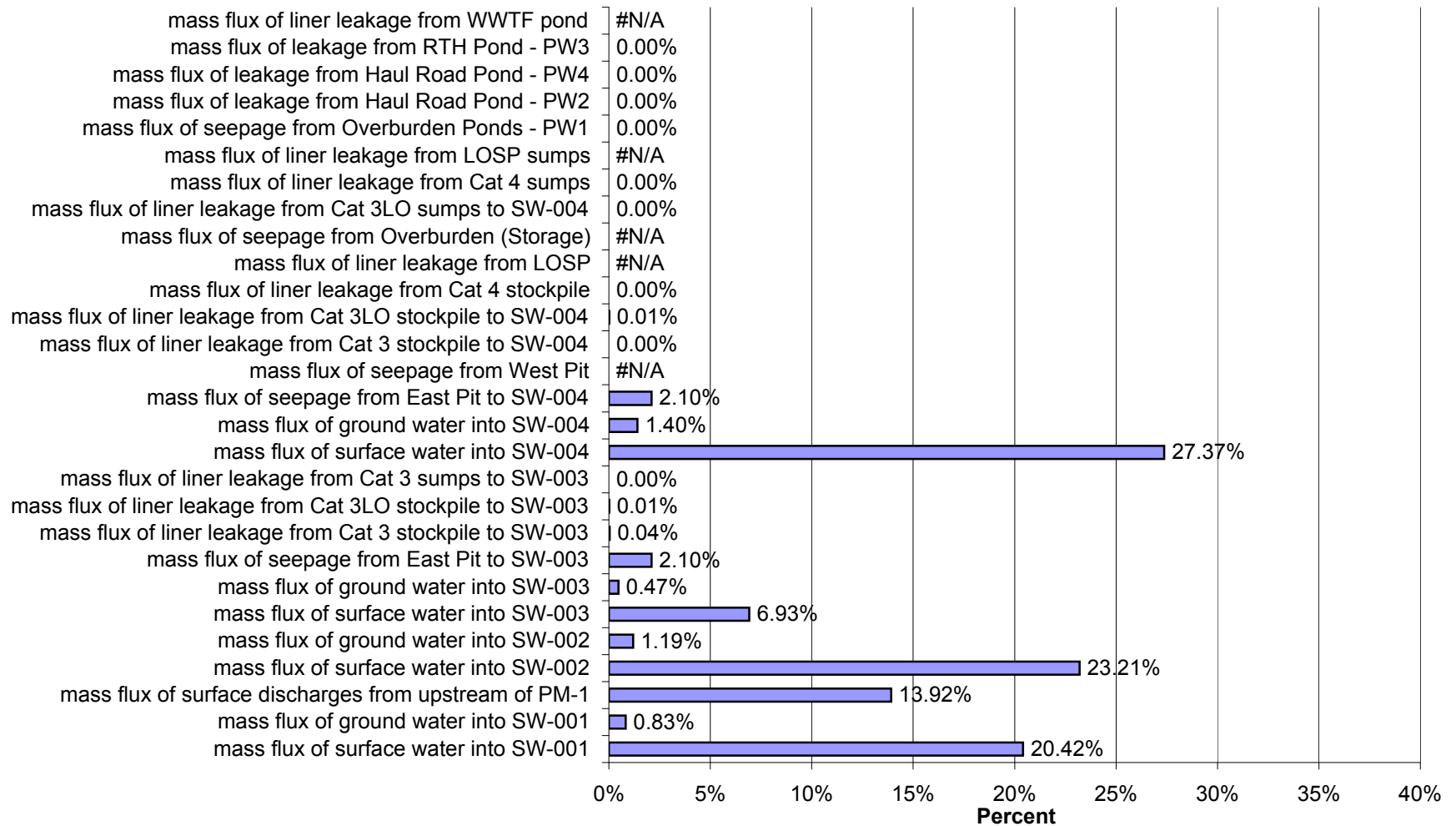
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



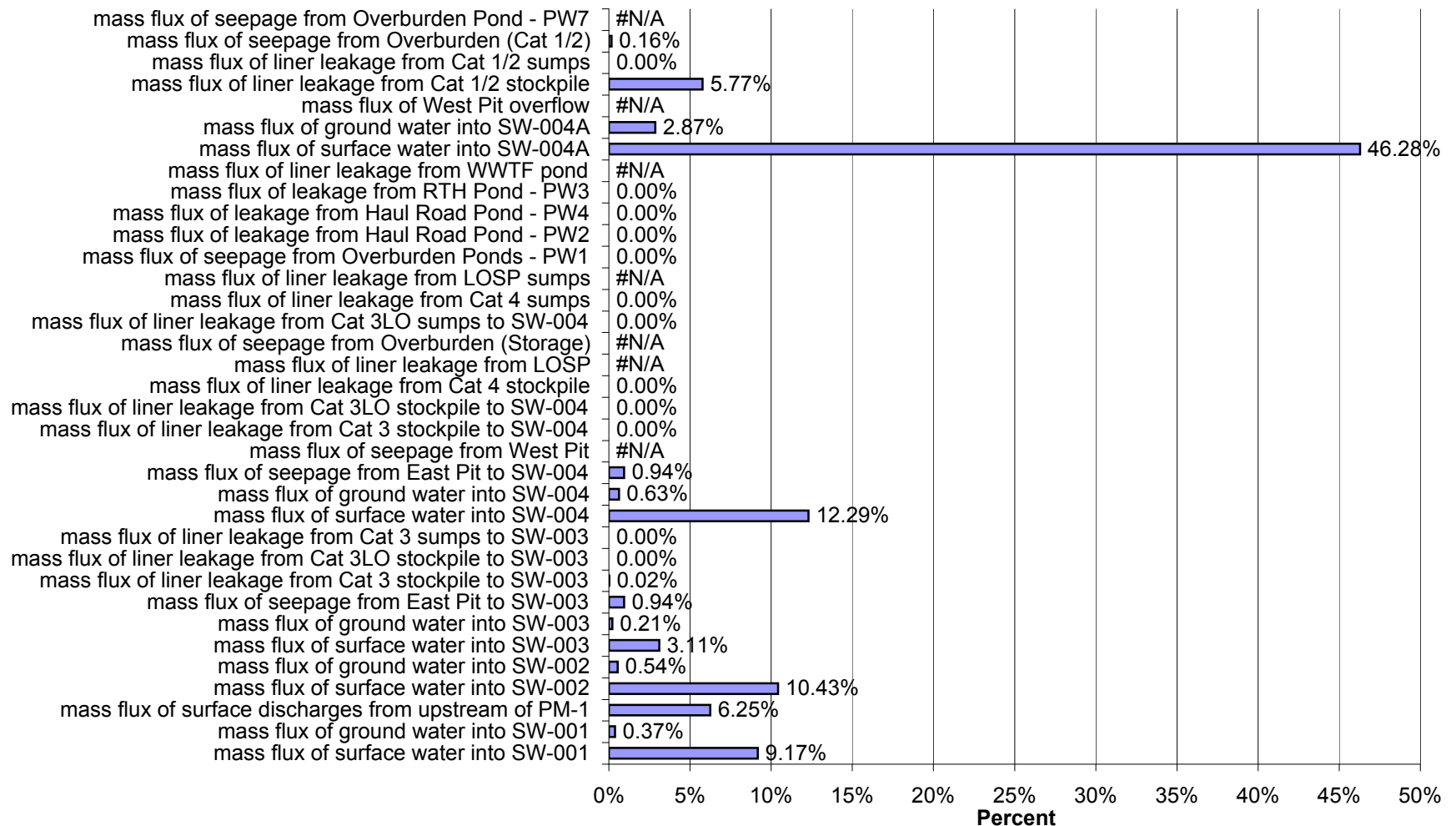
Proposed Action: Percent of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



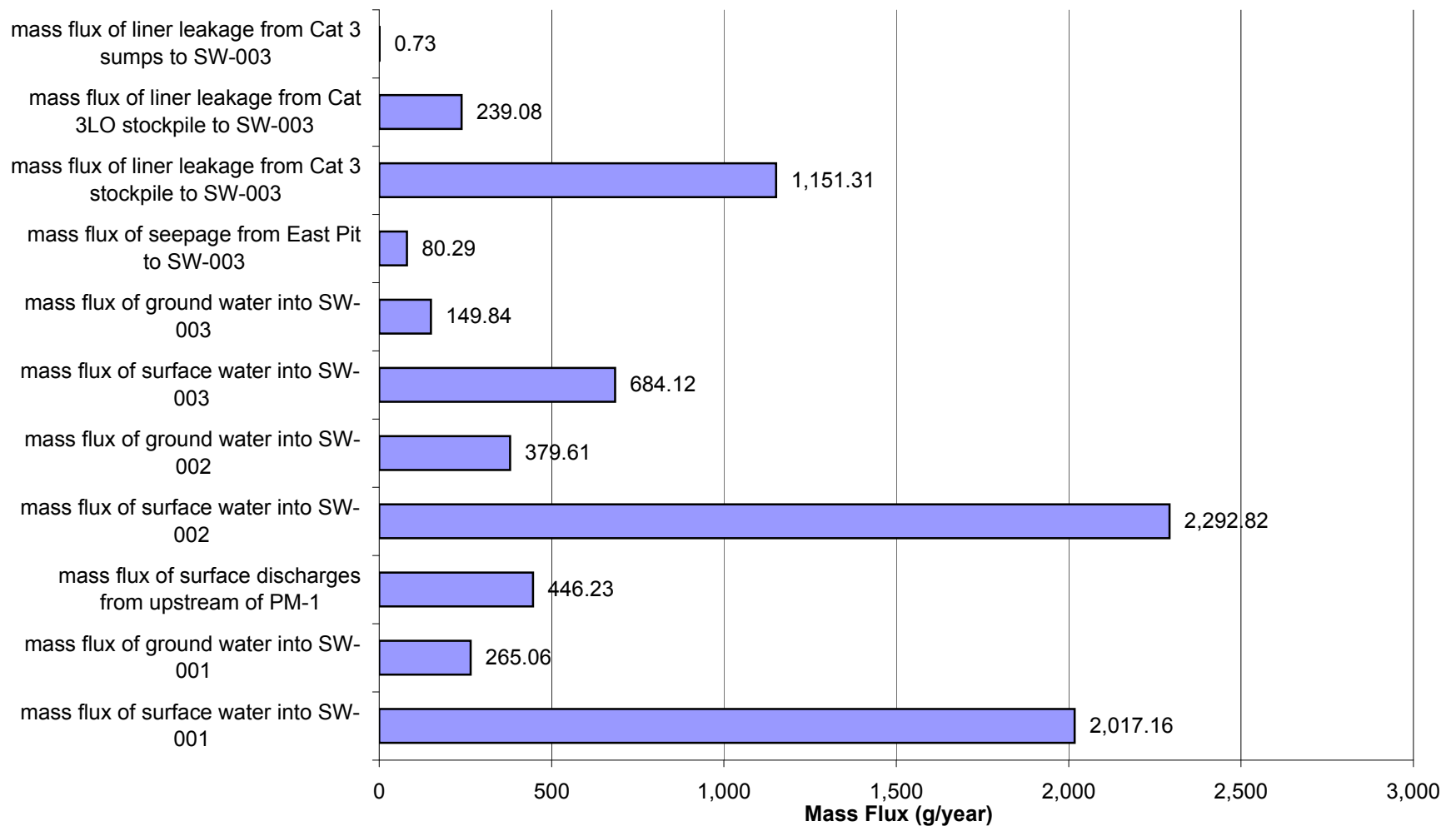
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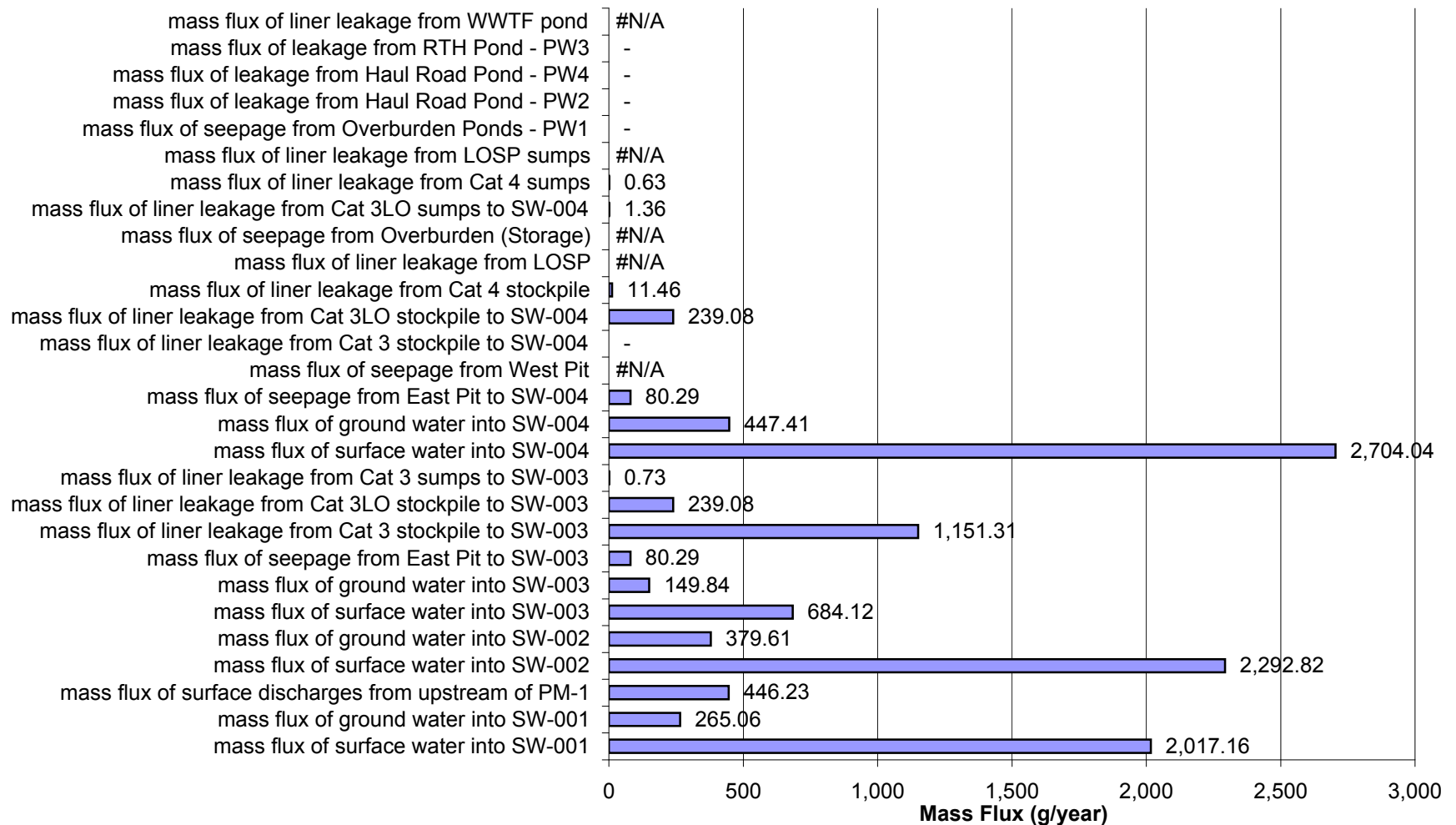
Proposed Action: Percent of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



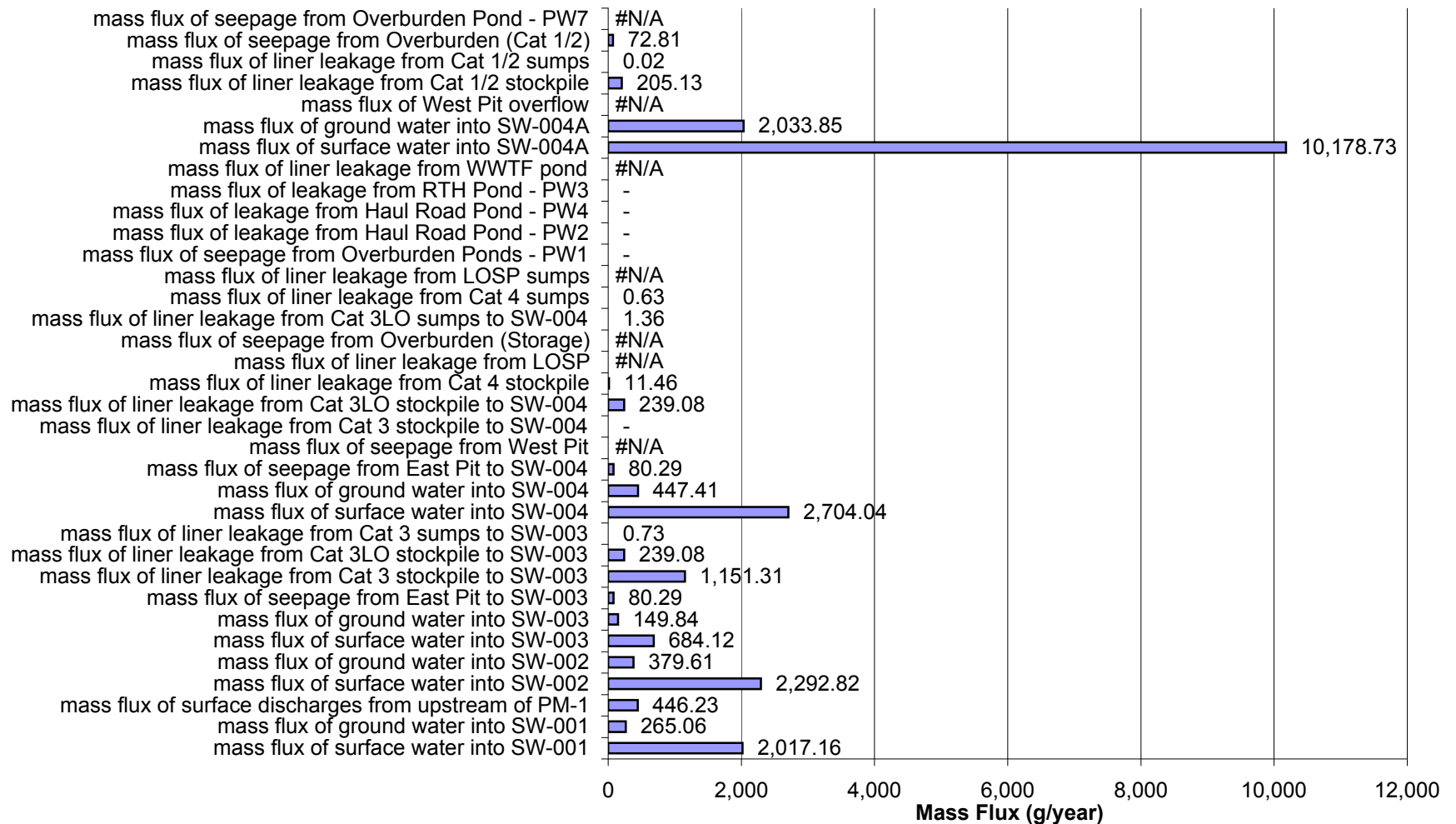
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



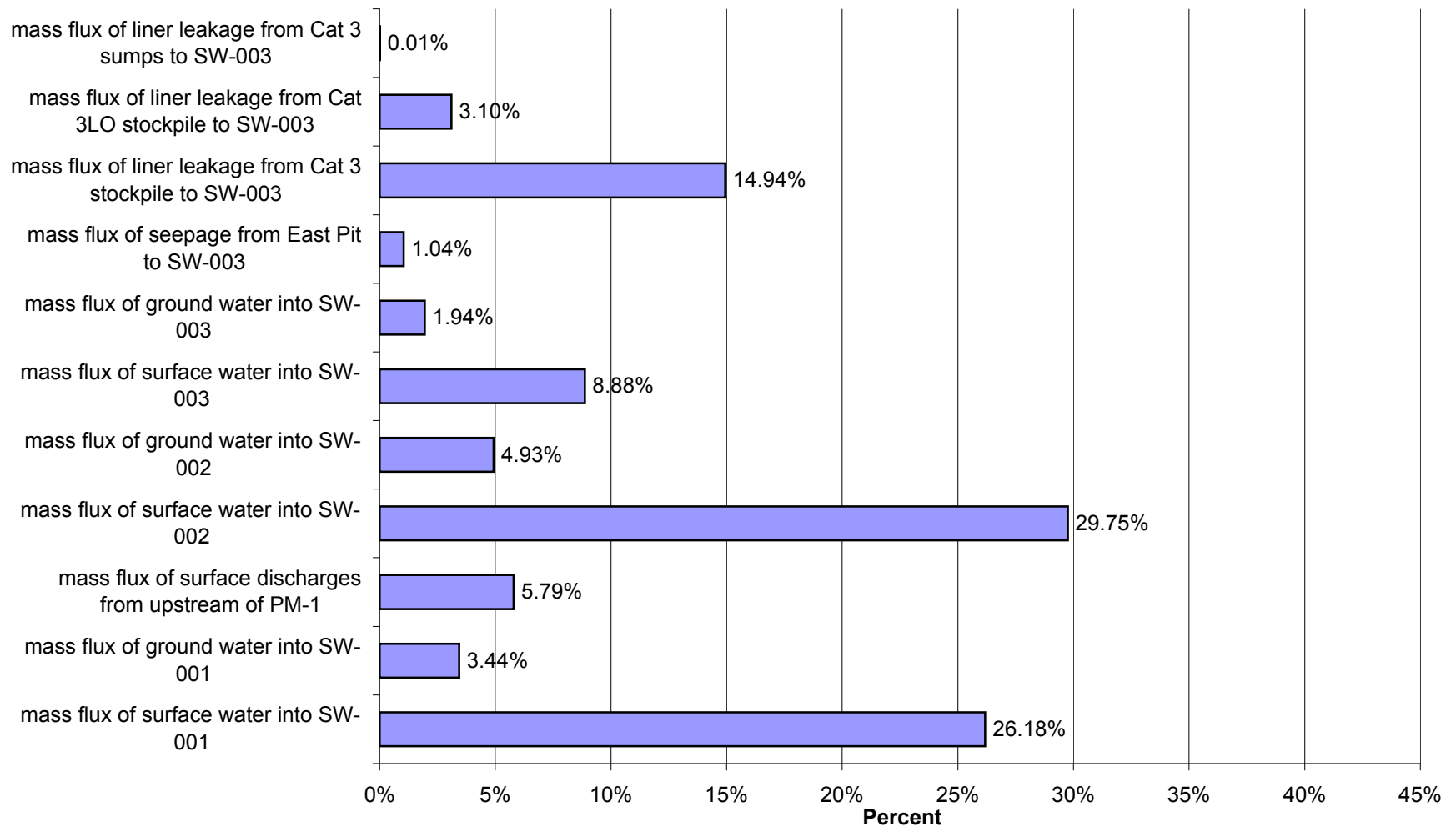
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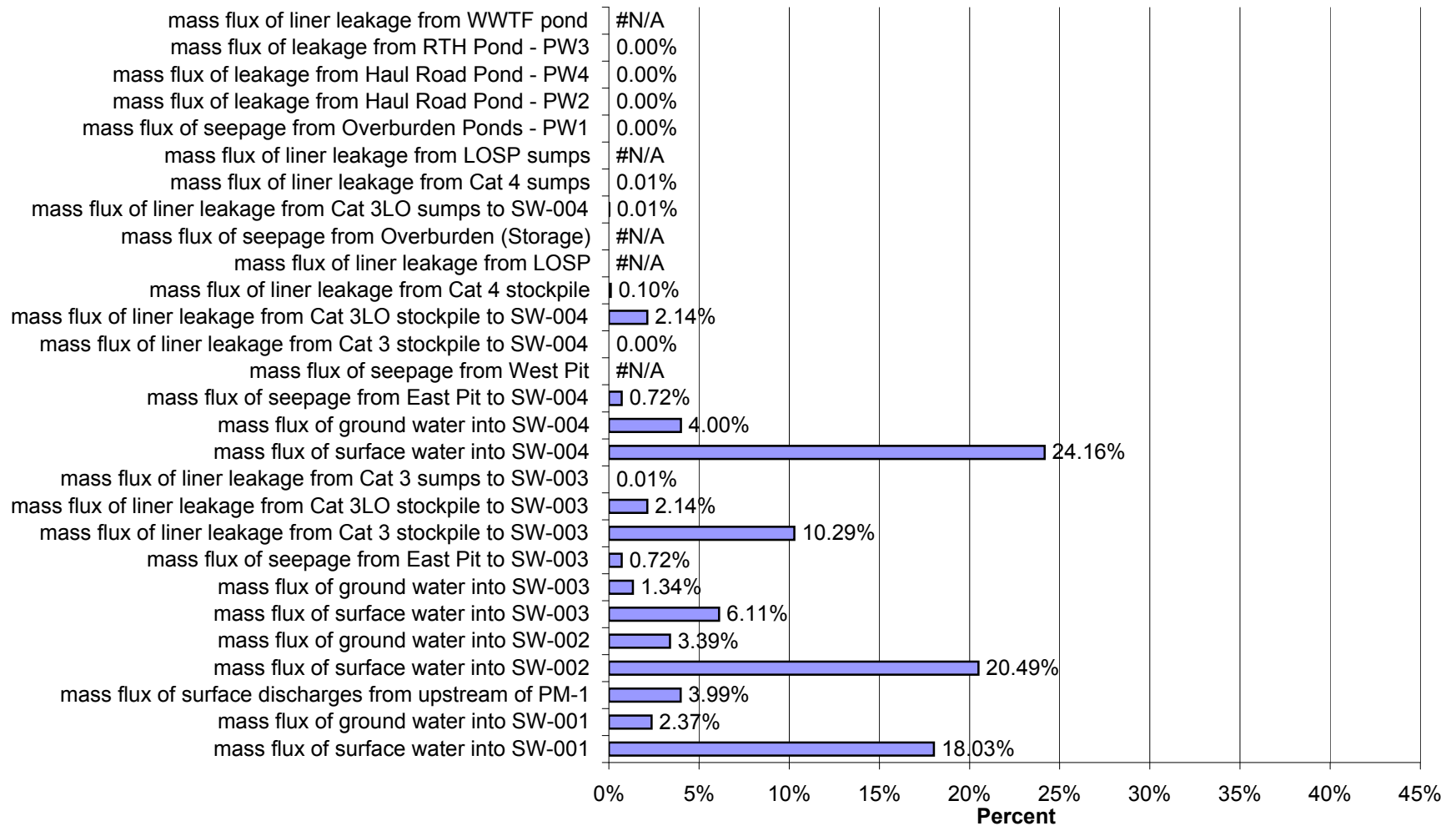
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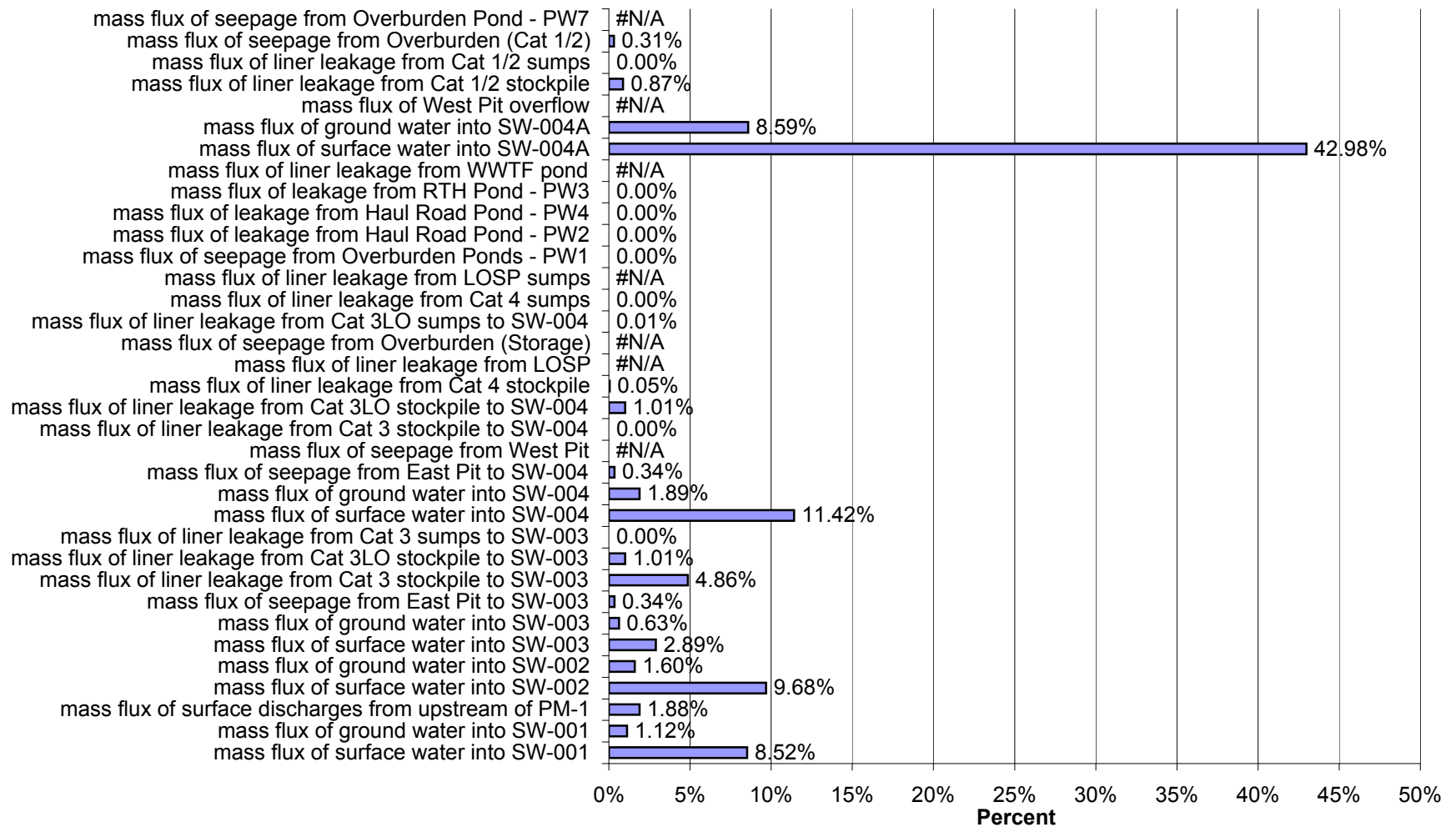
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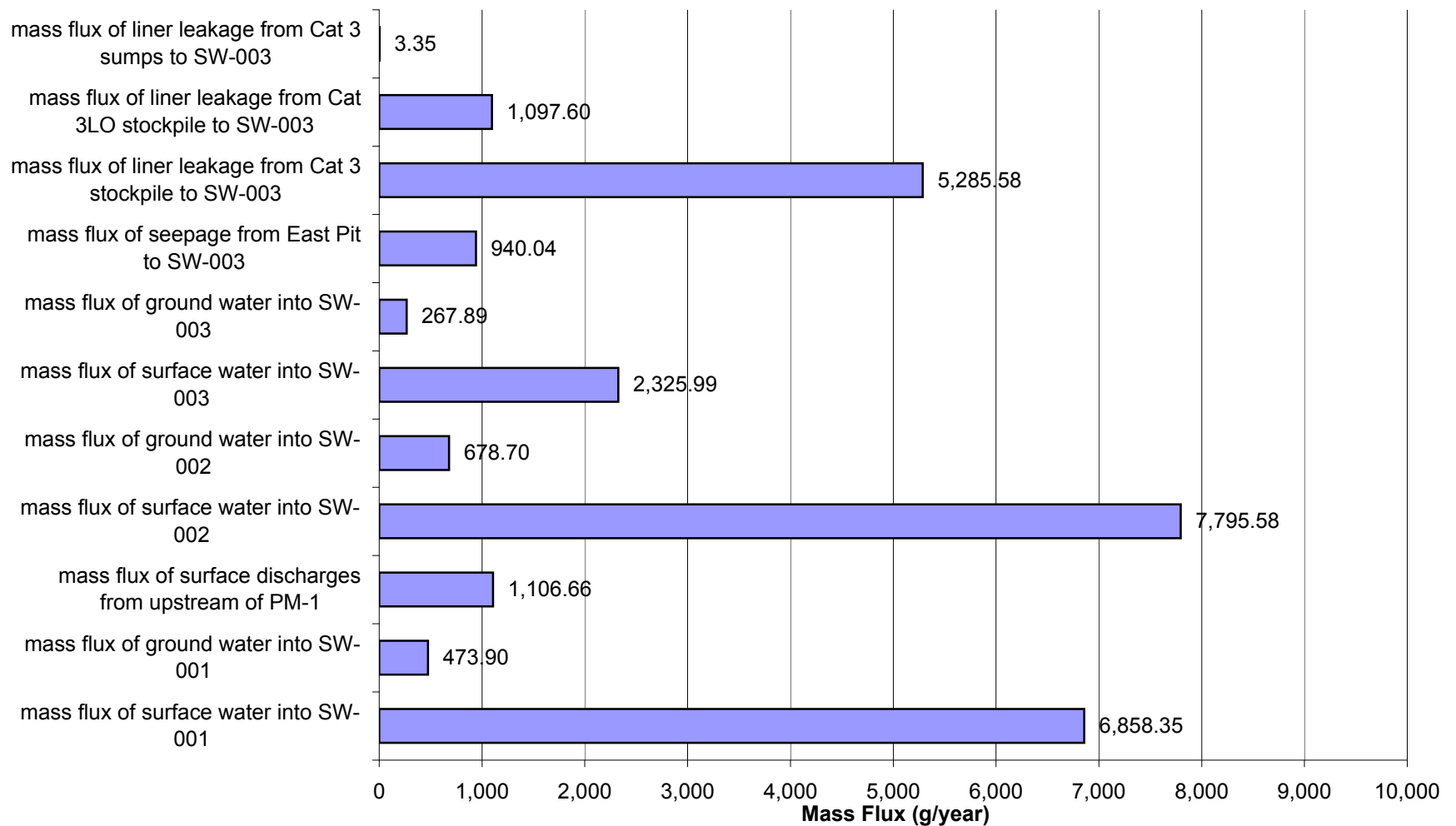
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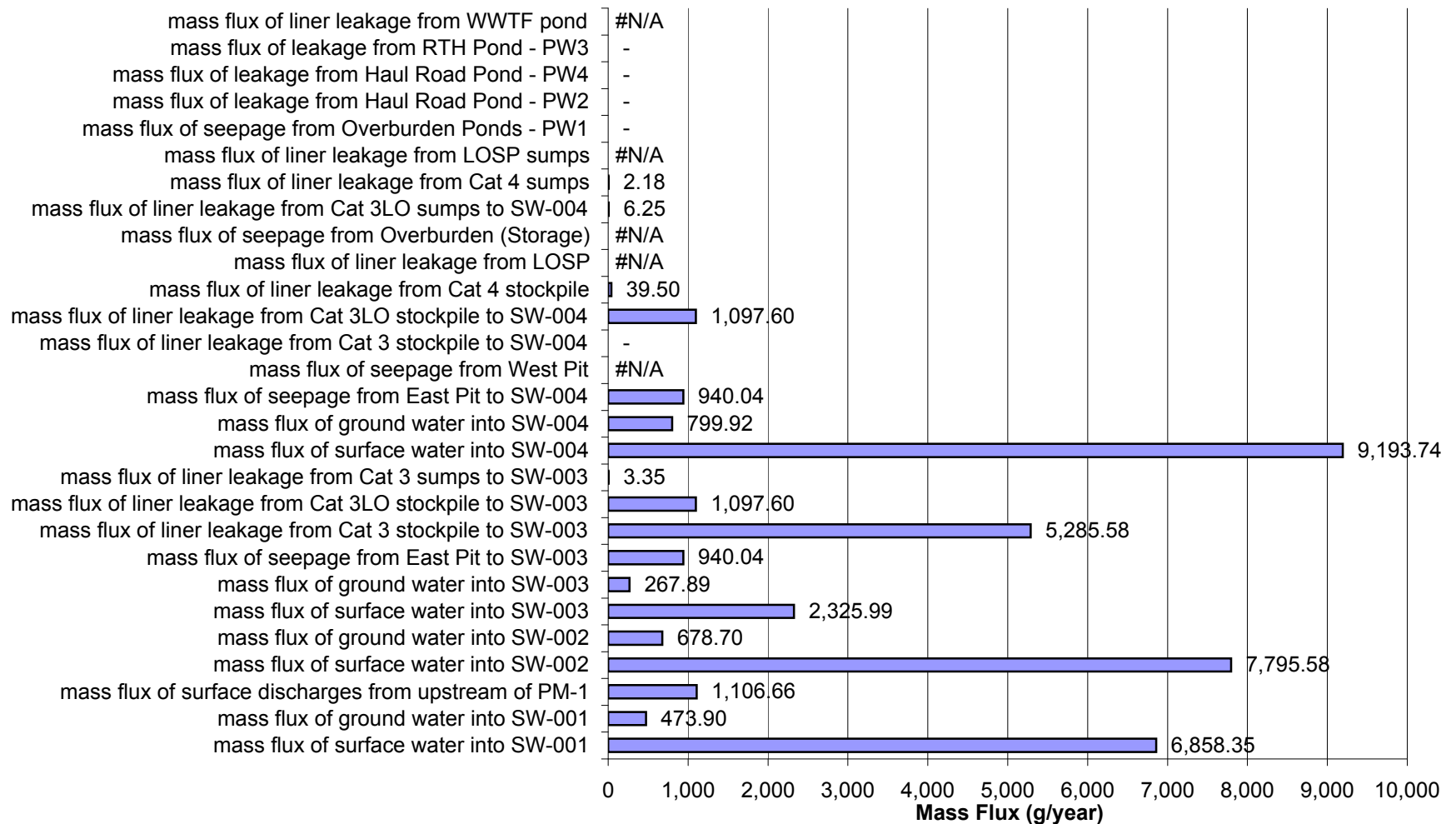
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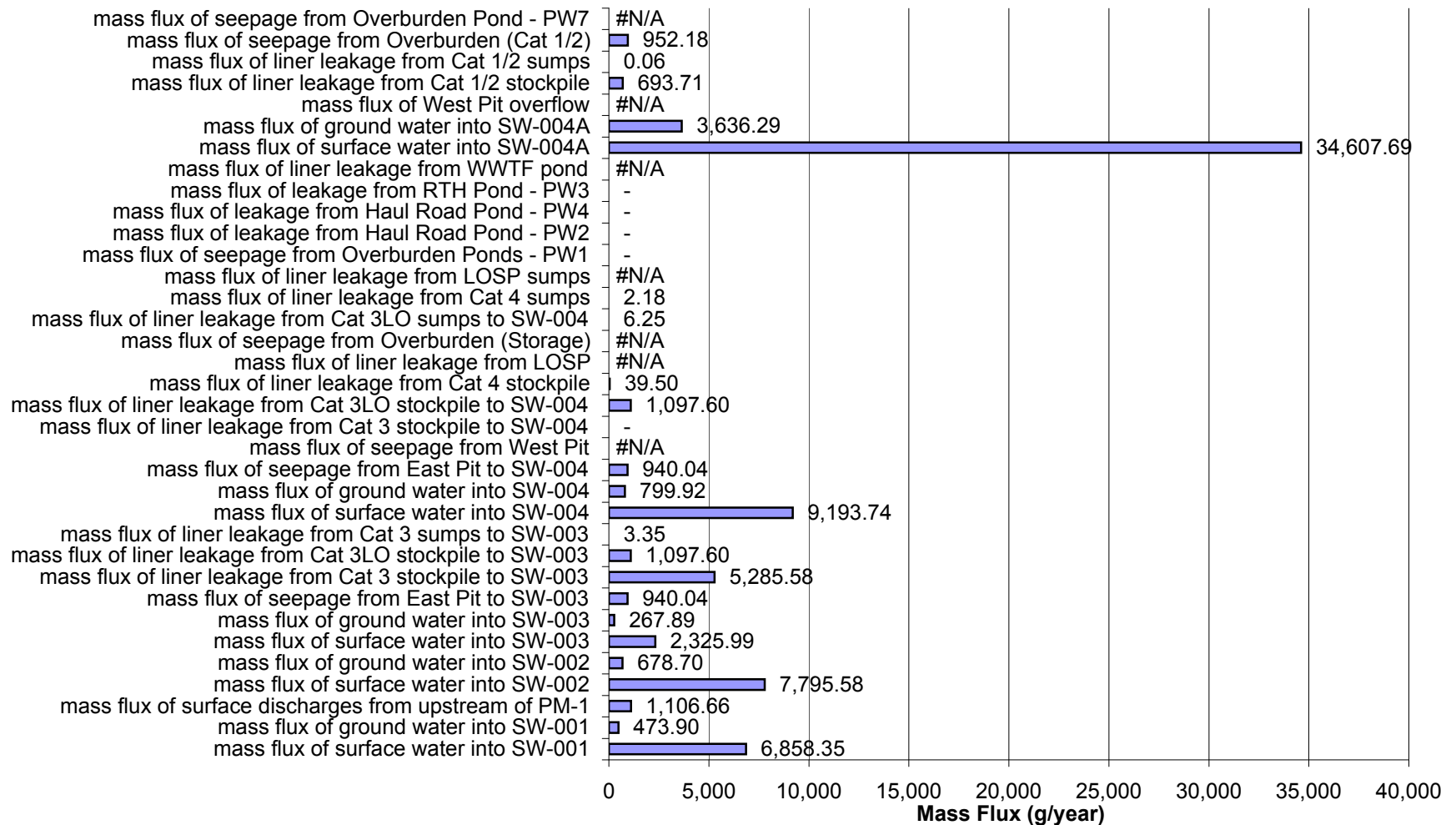
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



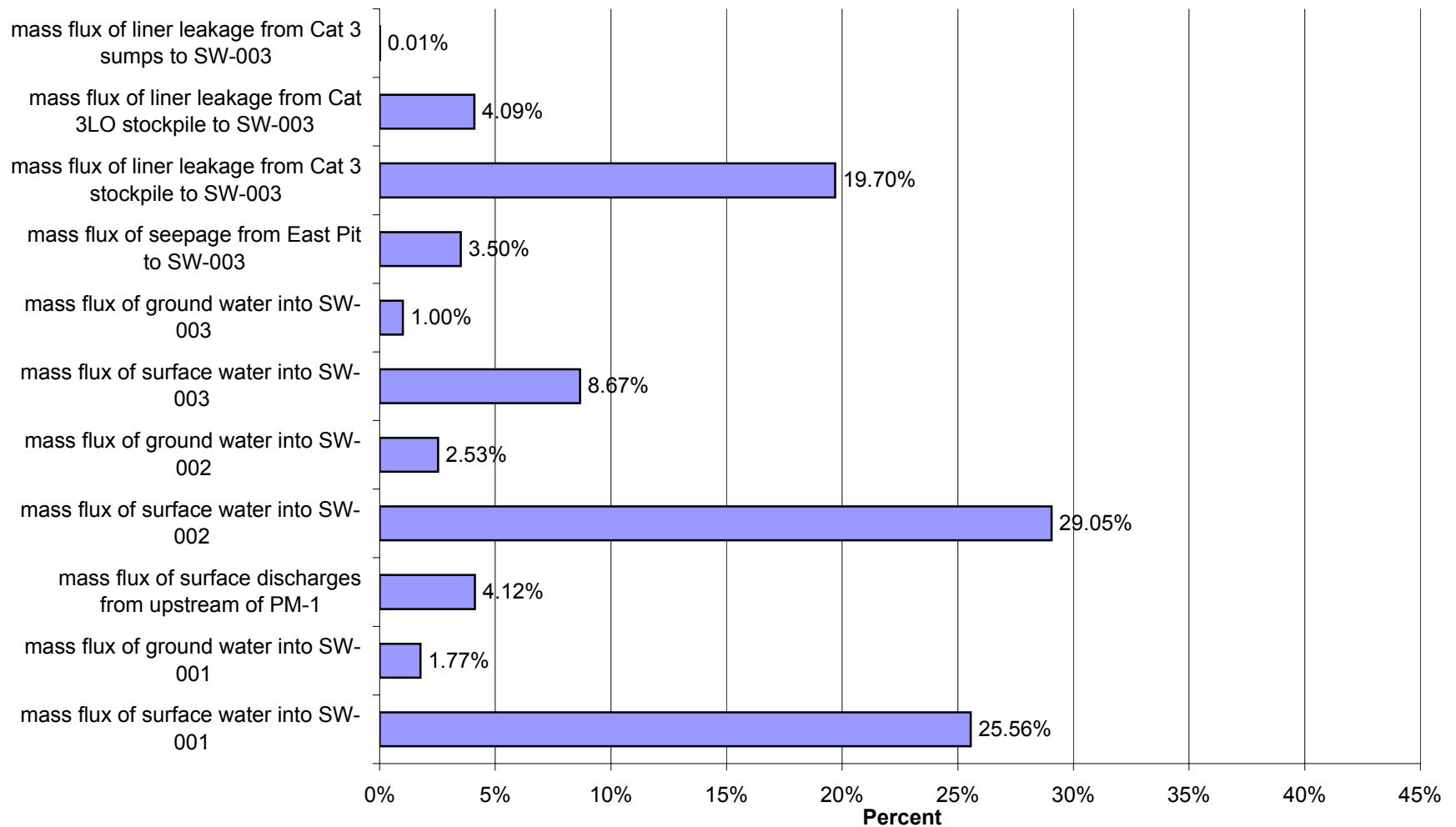
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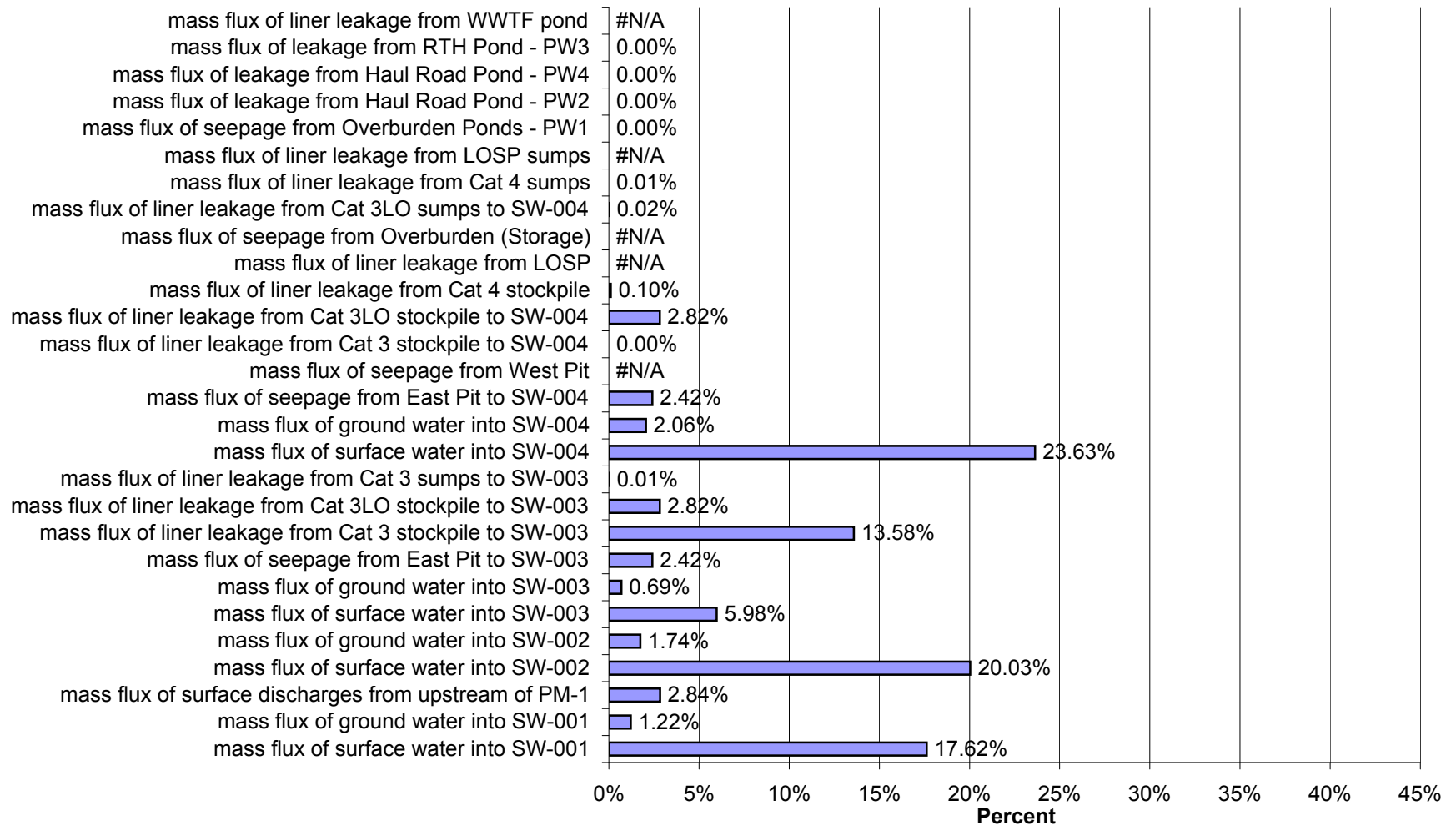
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



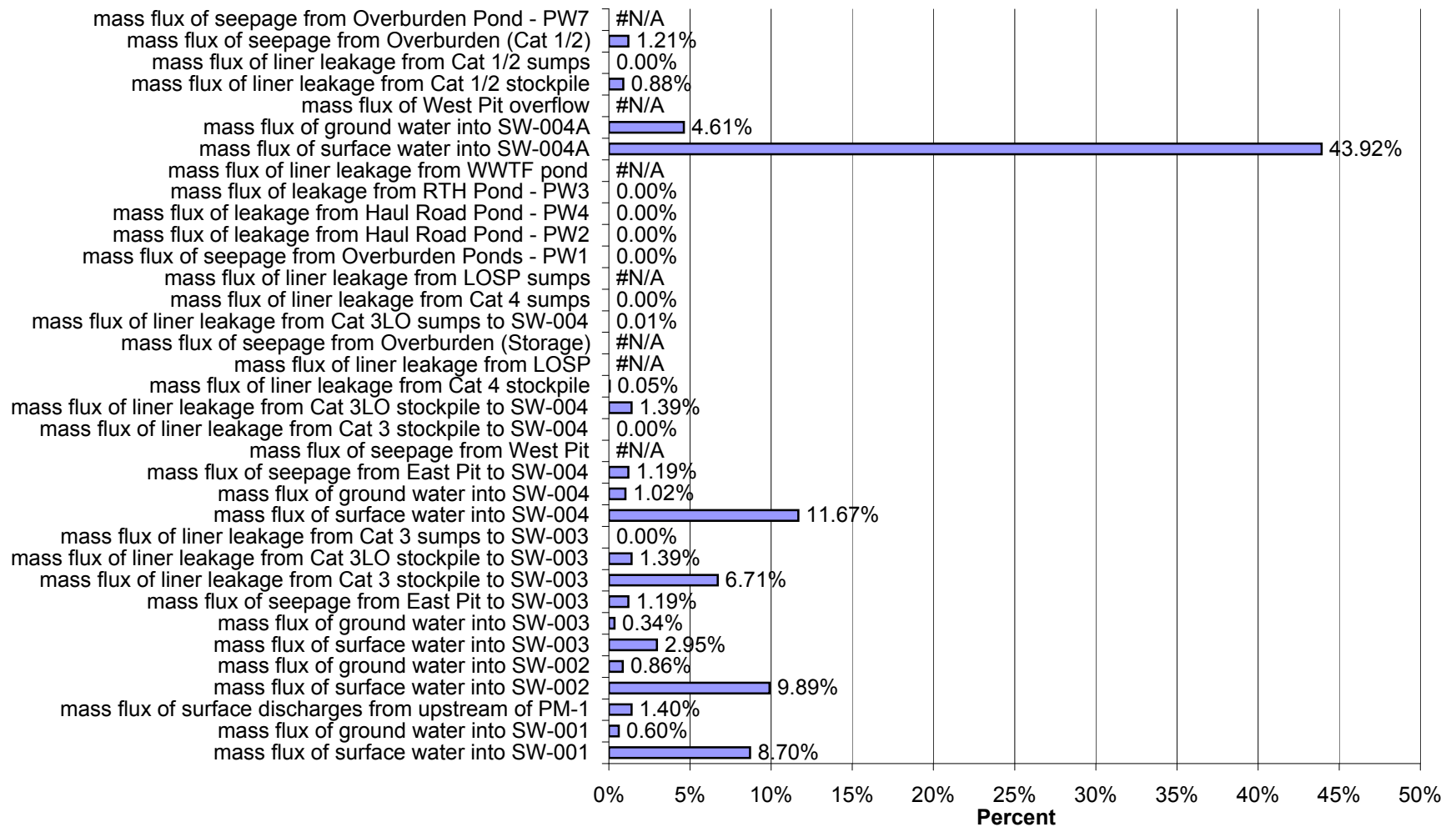
Proposed Action: Percent of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



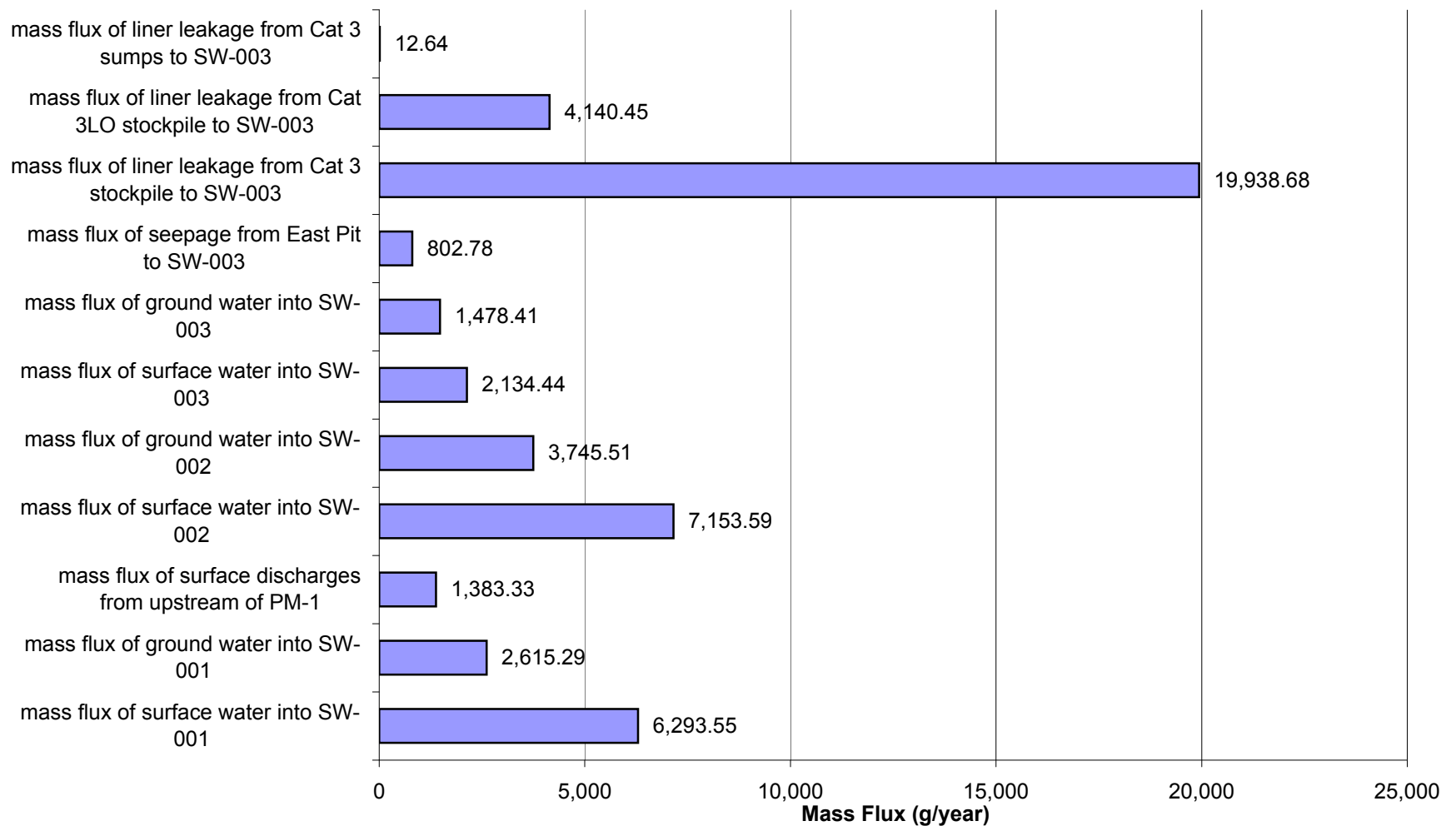
Proposed Action: Percent of Impacts at SW-004 in Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



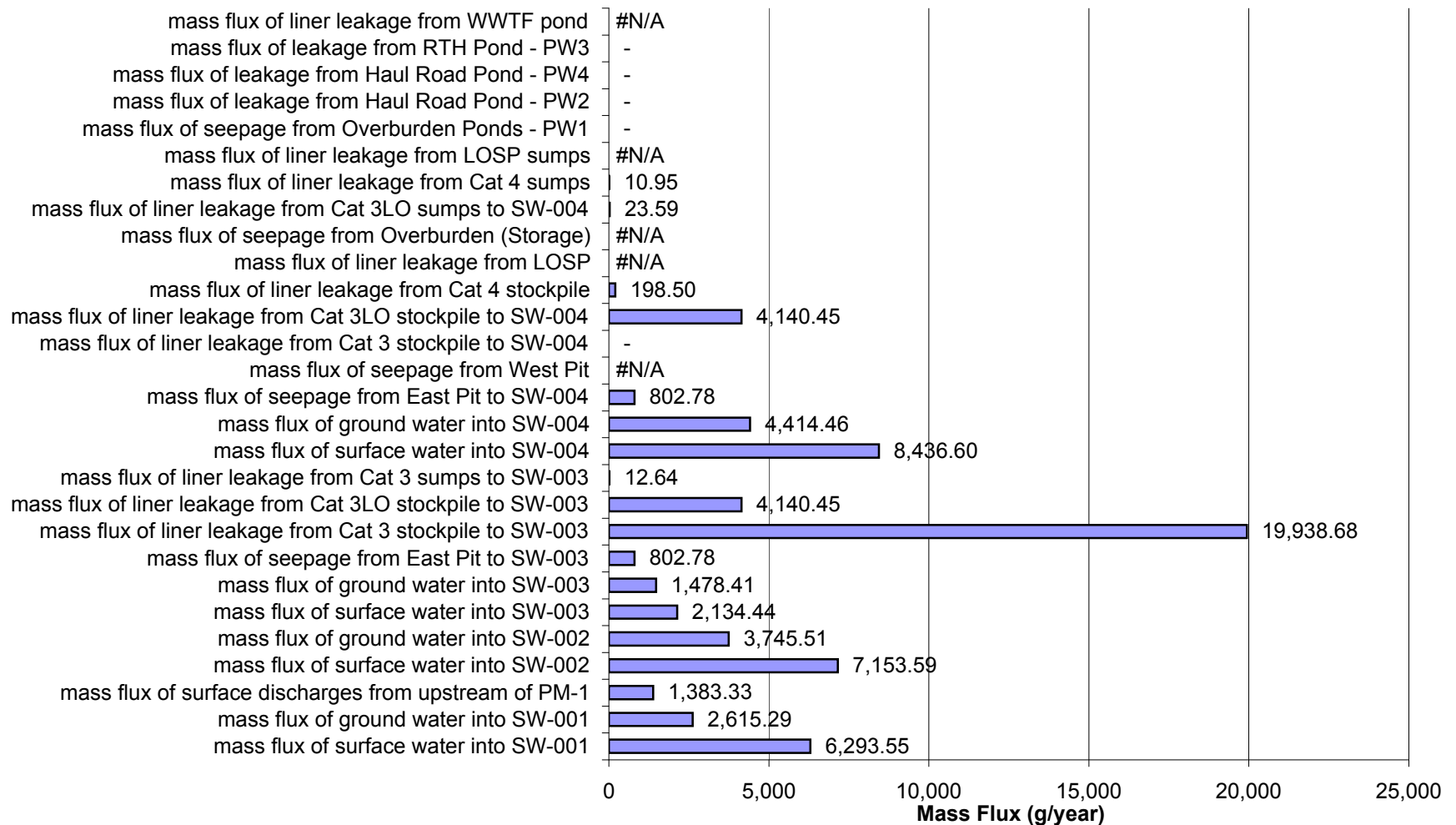
Proposed Action: Percent of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



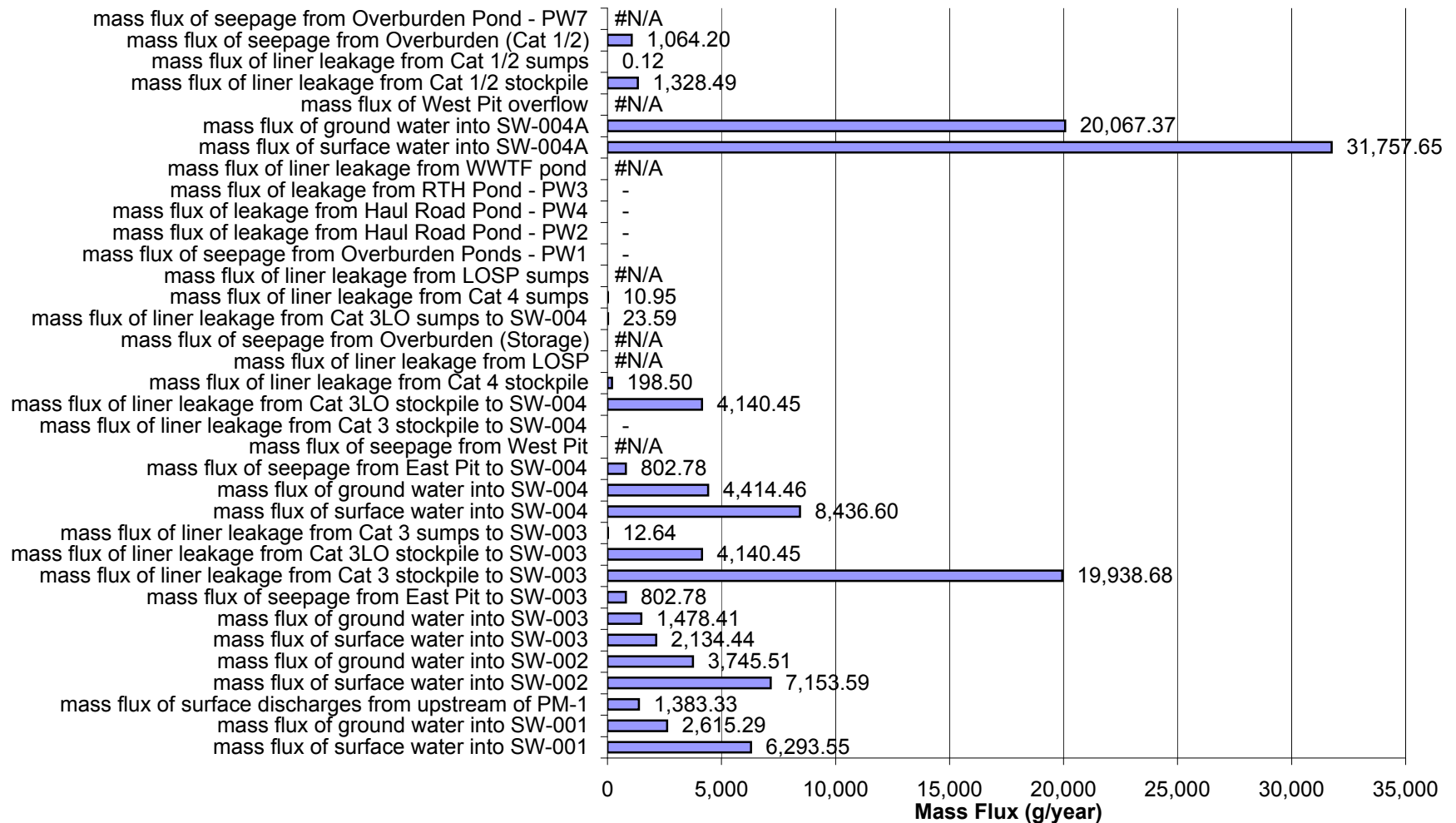
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



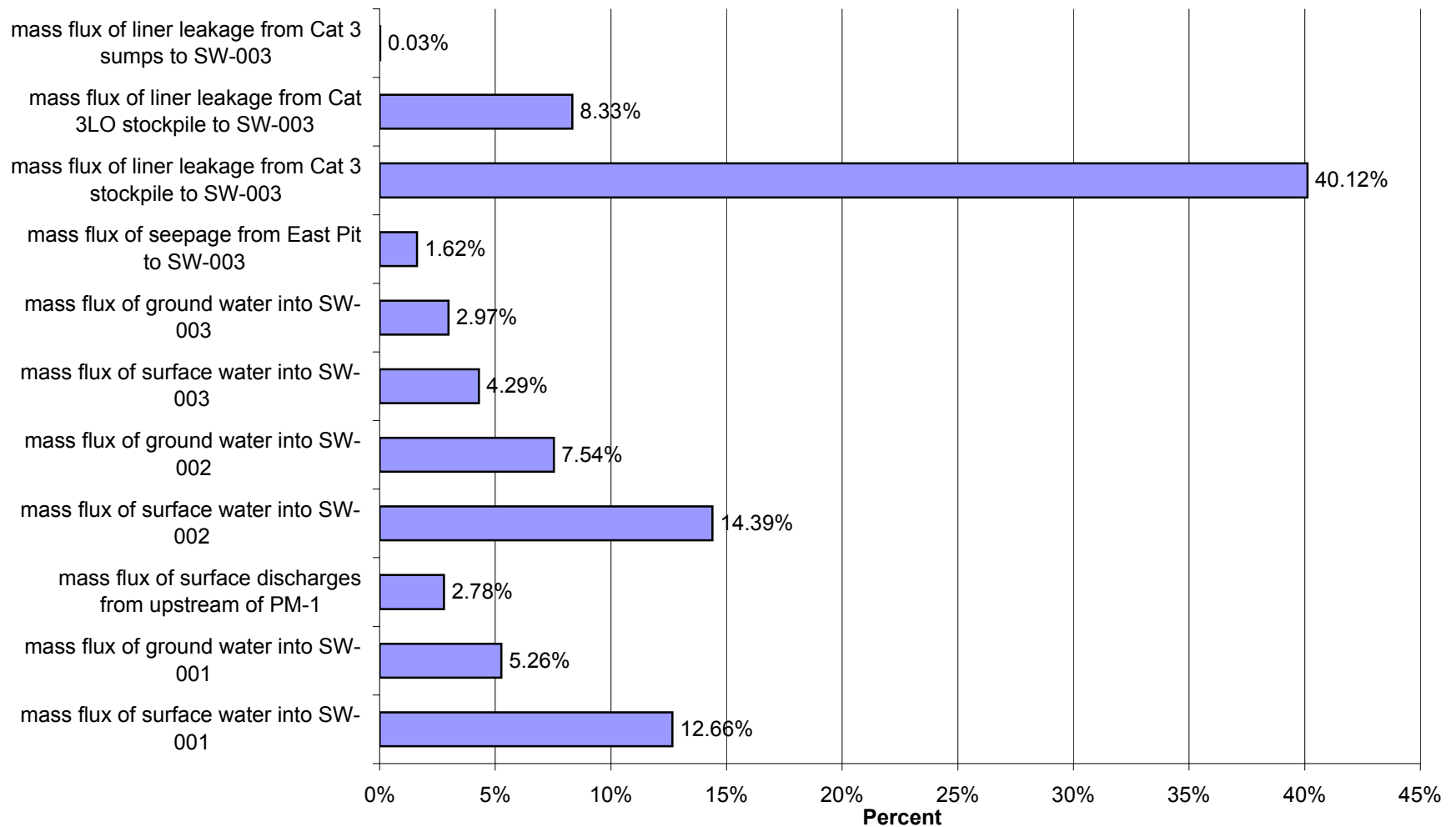
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



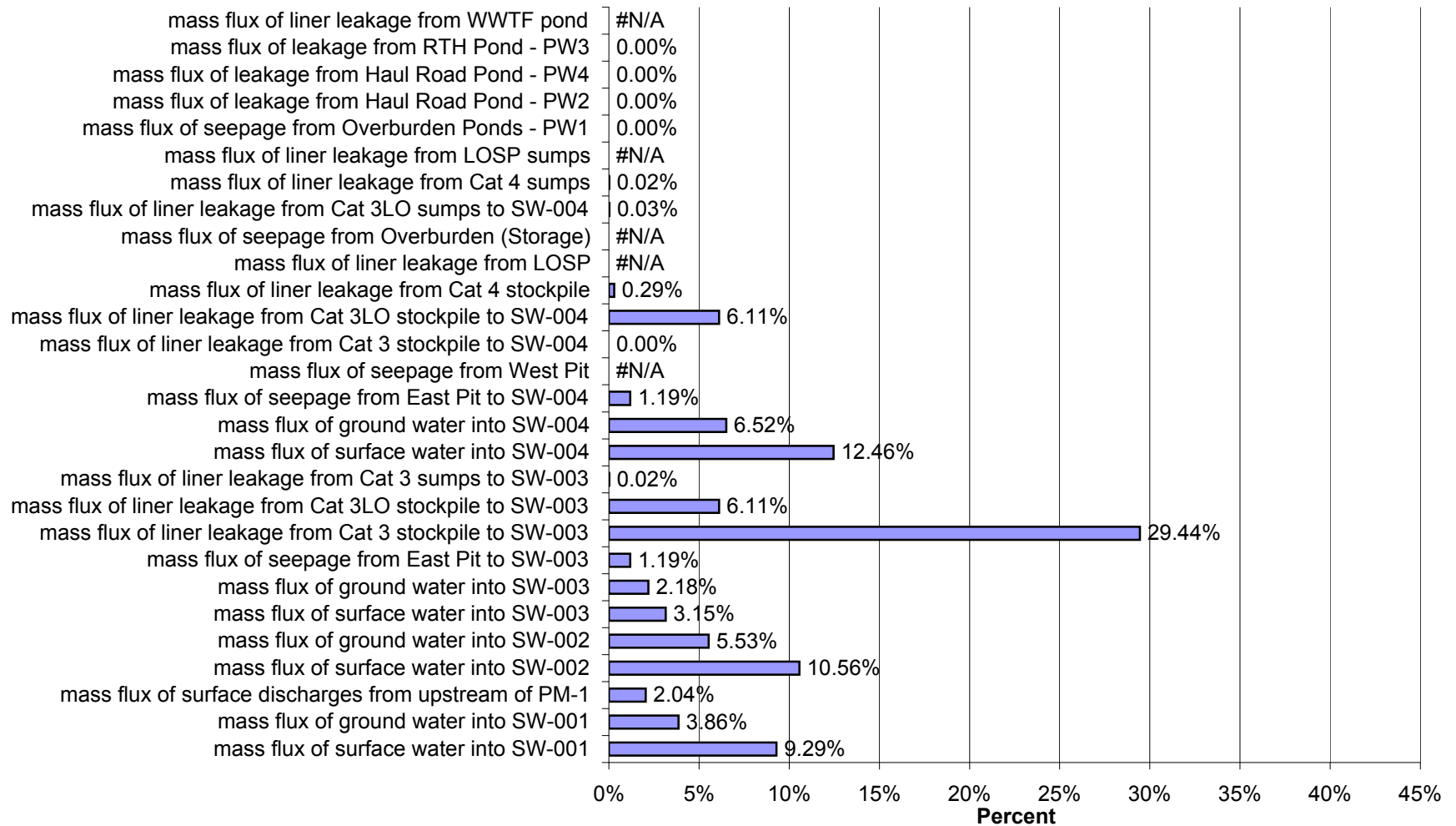
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



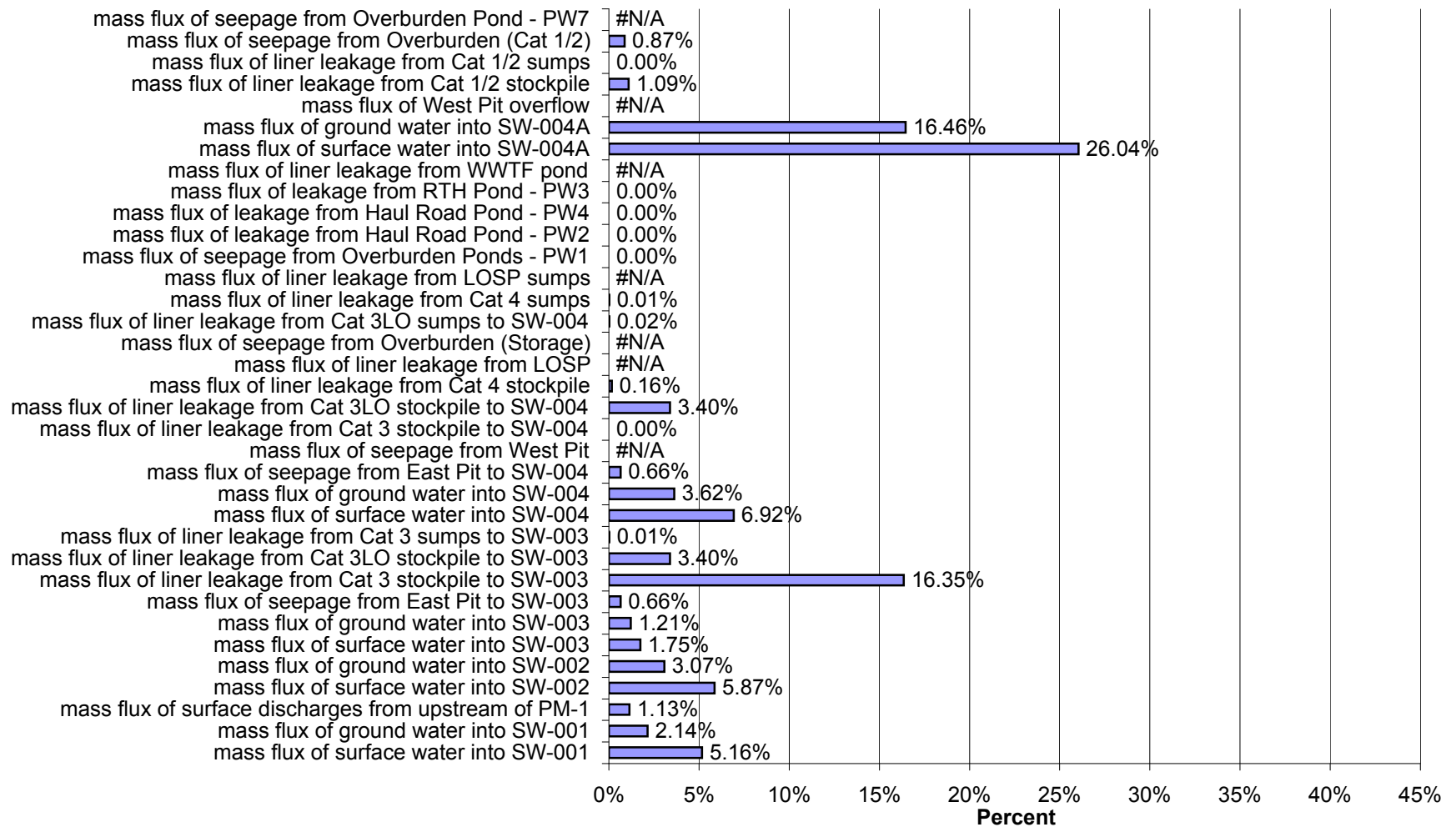
Proposed Action: Percent of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



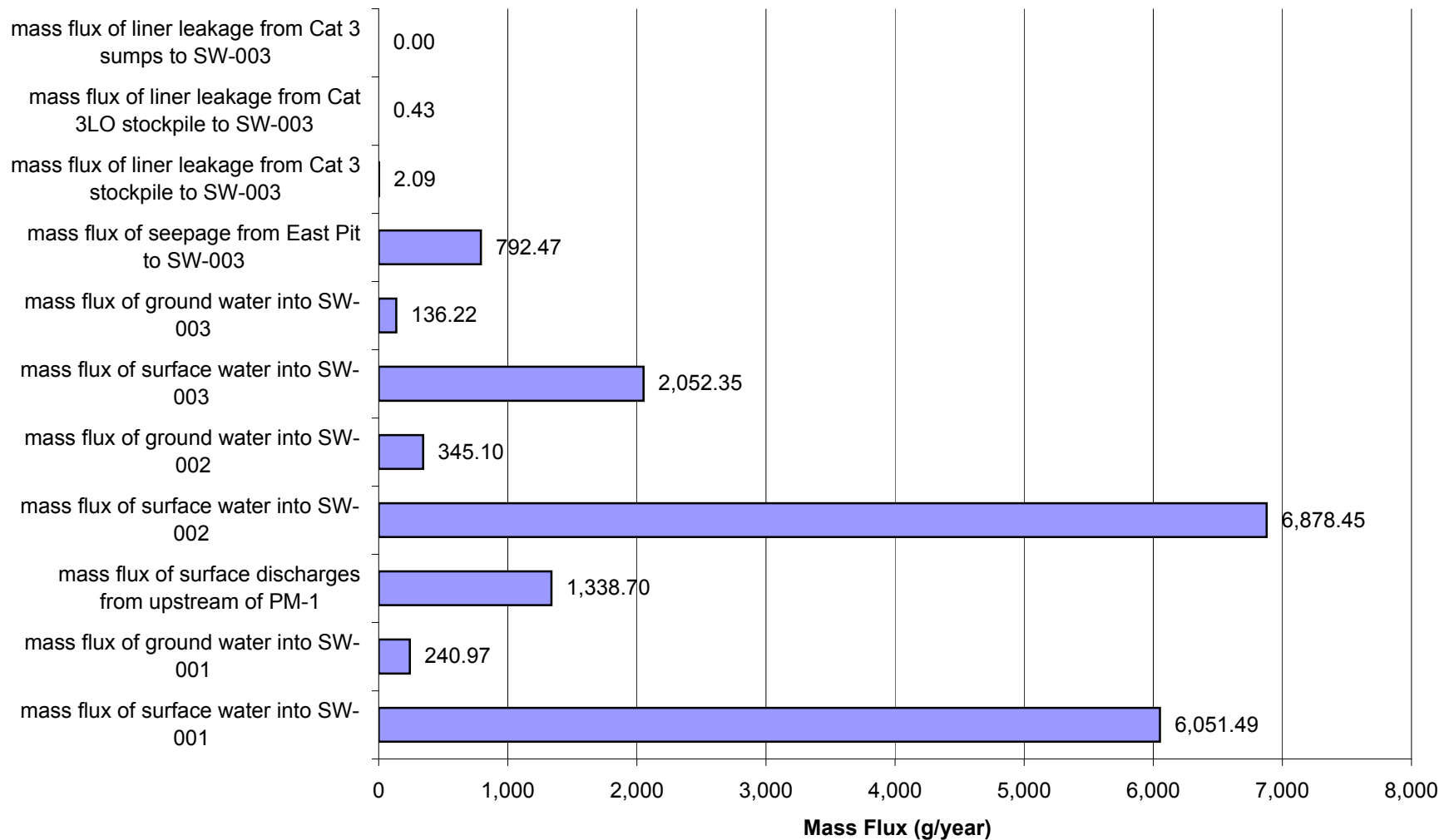
Proposed Action: Percent of Impacts at SW-004 in Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



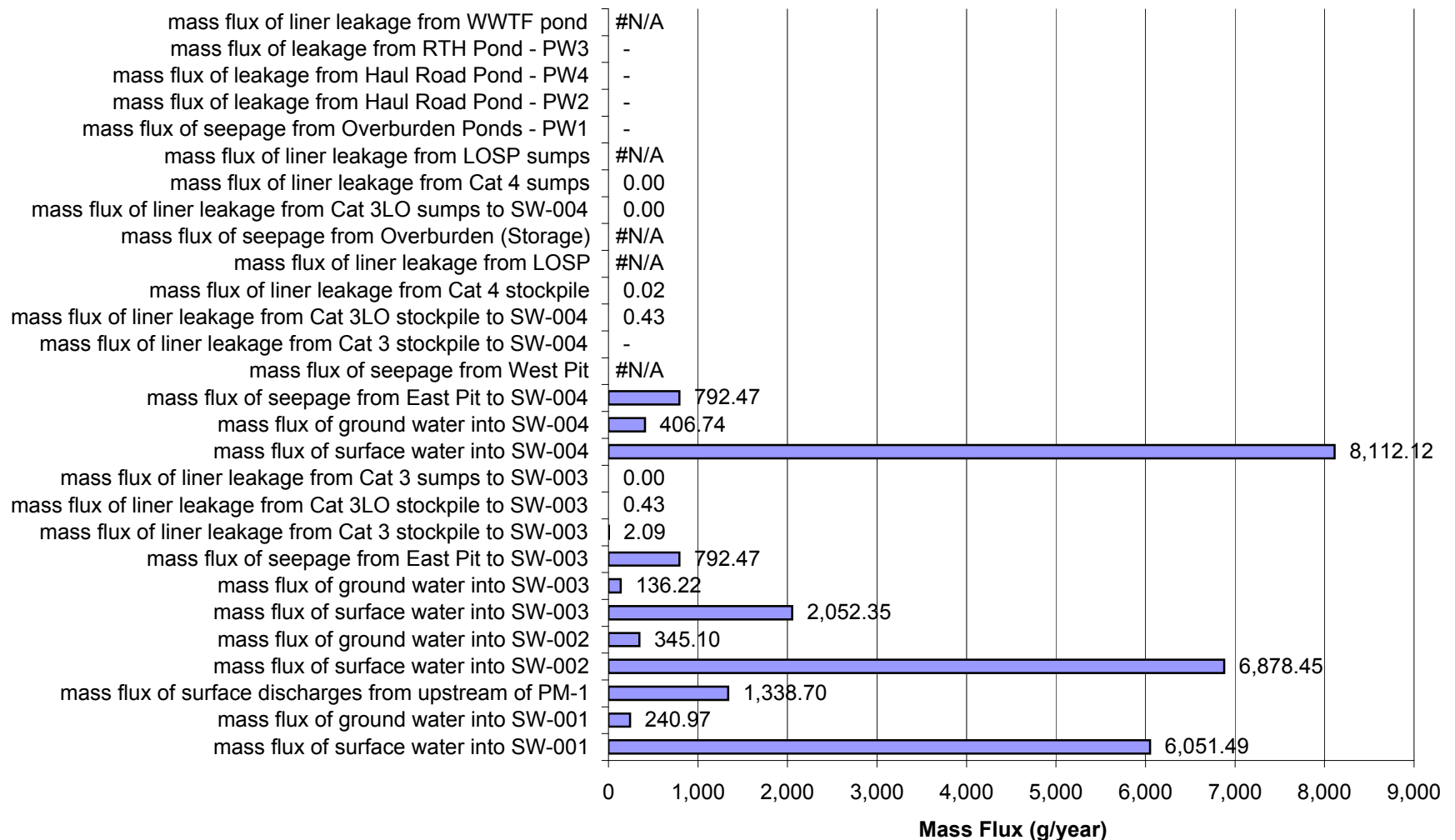
Proposed Action: Percent of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



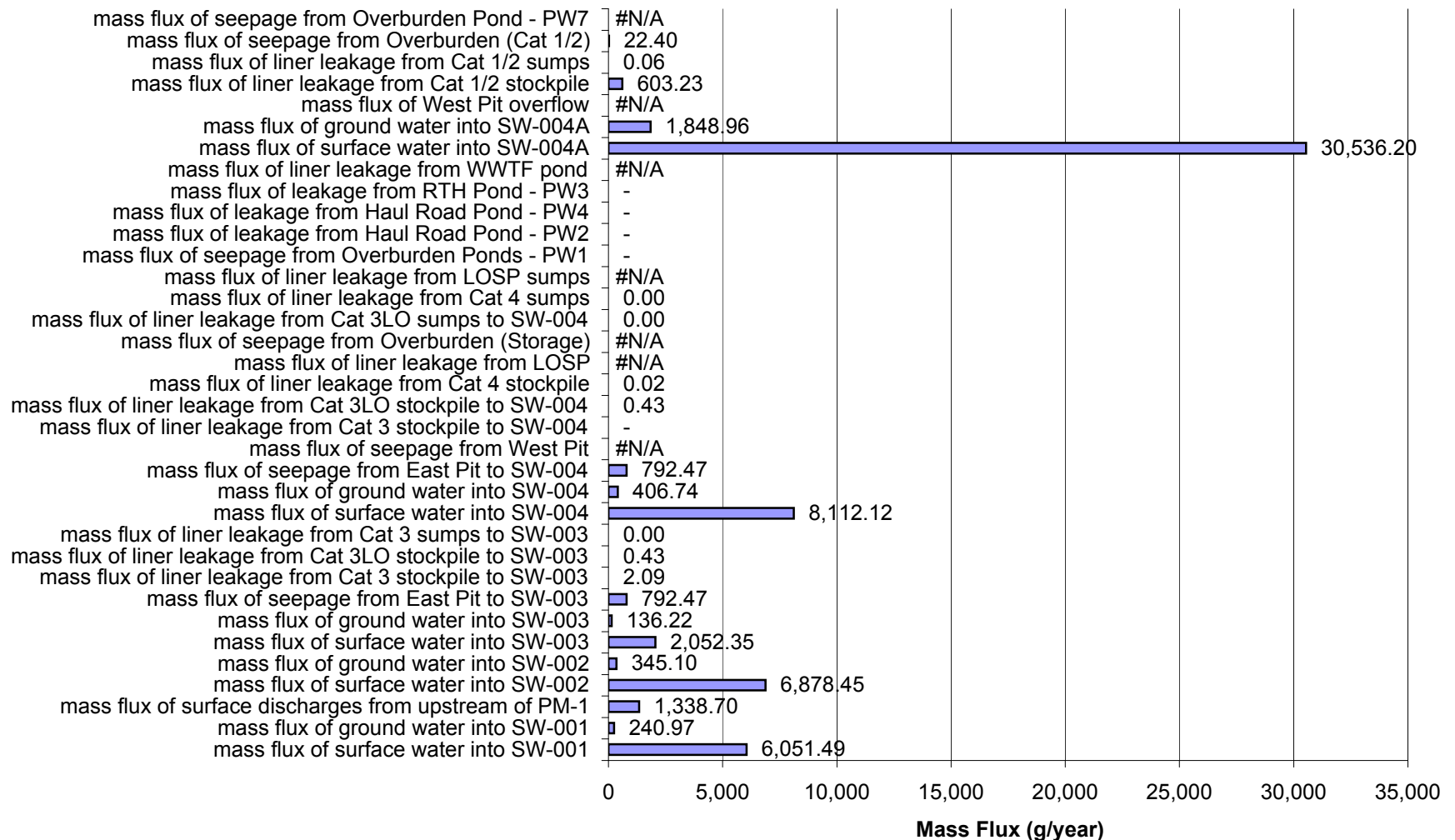
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



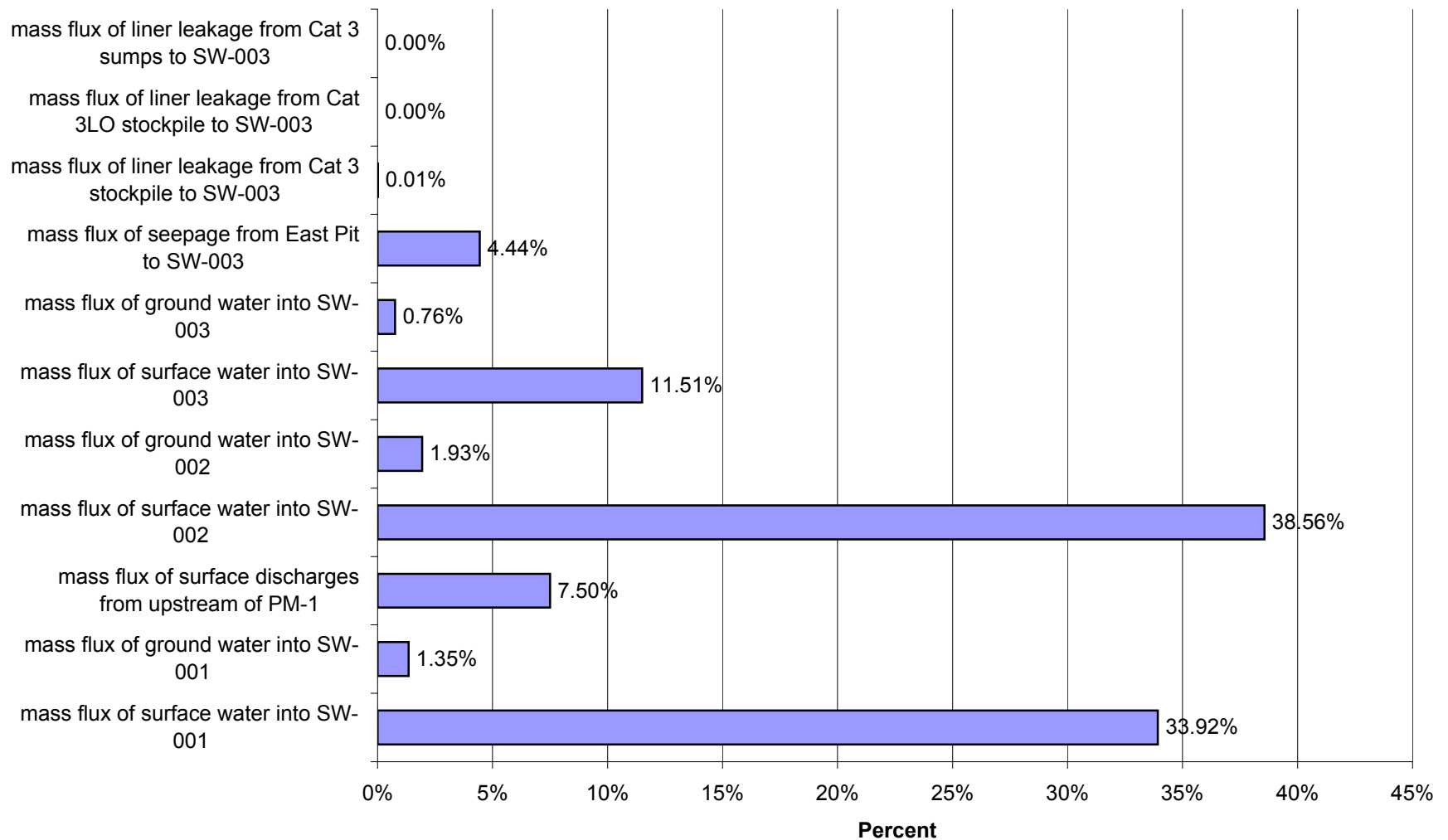
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



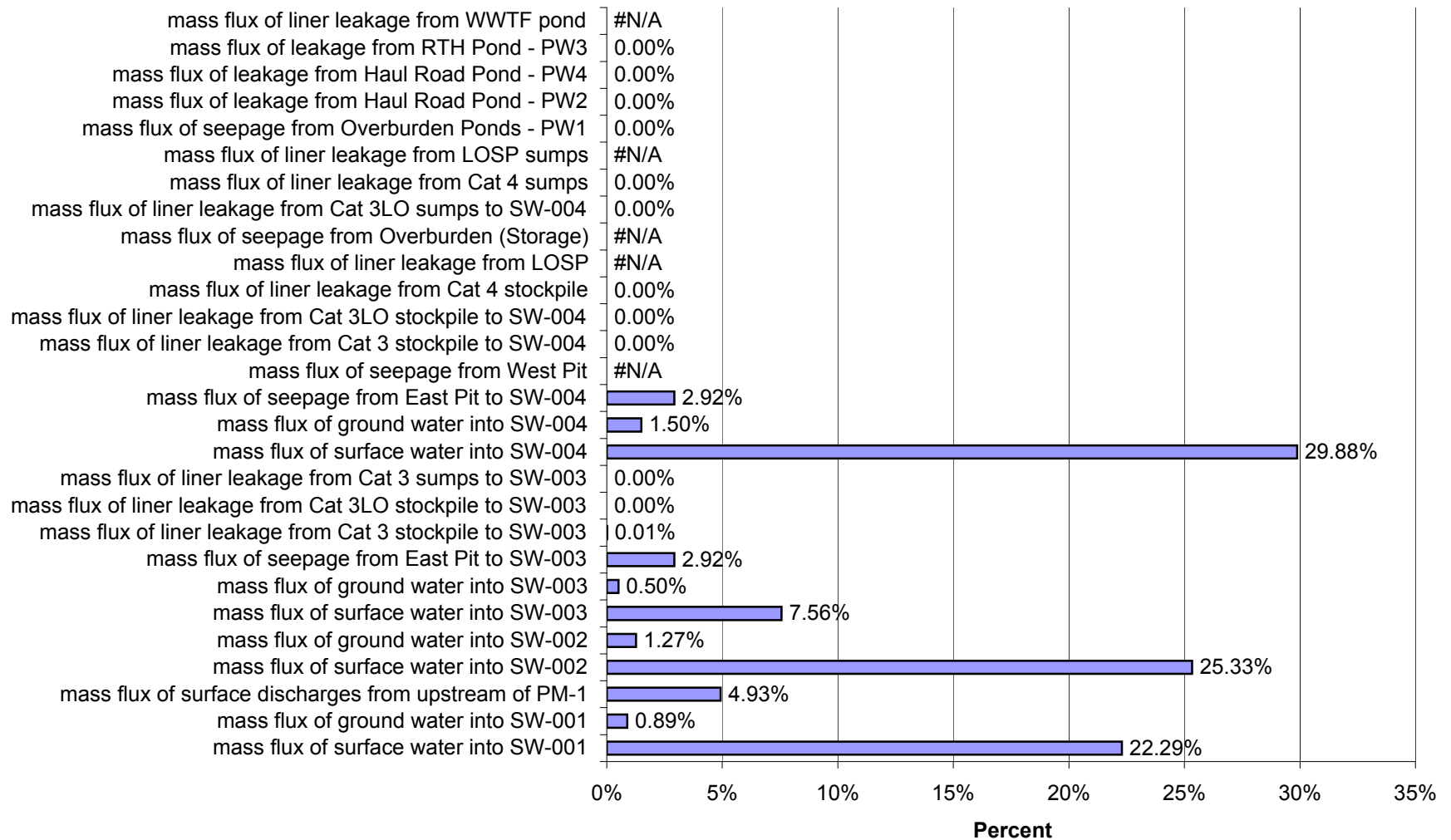
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



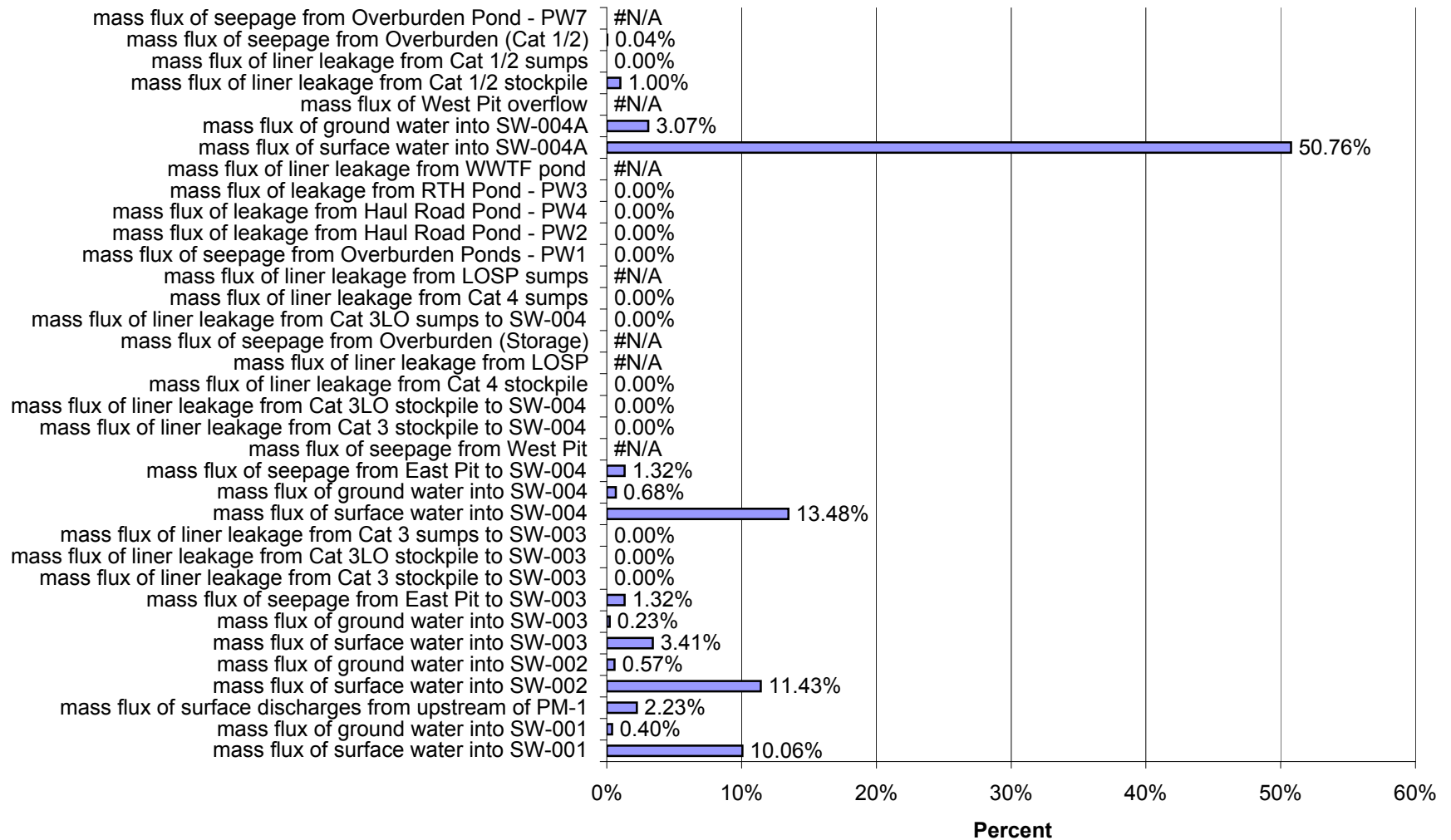
Proposed Action: Percent of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



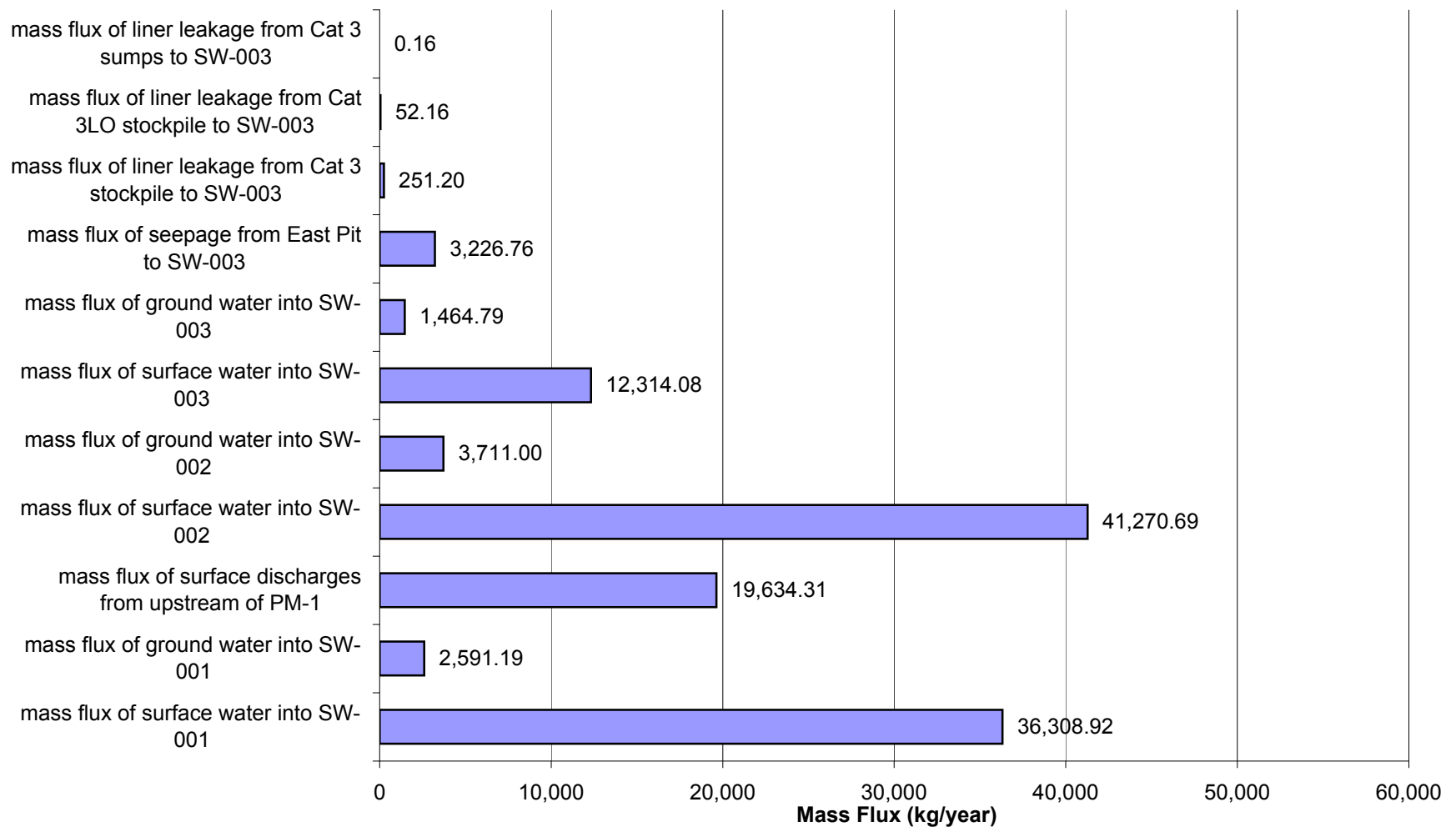
Proposed Action: Percent of Impacts at SW-004 in Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



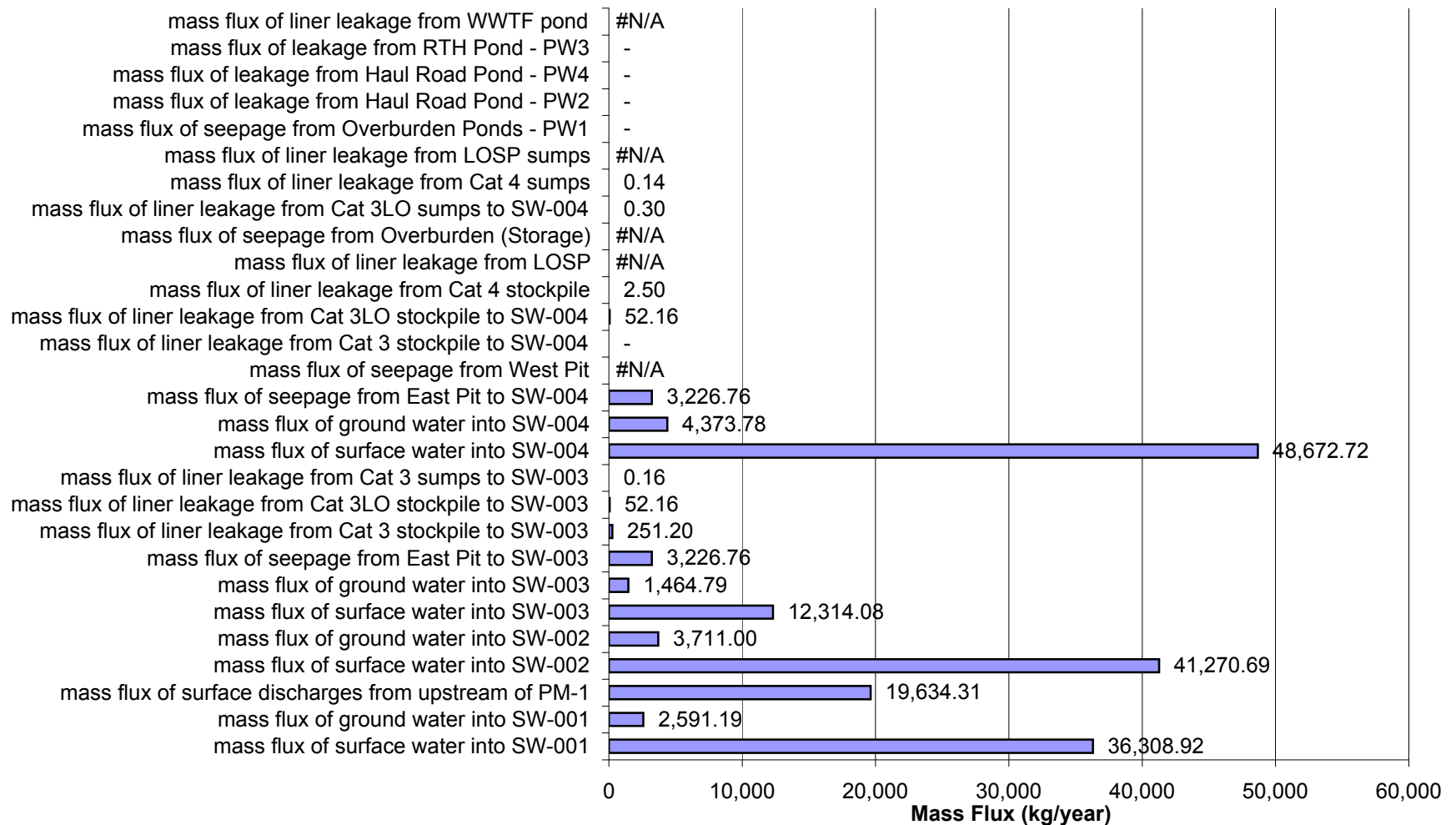
Proposed Action: Percent of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



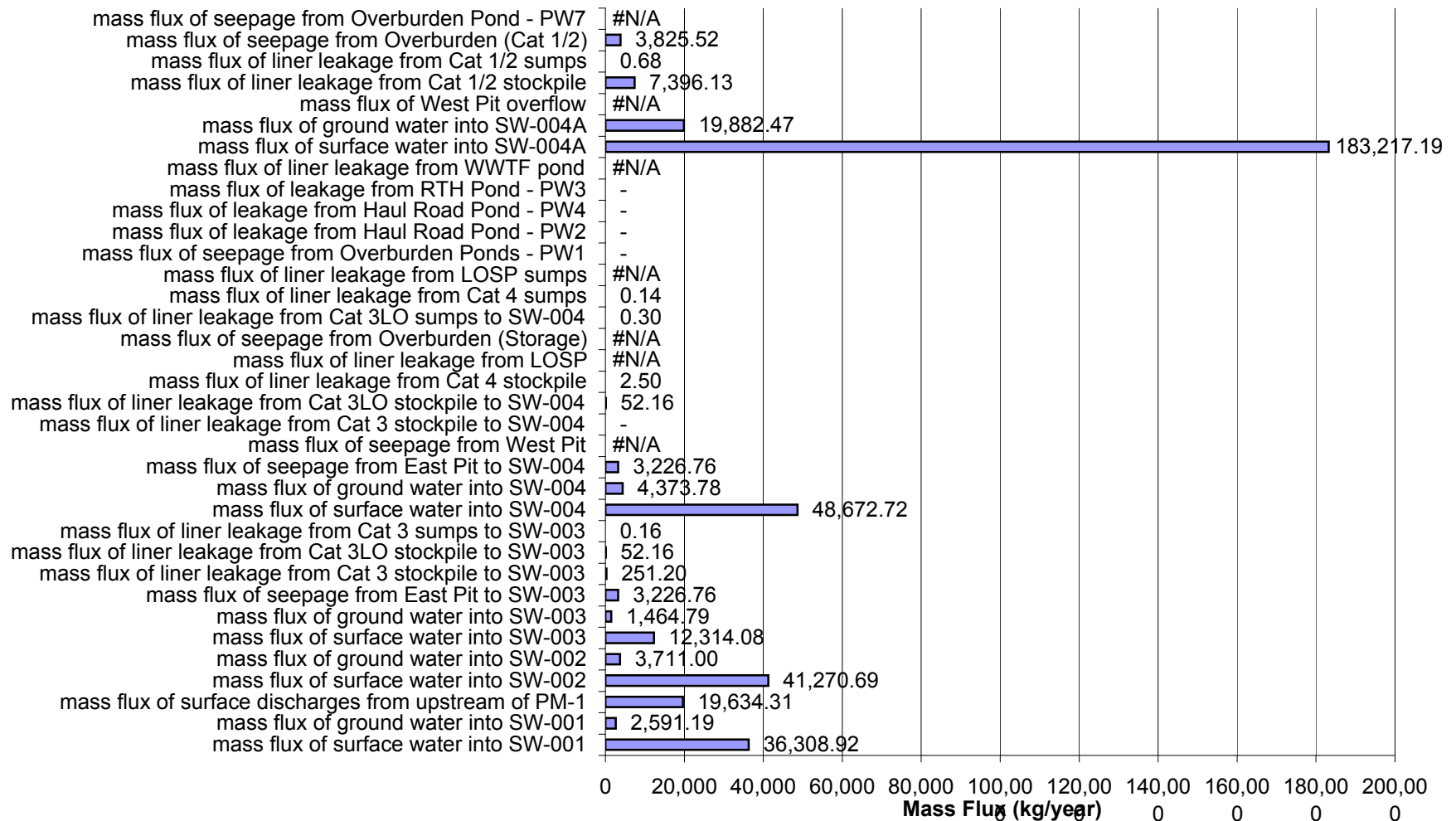
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



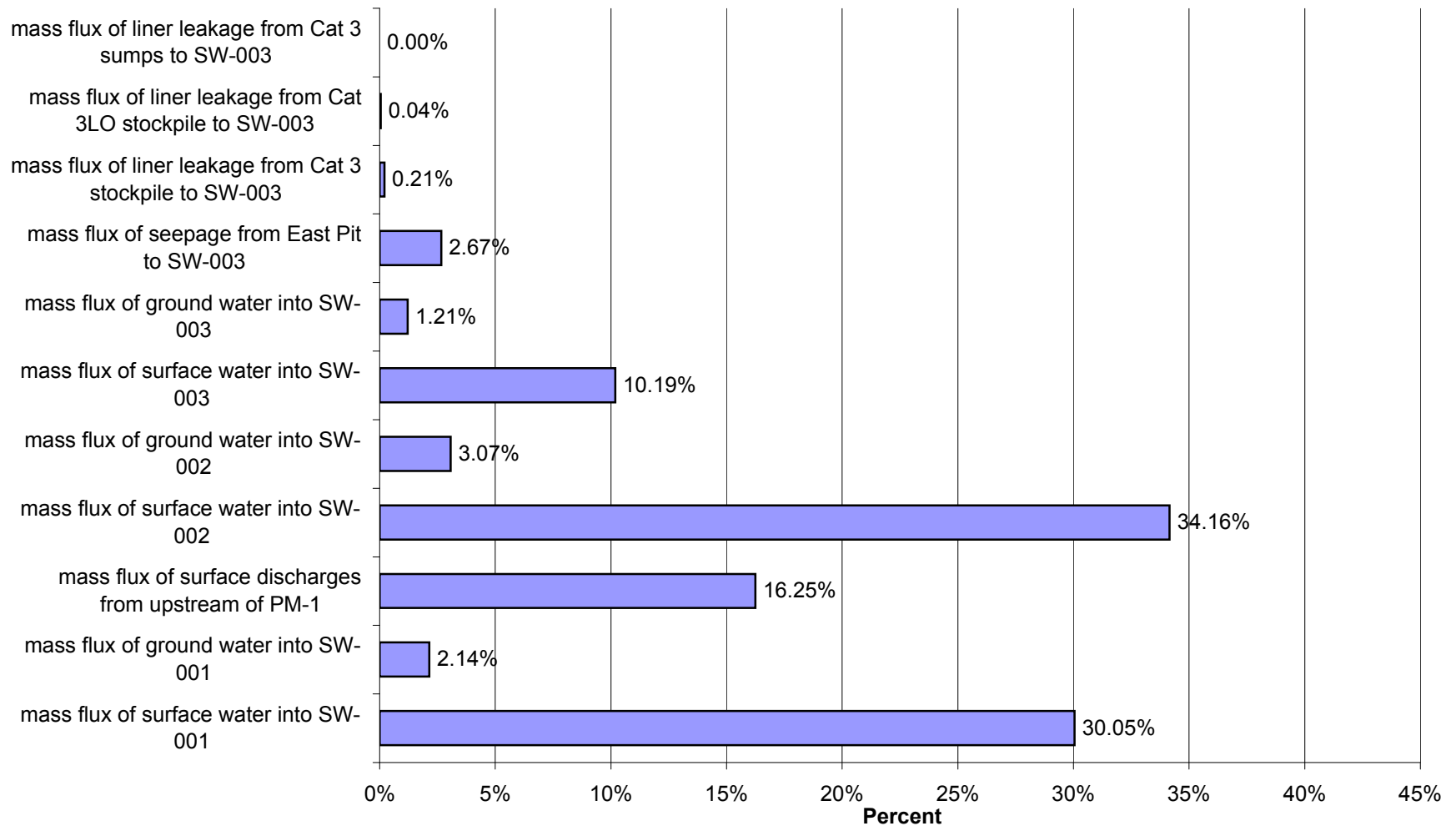
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



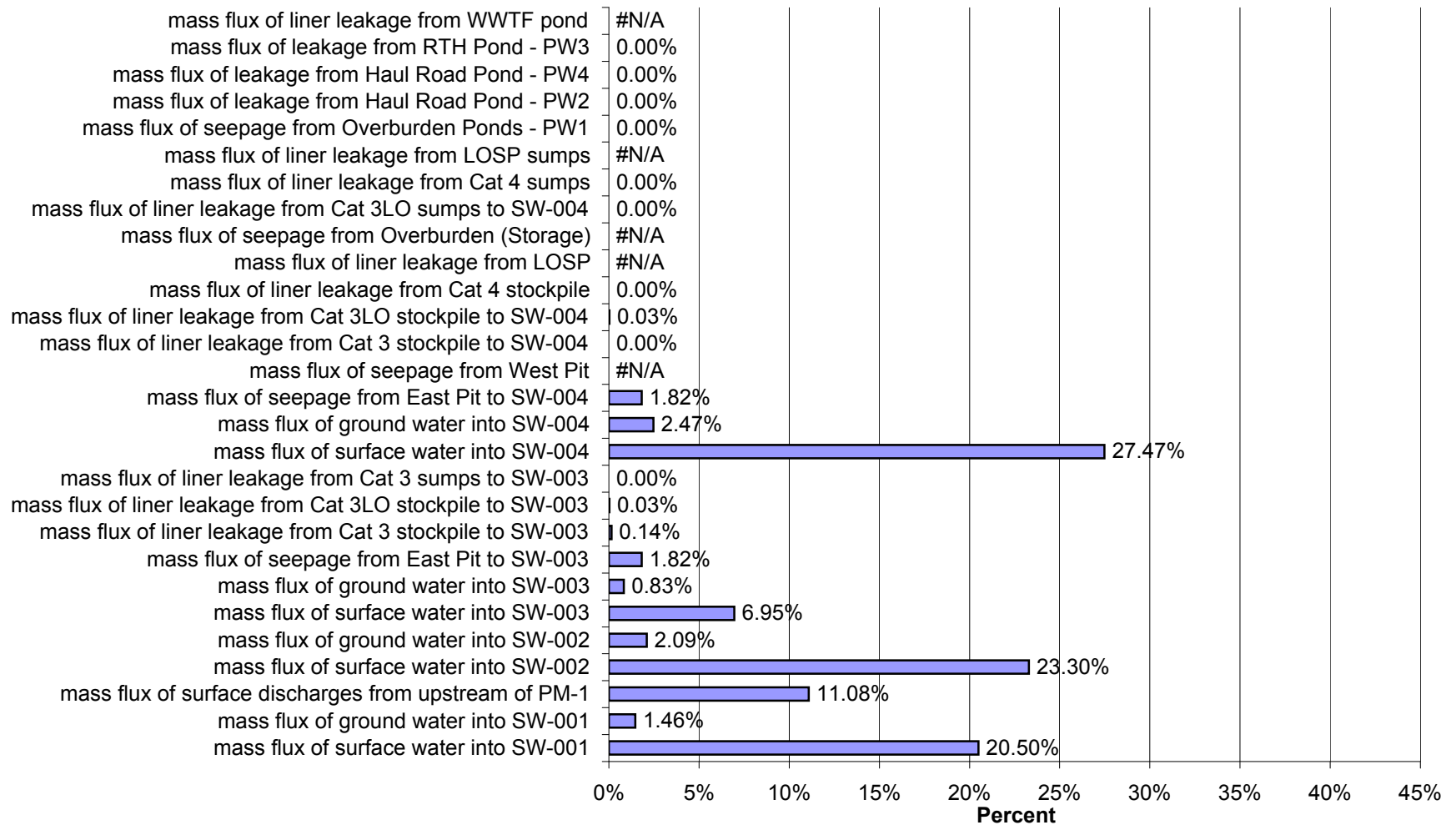
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



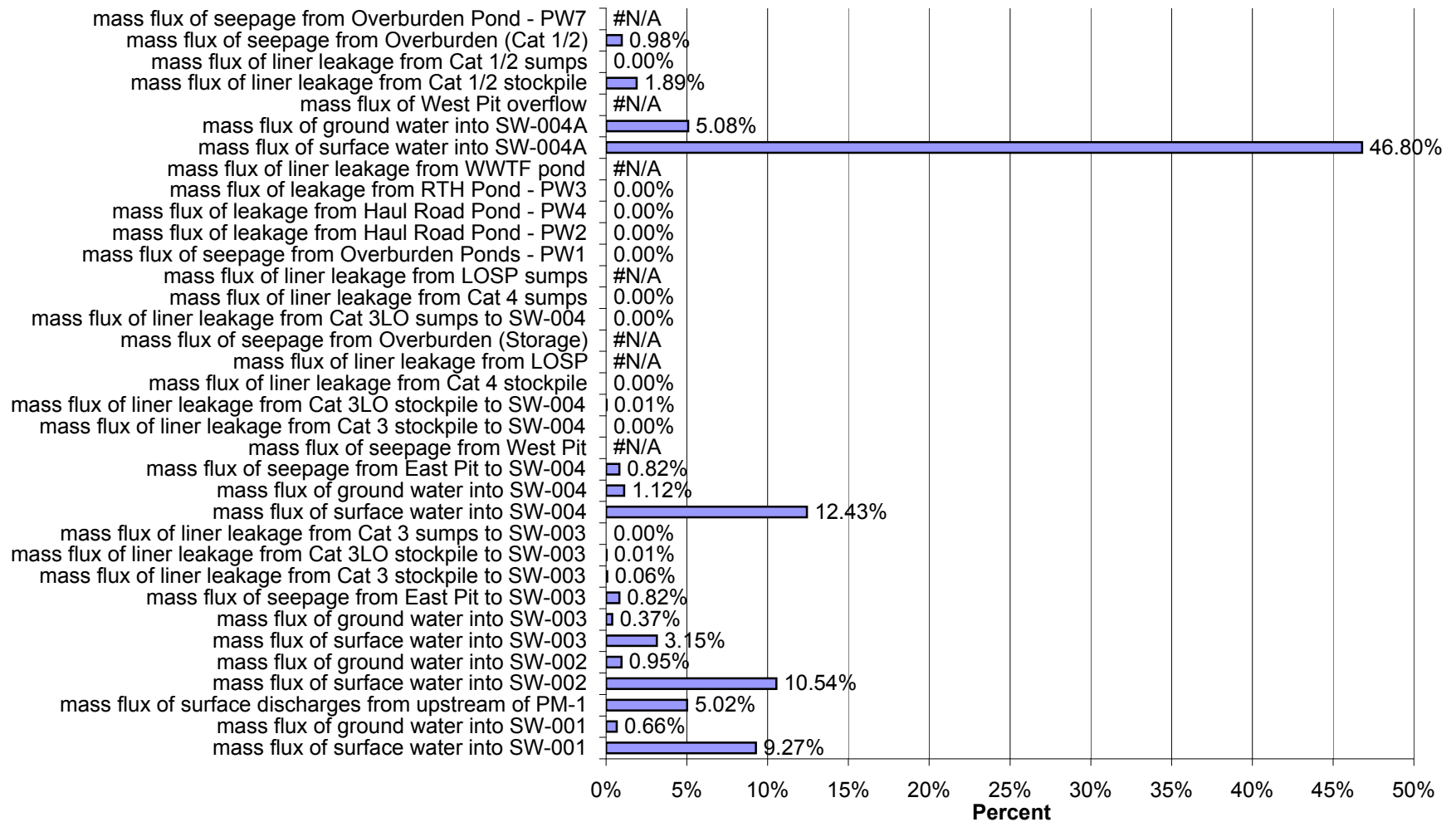
Proposed Action: Percent of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



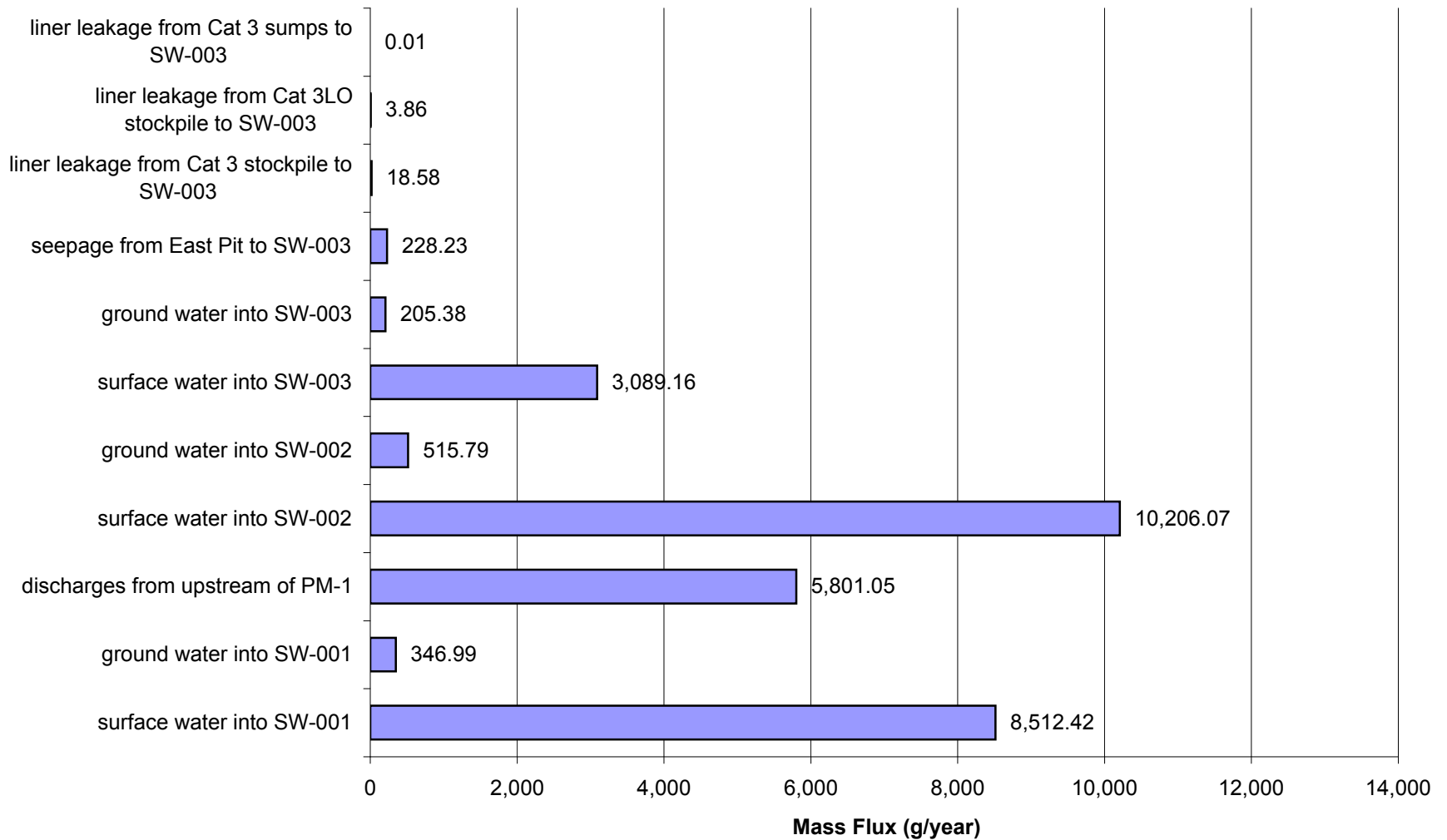
Proposed Action: Percent of Impacts at SW-004 in Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



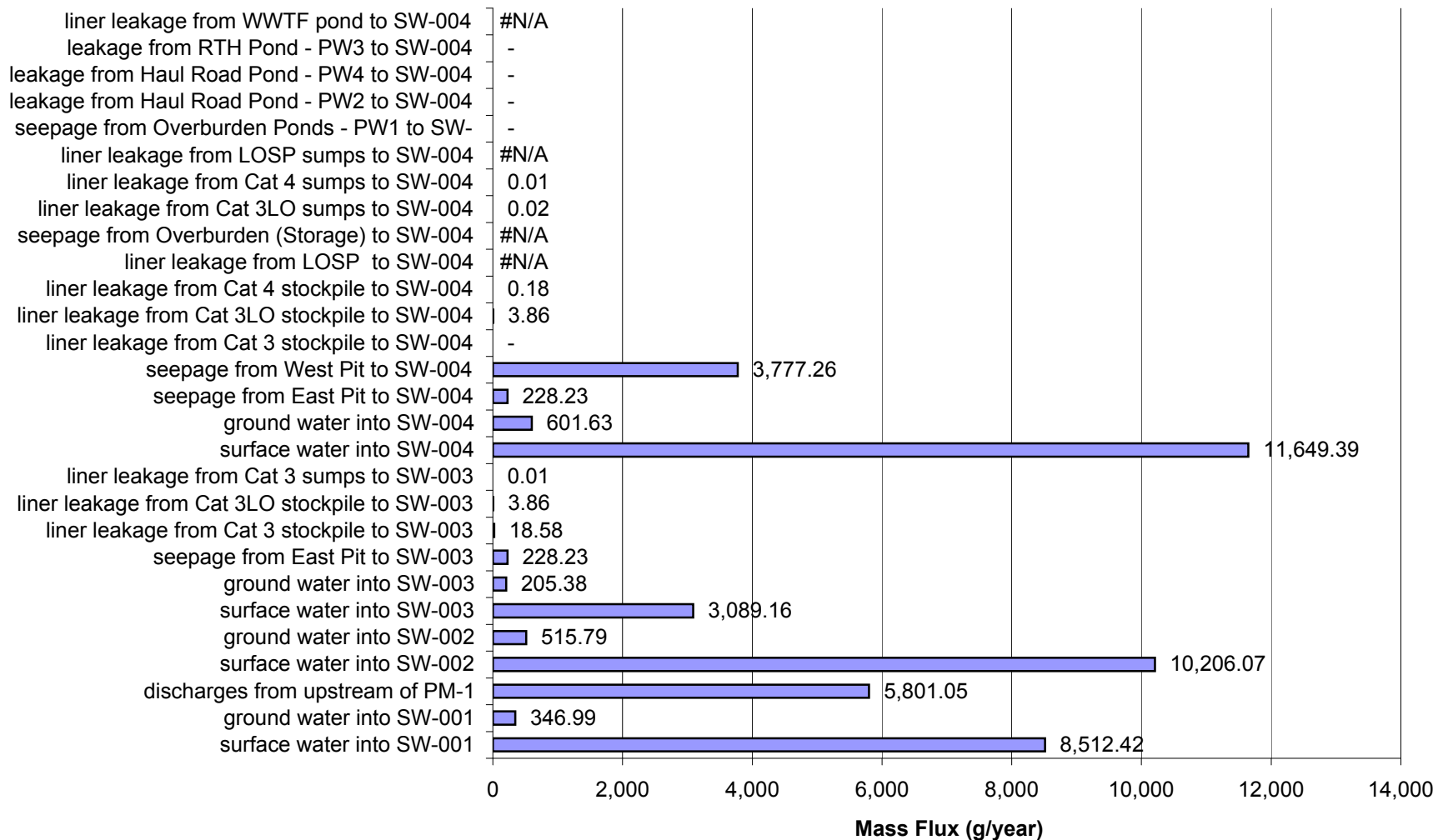
Proposed Action: Percent of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



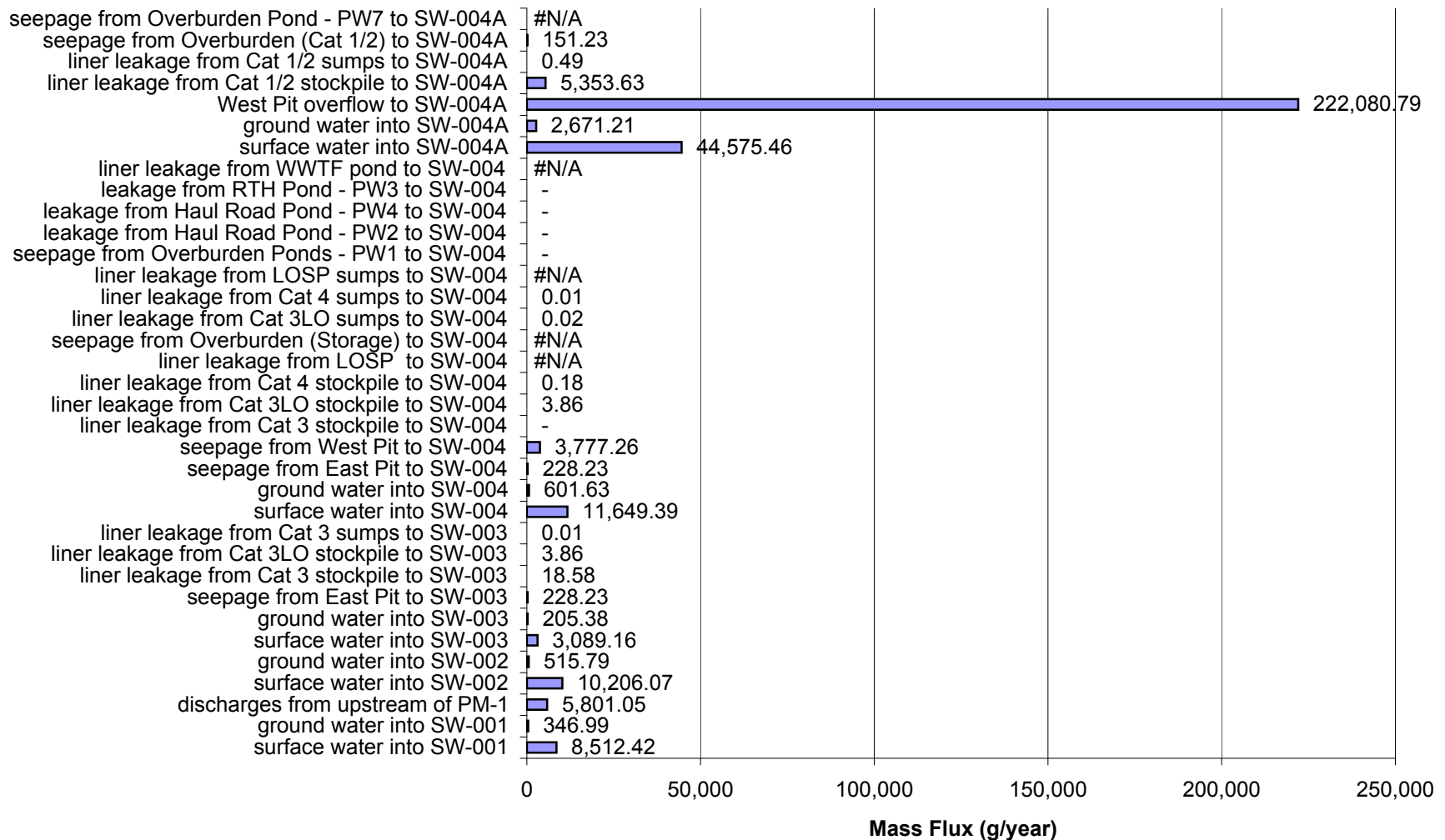
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



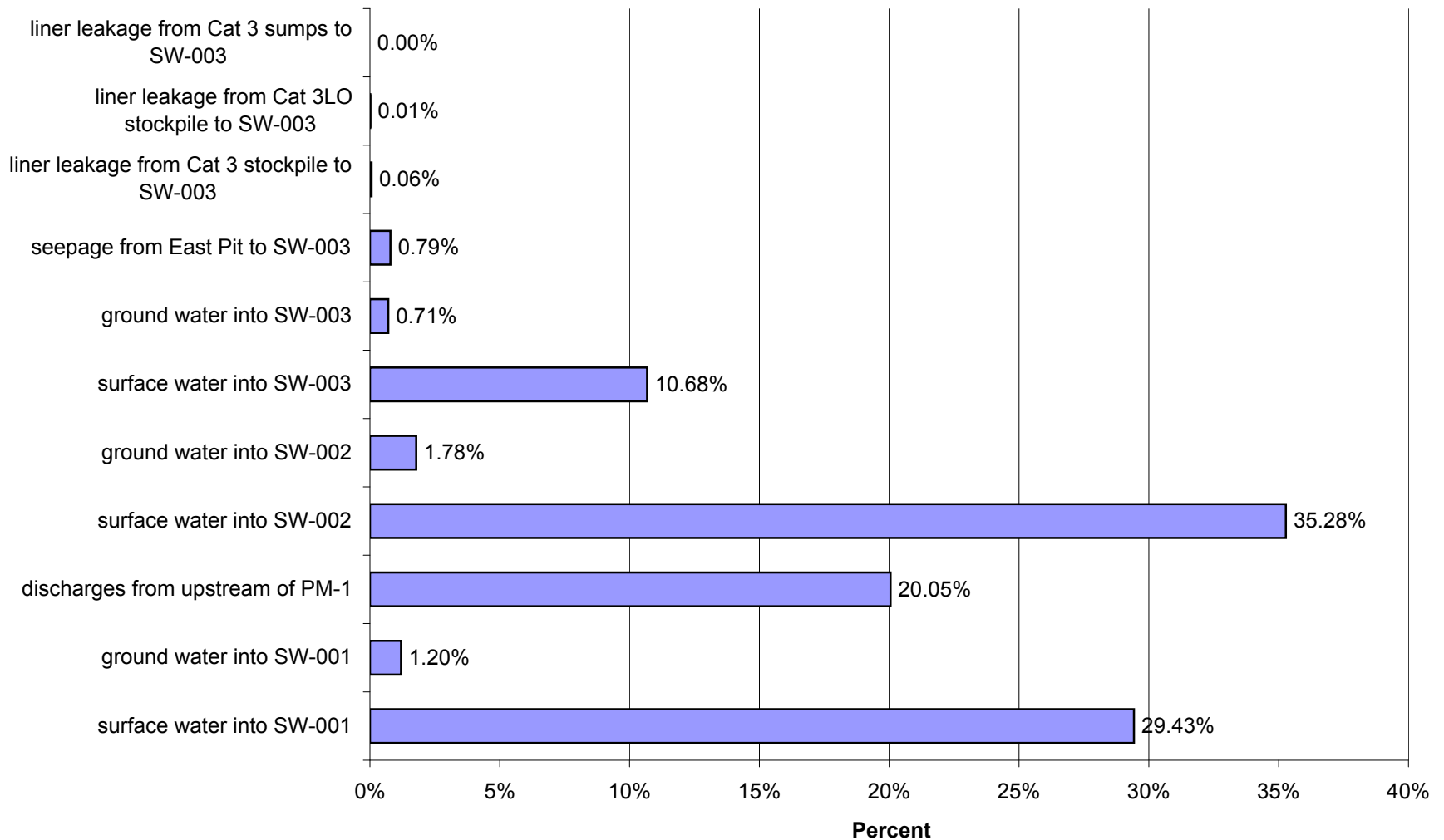
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



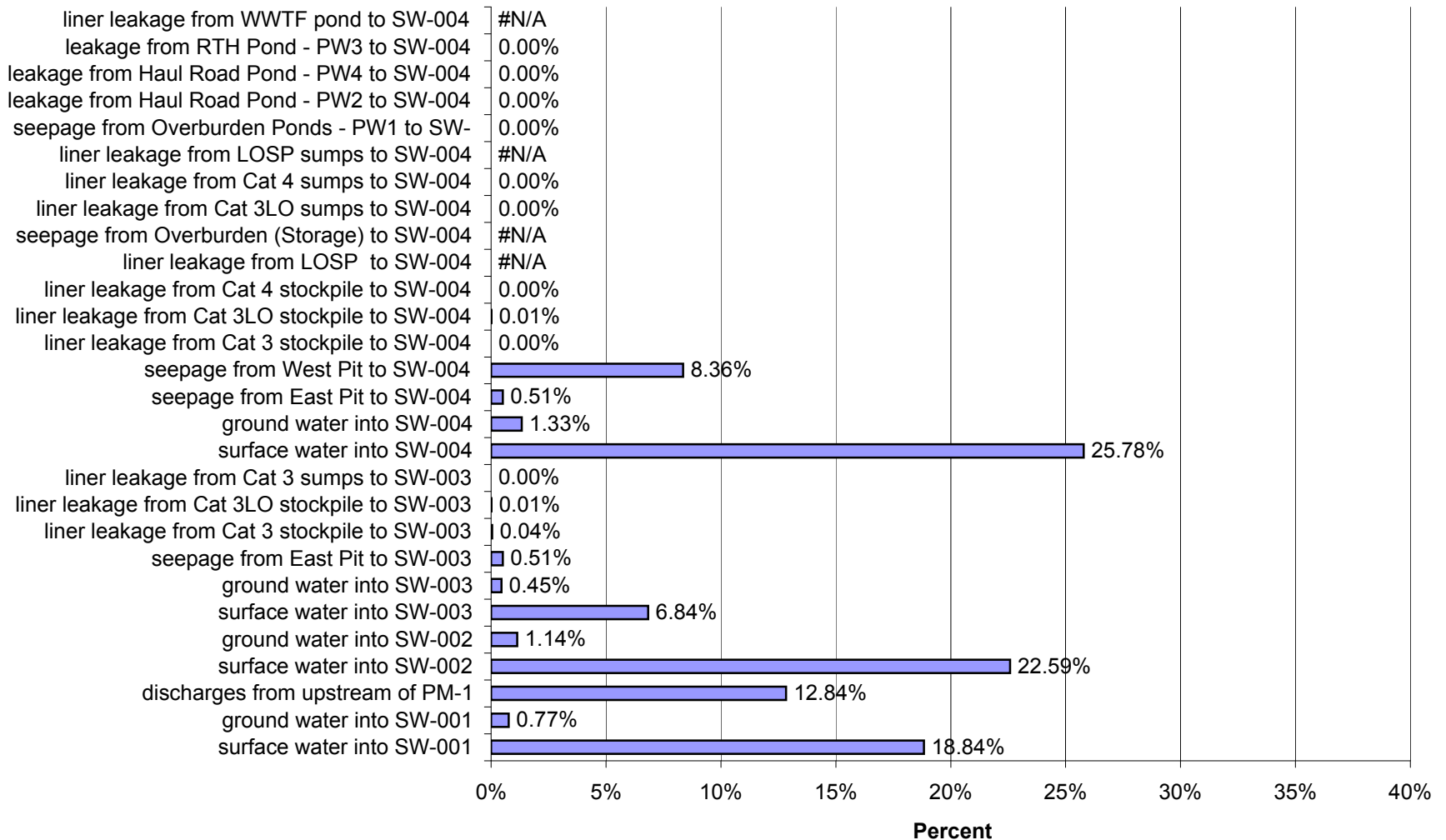
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Post-Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



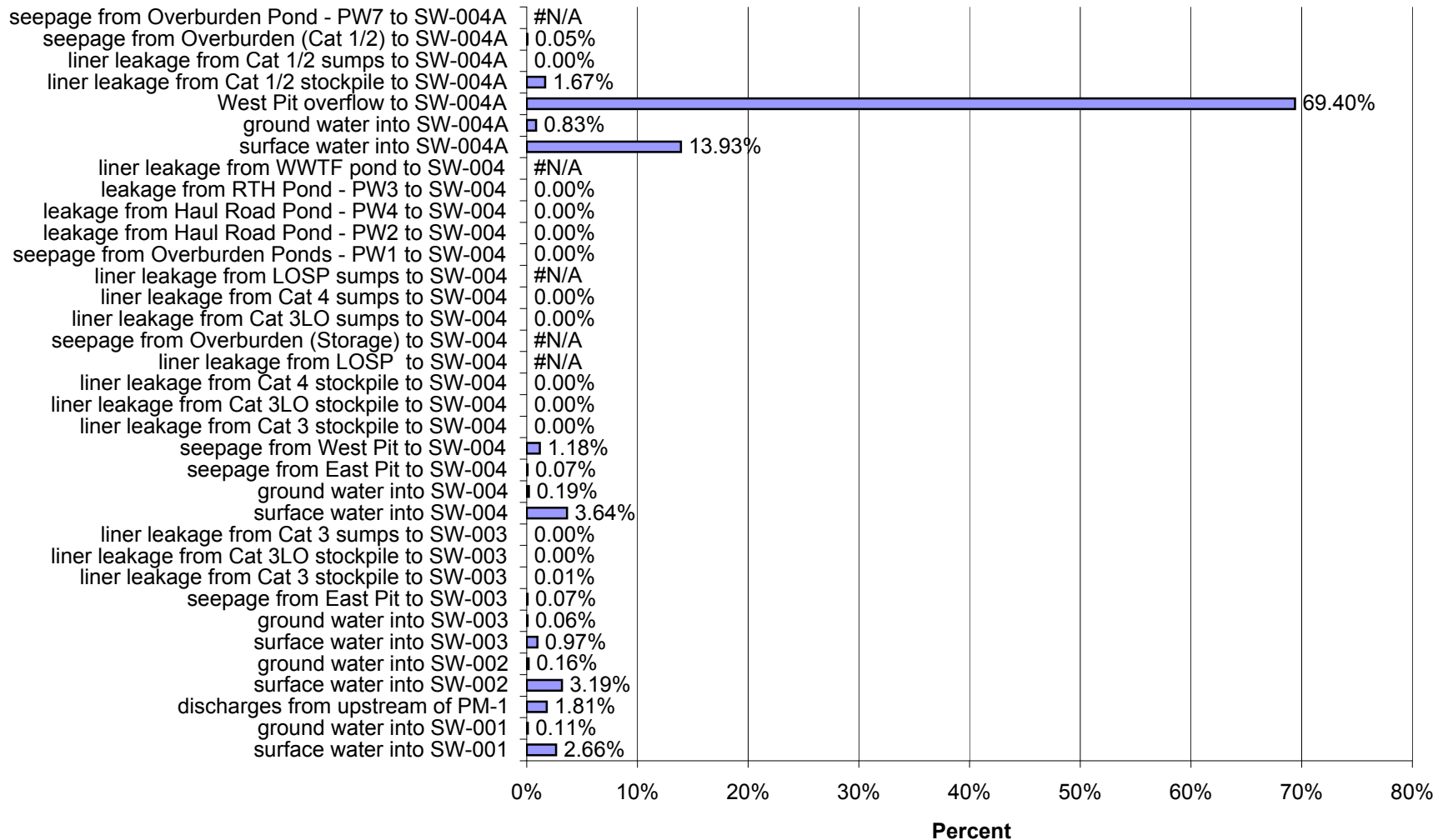
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



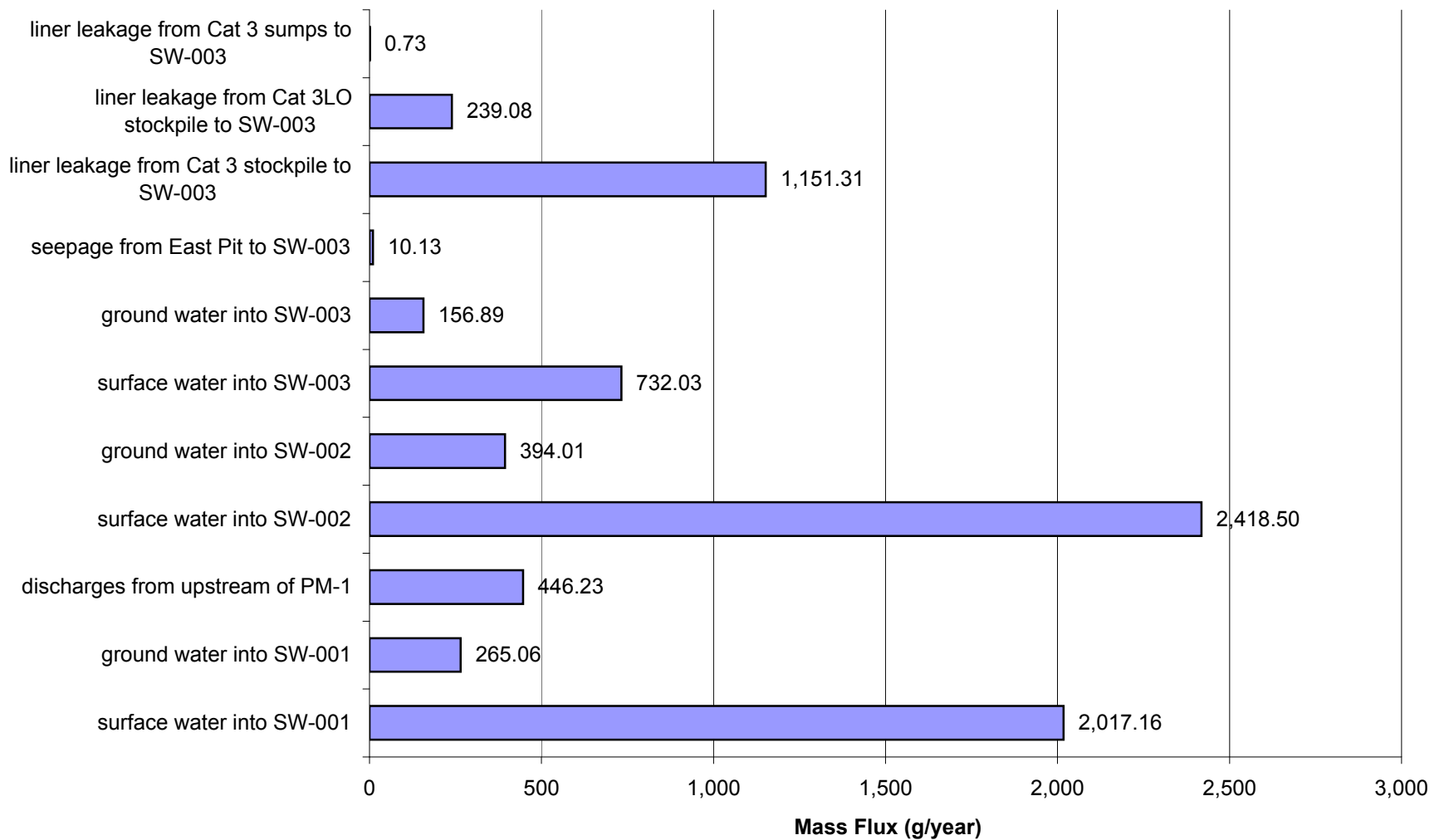
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



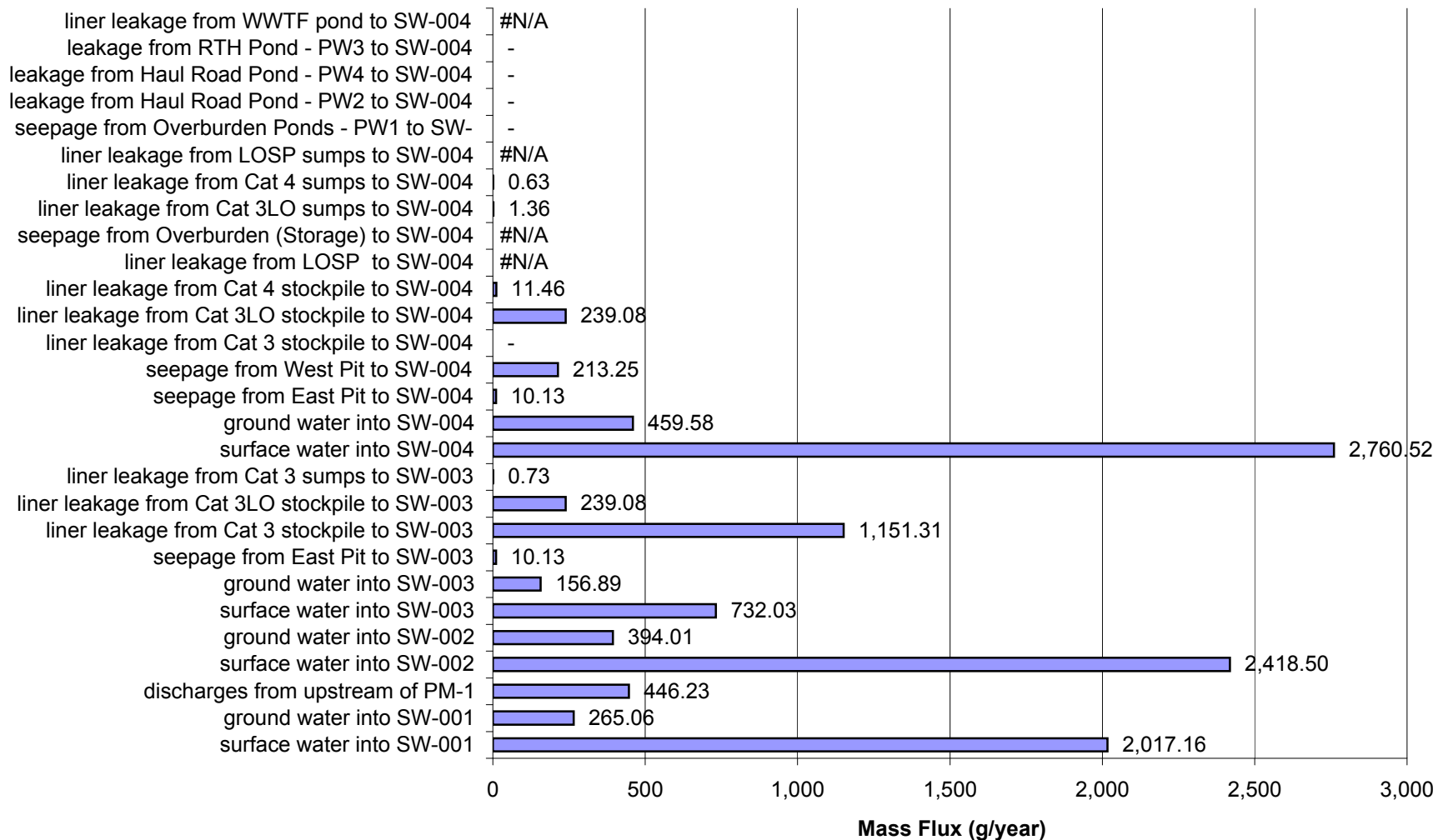
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



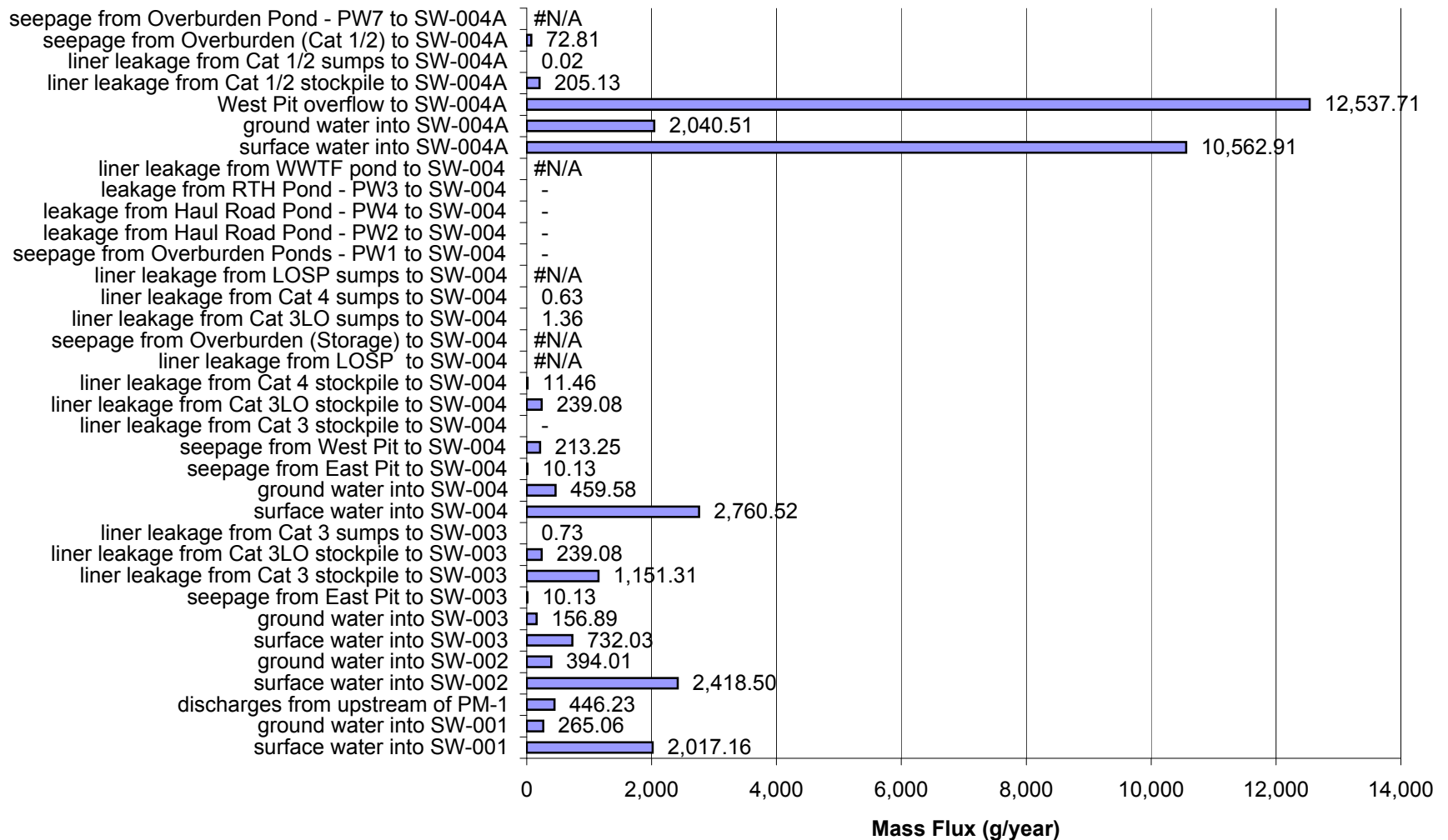
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



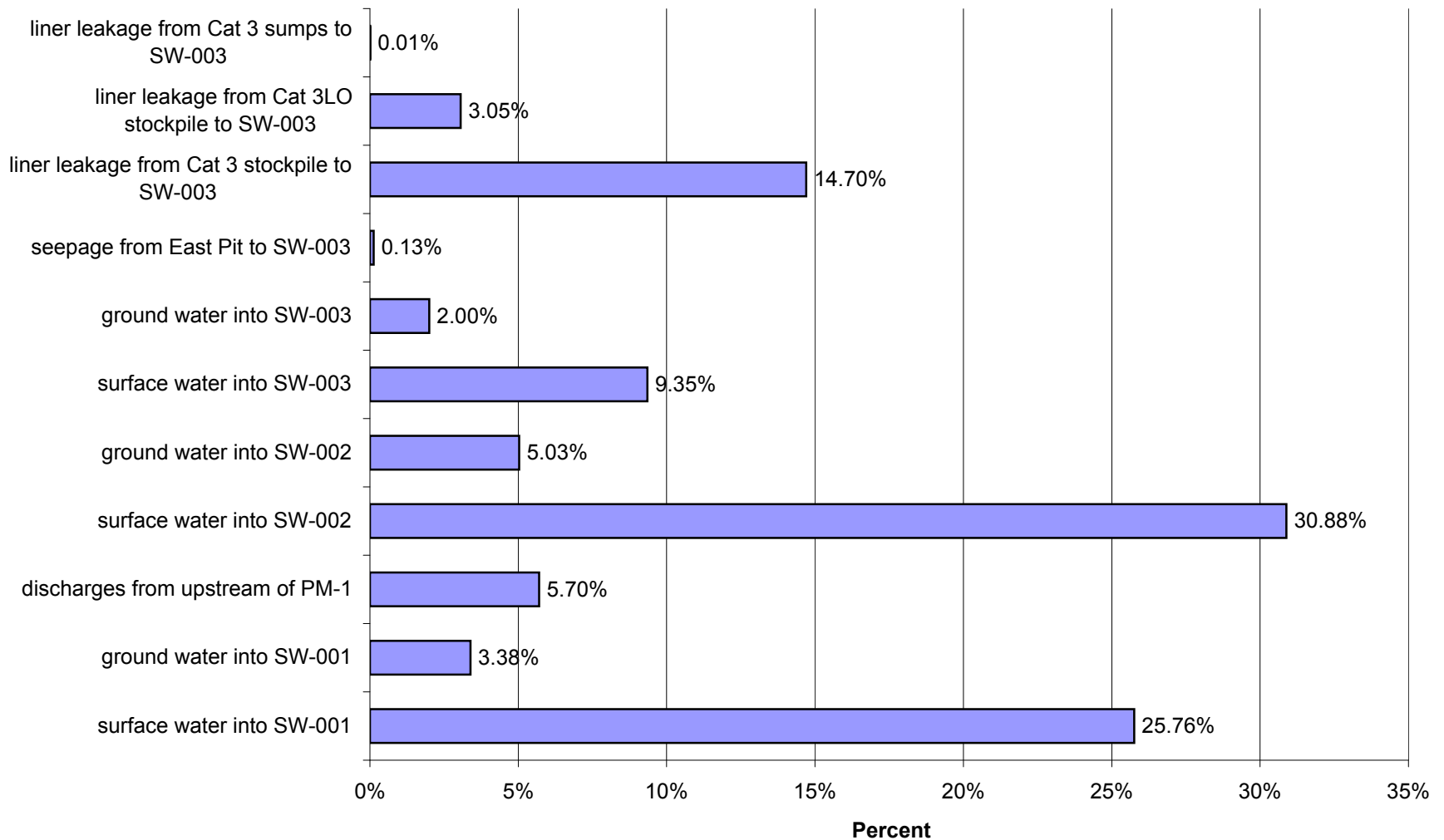
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



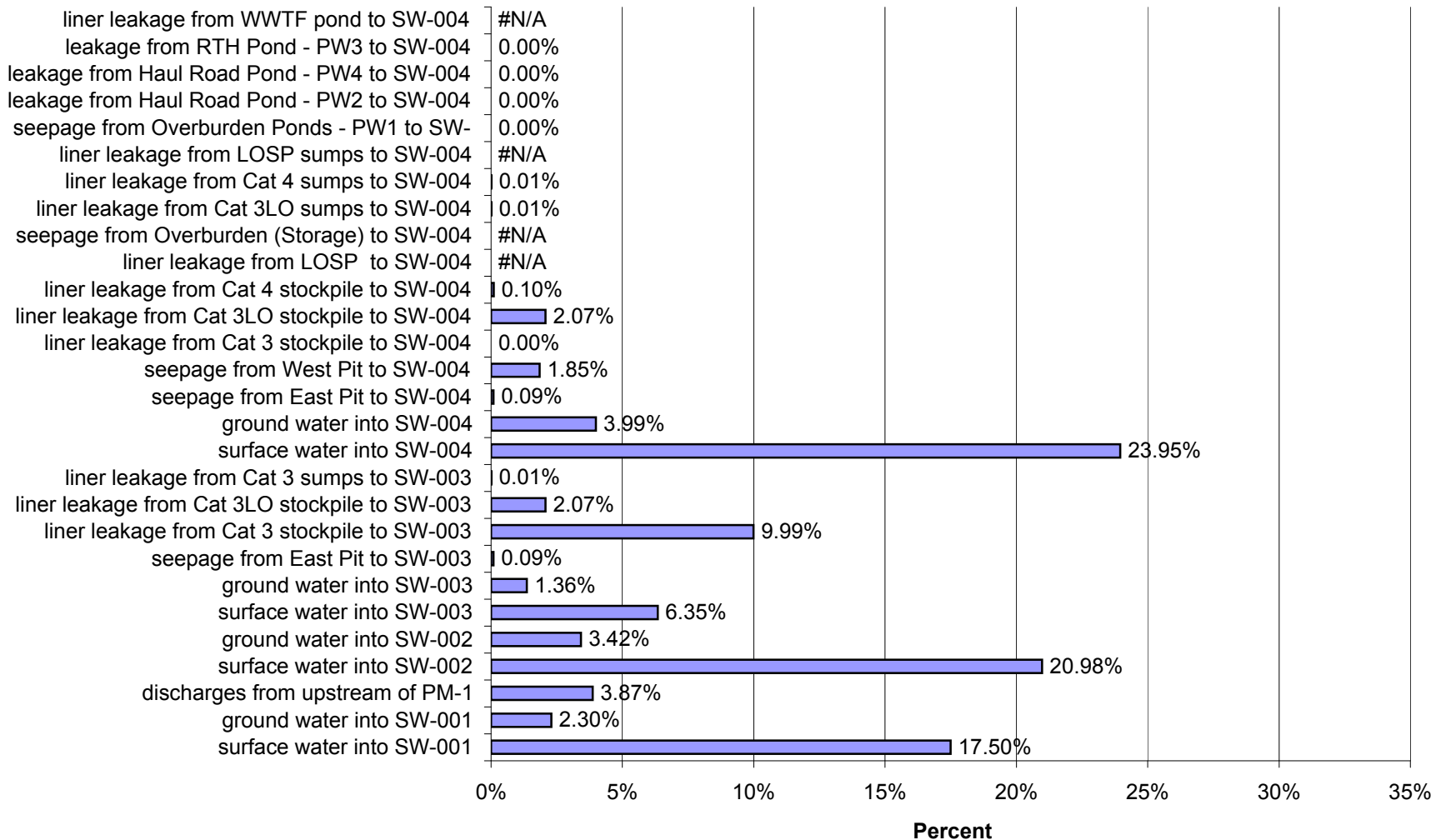
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Post-Closure for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



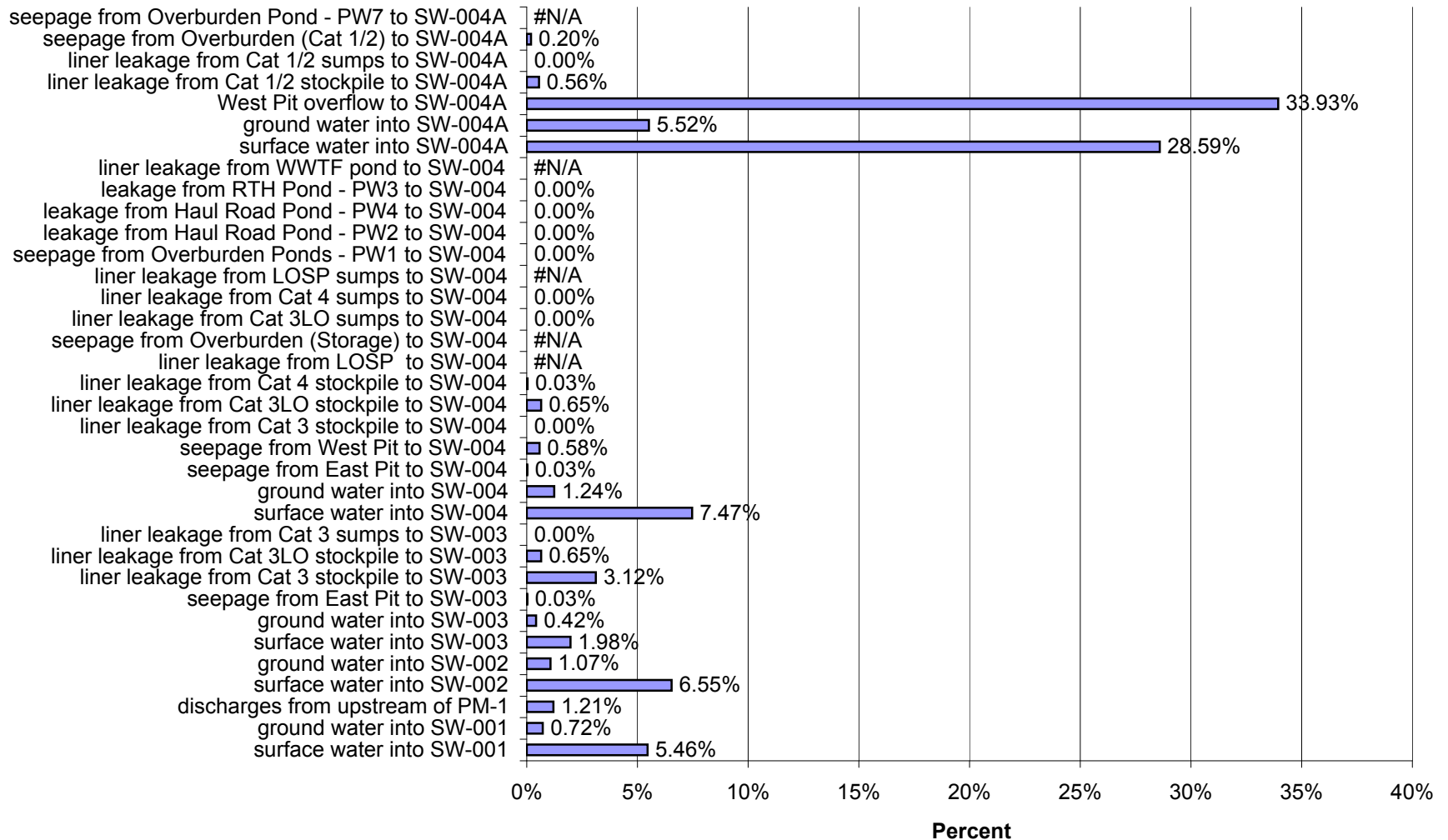
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



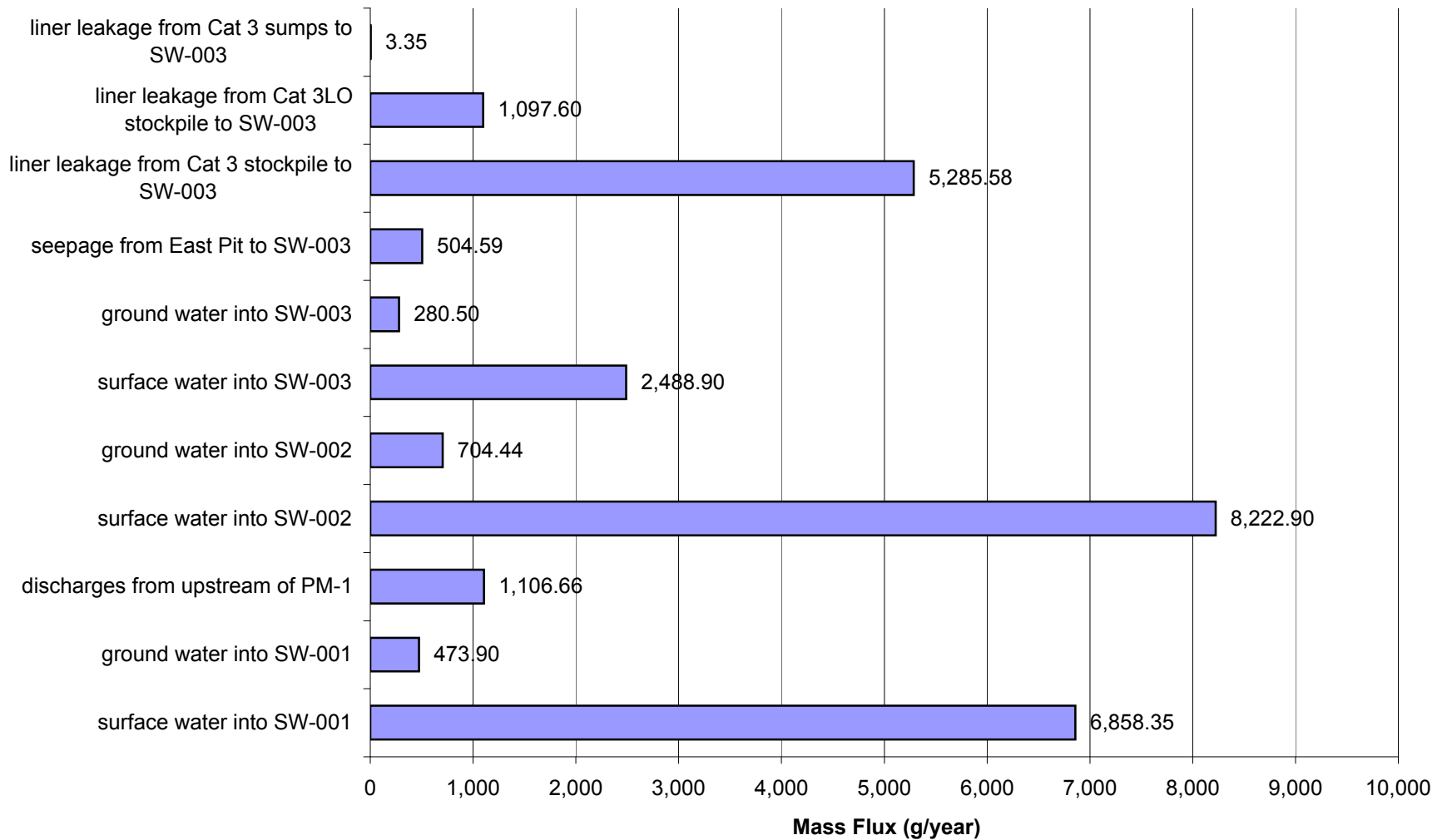
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



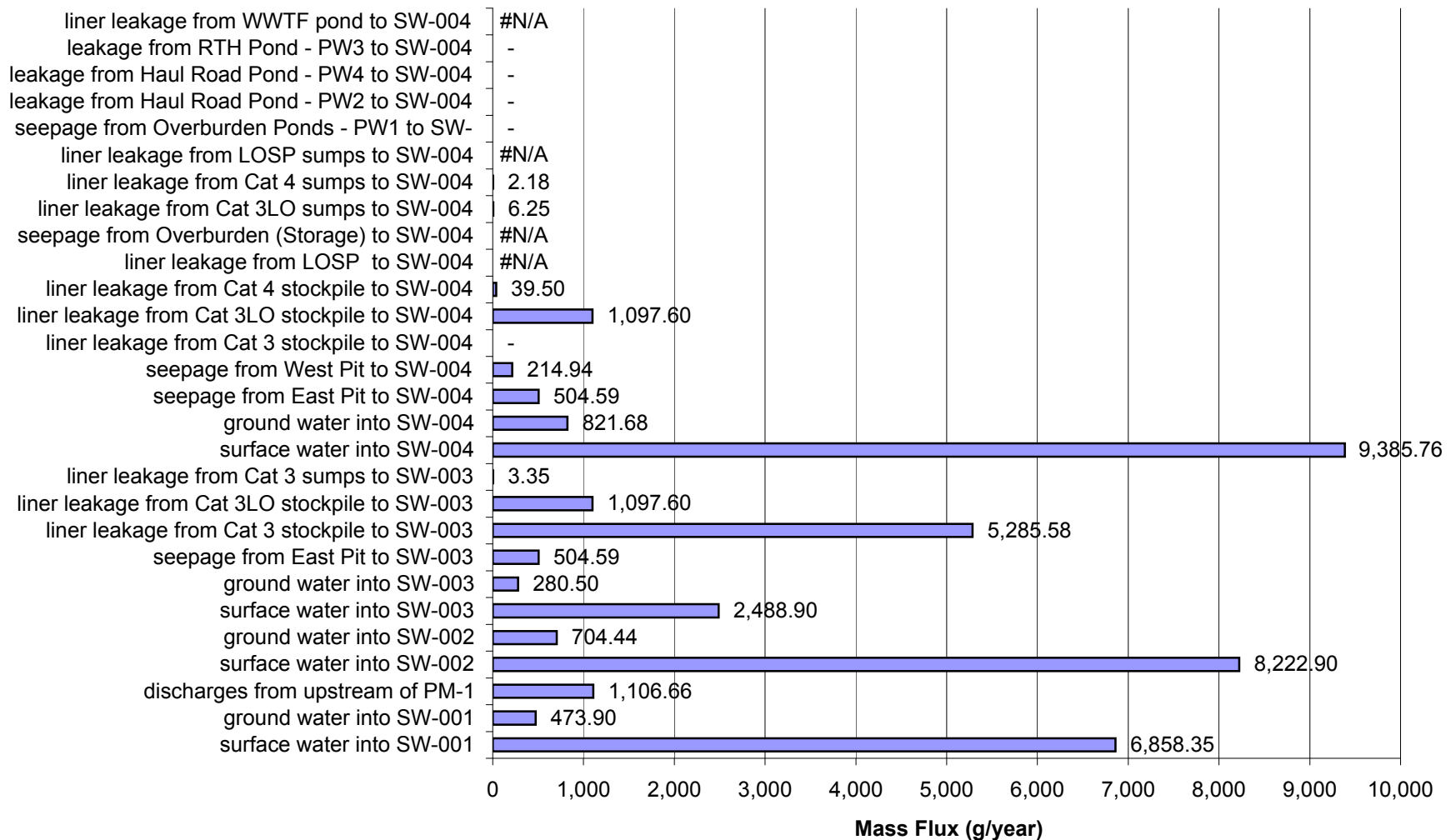
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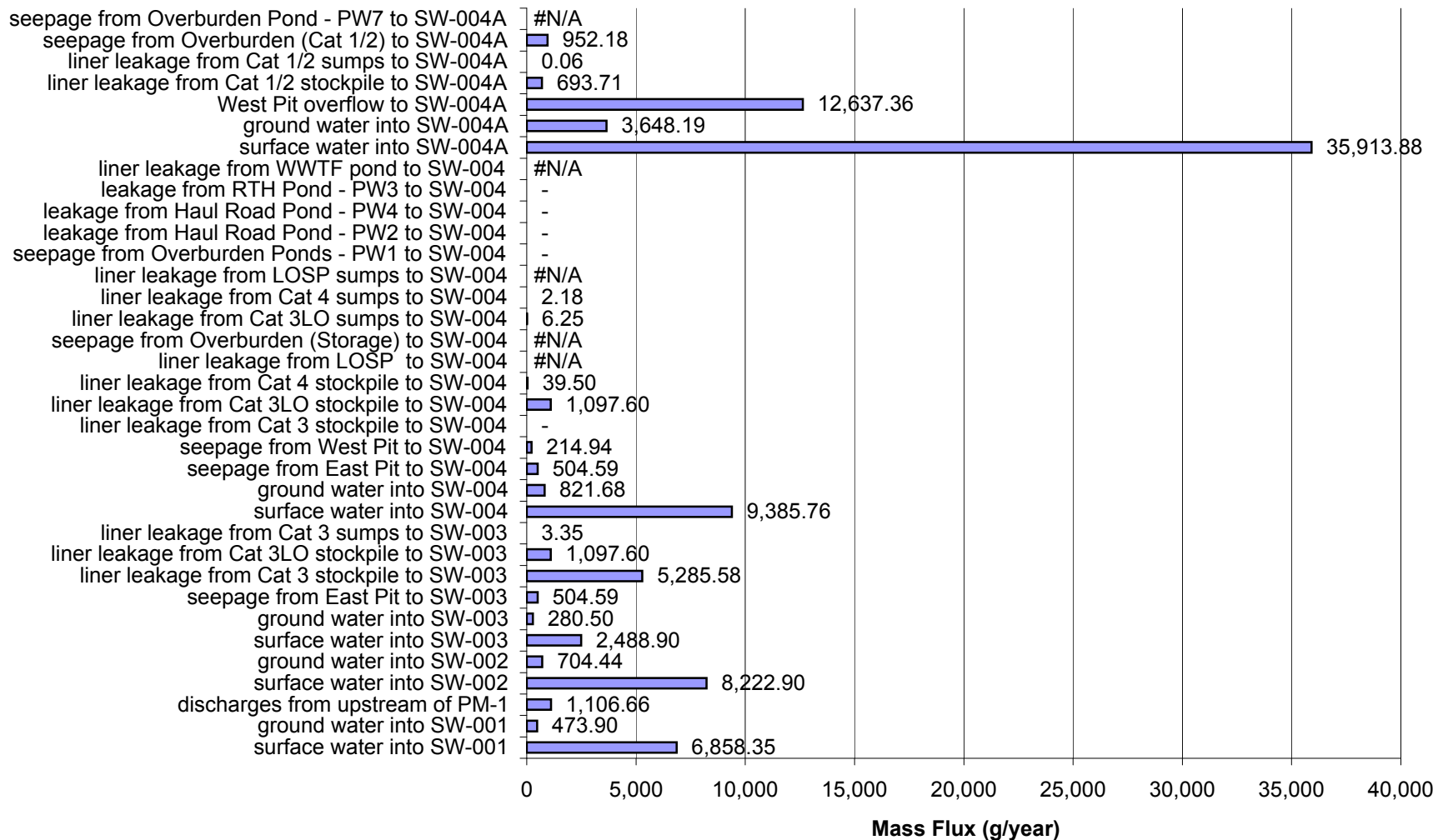
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



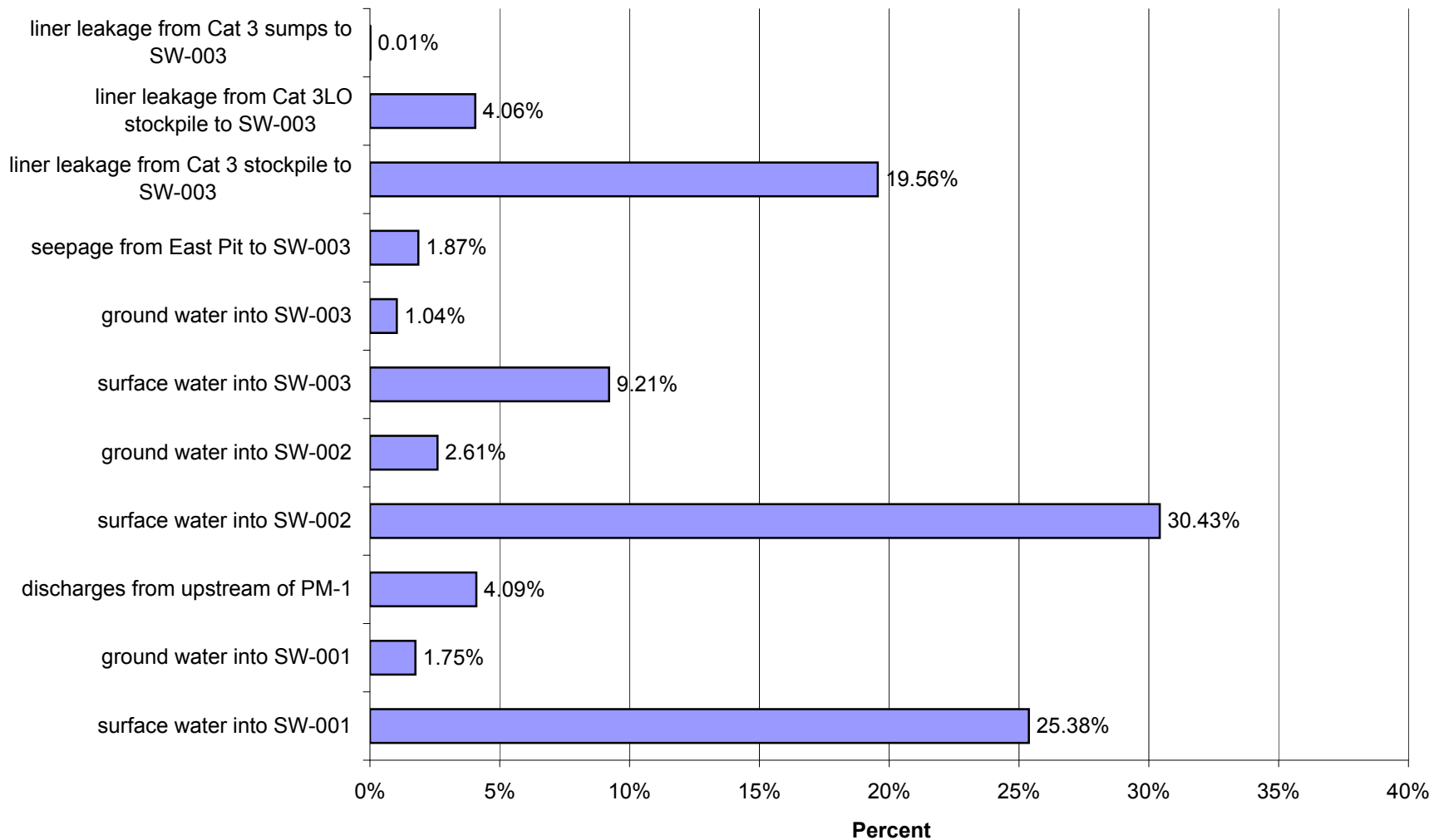
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



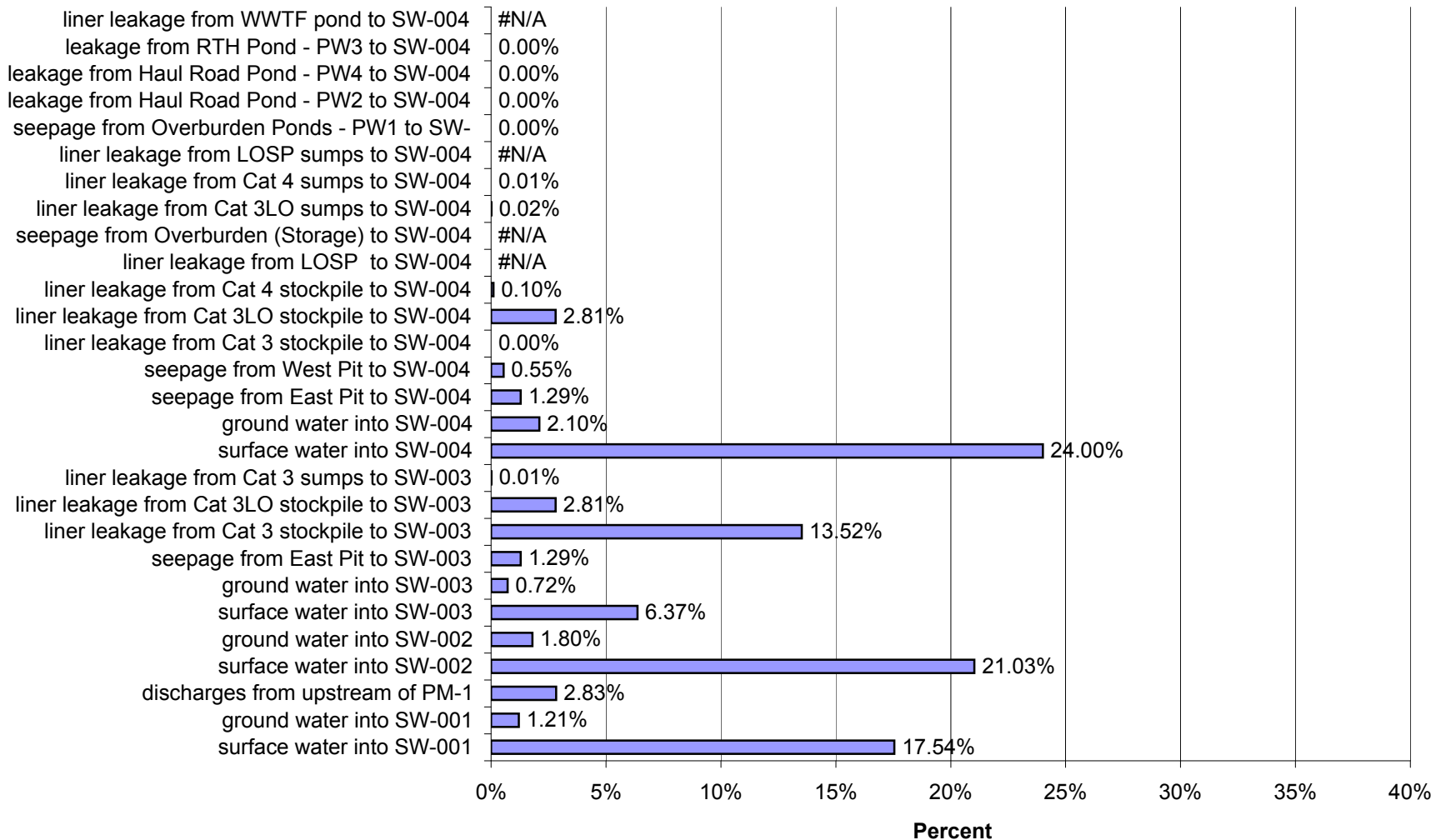
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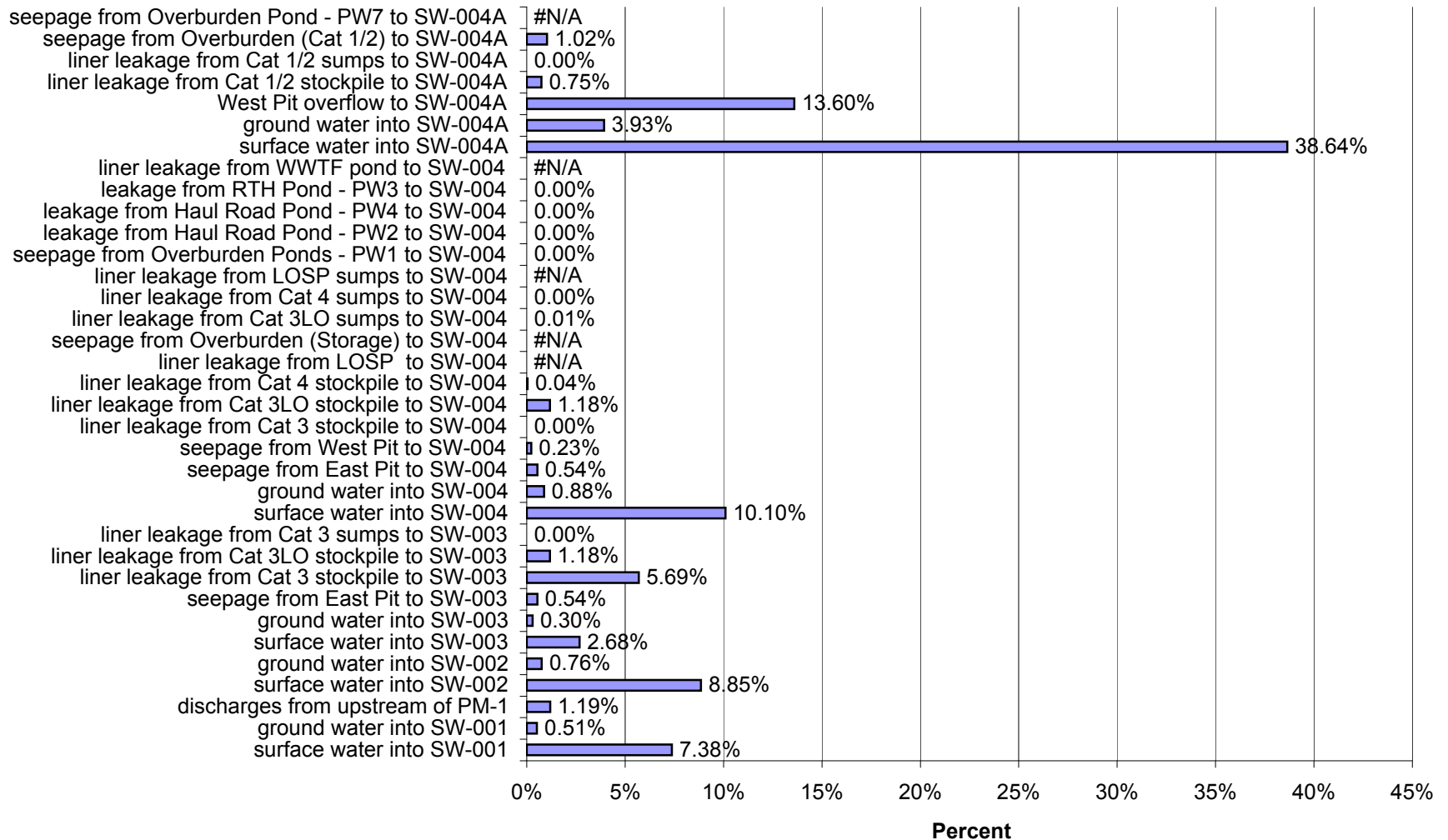
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



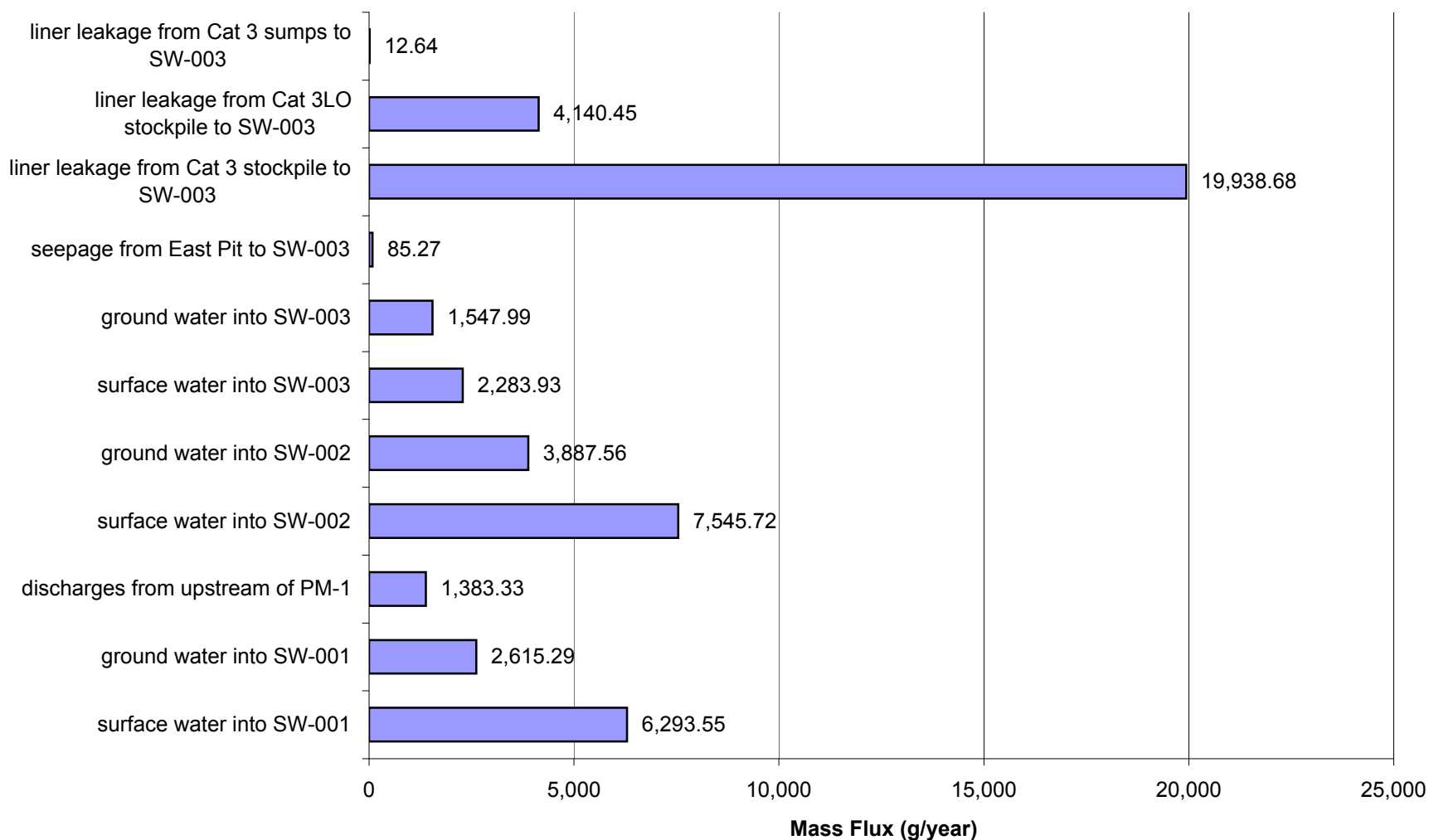
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



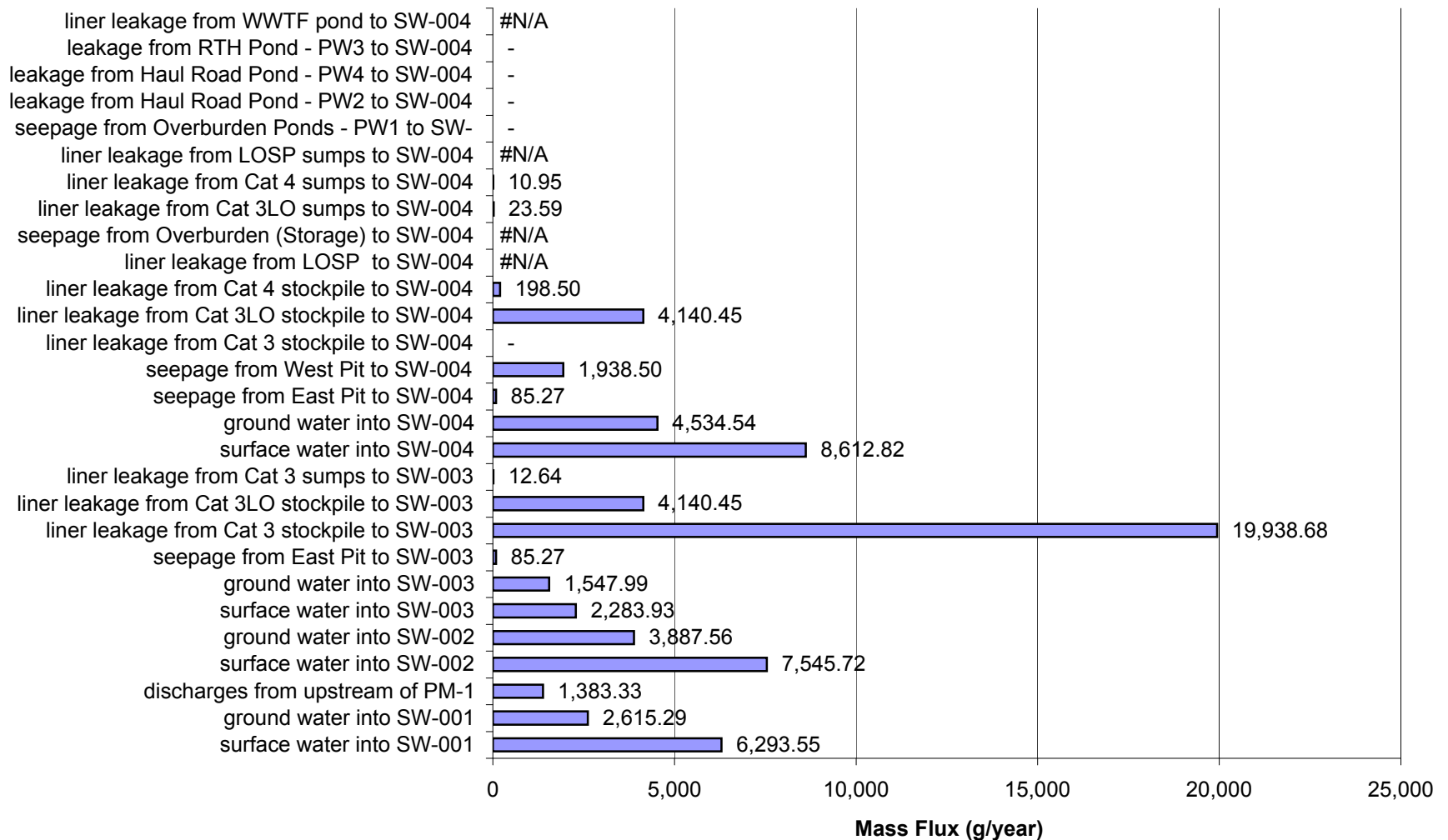
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



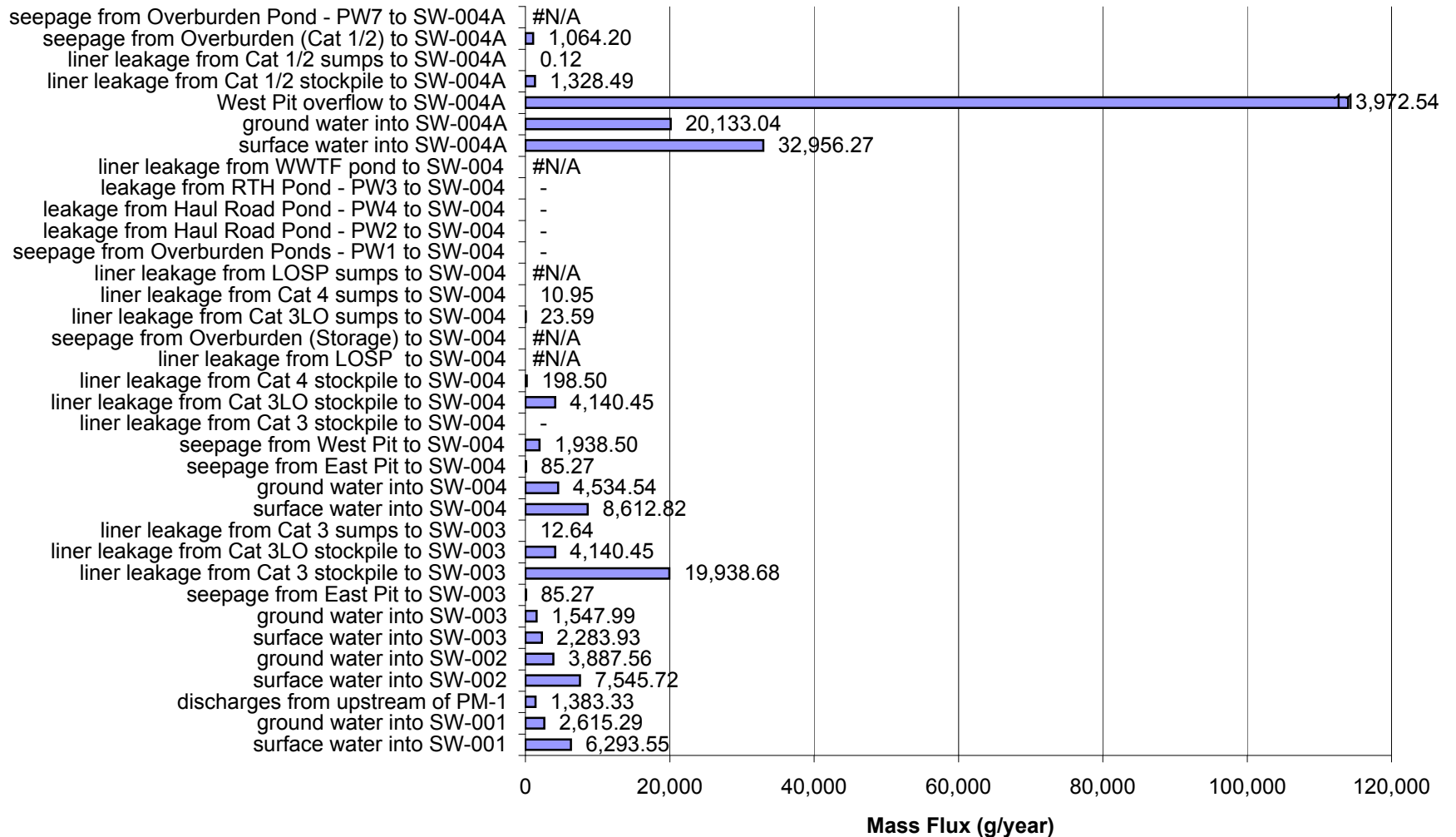
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



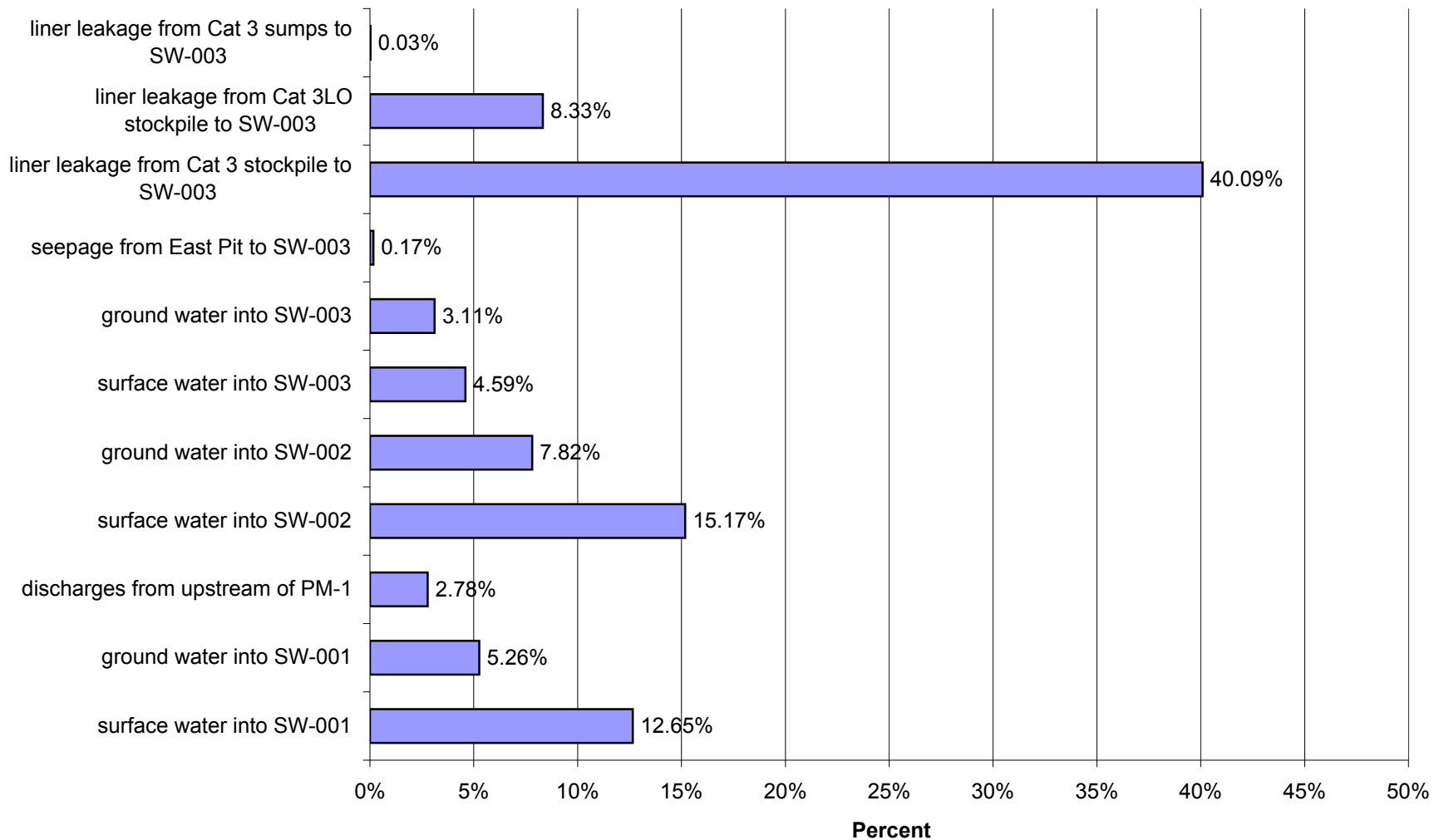
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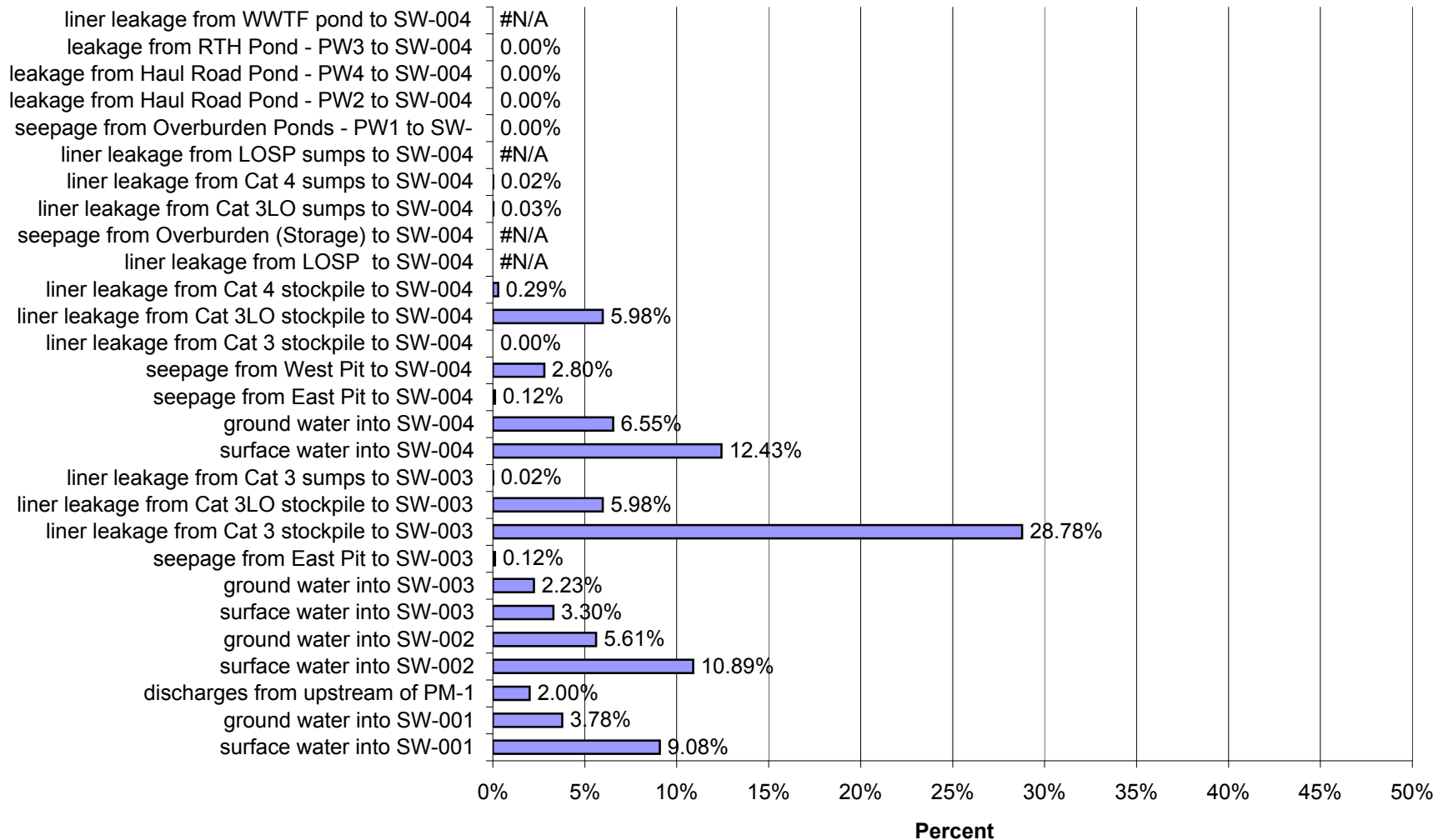
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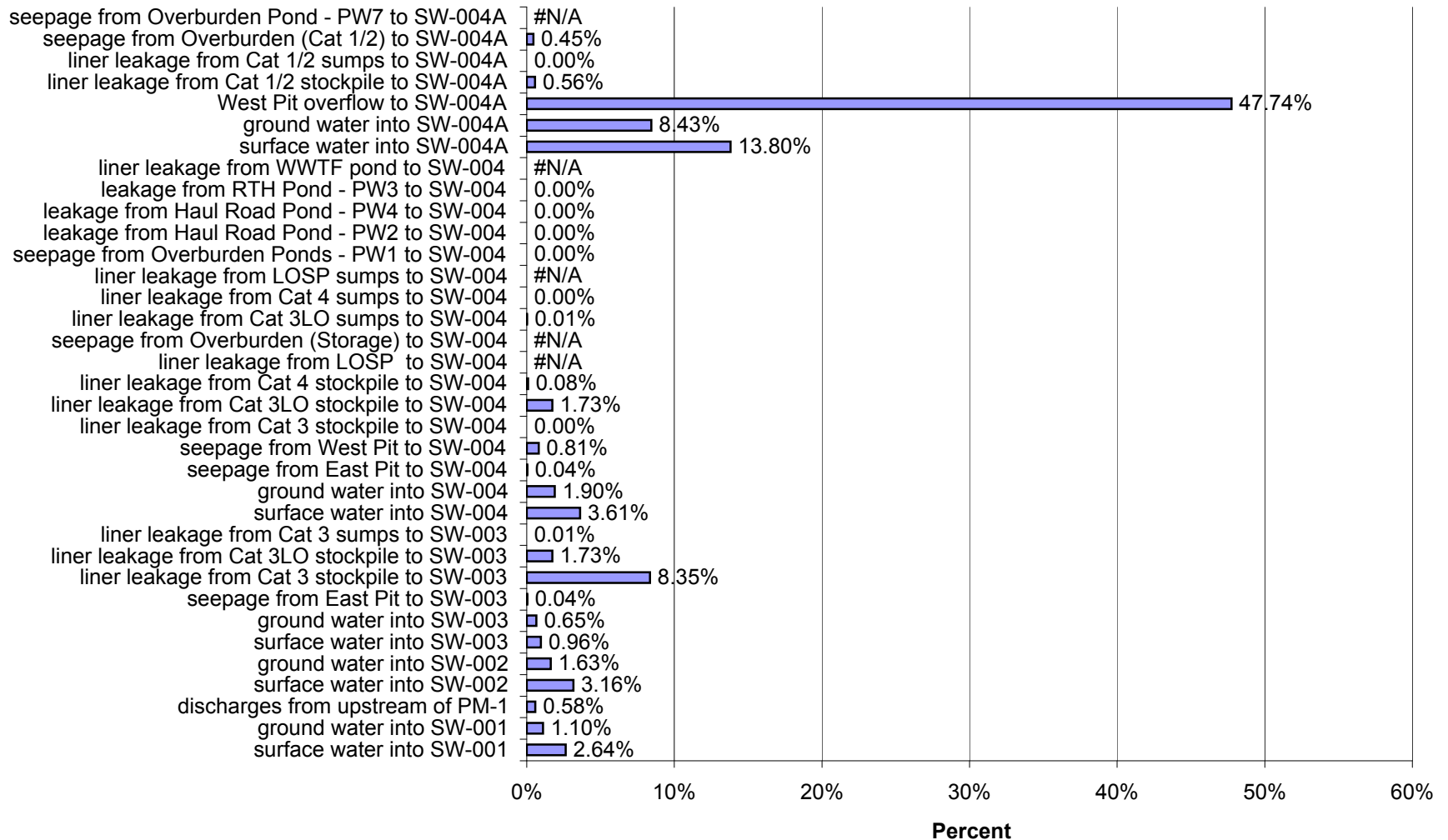
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



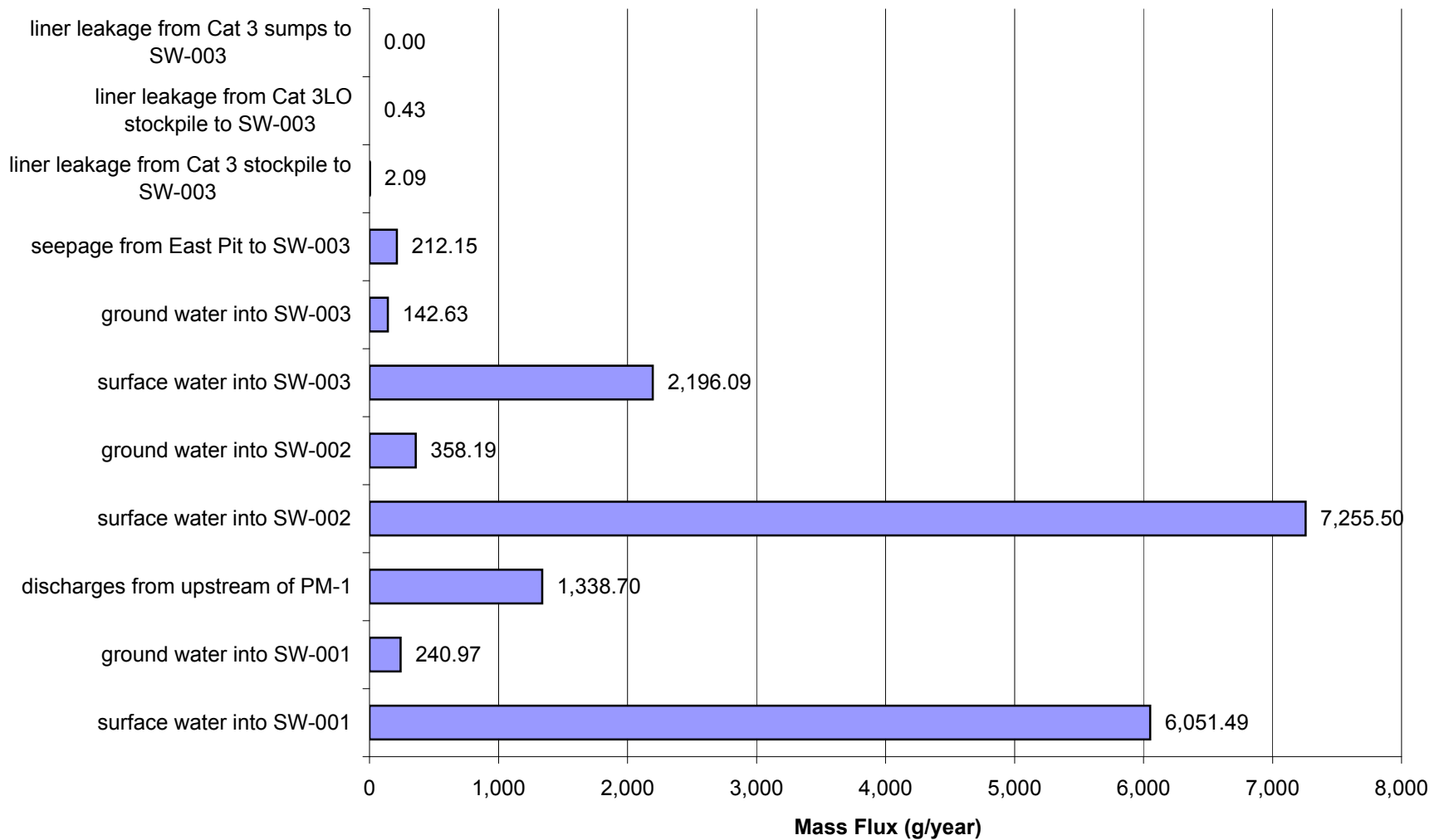
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



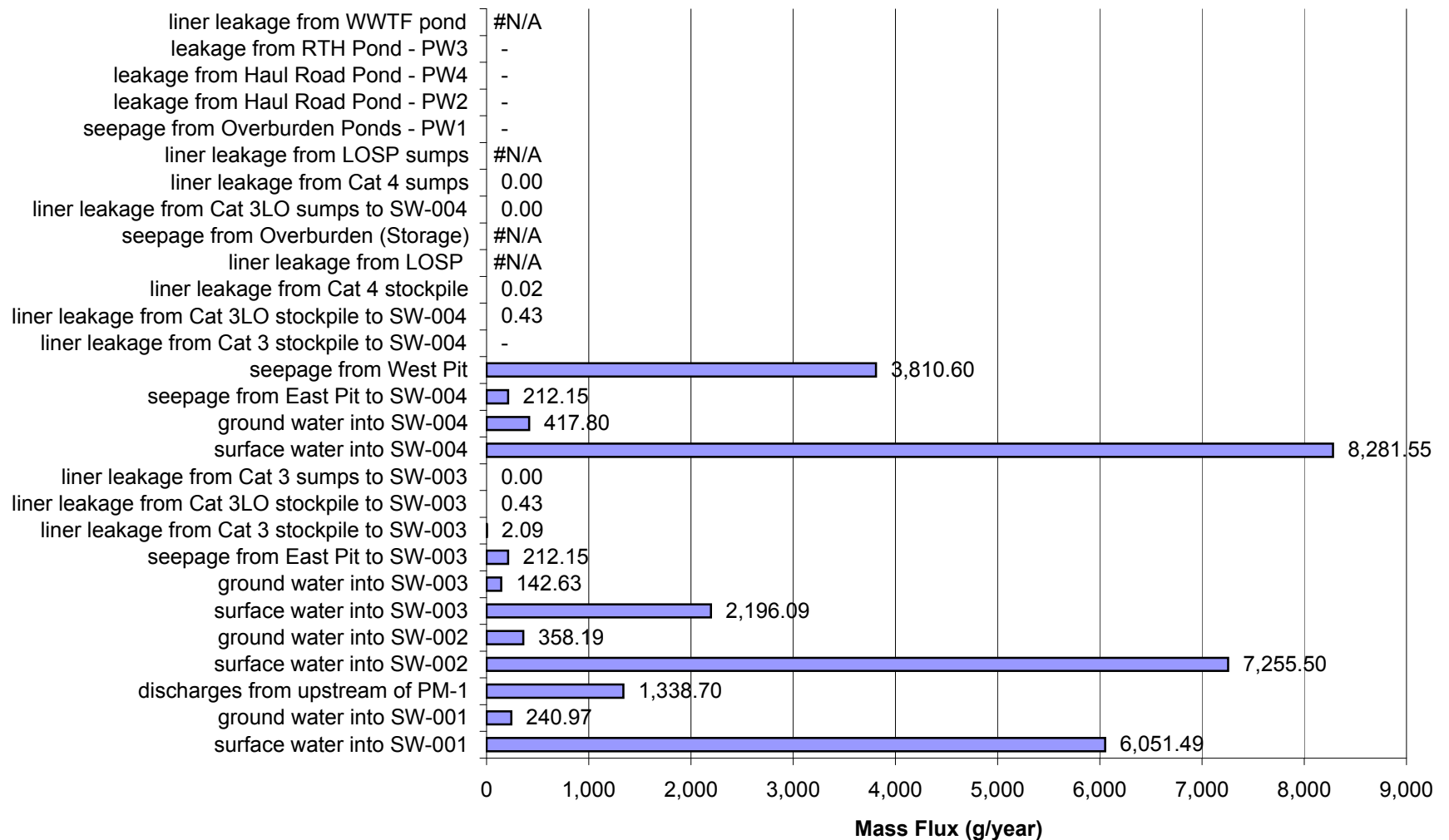
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



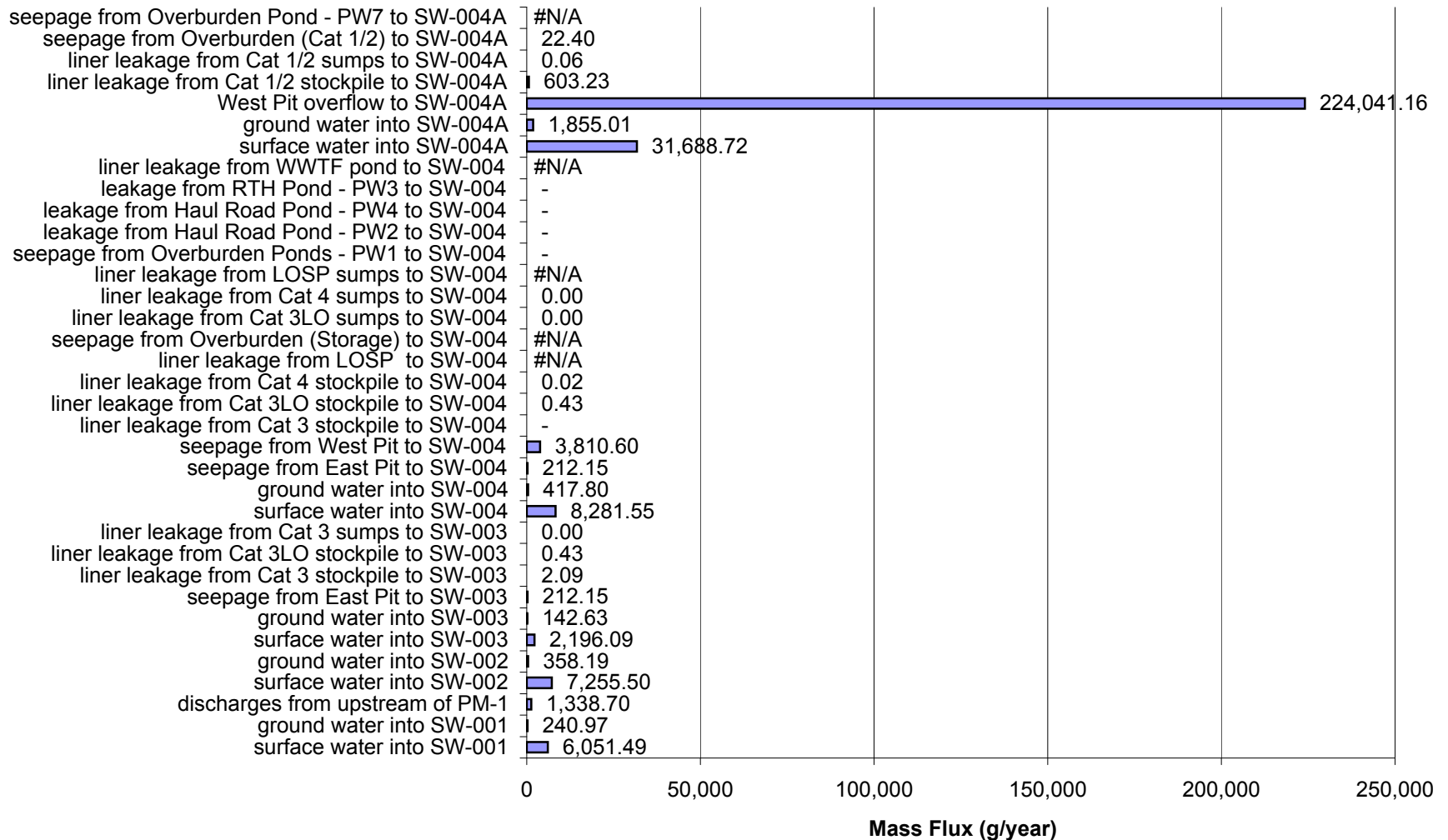
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



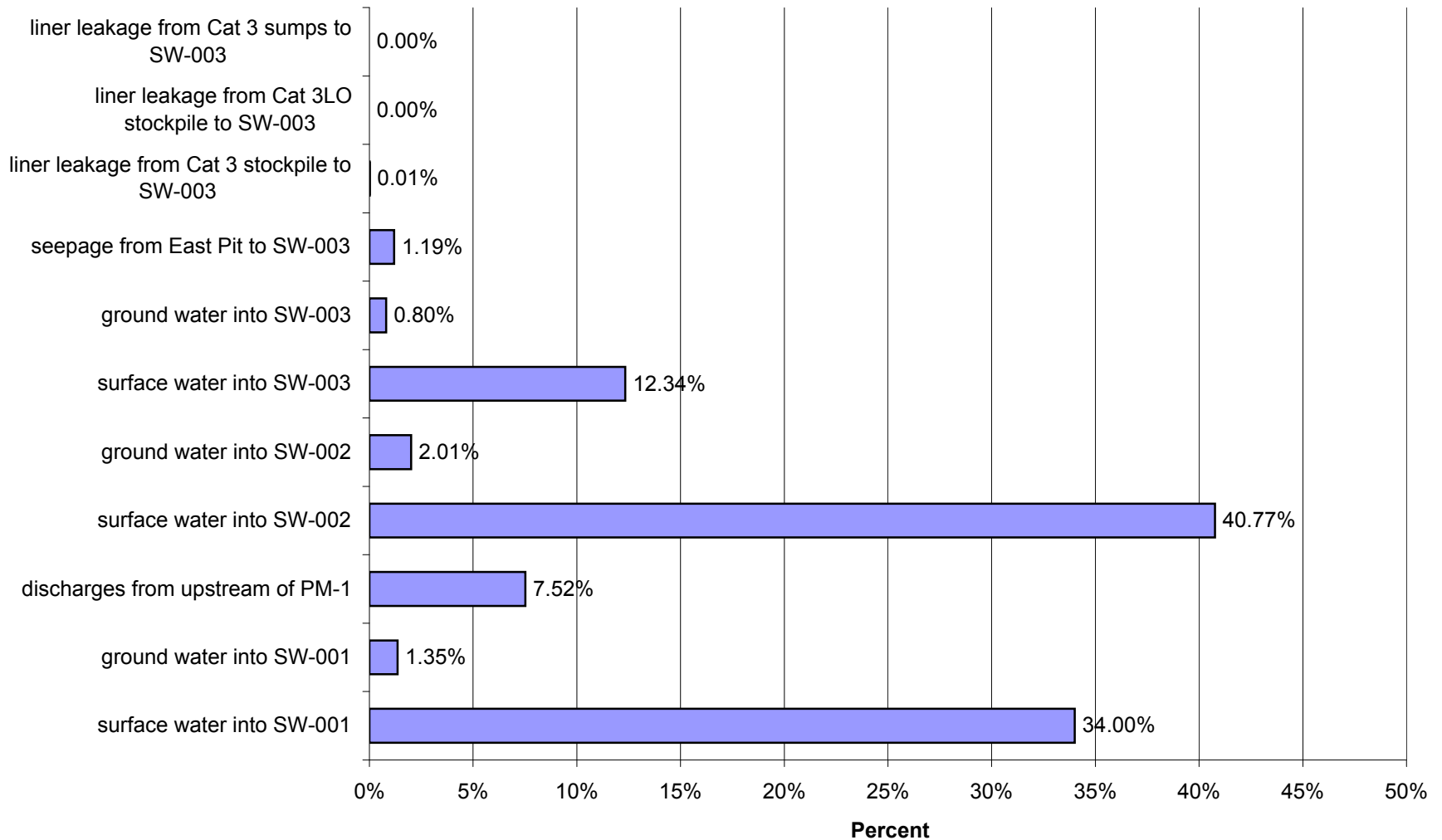
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



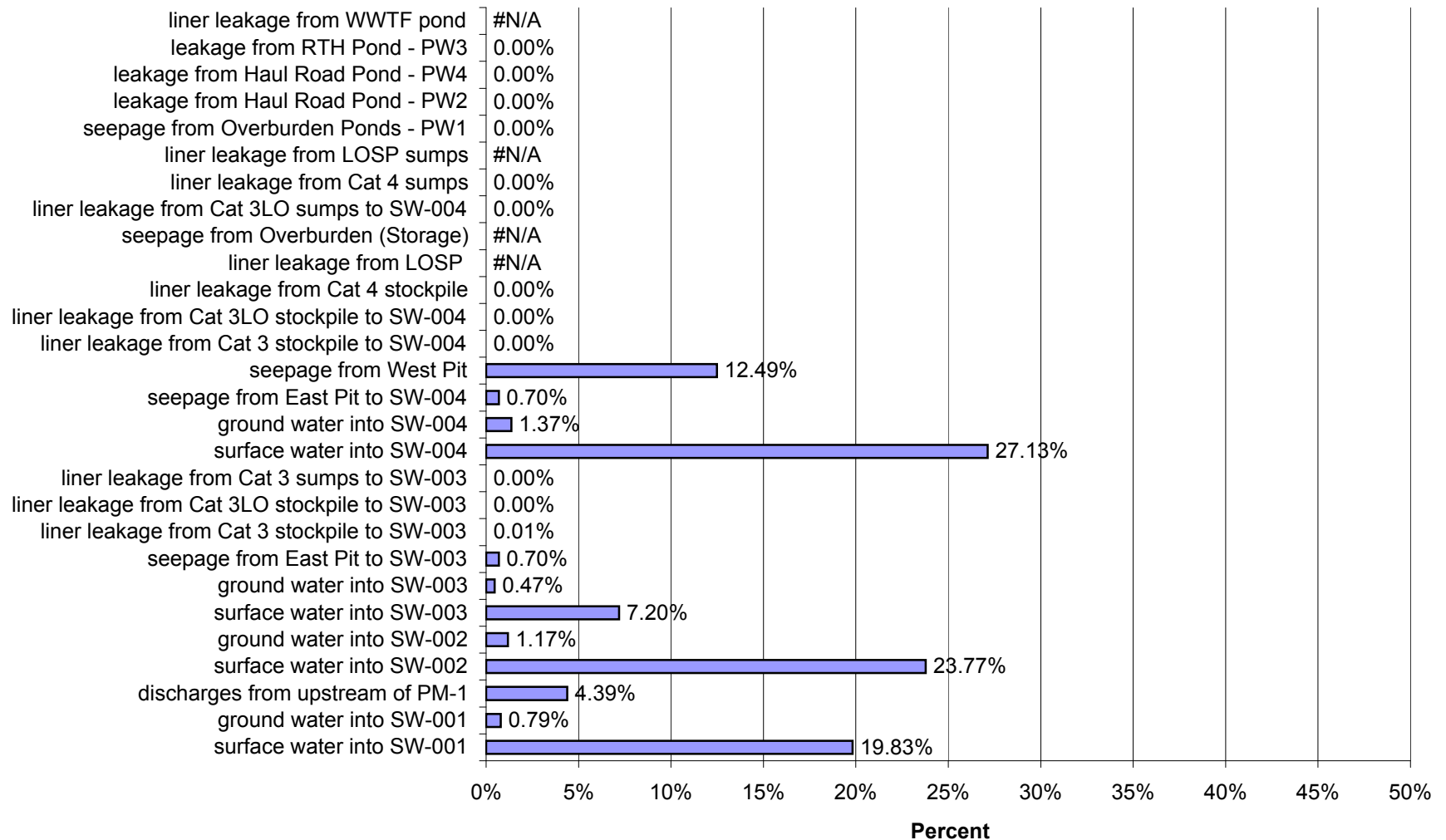
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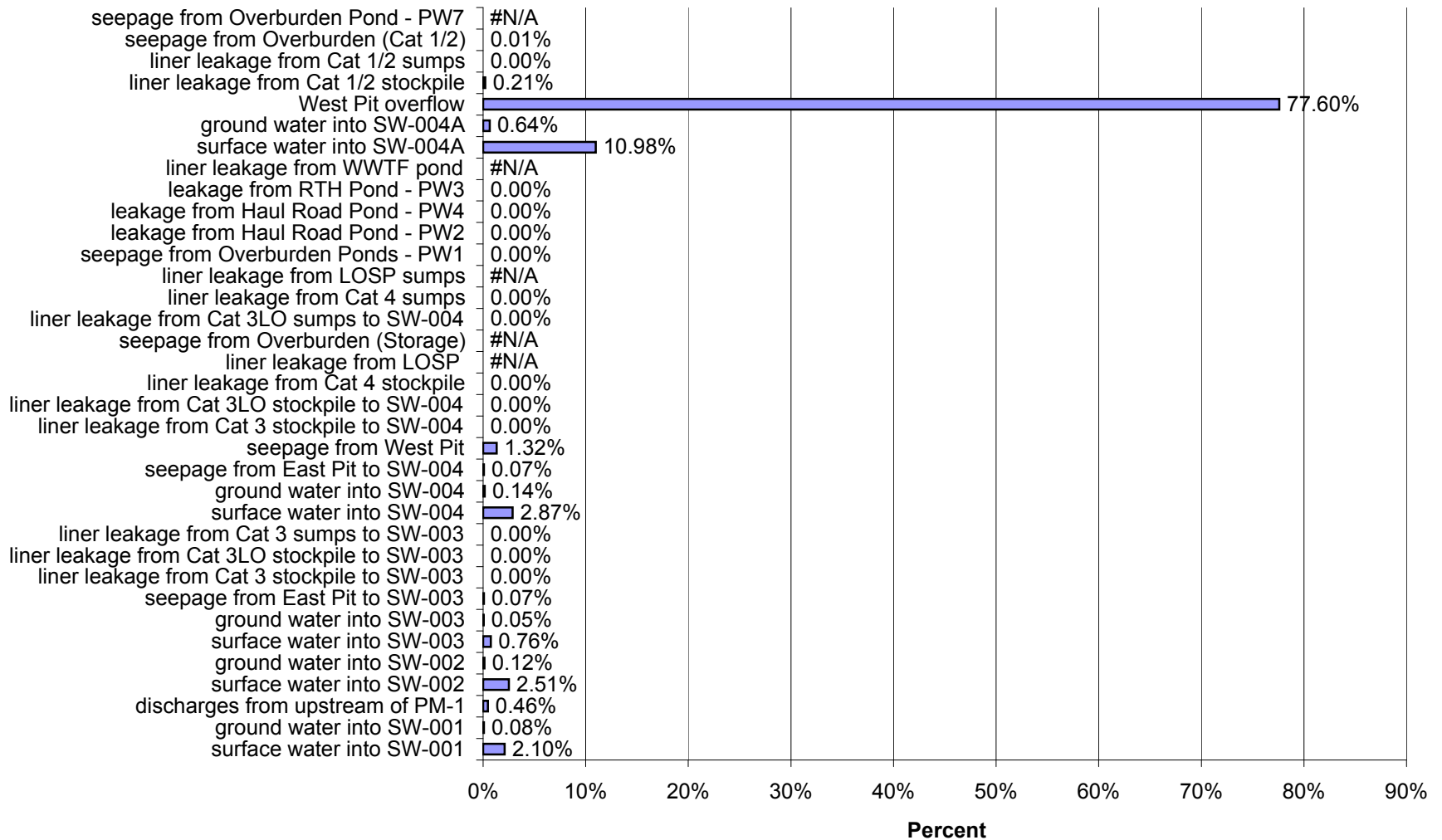
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



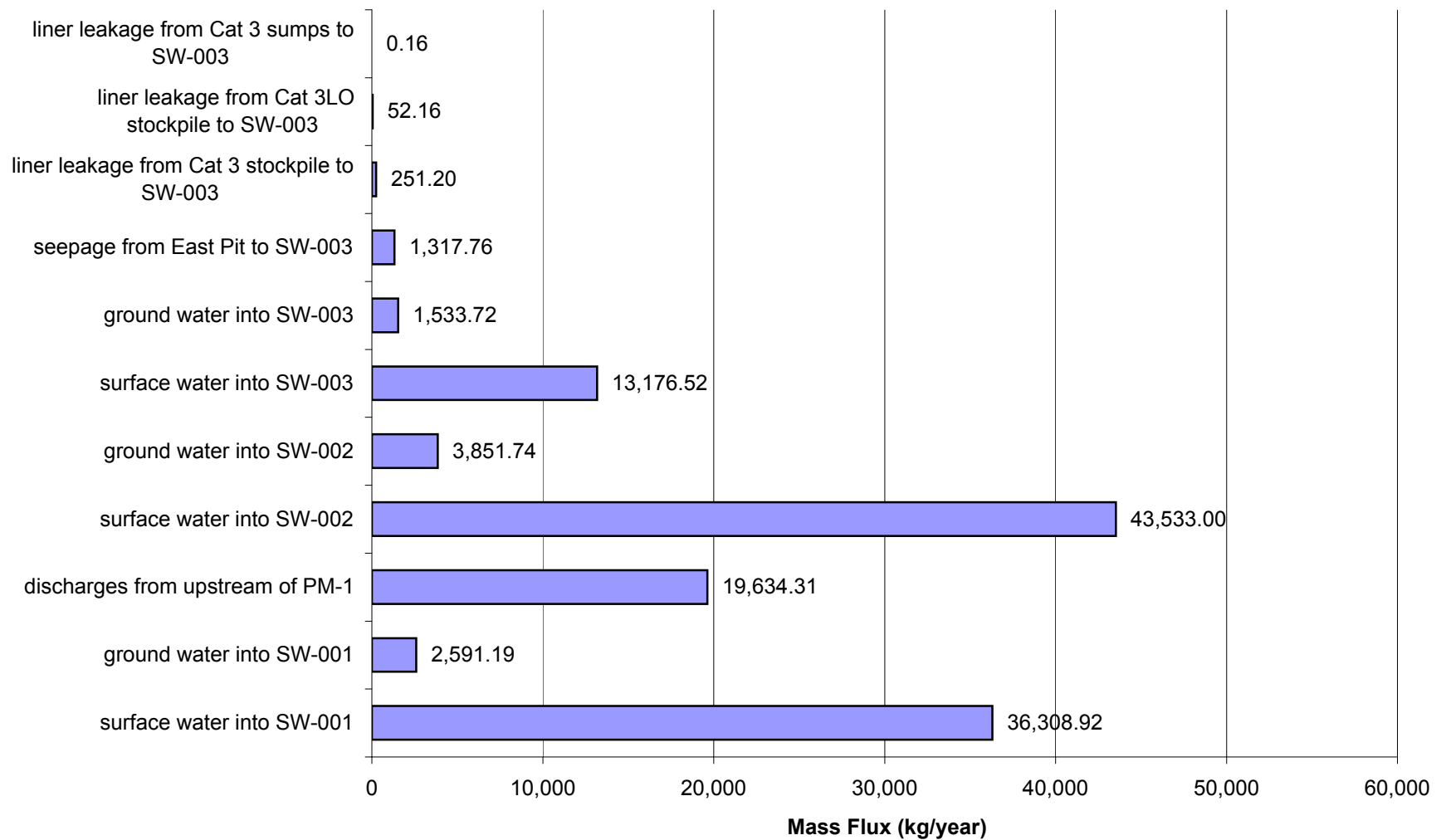
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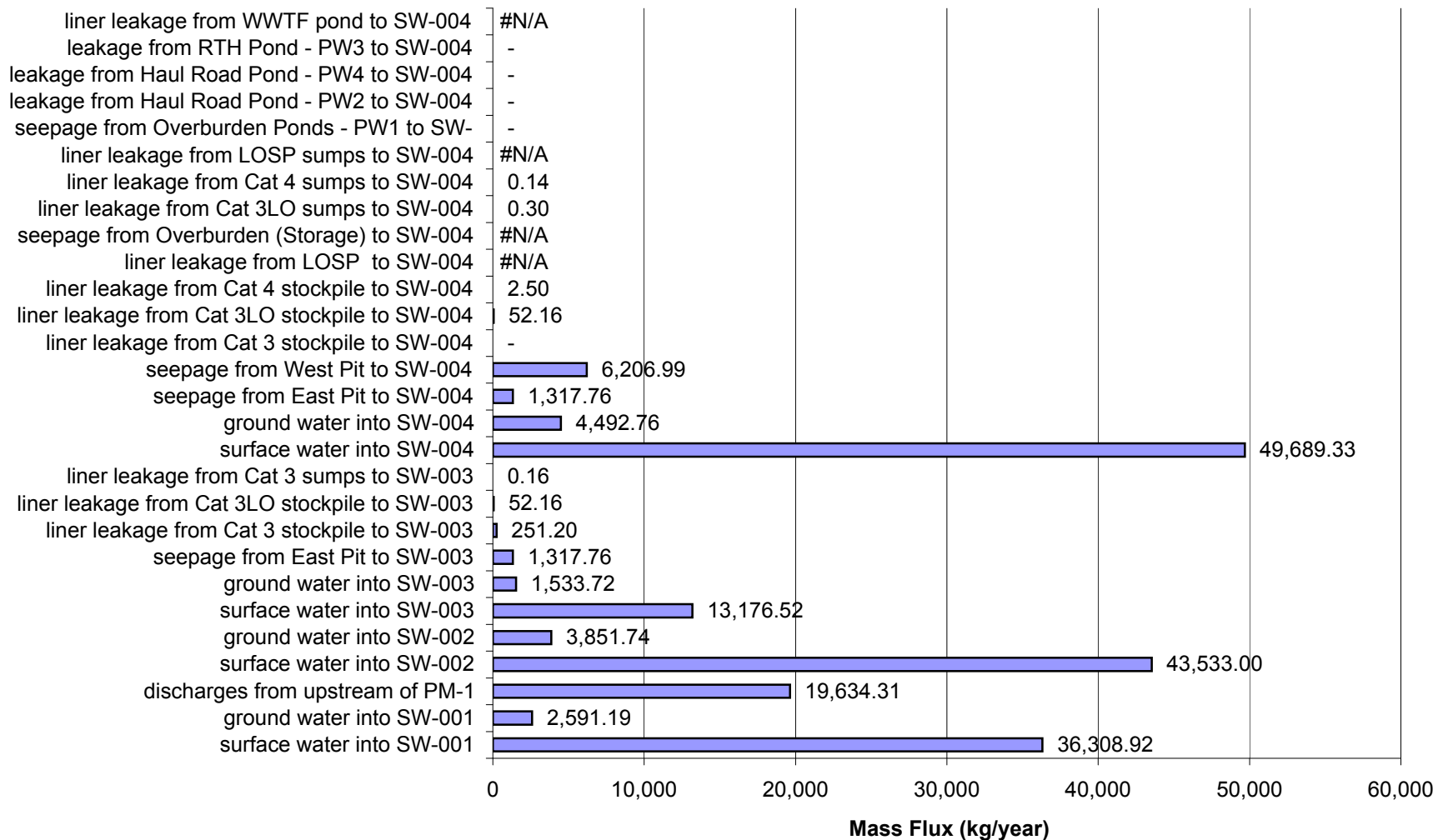
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



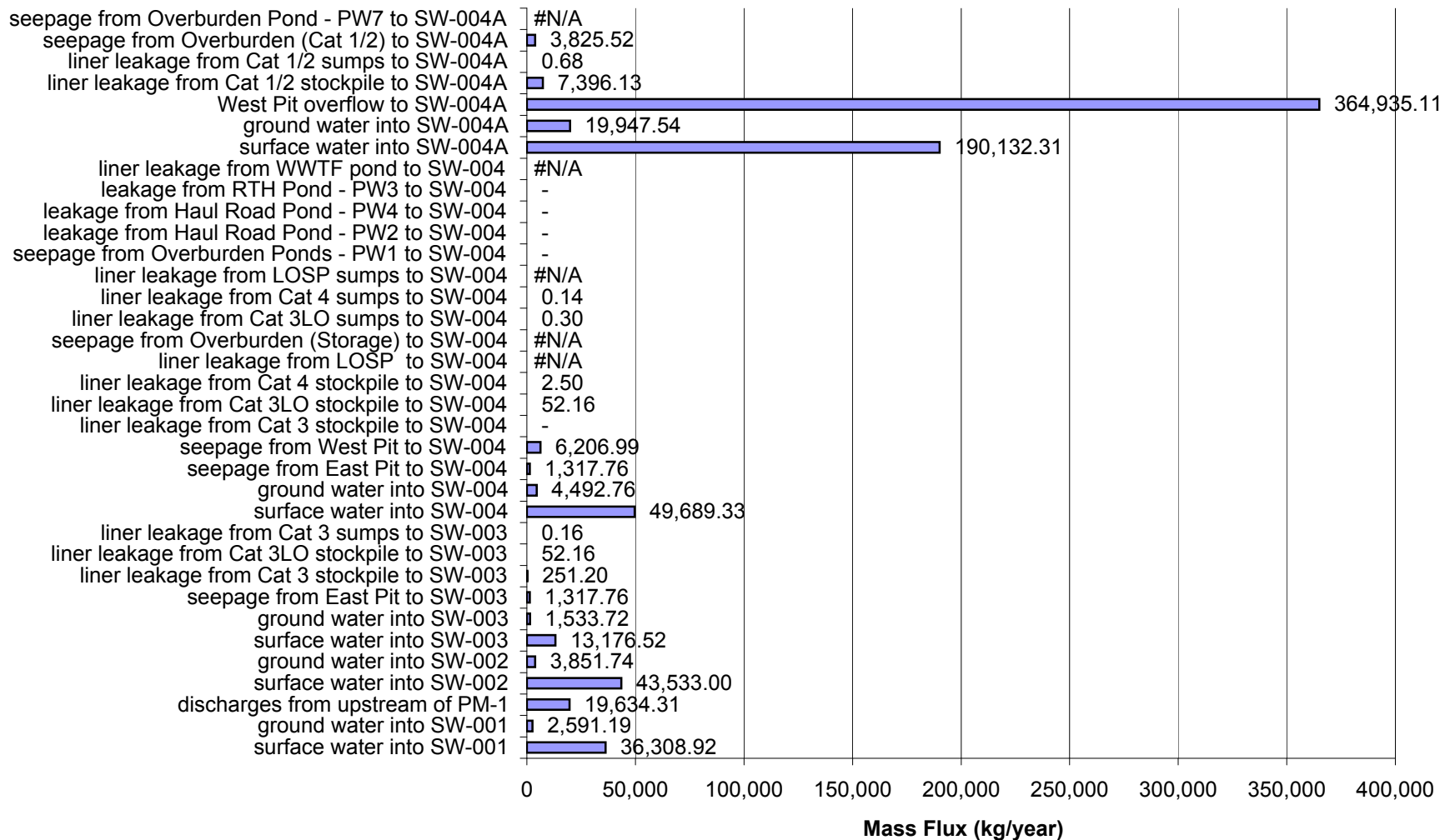
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



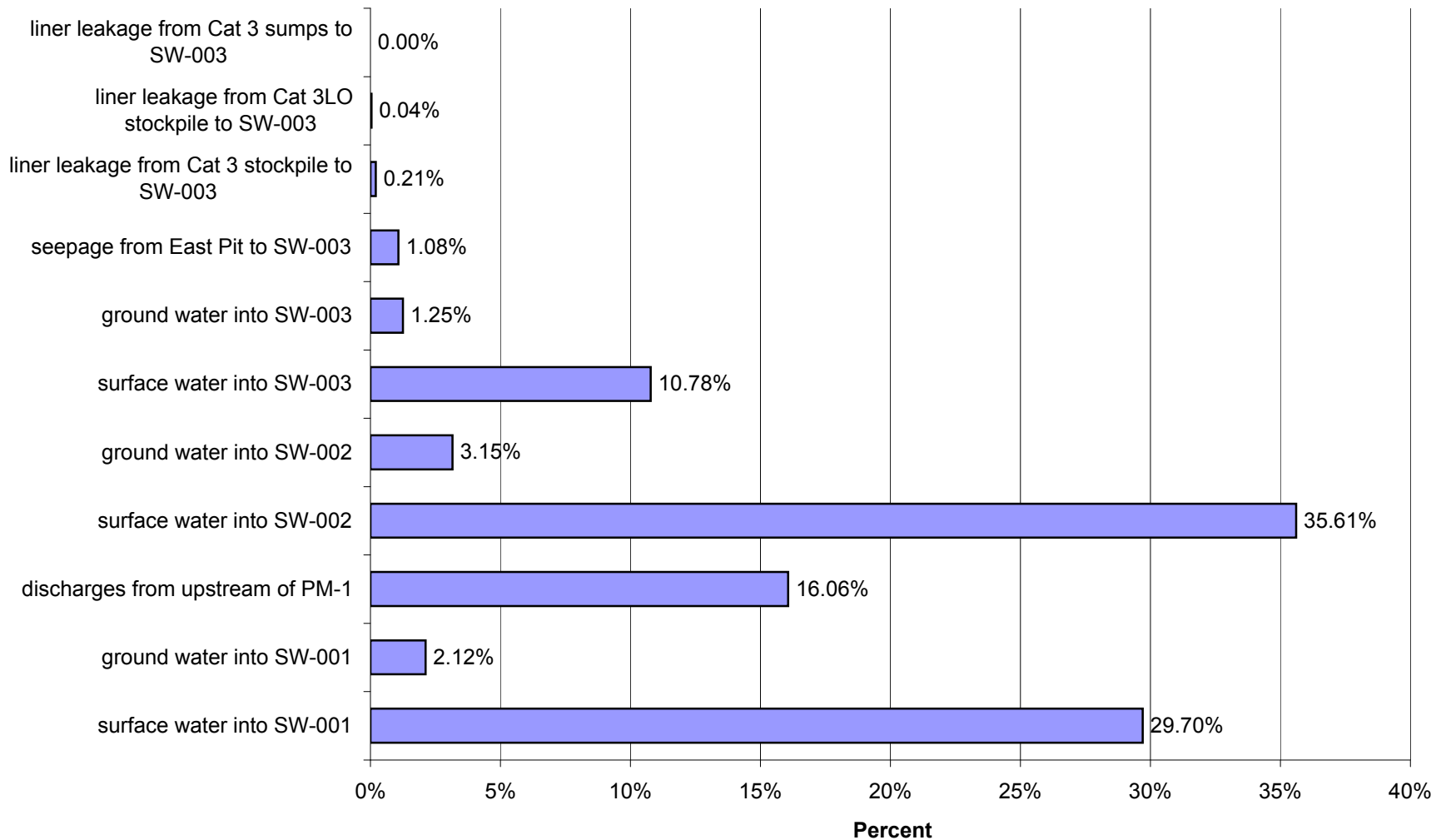
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



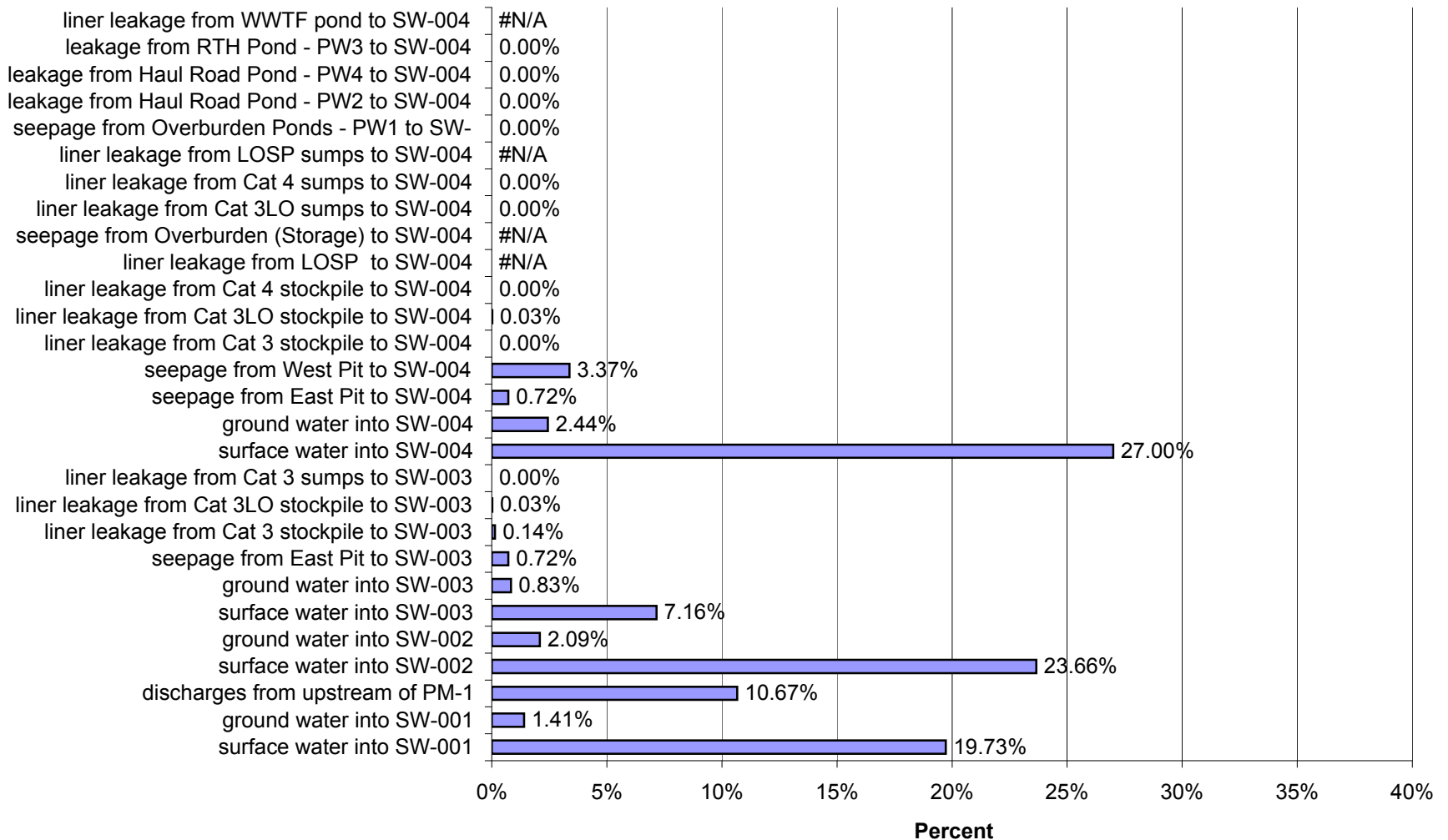
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



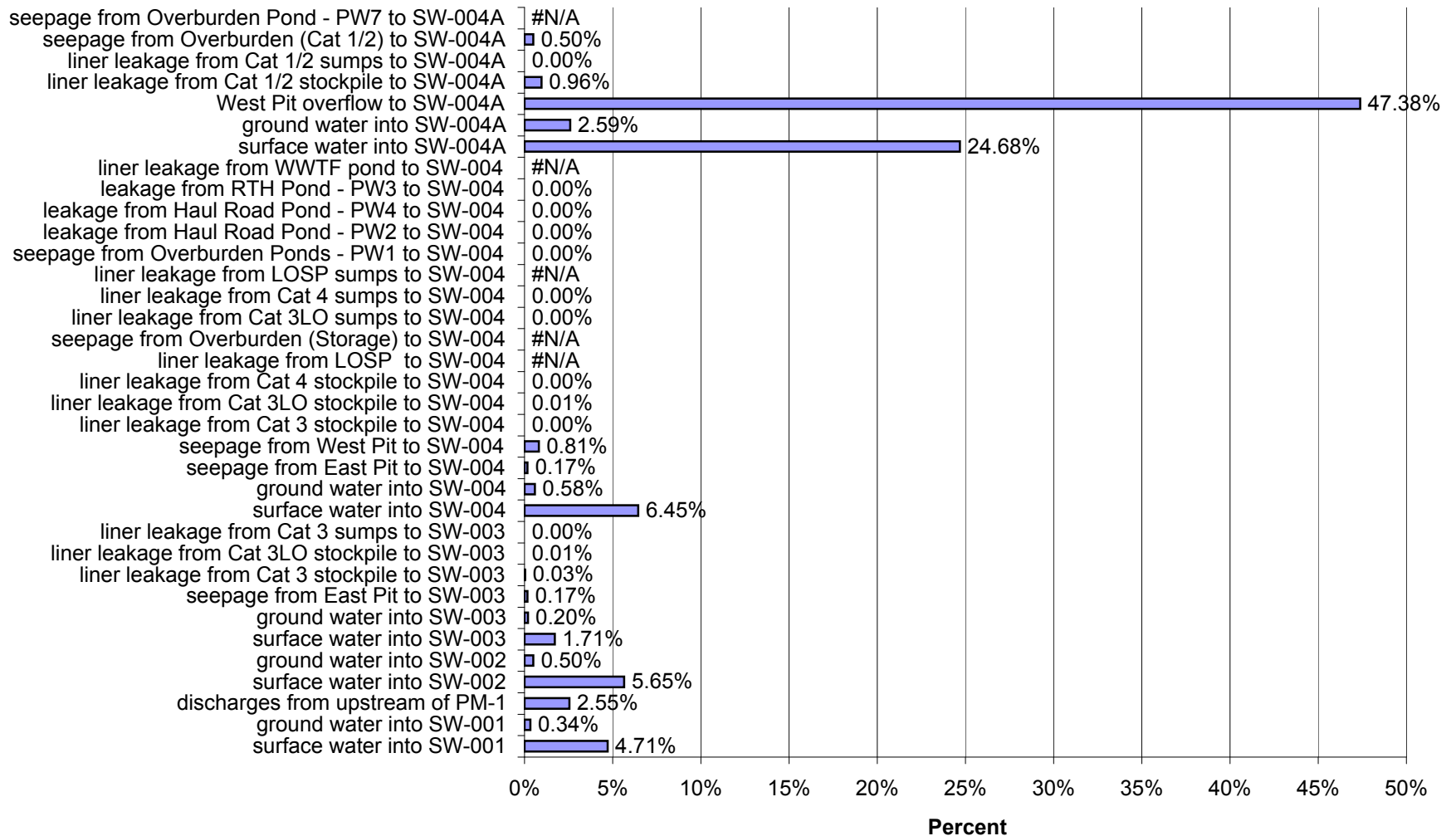
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



Proposed Action: Percent of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)

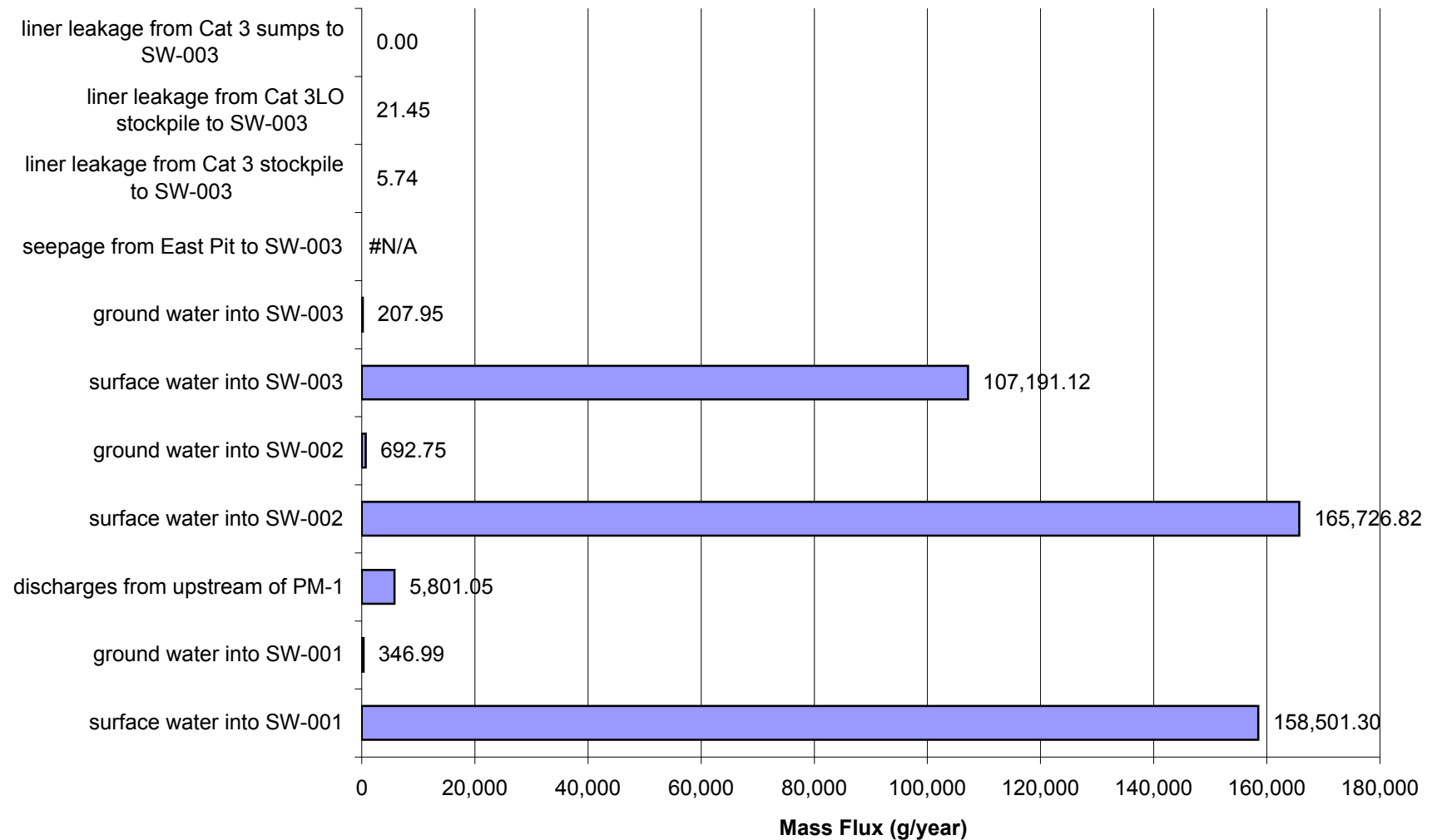


Proposed Action: Percent of Impacts at SW-004a in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)

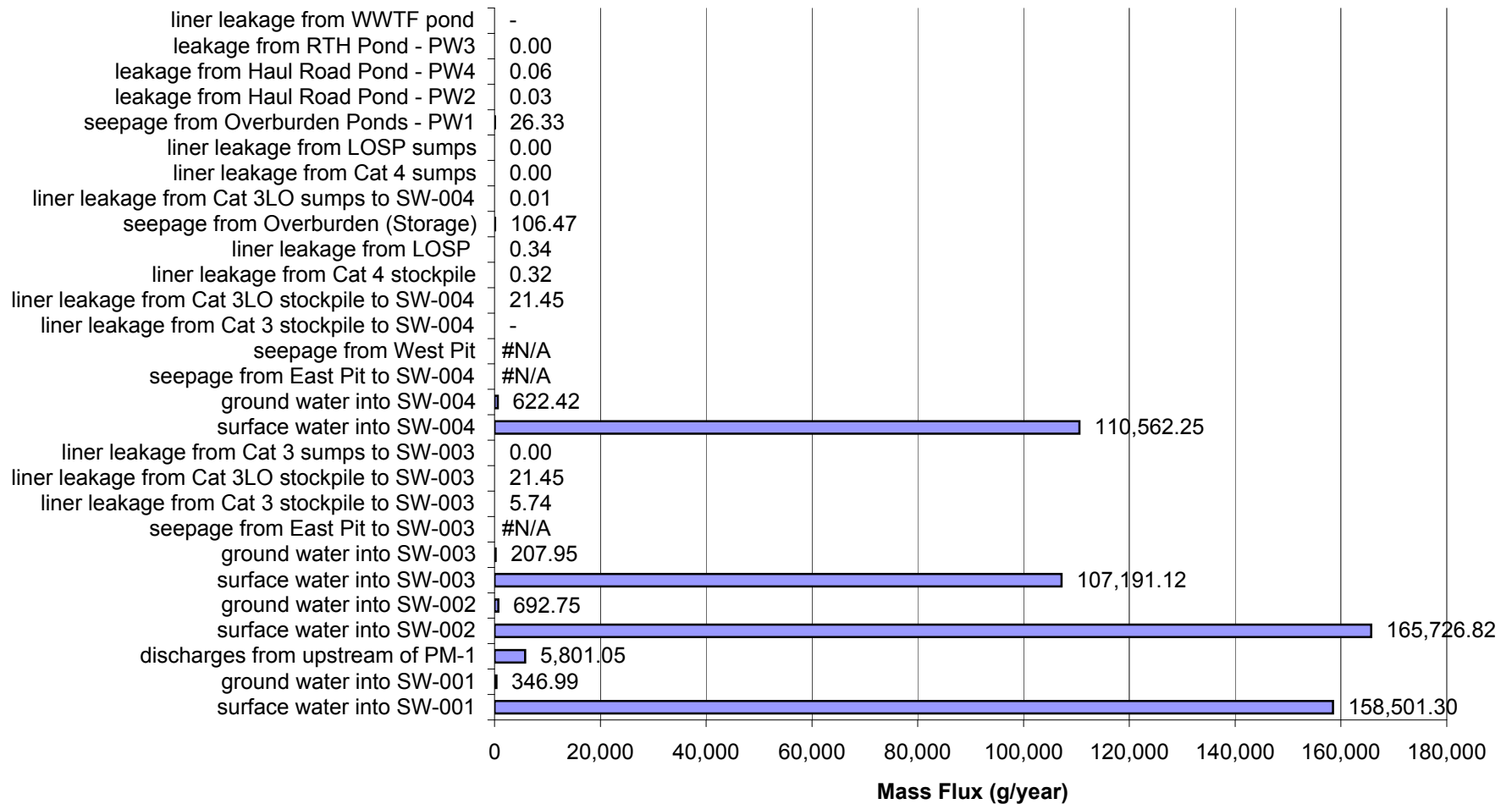


Appendix I.3
Mine Site
Proposed Action
High Flow Conditions

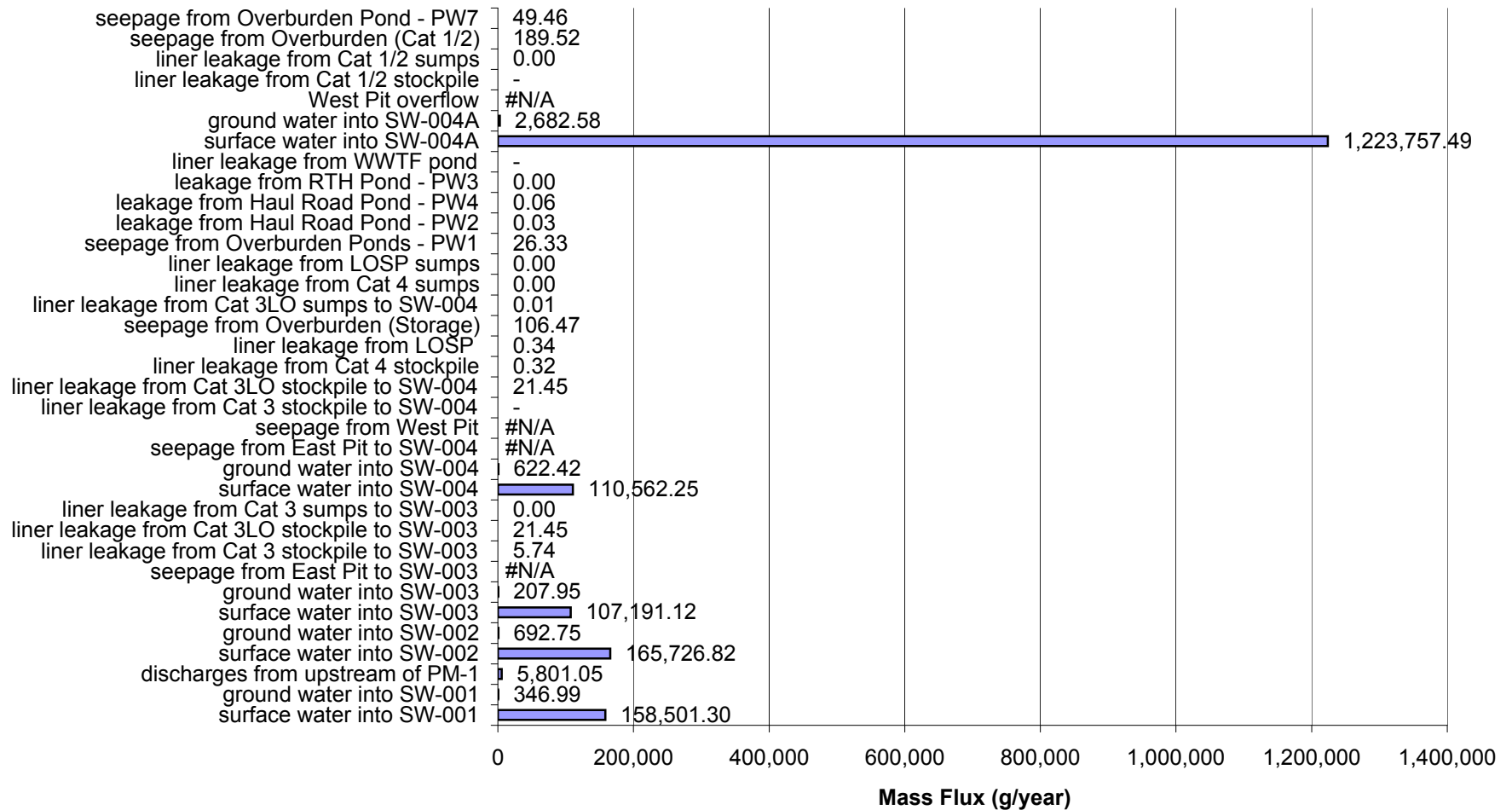
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Arsenic (As)



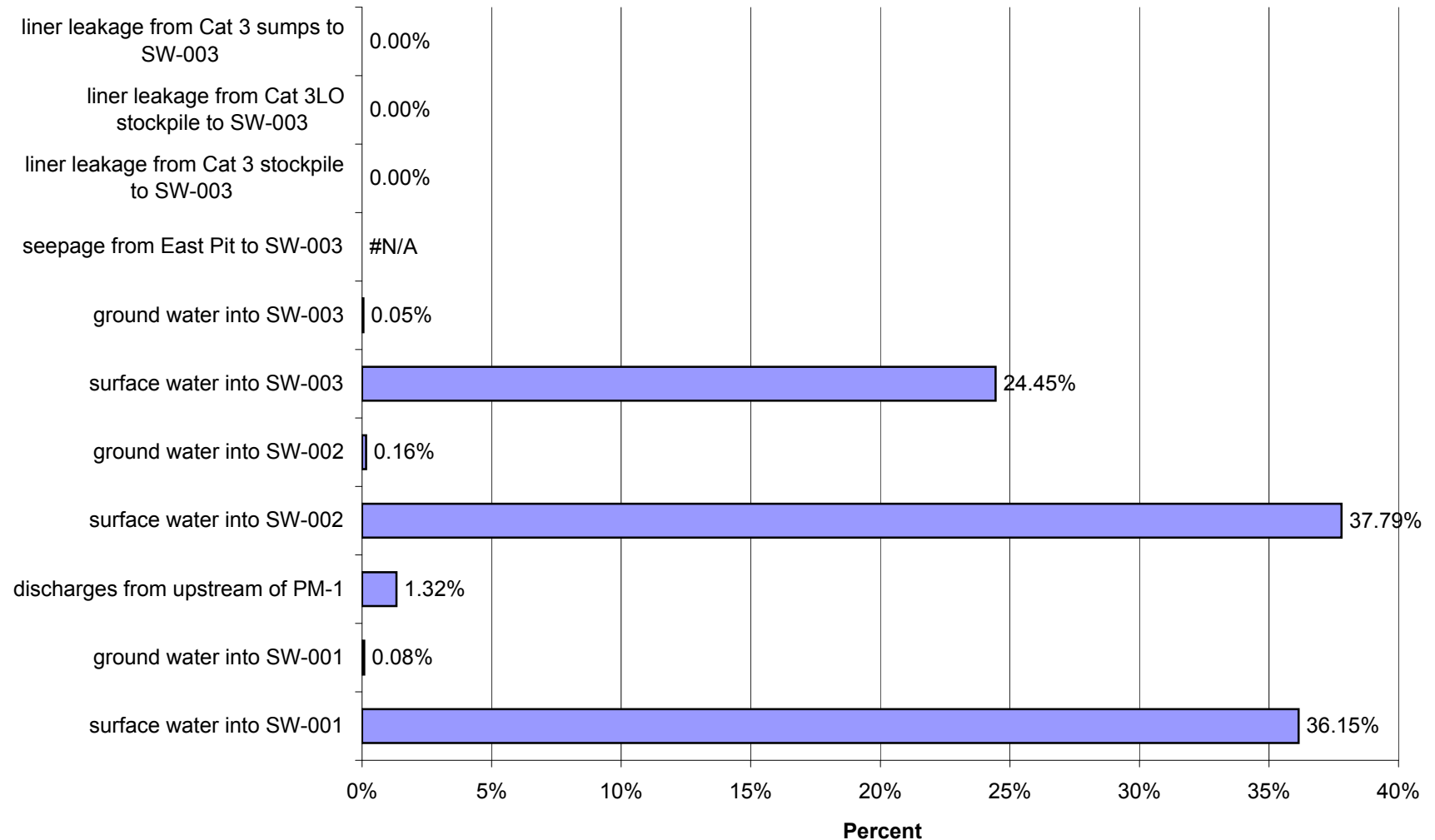
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Arsenic (As)



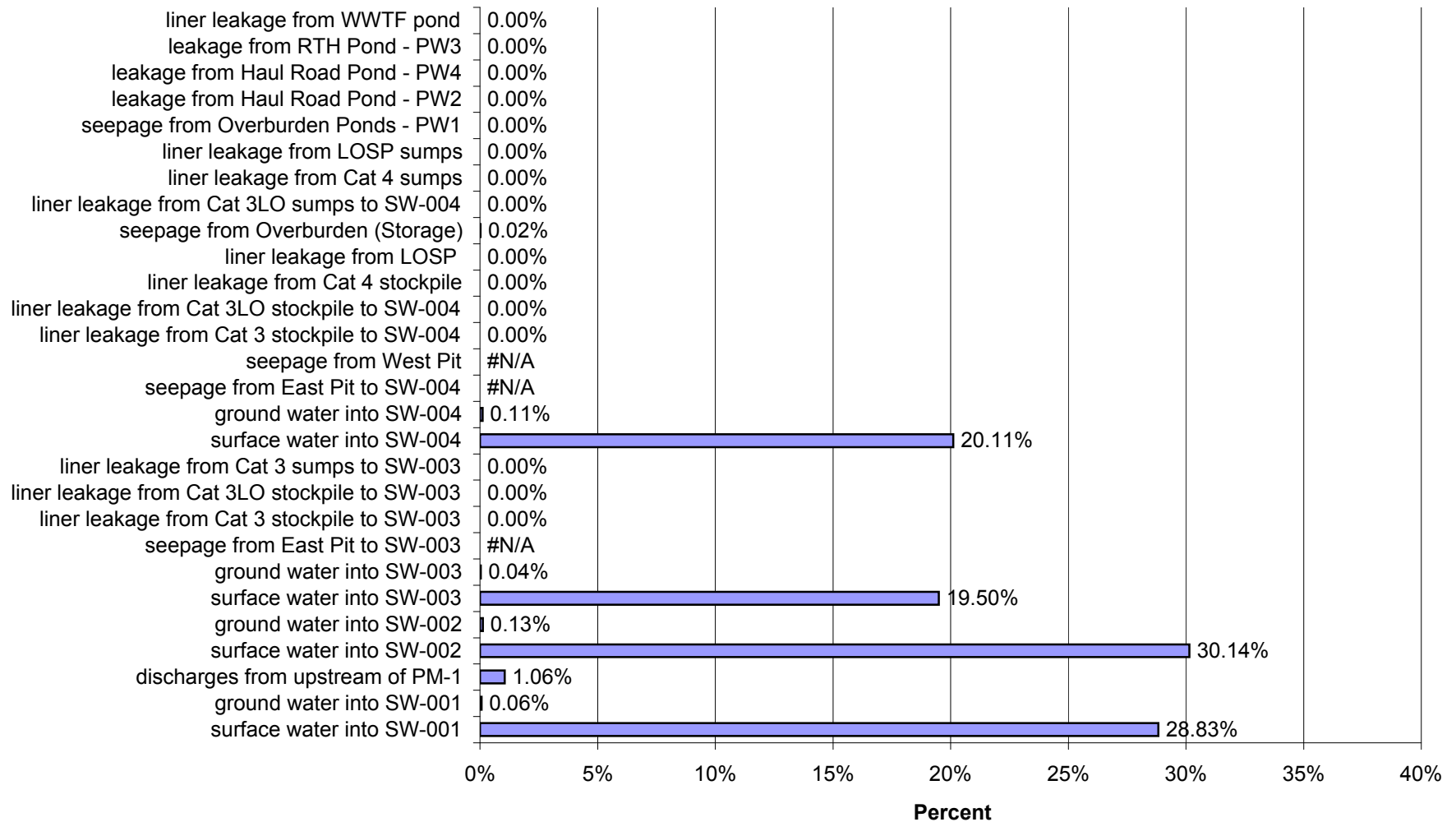
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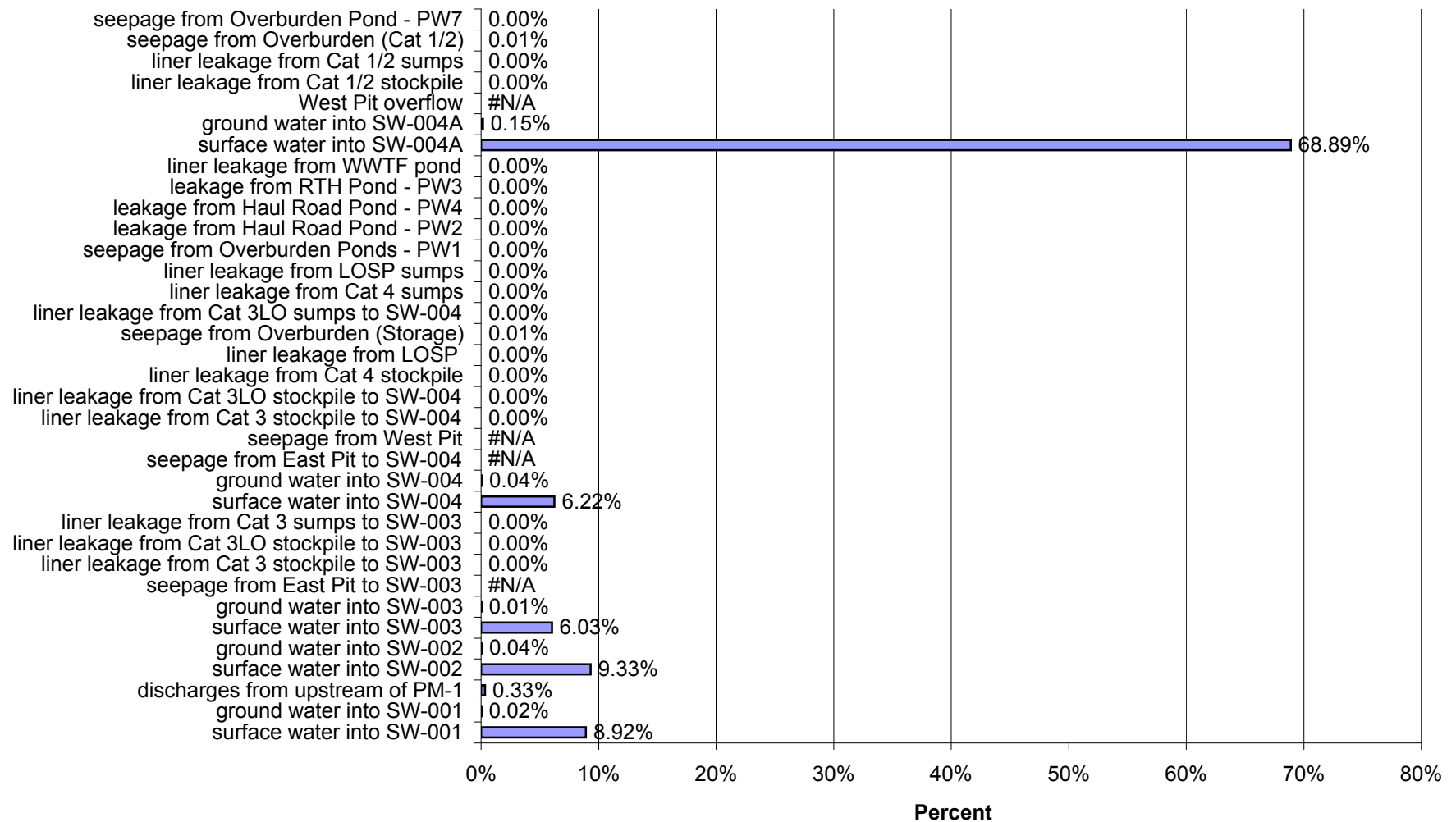
Proposed Action: Percent of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Arsenic (As)



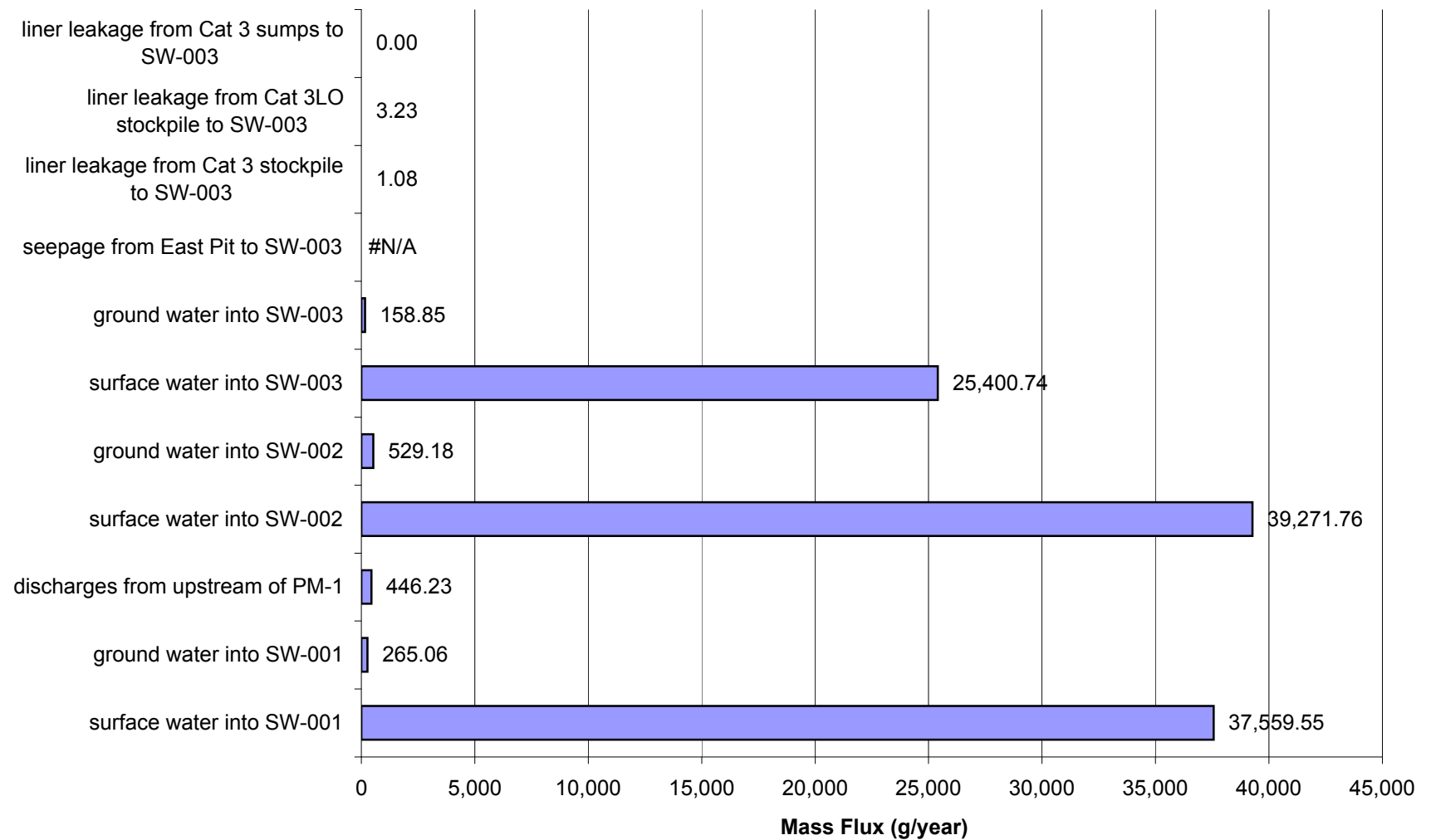
Proposed Action: Percent of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Arsenic (As)



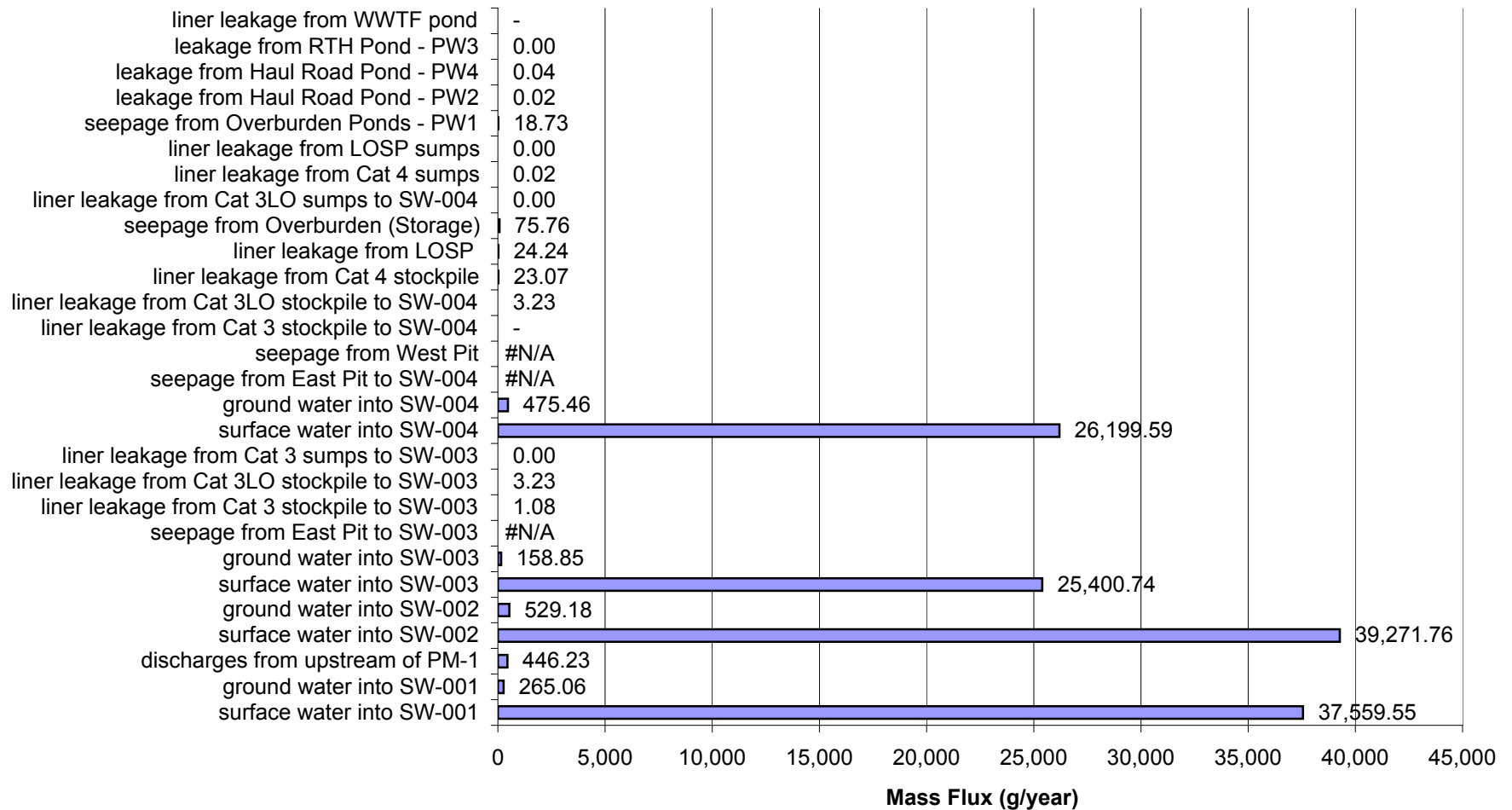
Proposed Action: Percent of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Arsenic (As)



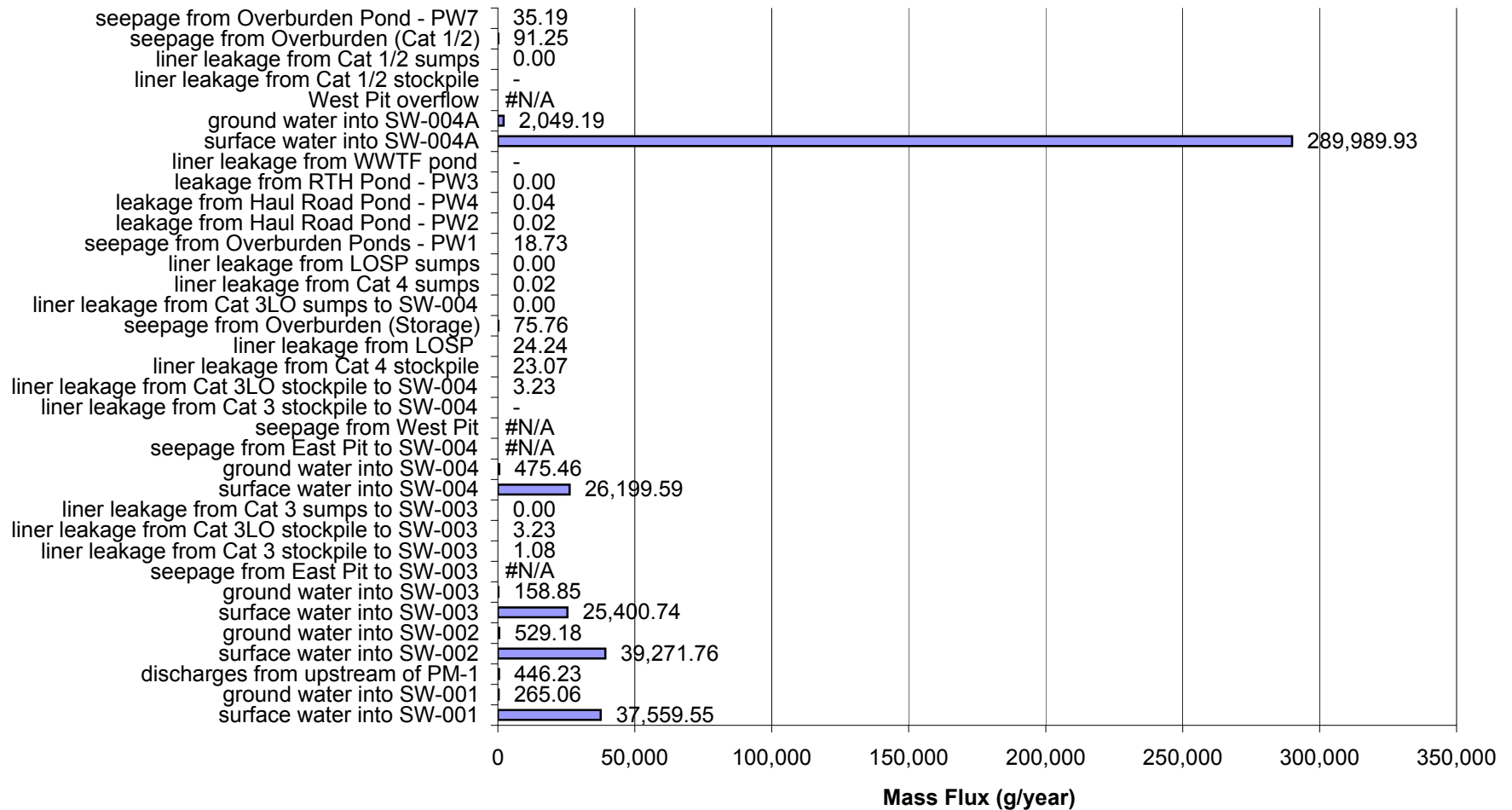
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Cobalt (Co)



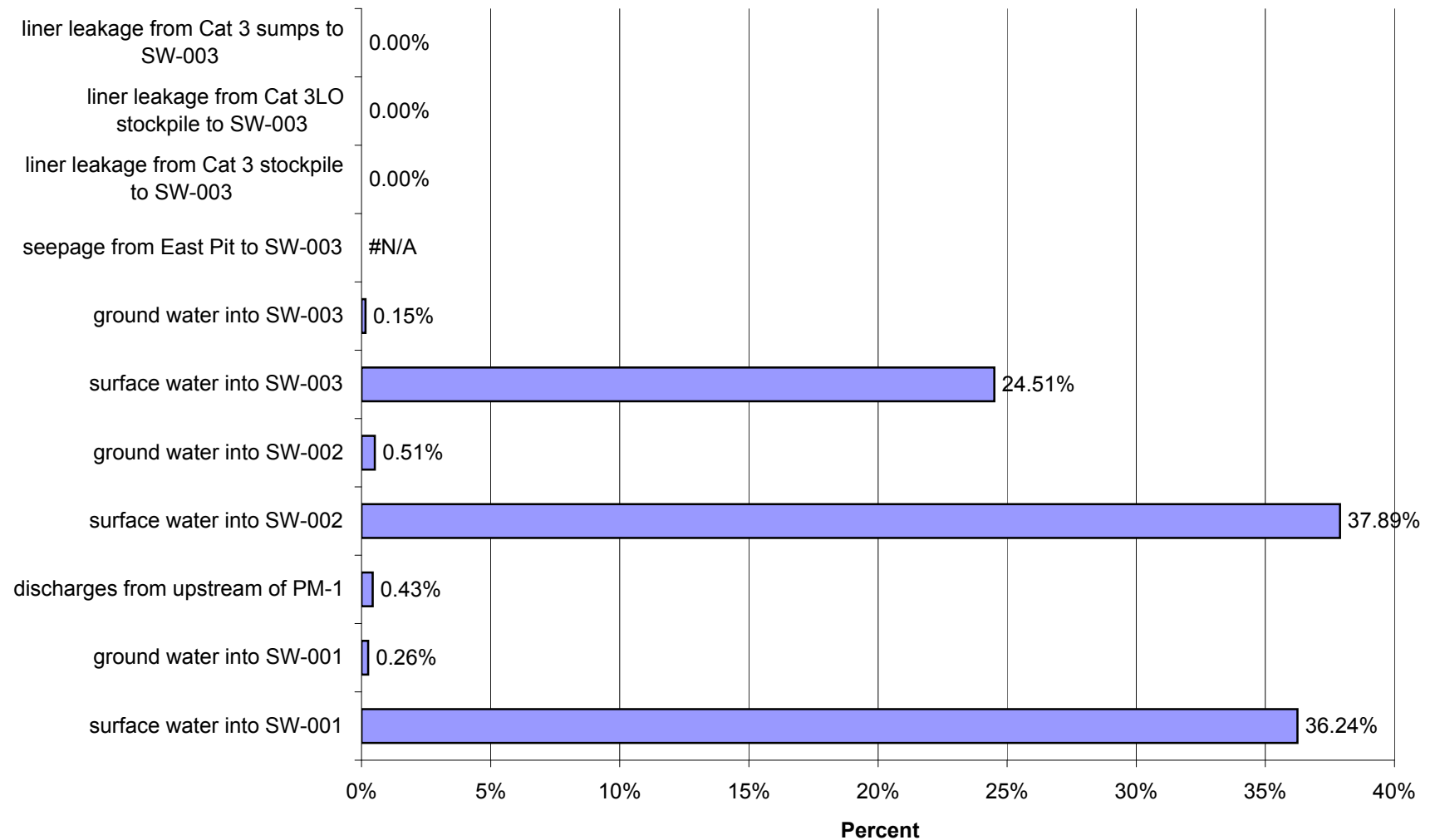
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Cobalt (Co)



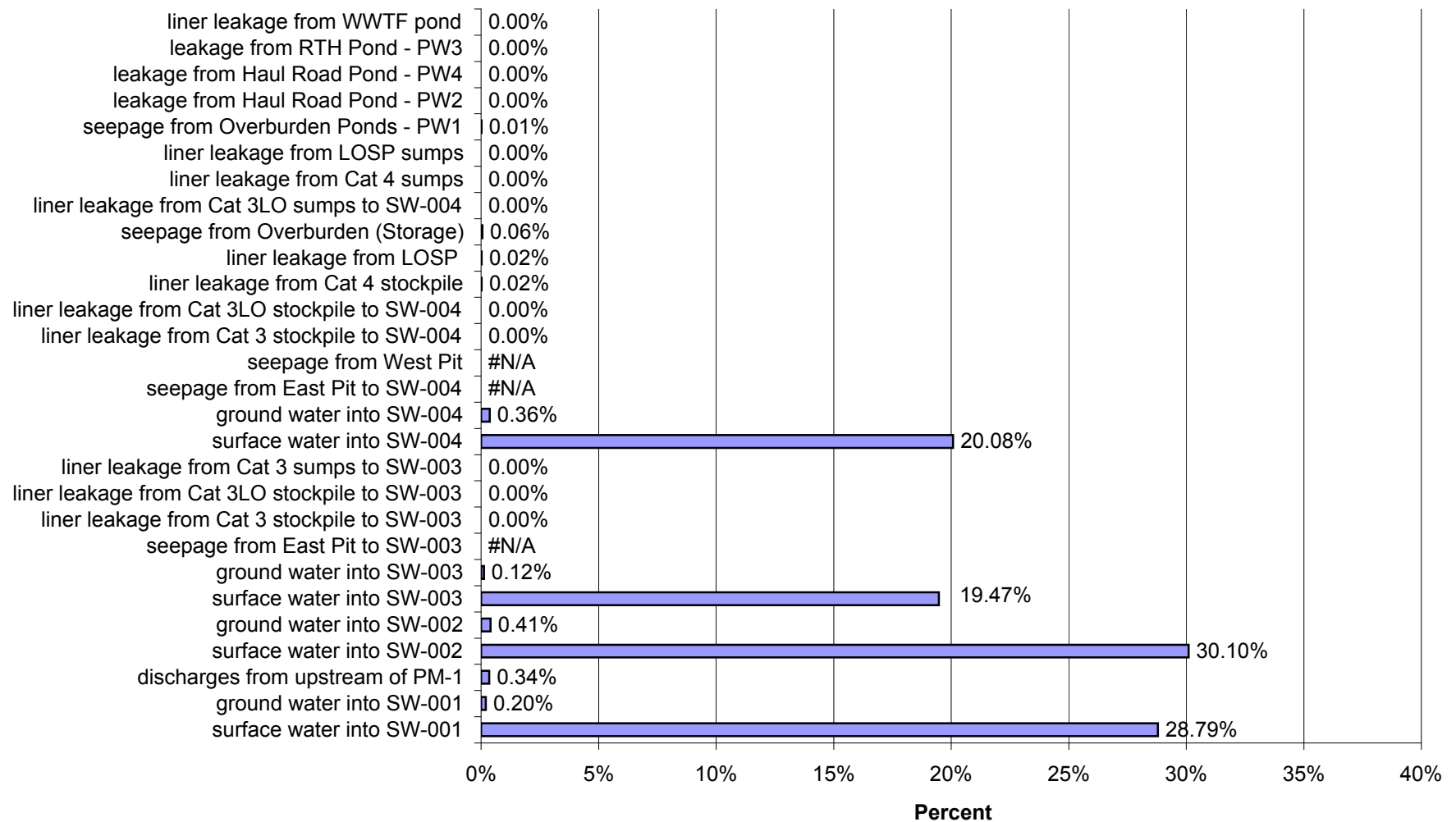
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Cobalt (Co)



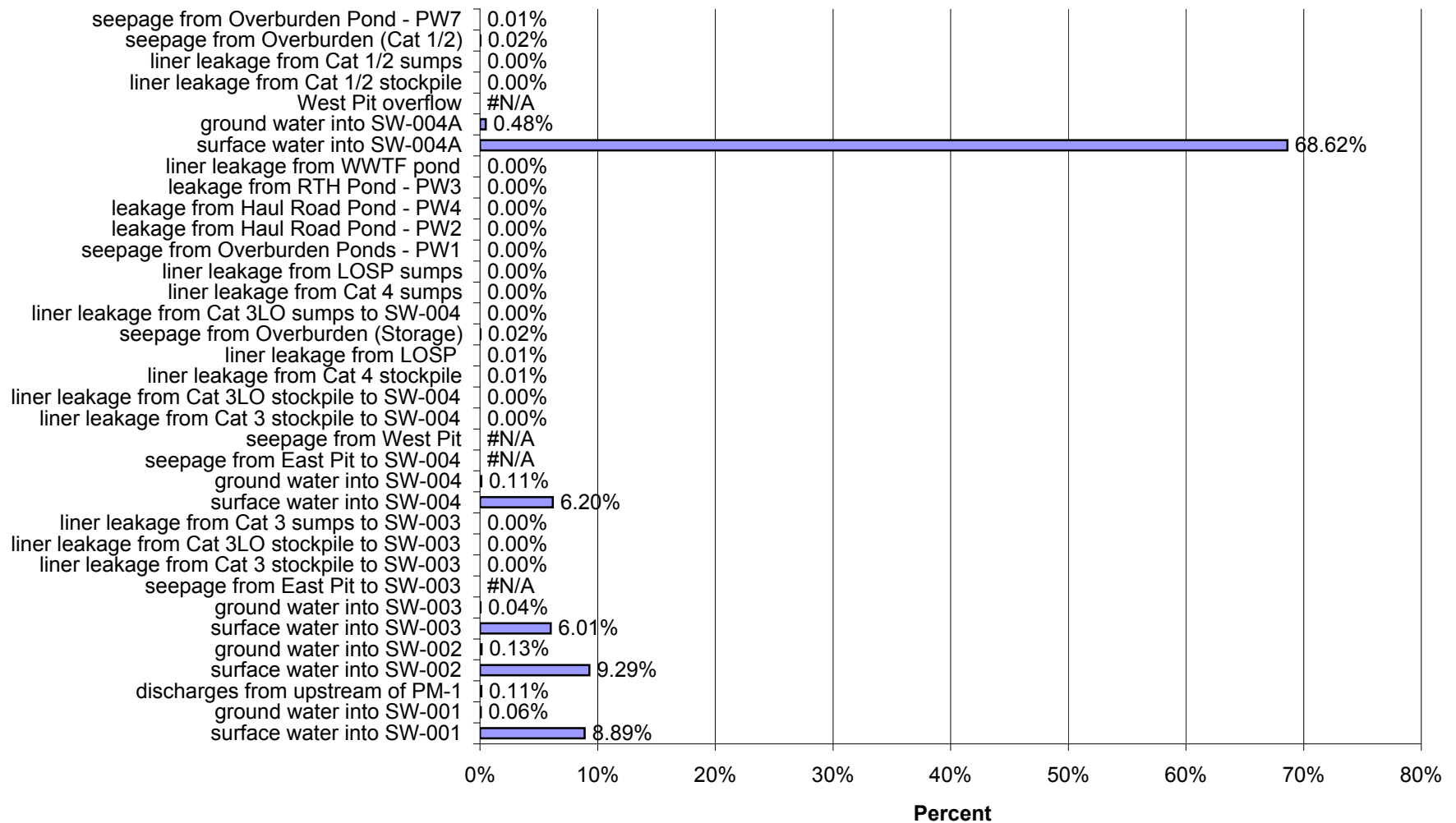
Proposed Action: Percent of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Cobalt (Co)



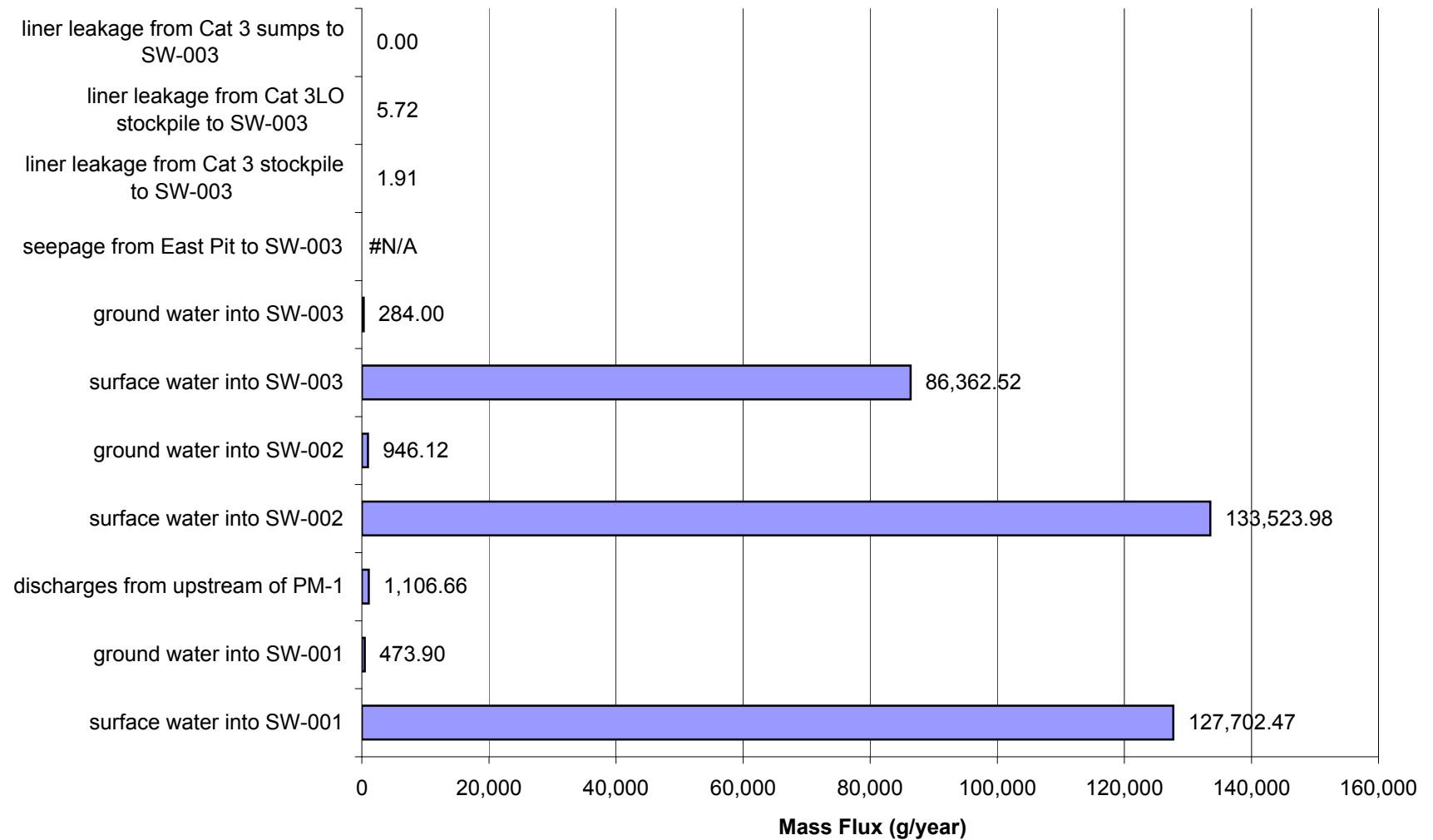
Proposed Action: Percent of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Cobalt (Co)



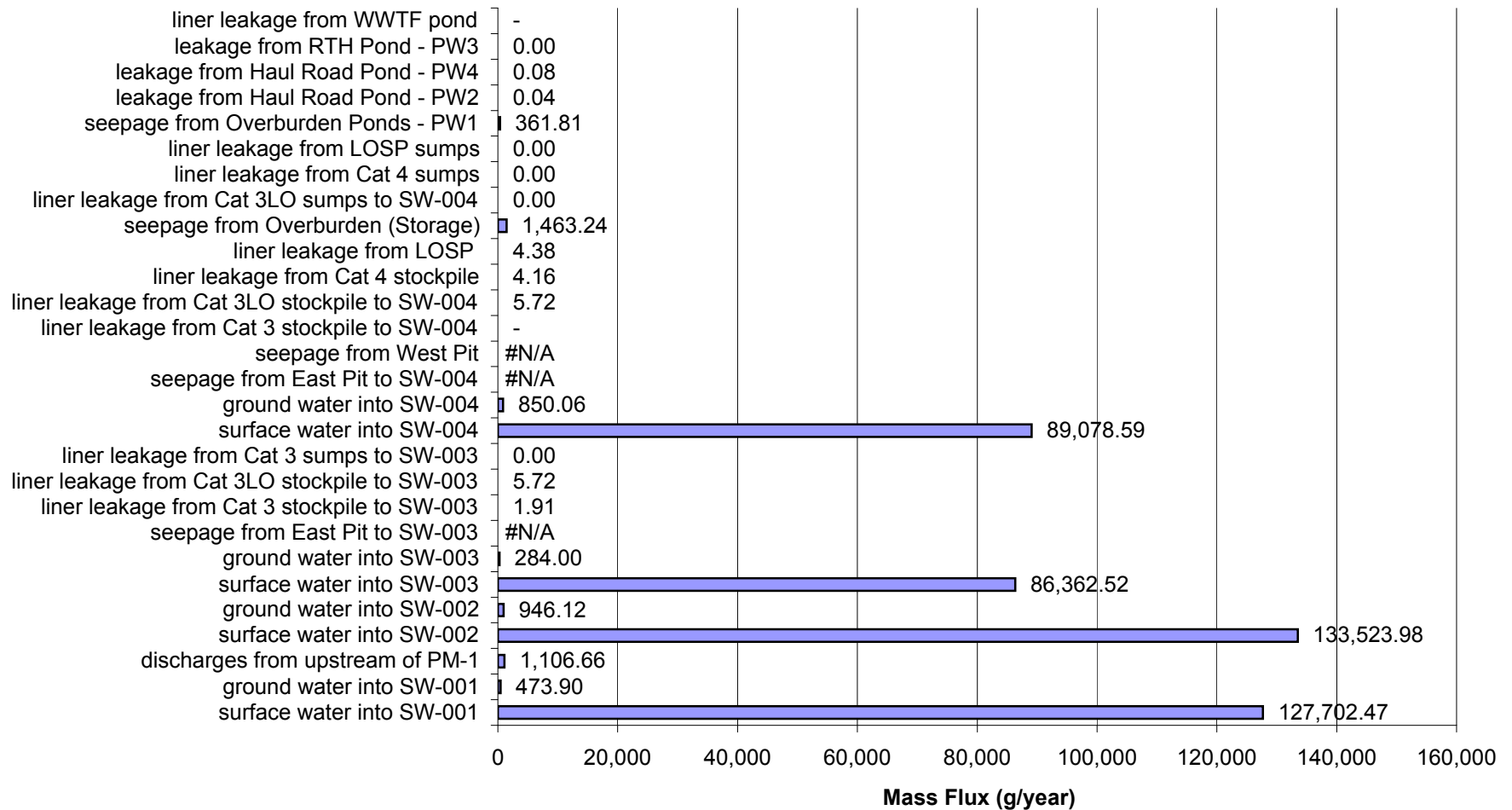
Proposed Action: Percent of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Cobalt (Co)



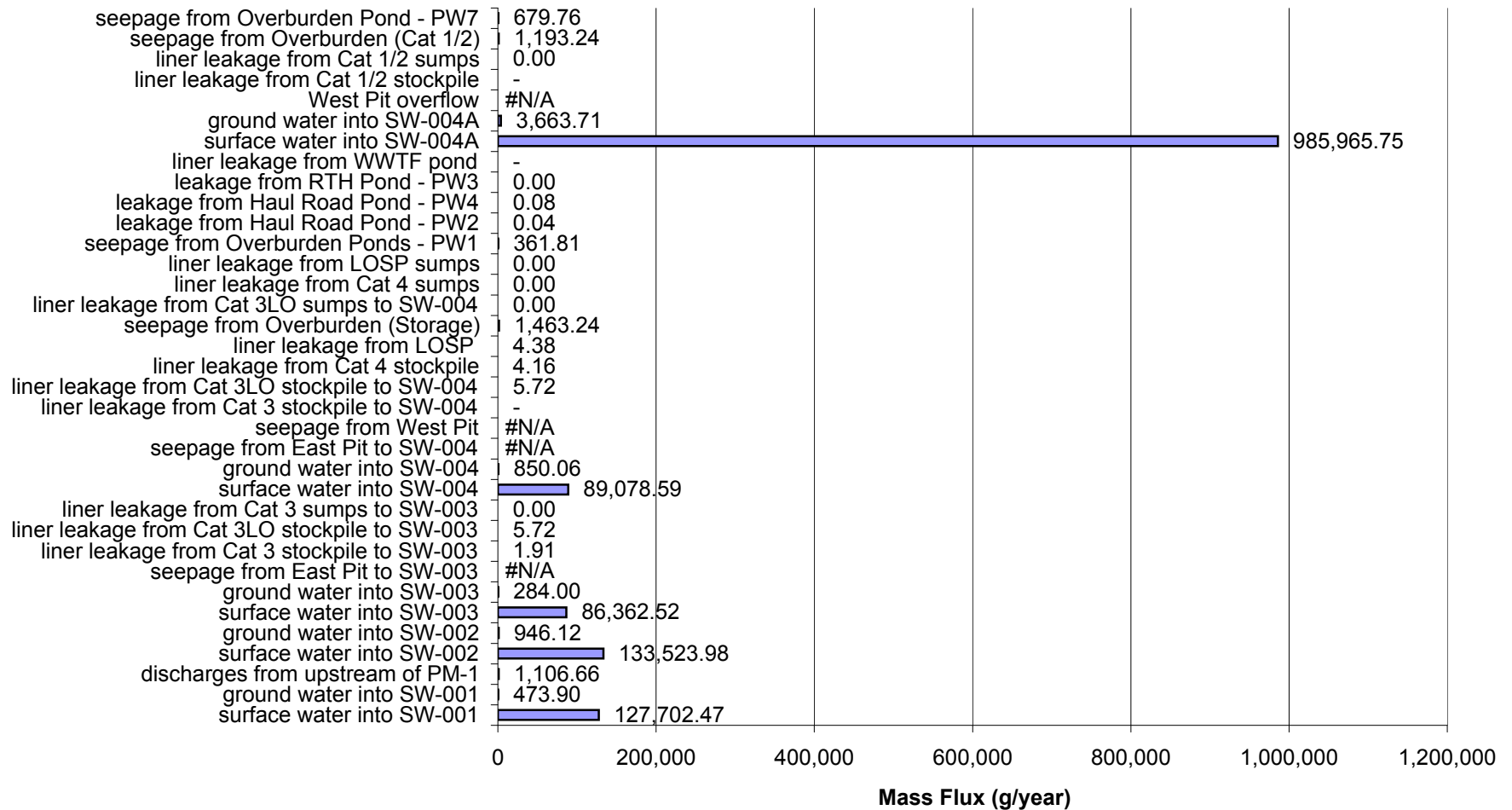
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Copper (Cu)



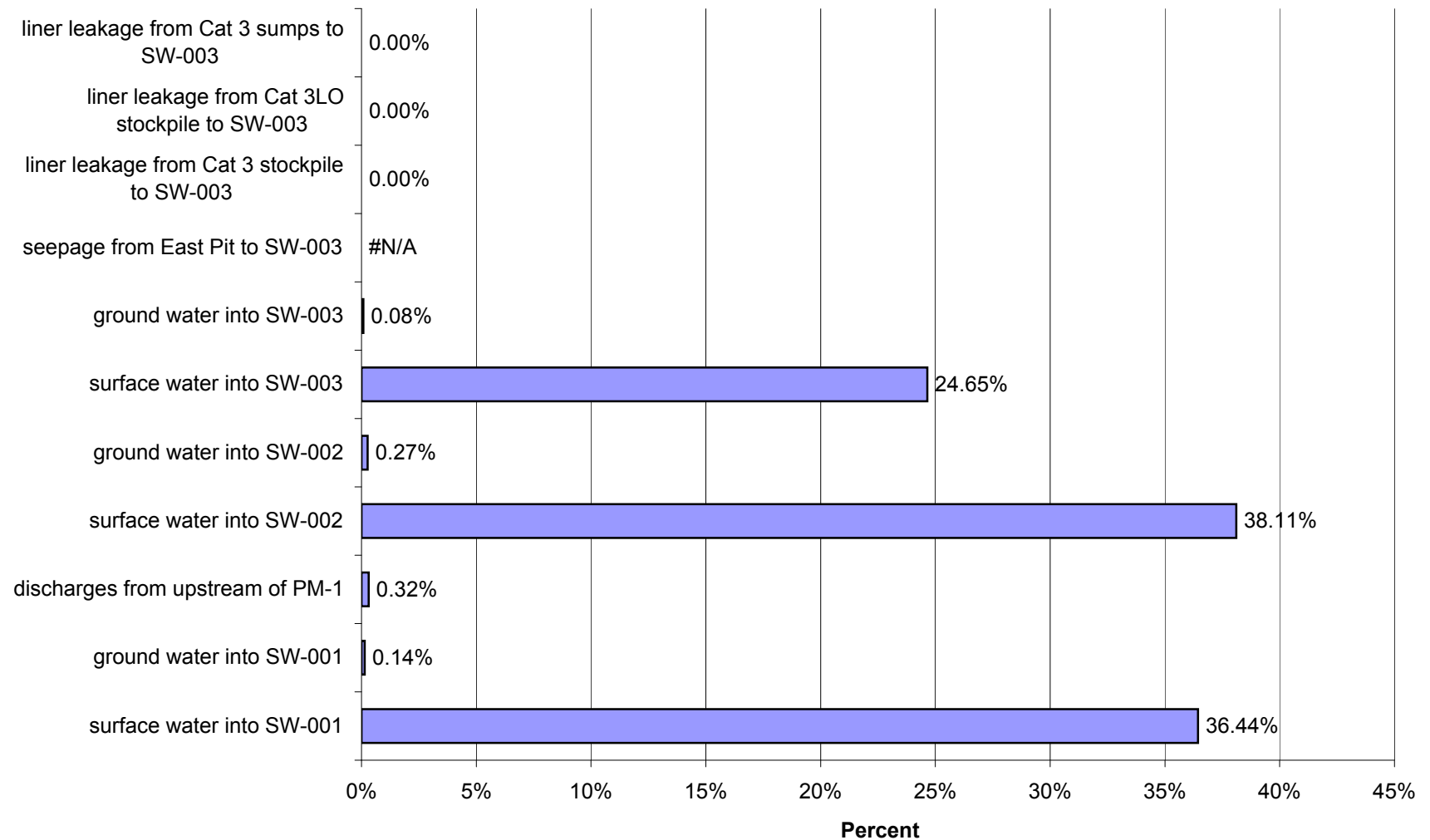
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Copper (Cu)



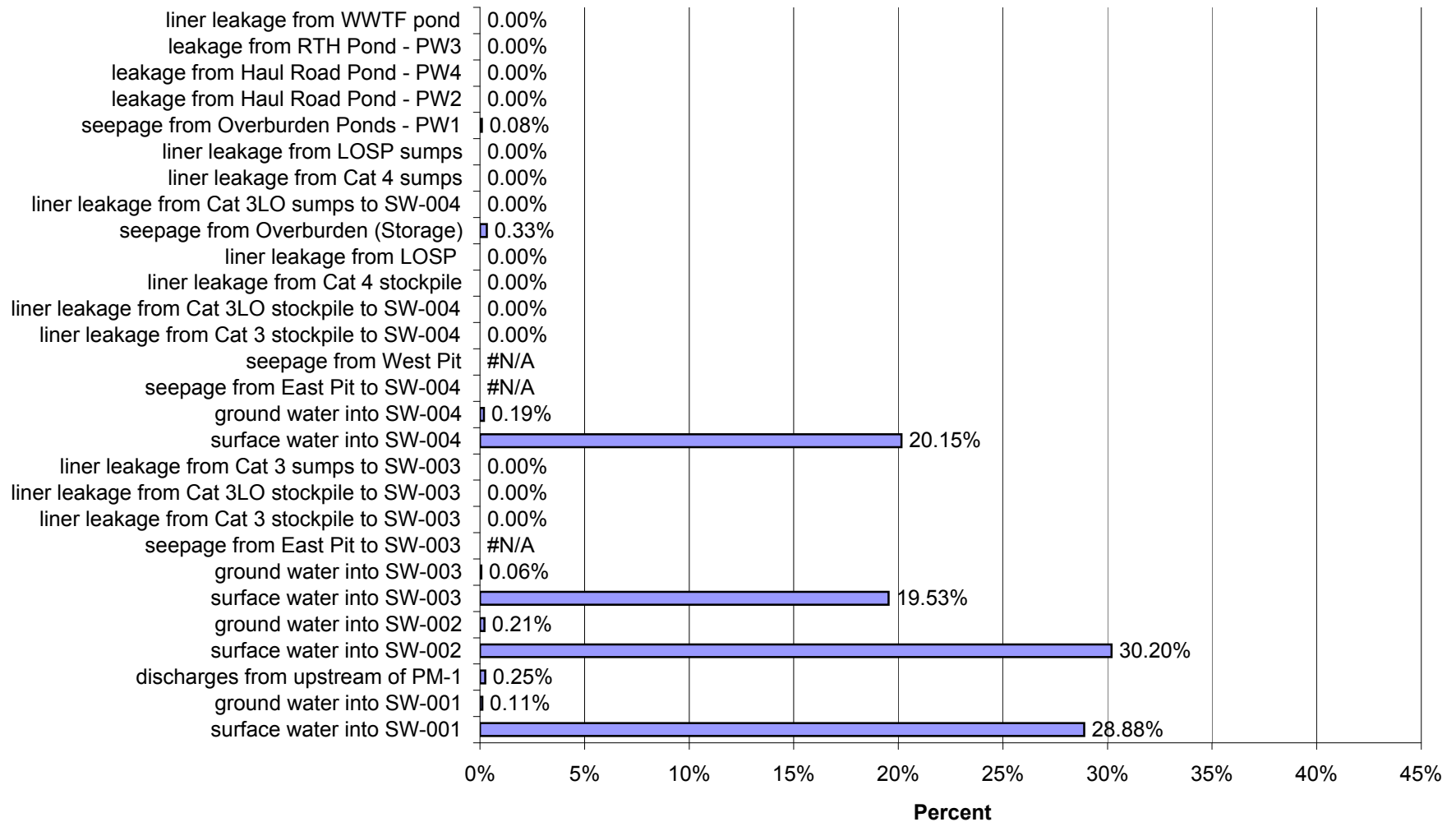
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Copper (Cu)



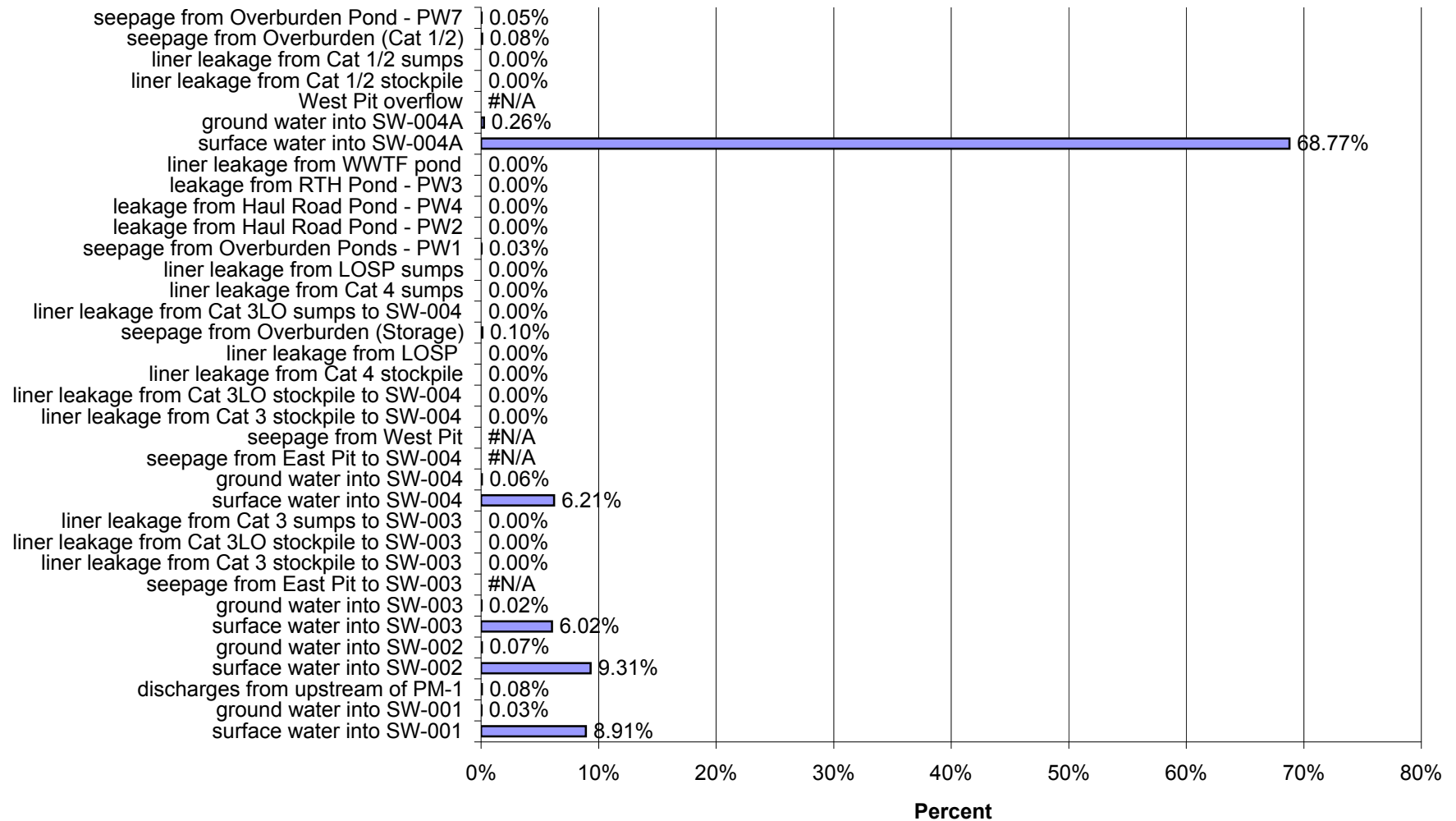
Proposed Action: Percent of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Copper (Cu)



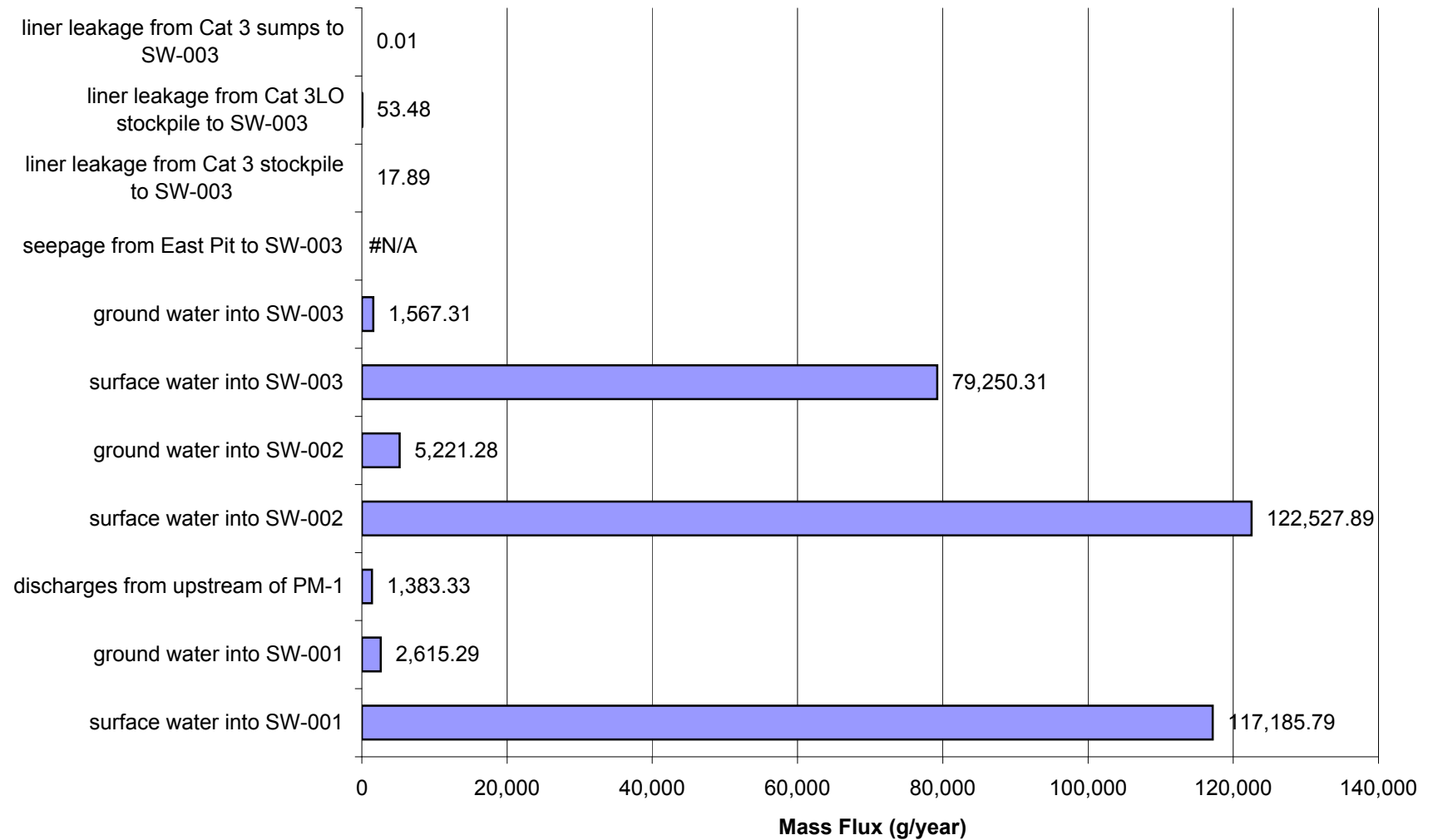
Proposed Action: Percent of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Copper (Cu)



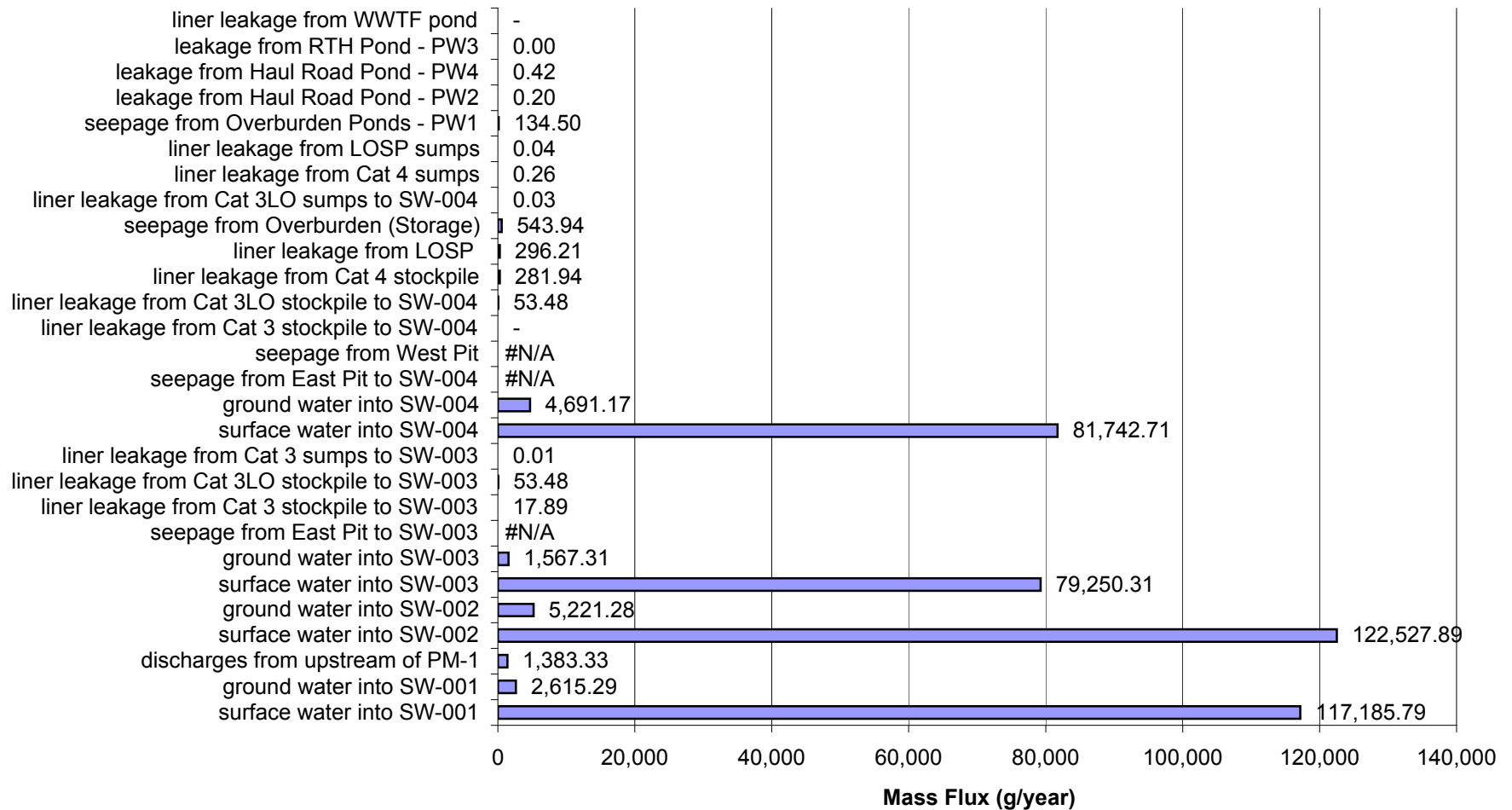
Proposed Action: Percent of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Copper (Cu)



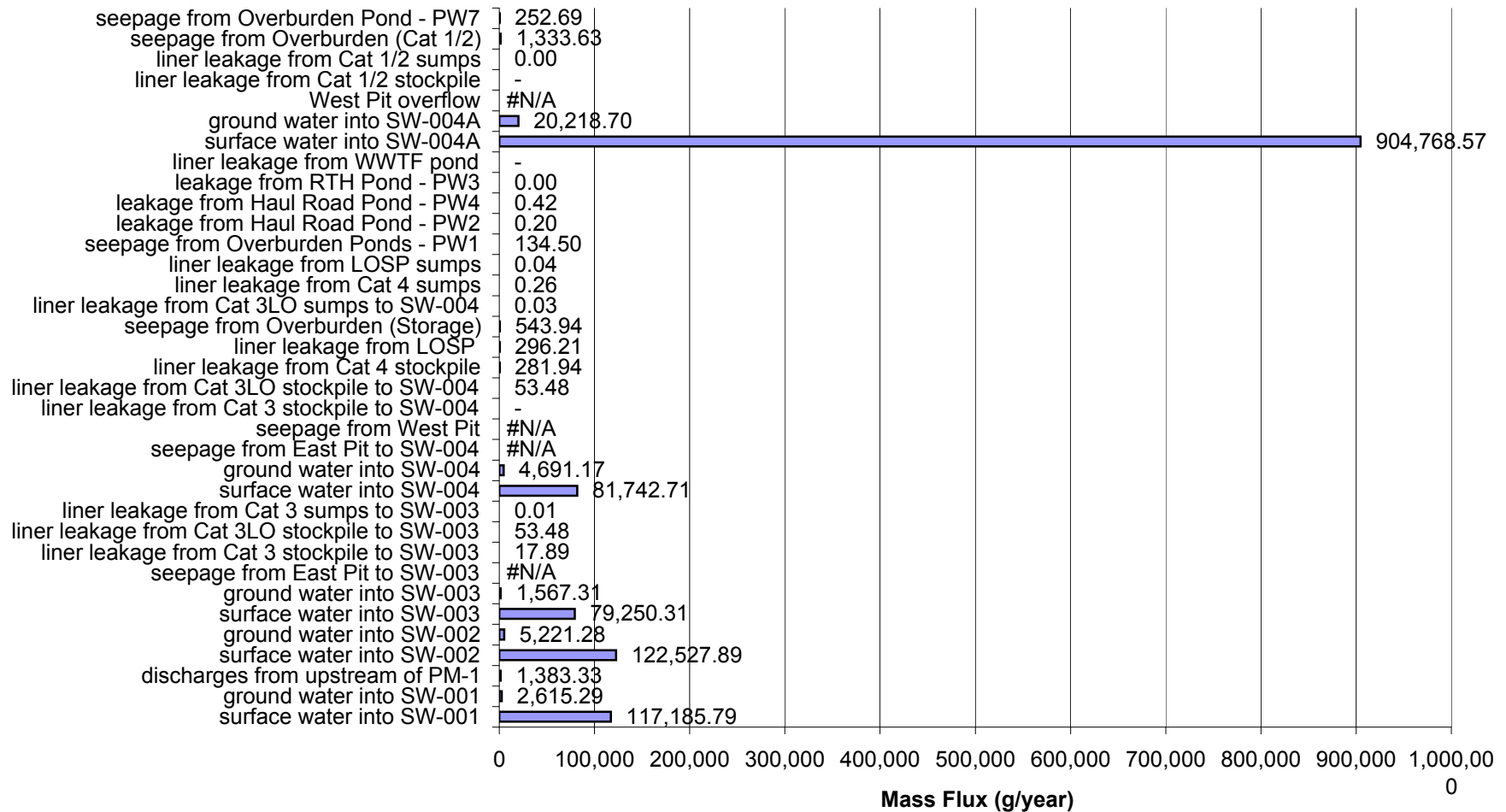
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



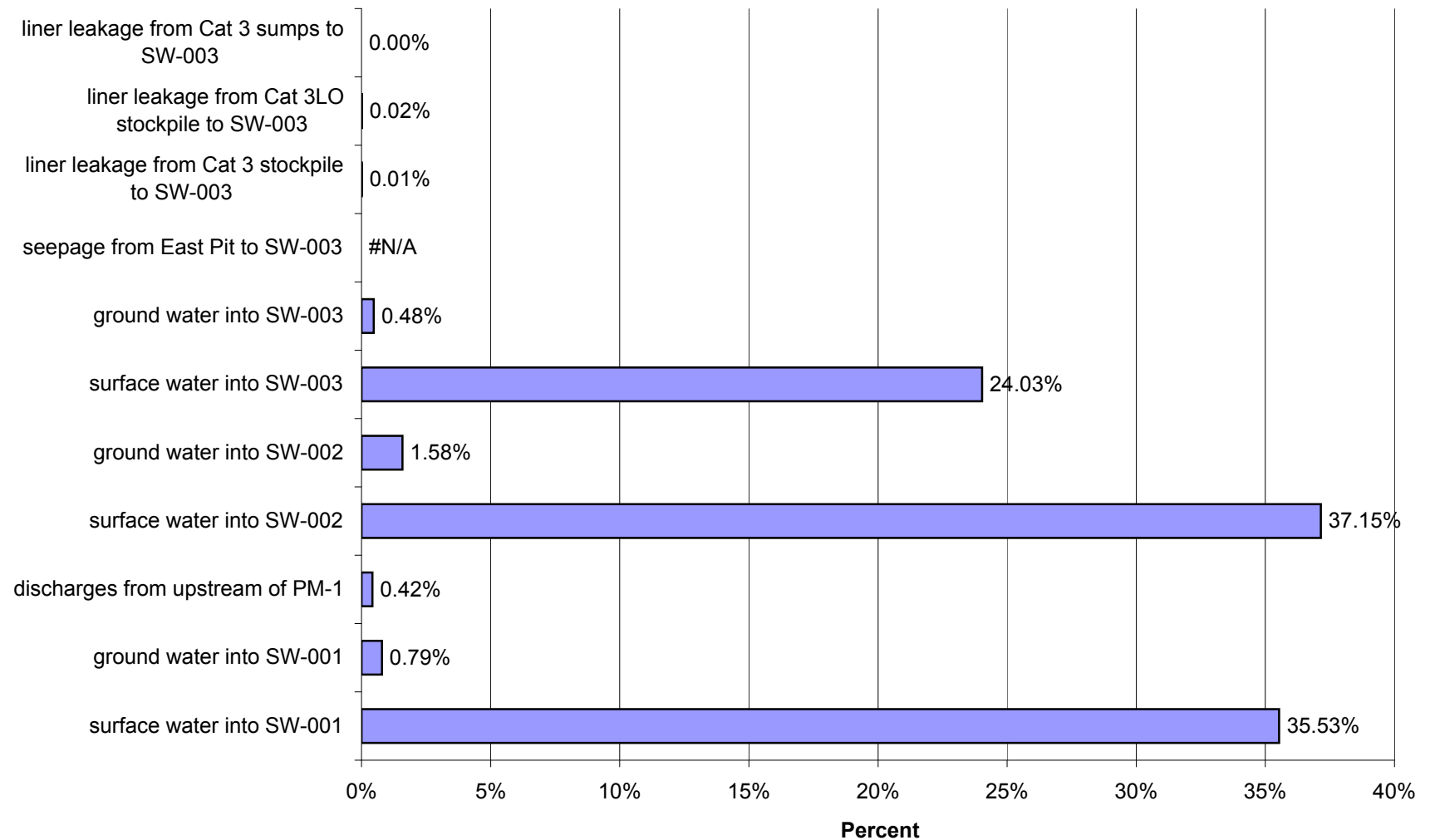
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



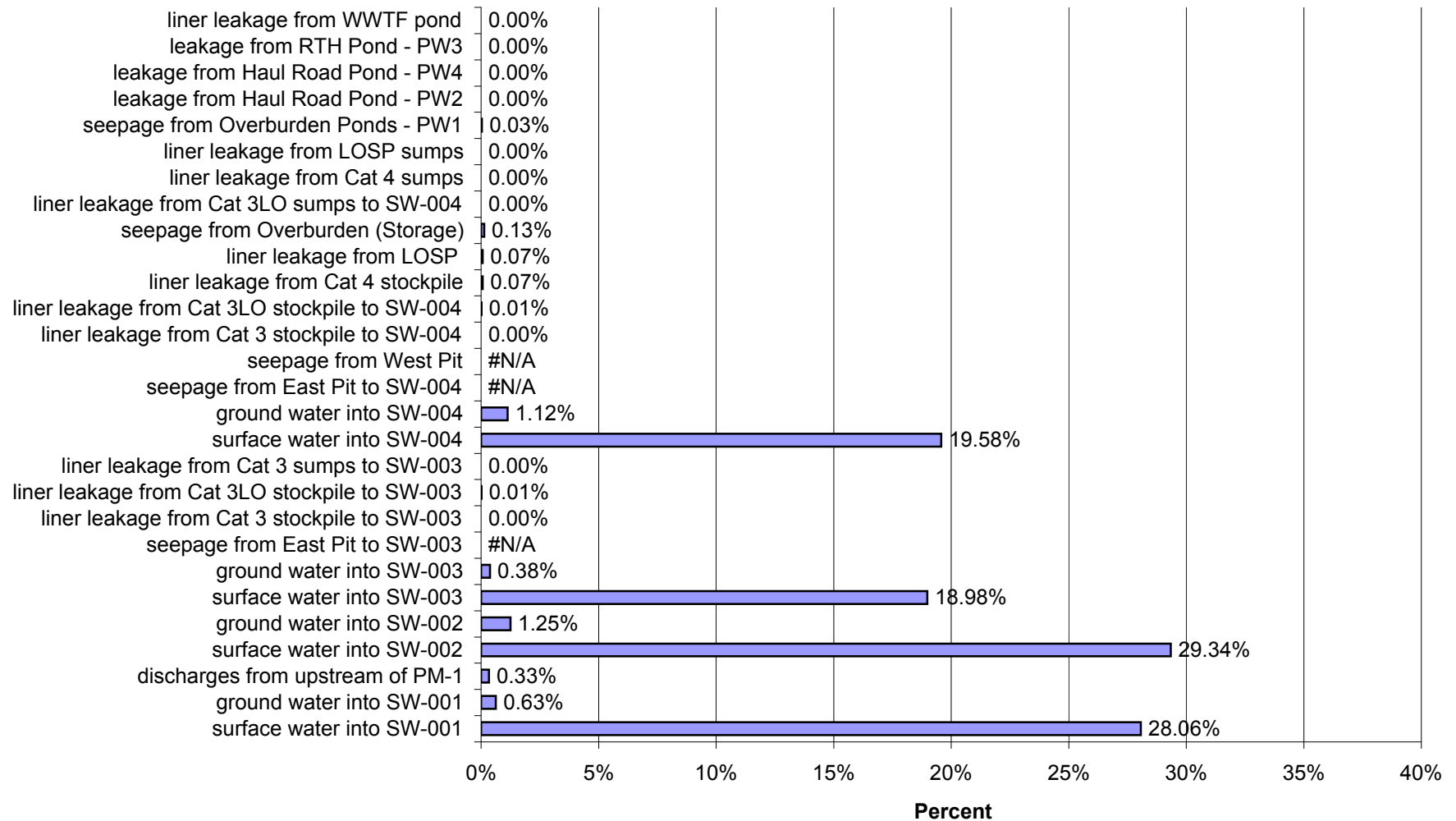
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



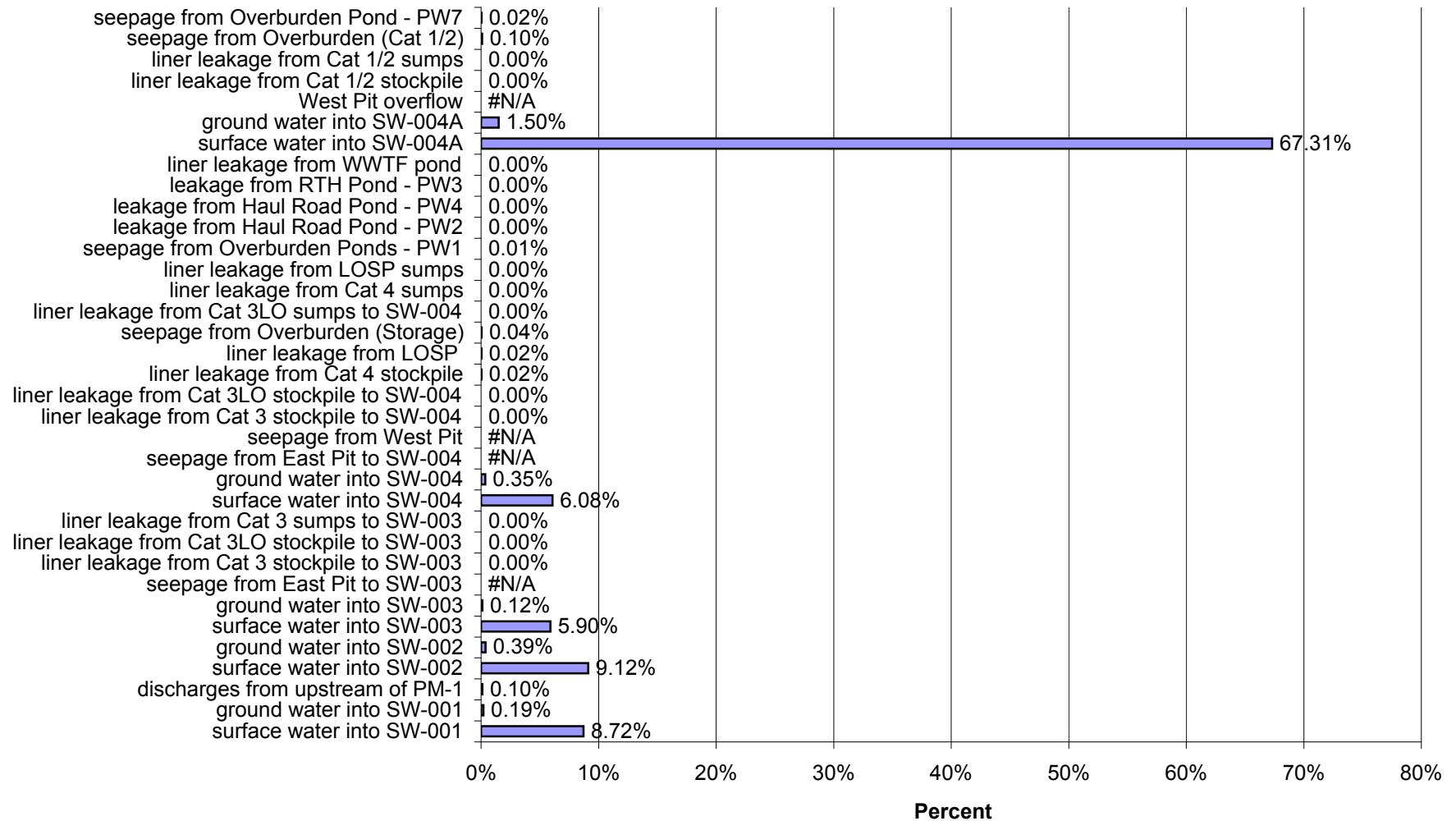
Proposed Action: Percent of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



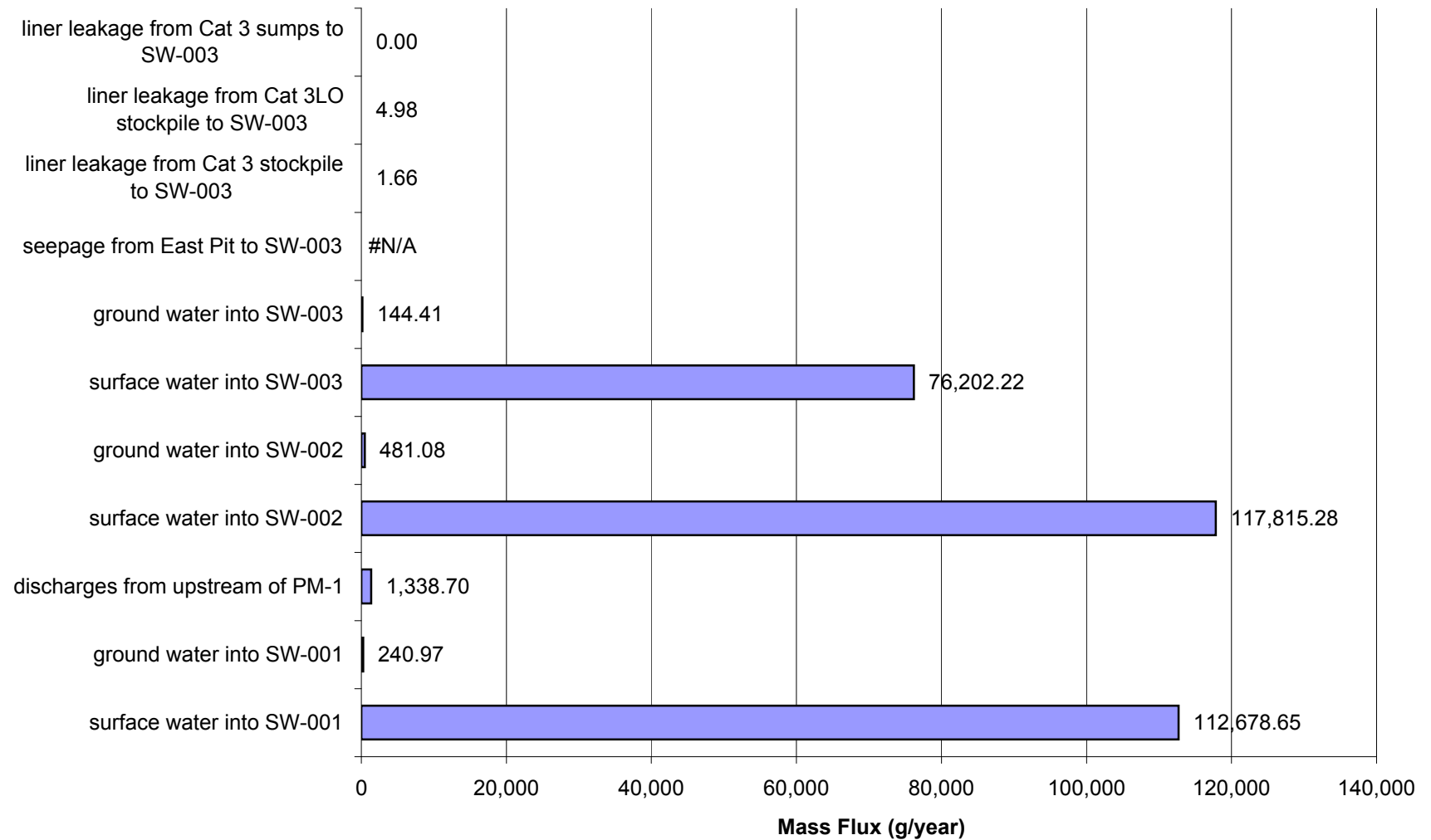
Proposed Action: Percent of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



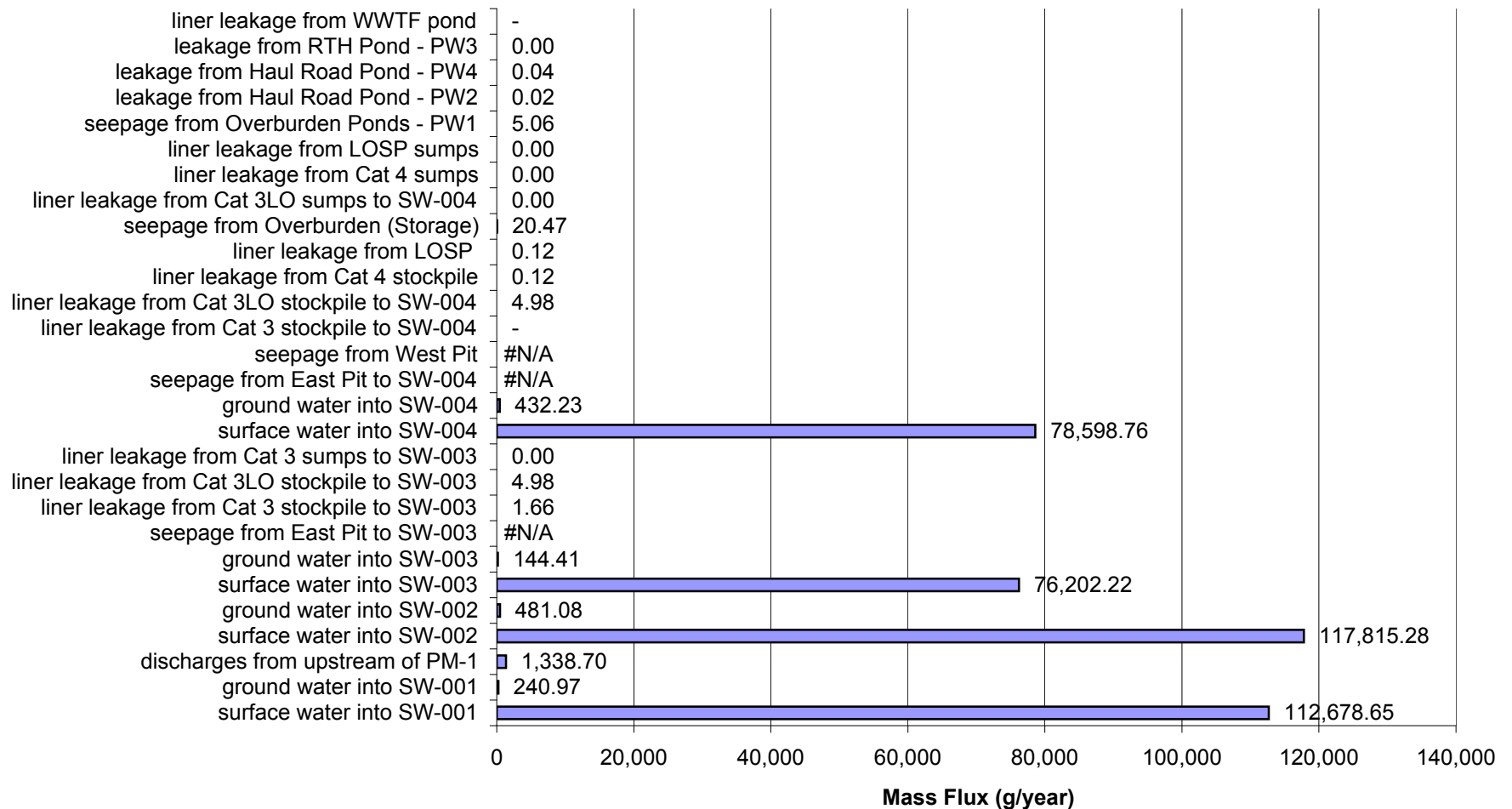
Proposed Action: Percent of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



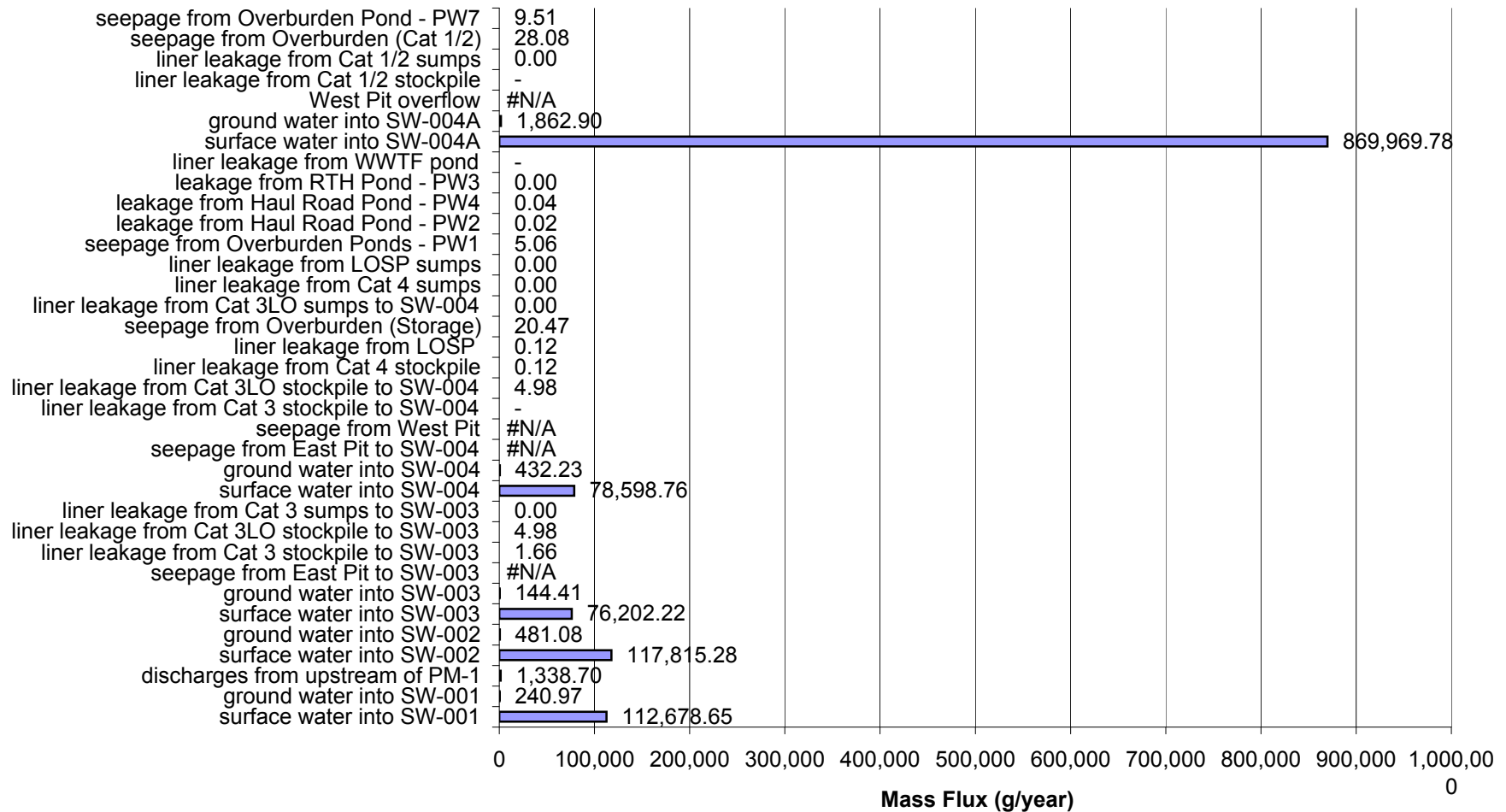
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Antimony (Sb)



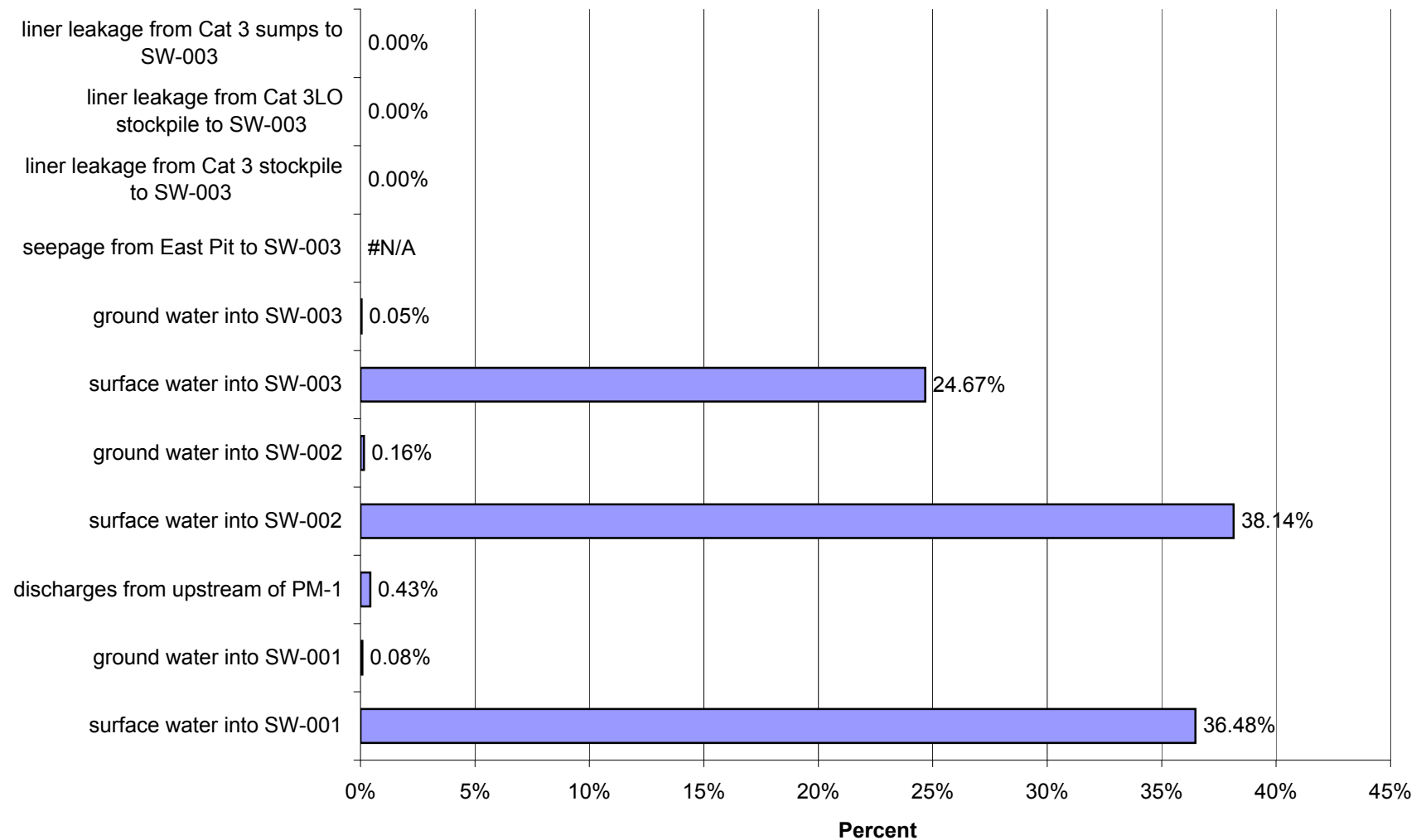
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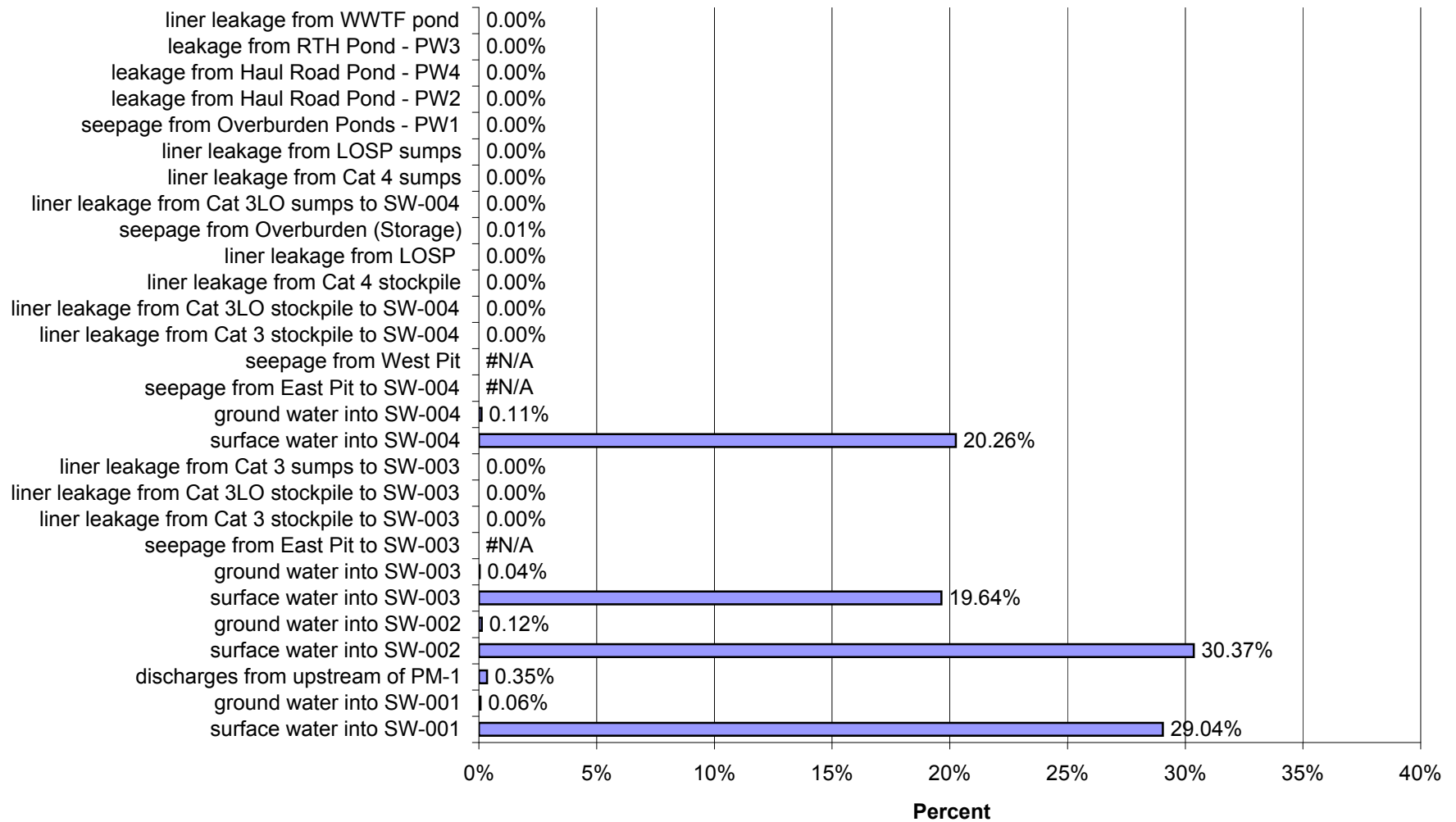
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Antimony (Sb)



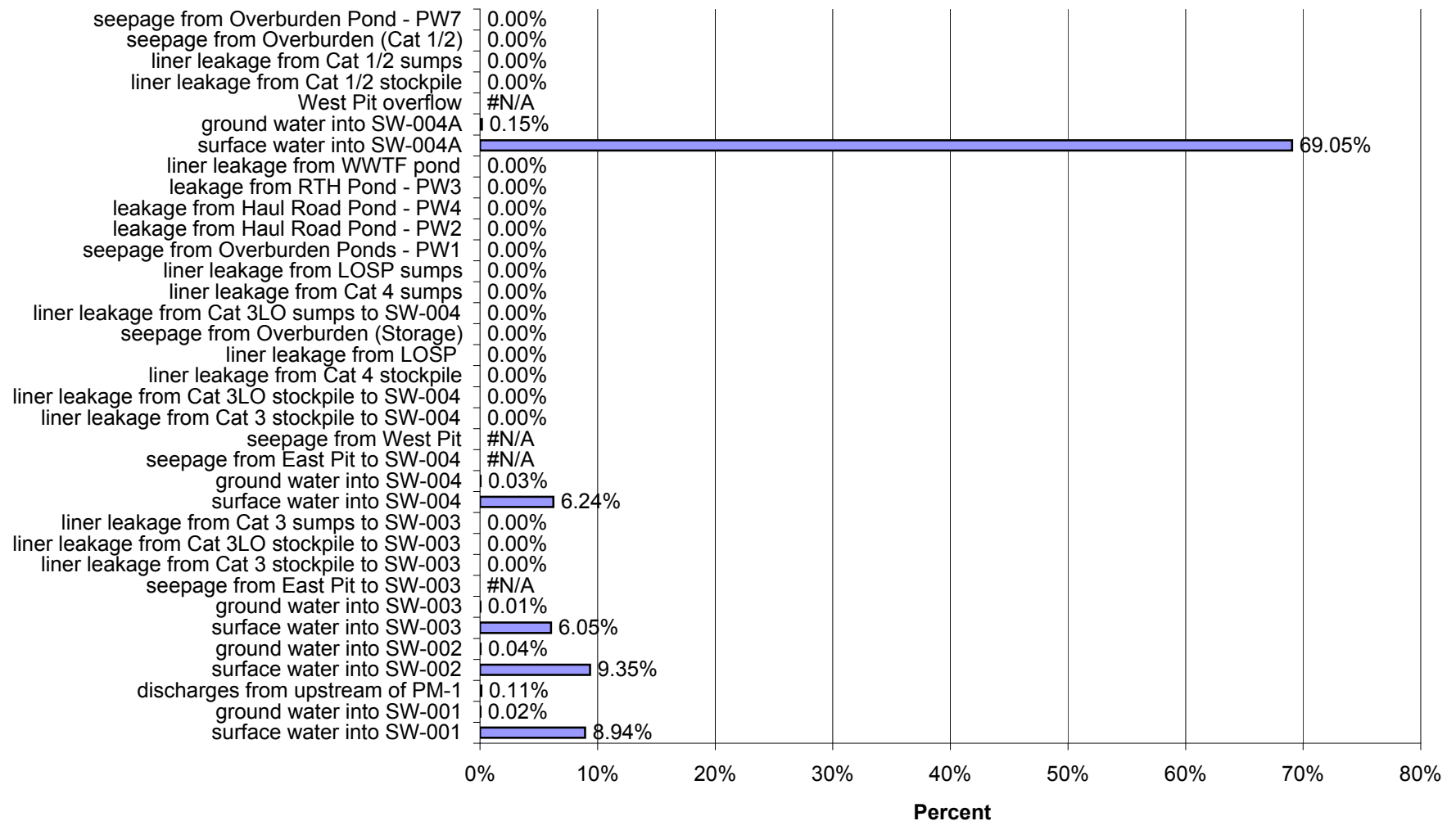
Proposed Action: Percent of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Antimony (Sb)



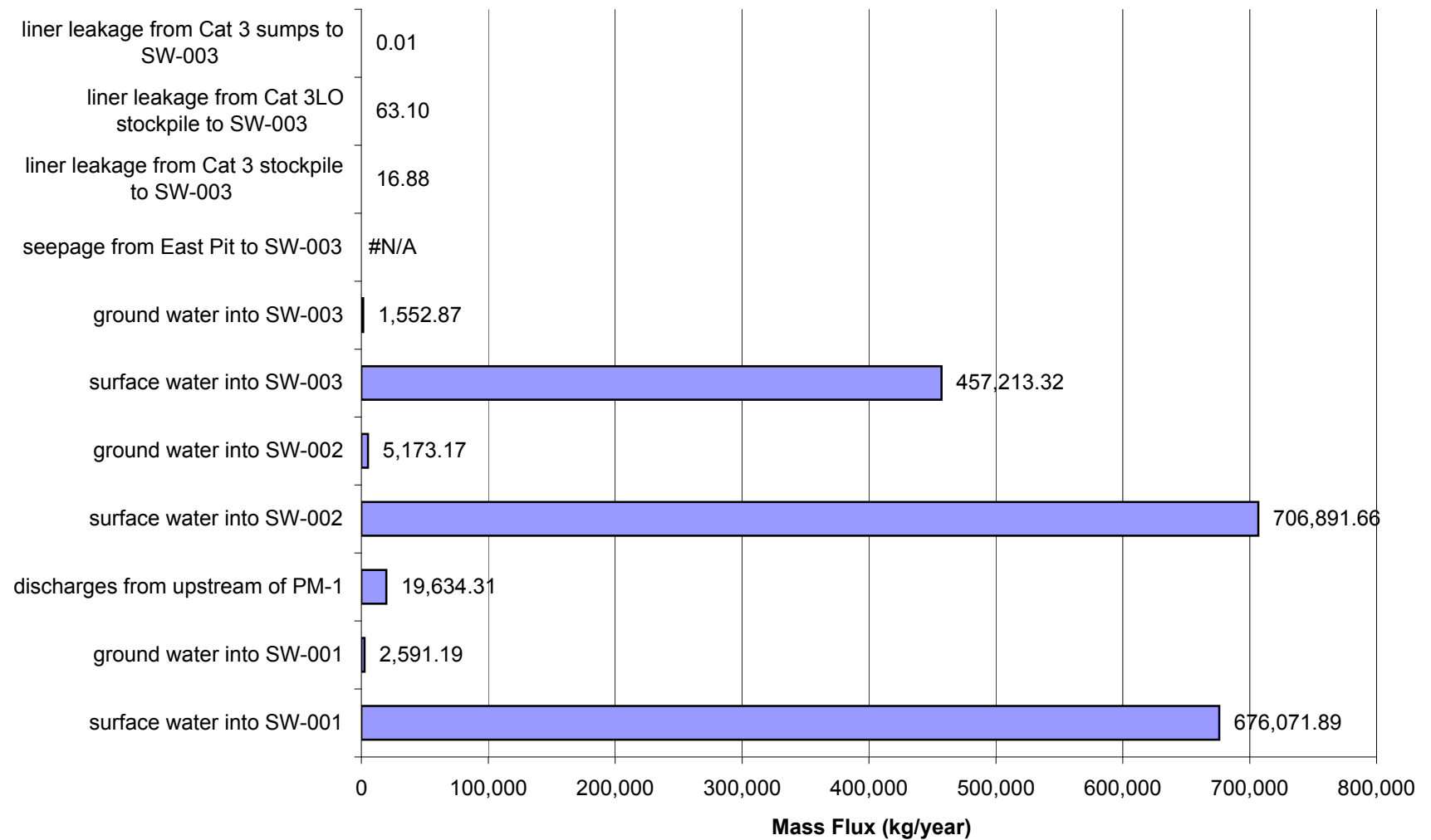
Proposed Action: Percent of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Antimony (Sb)



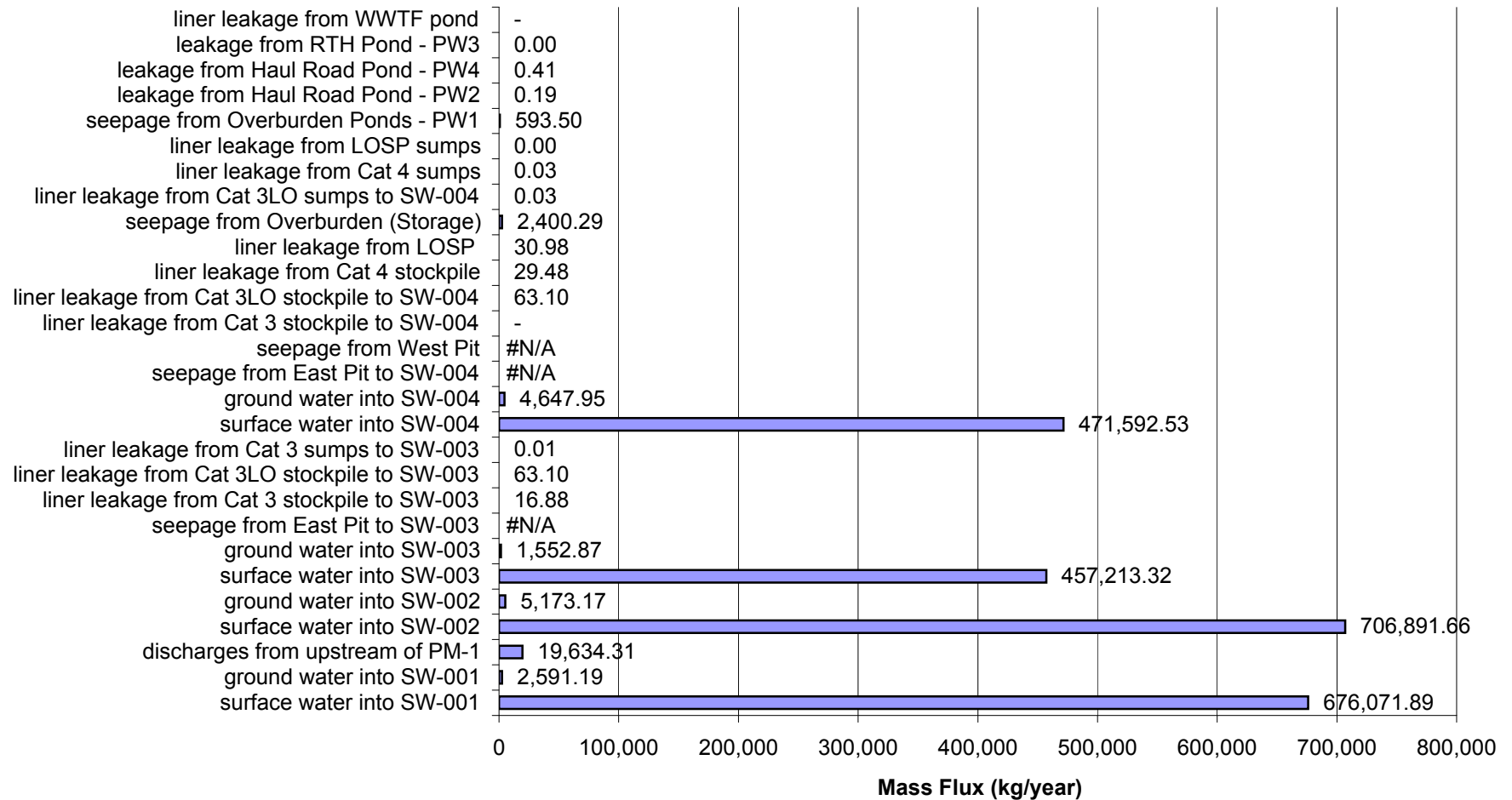
Proposed Action: Percent of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Antimony (Sb)



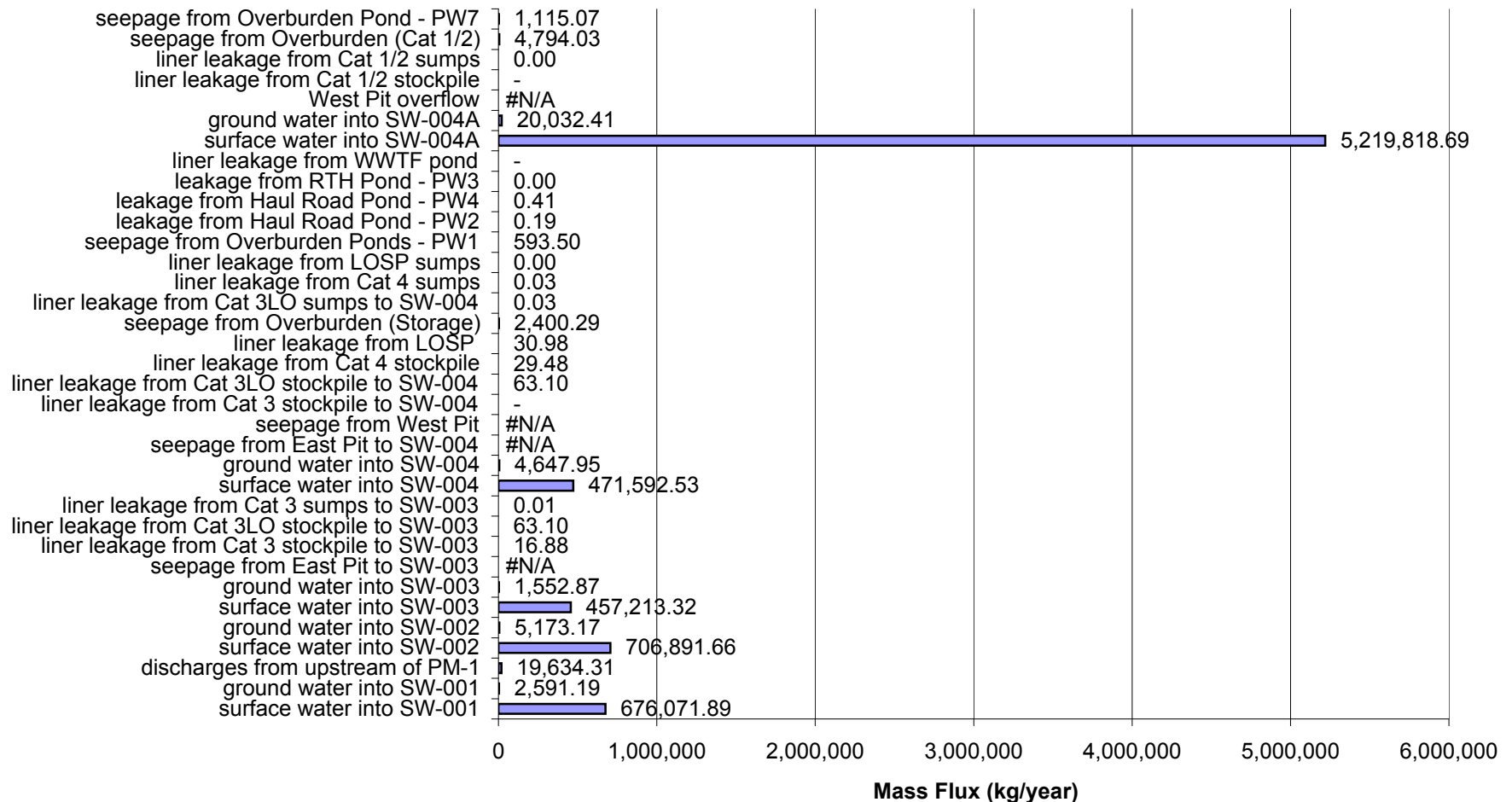
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



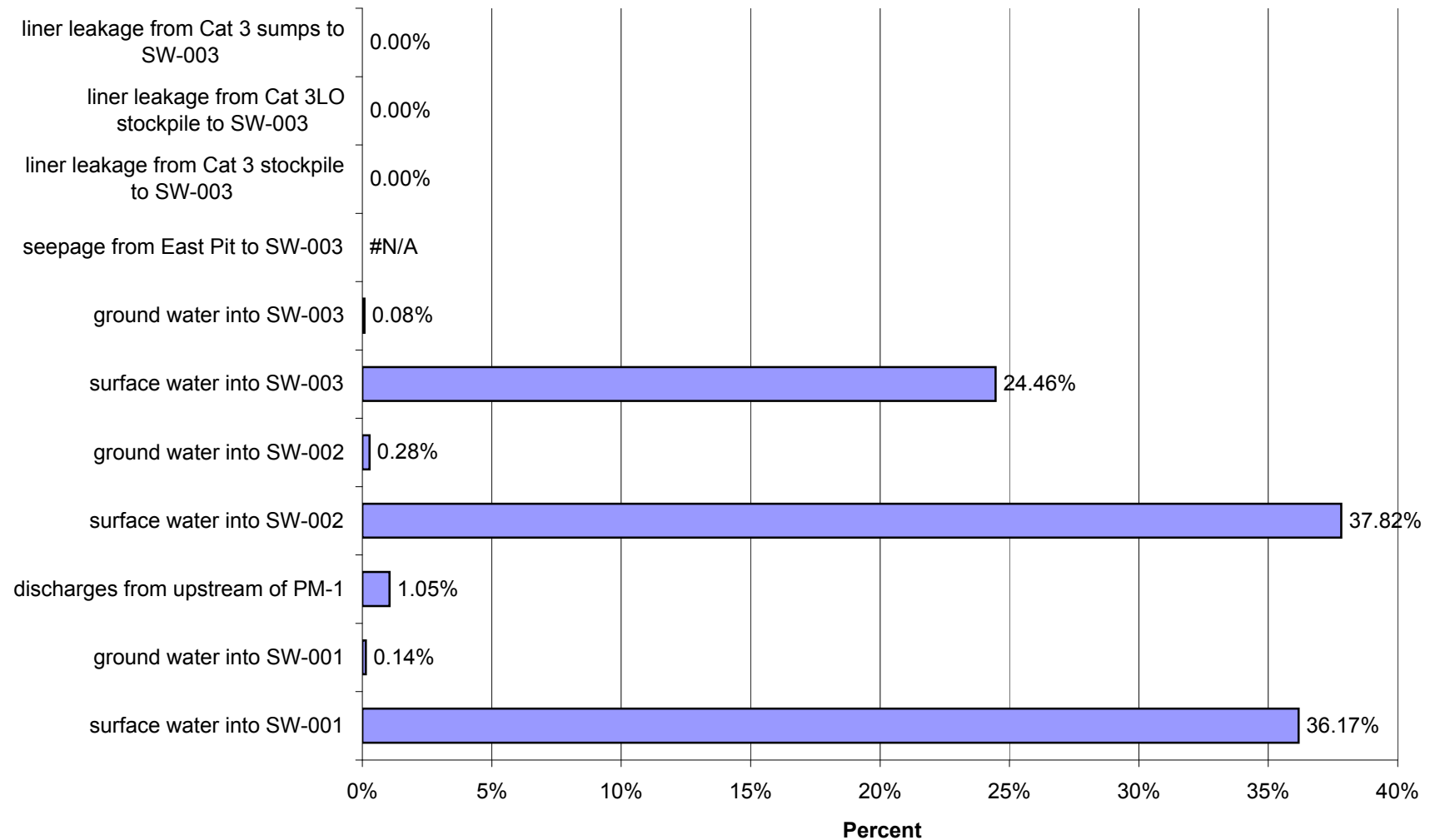
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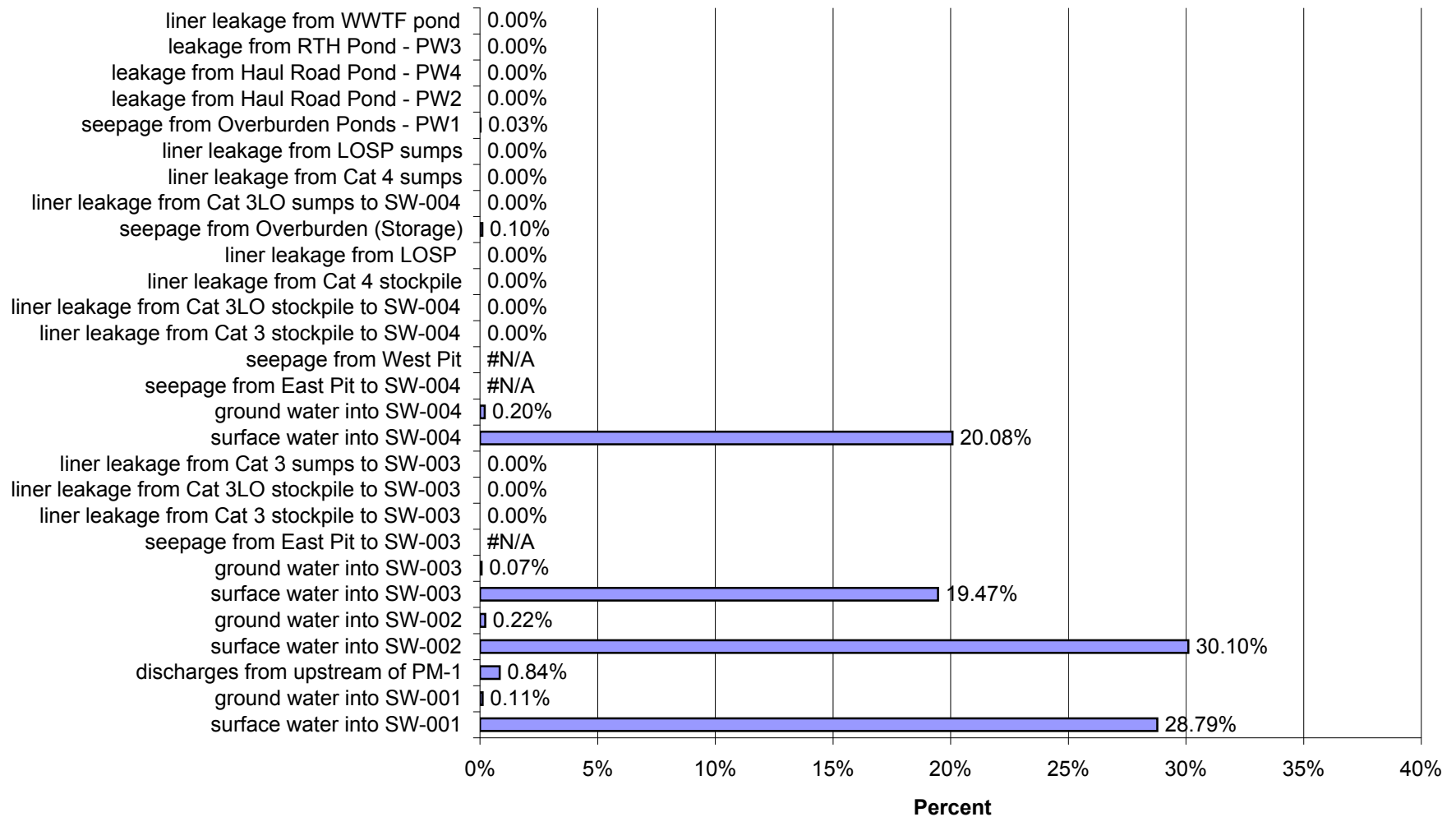
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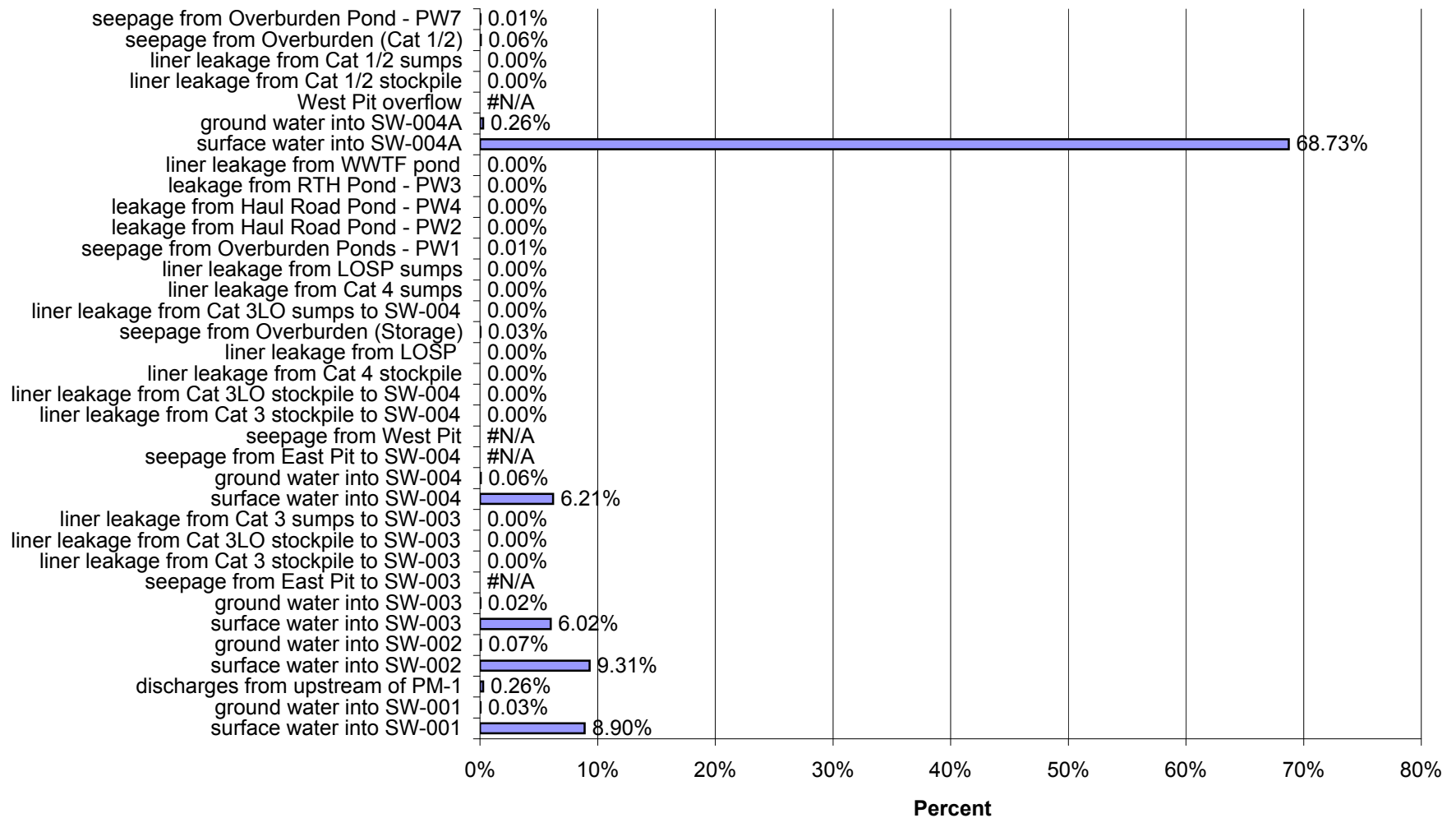
Proposed Action: Percent of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



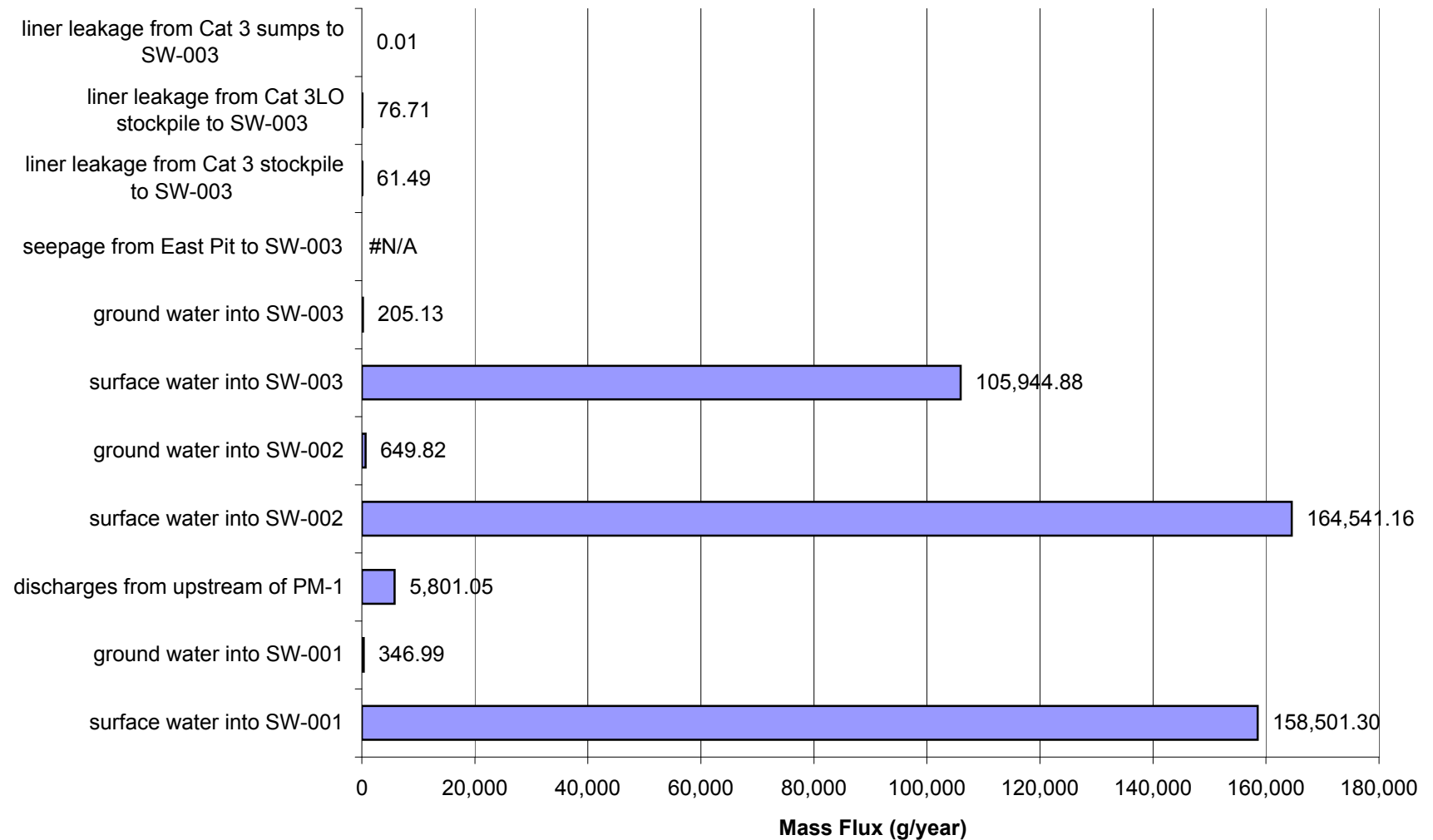
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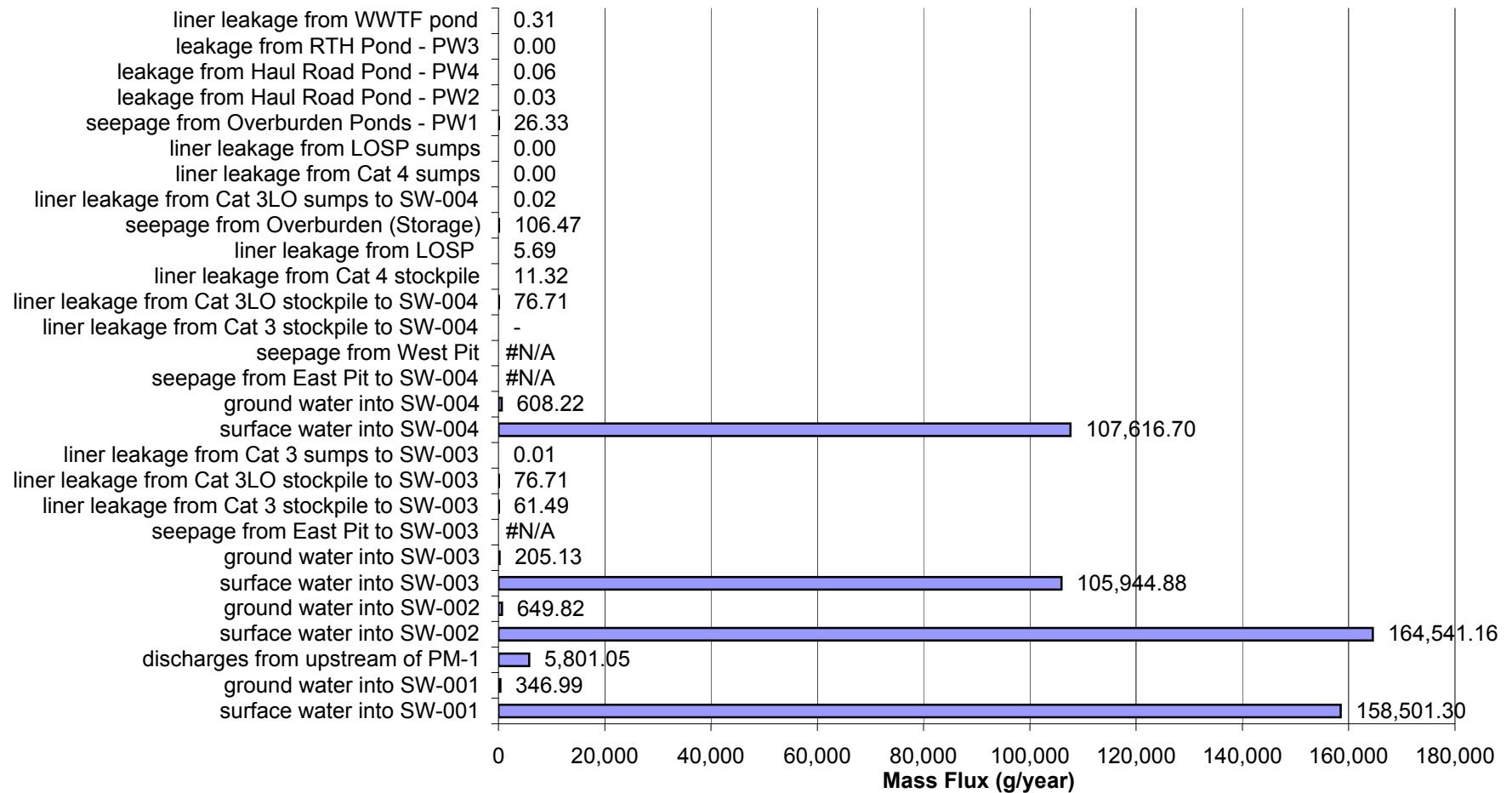
Proposed Action: Percent of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



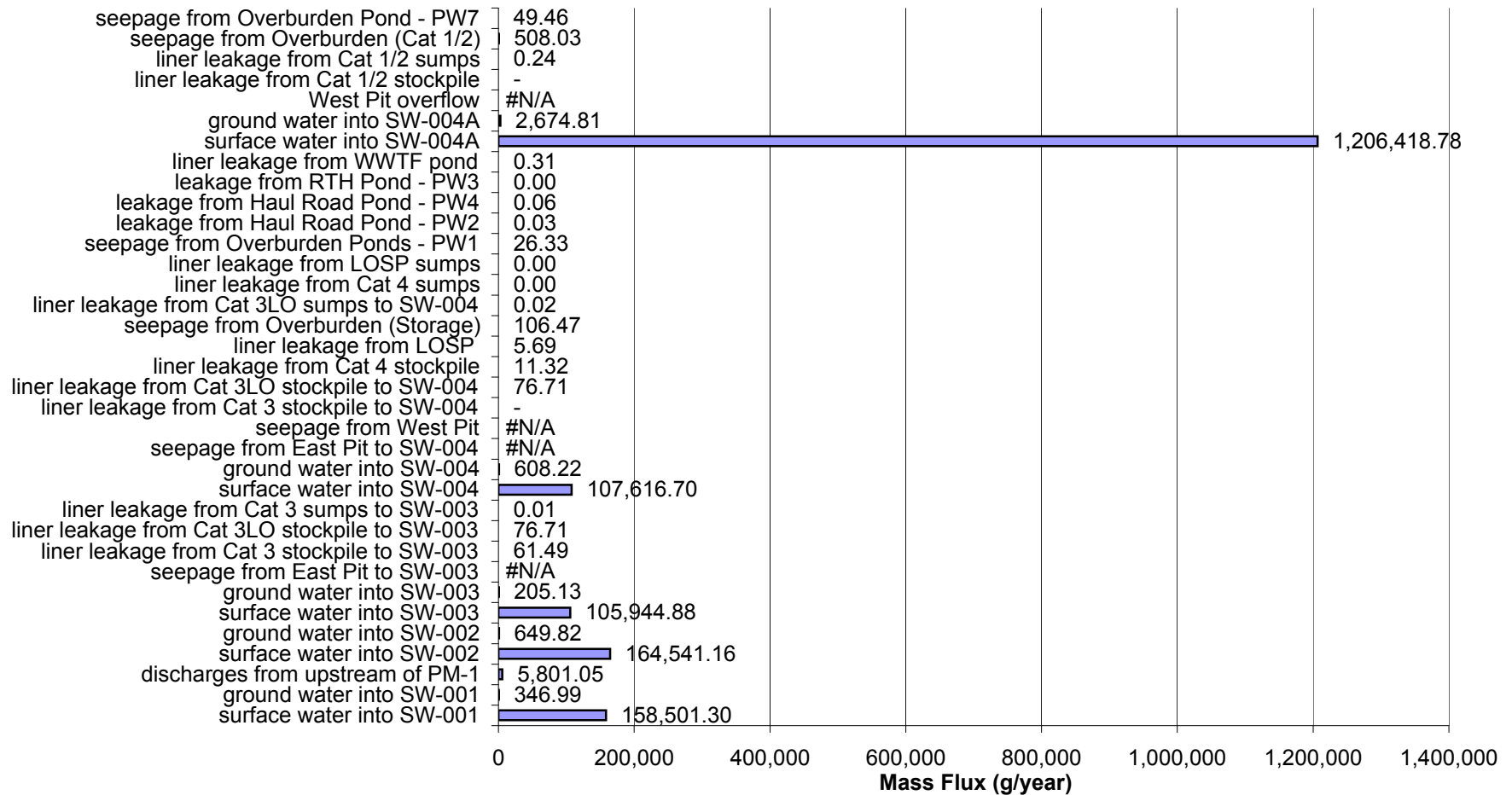
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Arsenic (As)



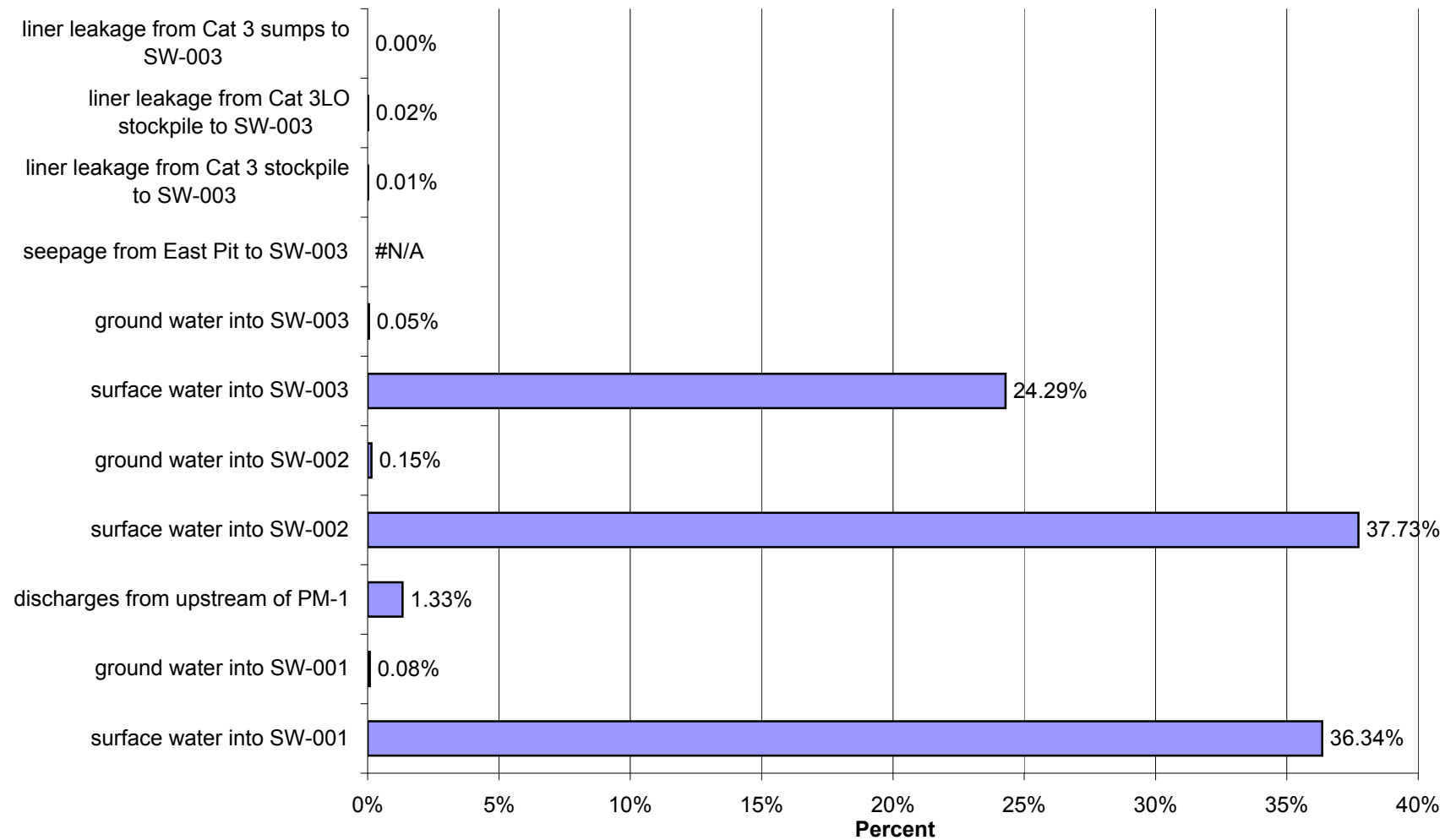
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Arsenic (As)



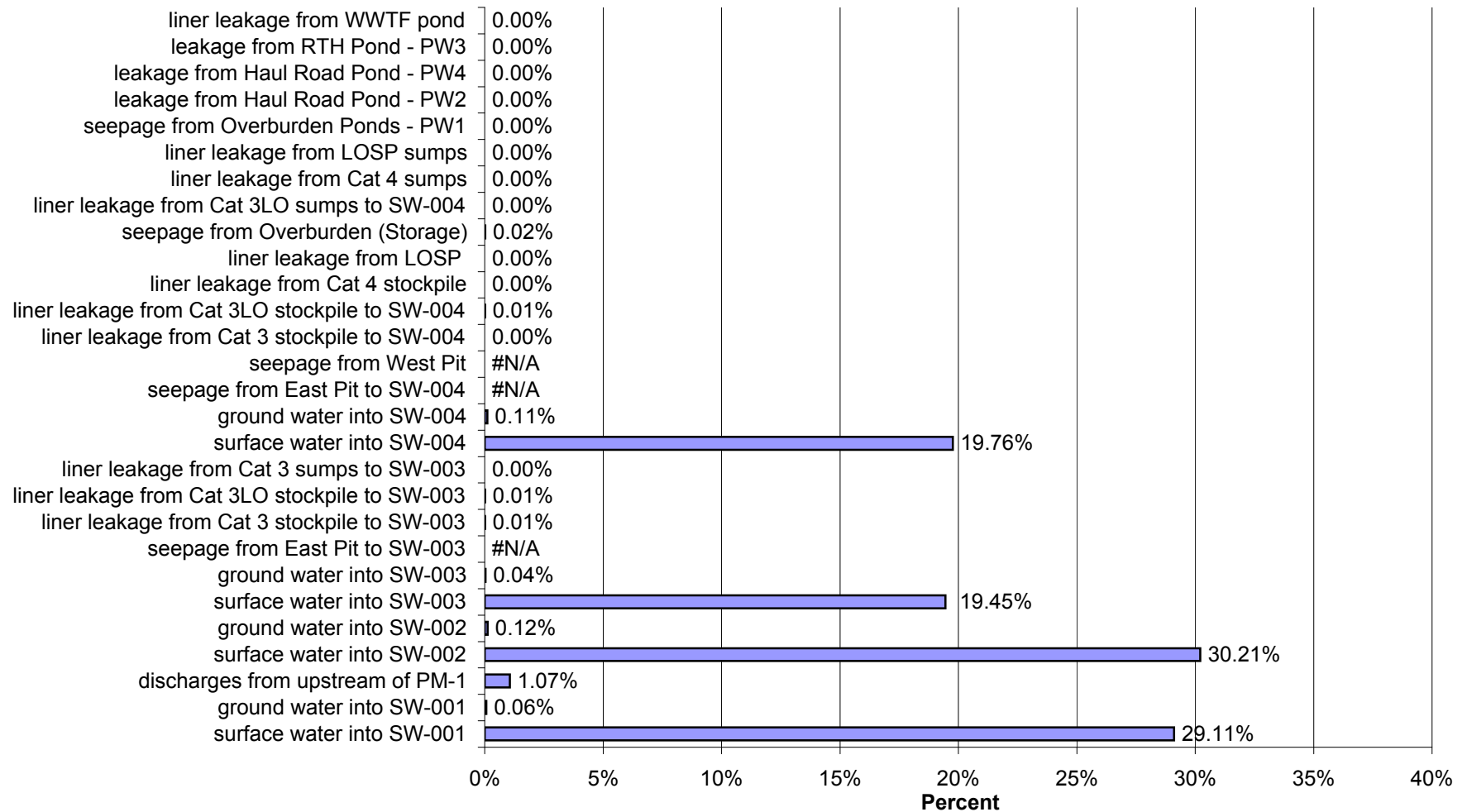
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Arsenic (As)



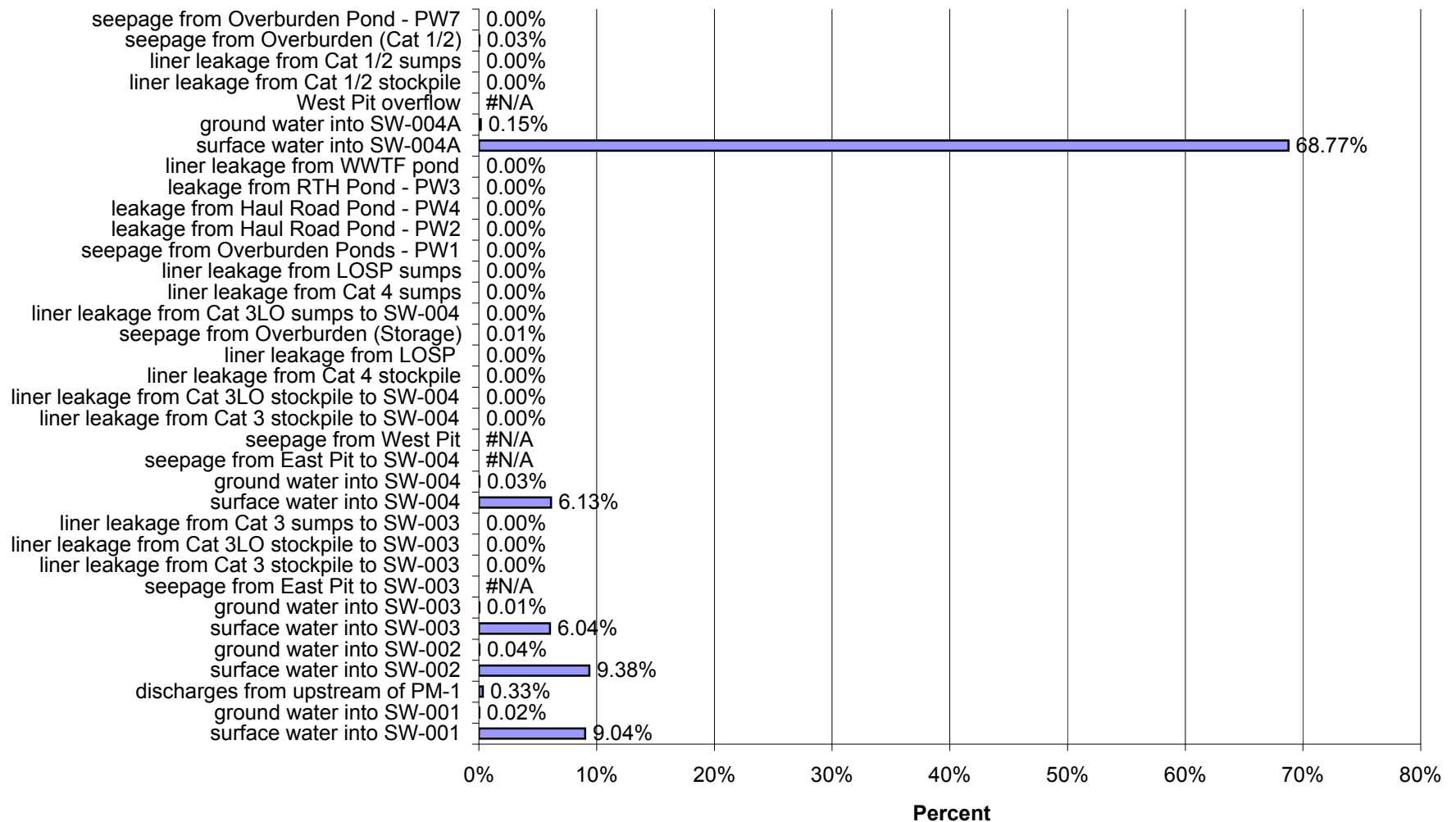
Proposed Action: Percent of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Arsenic (As)



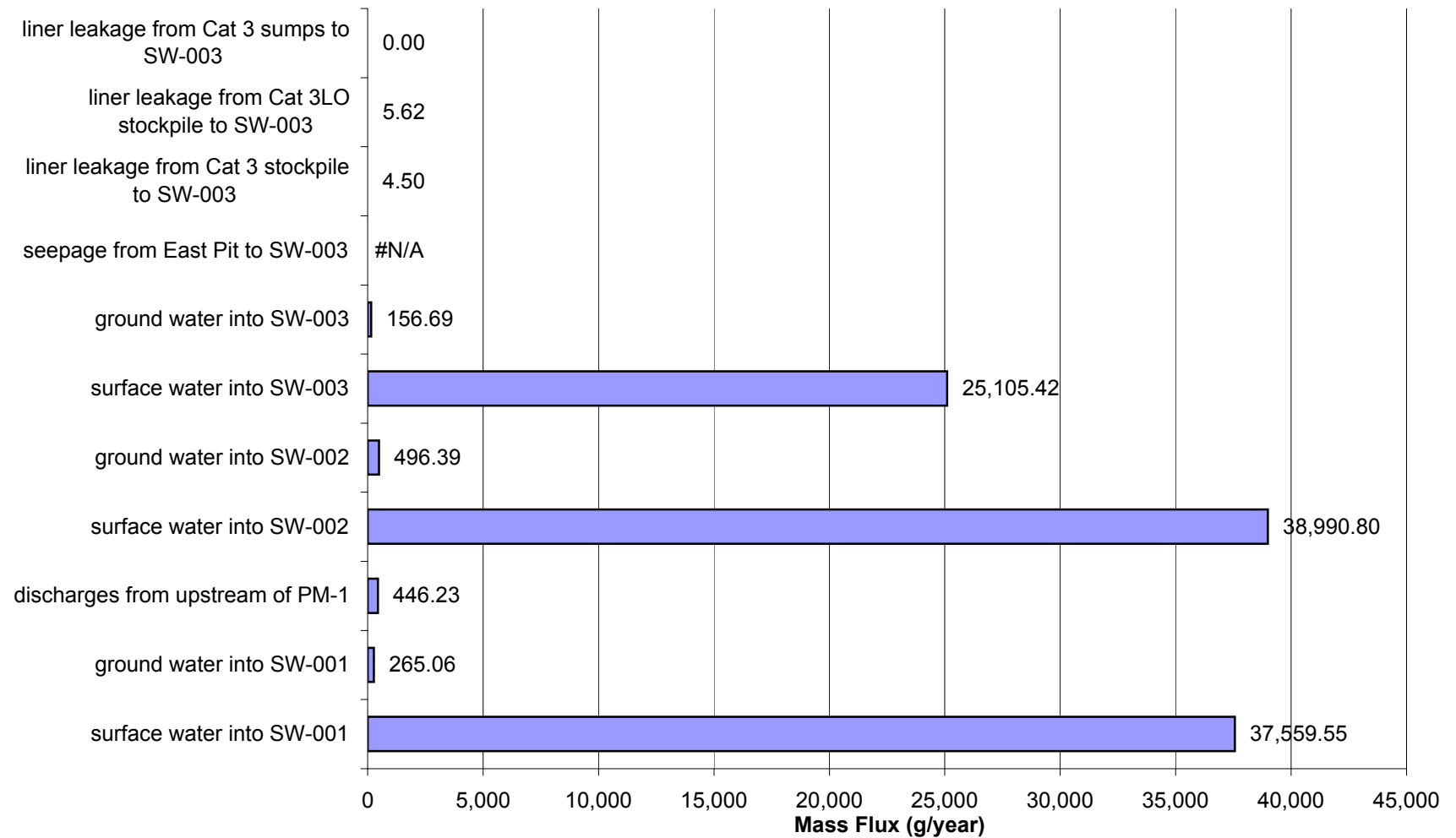
Proposed Action: Percent of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Arsenic (As)



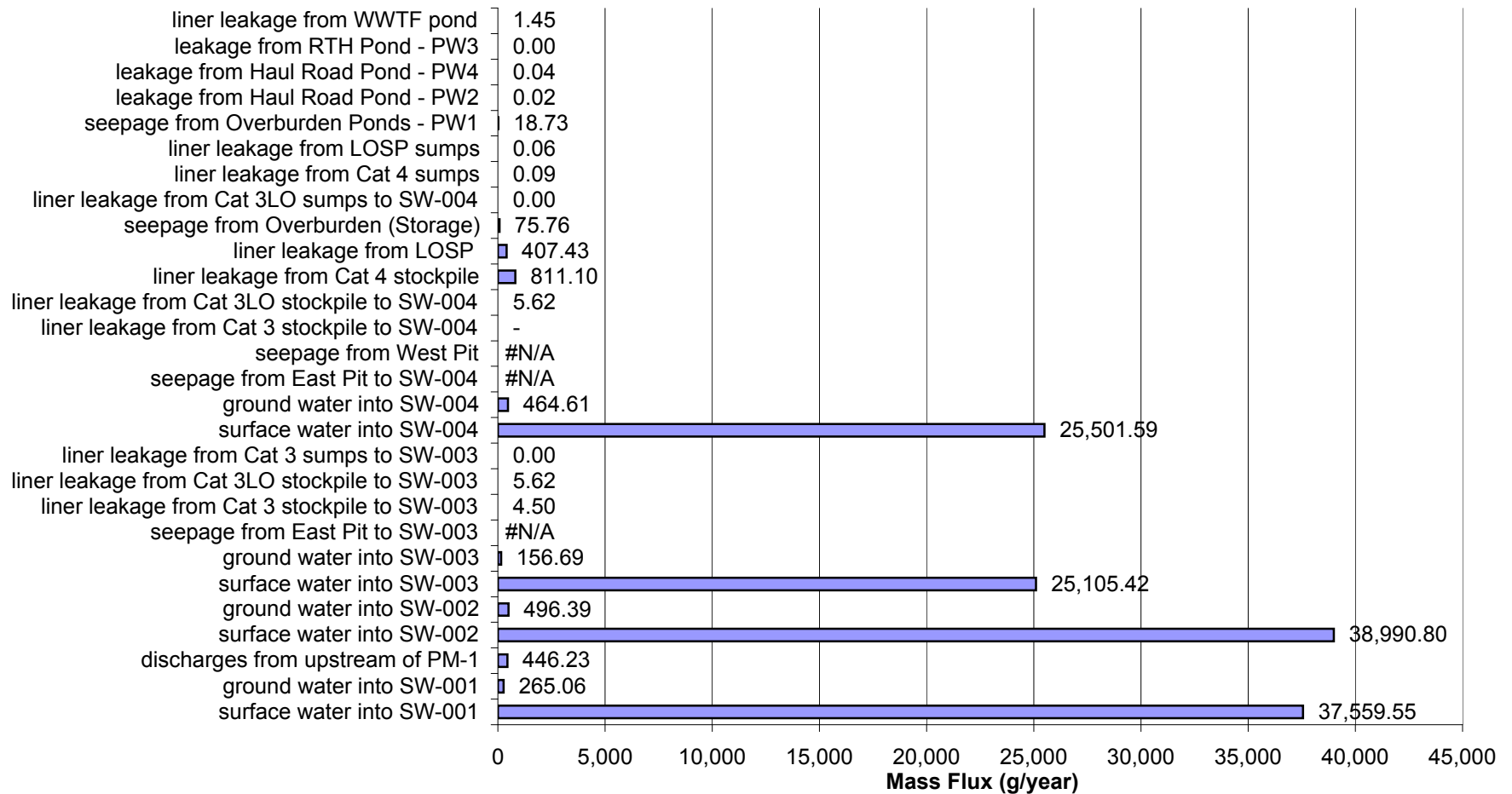
Proposed Action: Percent of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Arsenic (As)



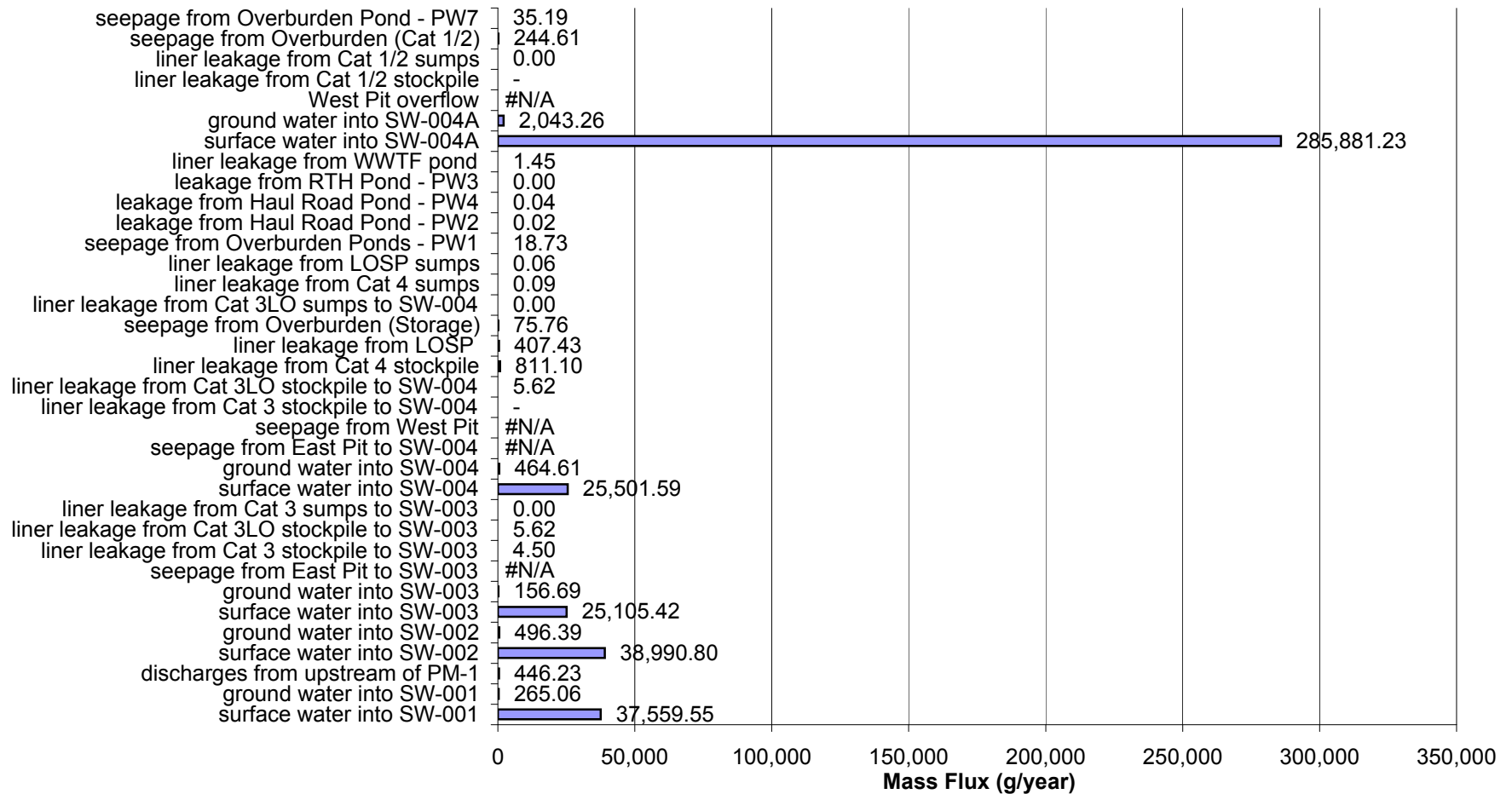
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Cobalt (Co)



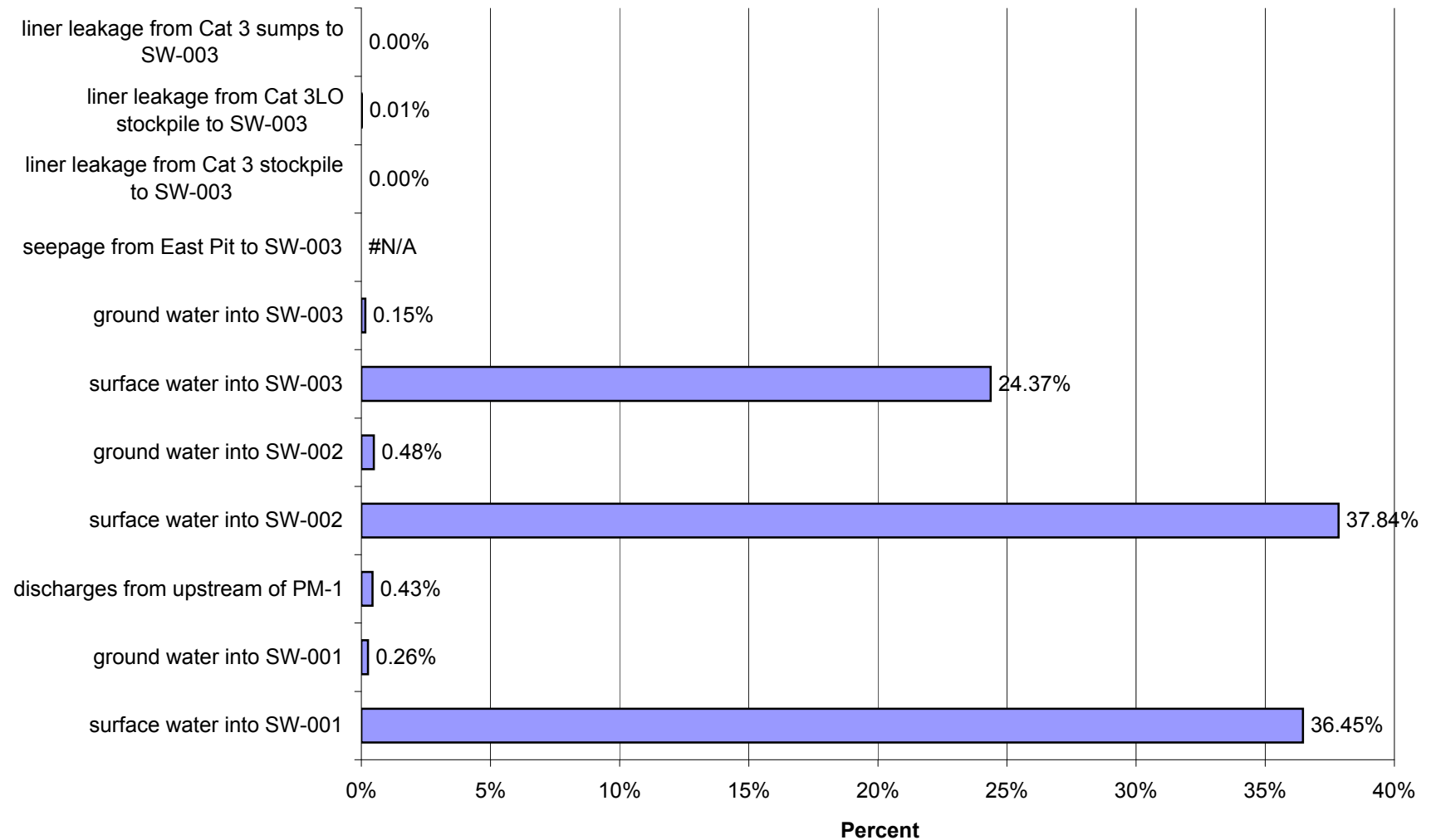
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Cobalt (Co)



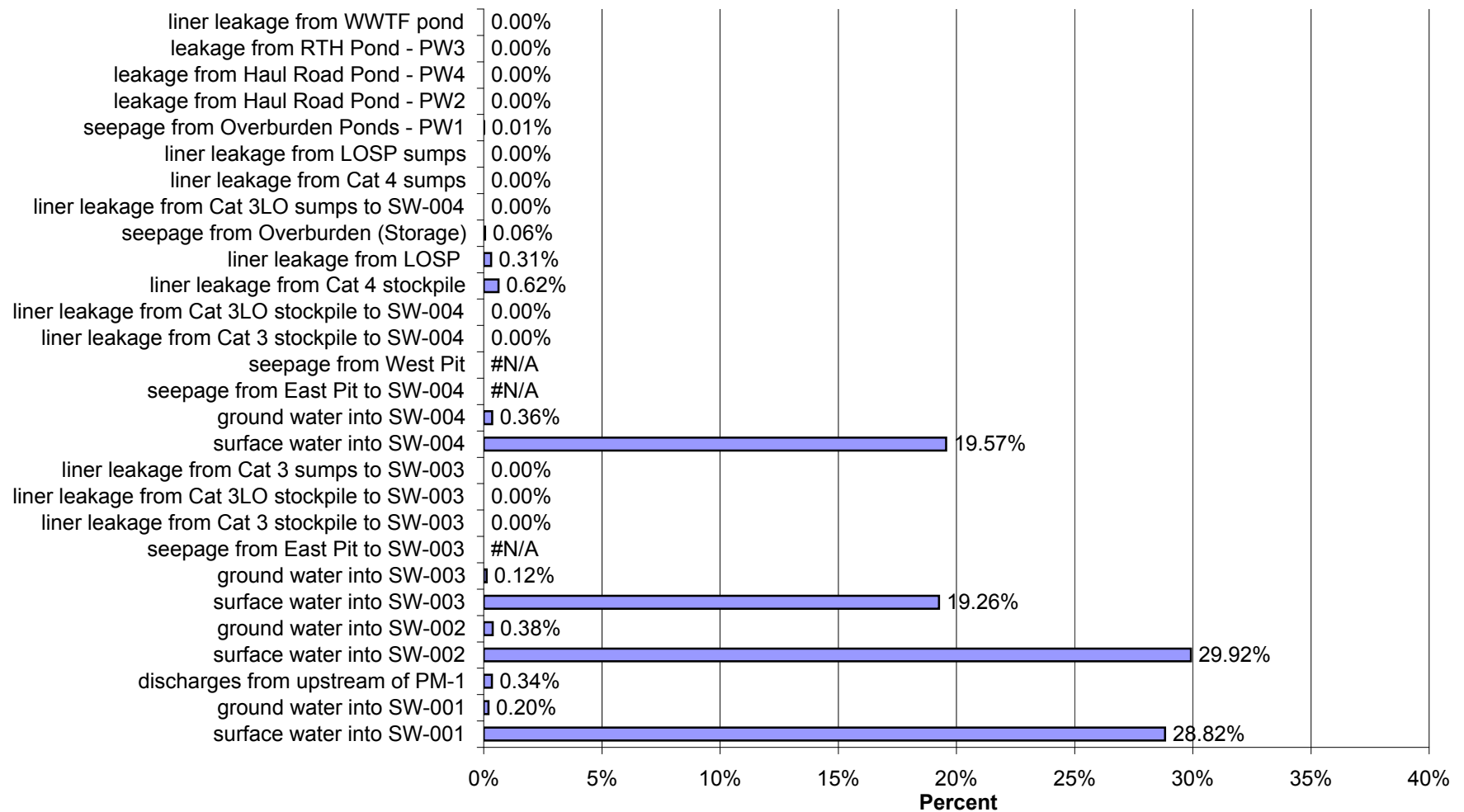
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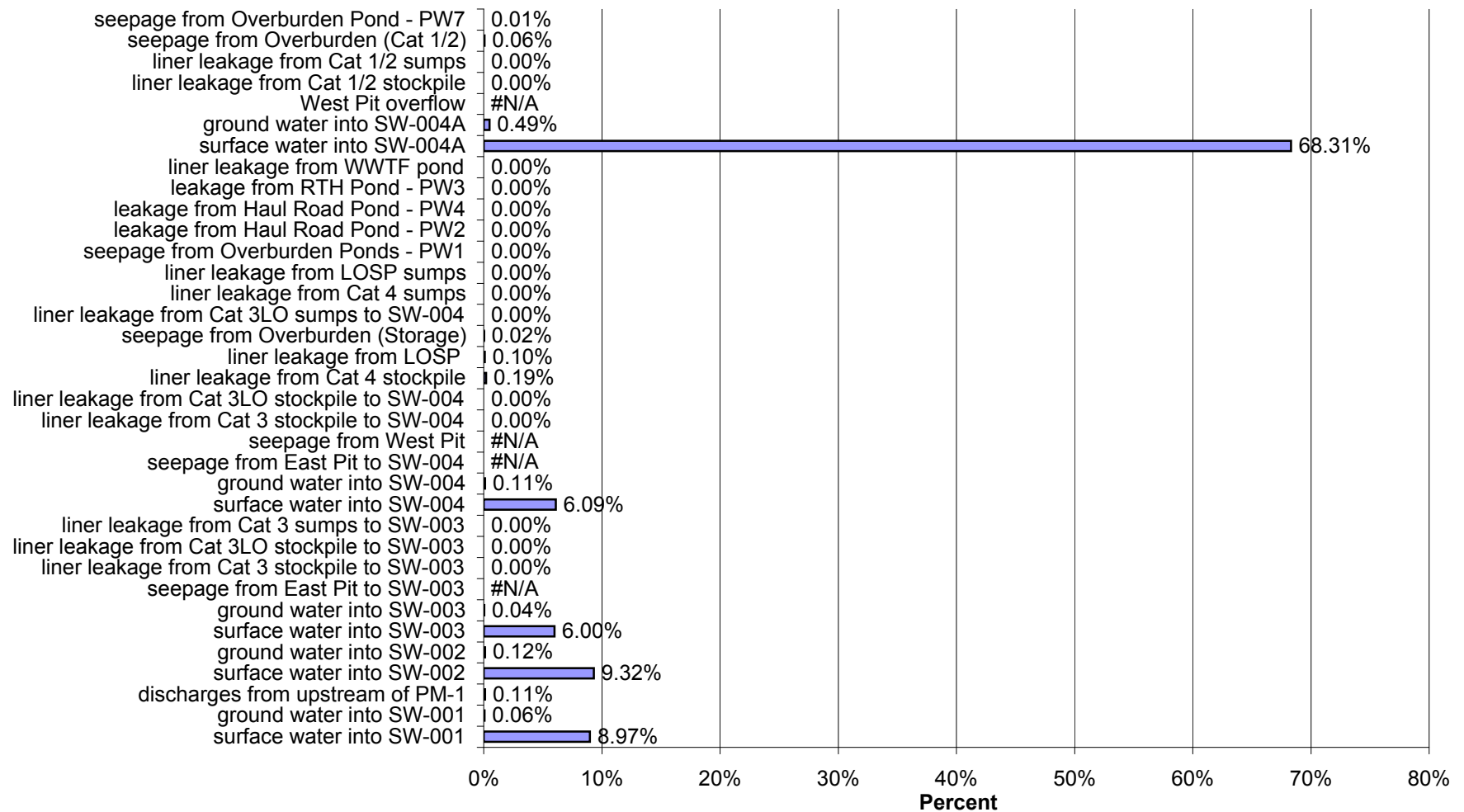
Proposed Action: Percent of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Cobalt (Co)



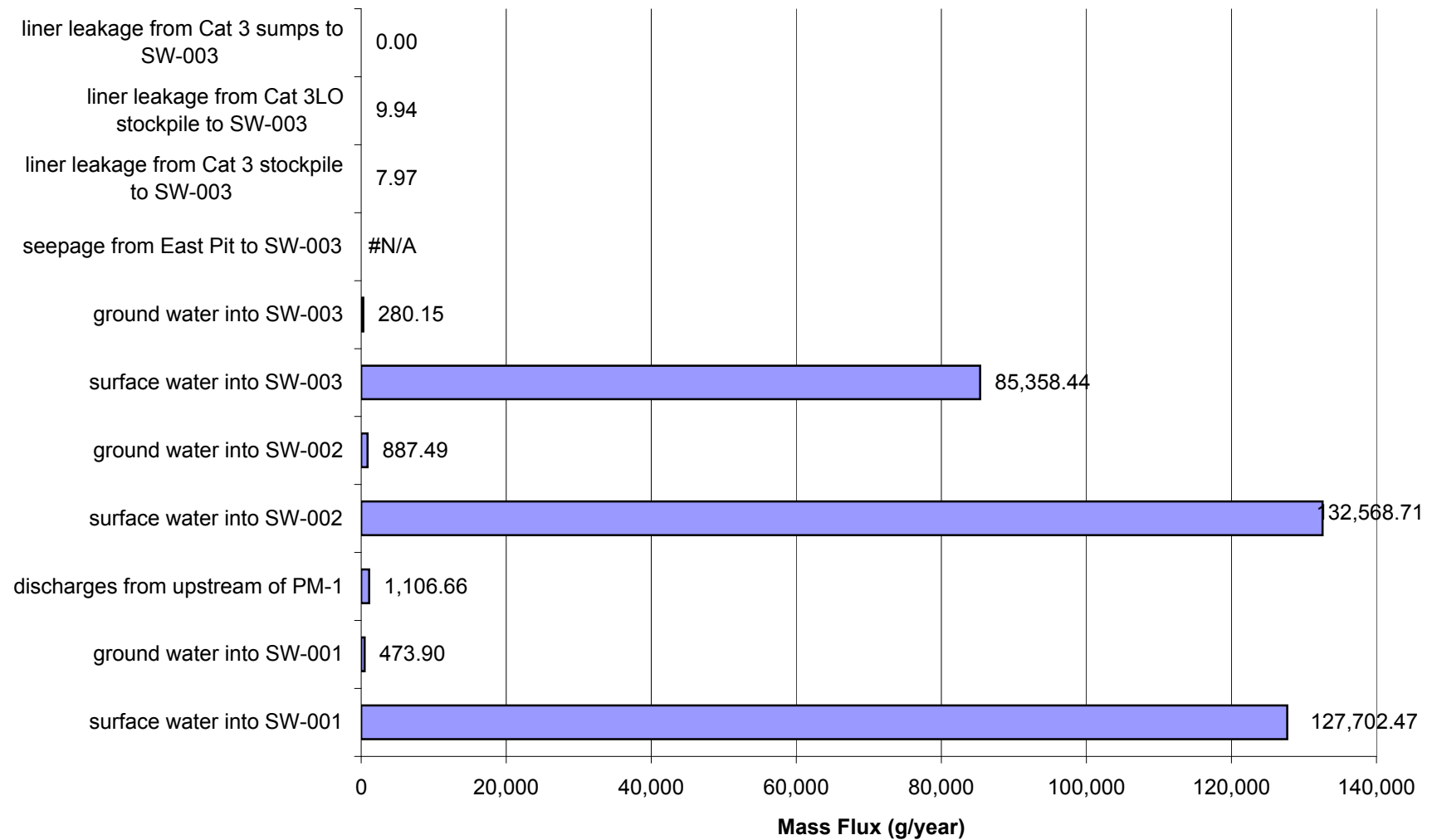
Proposed Action: Percent of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Cobalt (Co)



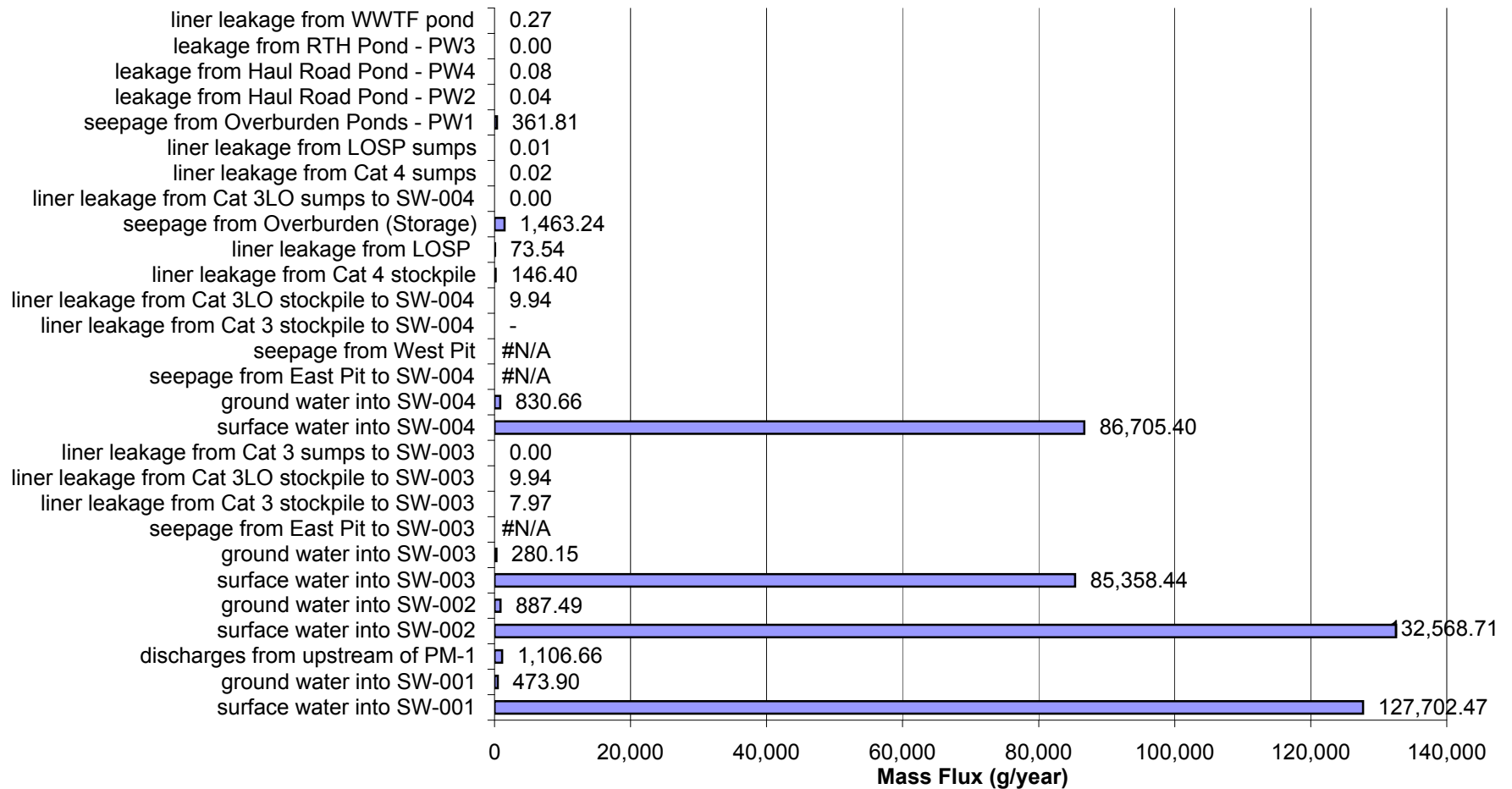
Proposed Action: Percent of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Cobalt (Co)



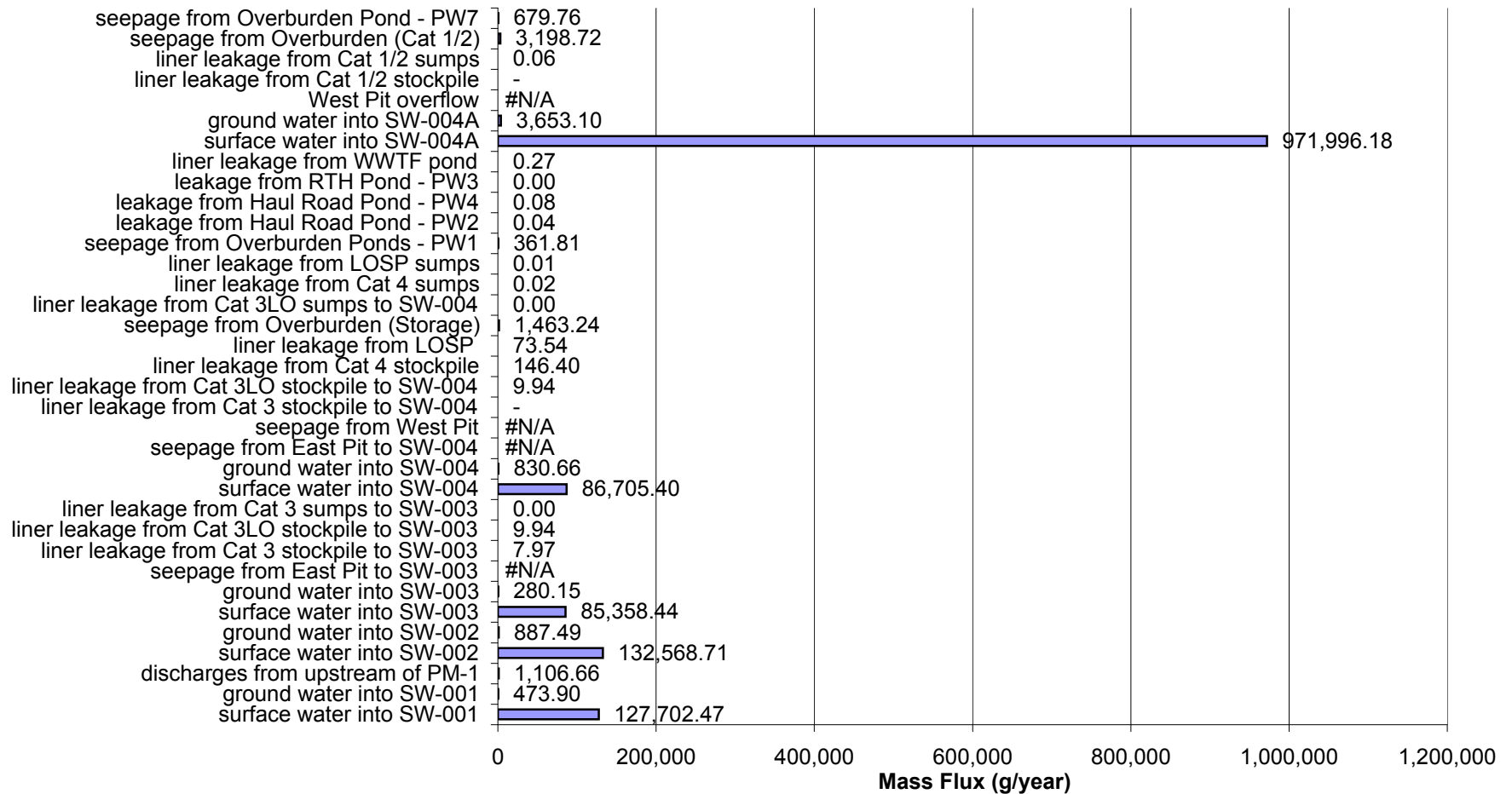
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Copper (Cu)



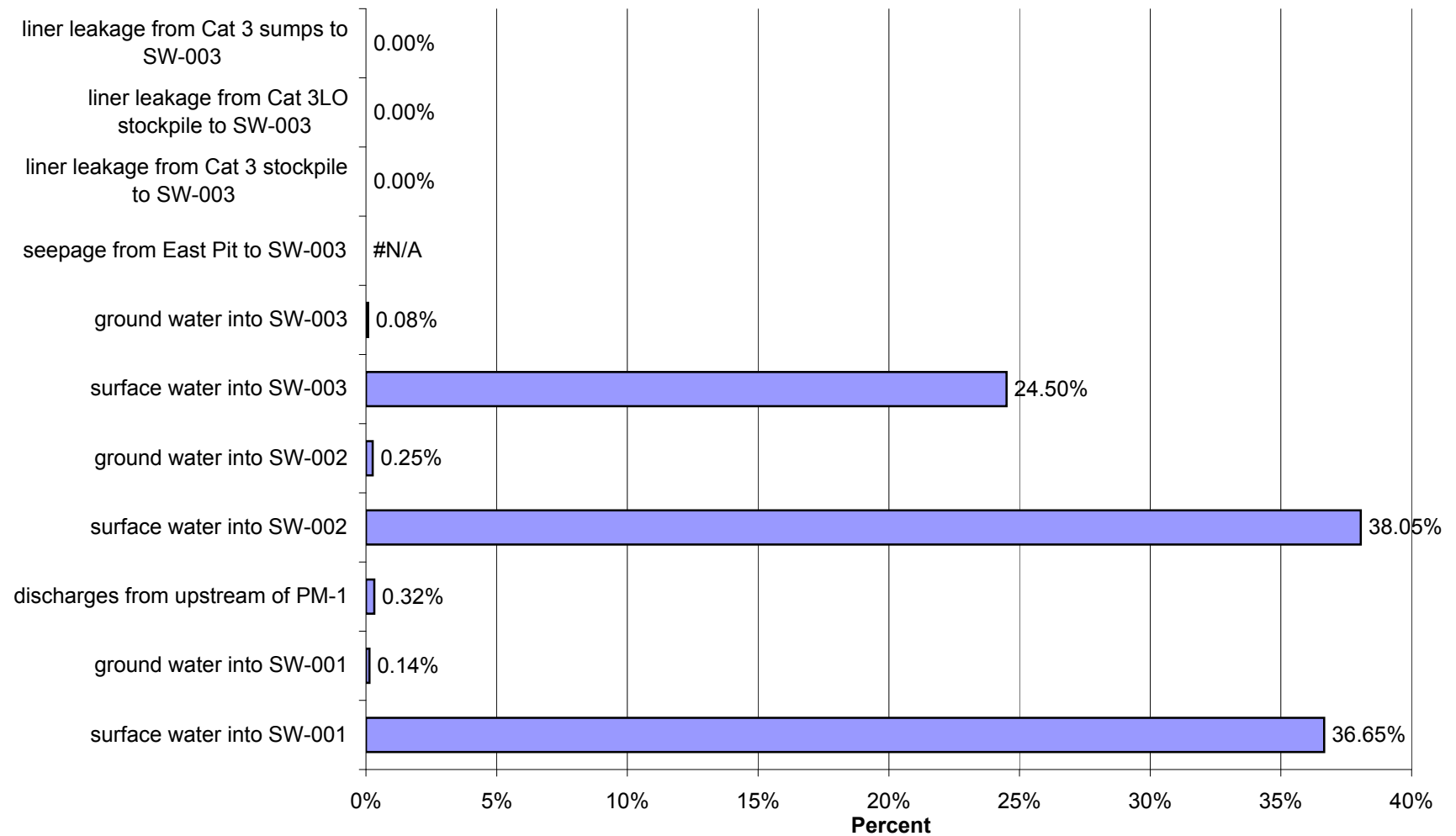
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Copper (Cu)



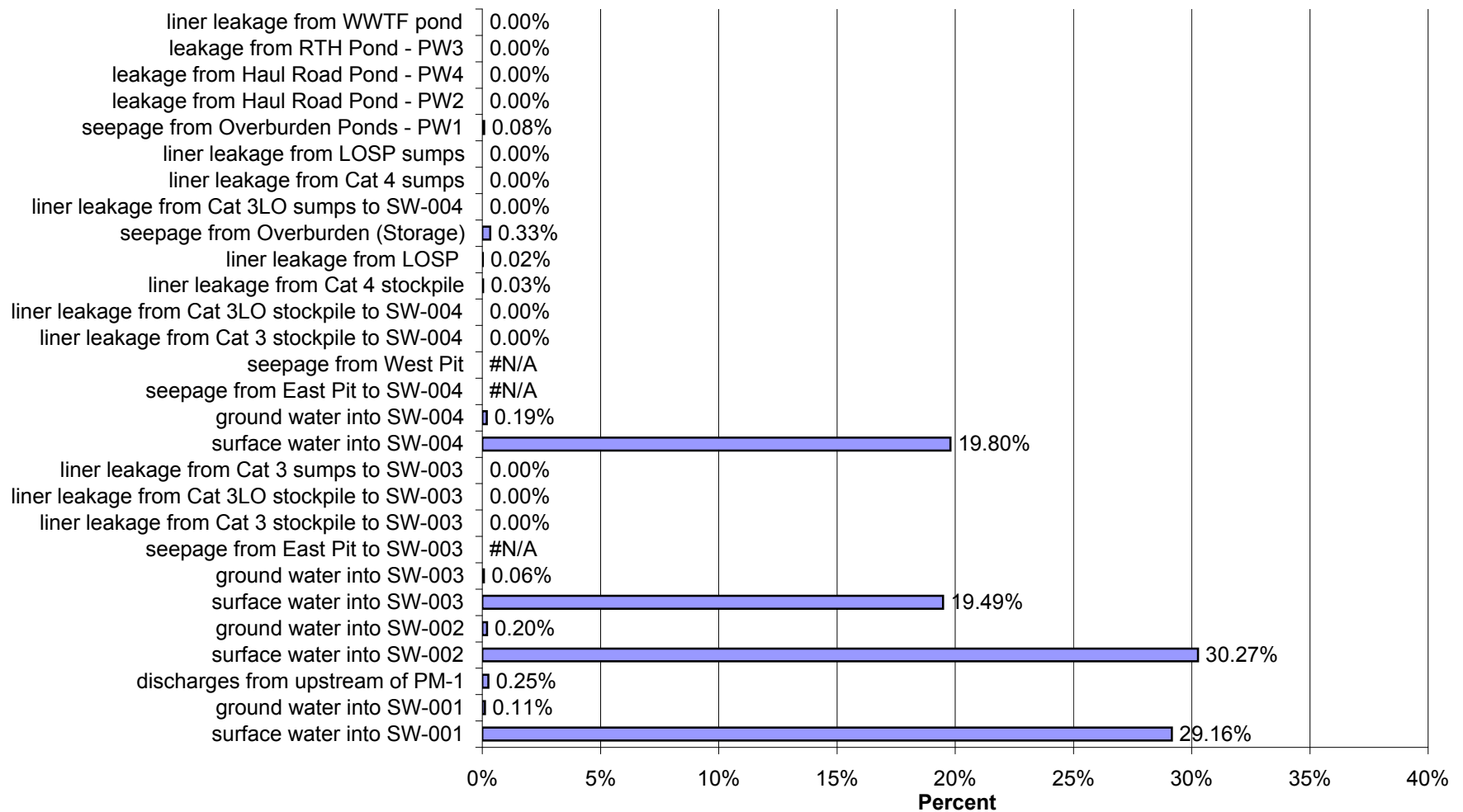
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Copper (Cu)



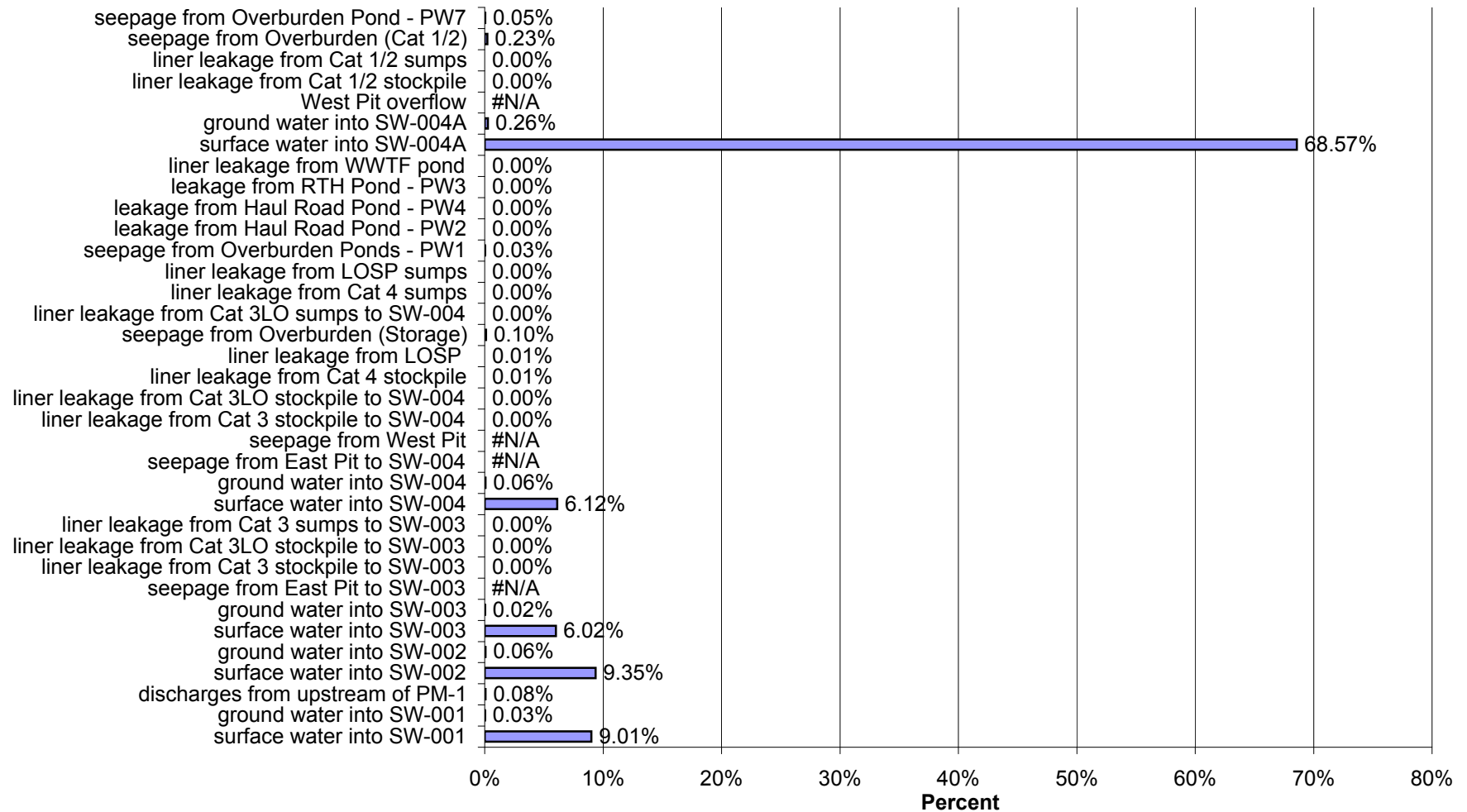
Proposed Action: Percent of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Copper (Cu)



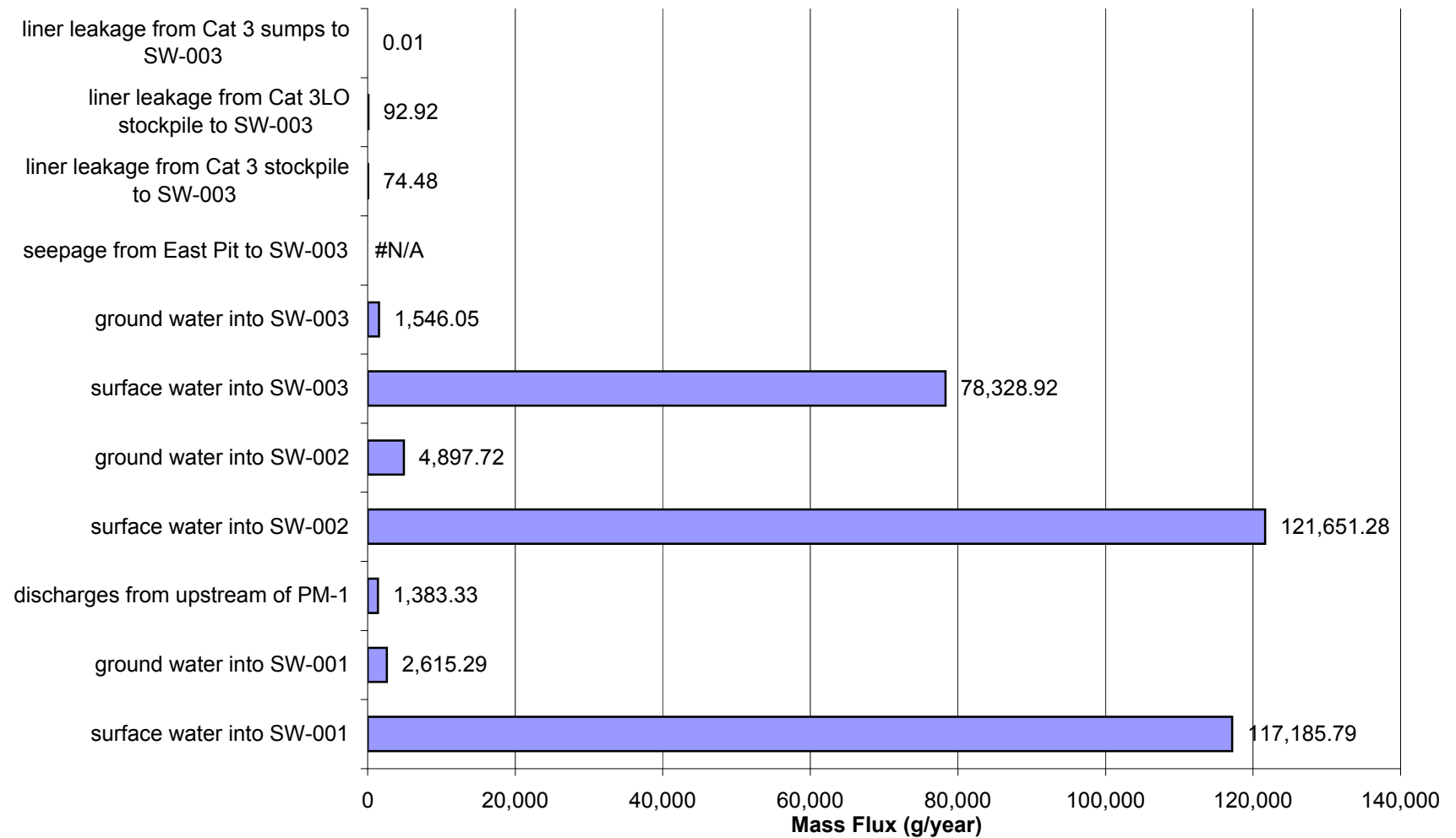
Proposed Action: Percent of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Copper (Cu)



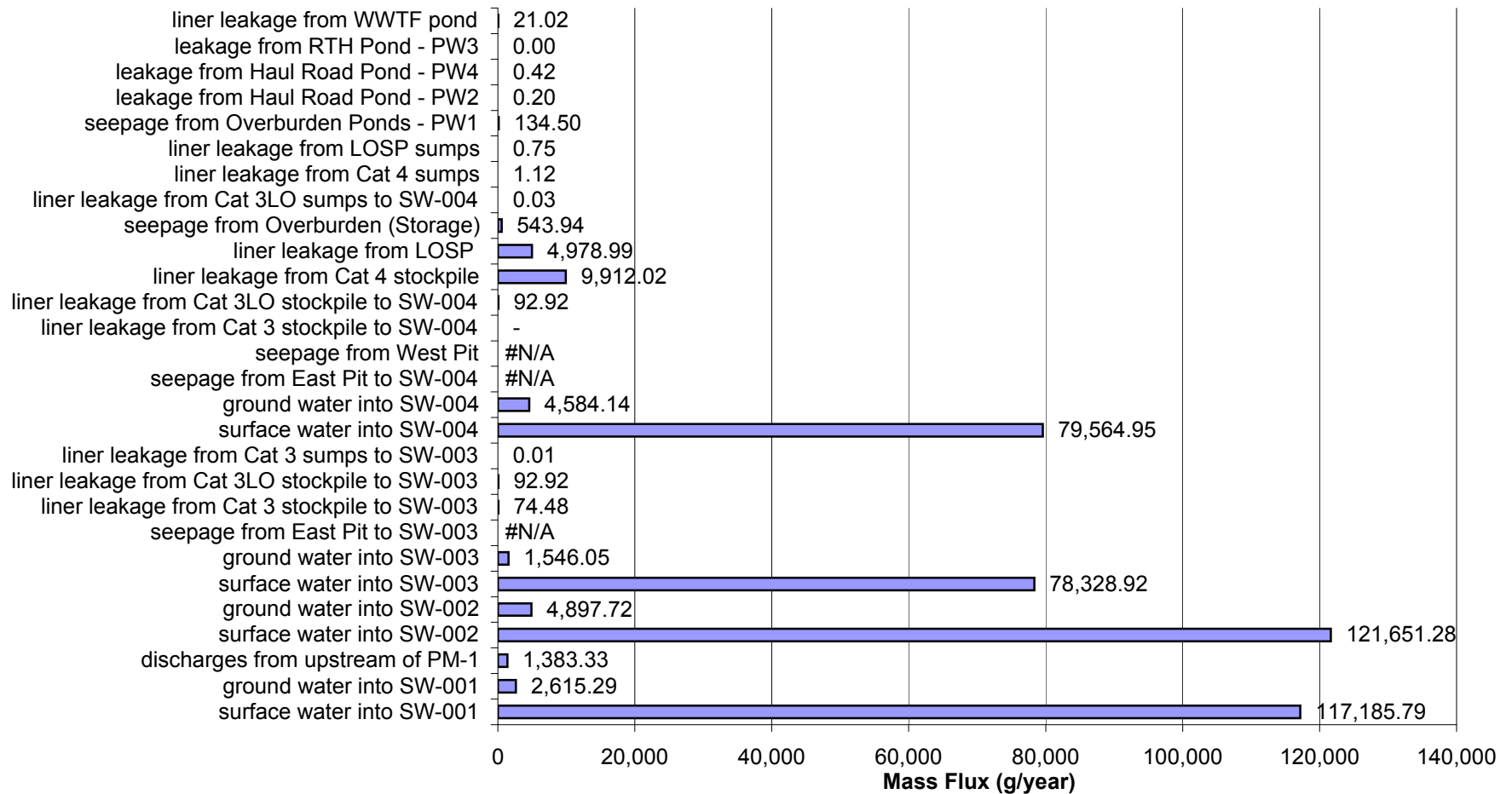
Proposed Action: Percent of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Copper (Cu)



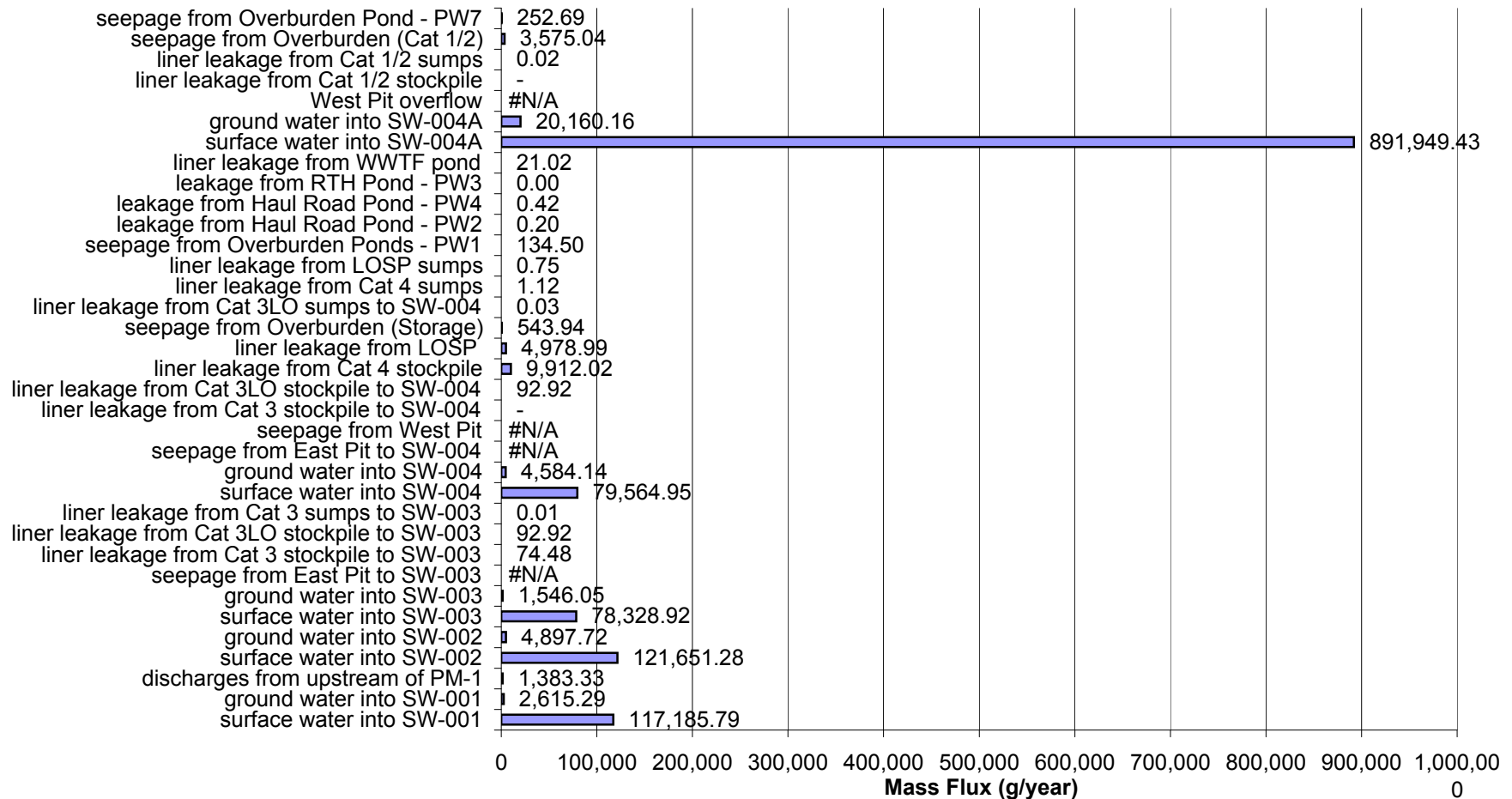
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Nickel (Ni)



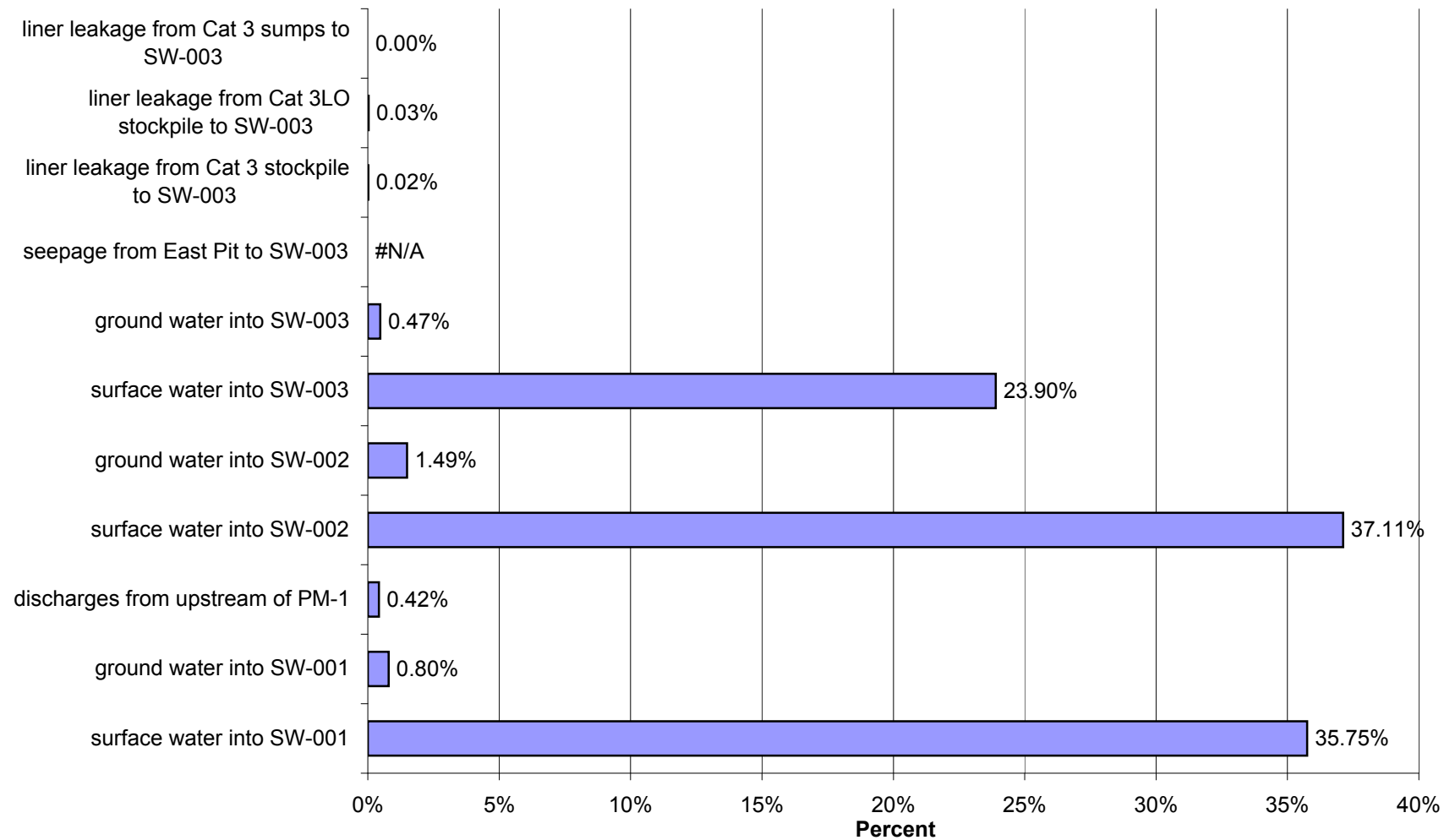
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Nickel (Ni)



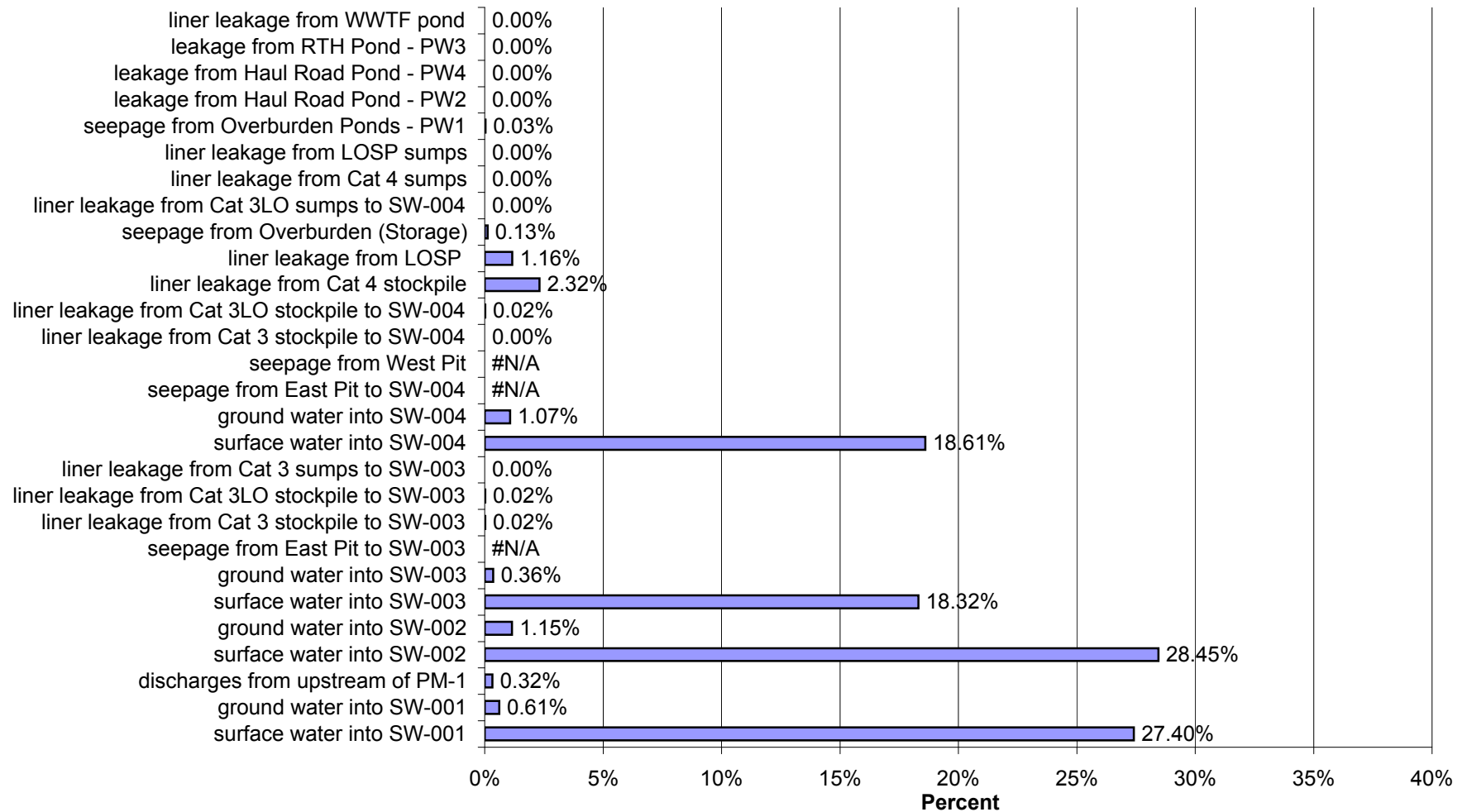
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Nickel (Ni)



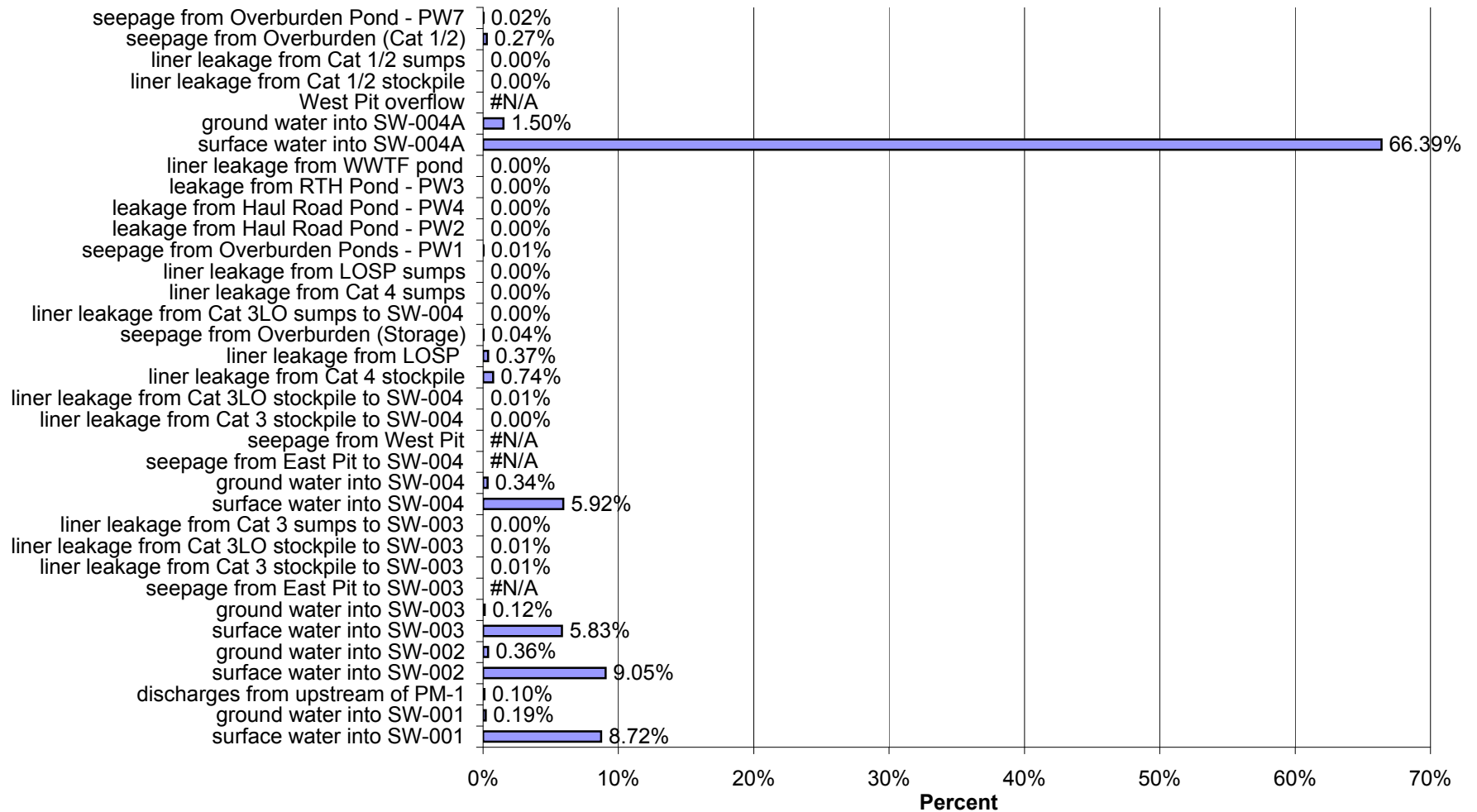
Proposed Action: Percent of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Nickel (Ni)



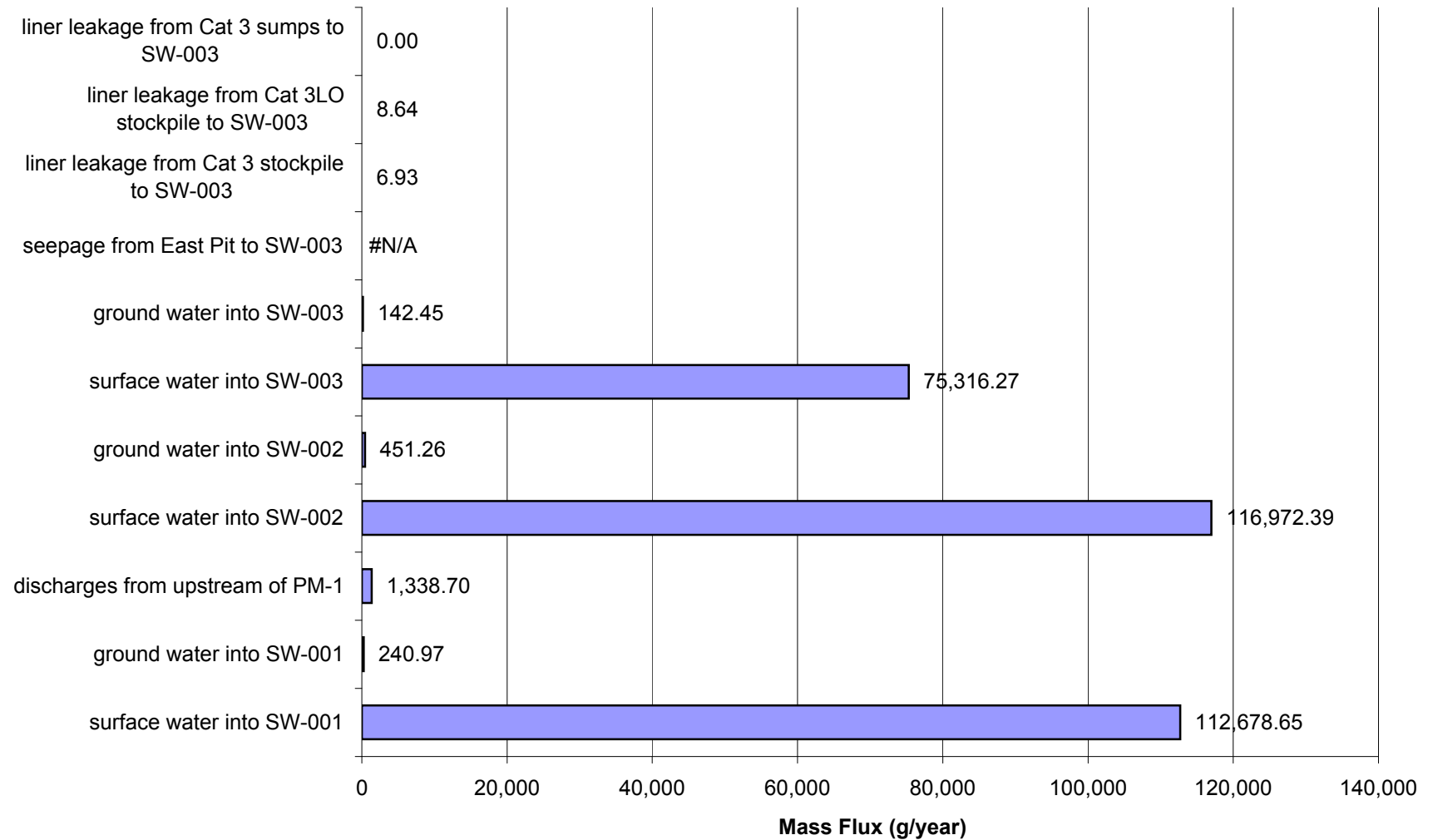
Proposed Action: Percent of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Nickel (Ni)



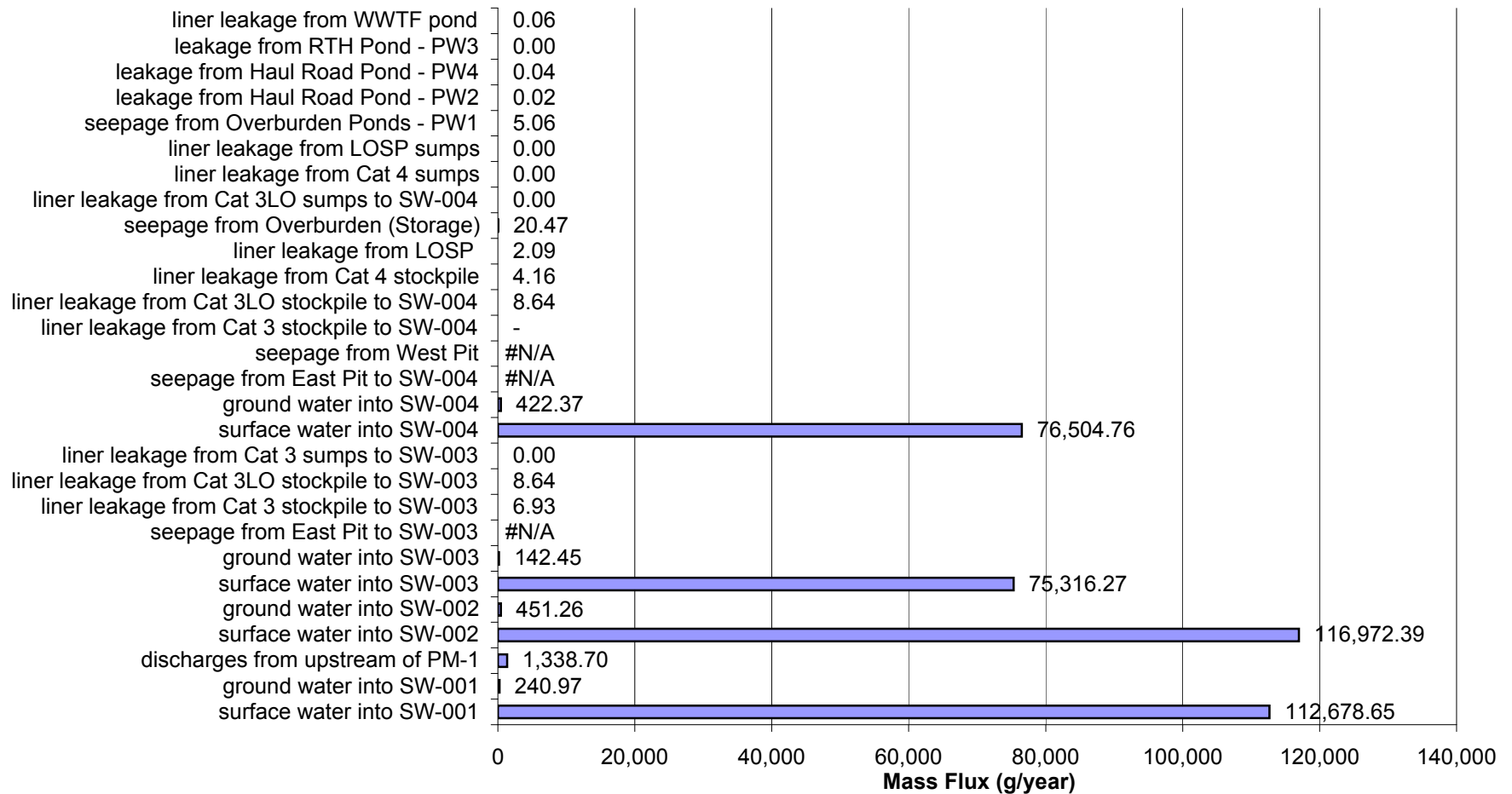
Proposed Action: Percent of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Nickel (Ni)



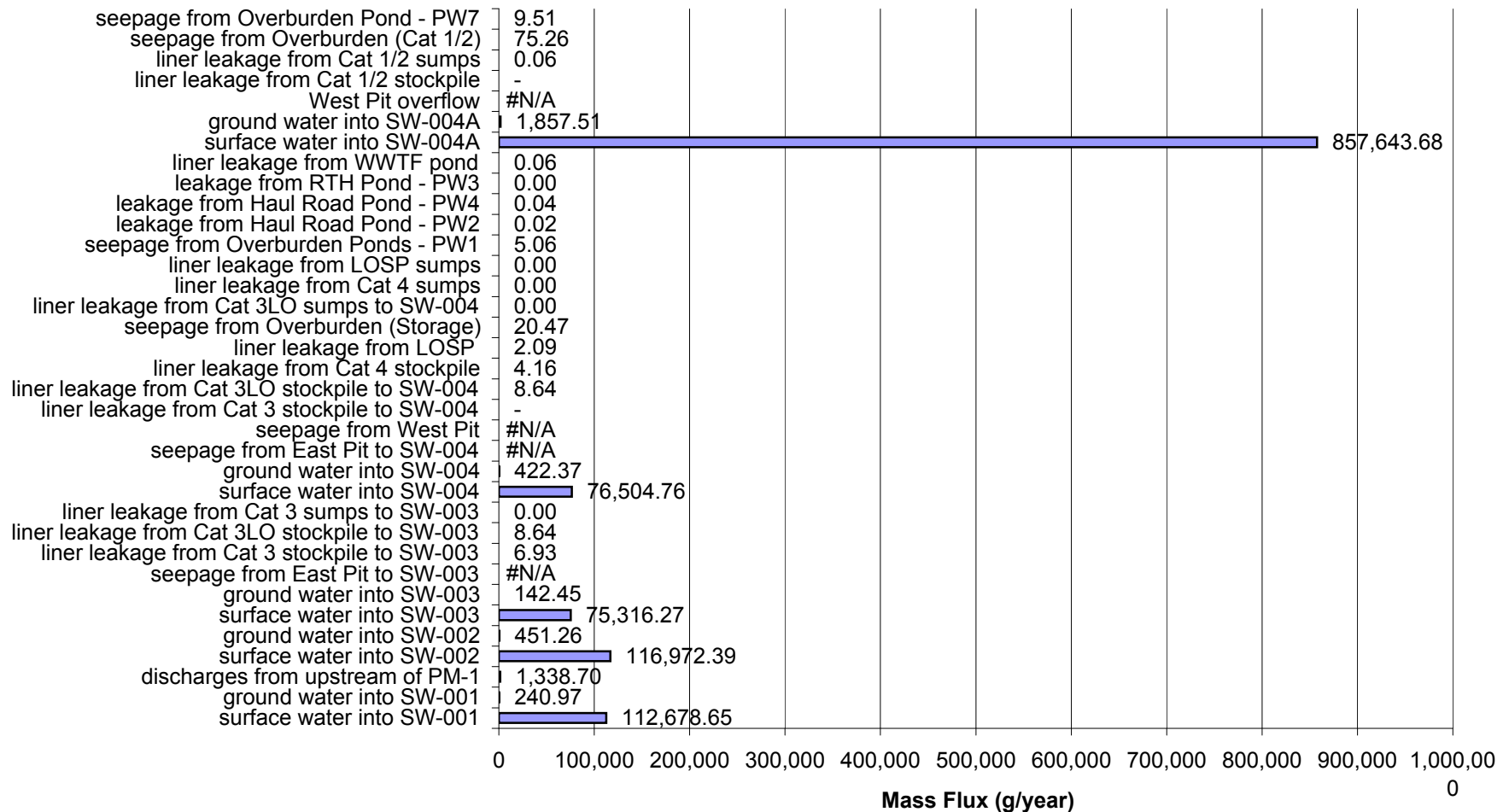
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Antimony (Sb)



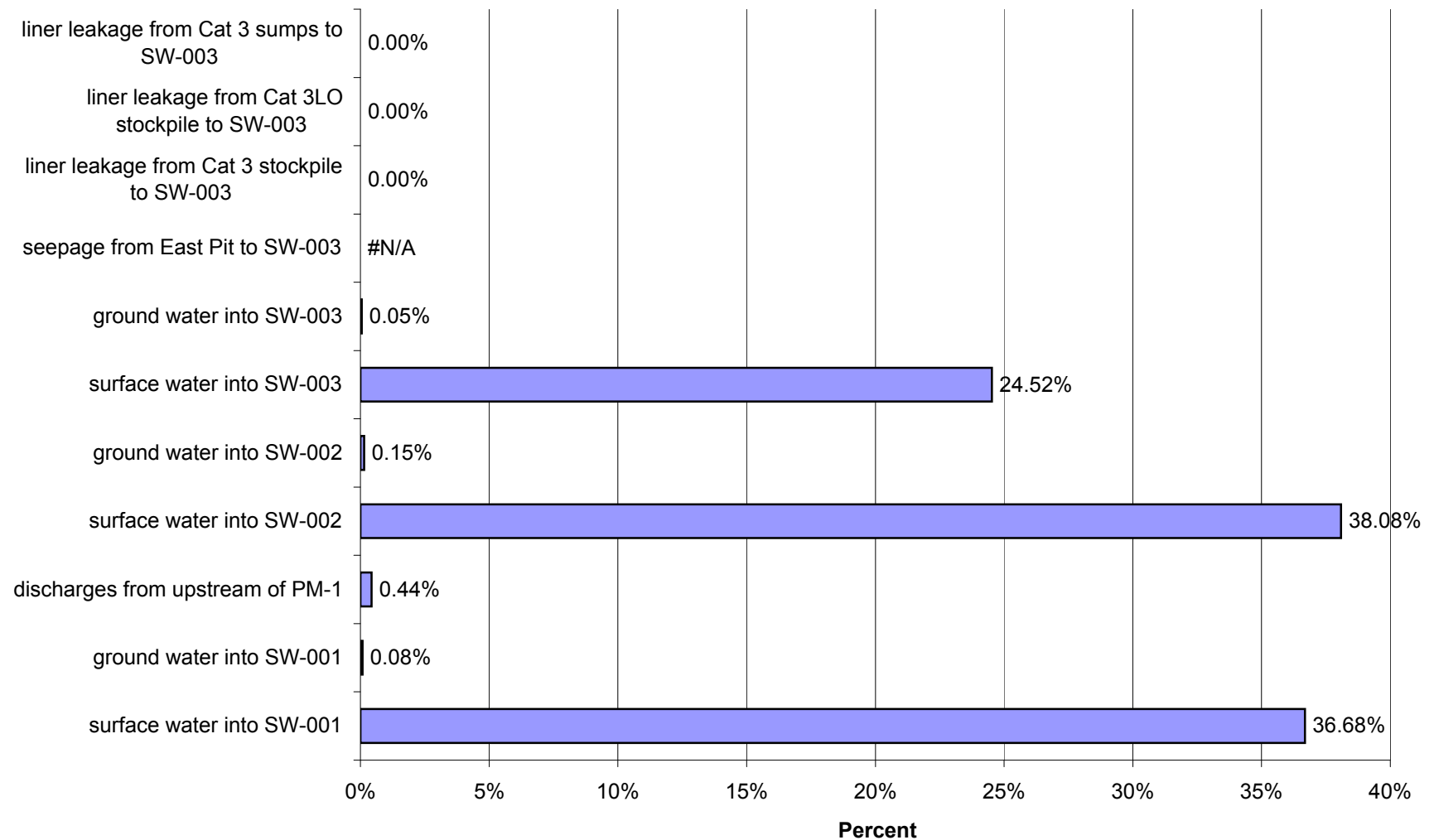
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Antimony (Sb)



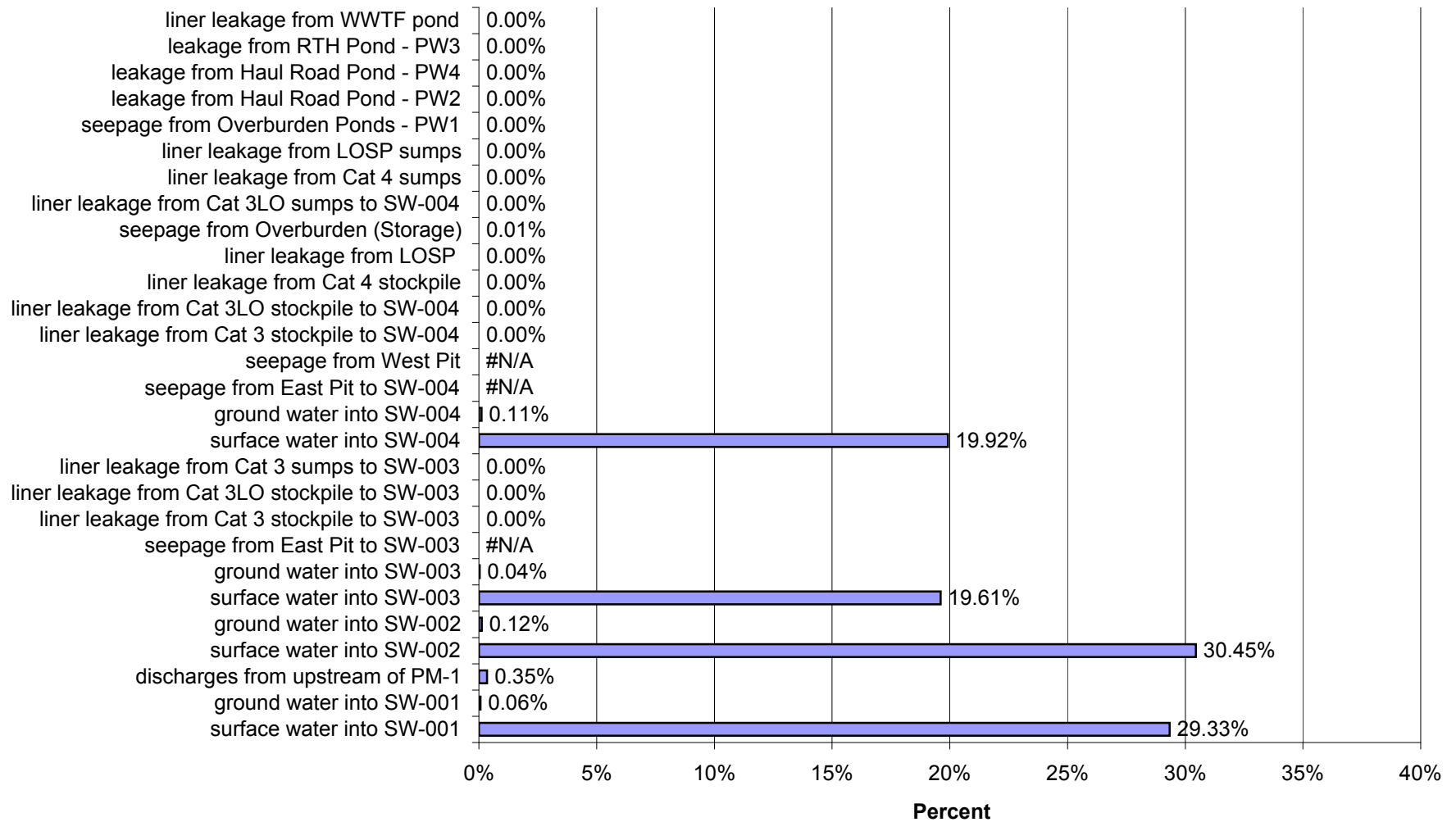
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Antimony (Sb)



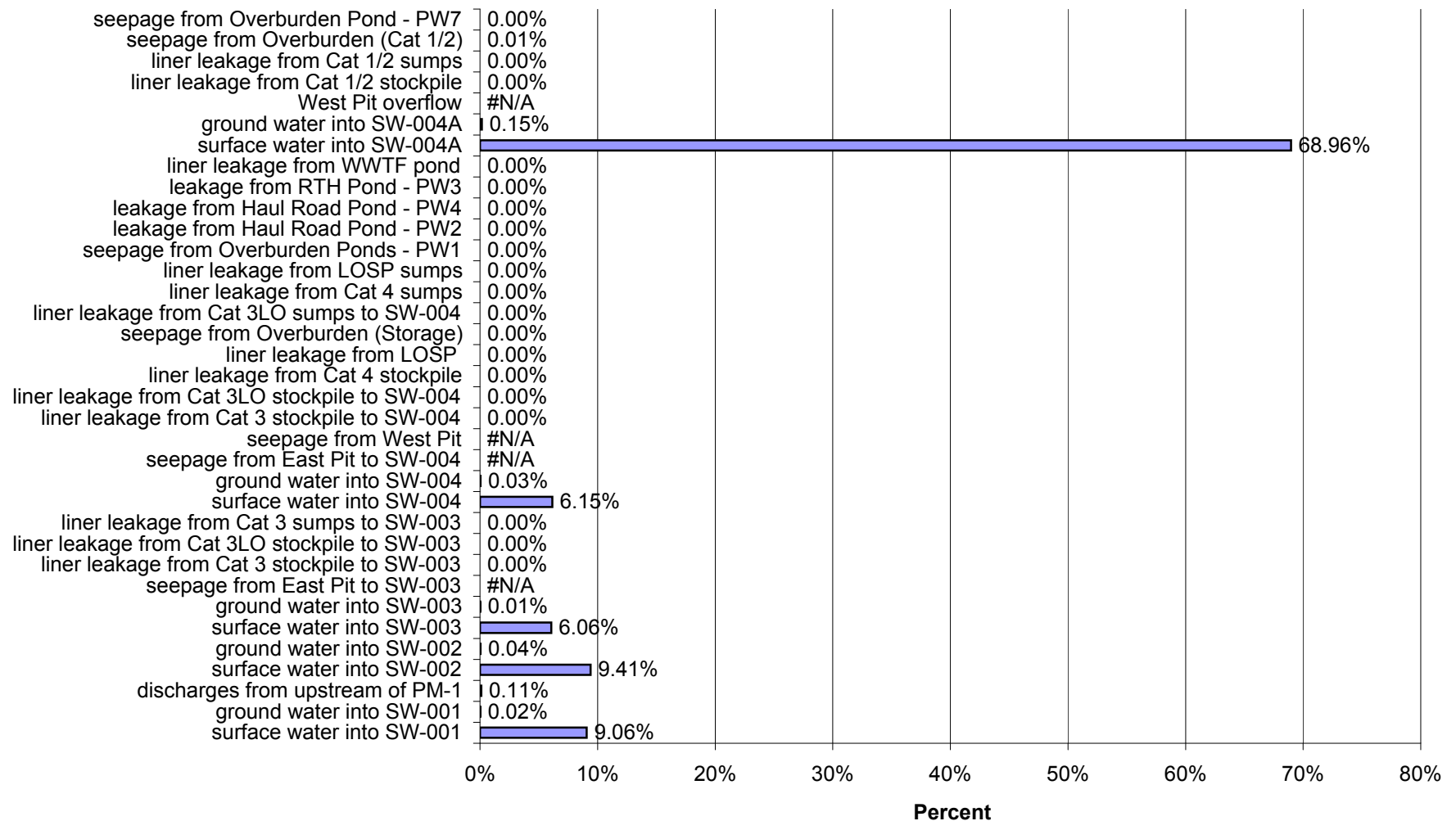
Proposed Action: Percent of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Antimony (Sb)



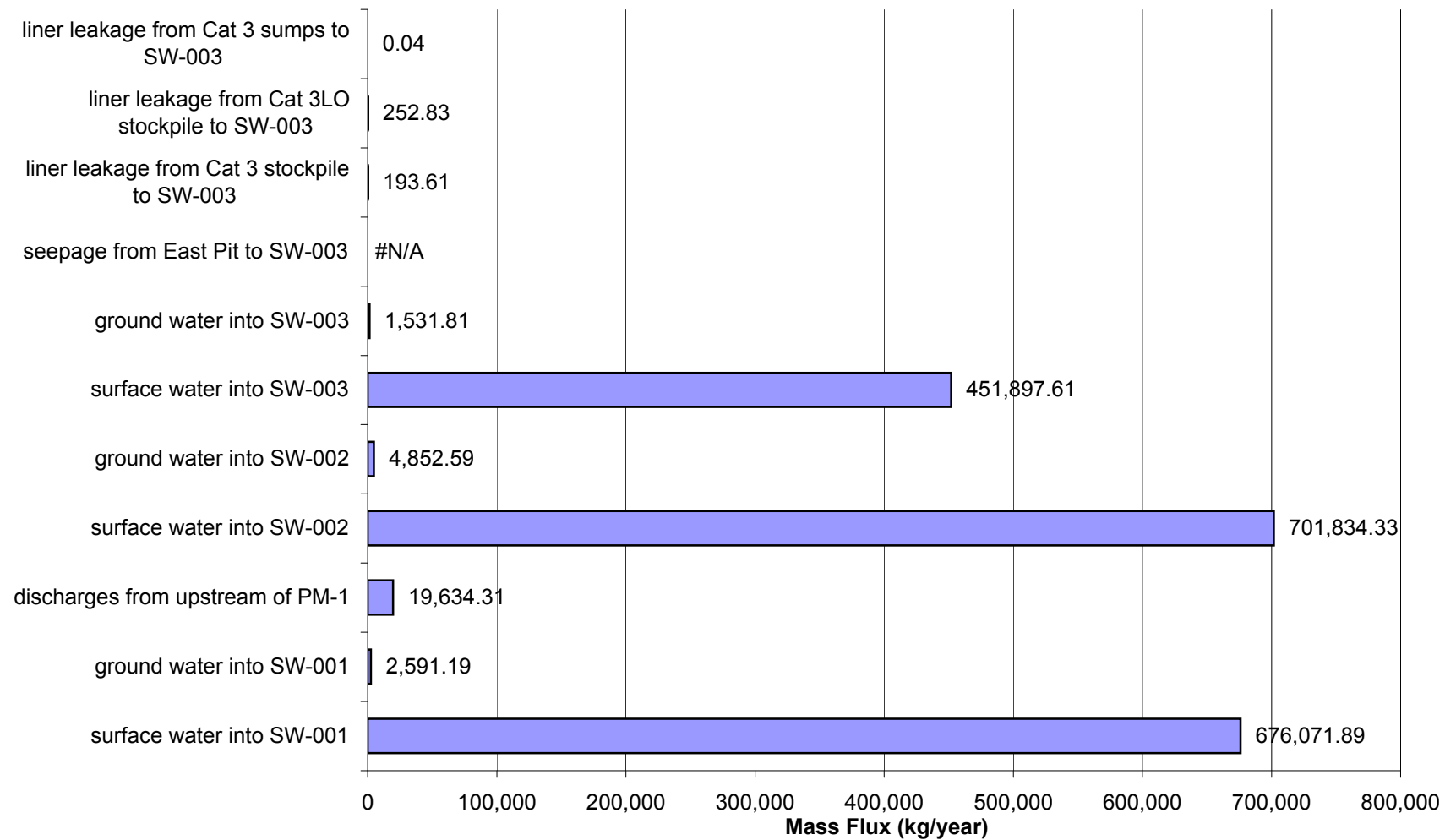
Proposed Action: Percent of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Antimony (Sb)



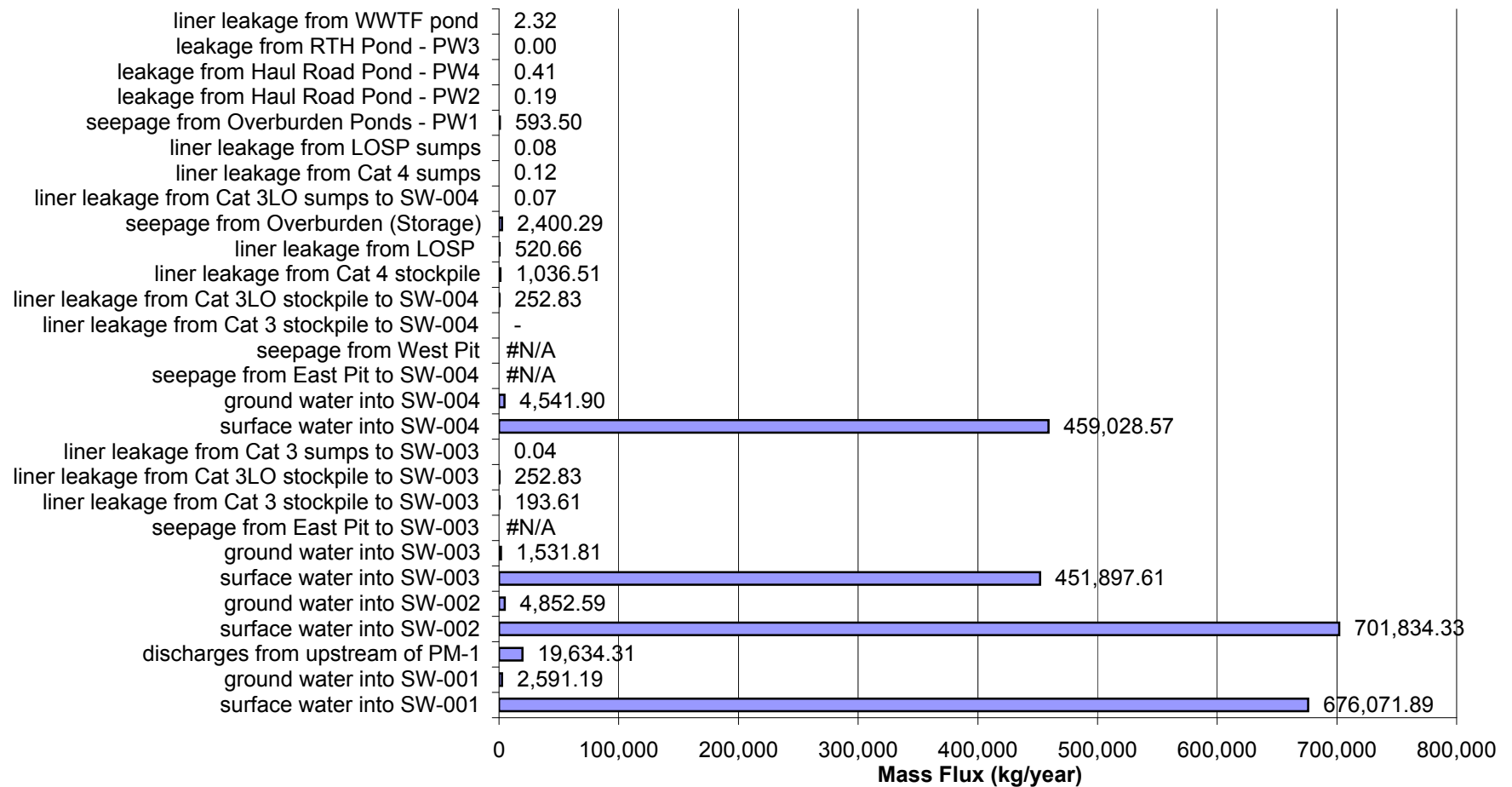
Proposed Action: Percent of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Antimony (Sb)



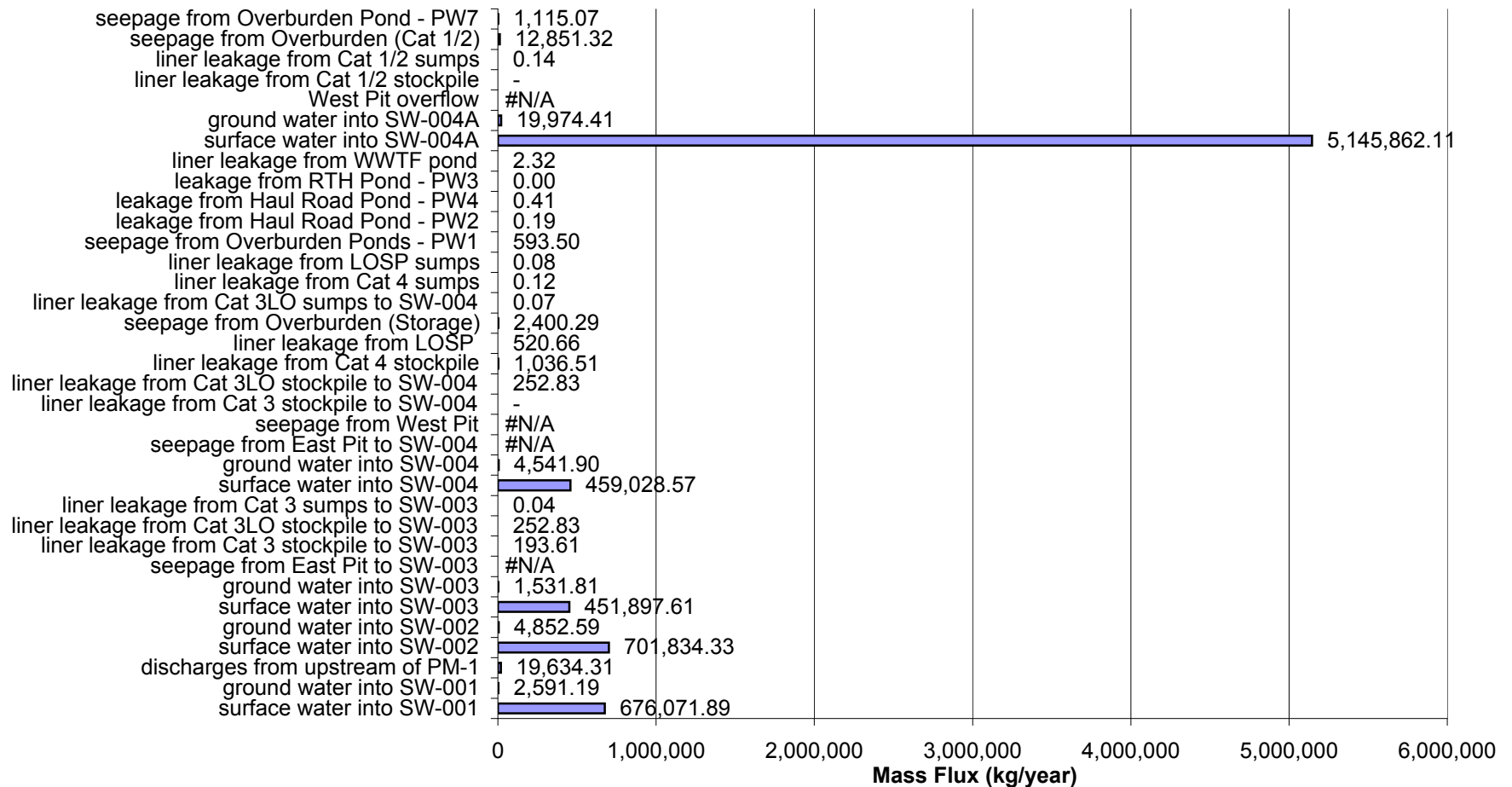
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



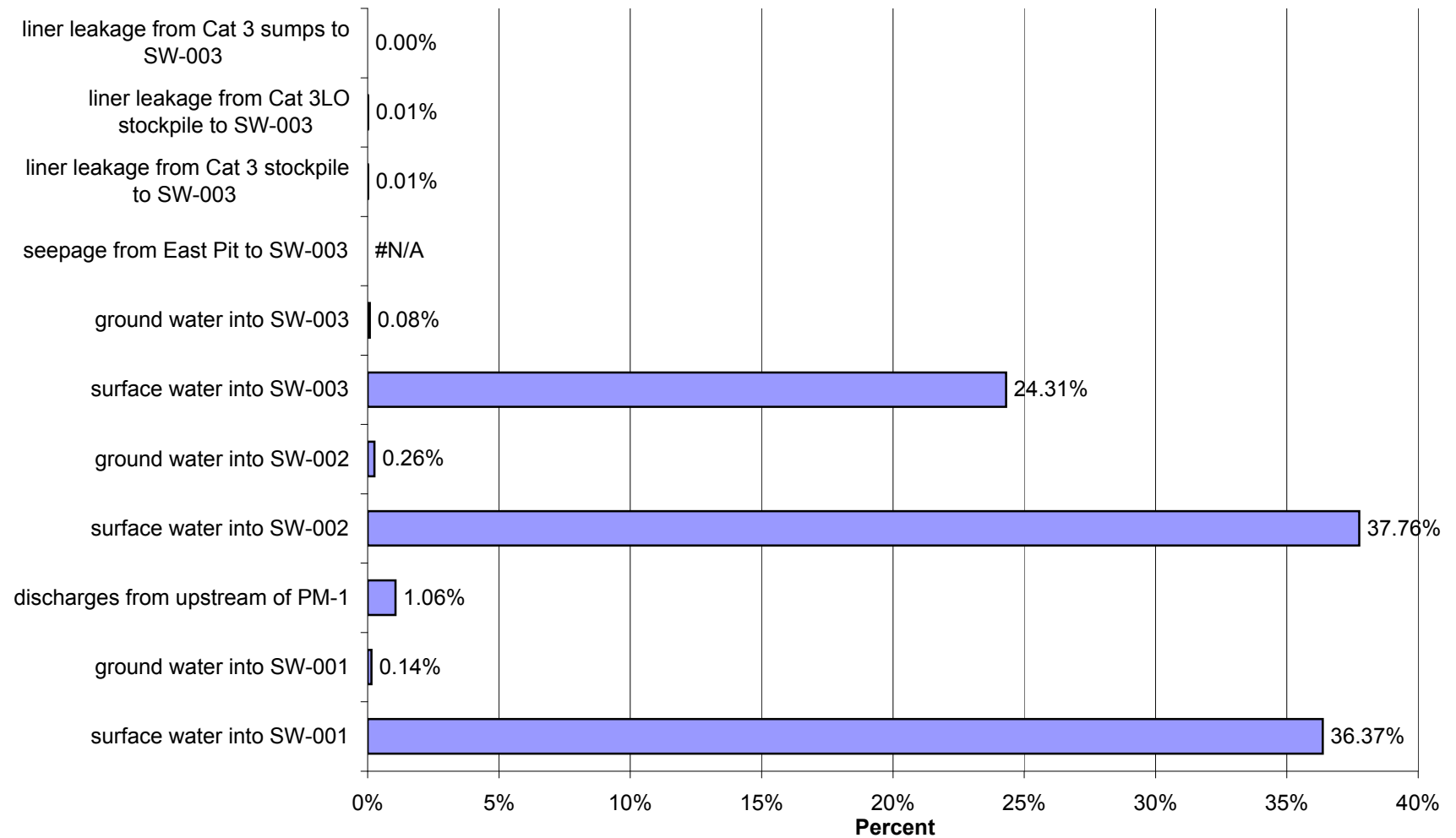
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



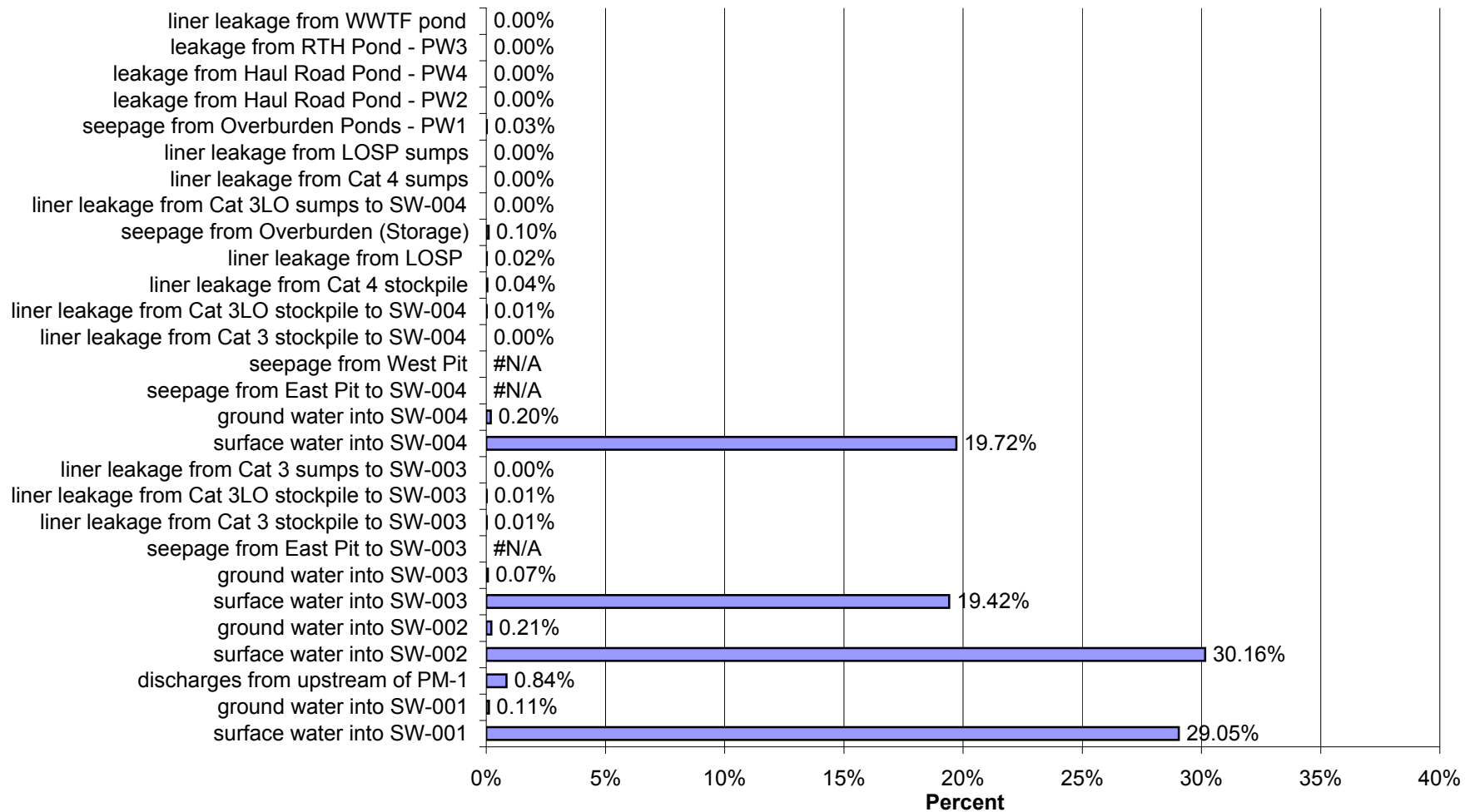
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



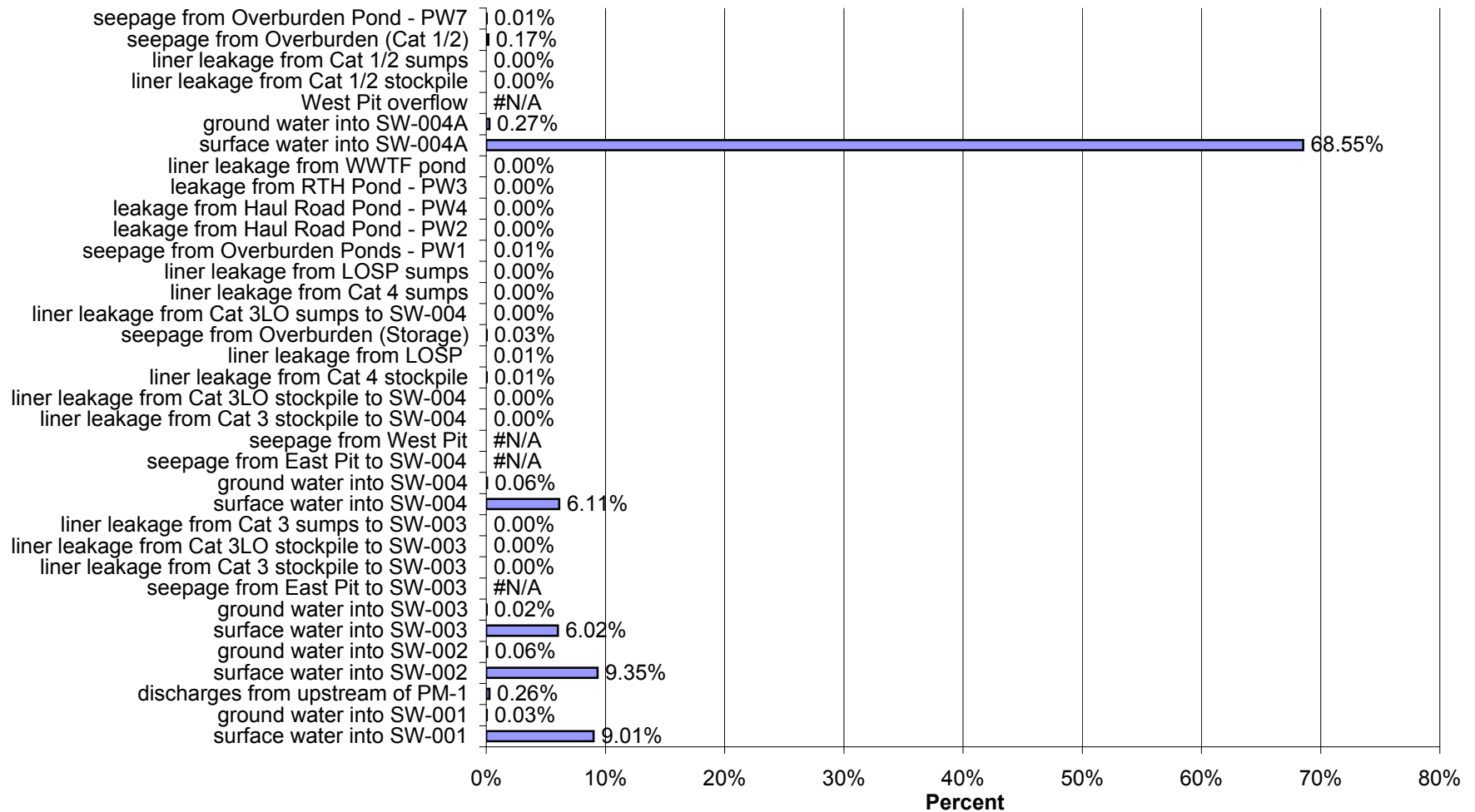
Proposed Action: Percent of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



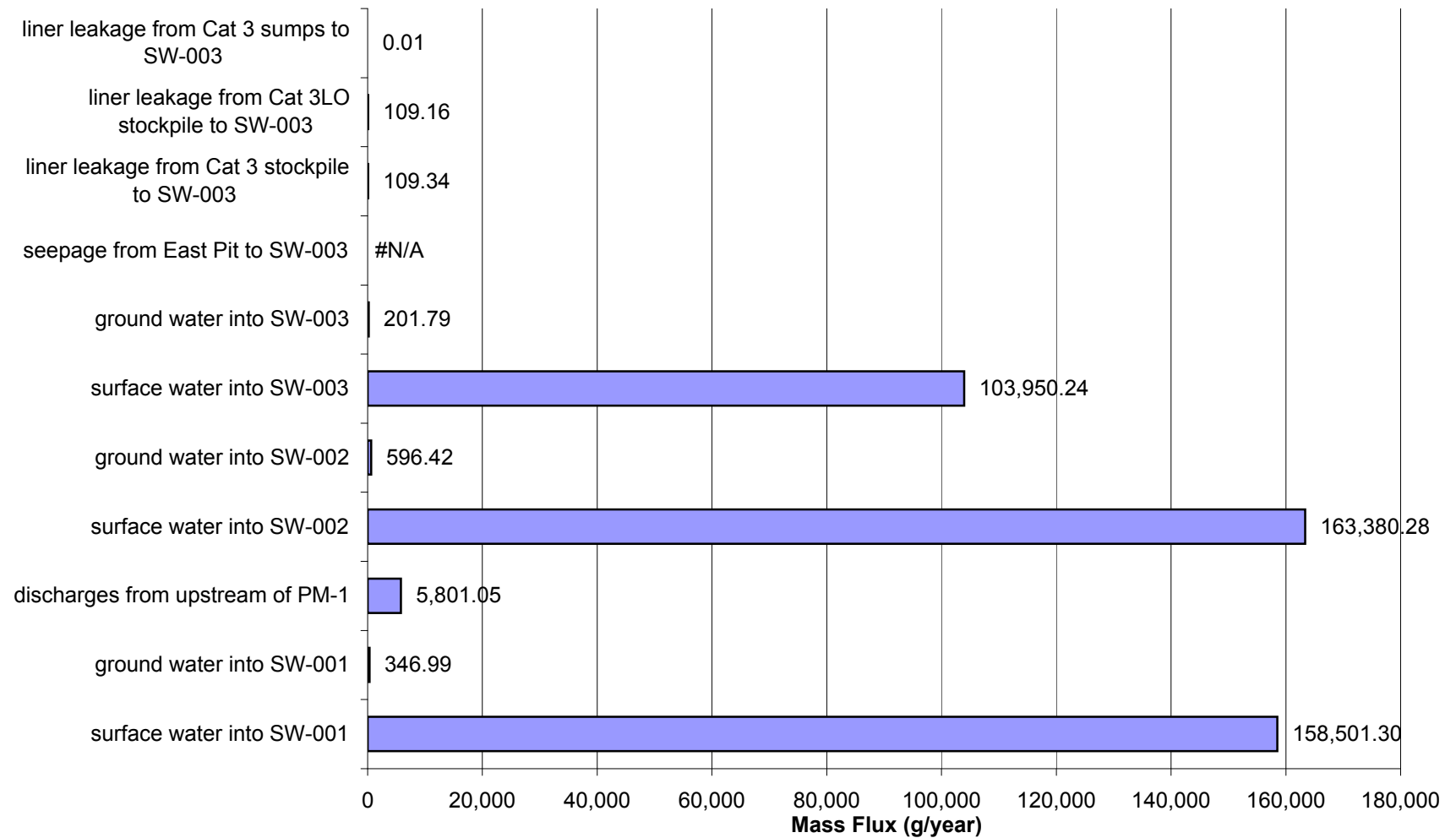
Proposed Action: Percent of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



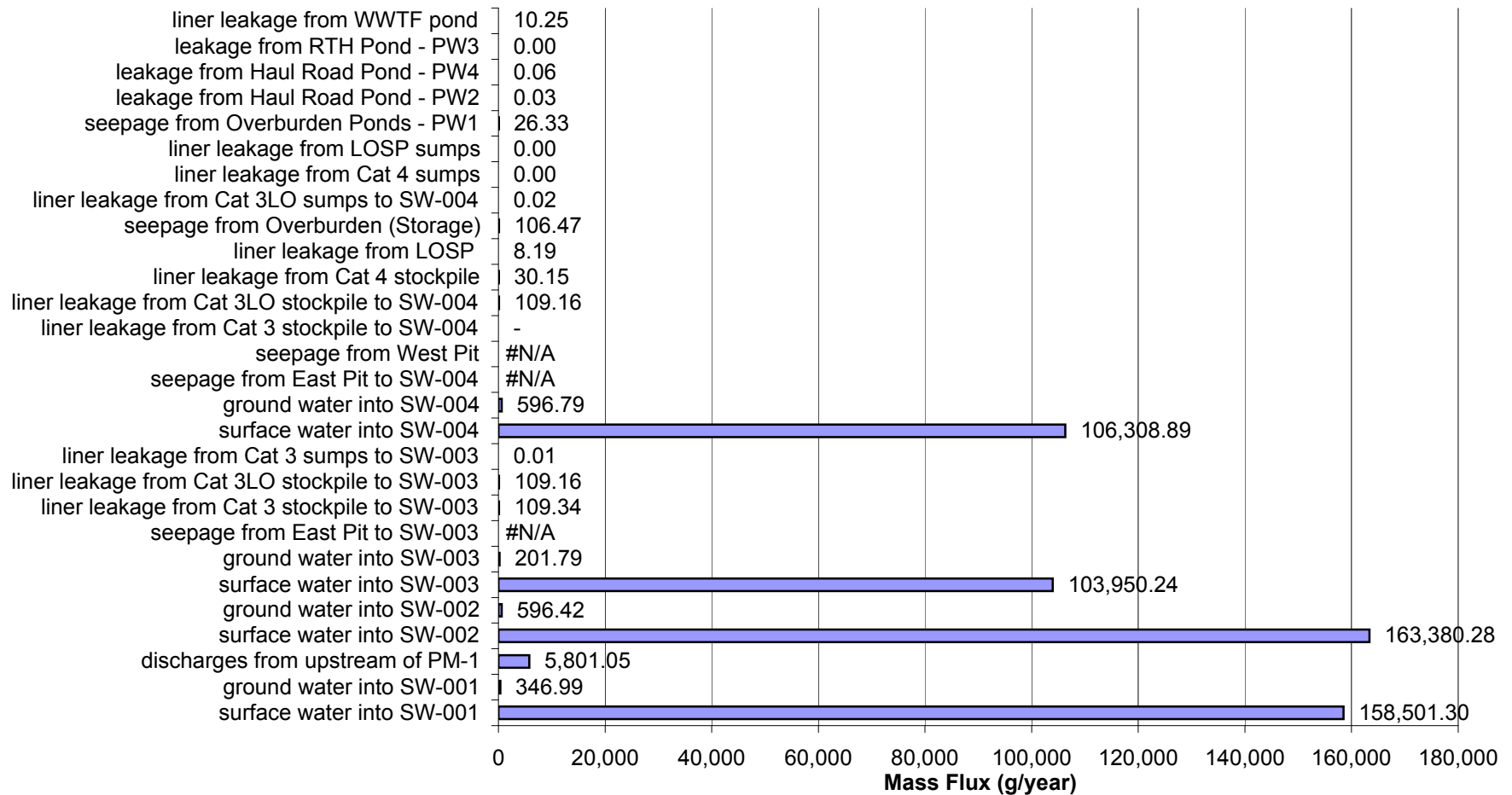
Proposed Action: Percent of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



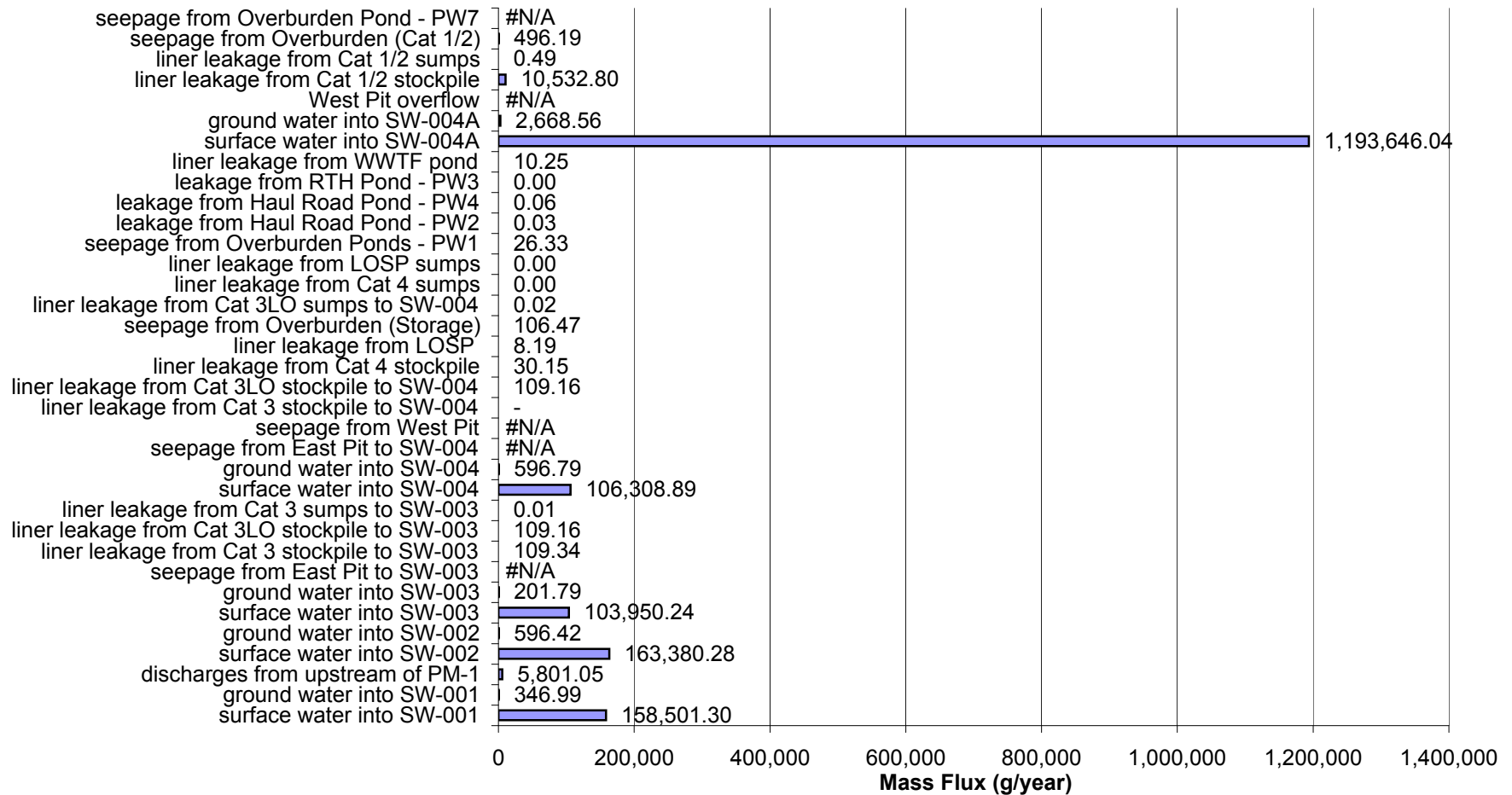
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Arsenic (As)



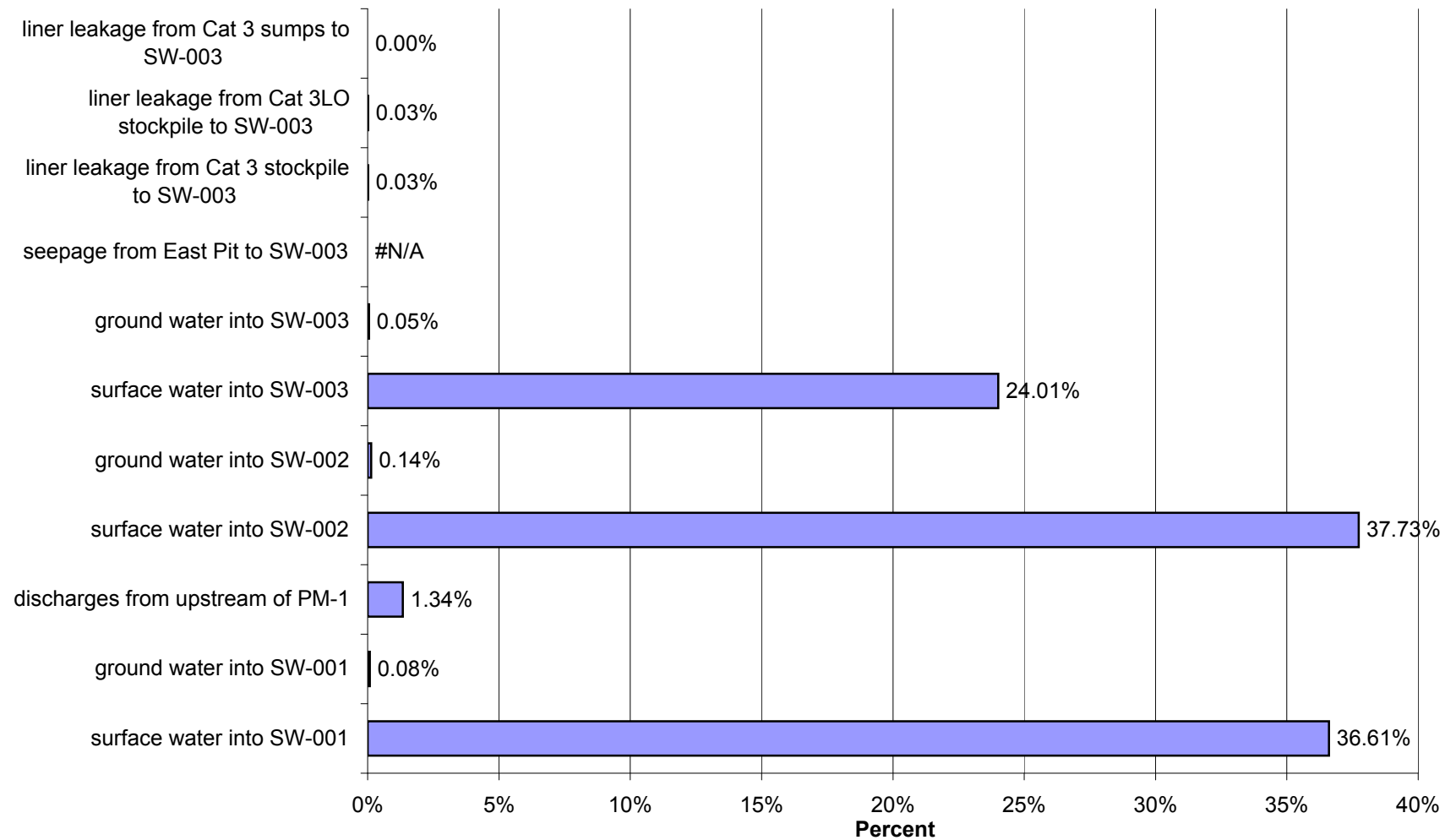
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Arsenic (As)



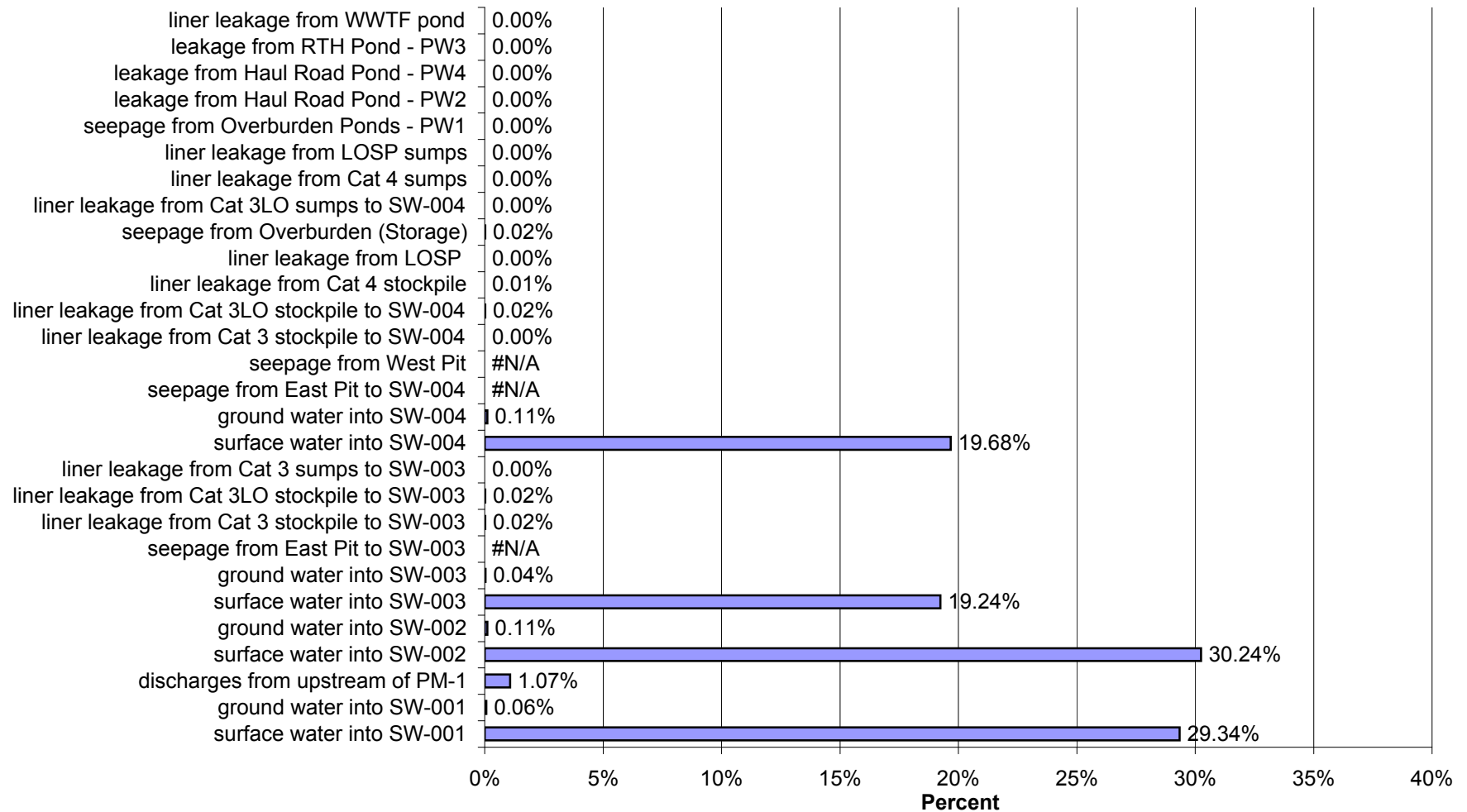
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Arsenic (As)



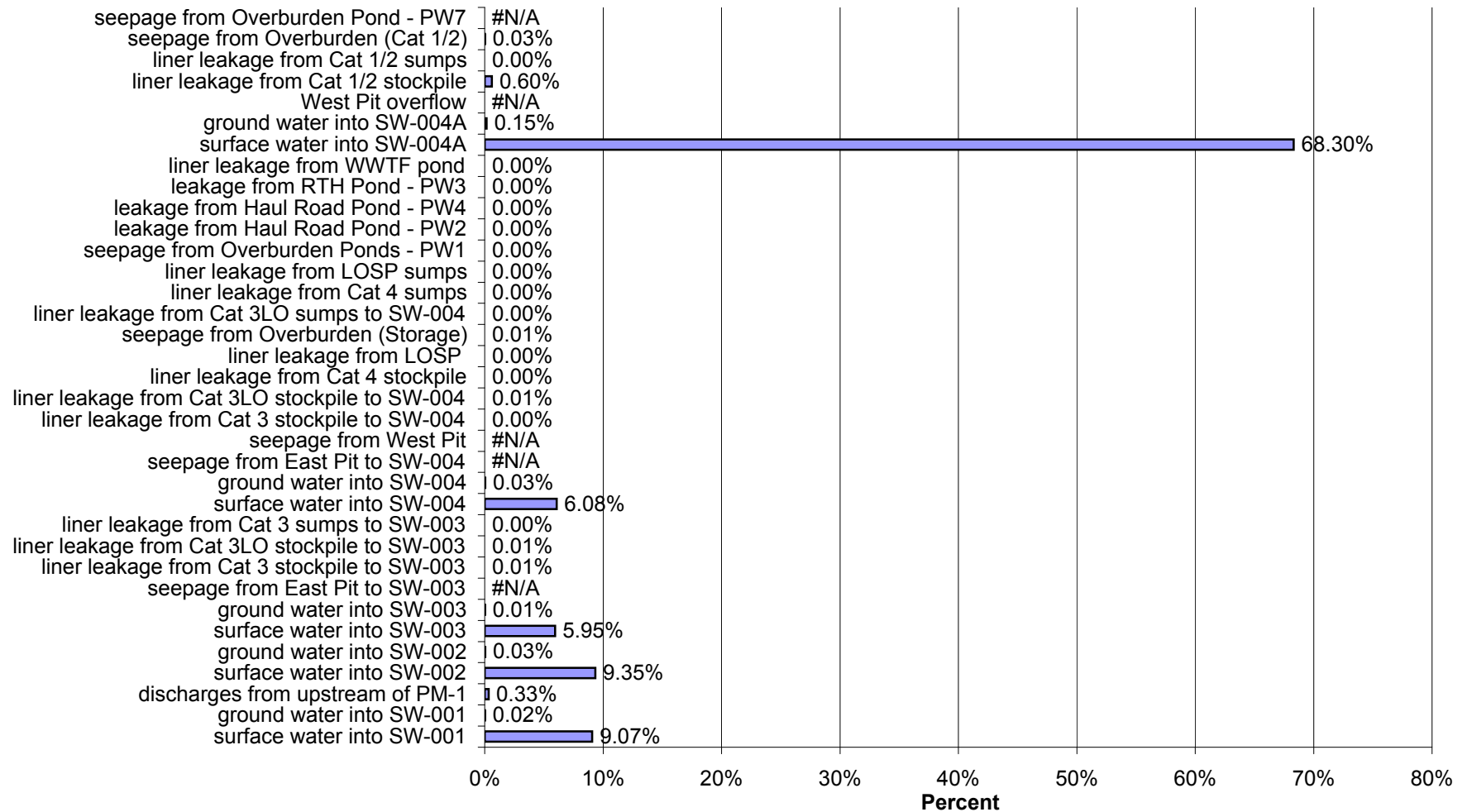
Proposed Action: Percent of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Arsenic (As)



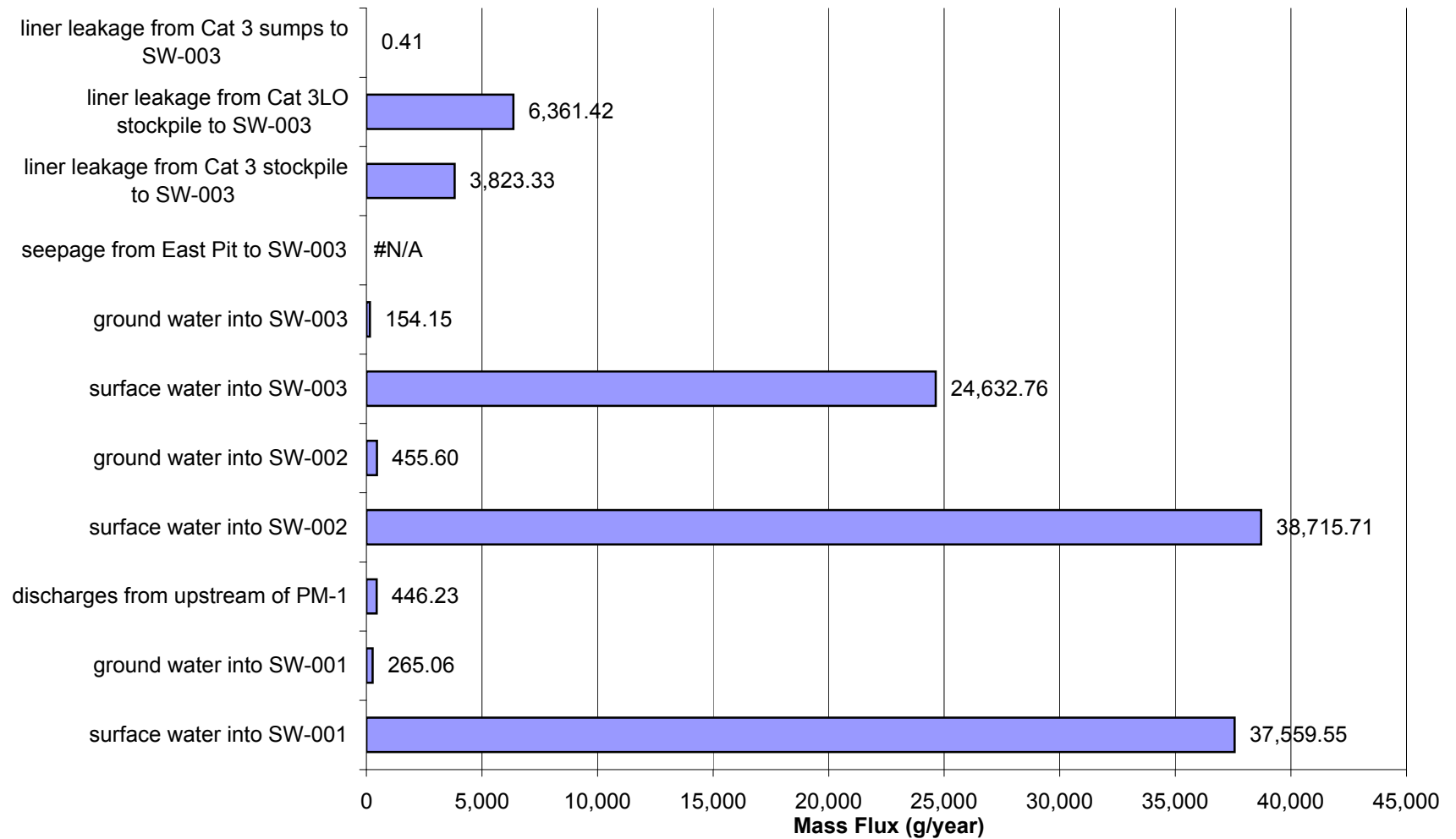
Proposed Action: Percent of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Arsenic (As)



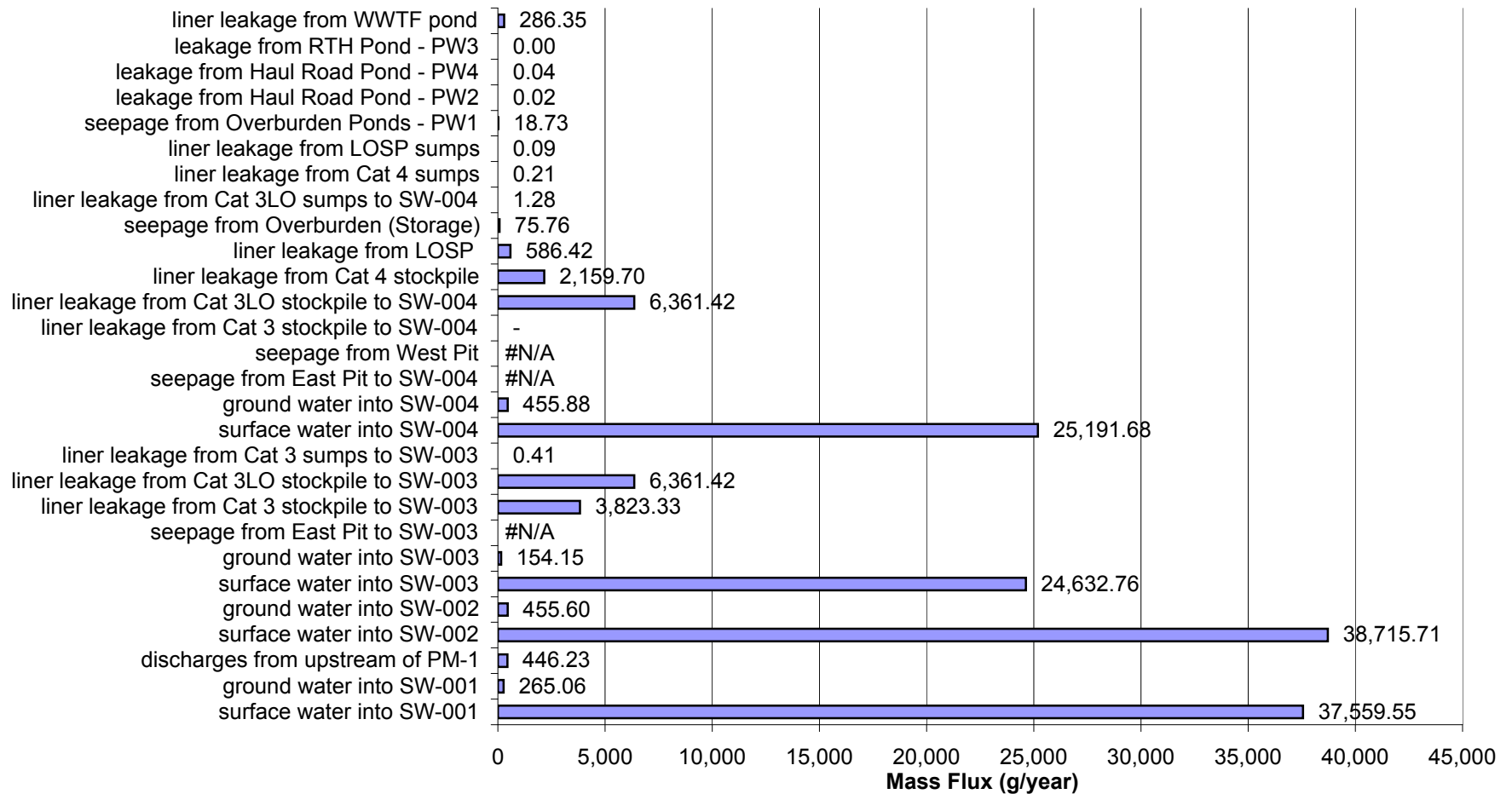
Proposed Action: Percent of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Arsenic (As)



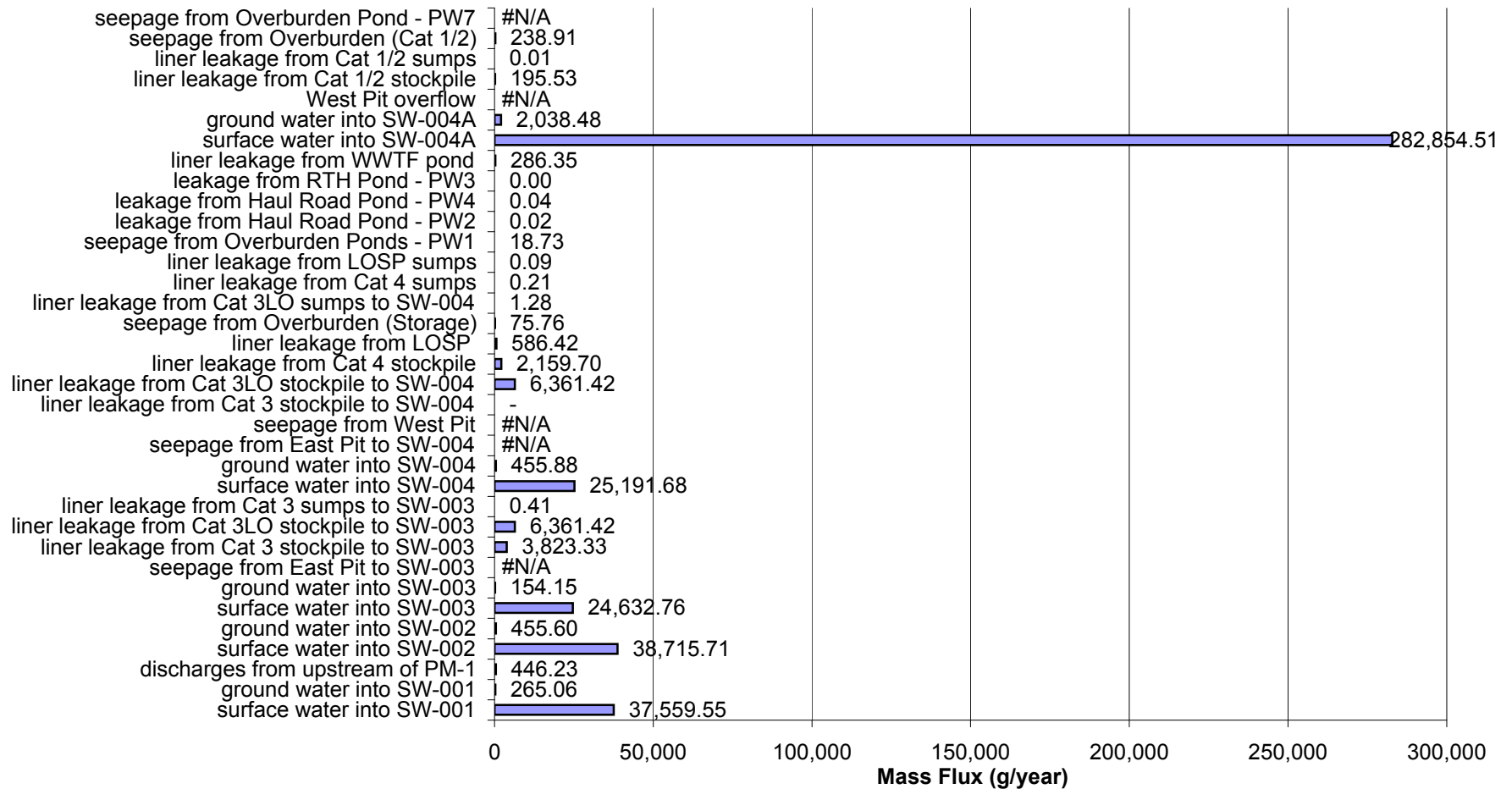
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Cobalt (Co)



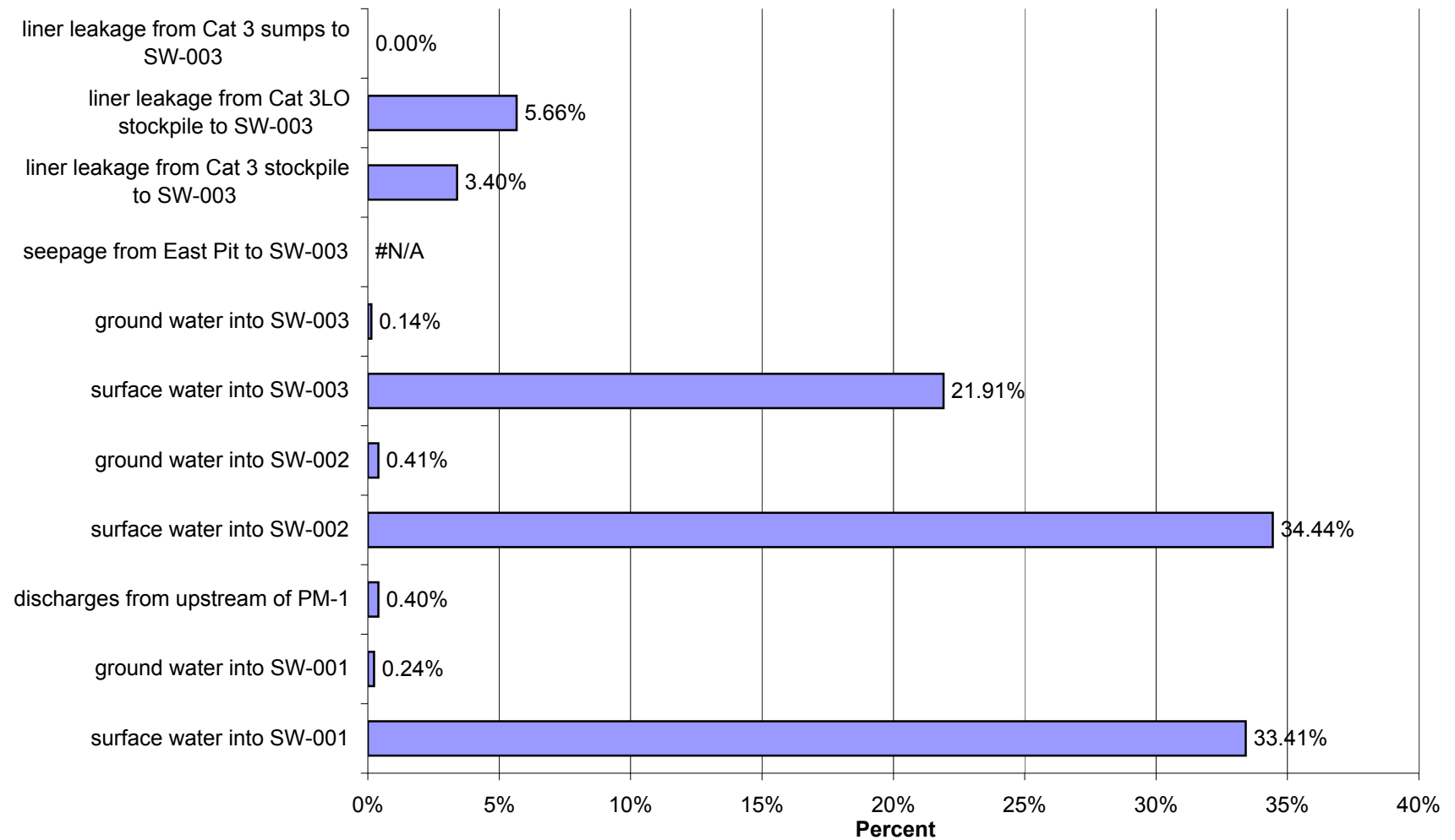
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Cobalt (Co)



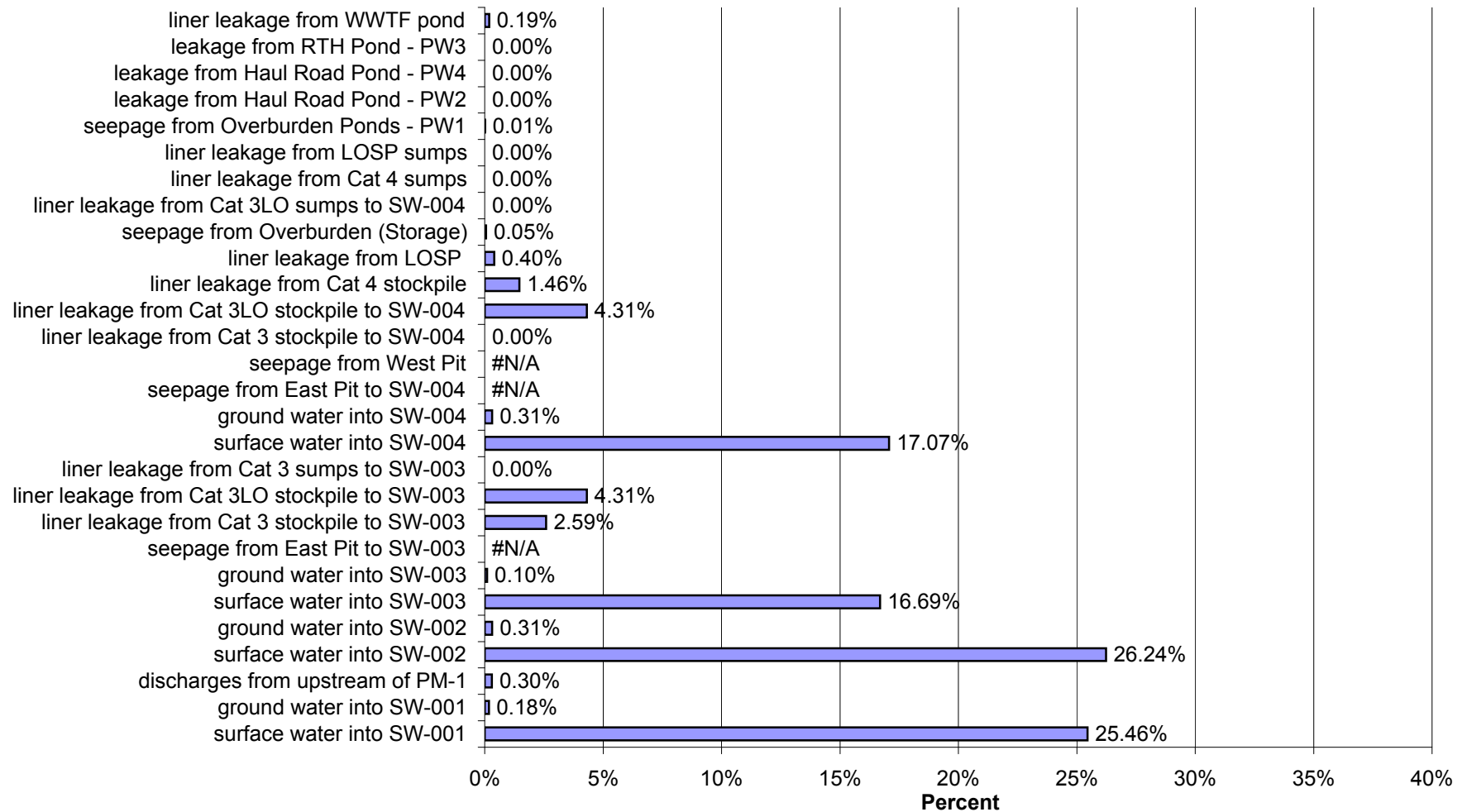
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Cobalt (Co)



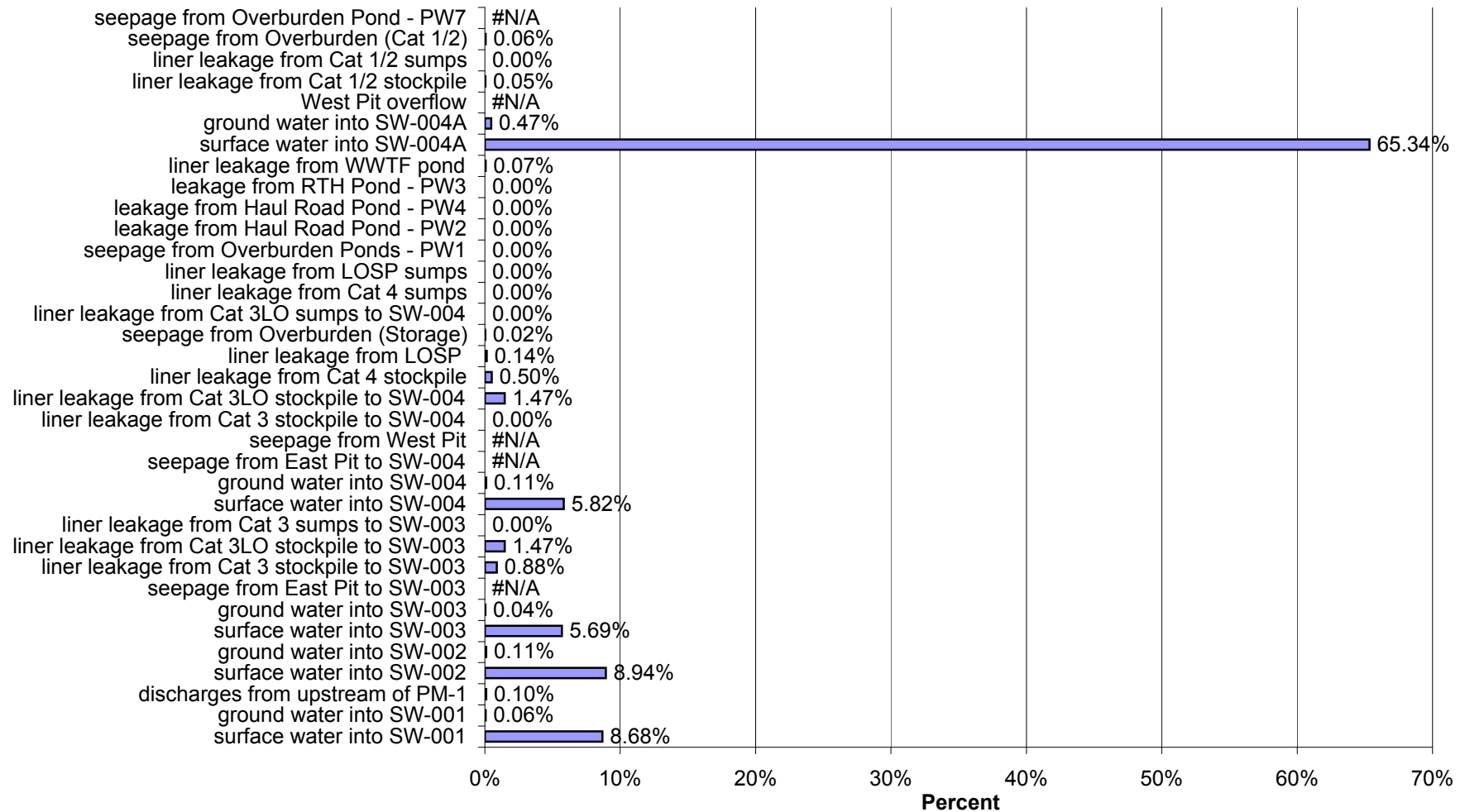
Proposed Action: Percent of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Cobalt (Co)



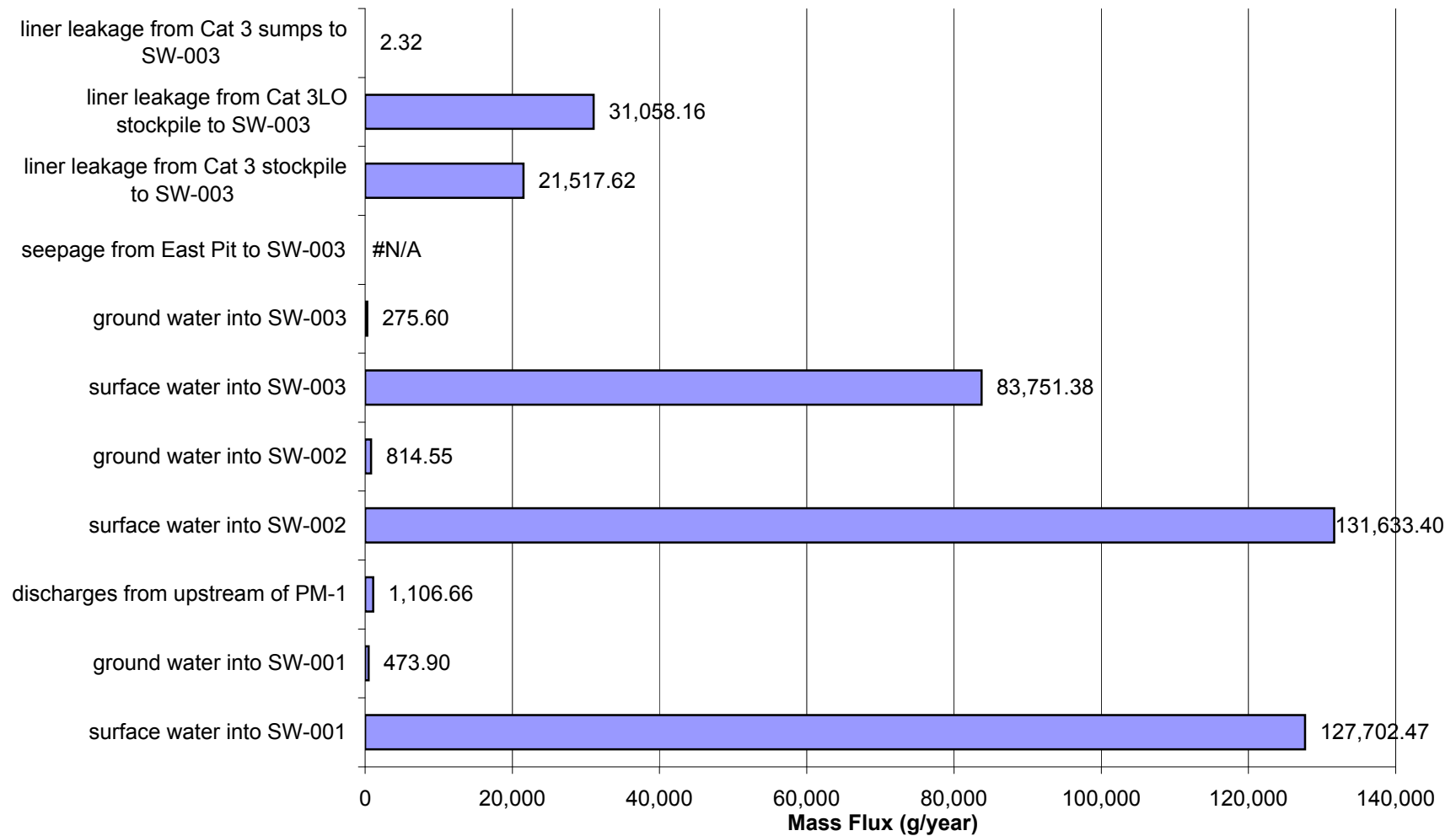
Proposed Action: Percent of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Cobalt (Co)



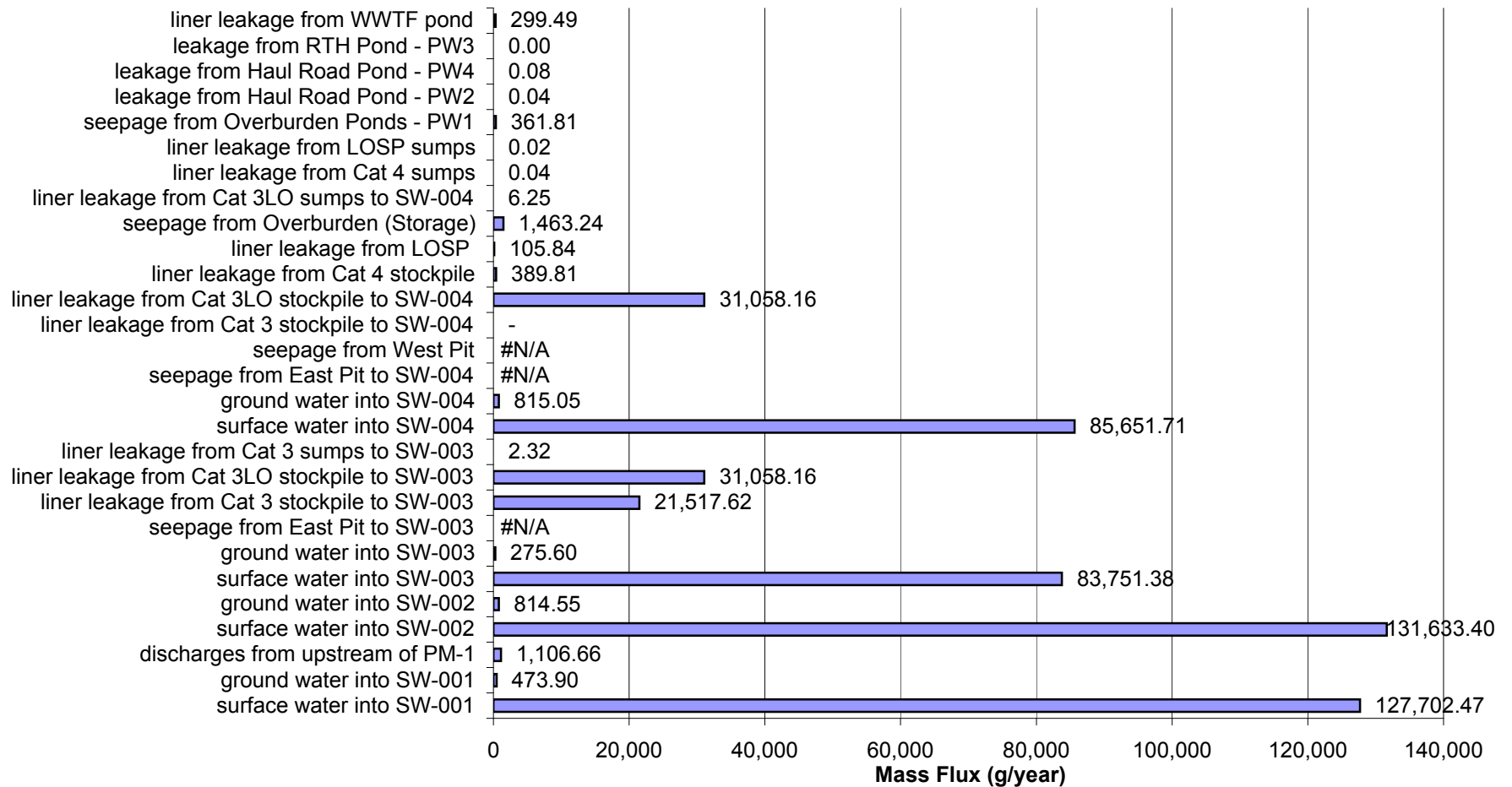
Proposed Action: Percent of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Cobalt (Co)



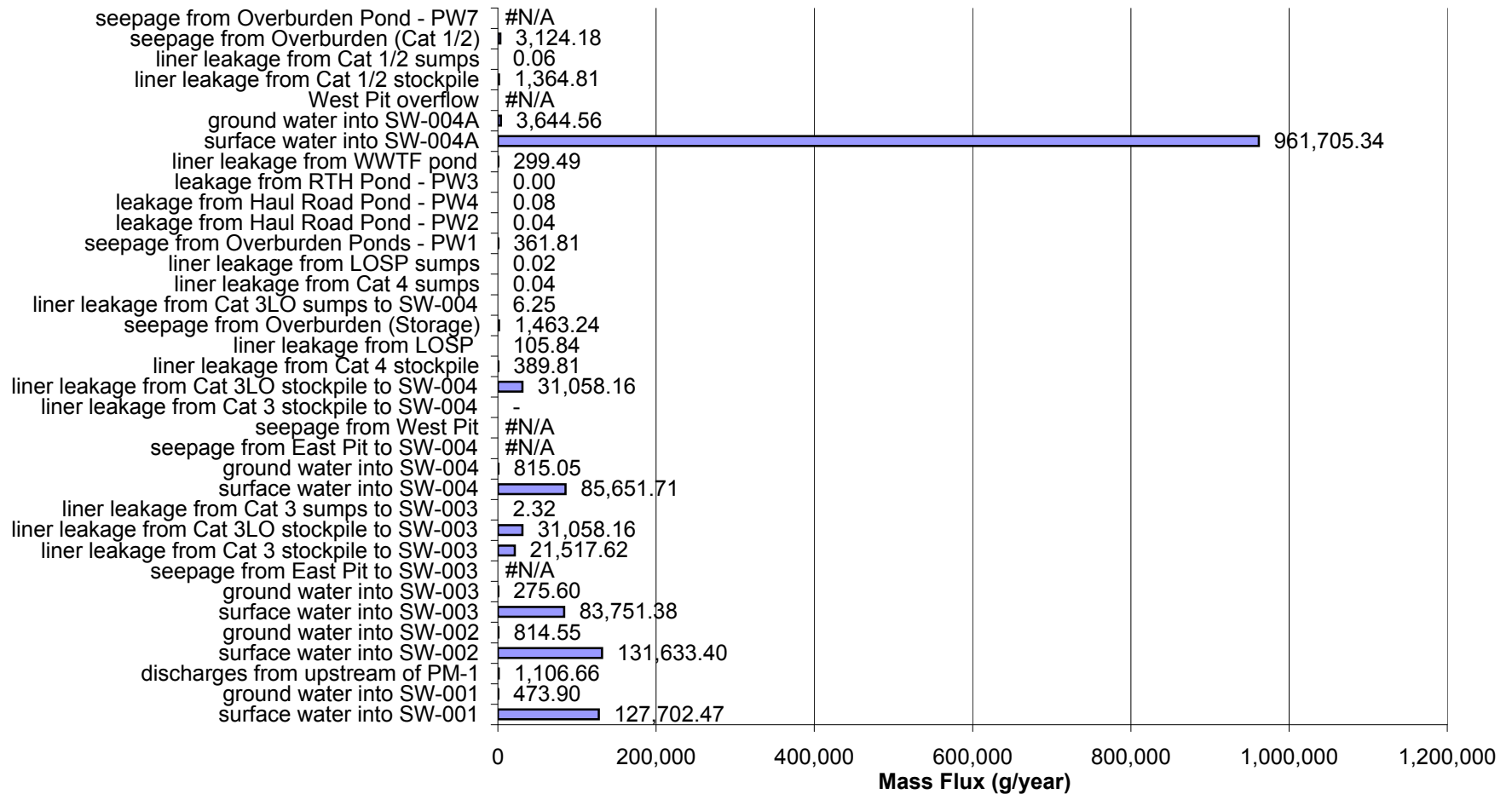
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



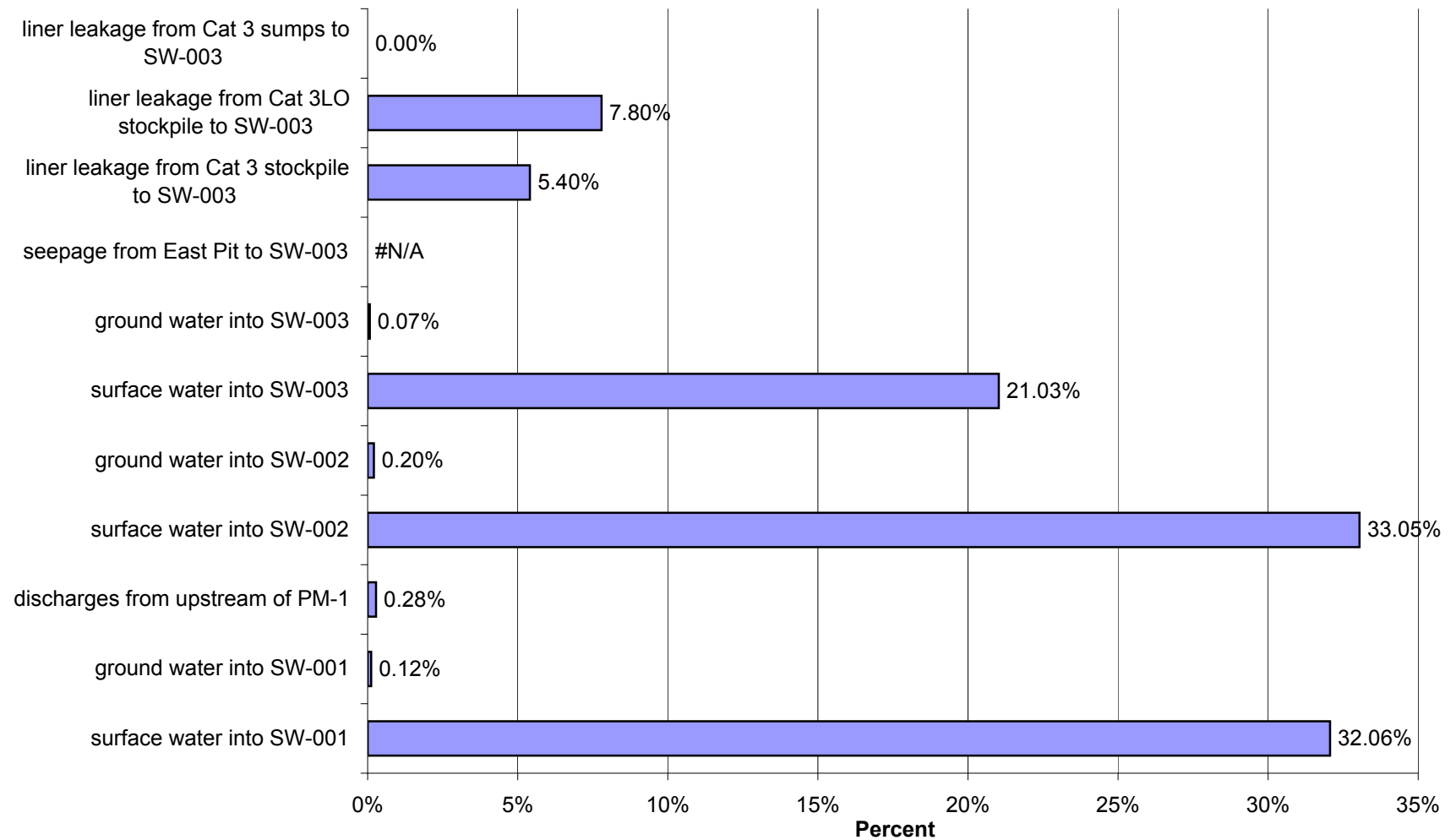
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



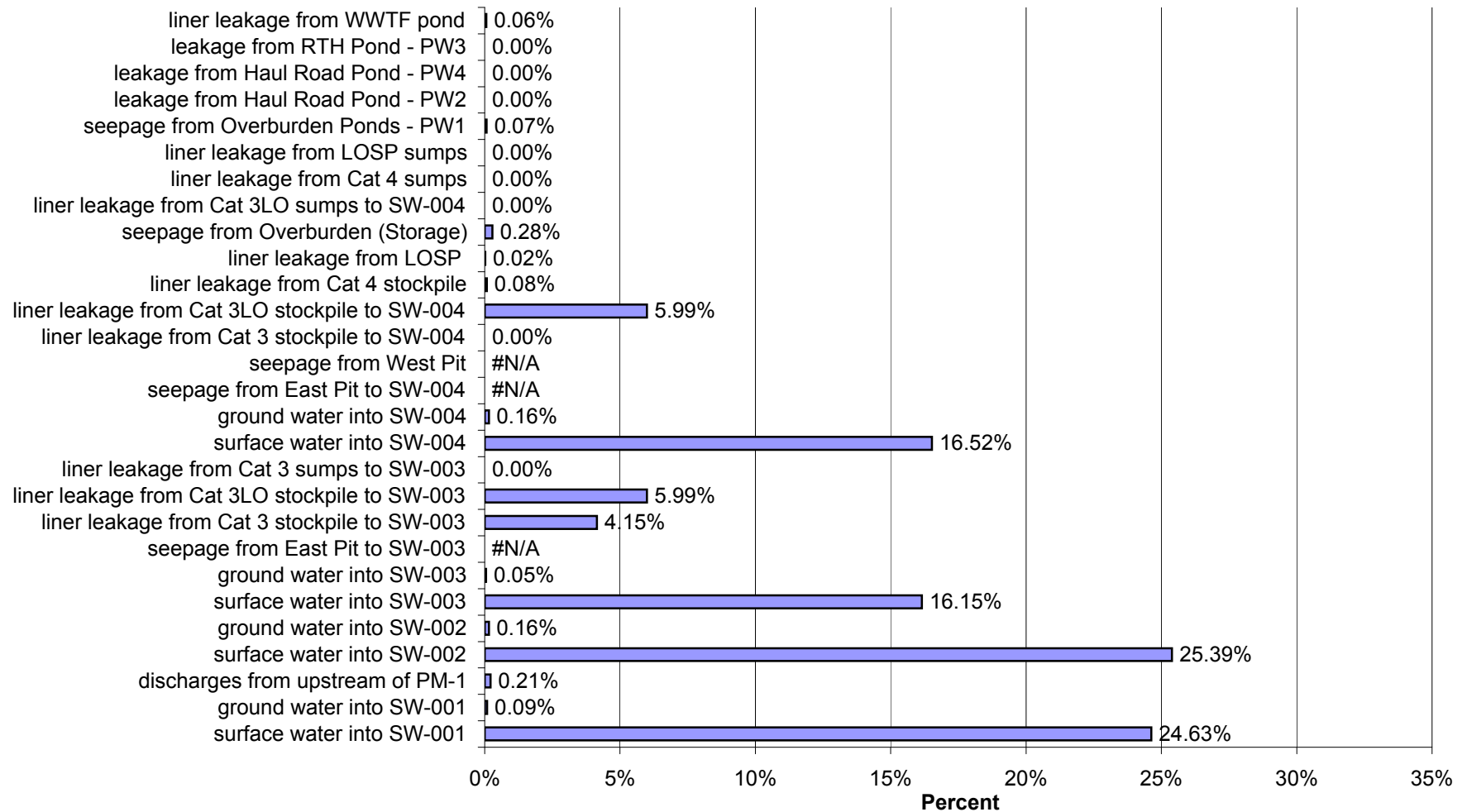
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



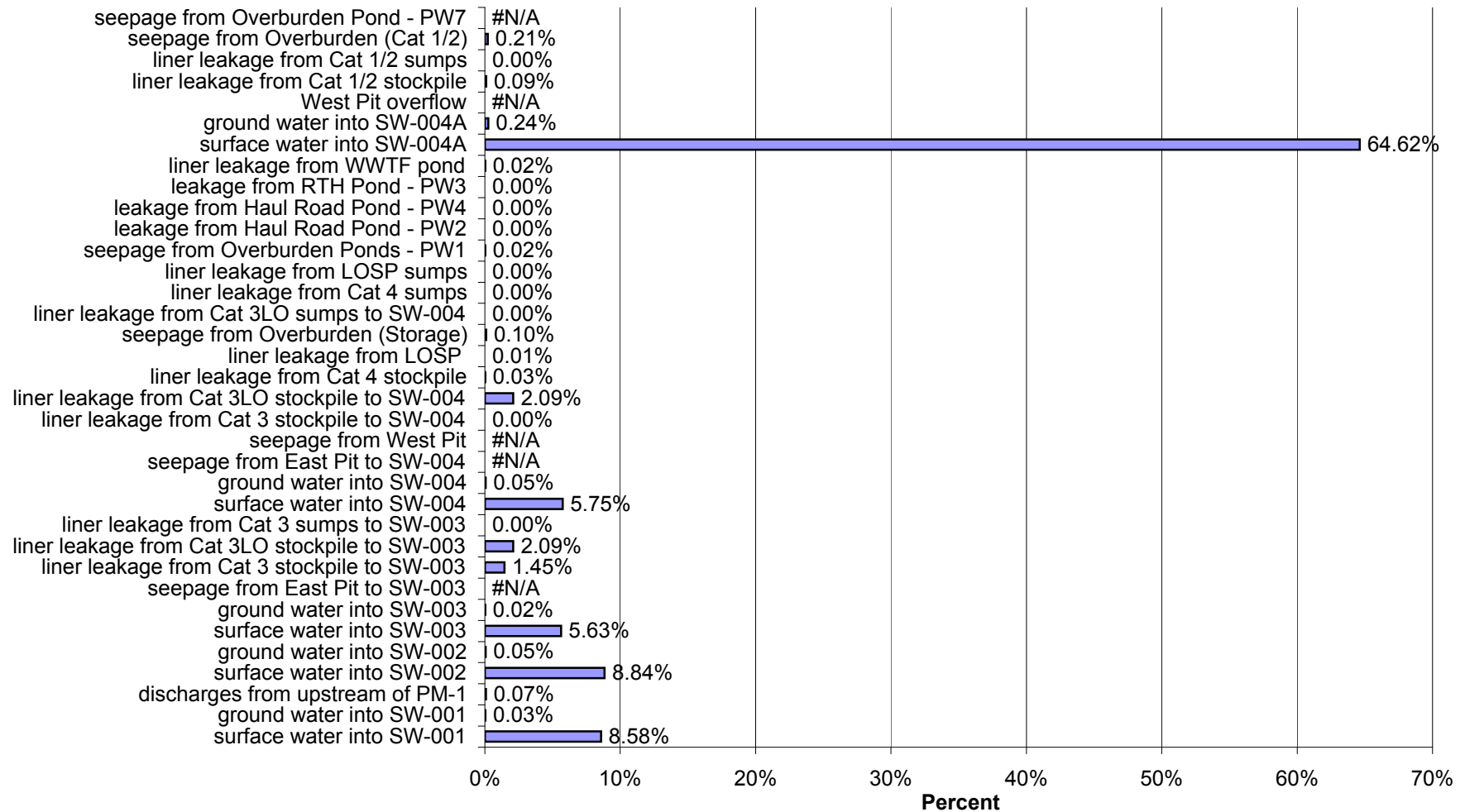
Proposed Action: Percent of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



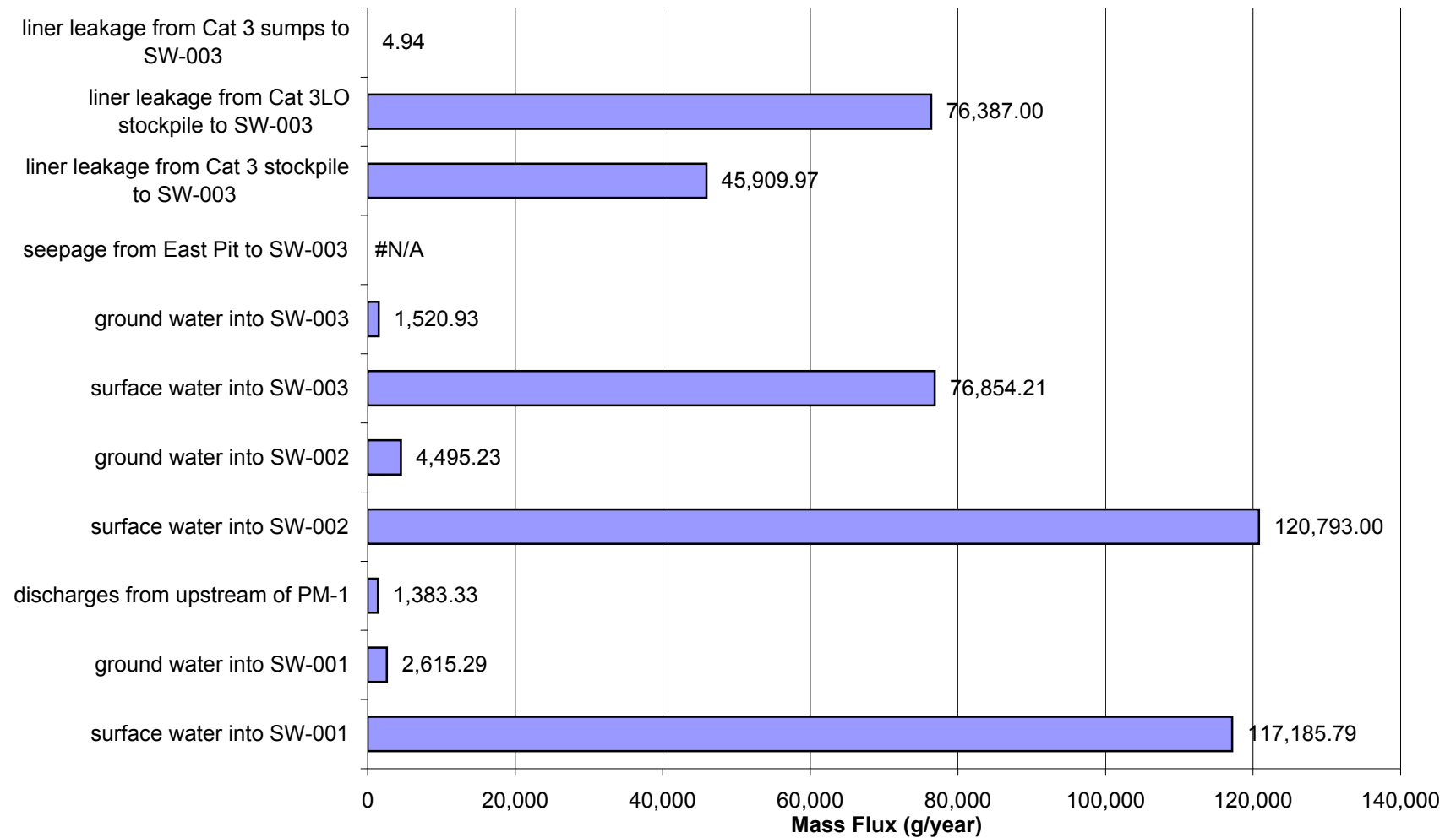
Proposed Action: Percent of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



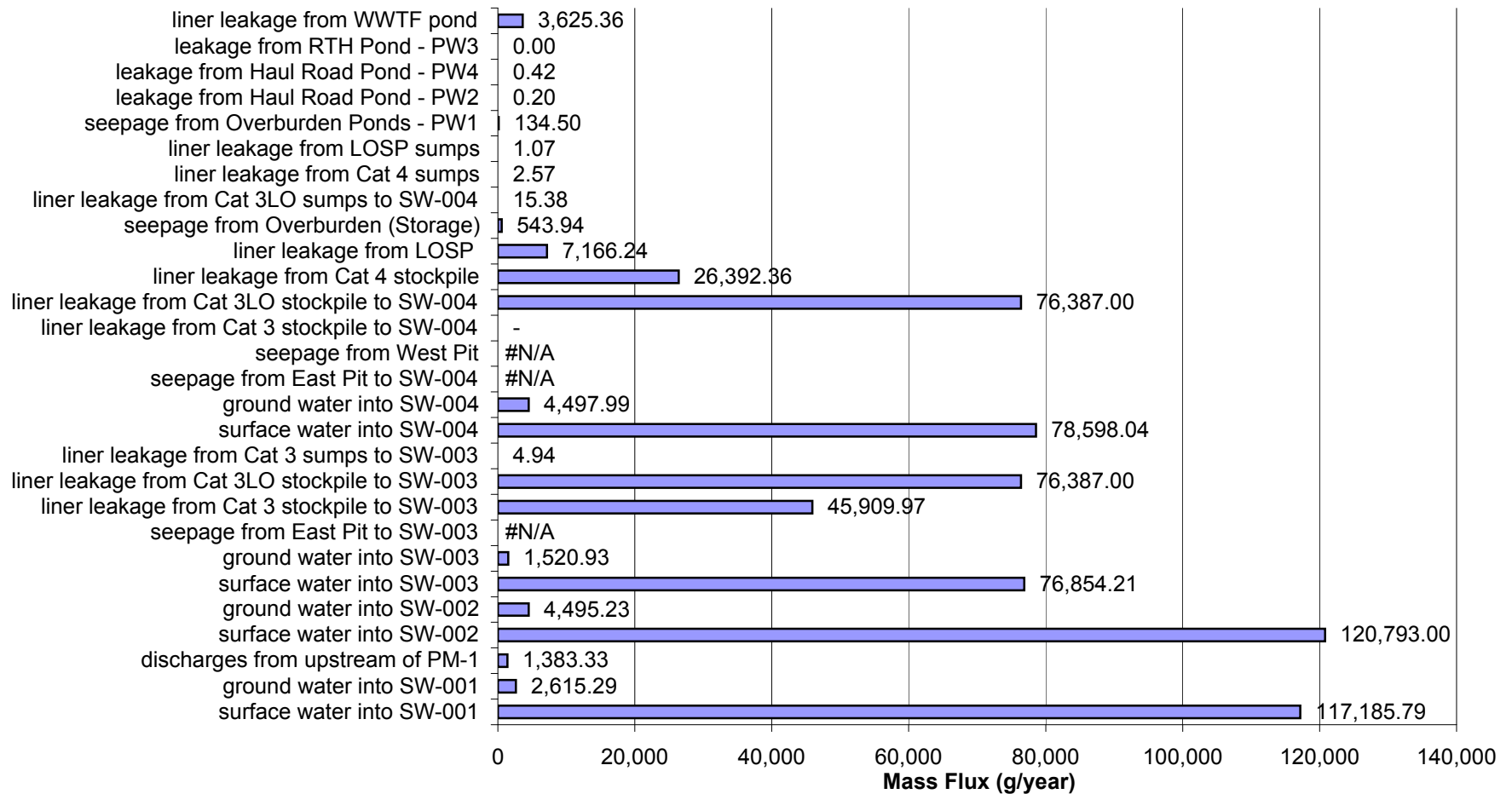
Proposed Action: Percent of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



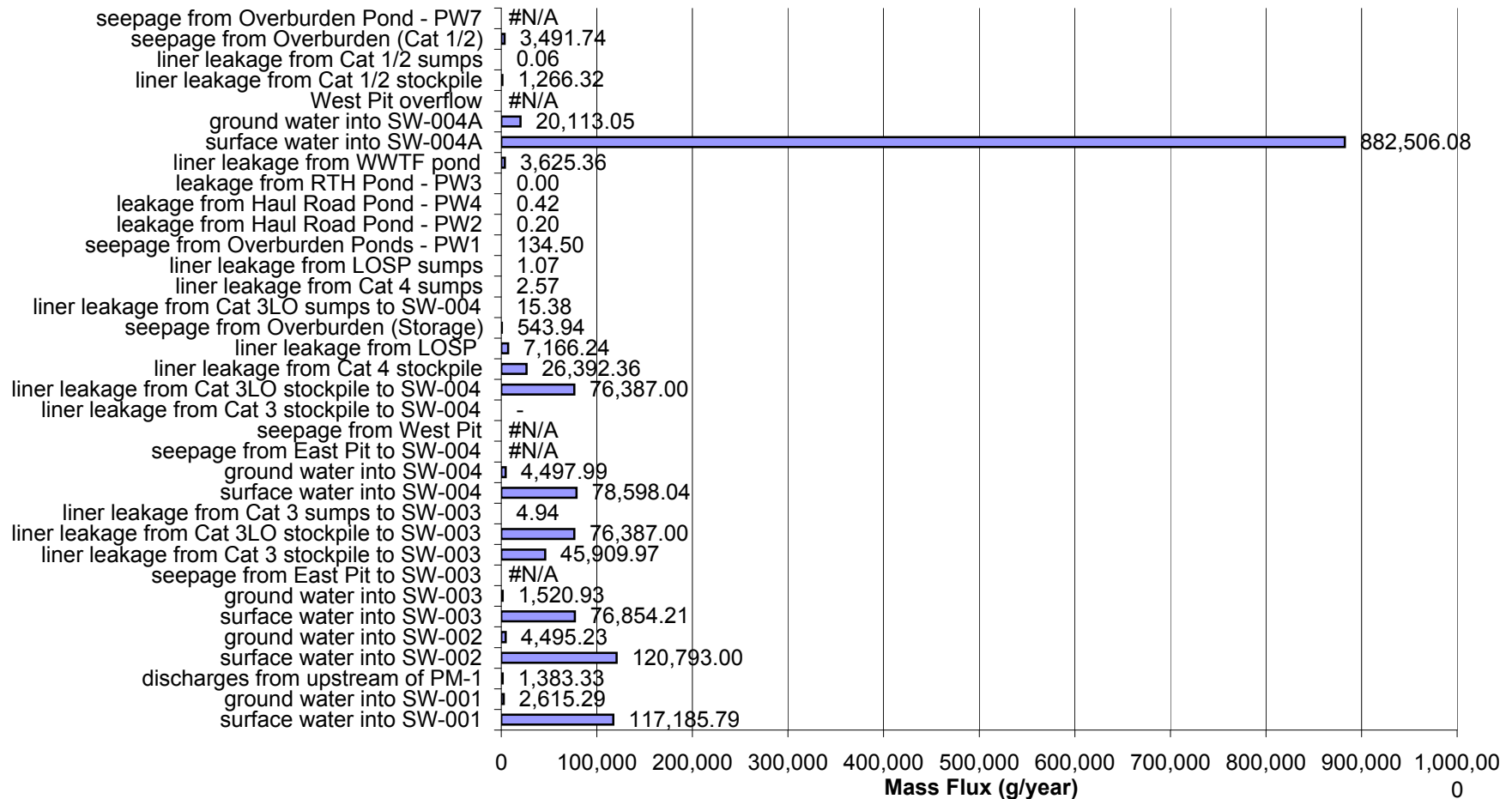
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Nickel (Ni)



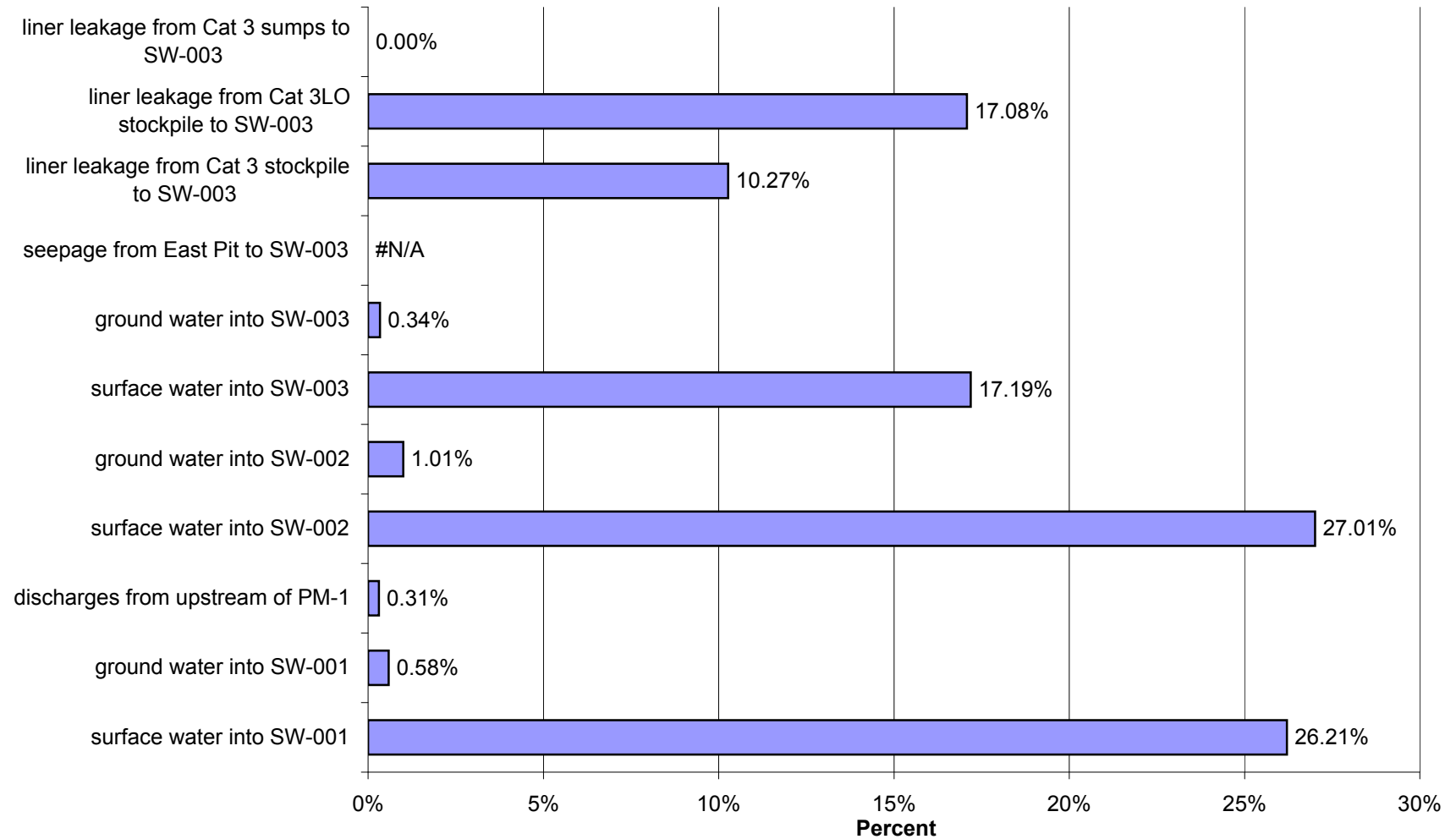
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Nickel (Ni)



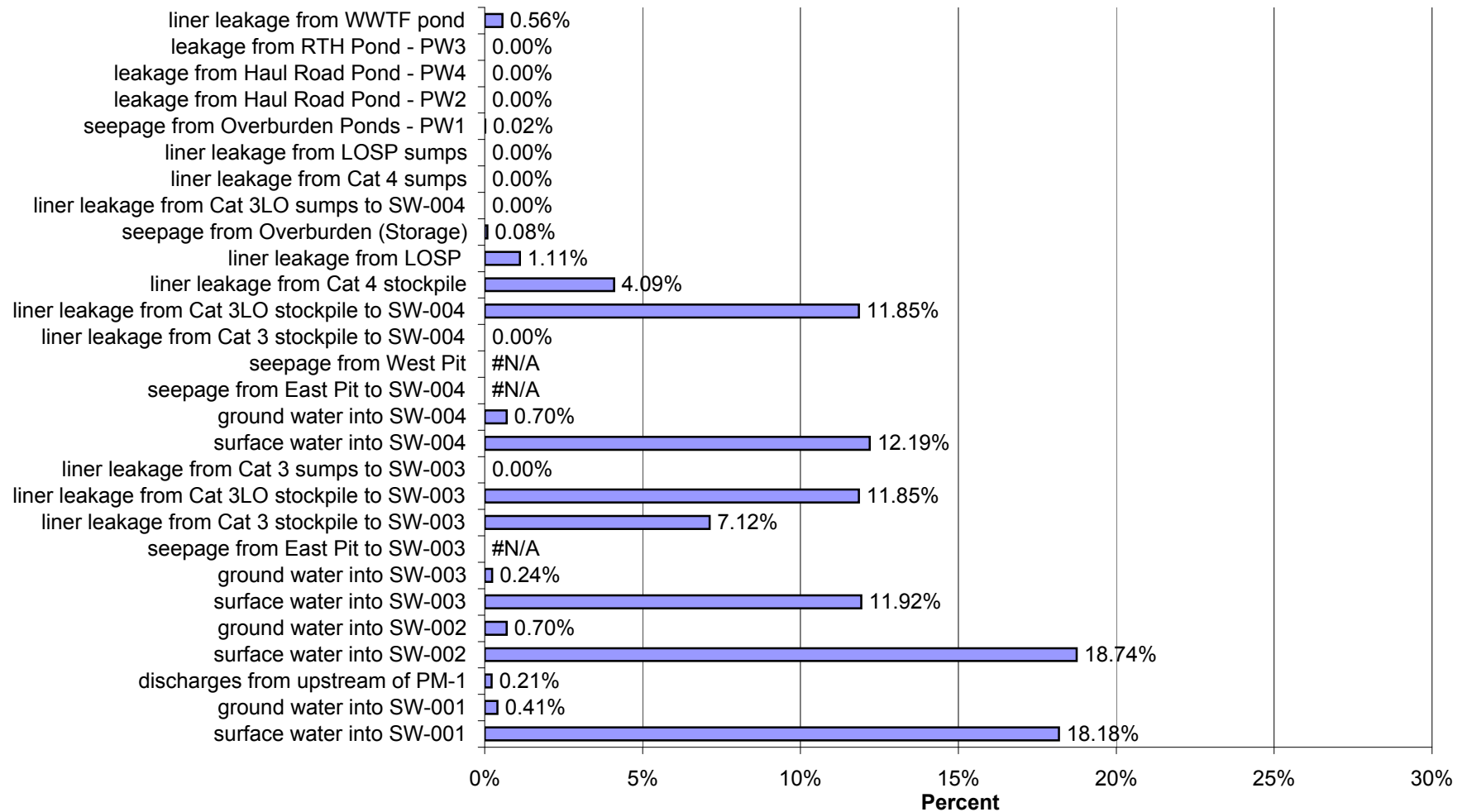
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Nickel (Ni)



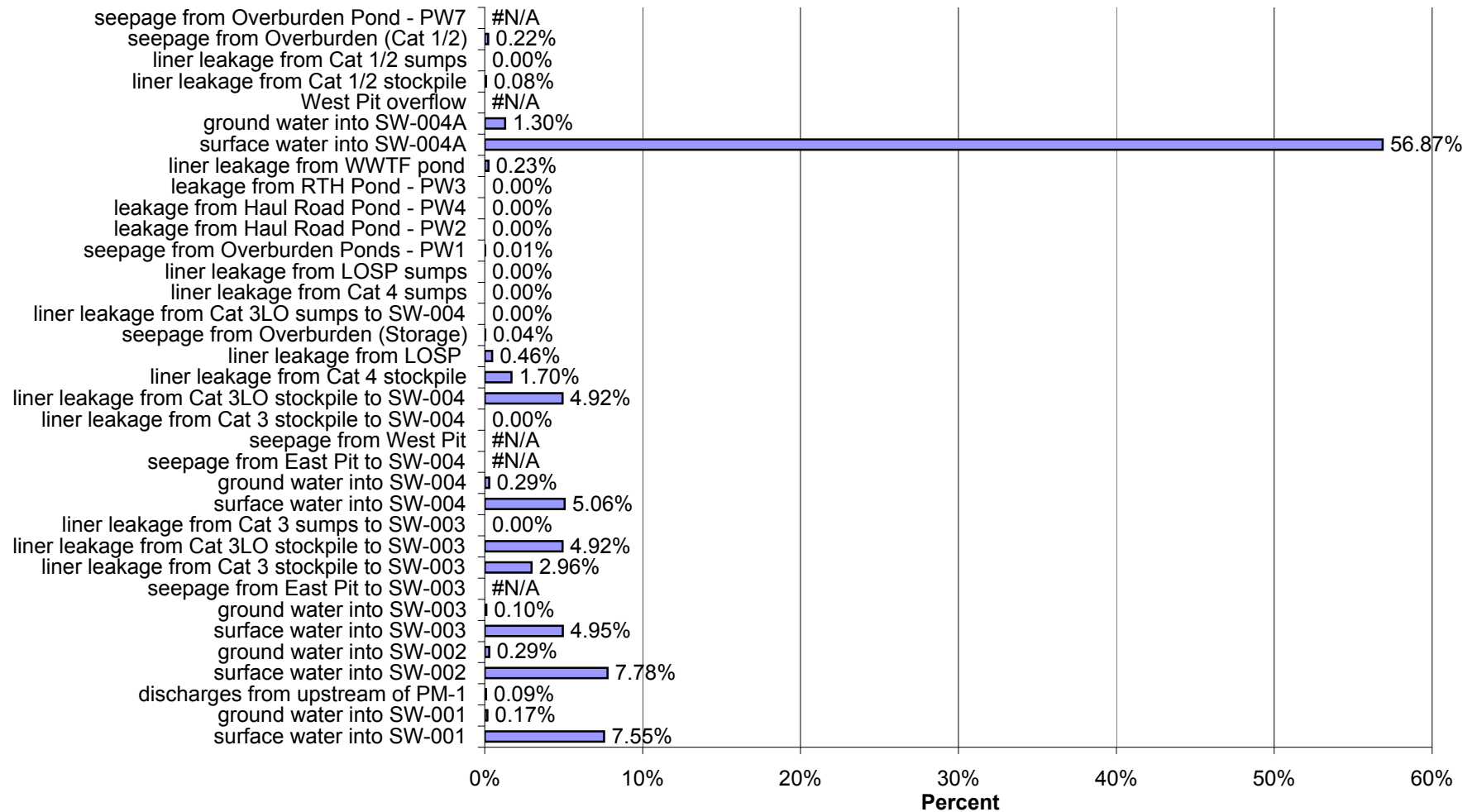
Proposed Action: Percent of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Nickel (Ni)



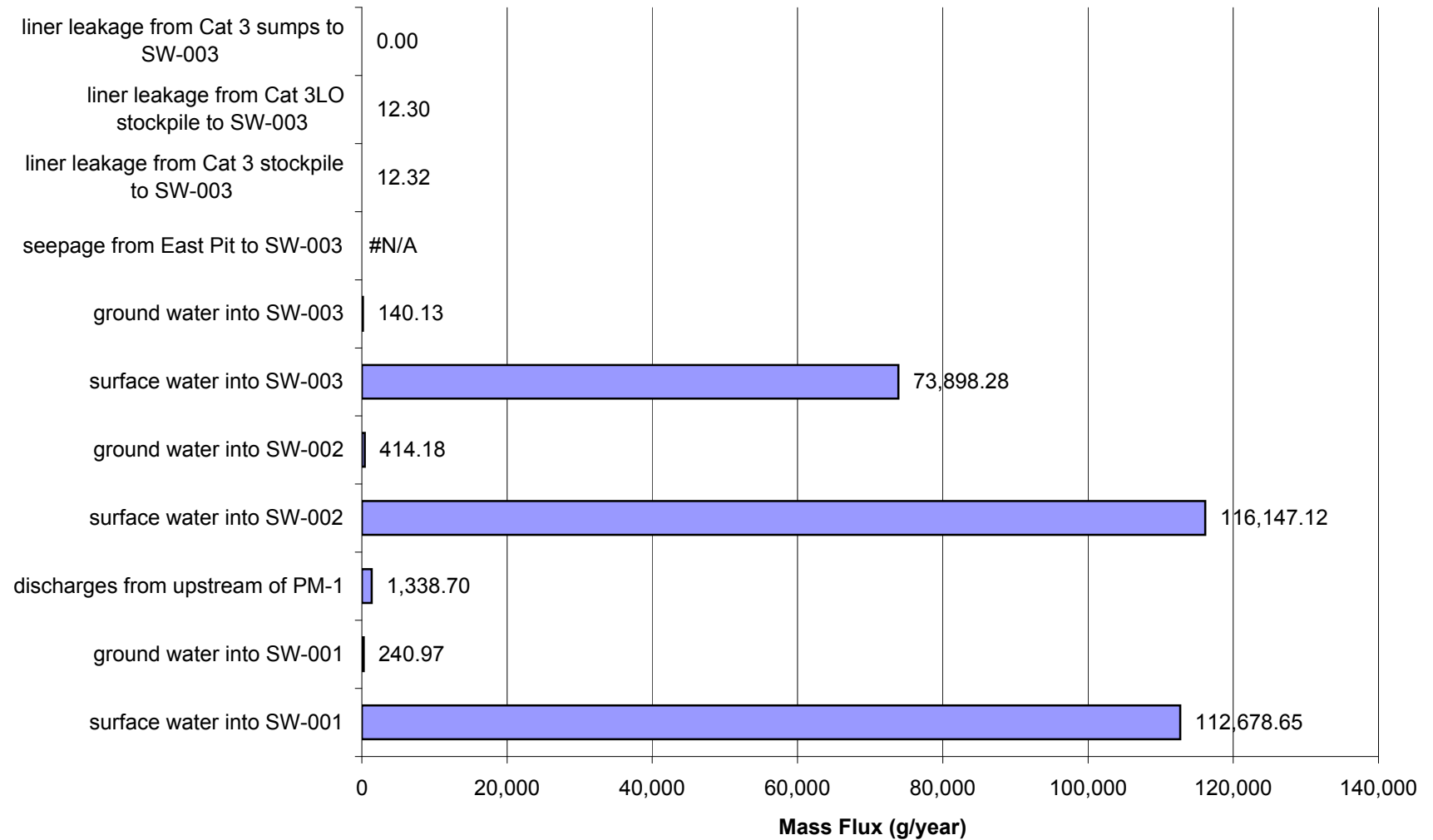
Proposed Action: Percent of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Nickel (Ni)



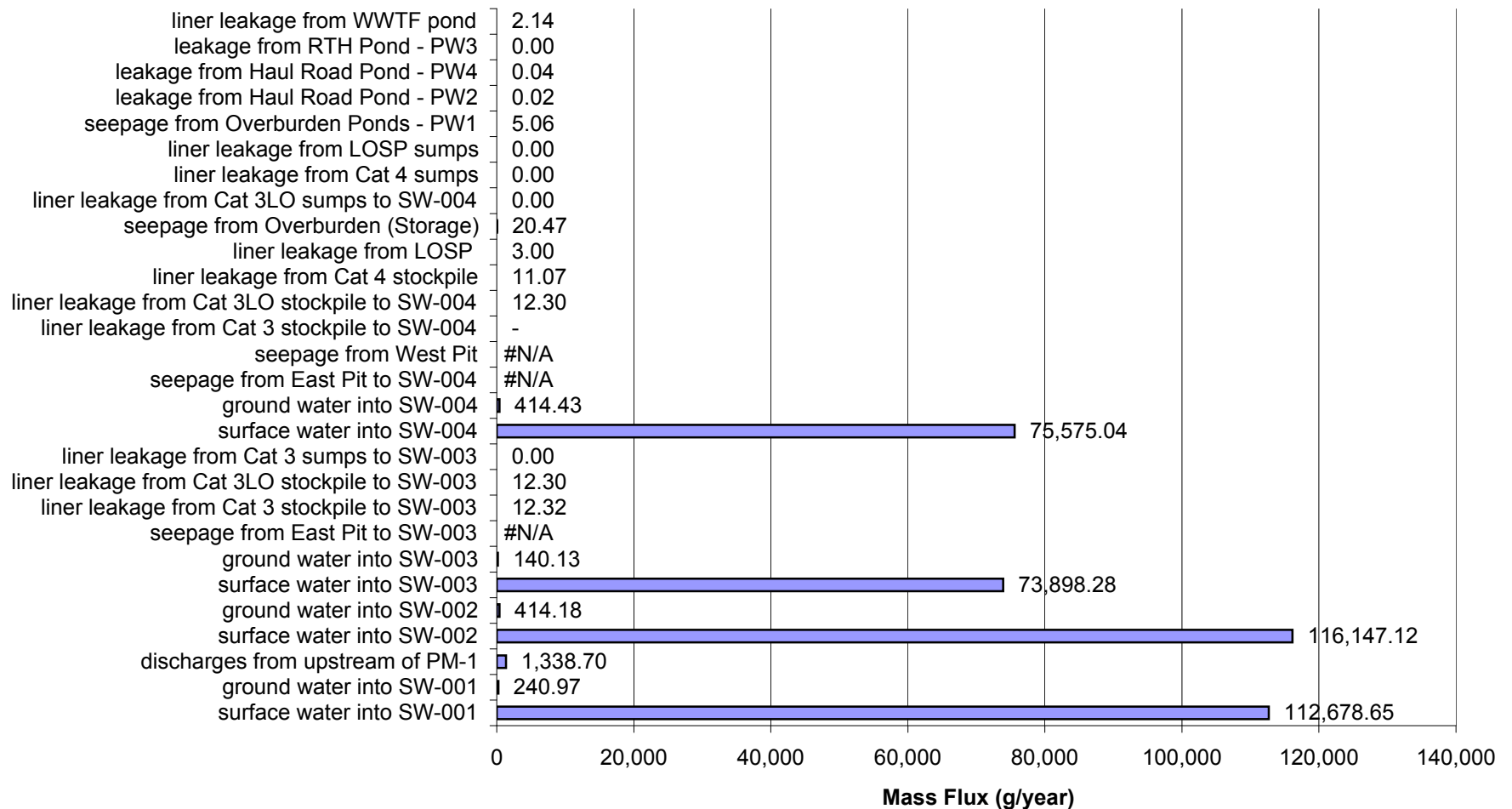
Proposed Action: Percent of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Nickel (Ni)



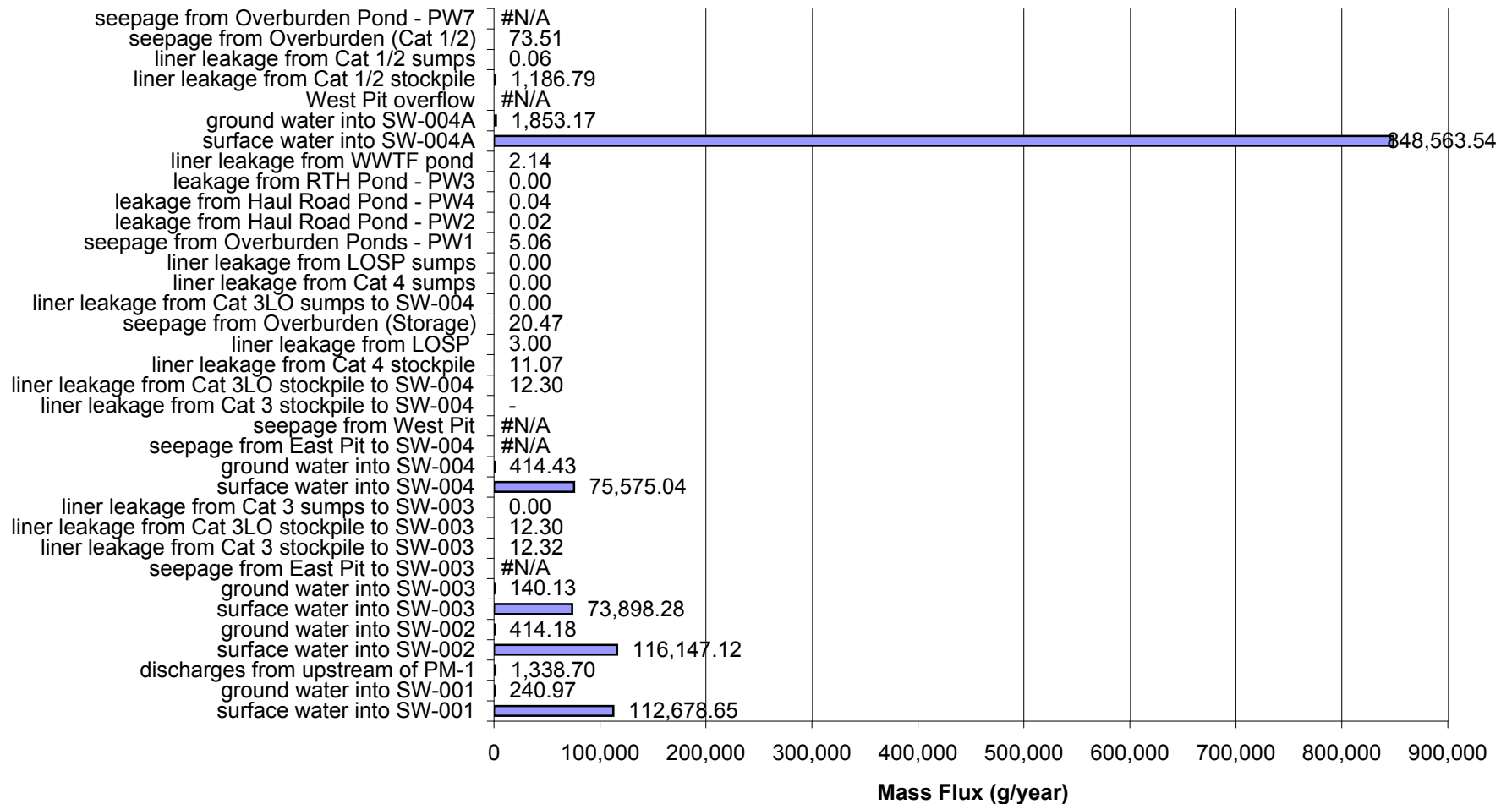
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Antimony (Sb)



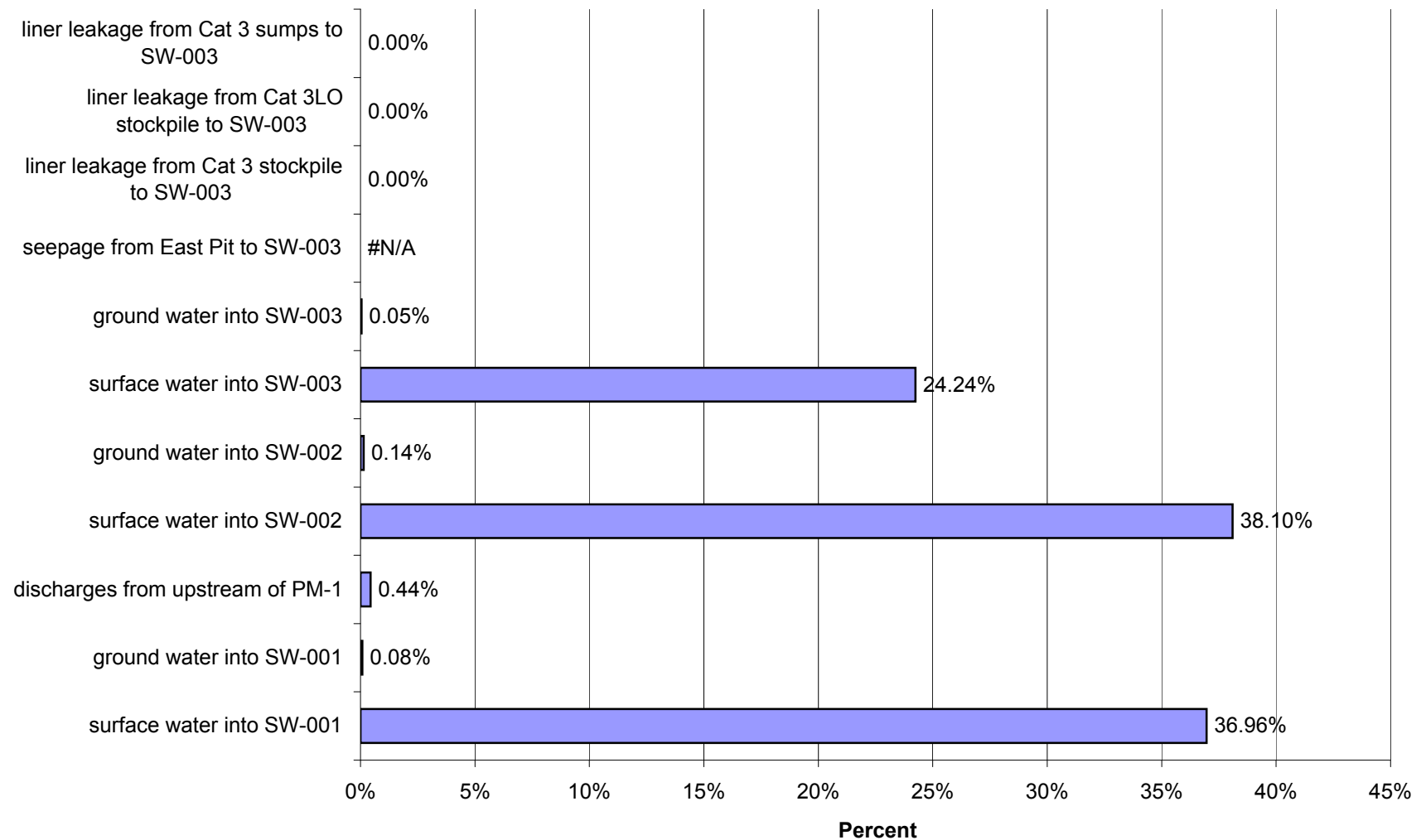
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Antimony (Sb)



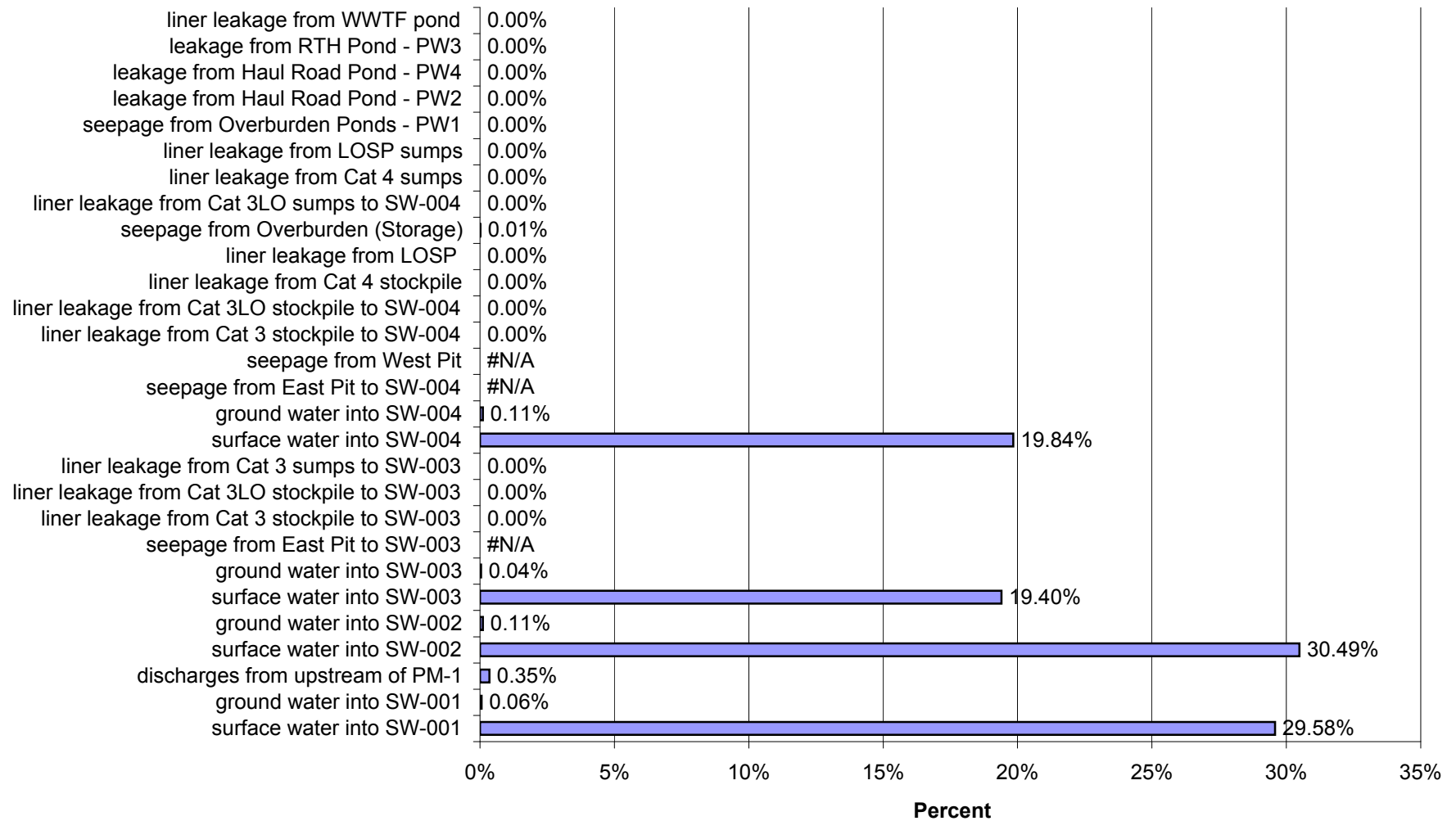
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Antimony (Sb)



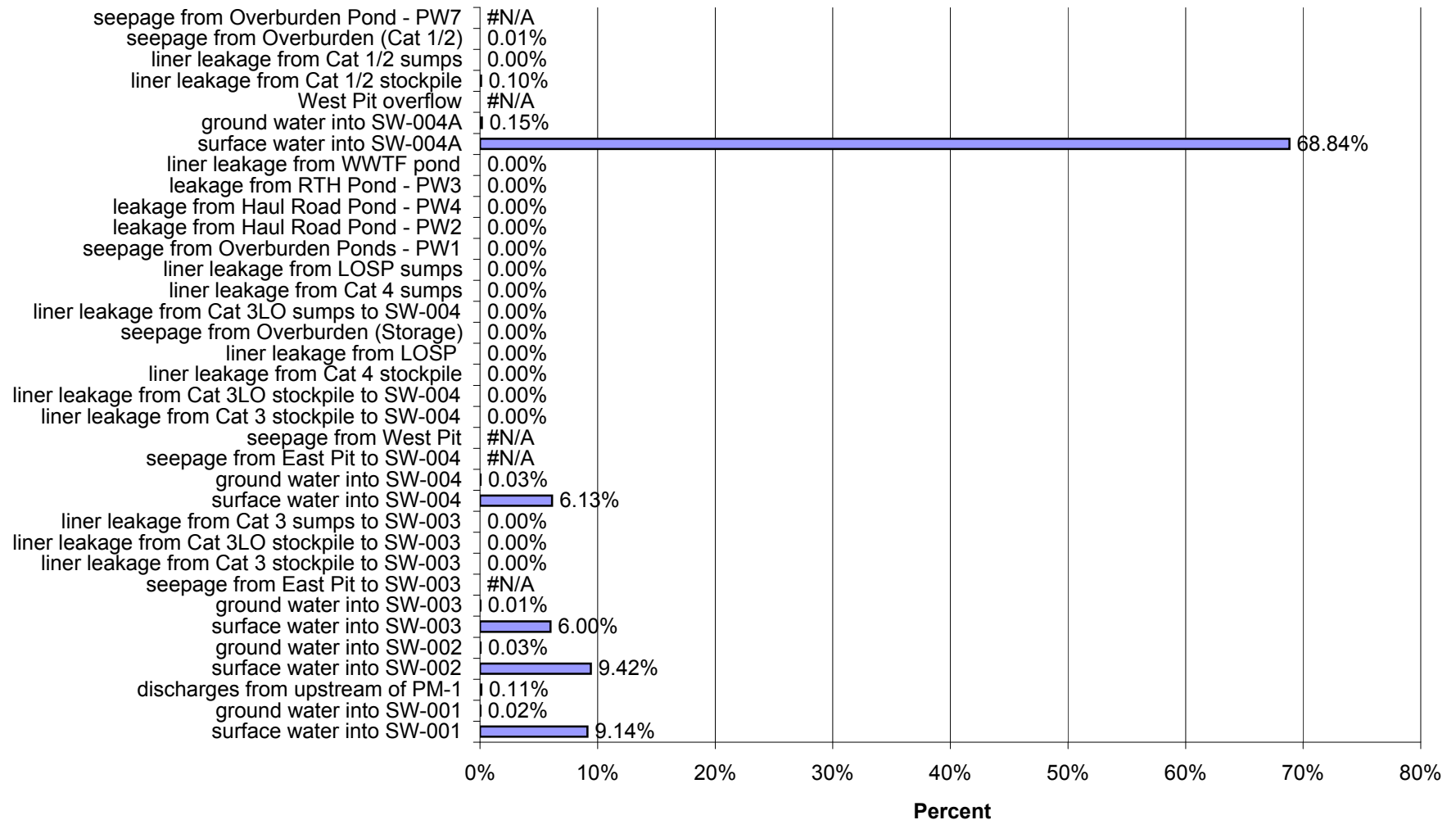
Proposed Action: Percent of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Antimony (Sb)



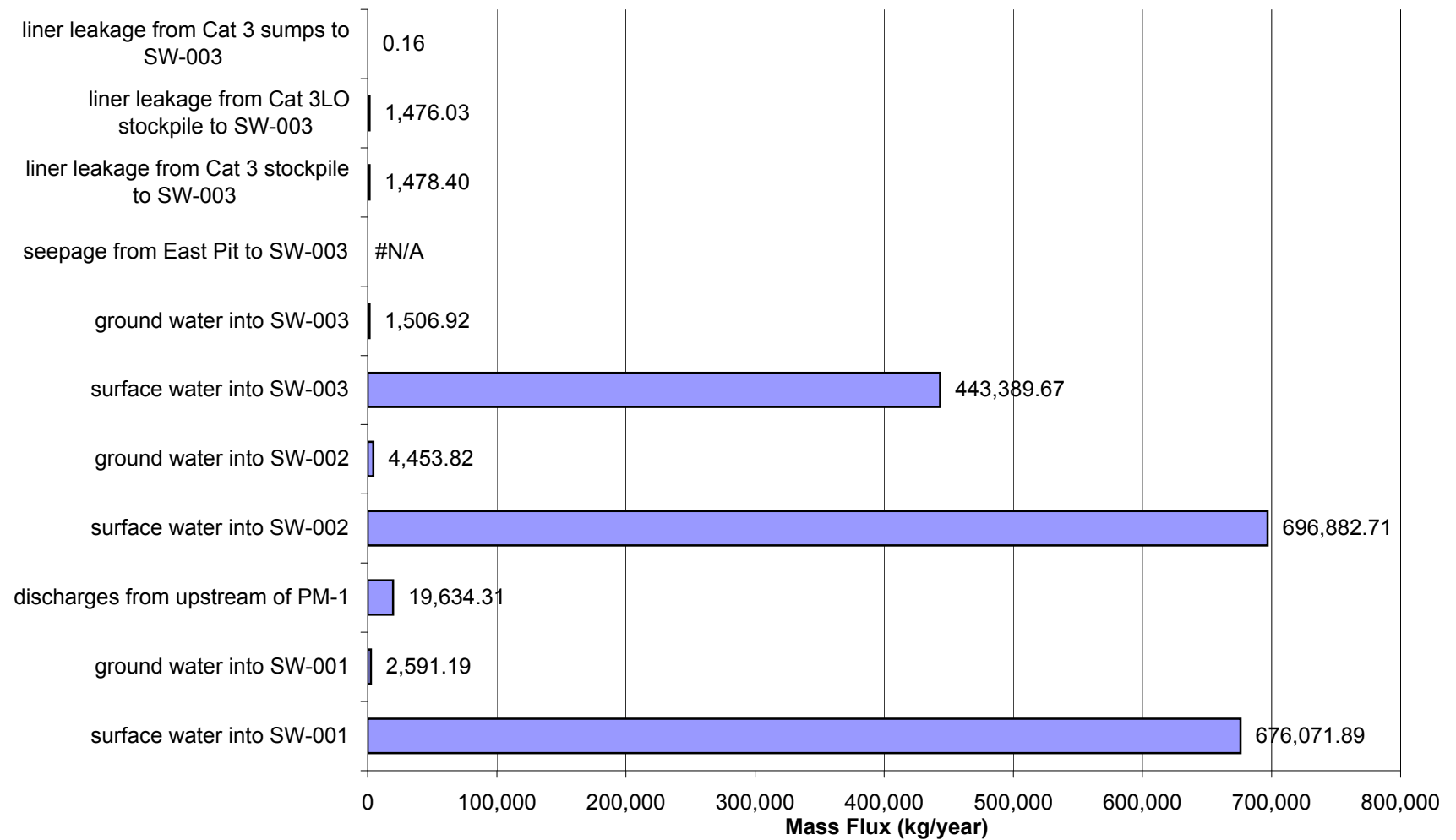
Proposed Action: Percent of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Antimony (Sb)



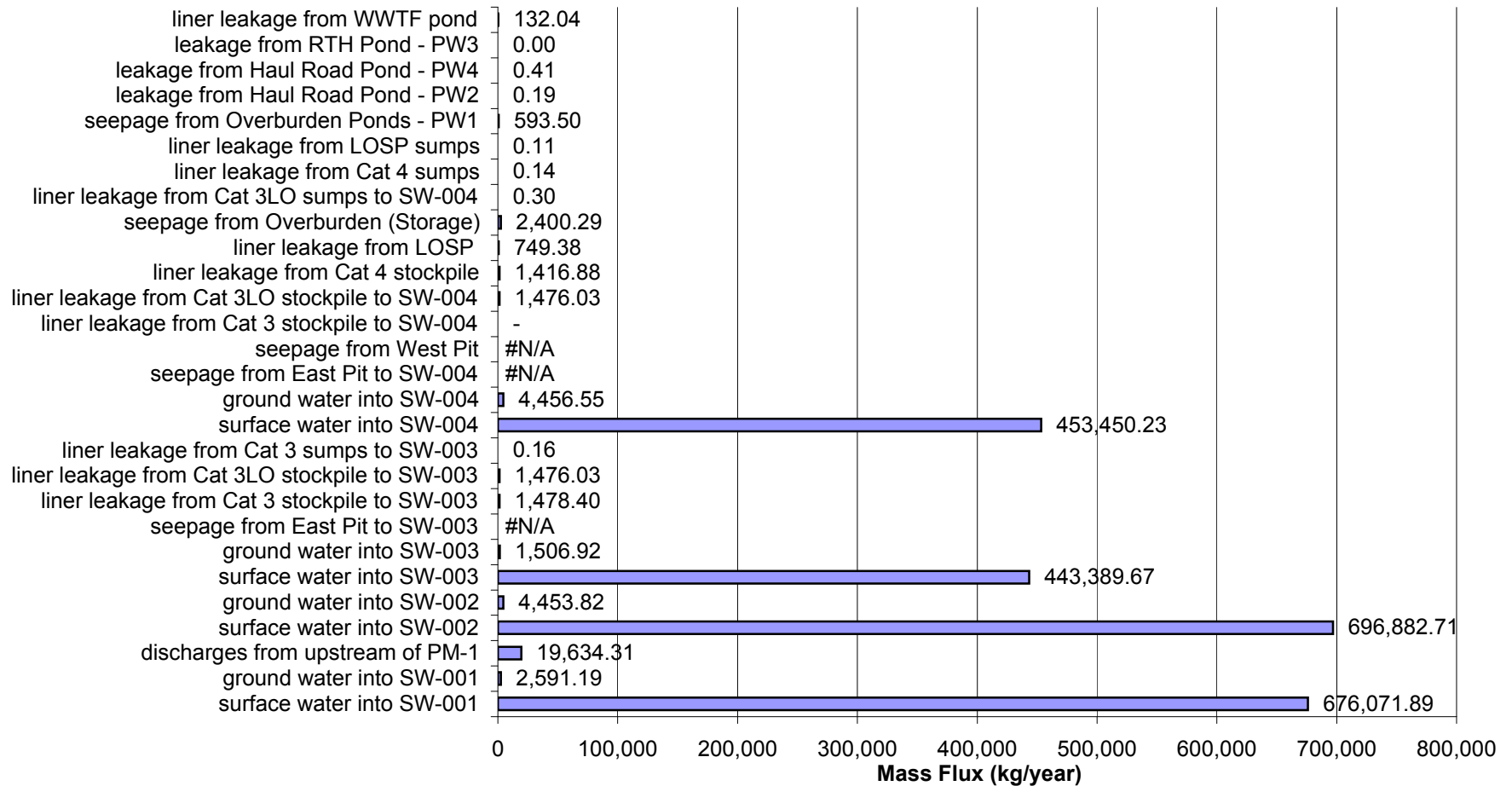
Proposed Action: Percent of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Antimony (Sb)



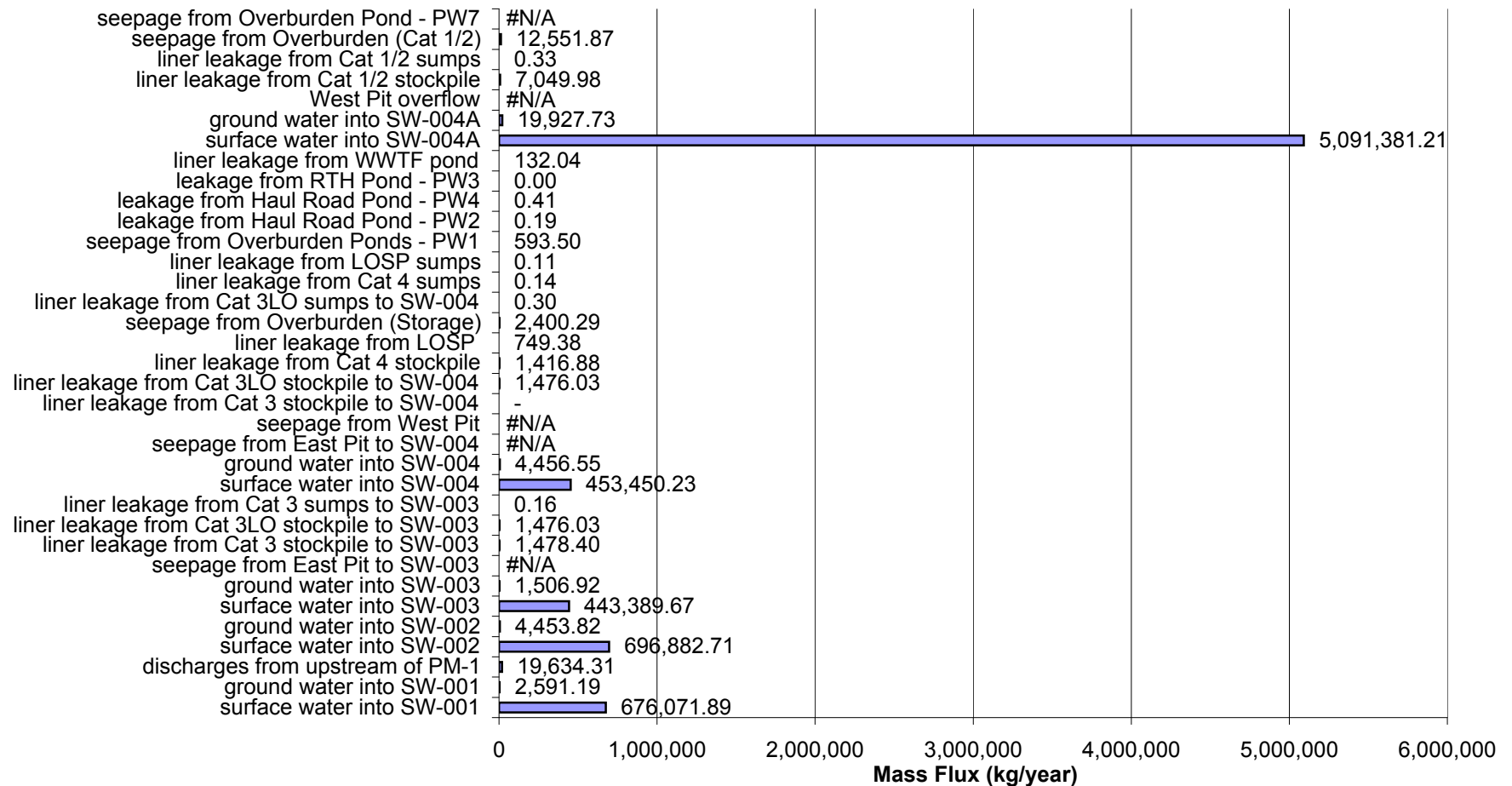
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



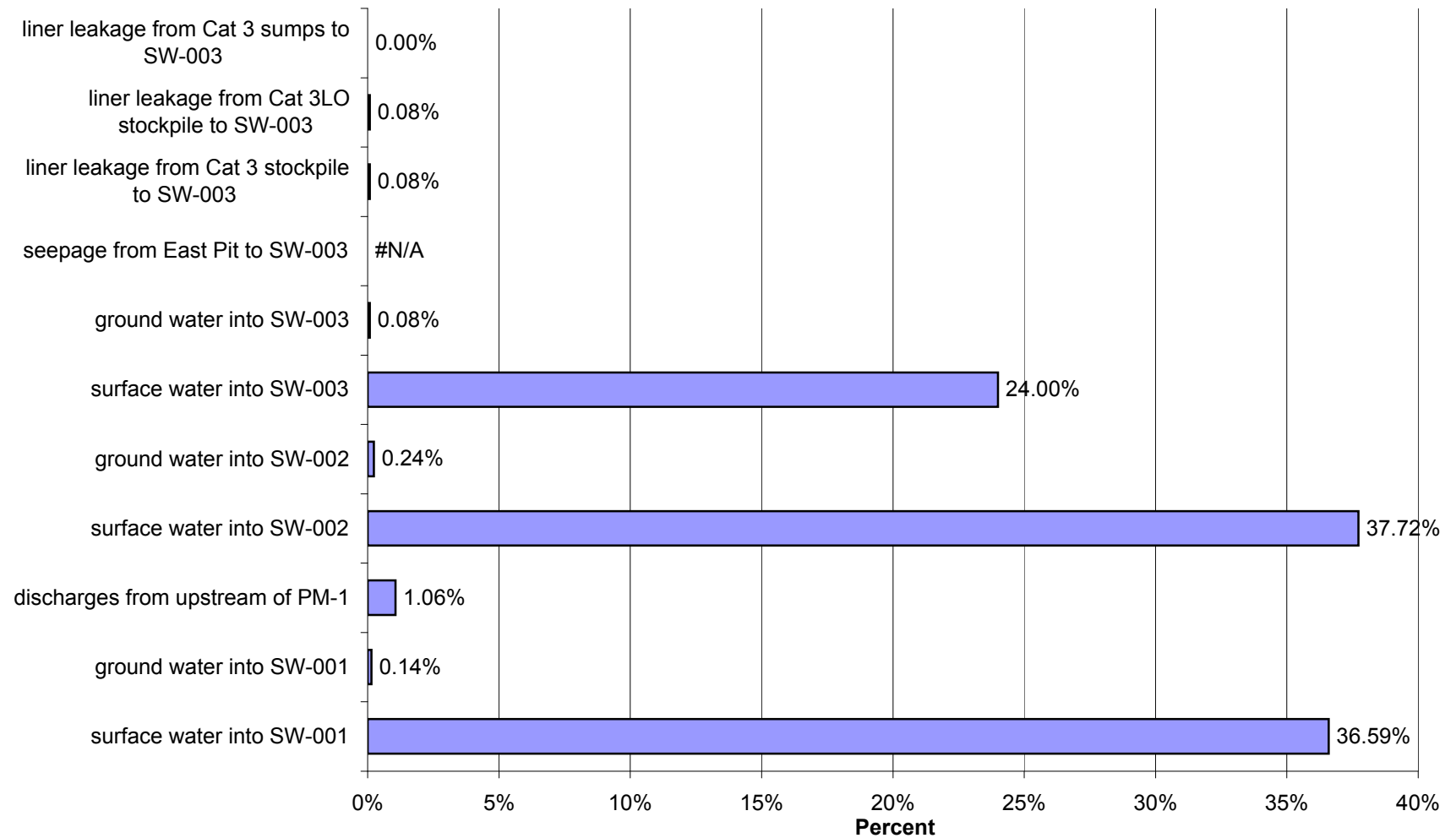
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



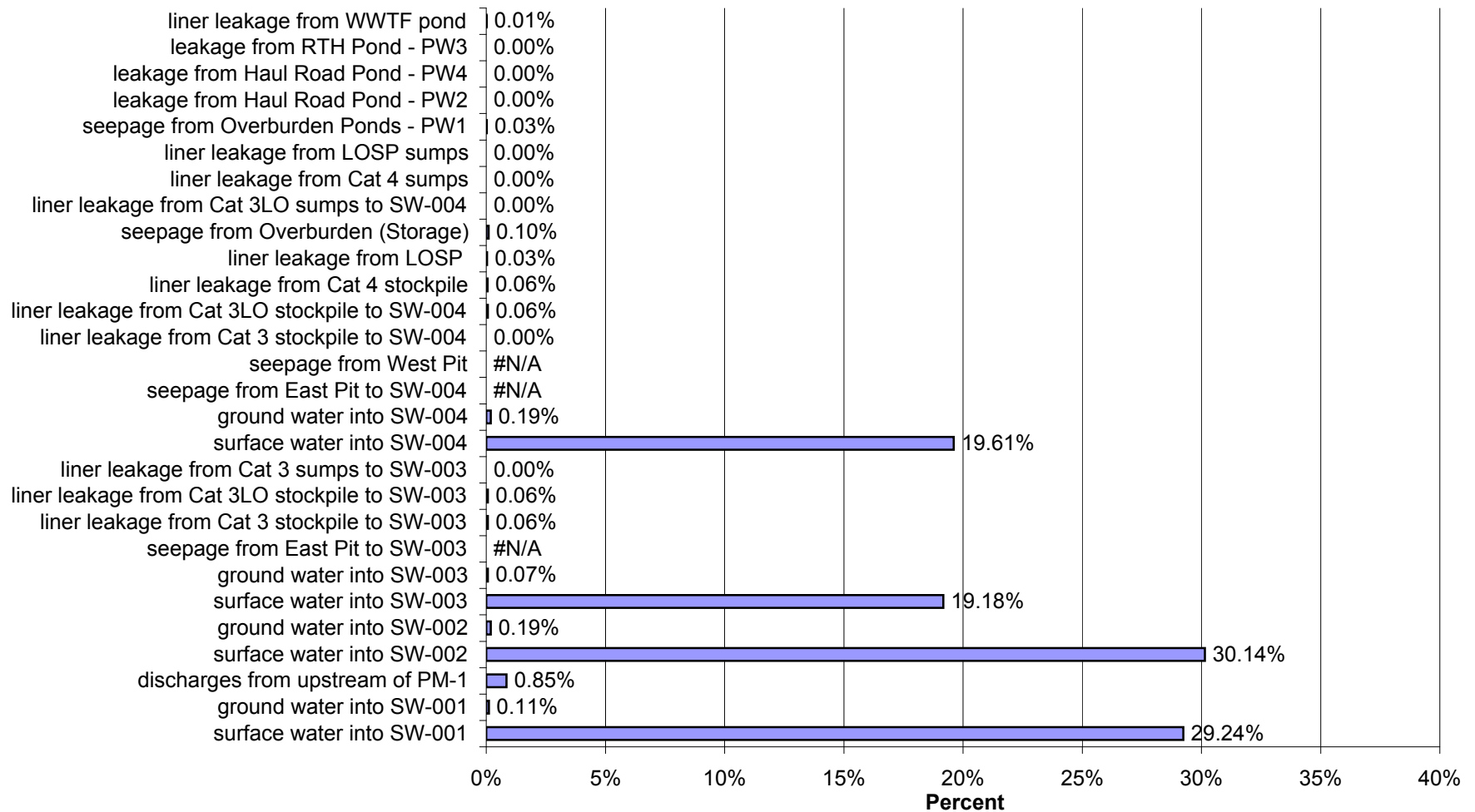
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



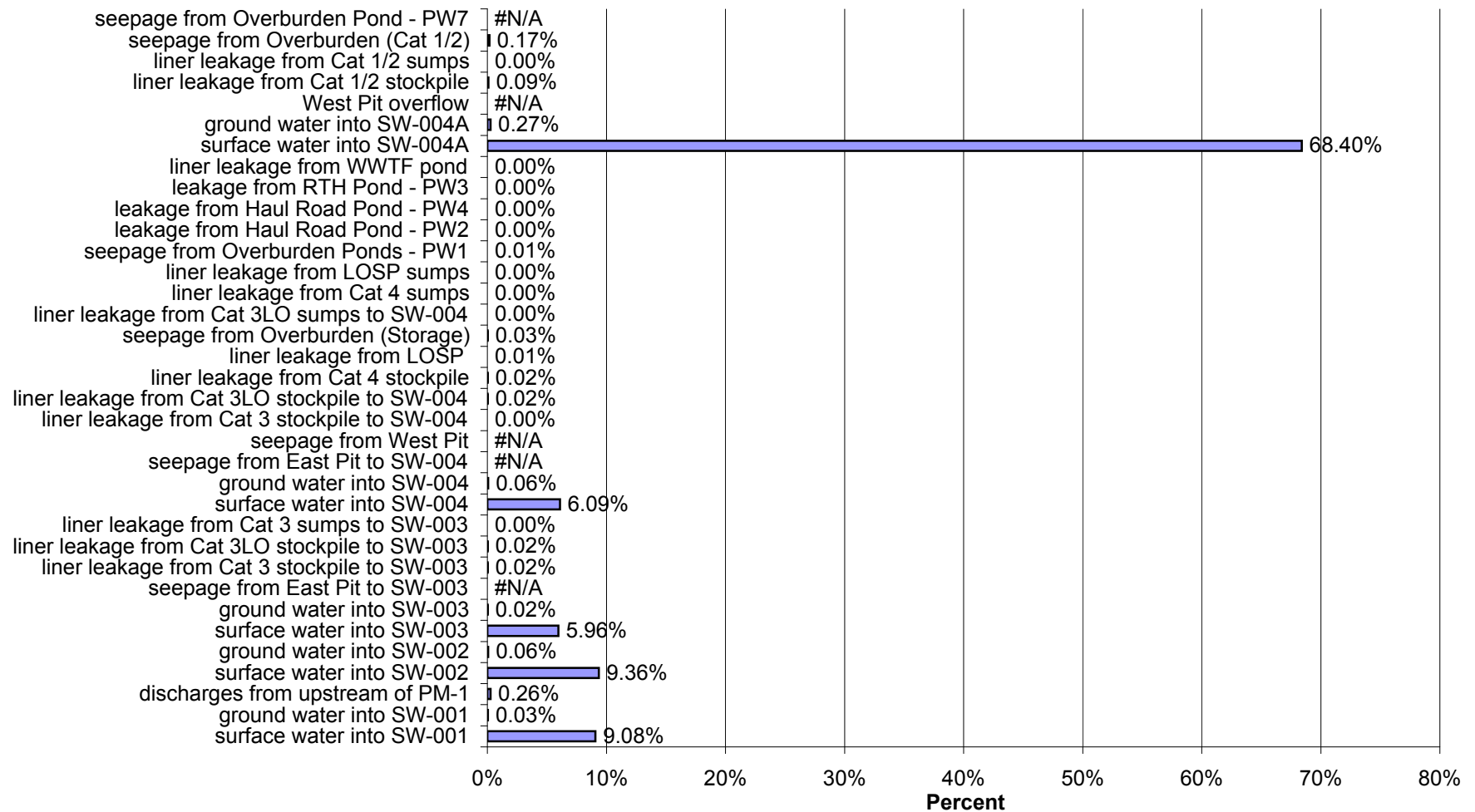
Proposed Action: Percent of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



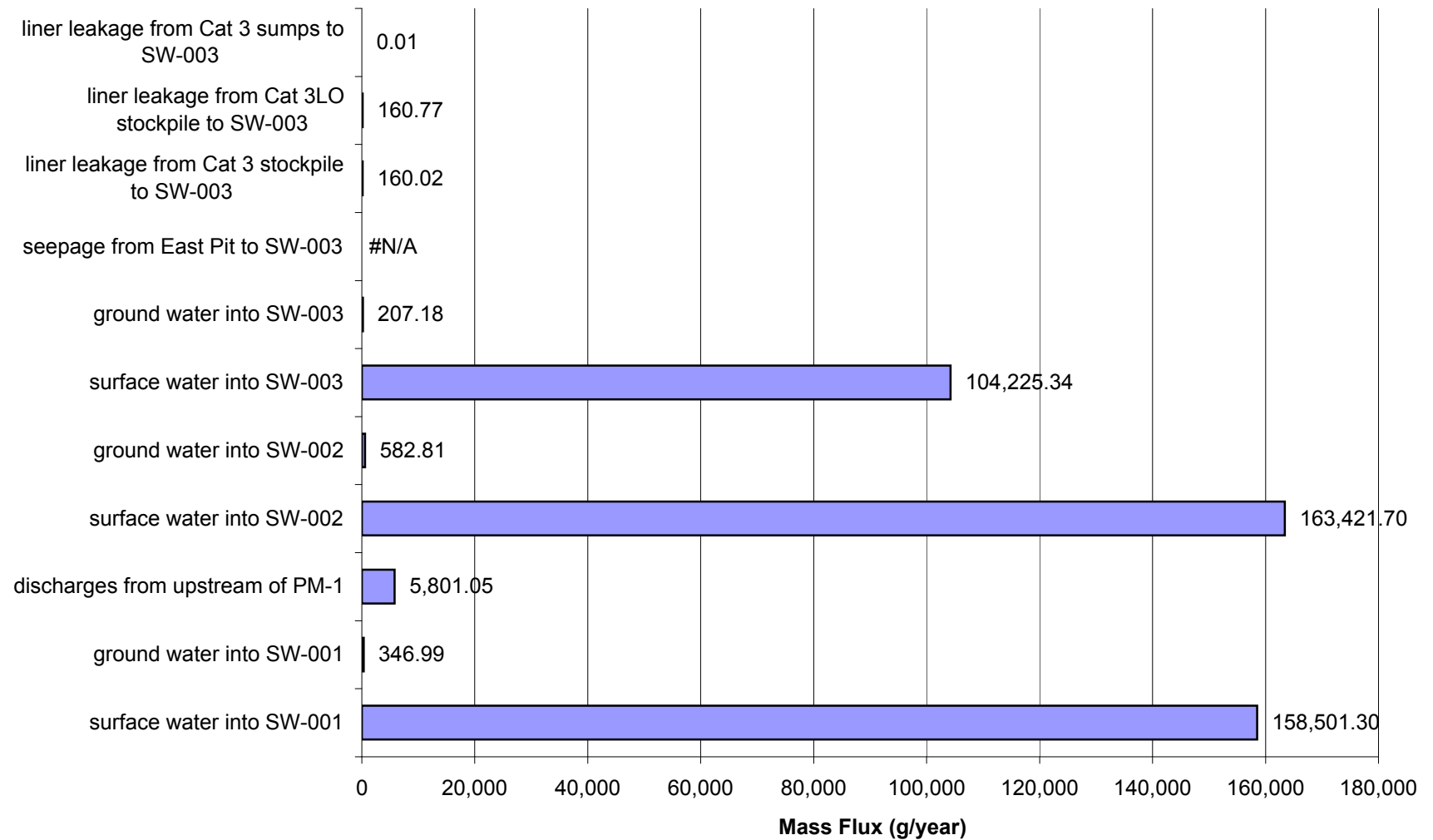
Proposed Action: Percent of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



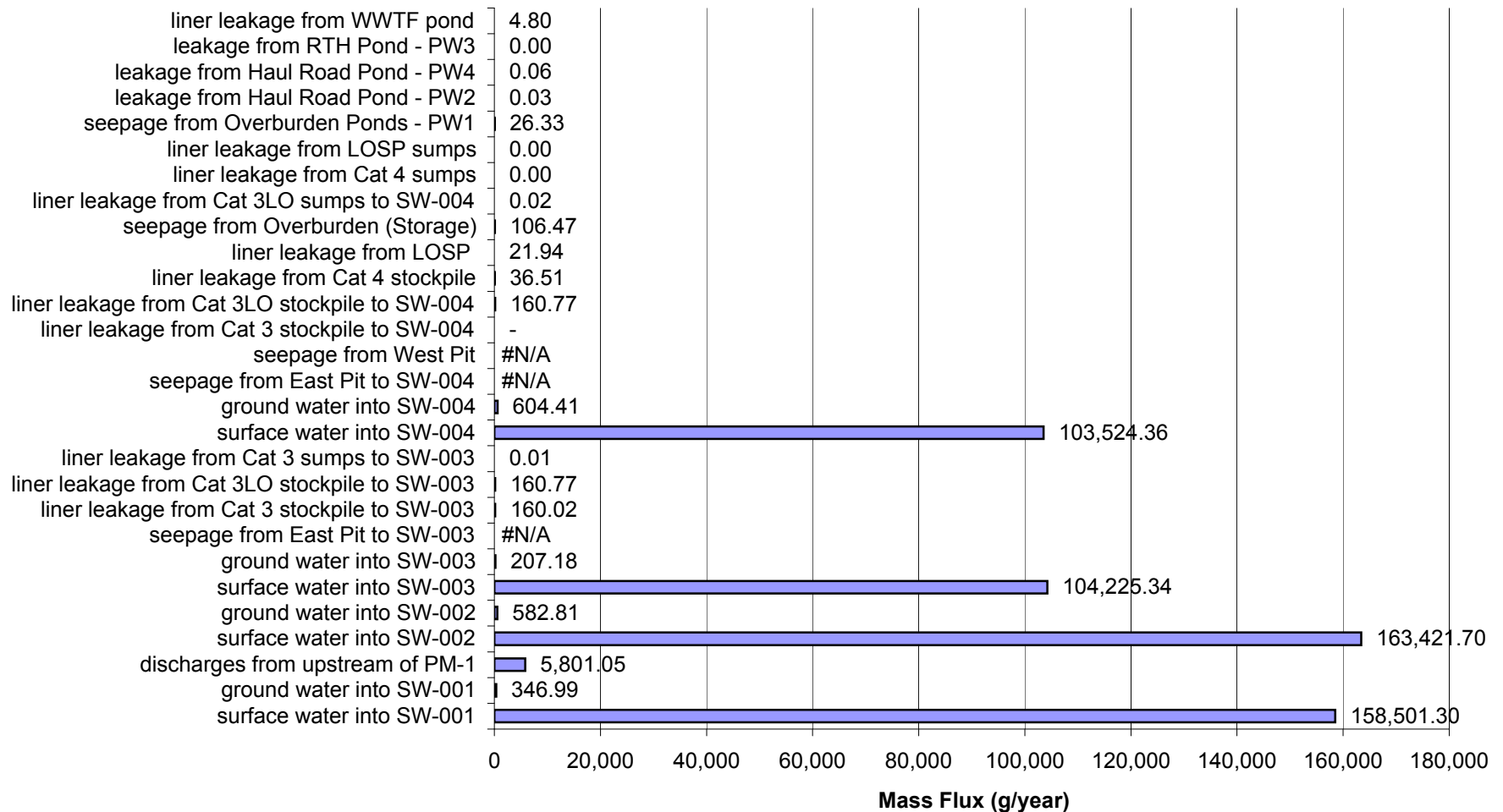
Proposed Action: Percent of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



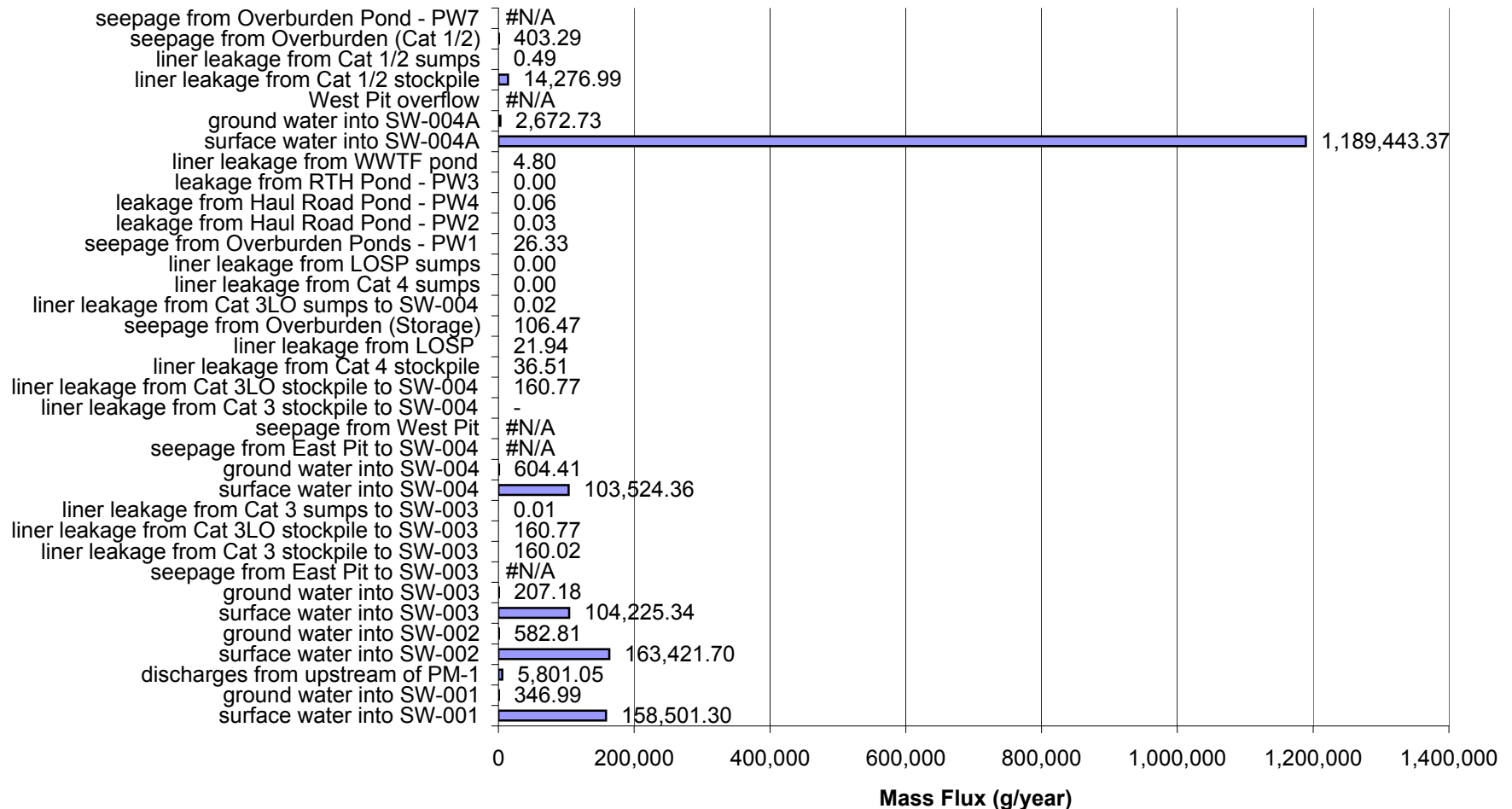
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Arsenic (As)



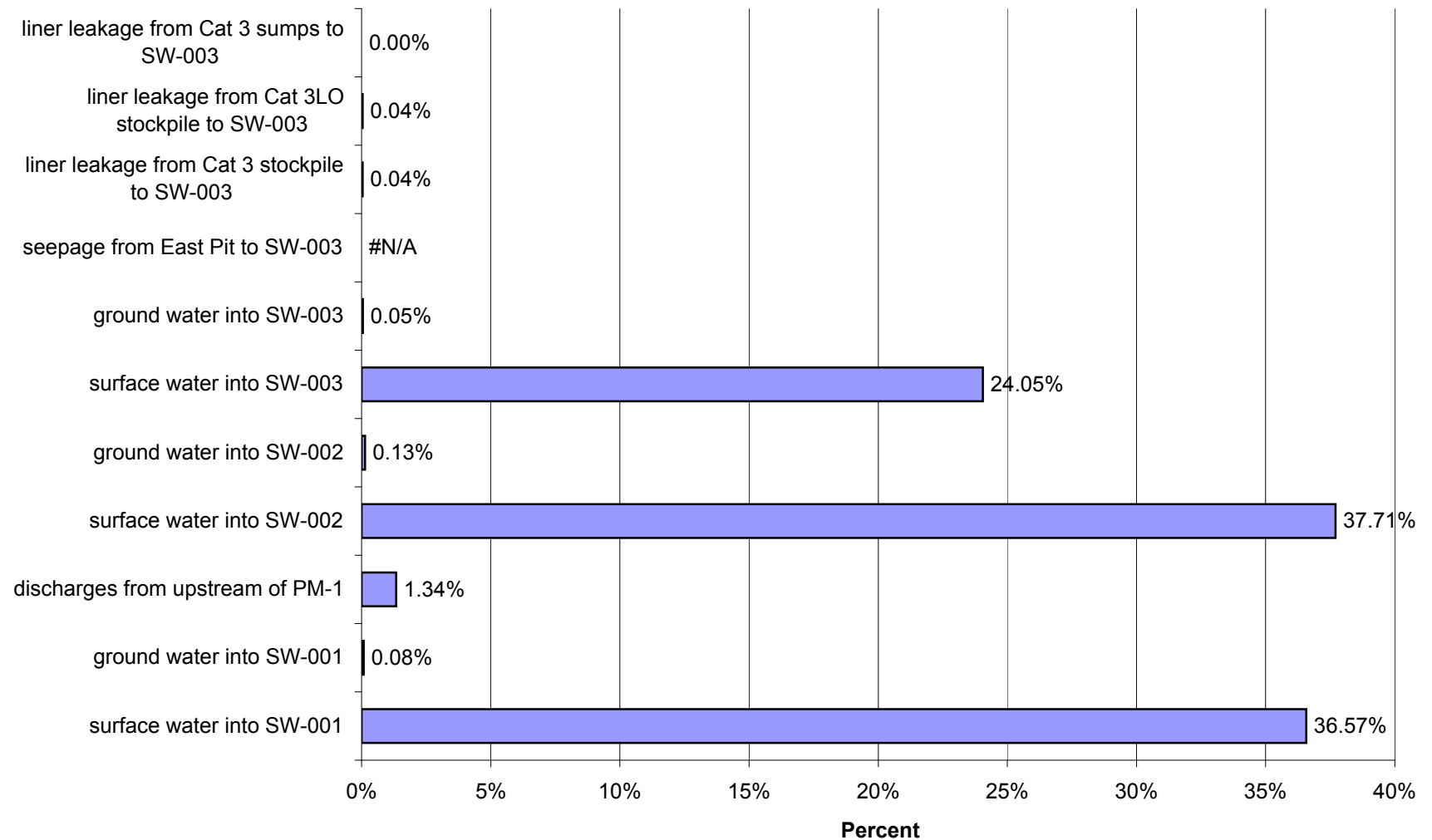
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Arsenic (As)



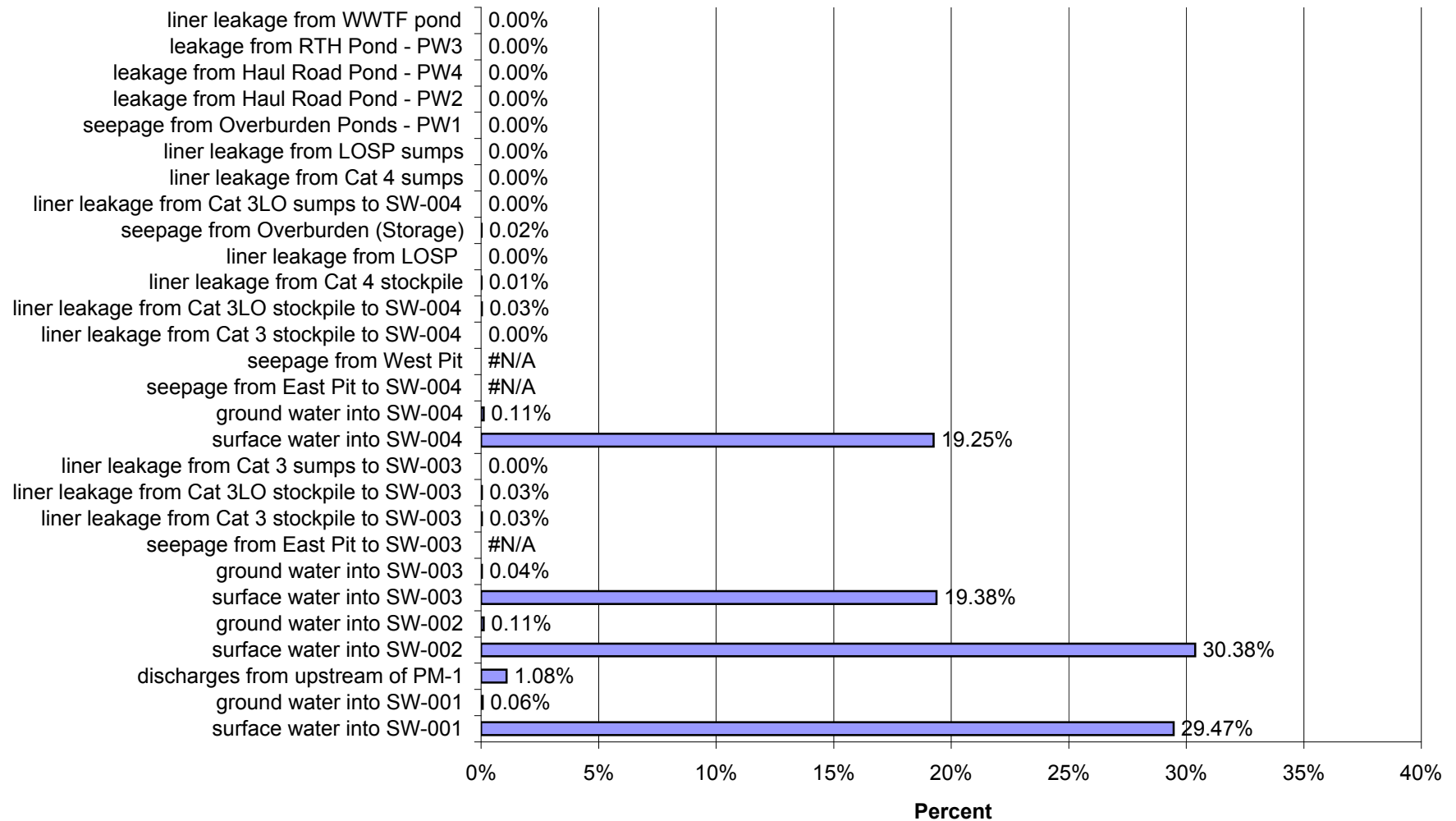
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Arsenic (As)



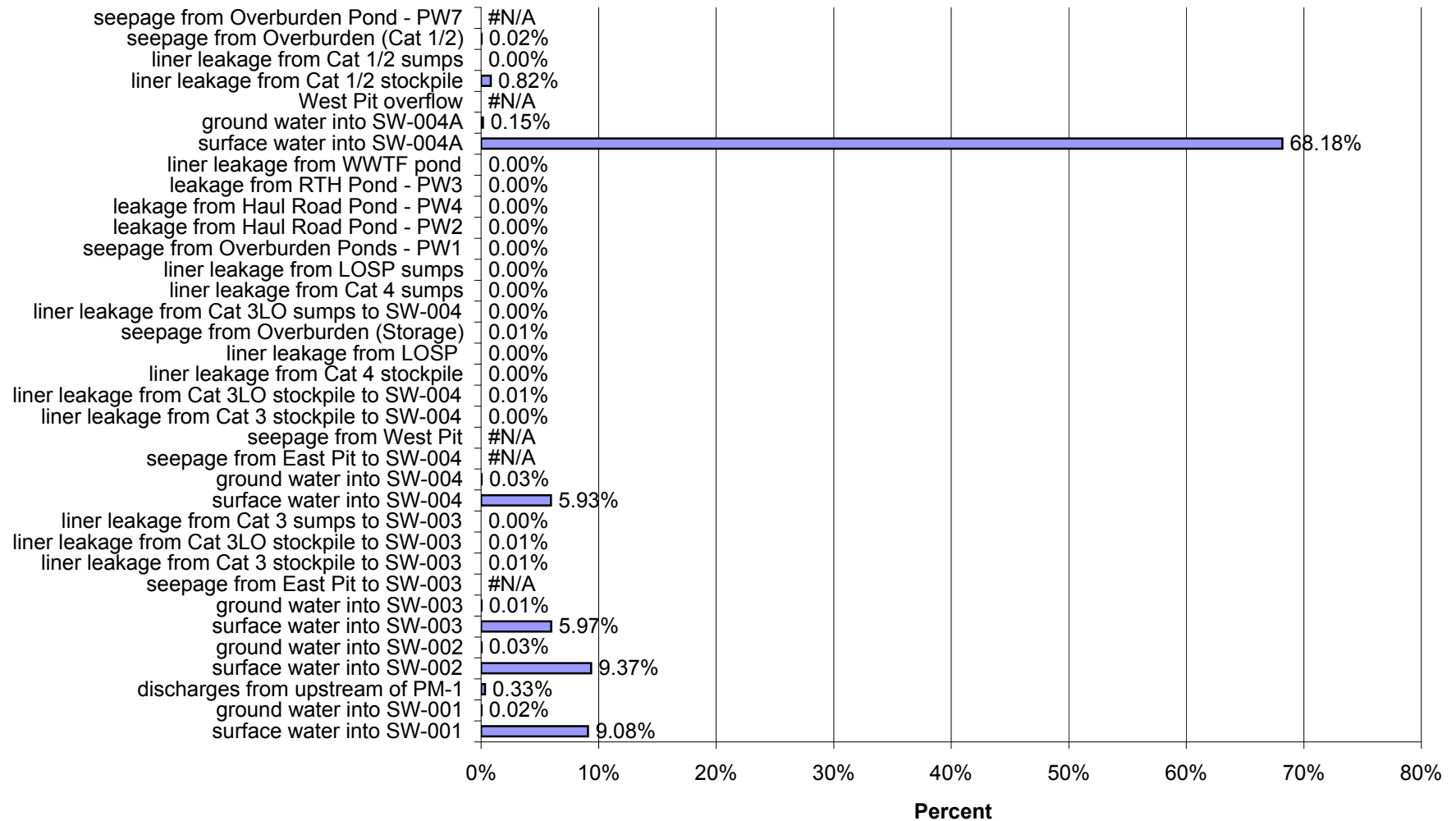
Proposed Action: Percent of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Arsenic (As)



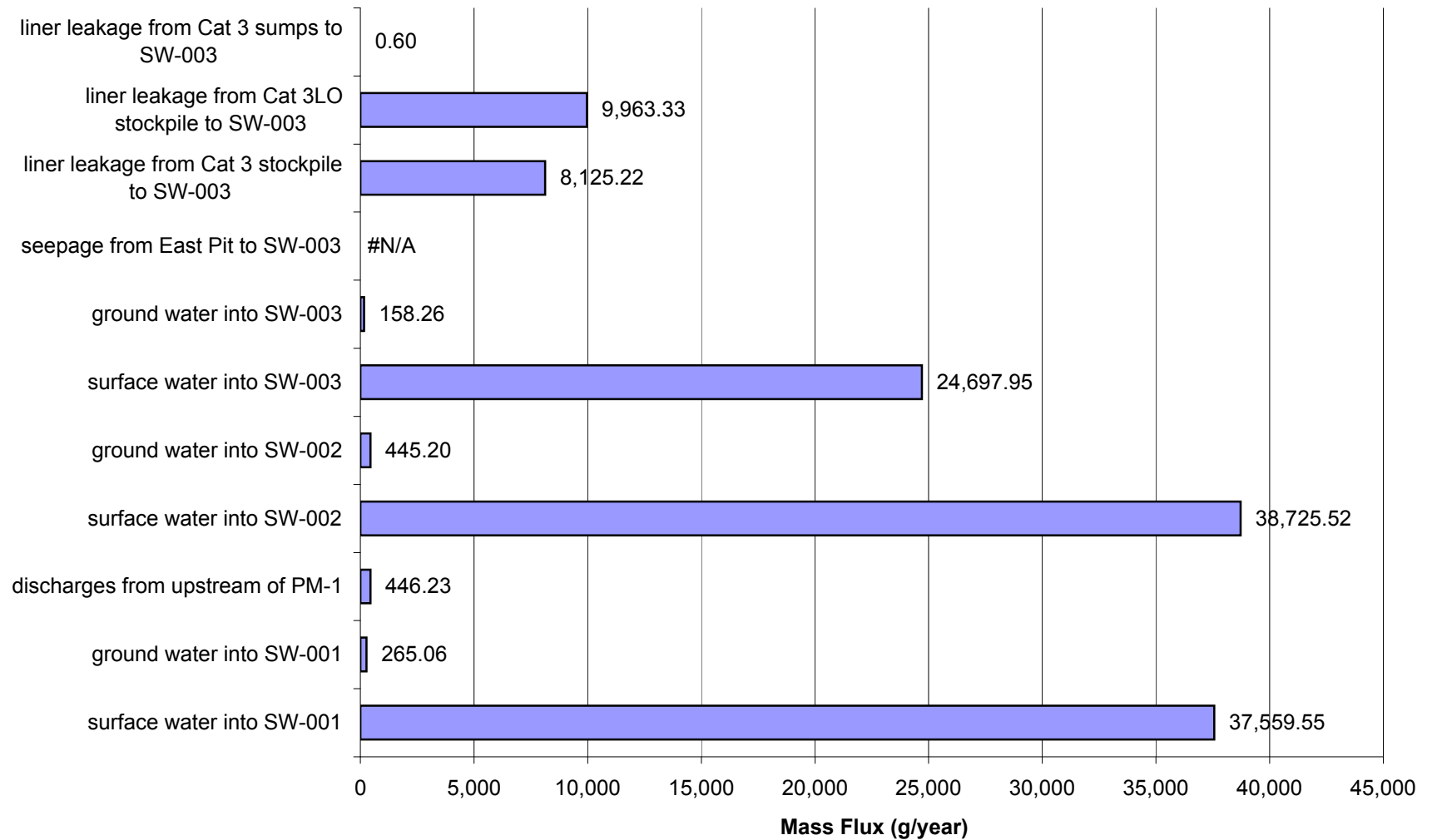
Proposed Action: Percent of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Arsenic (As)



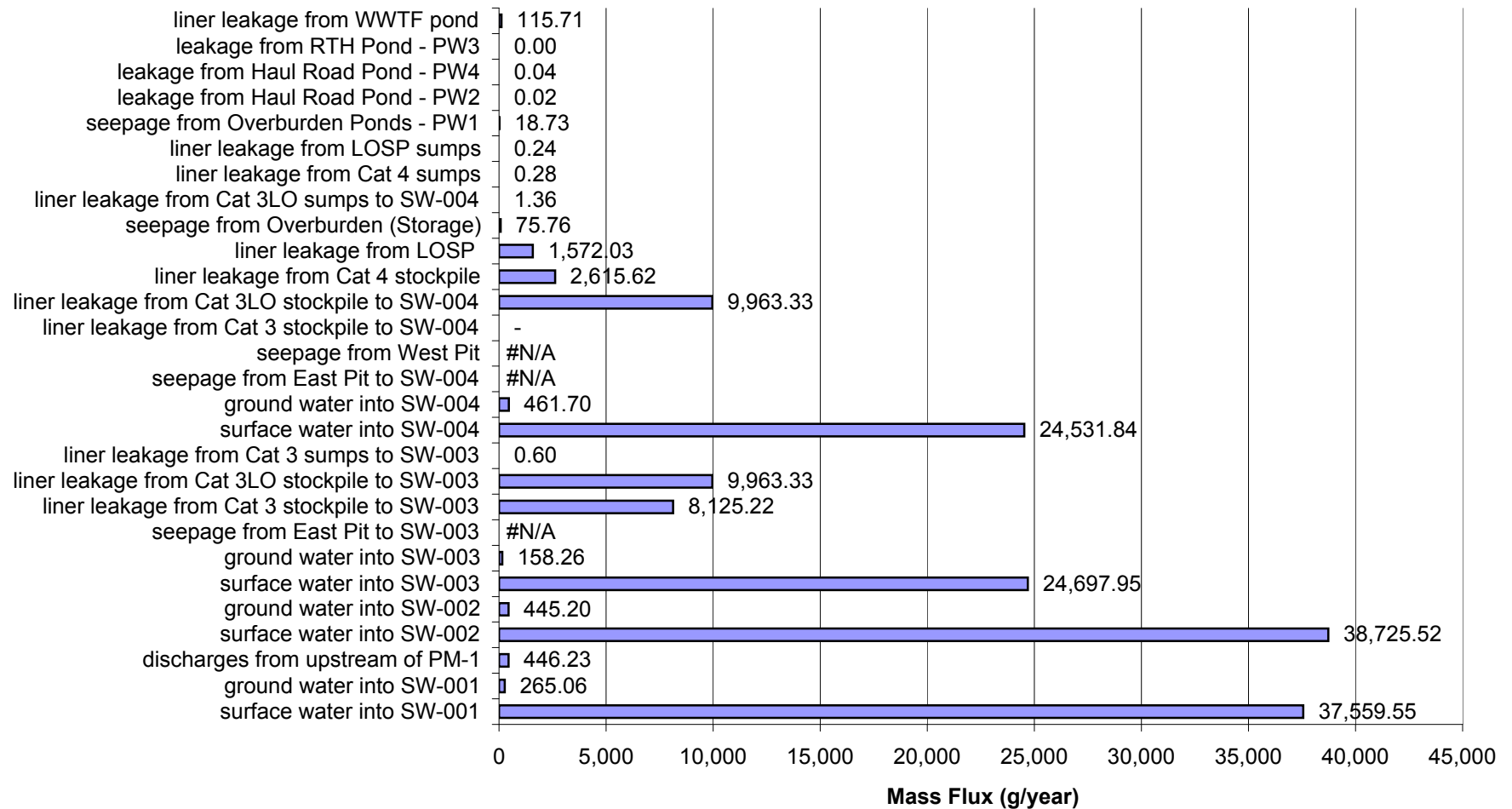
Proposed Action: Percent of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Arsenic (As)



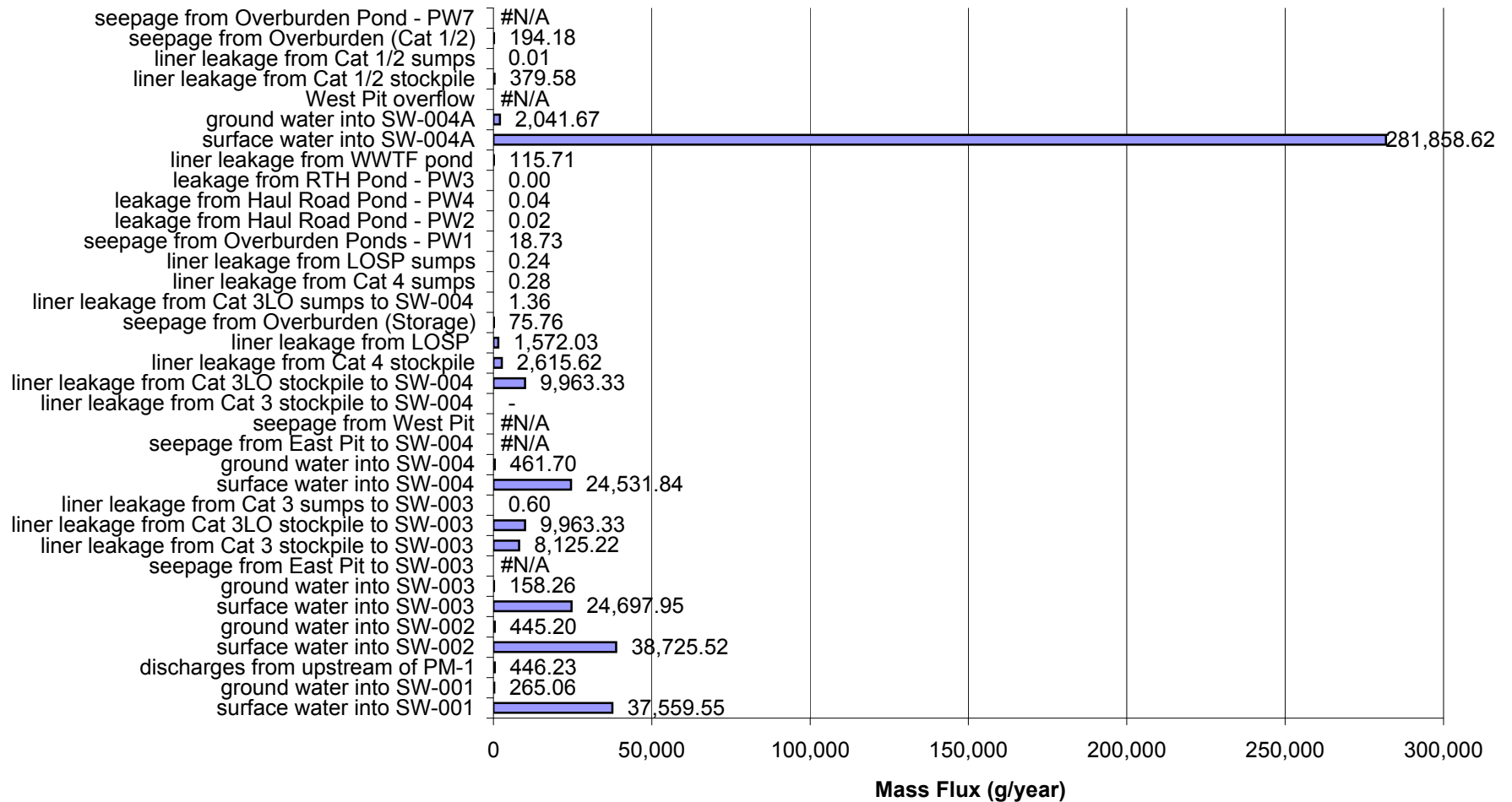
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Cobalt (Co)



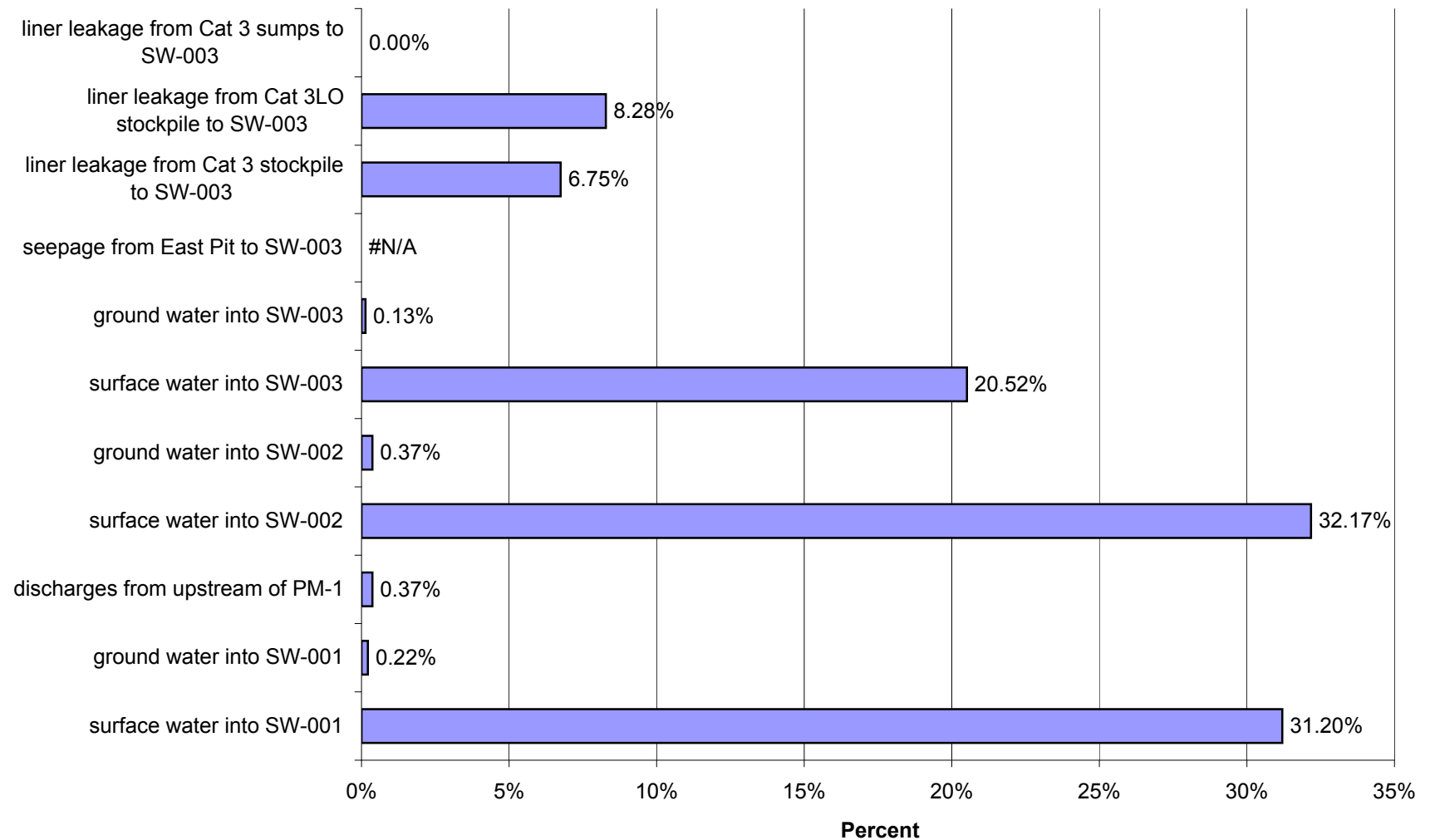
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Cobalt (Co)



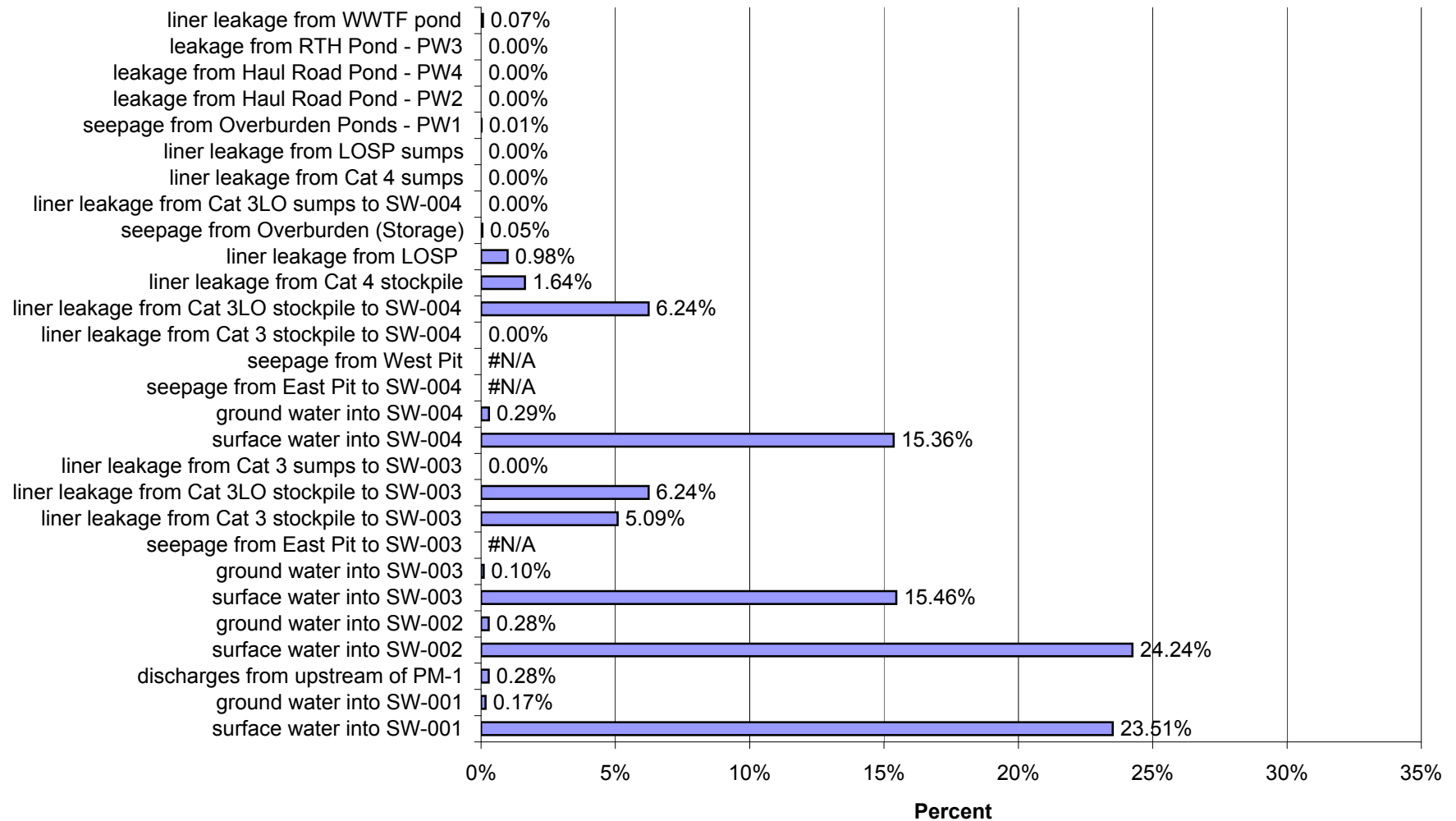
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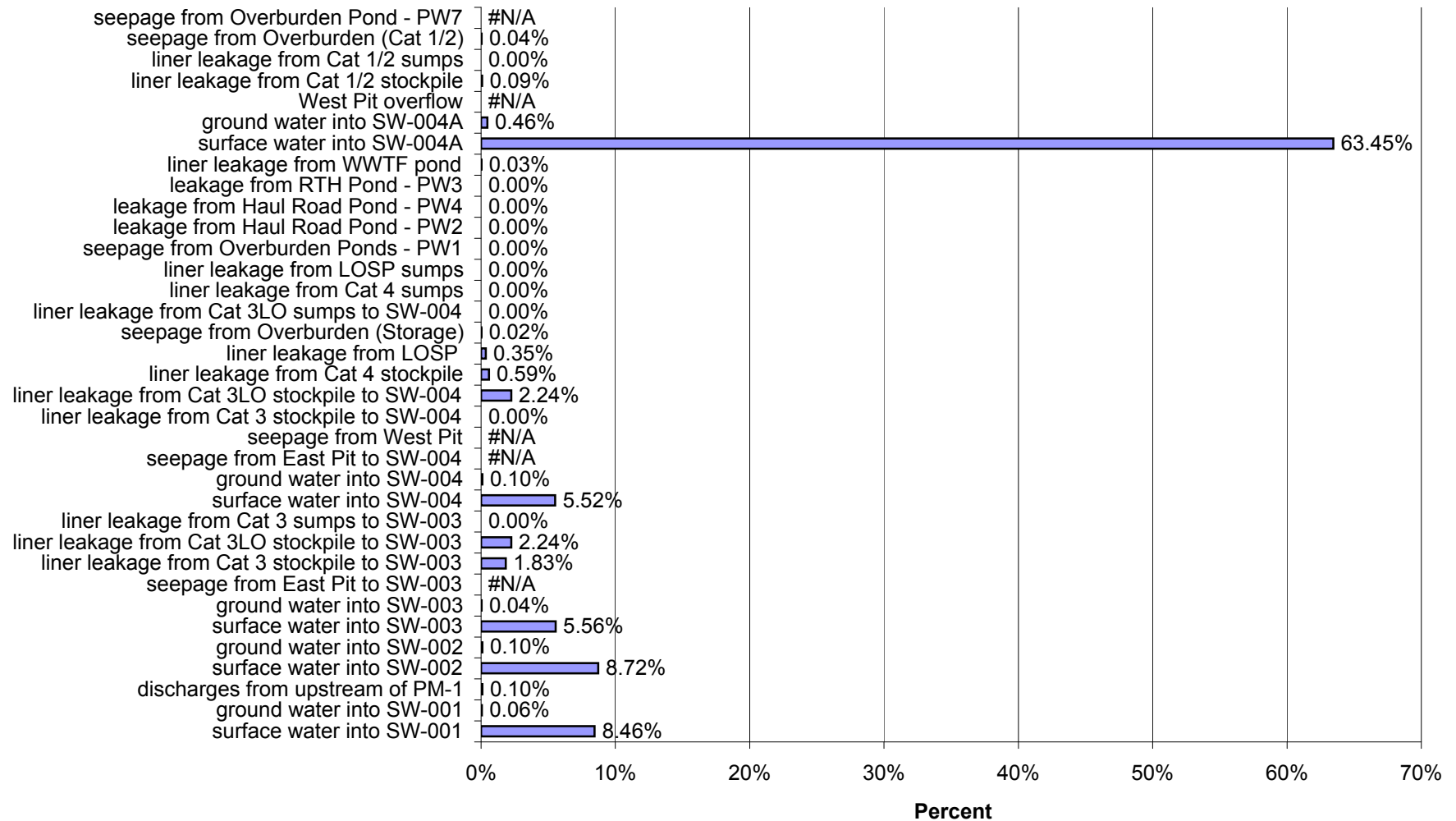
Proposed Action: Percent of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Cobalt (Co)



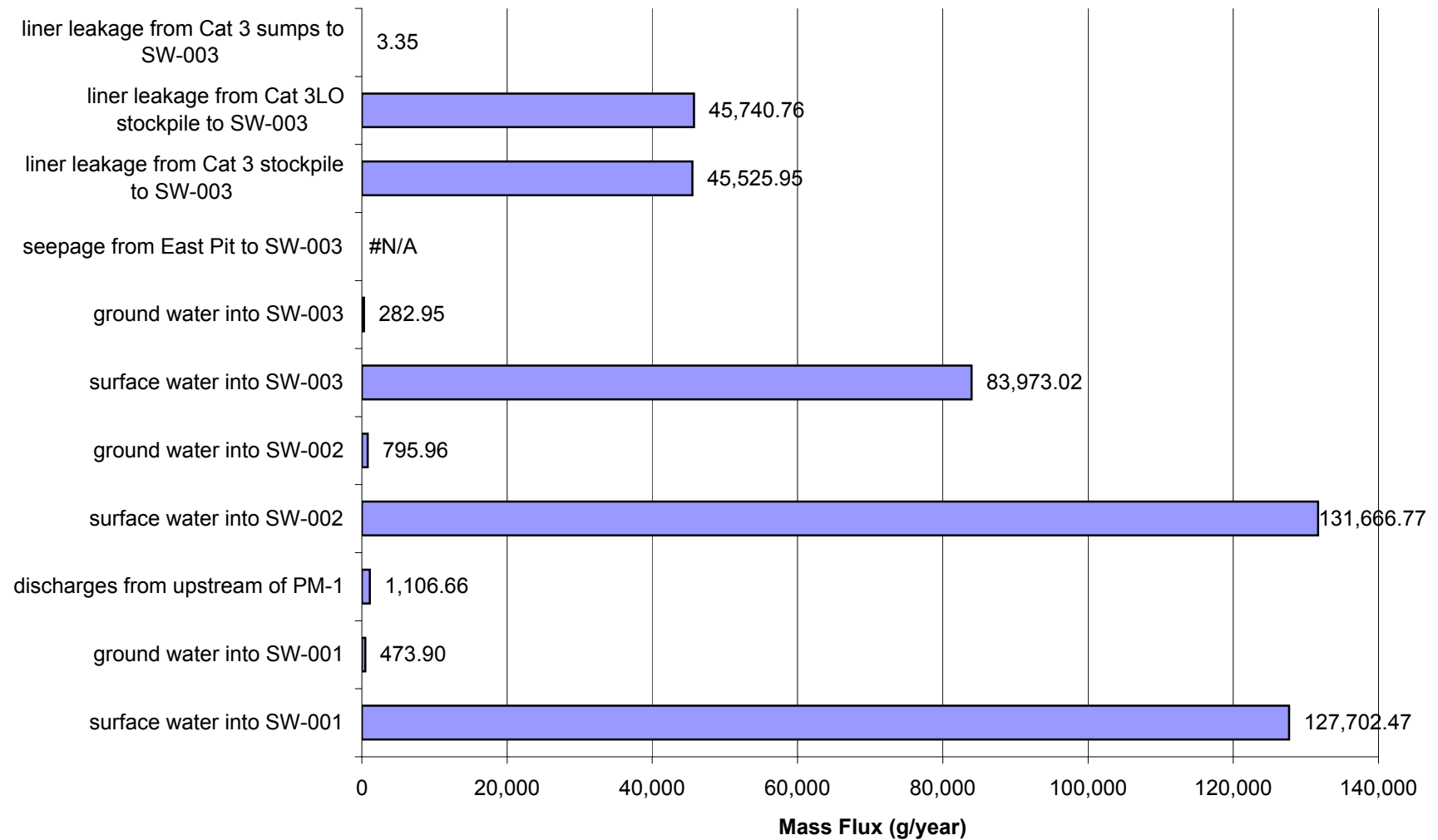
Proposed Action: Percent of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Cobalt (Co)



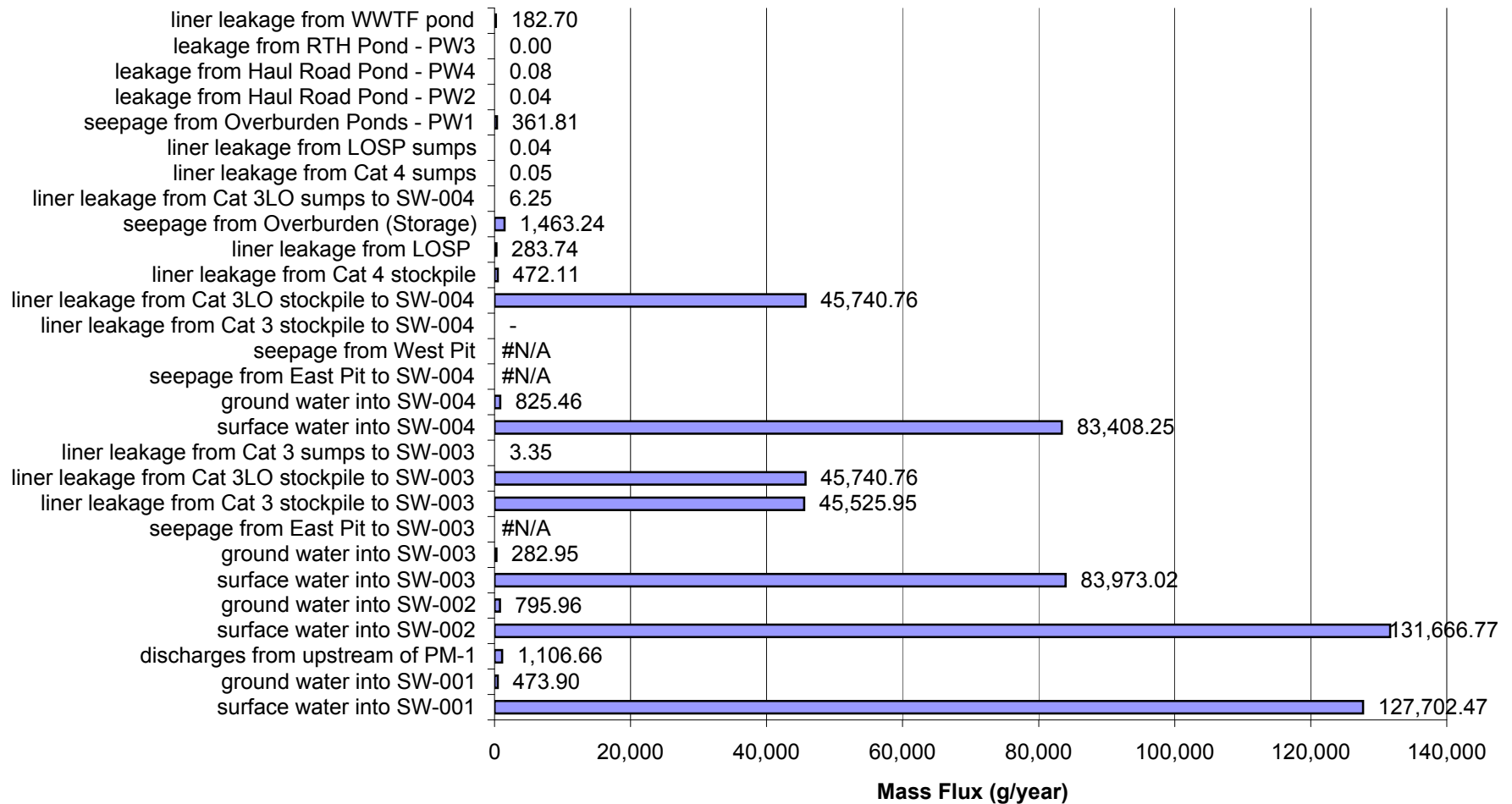
Proposed Action: Percent of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Cobalt (Co)



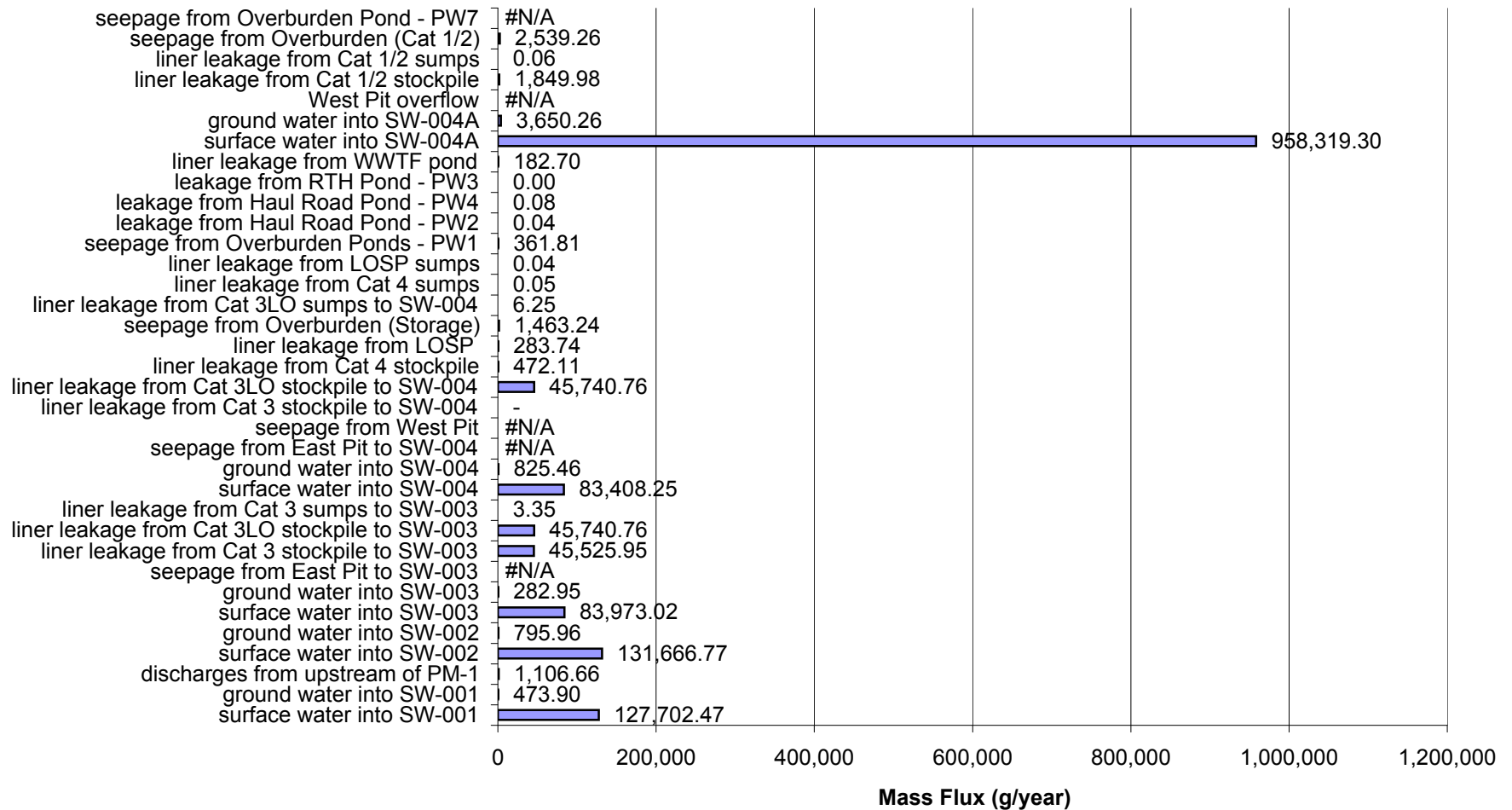
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Copper (Cu)



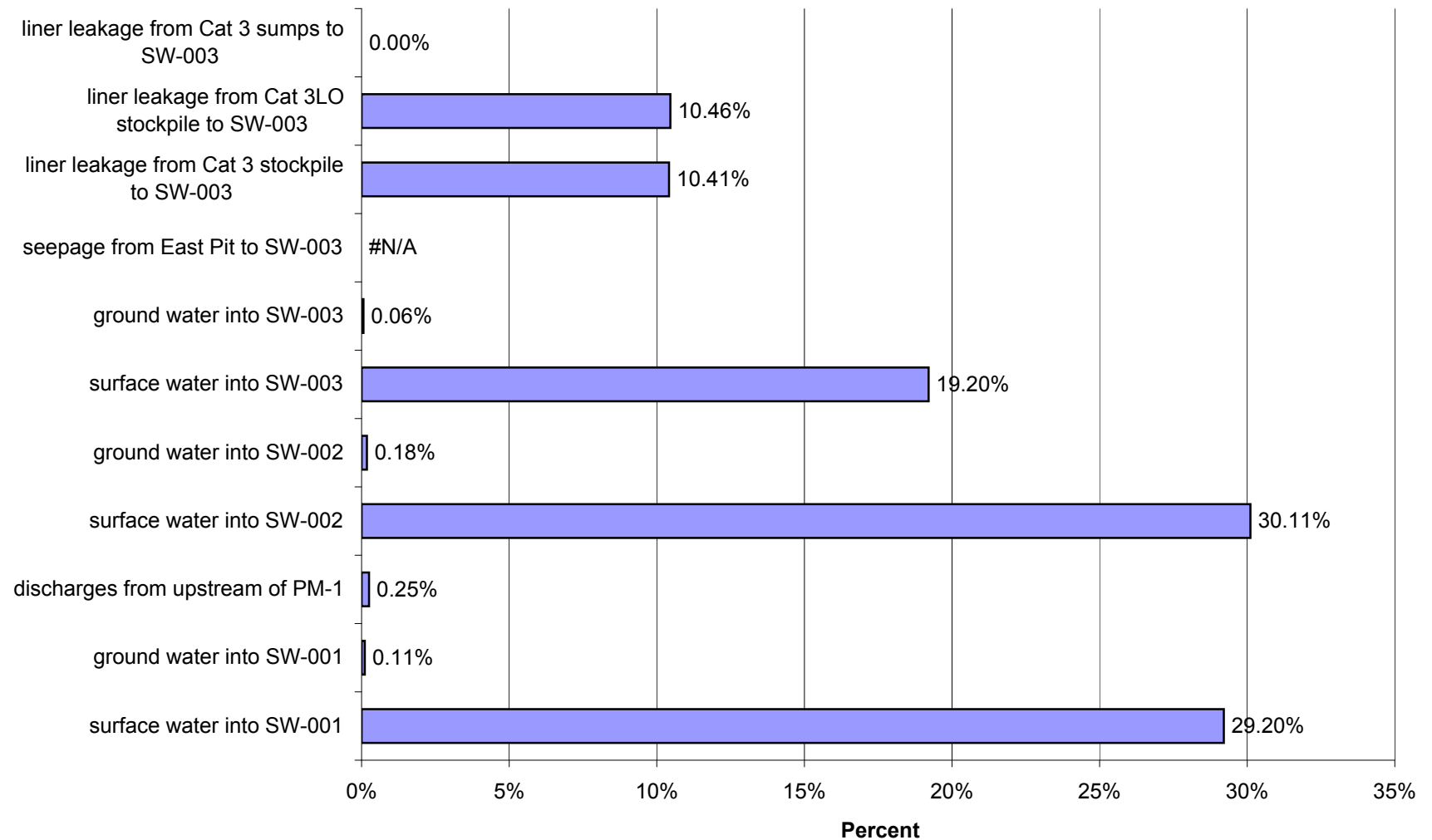
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Copper (Cu)



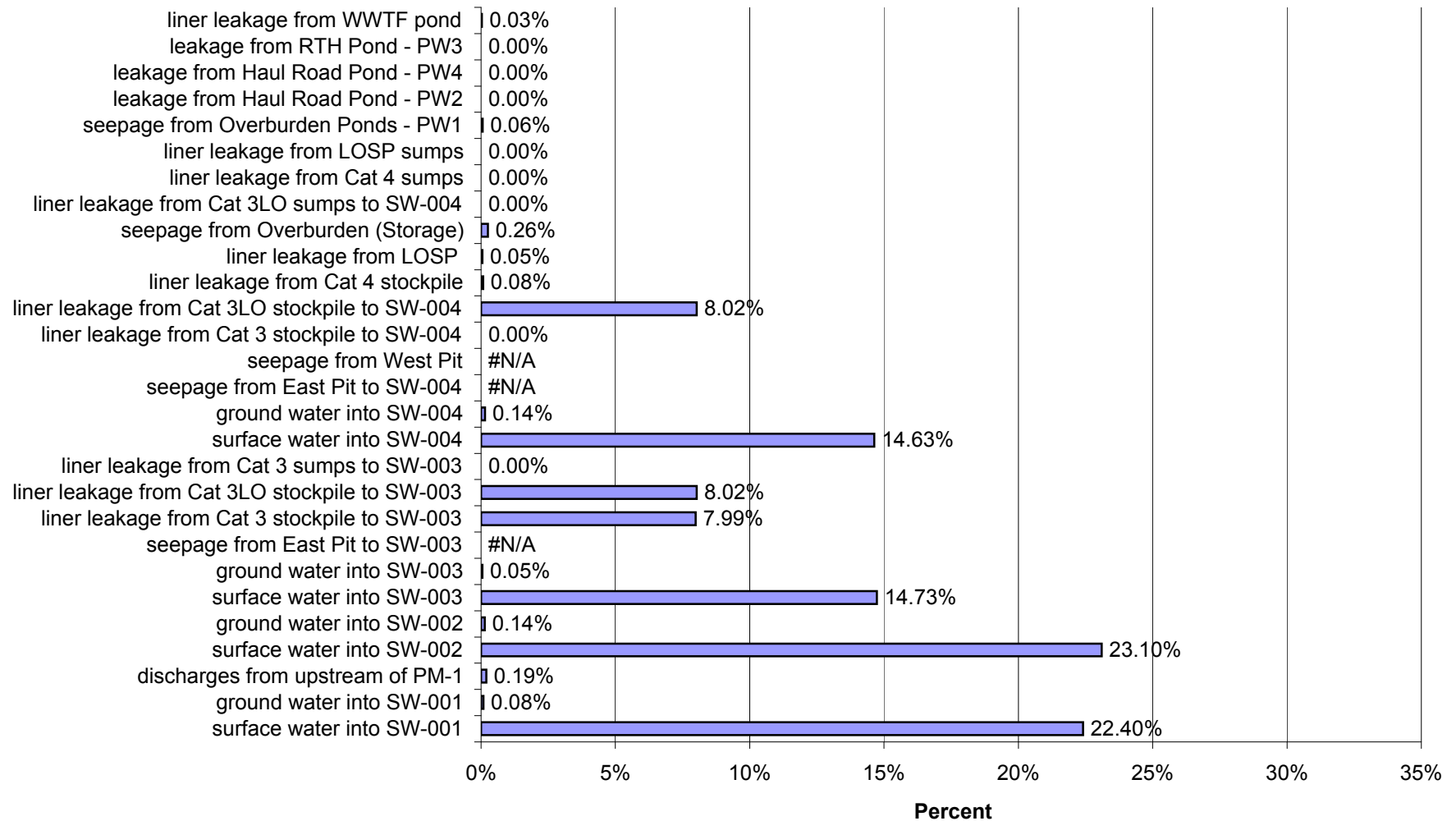
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Copper (Cu)



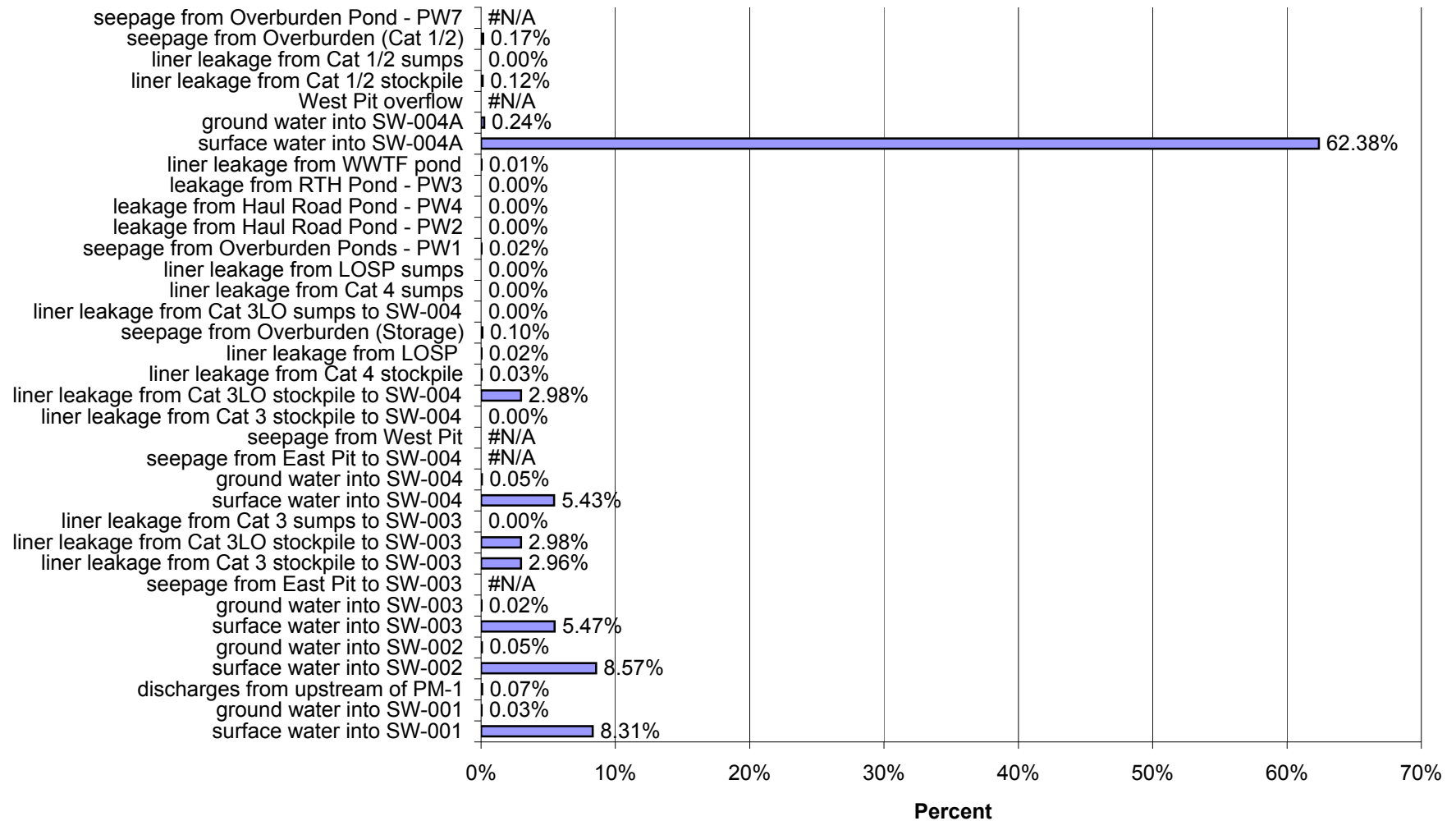
Proposed Action: Percent of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Copper (Cu)



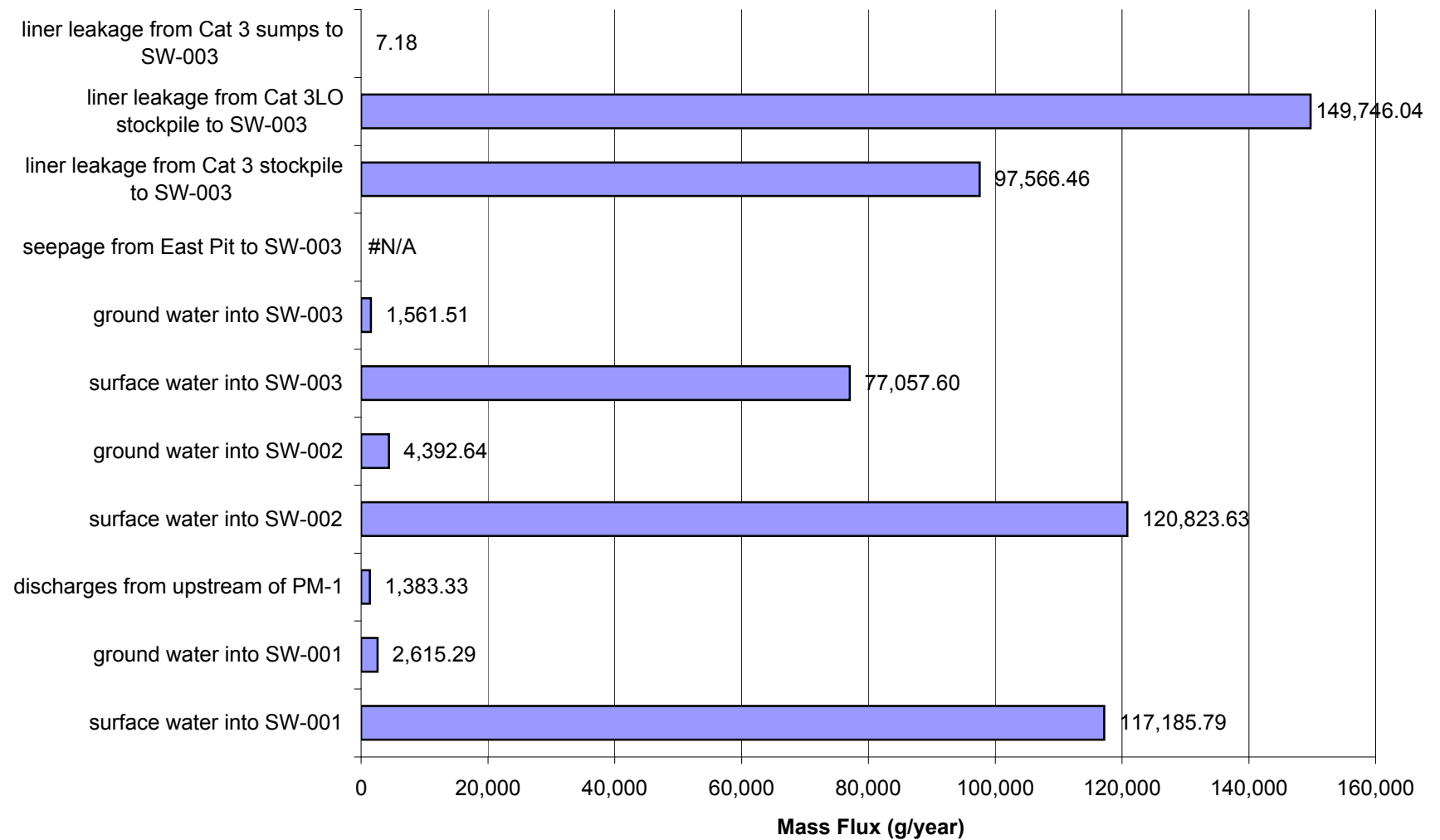
Proposed Action: Percent of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Copper (Cu)



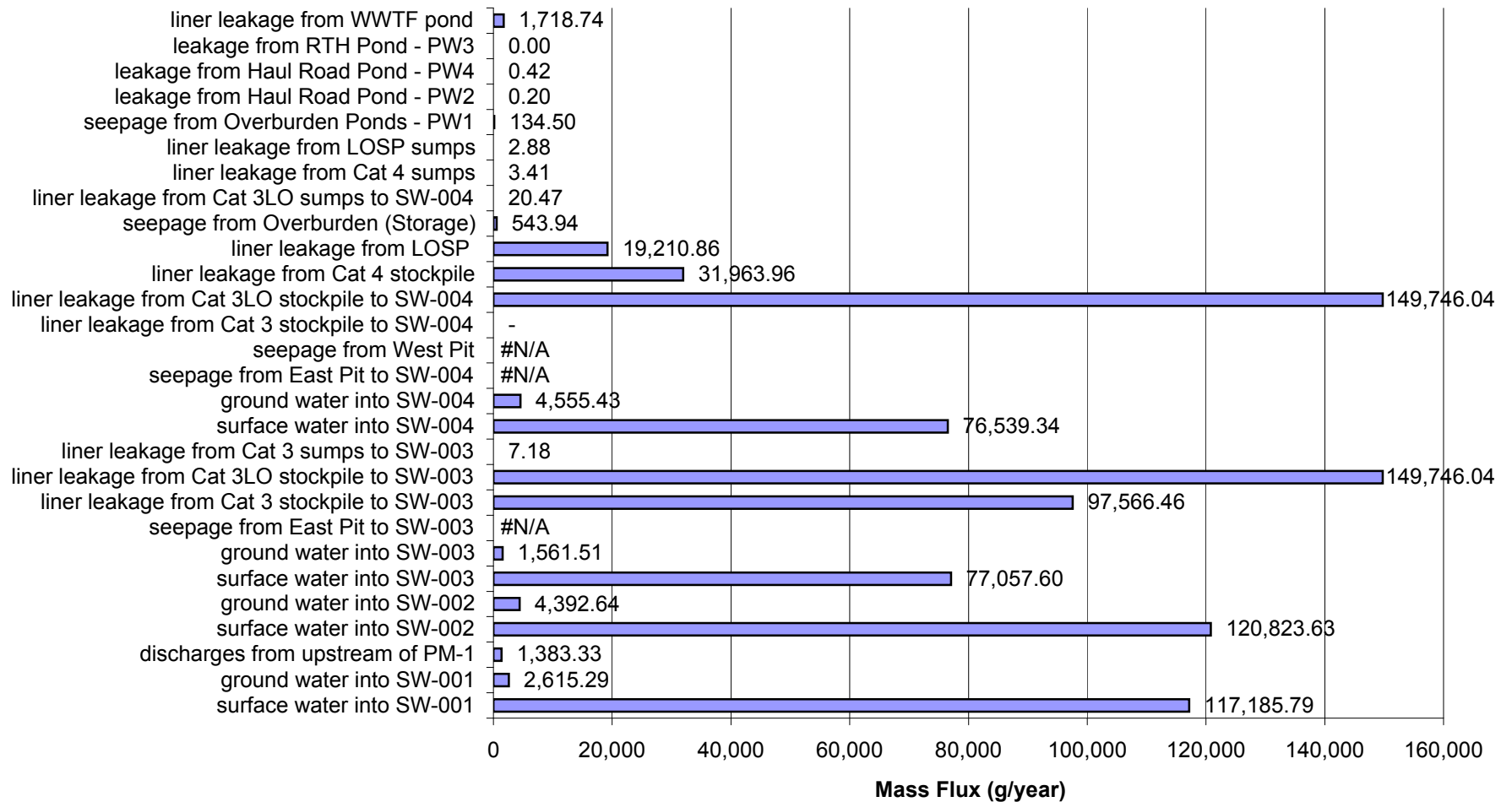
Proposed Action: Percent of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Copper (Cu)



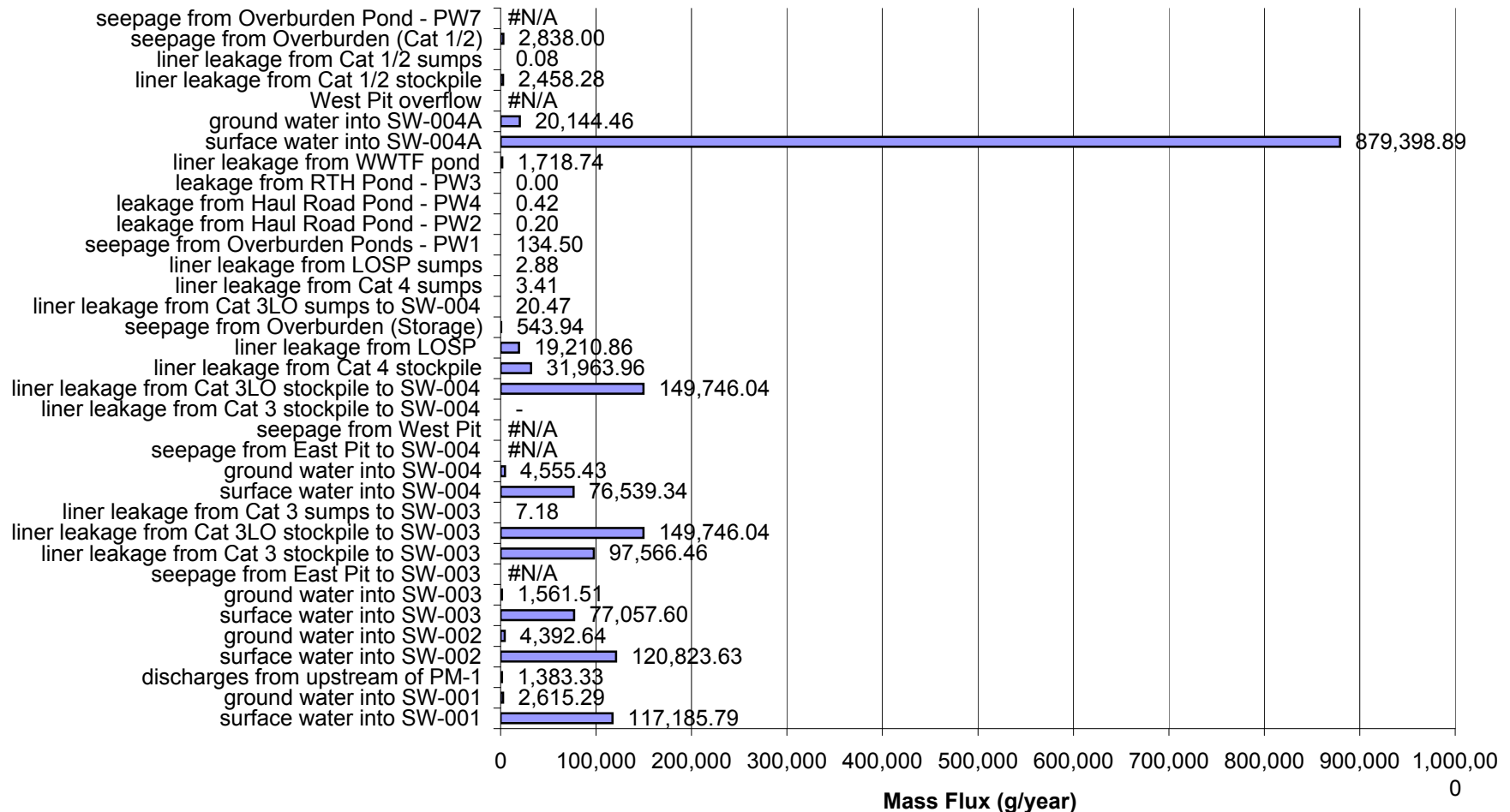
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Nickel (Ni)



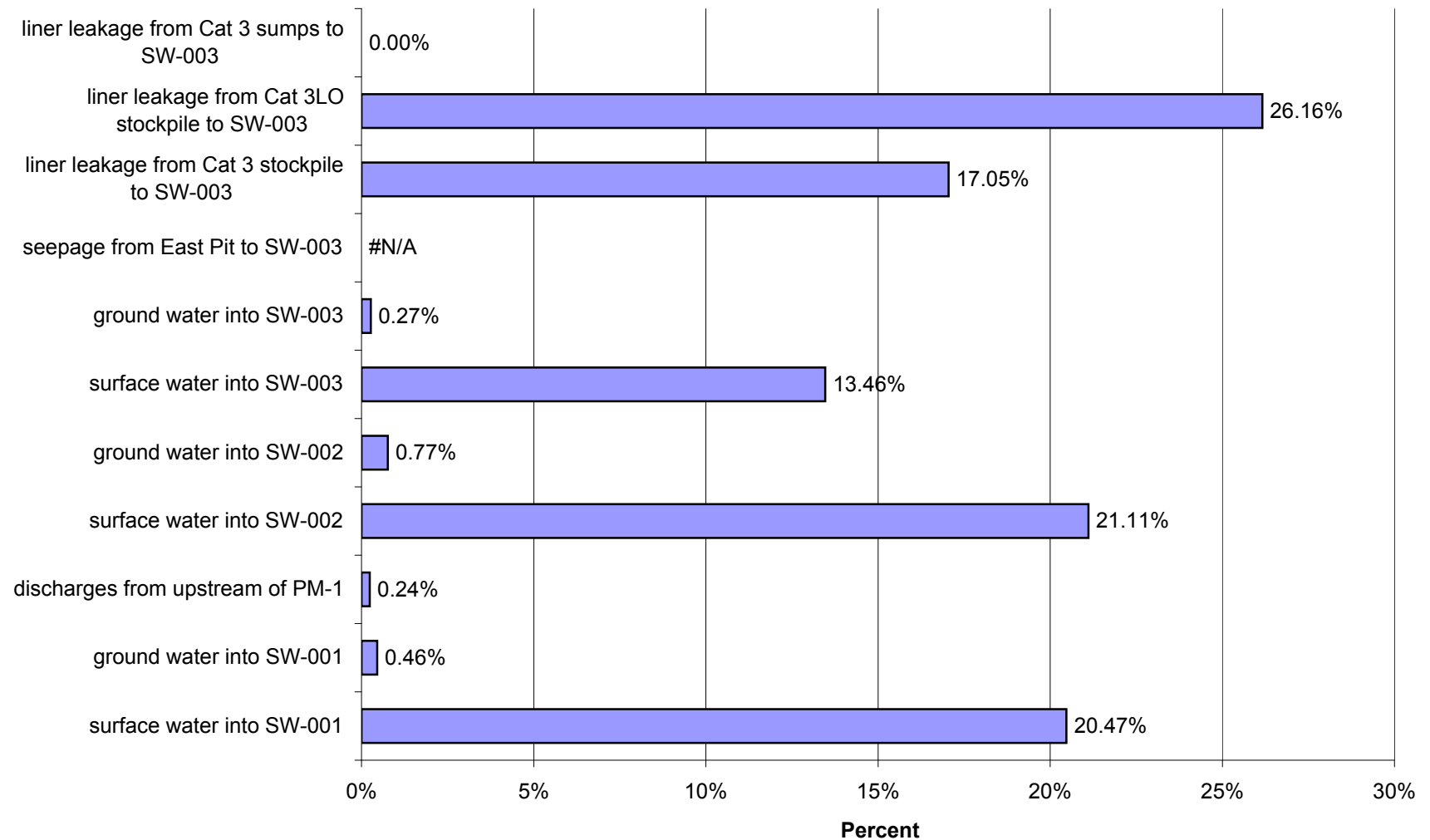
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Nickel (Ni)



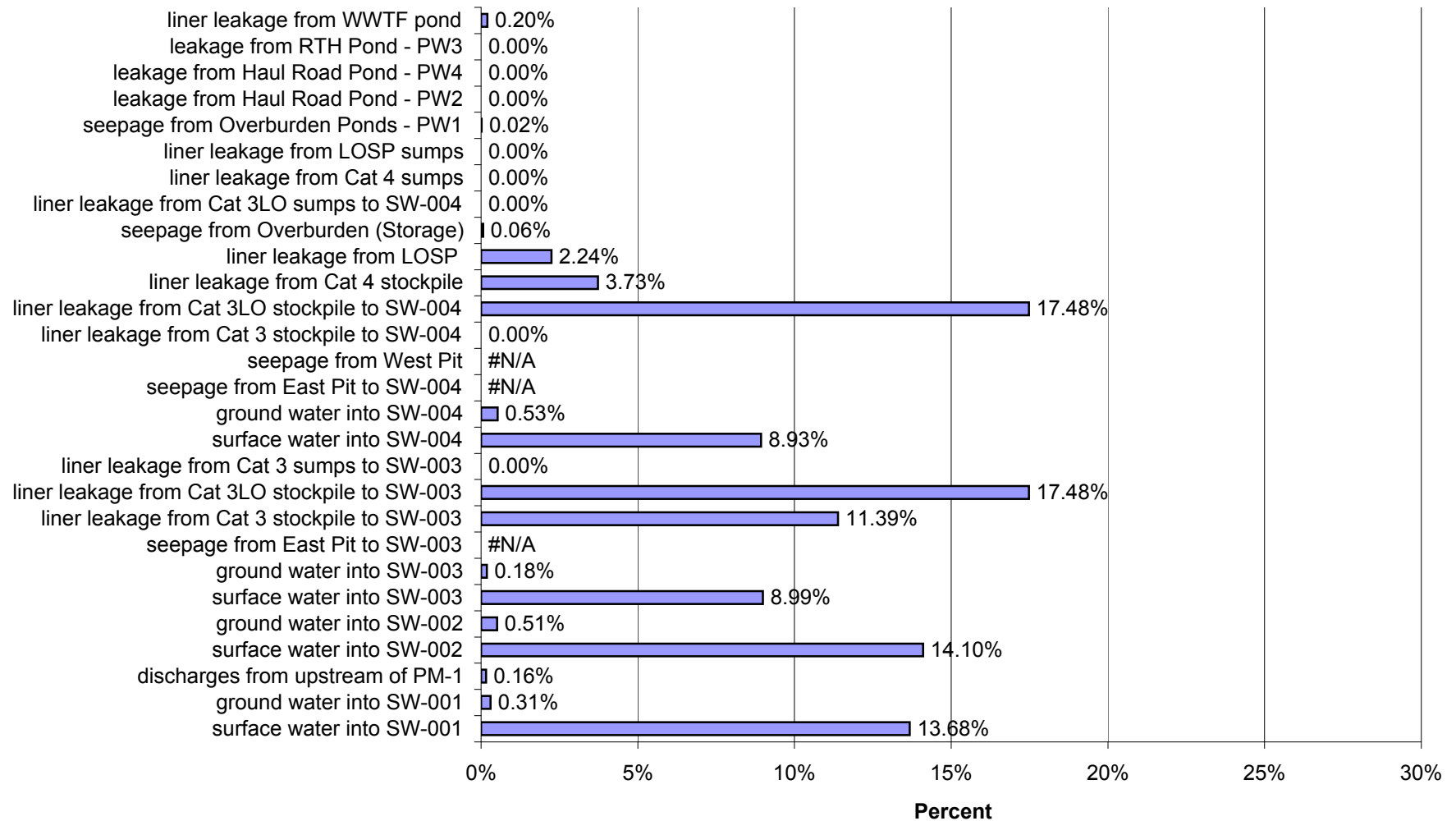
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Nickel (Ni)



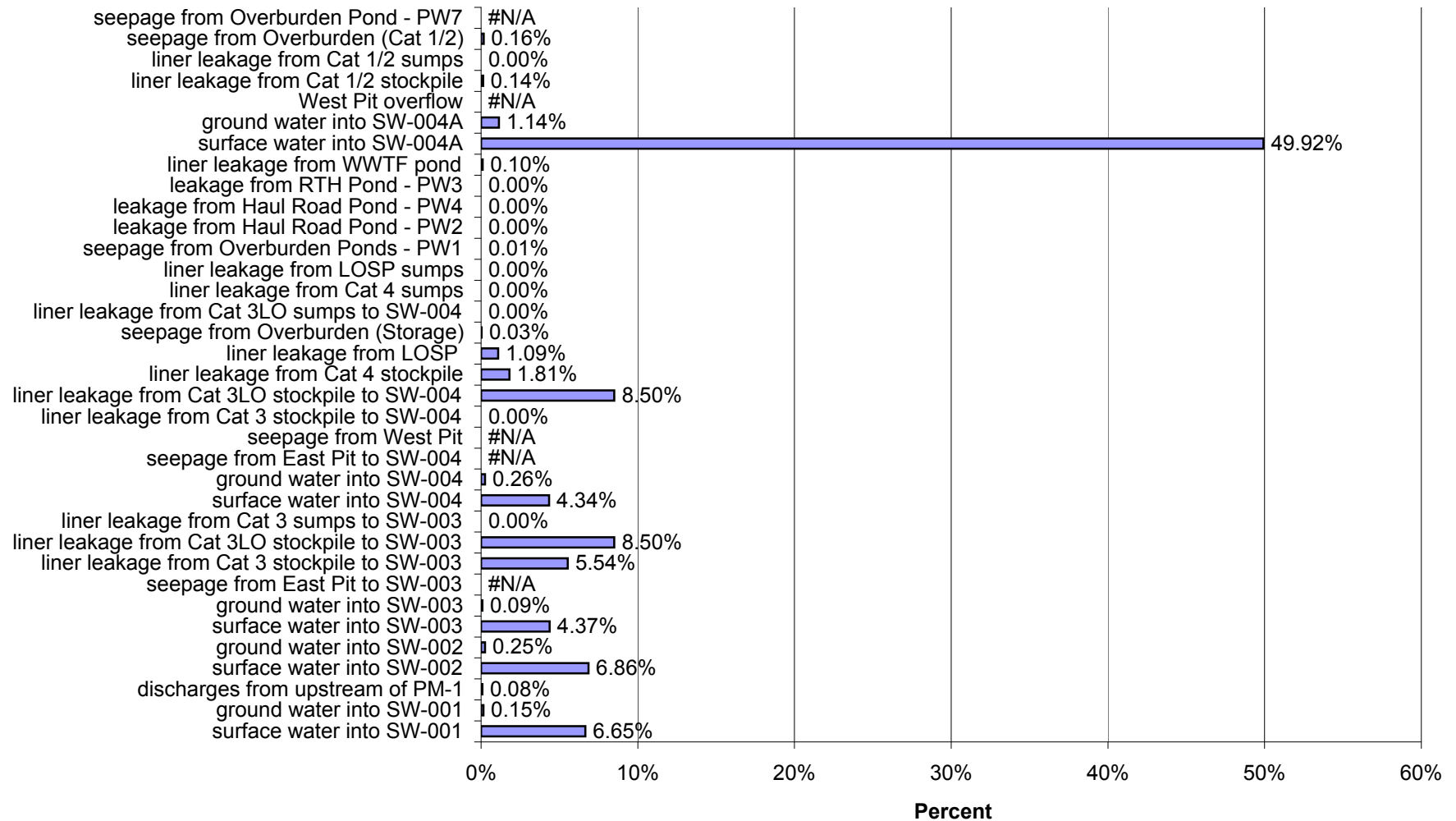
Proposed Action: Percent of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Nickel (Ni)



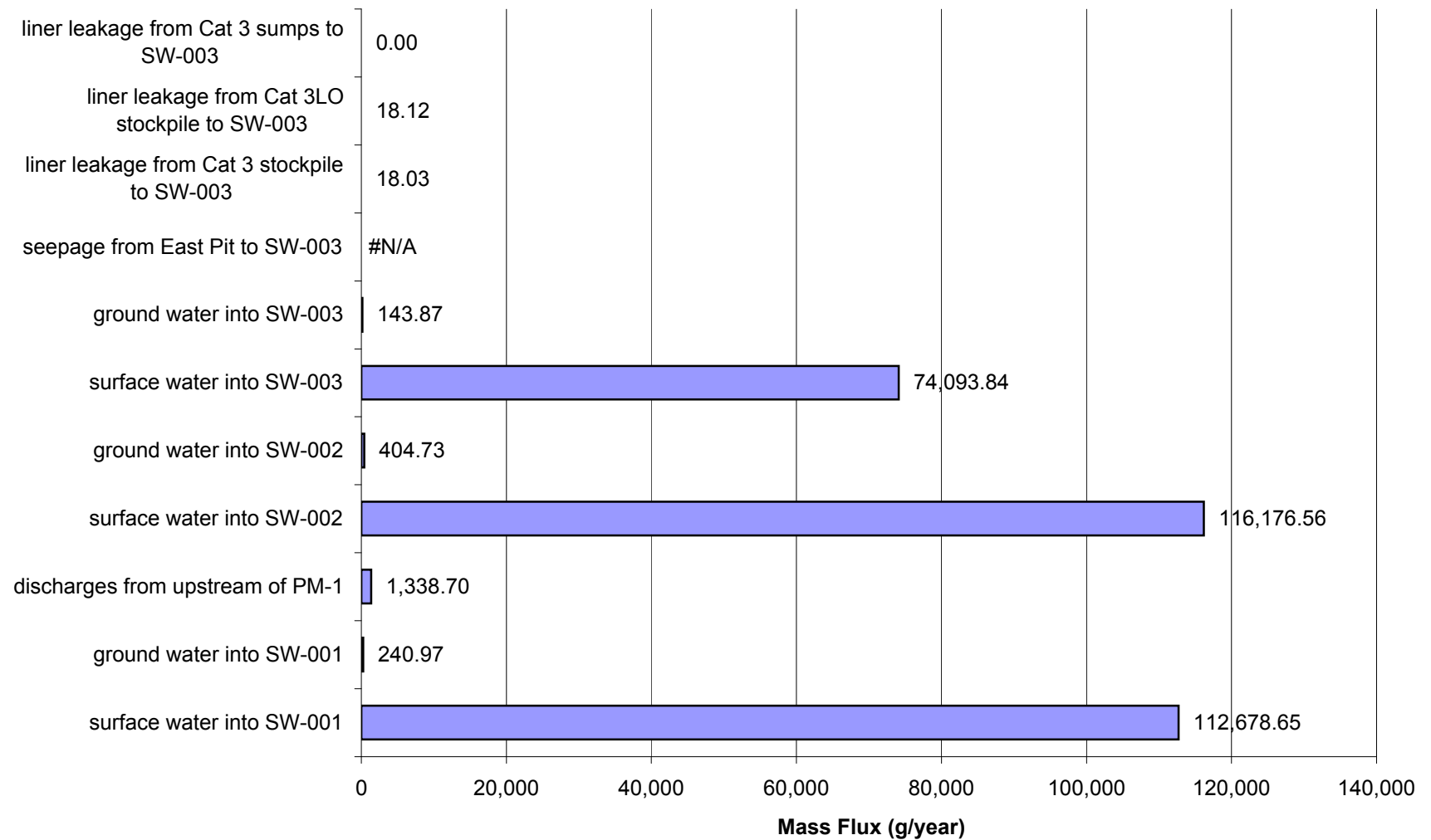
Proposed Action: Percent of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Nickel (Ni)



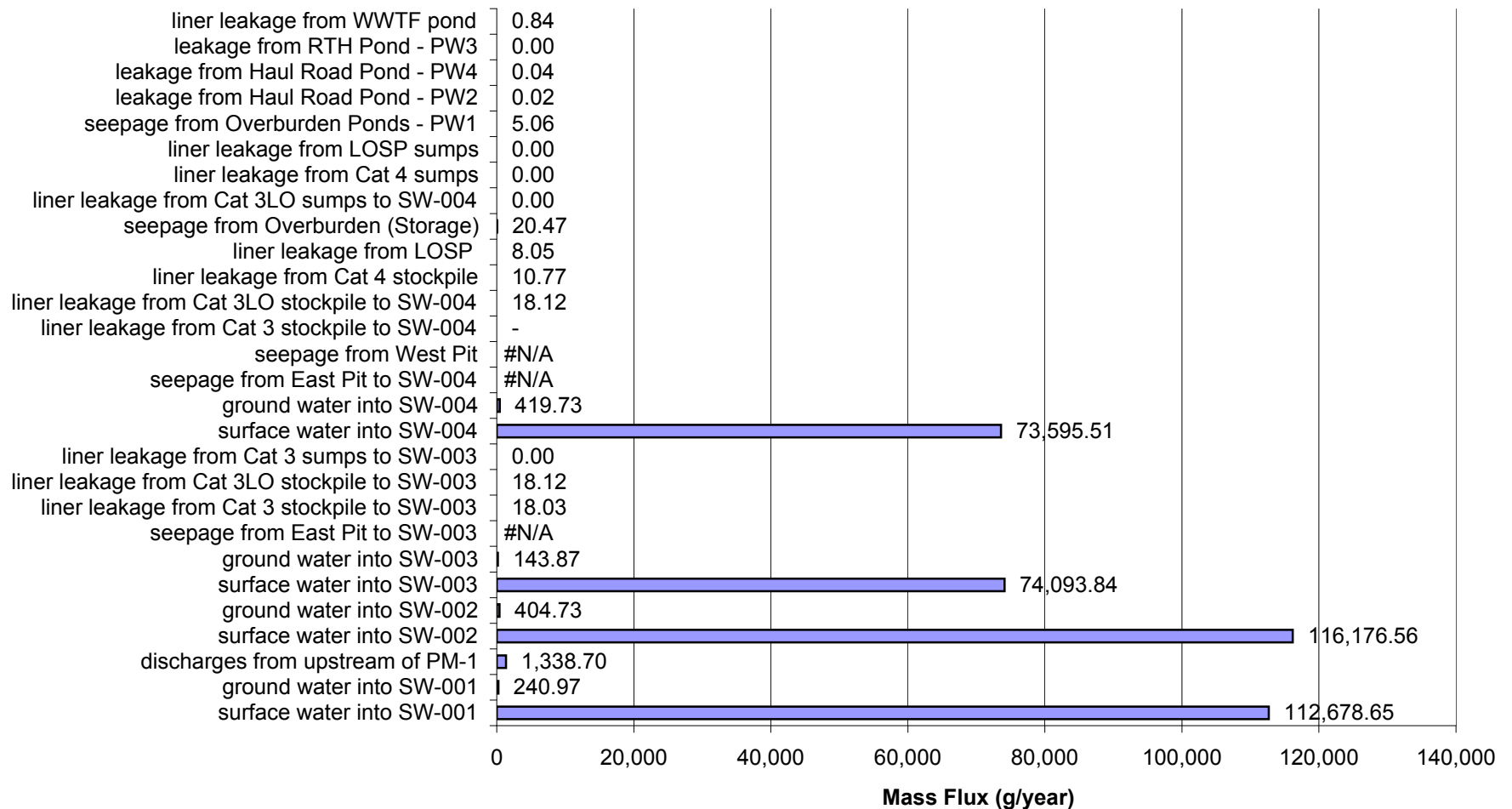
Proposed Action: Percent of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Nickel (Ni)



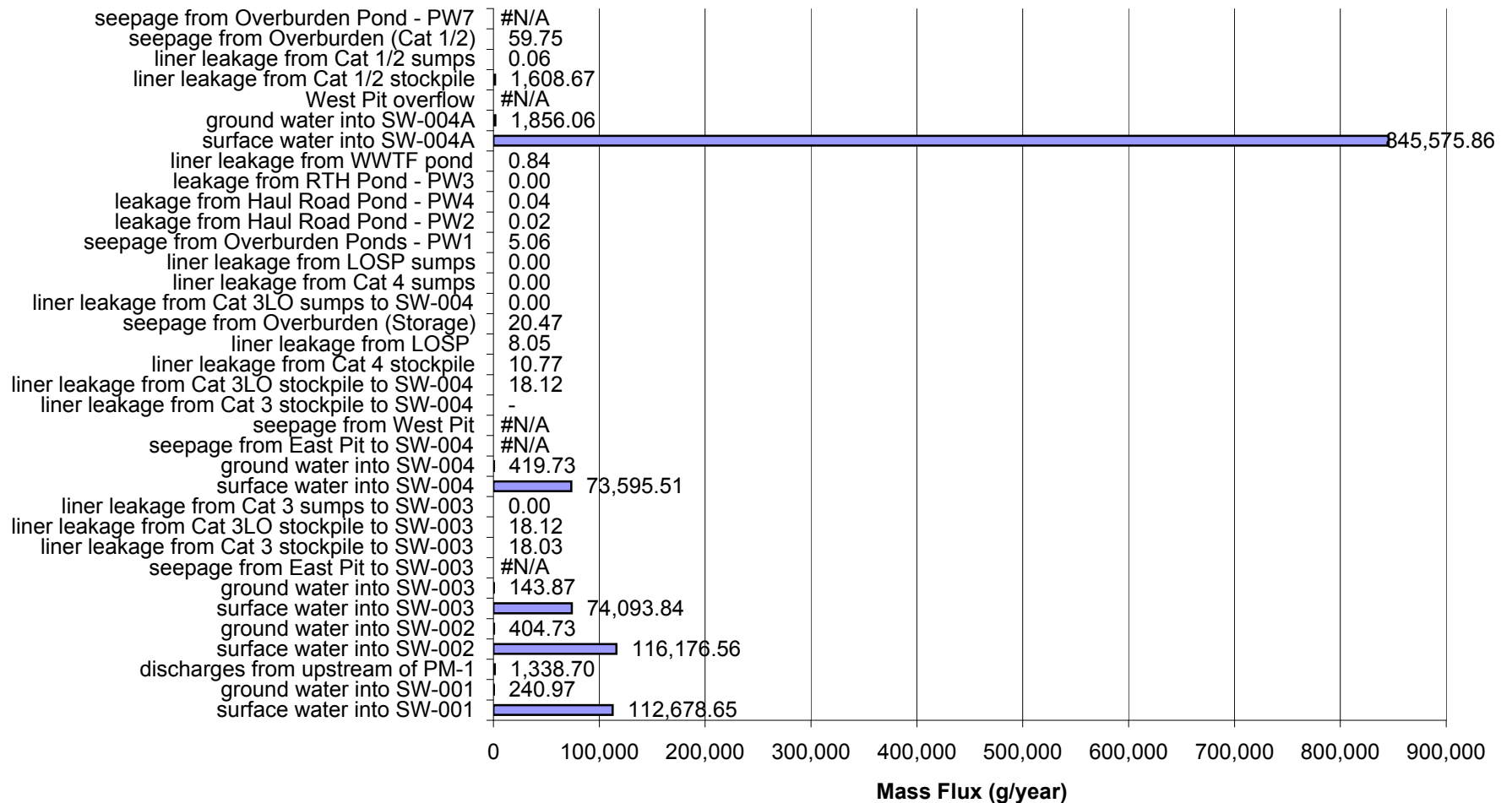
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Antimony (Sb)



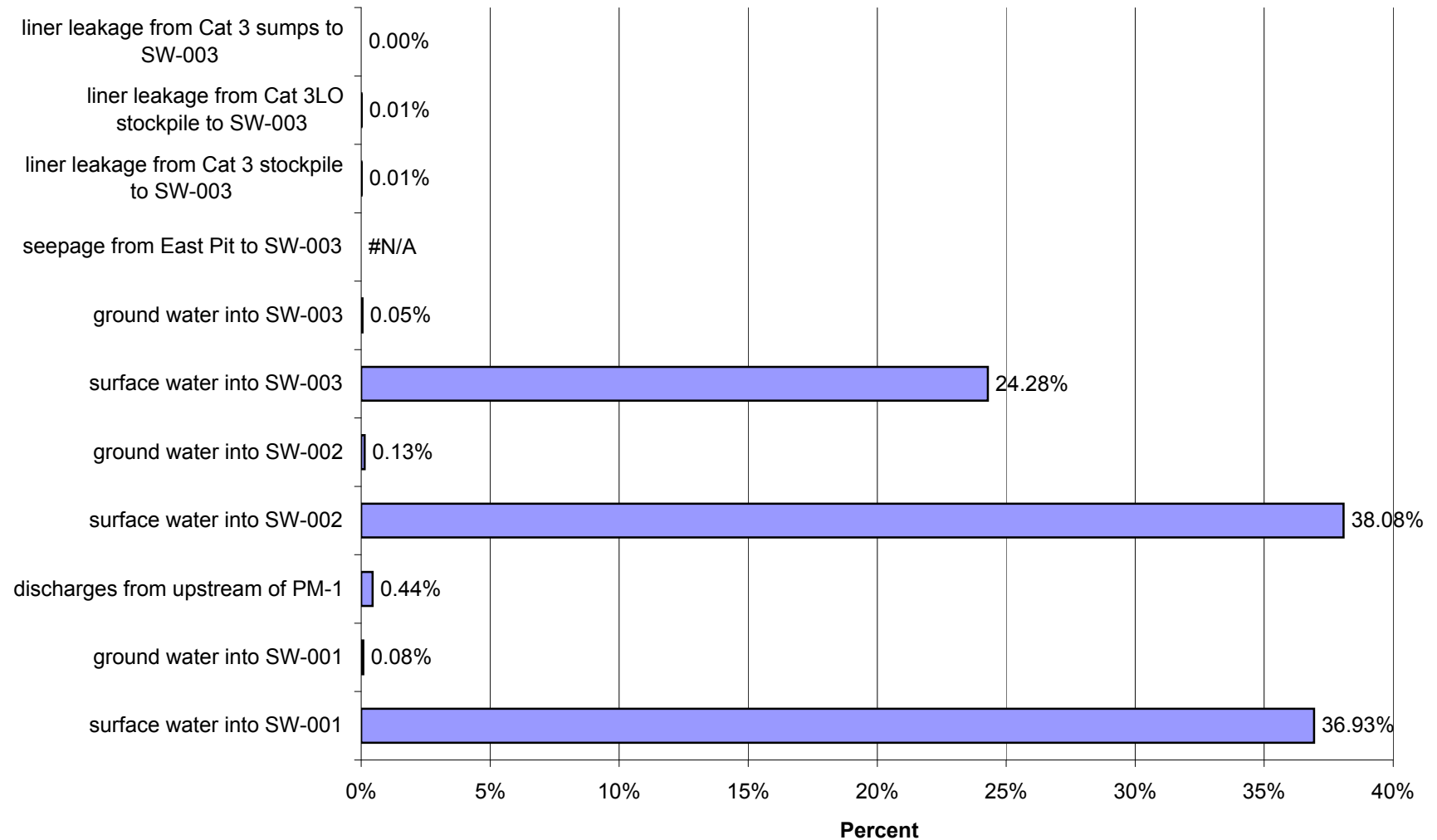
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Antimony (Sb)



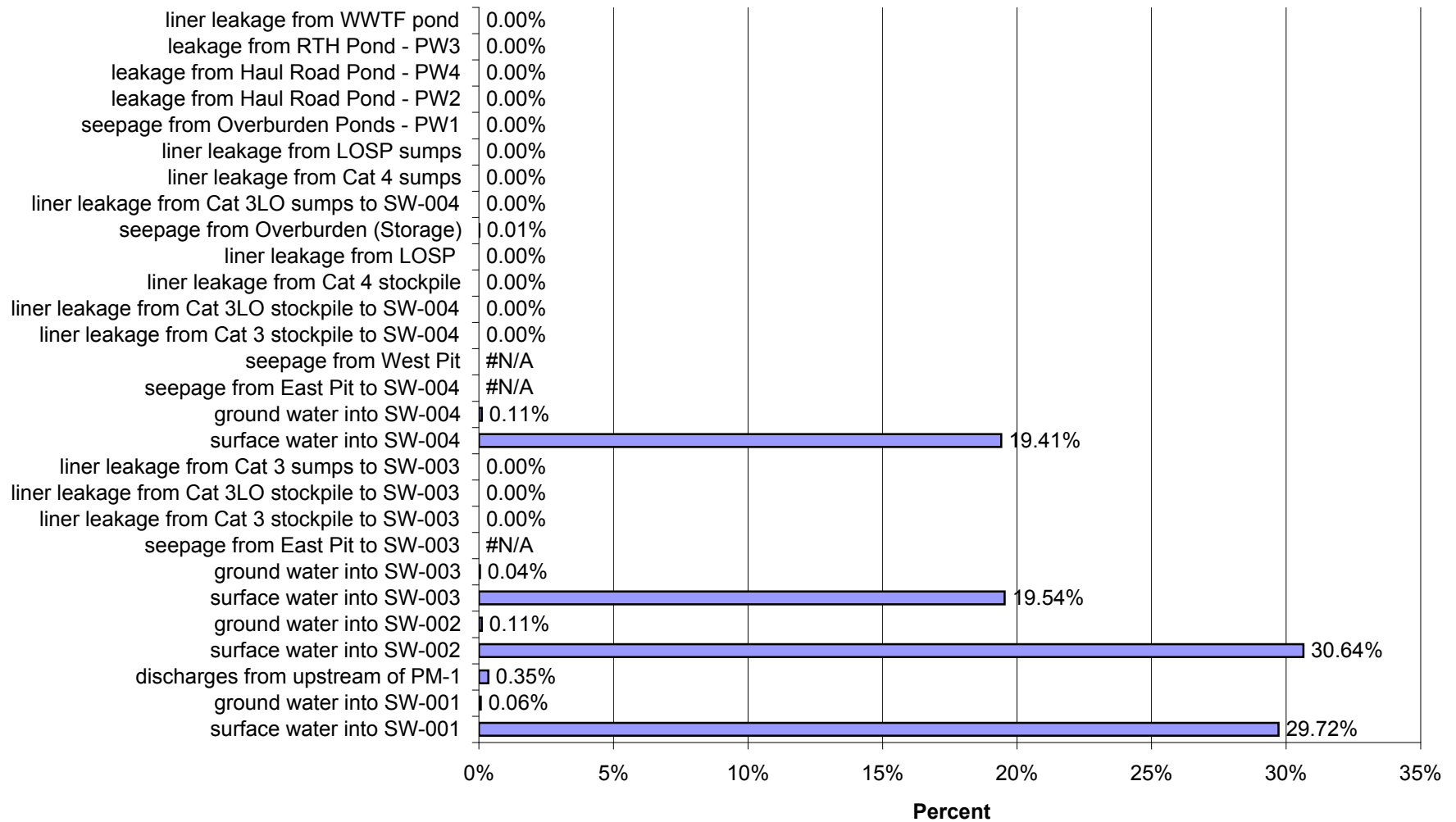
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Antimony (Sb)



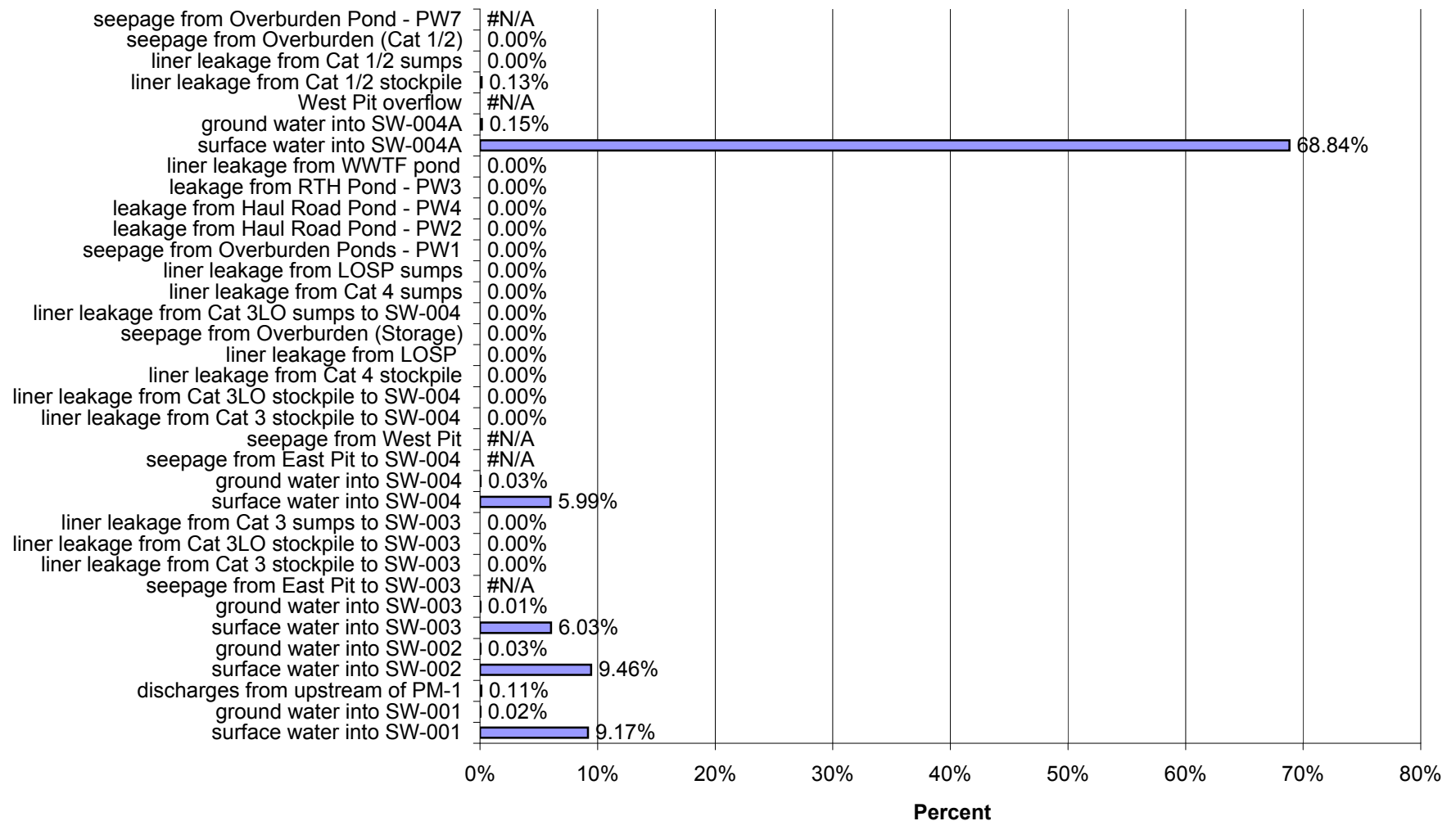
Proposed Action: Percent of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Antimony (Sb)



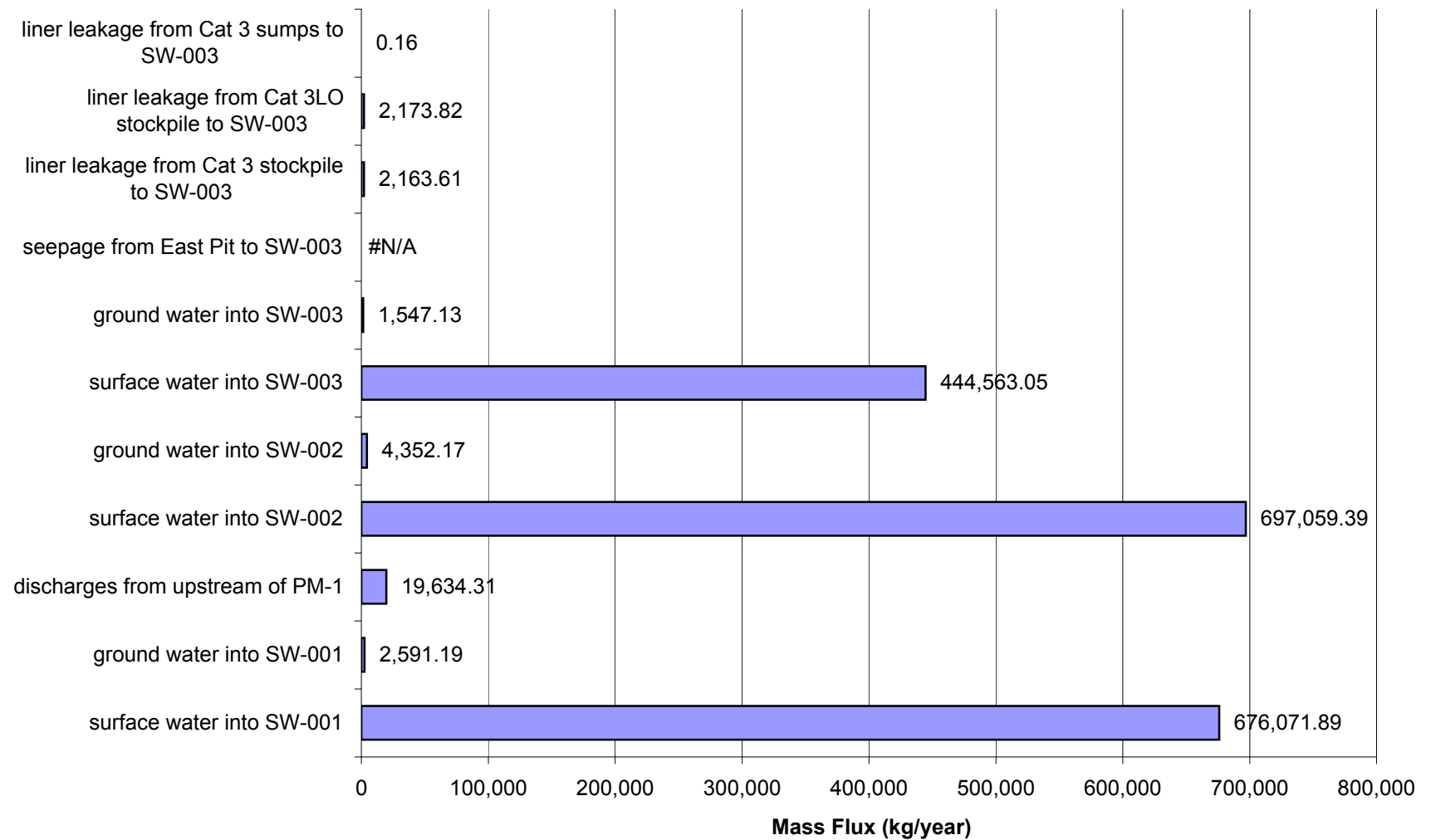
Proposed Action: Percent of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Antimony (Sb)



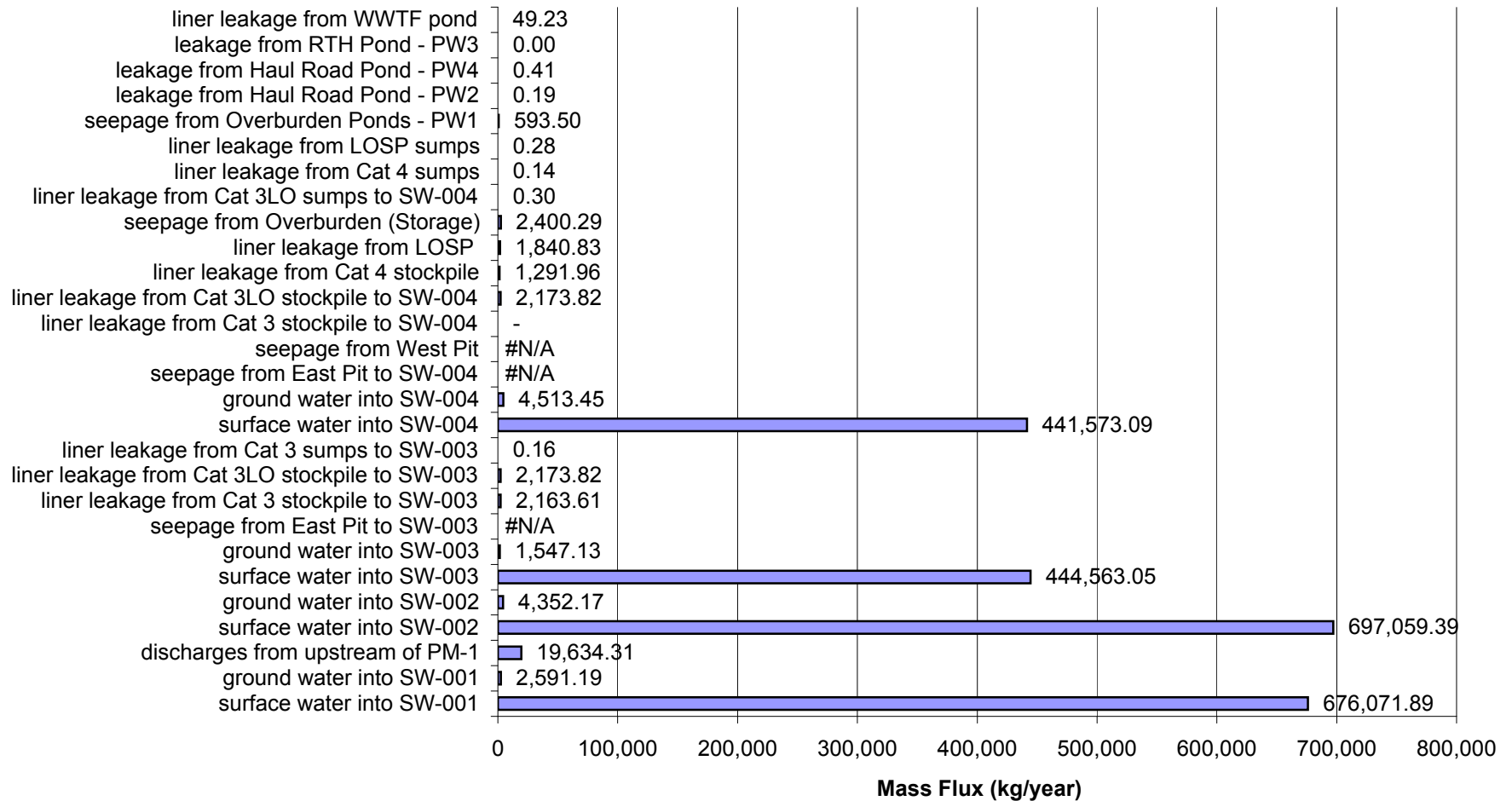
Proposed Action: Percent of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Antimony (Sb)



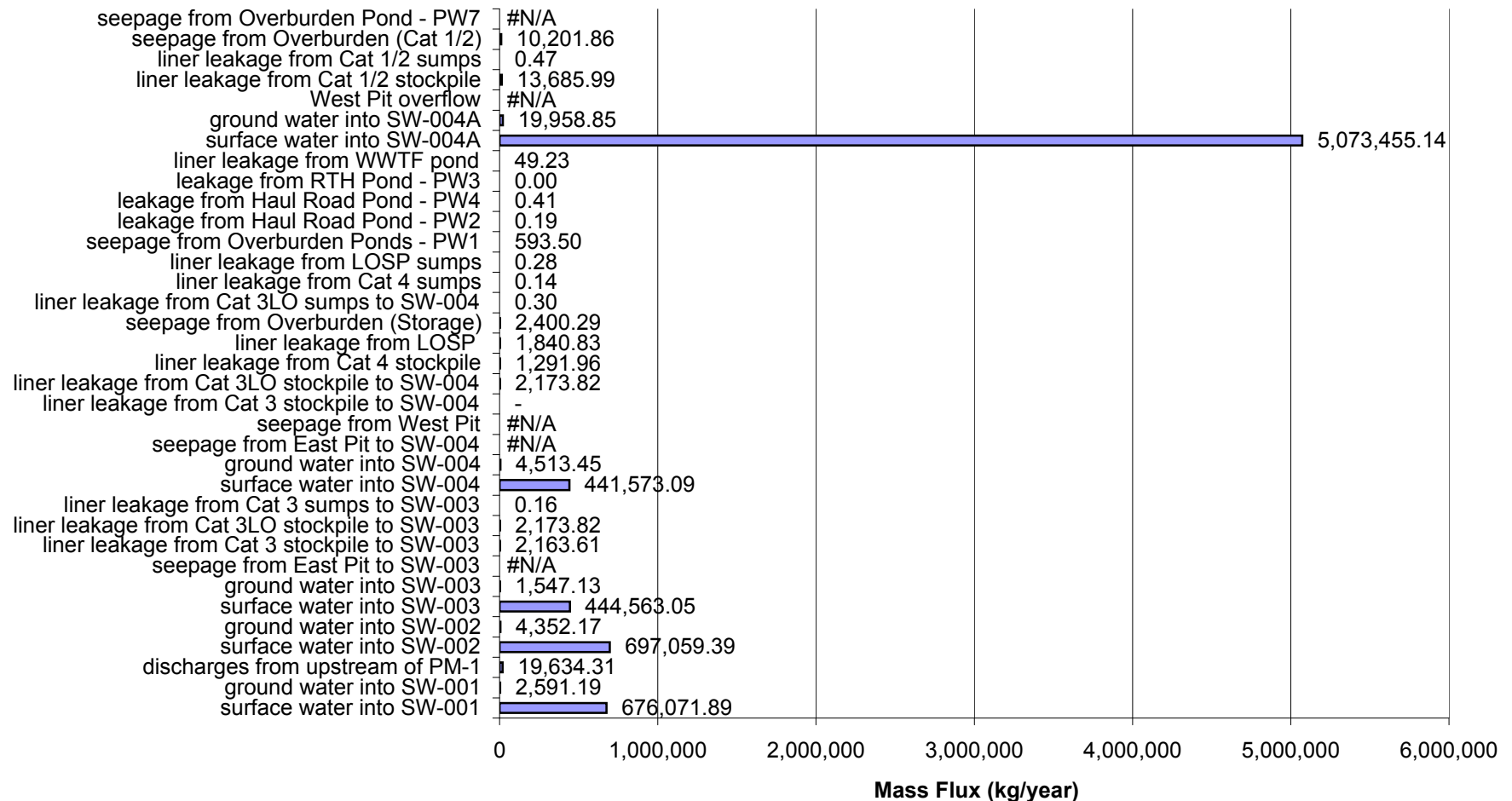
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



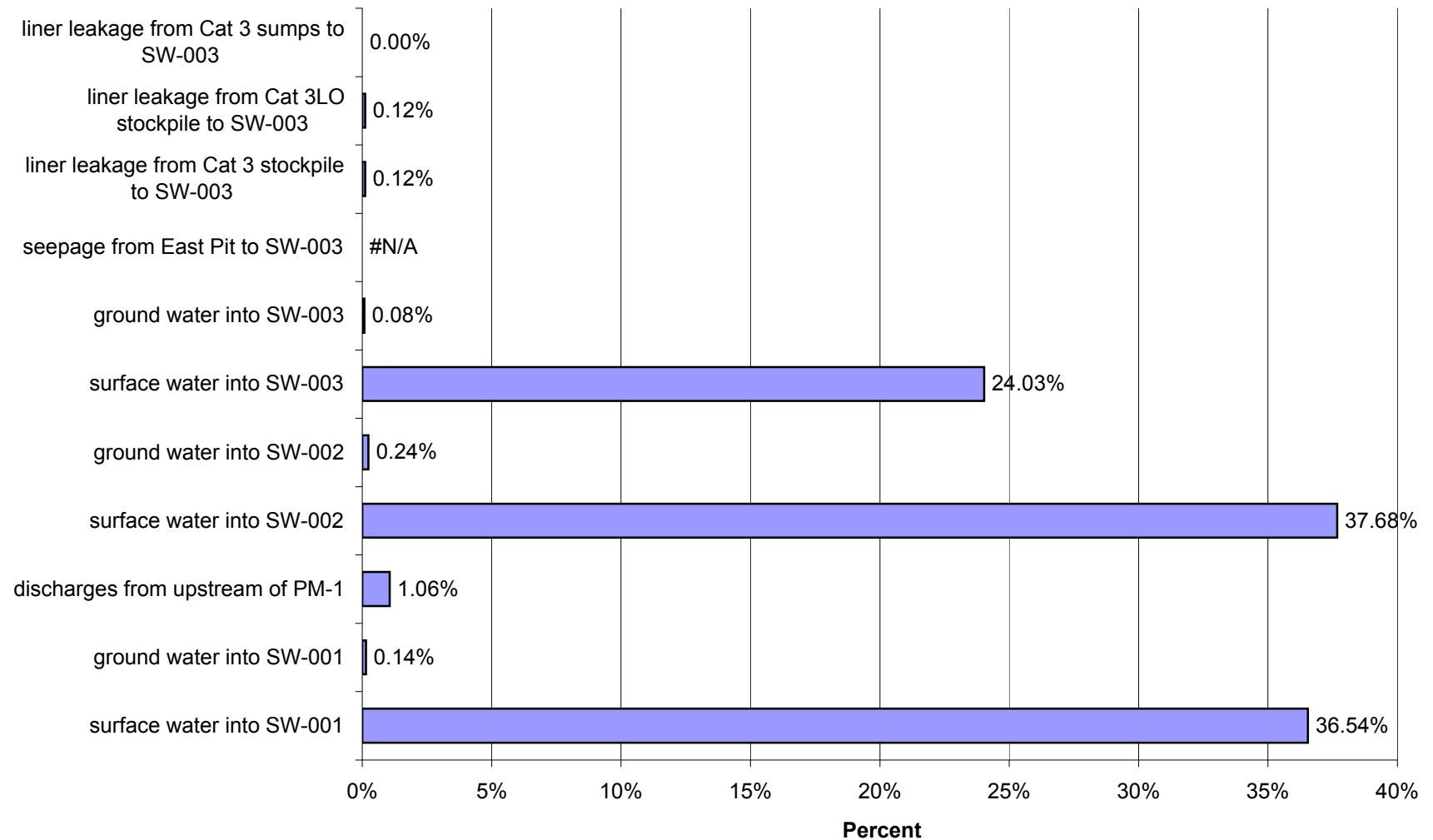
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



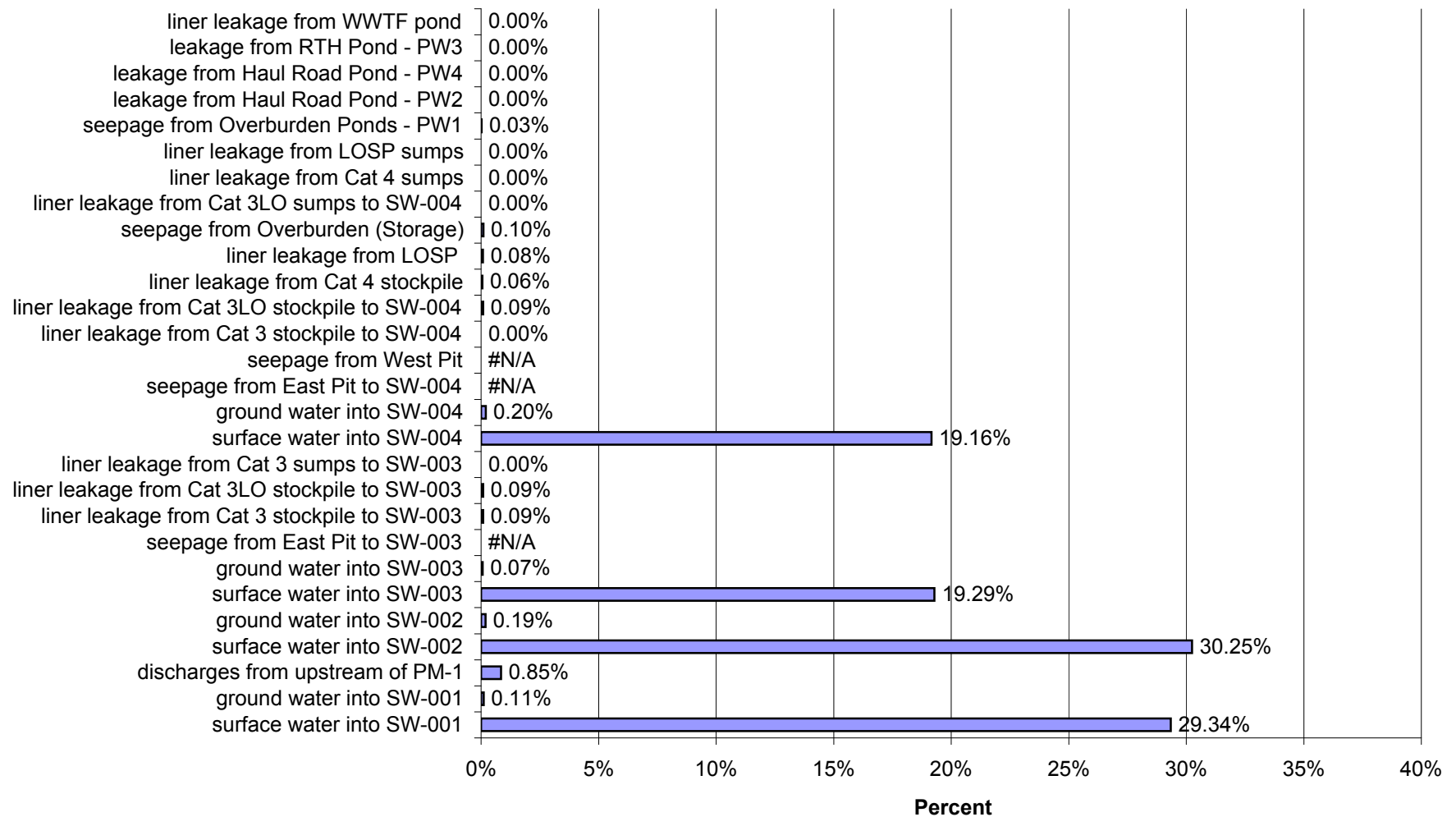
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



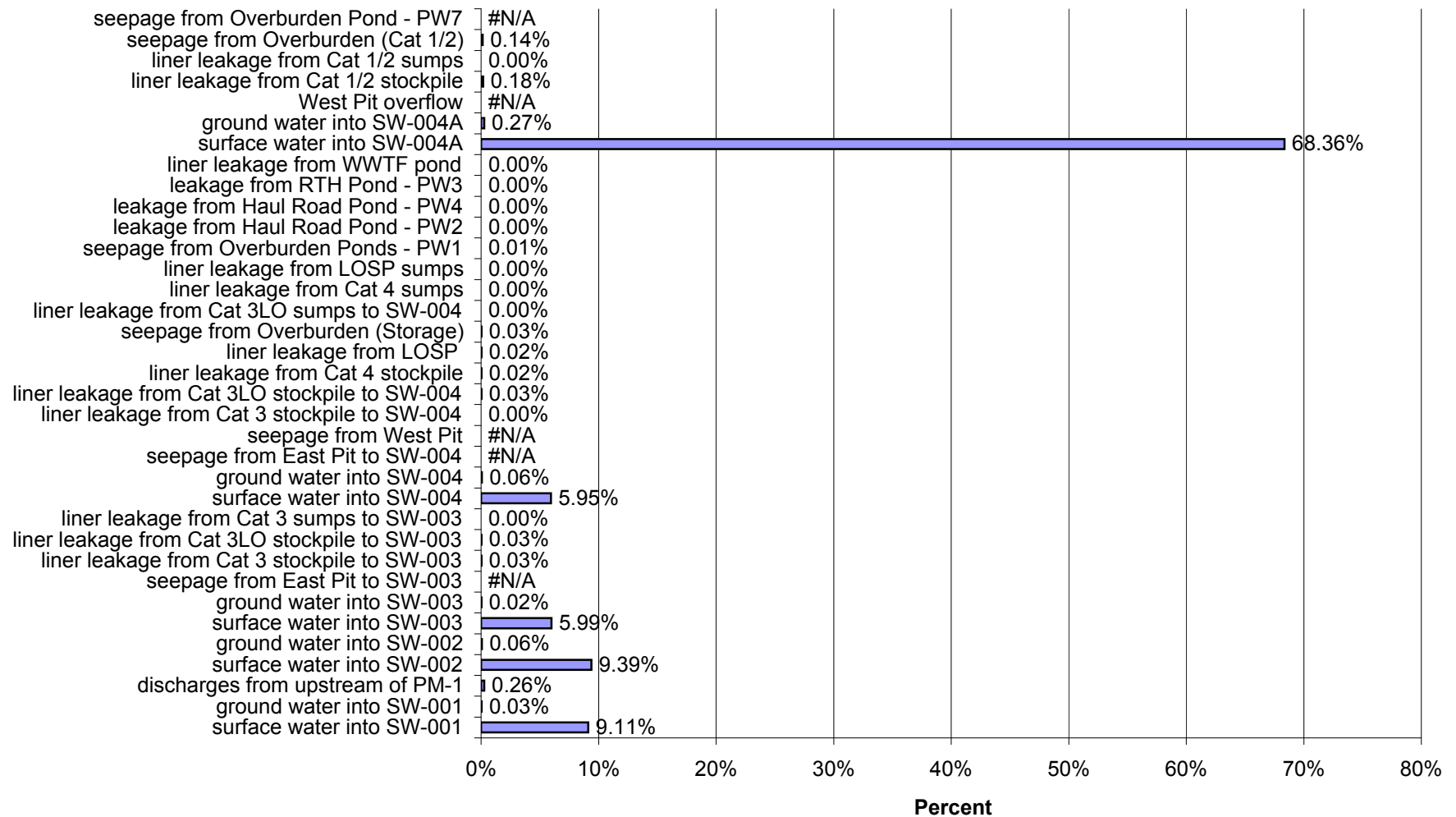
Proposed Action: Percent of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



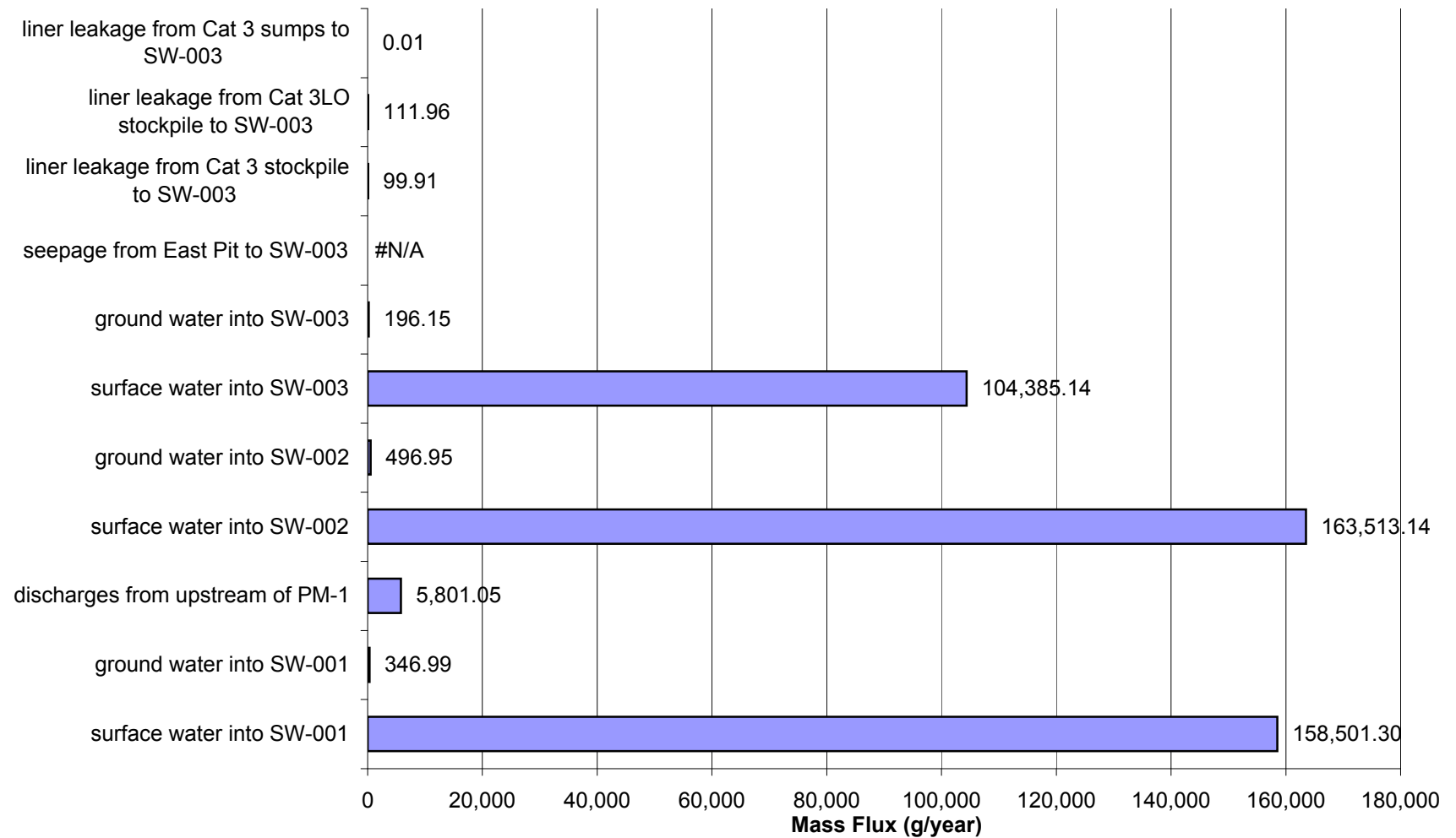
Proposed Action: Percent of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



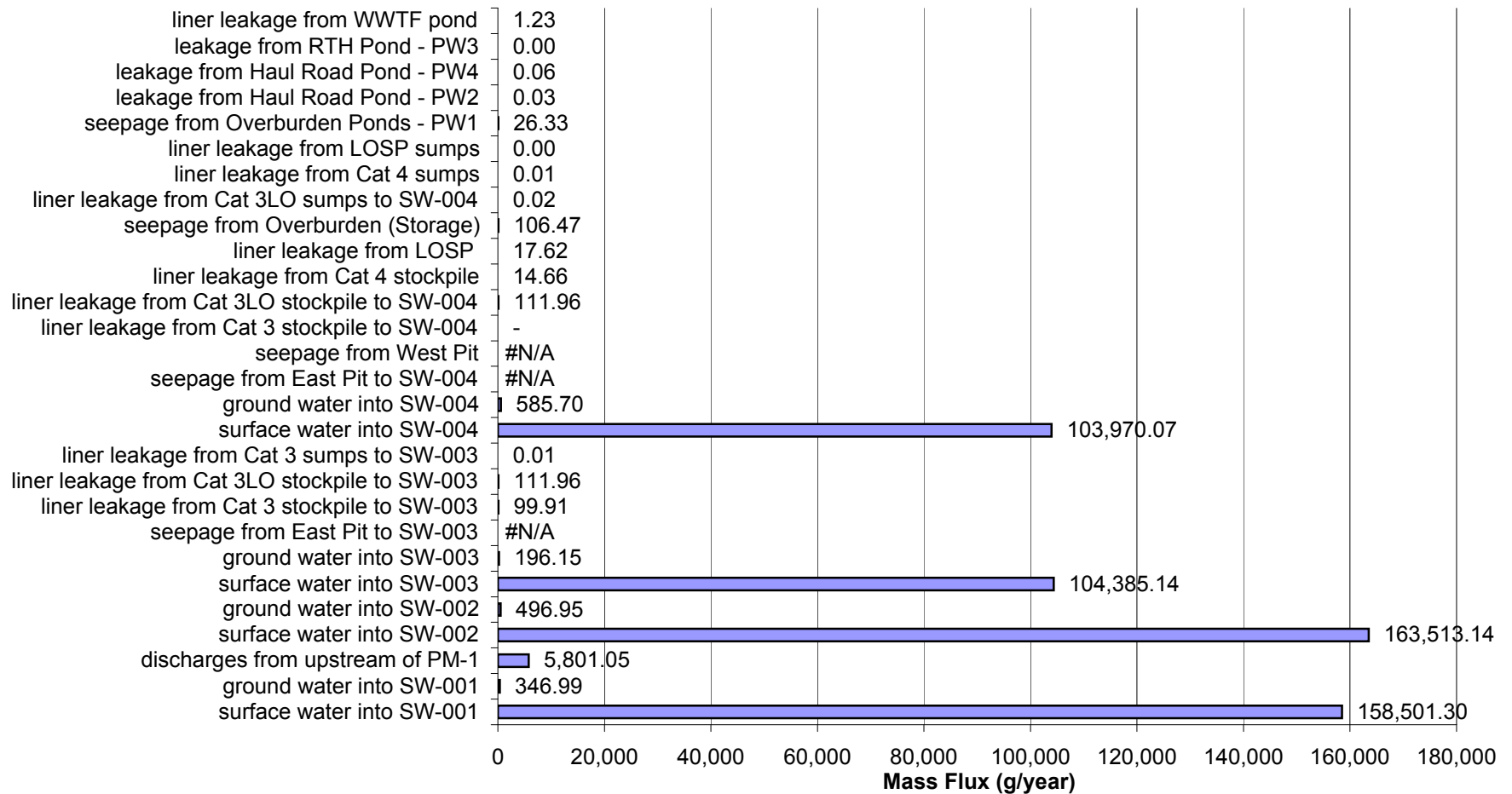
Proposed Action: Percent of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



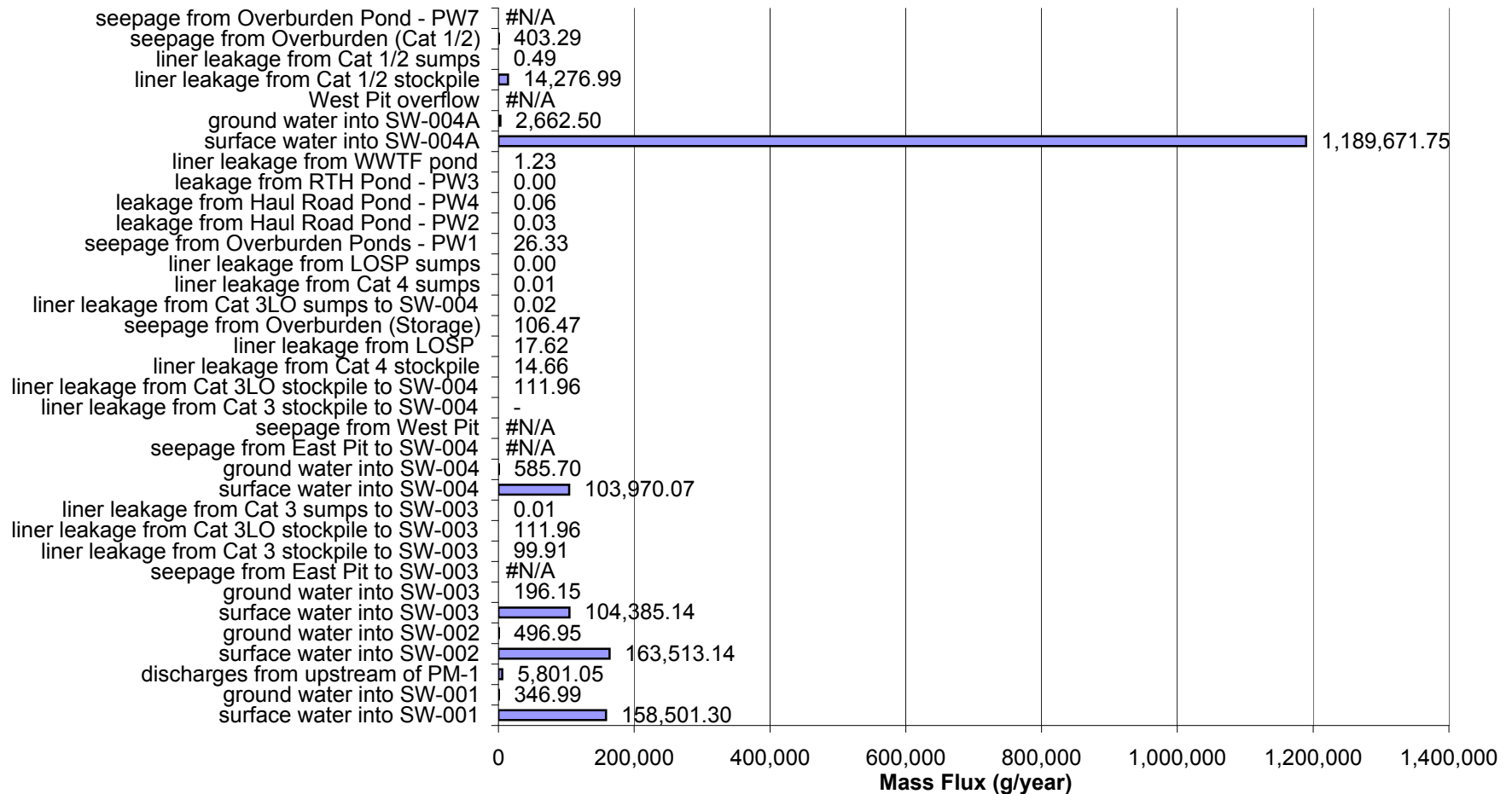
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Arsenic (As)



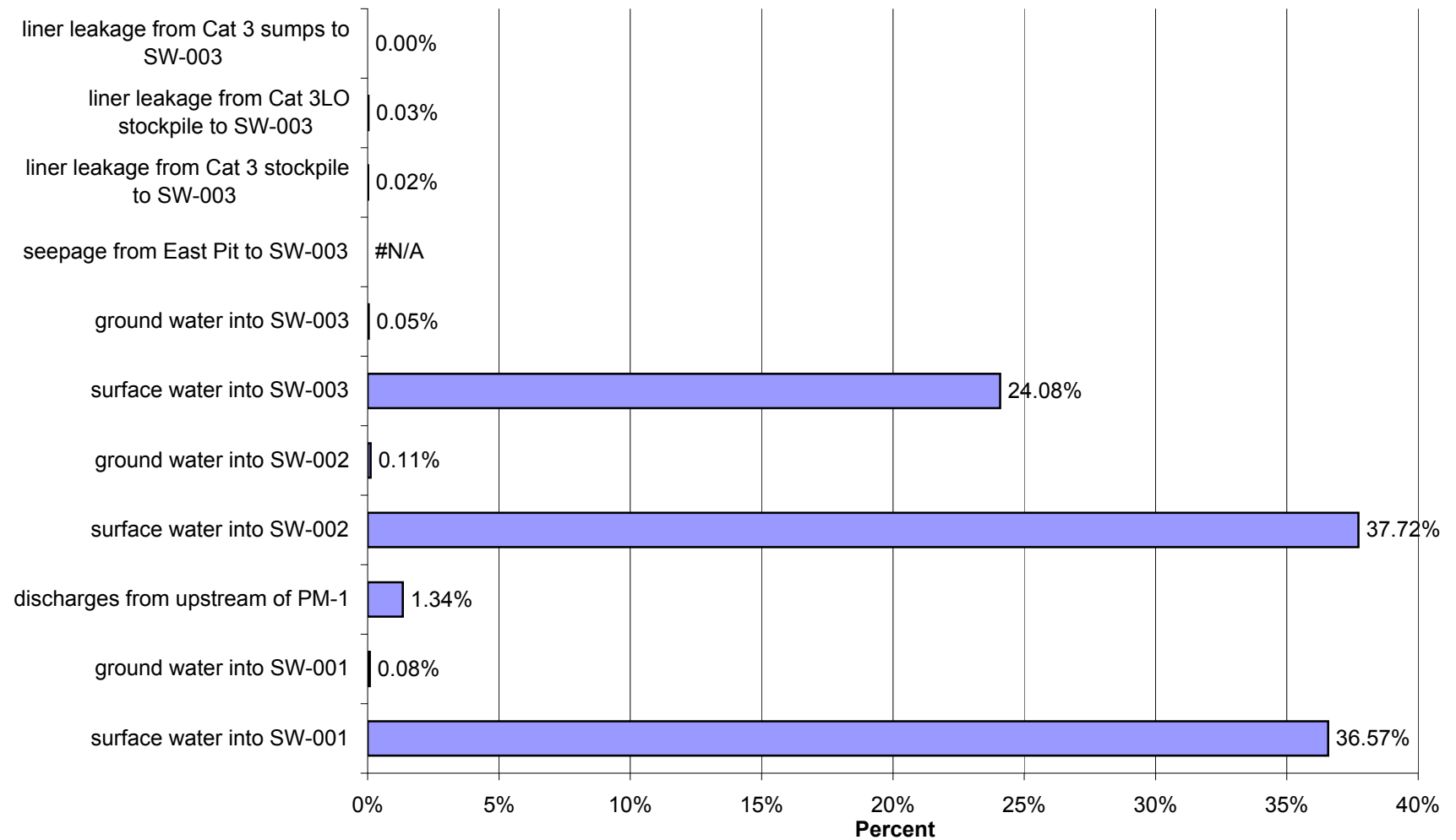
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Arsenic (As)



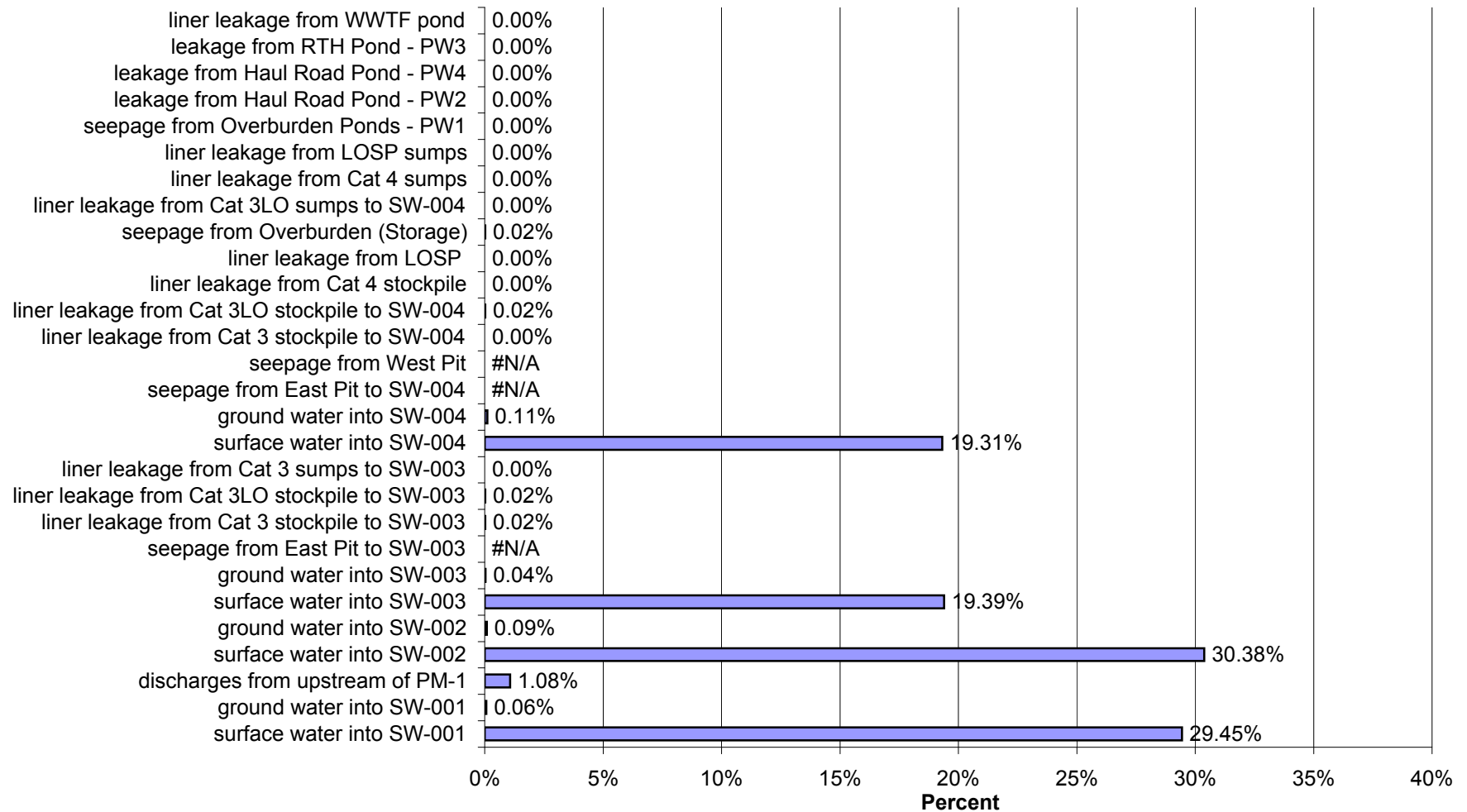
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Arsenic (As)



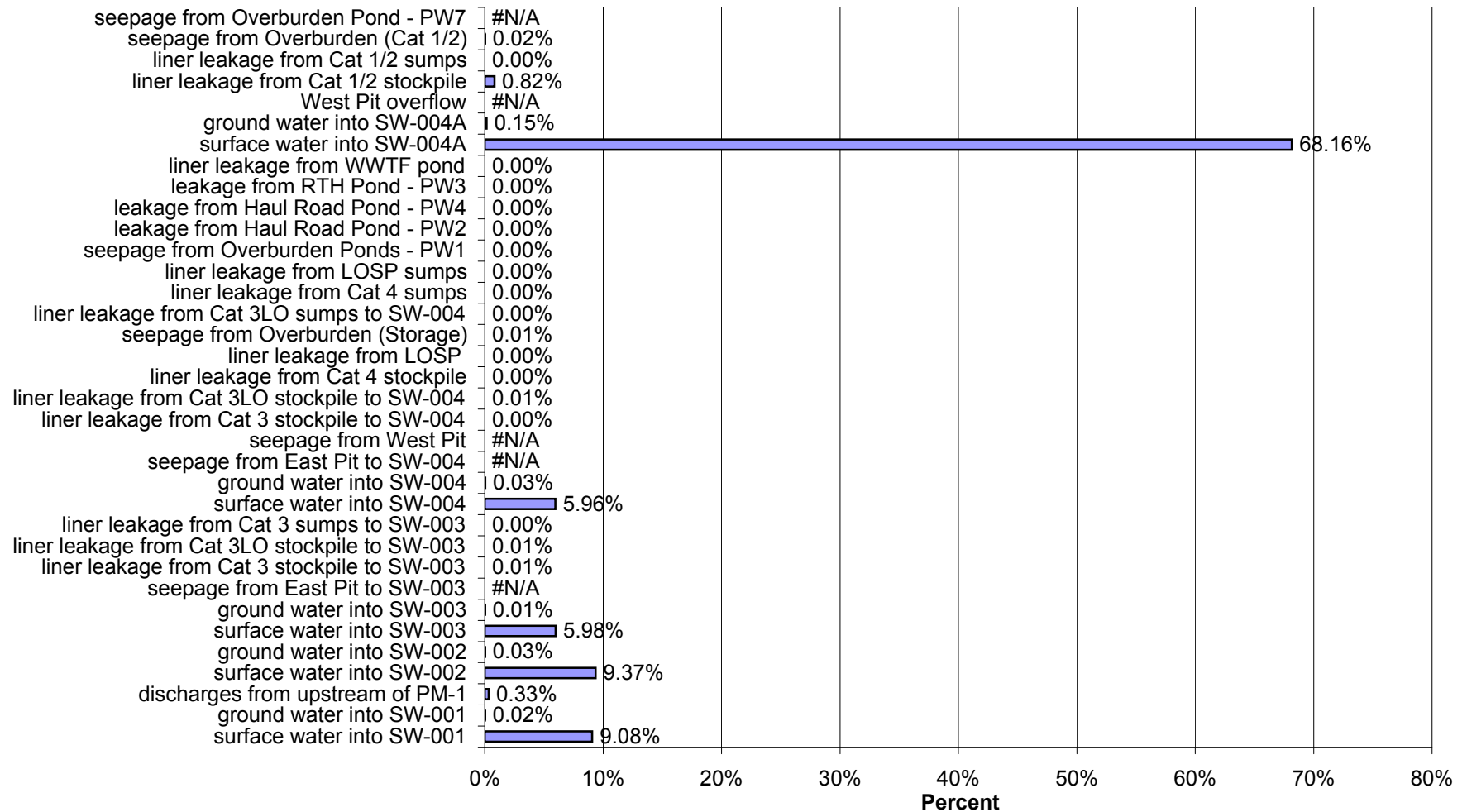
Proposed Action: Percent of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Arsenic (As)



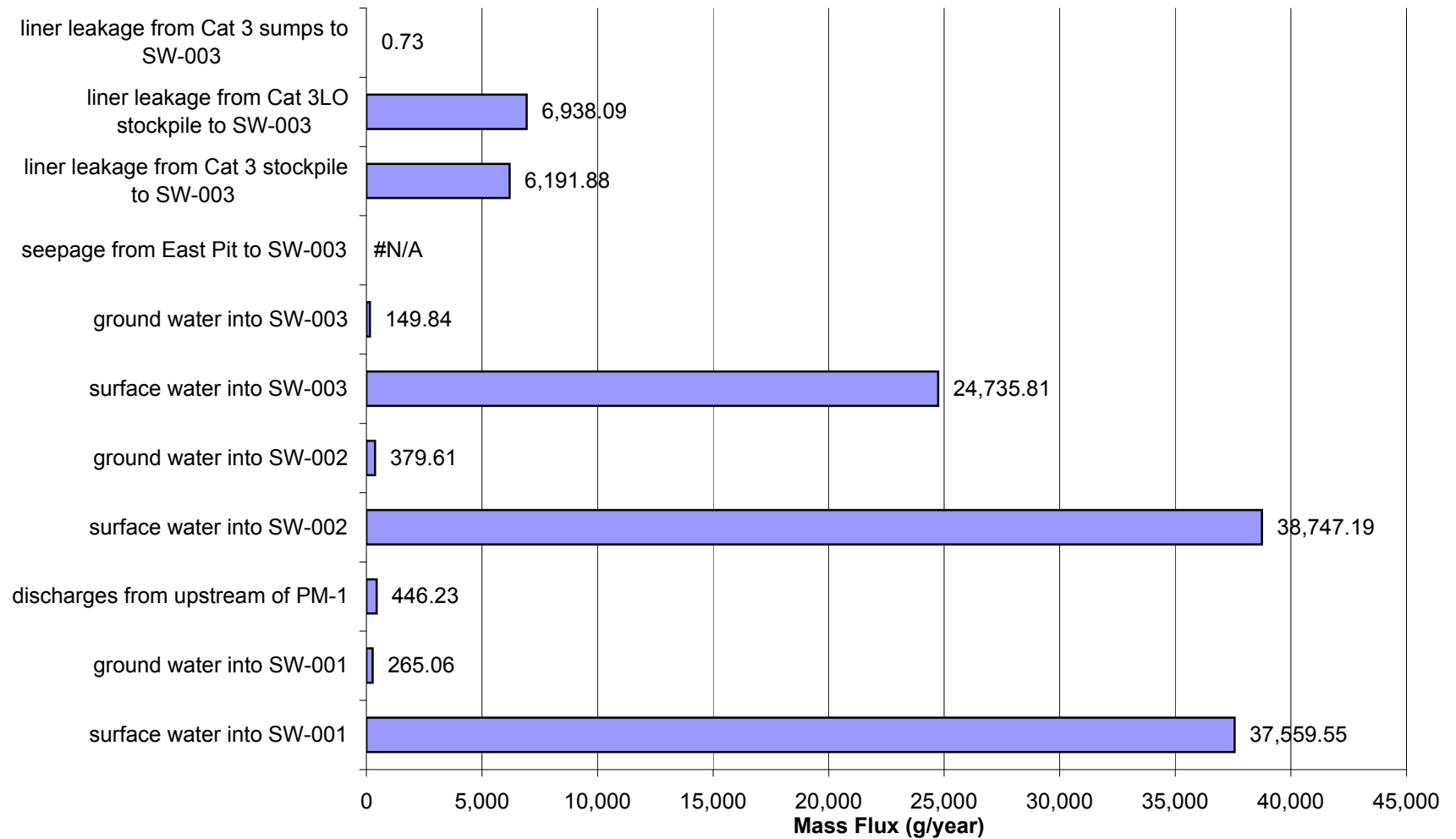
Proposed Action: Percent of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Arsenic (As)



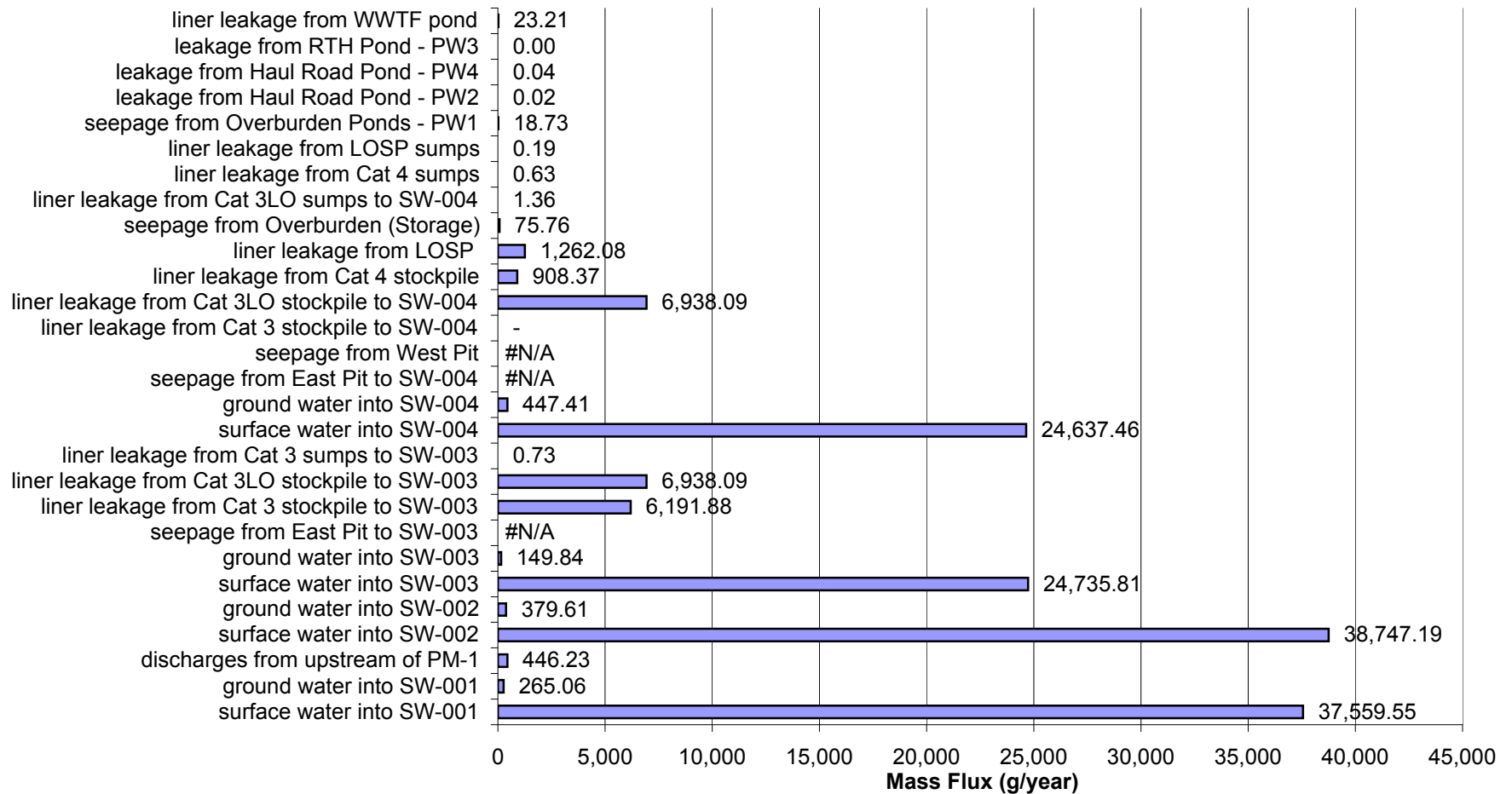
Proposed Action: Percent of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Arsenic (As)



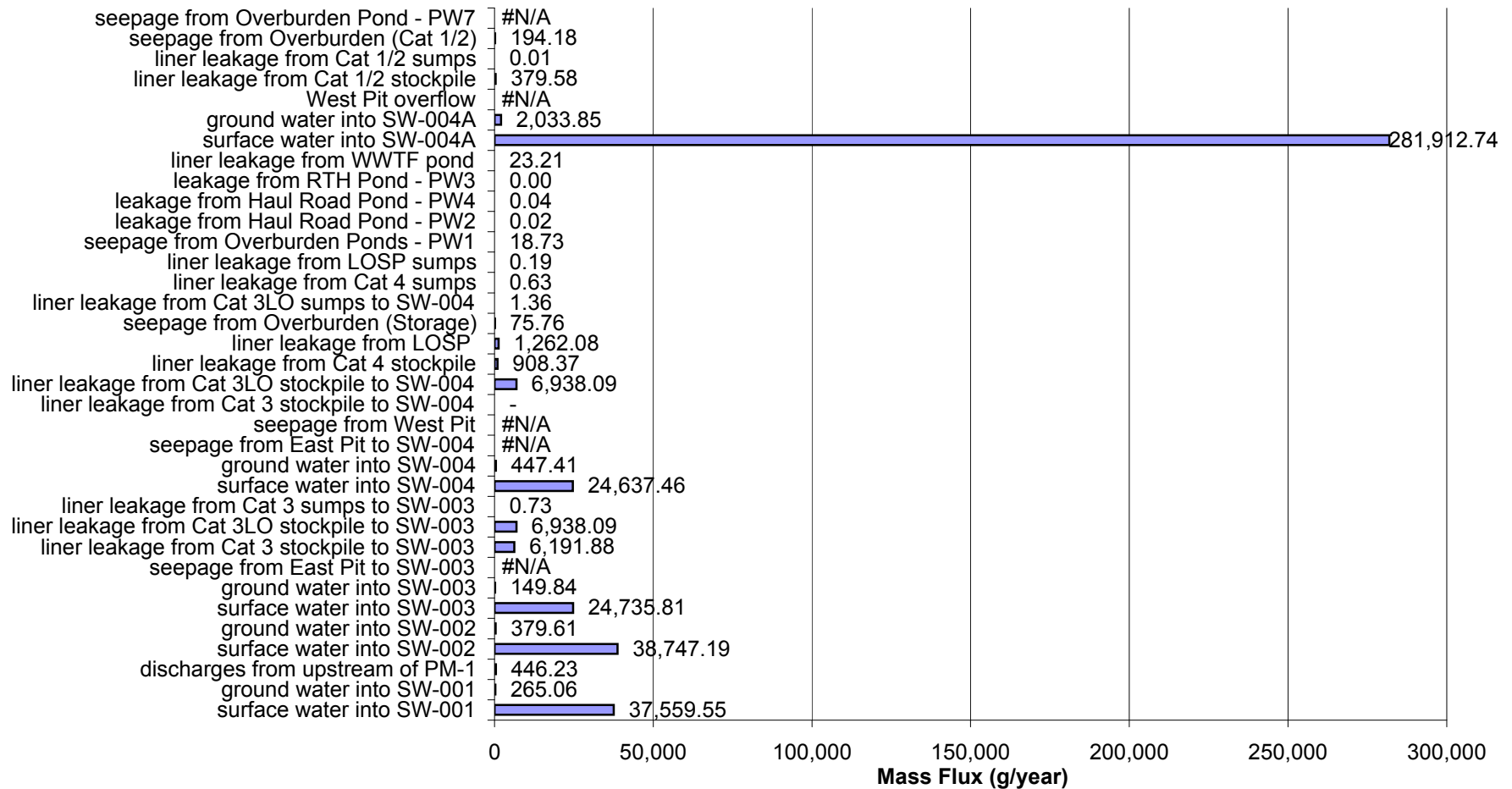
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Cobalt (Co)



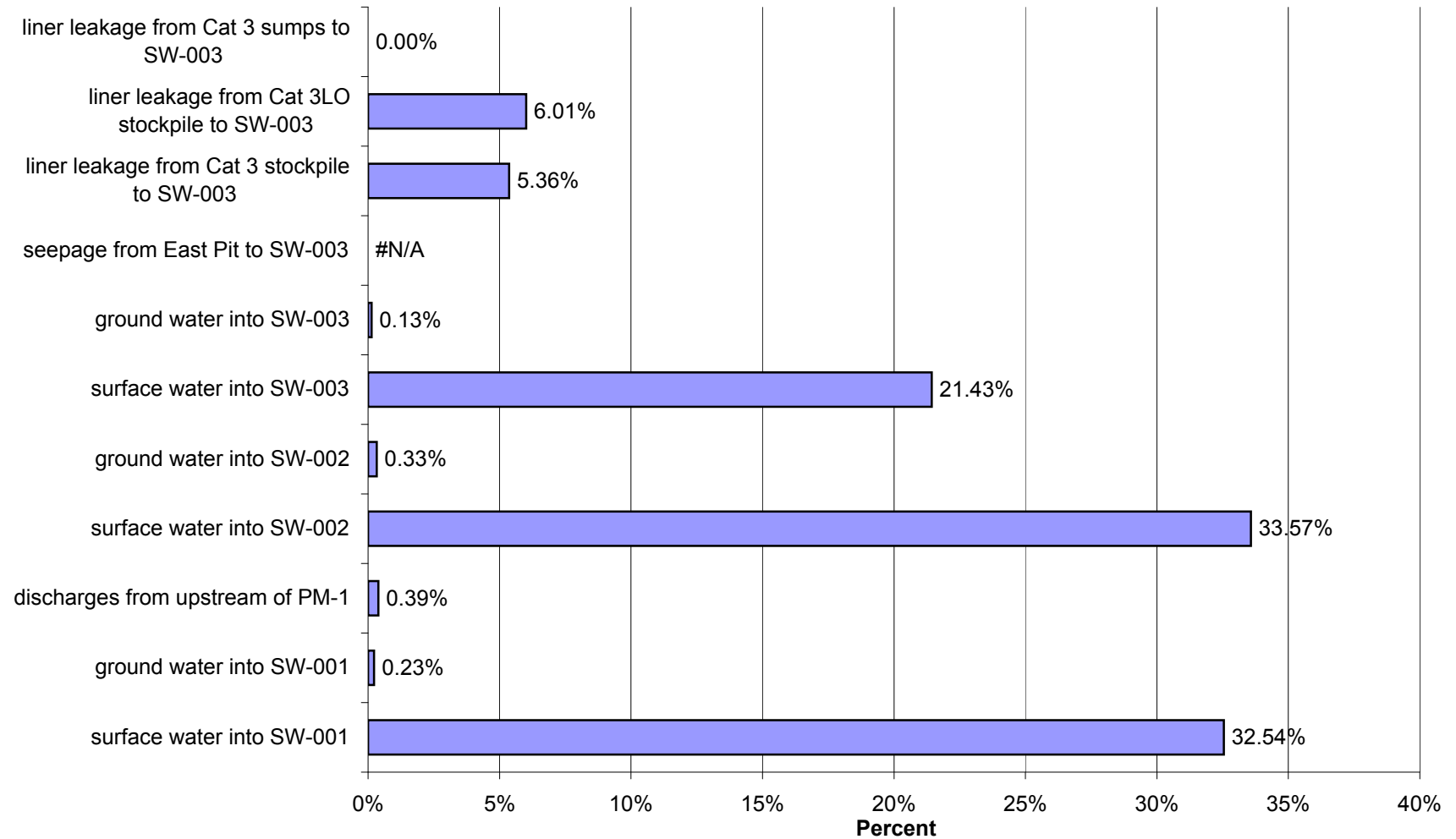
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Cobalt (Co)



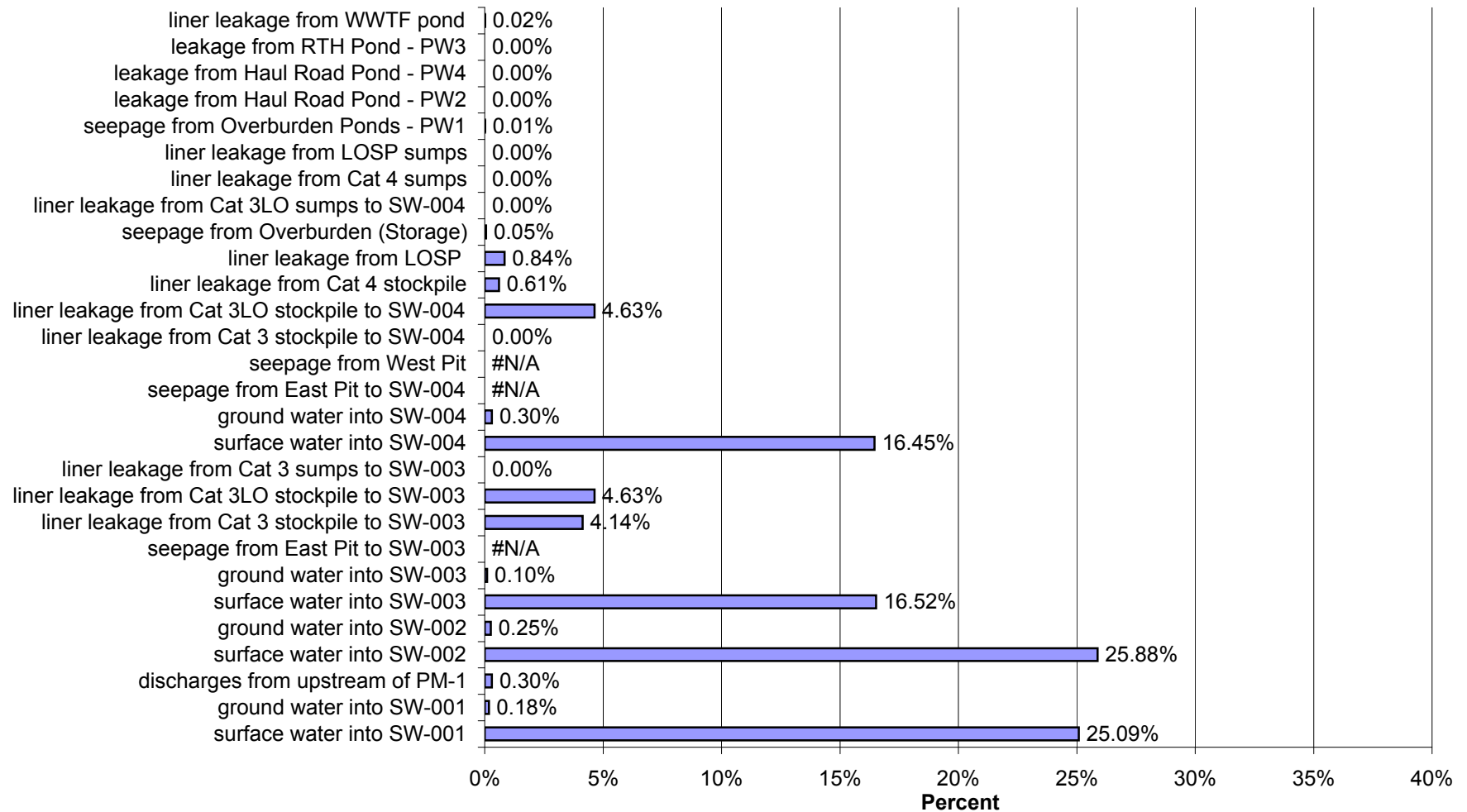
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Cobalt (Co)



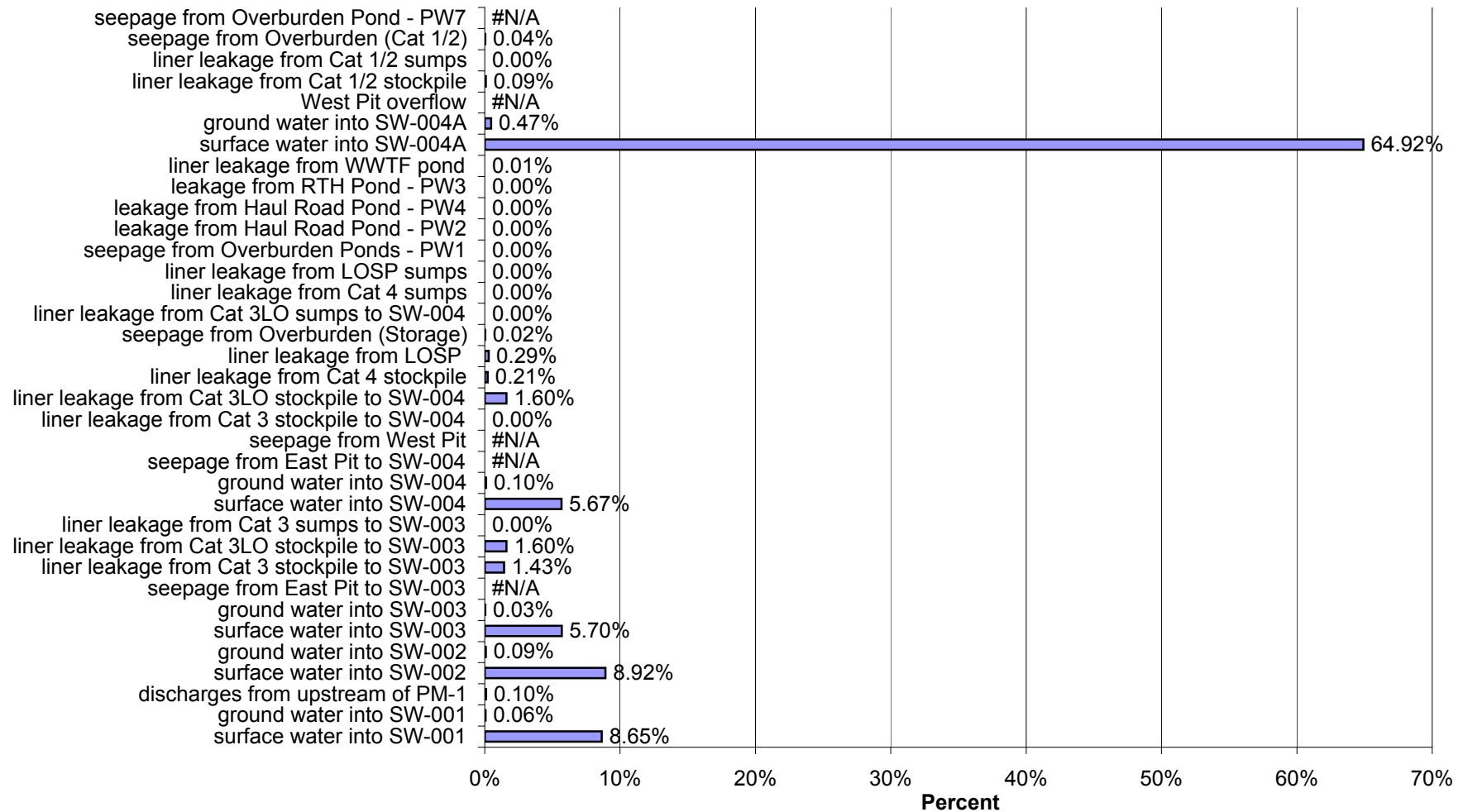
Proposed Action: Percent of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Cobalt (Co)



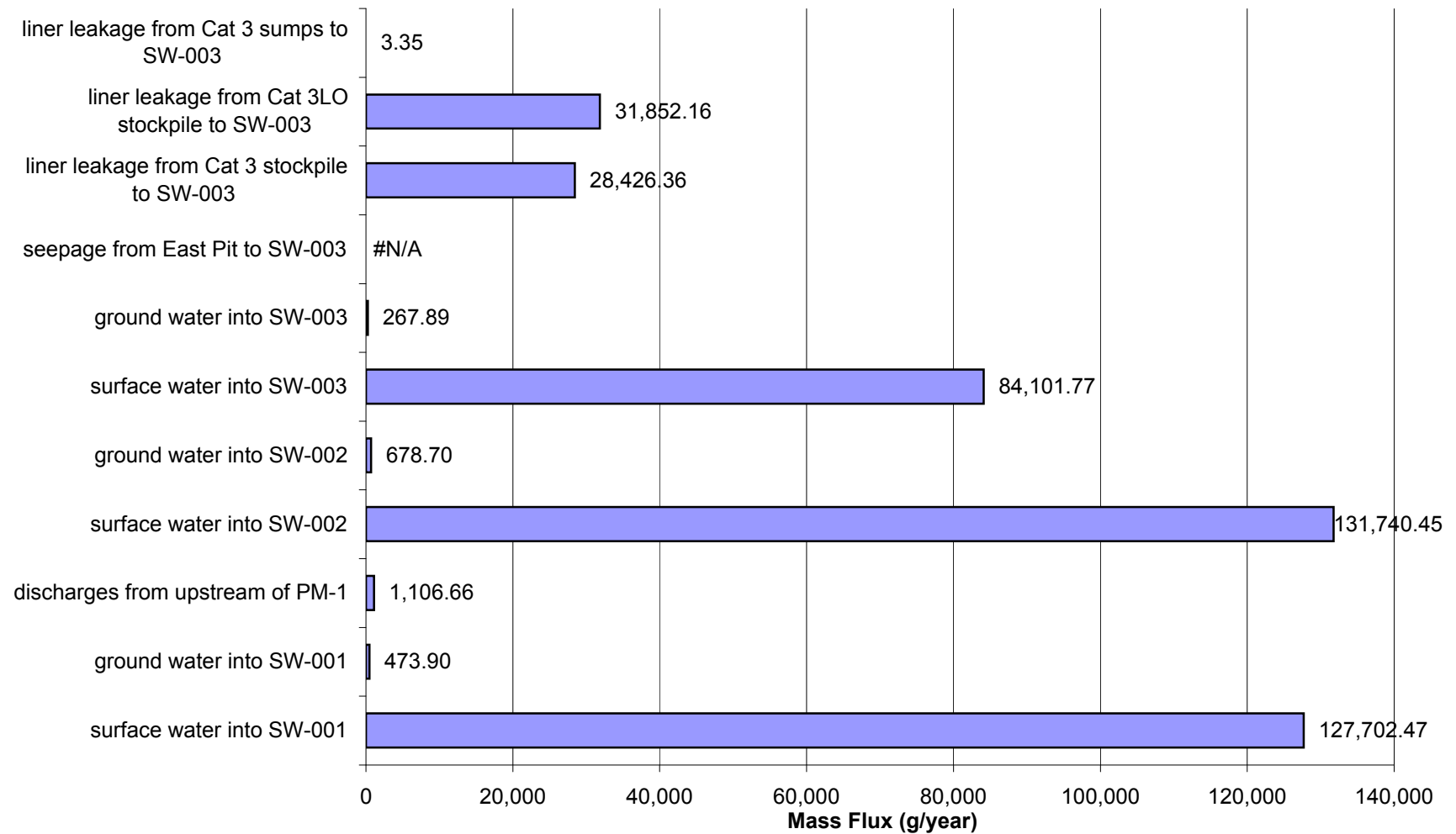
Proposed Action: Percent of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Cobalt (Co)



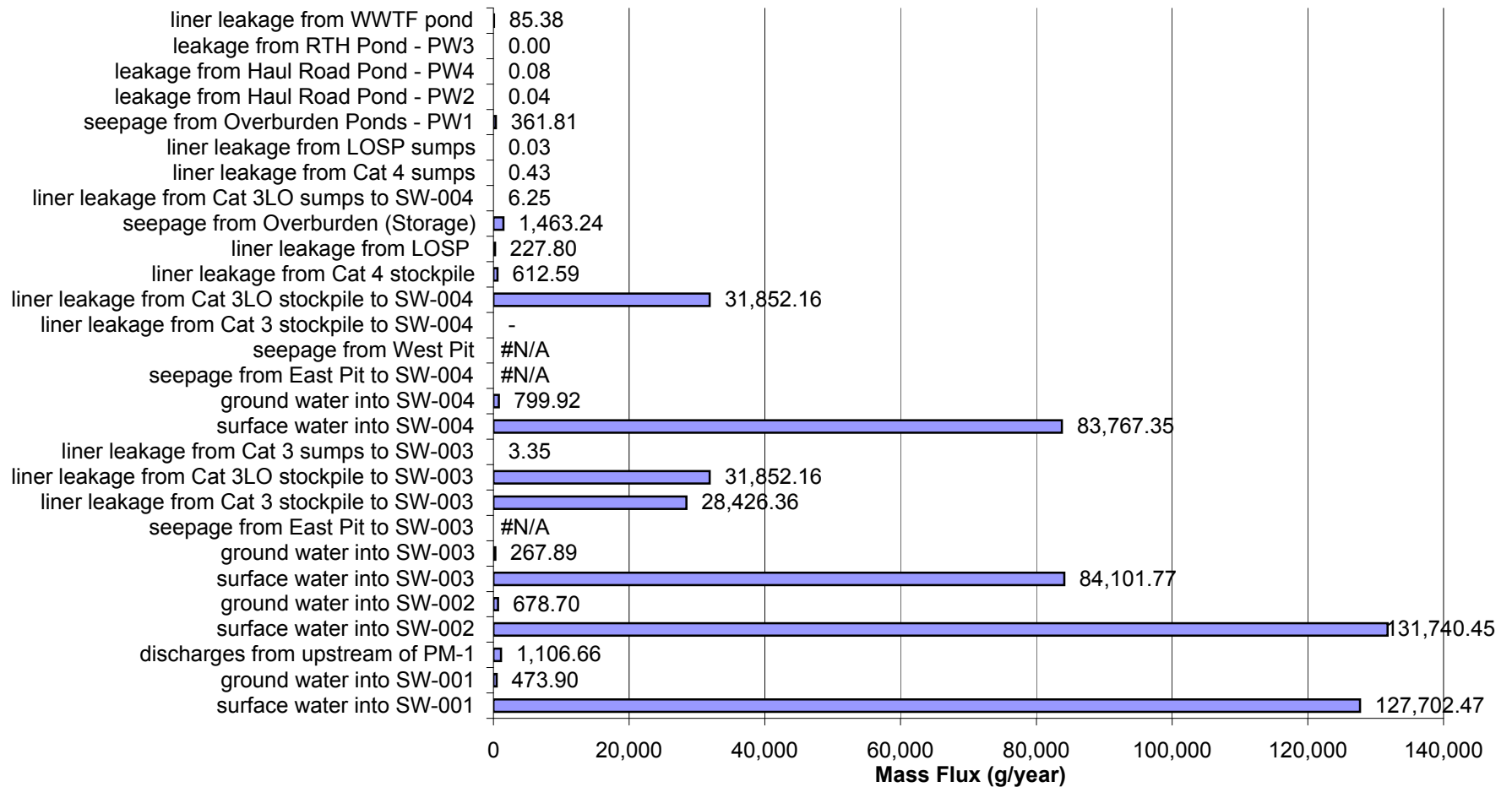
Proposed Action: Percent of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Cobalt (Co)



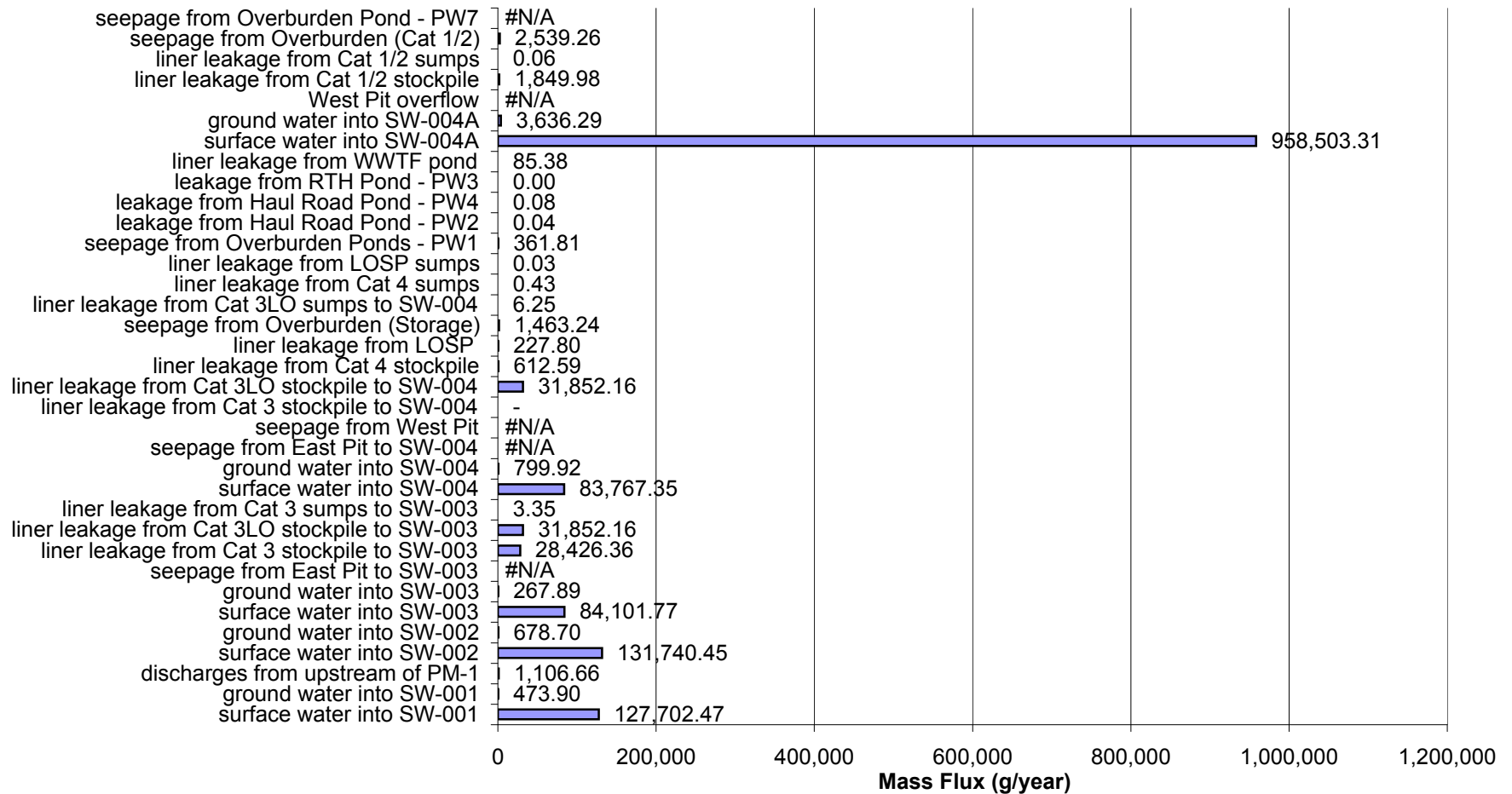
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Copper (Cu)



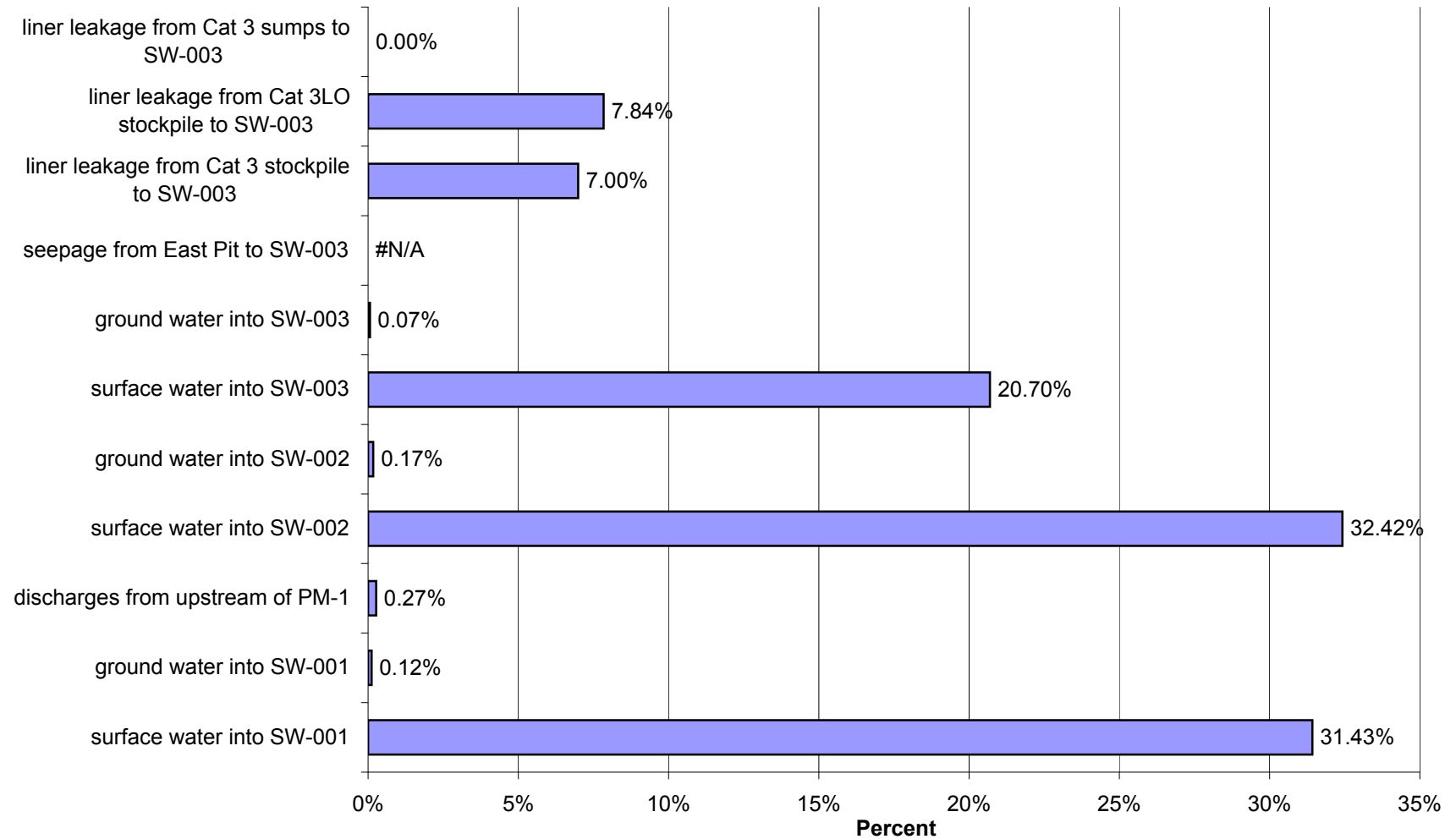
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Copper (Cu)



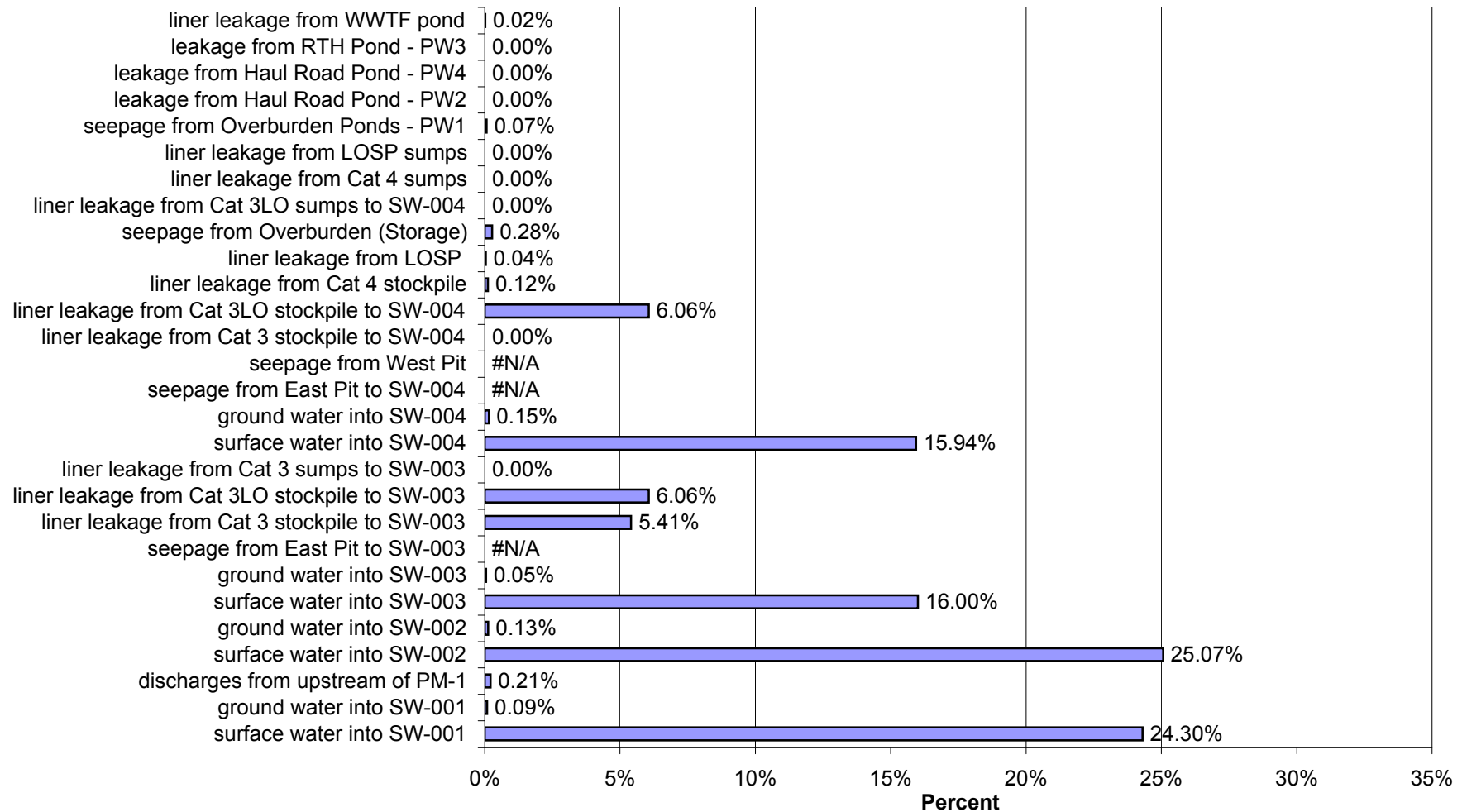
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Copper (Cu)



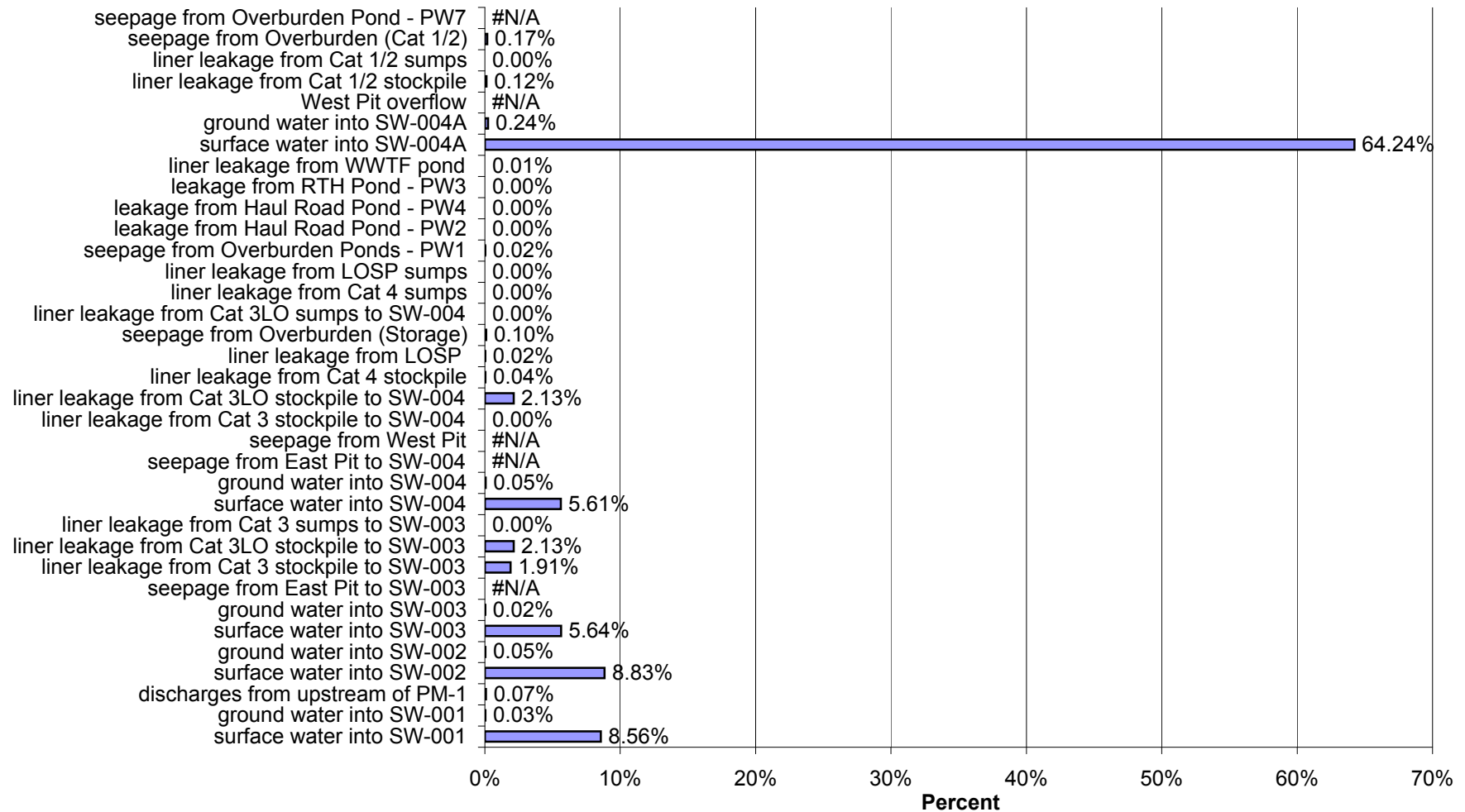
Proposed Action: Percent of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Copper (Cu)



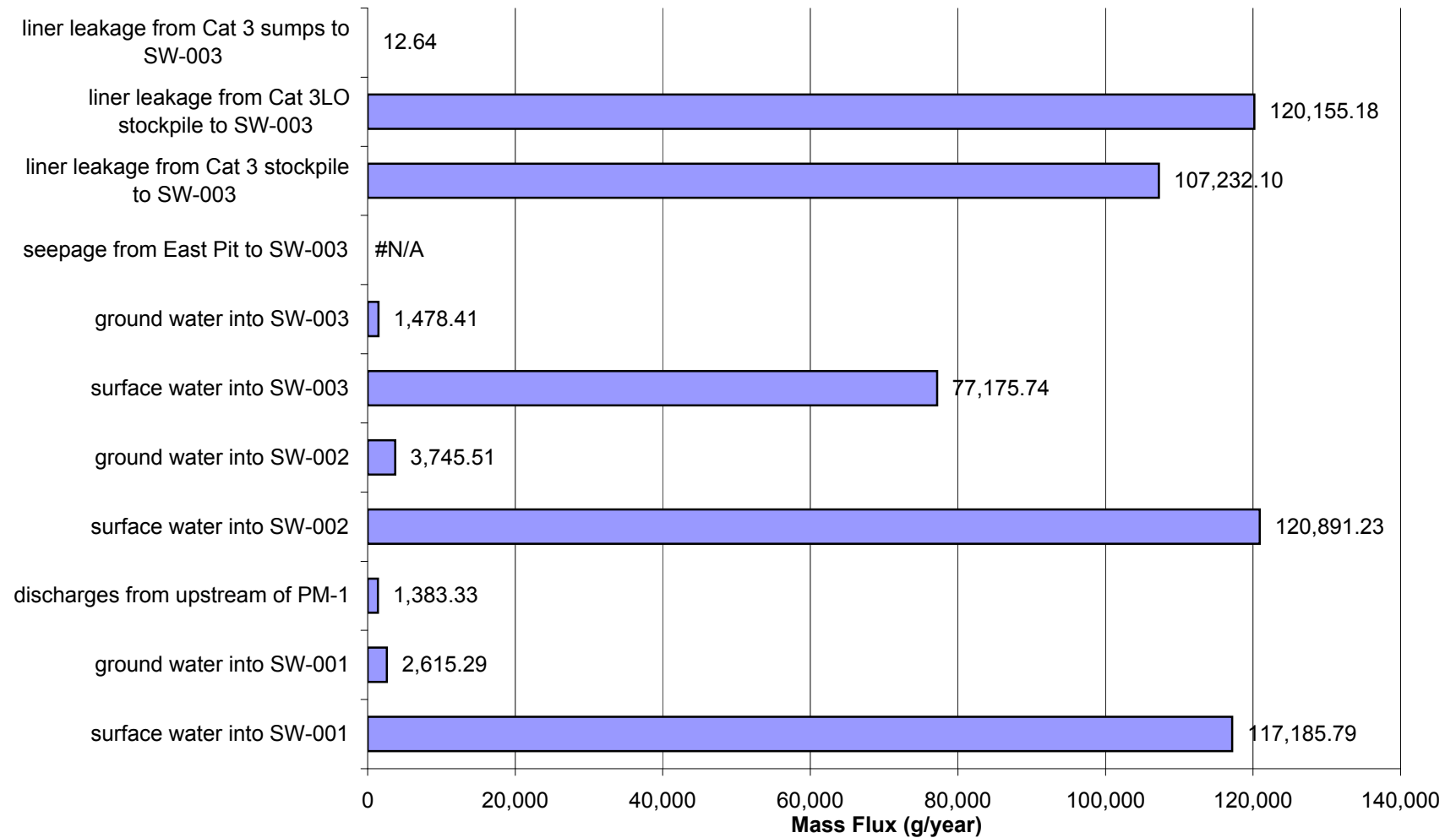
Proposed Action: Percent of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Copper (Cu)



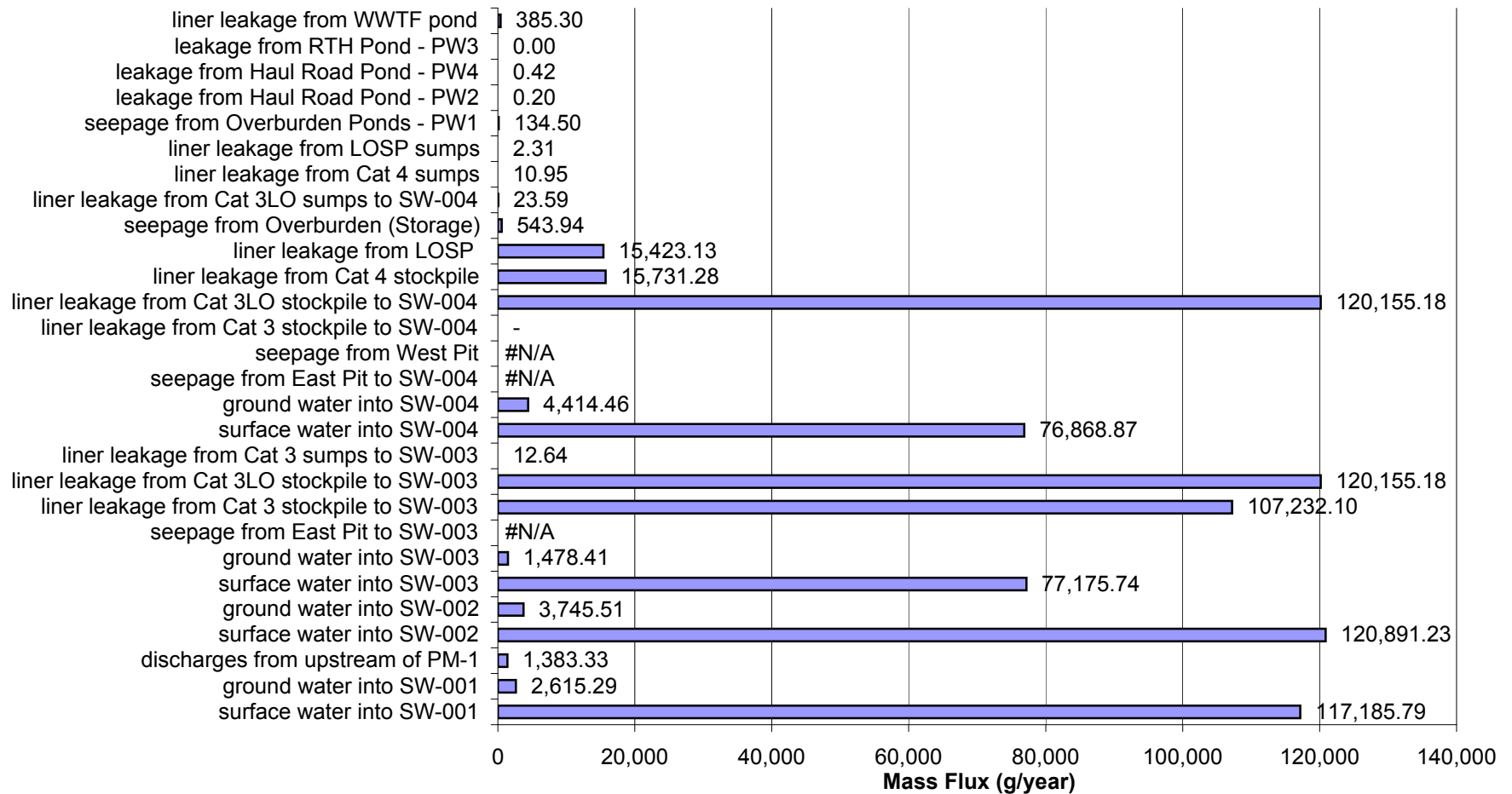
Proposed Action: Percent of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Copper (Cu)



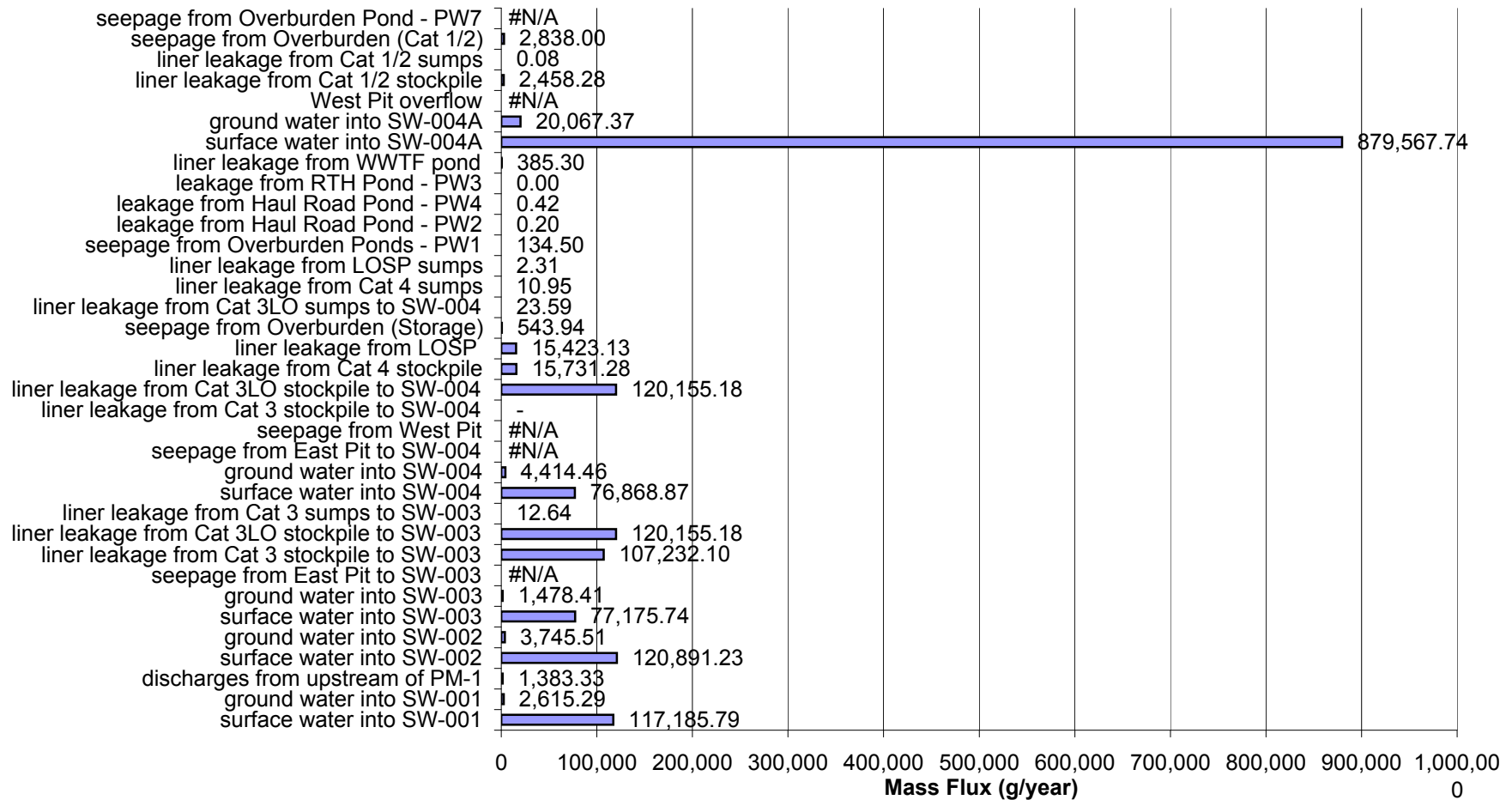
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Nickel (Ni)



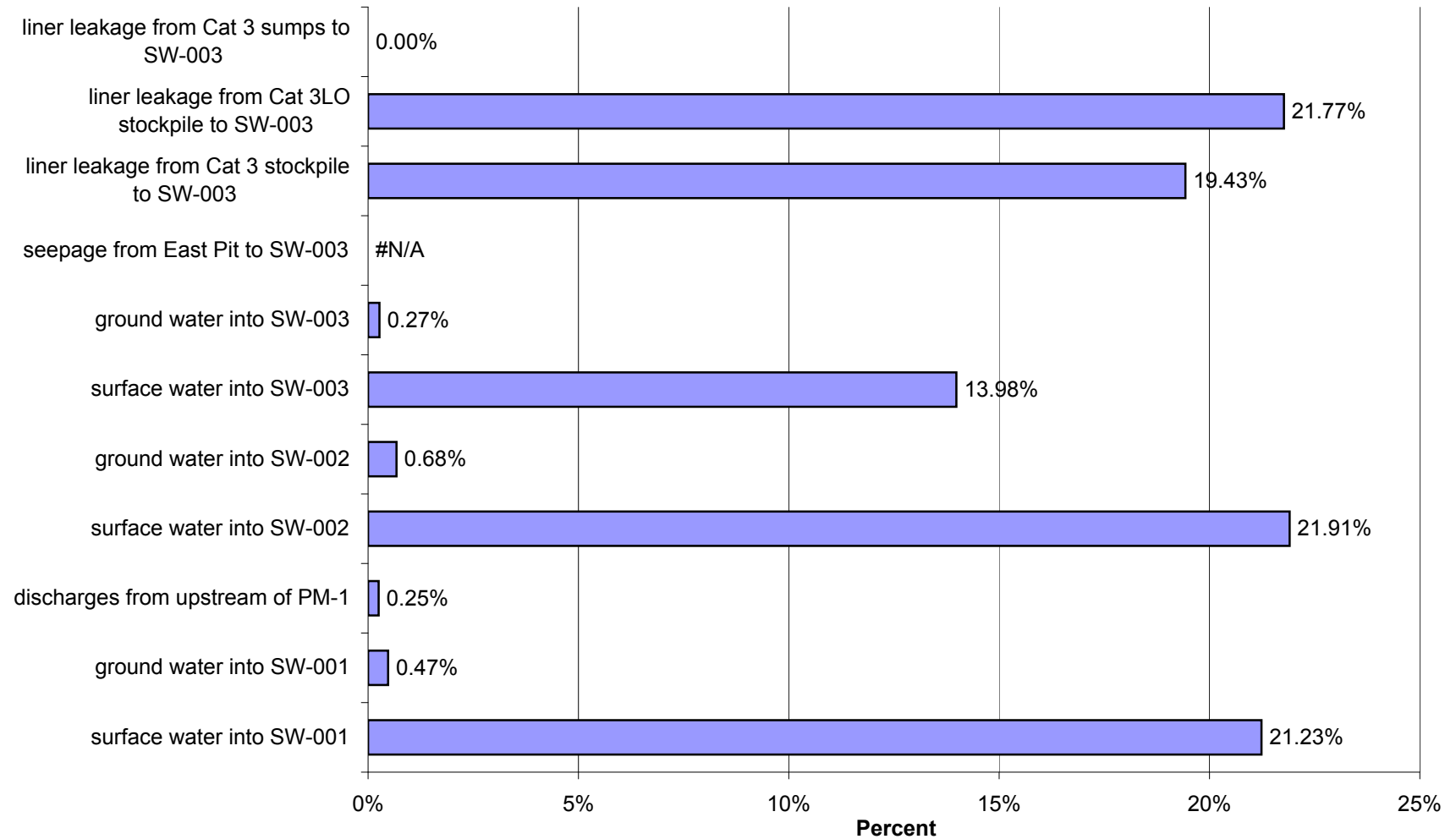
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Nickel (Ni)



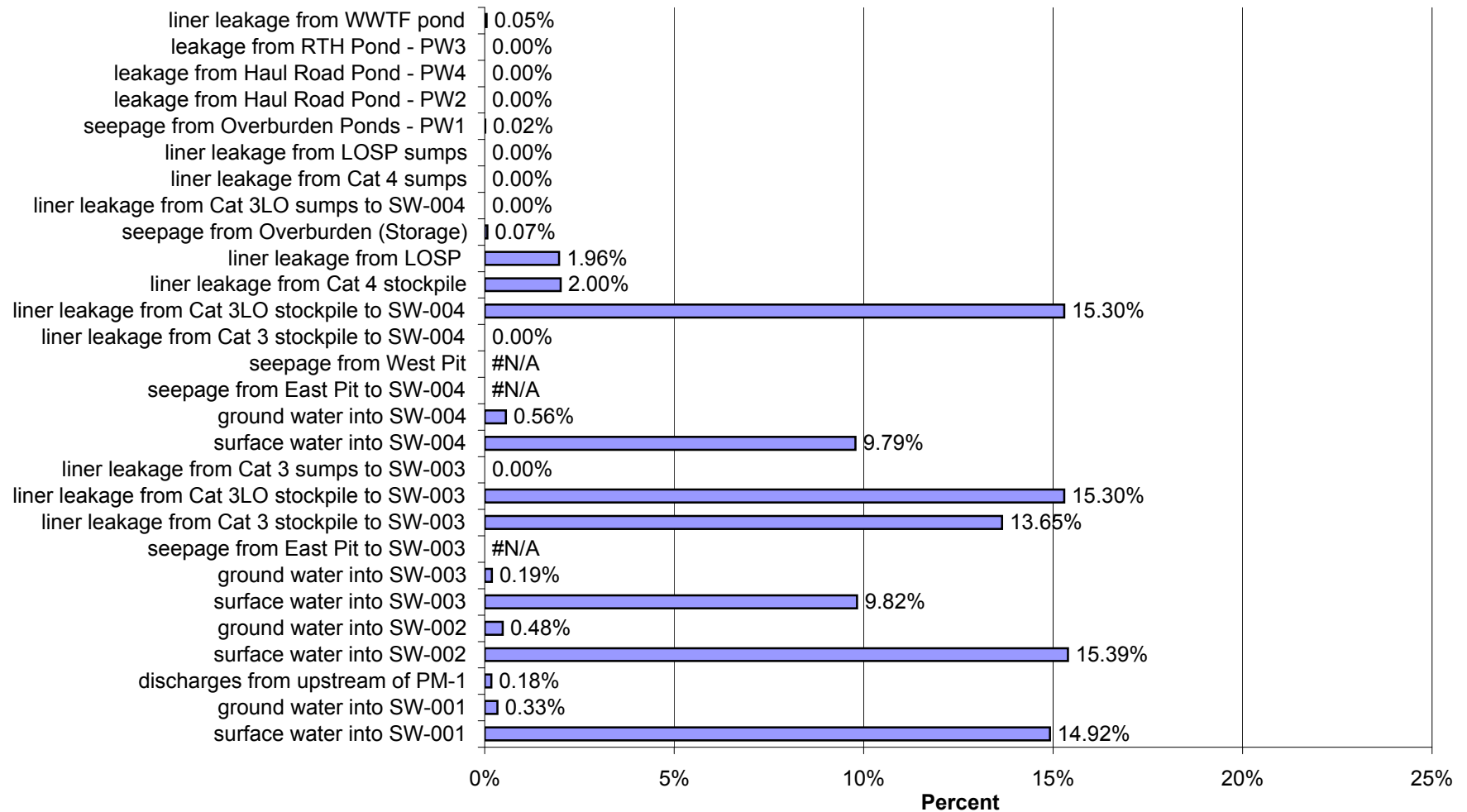
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Nickel (Ni)



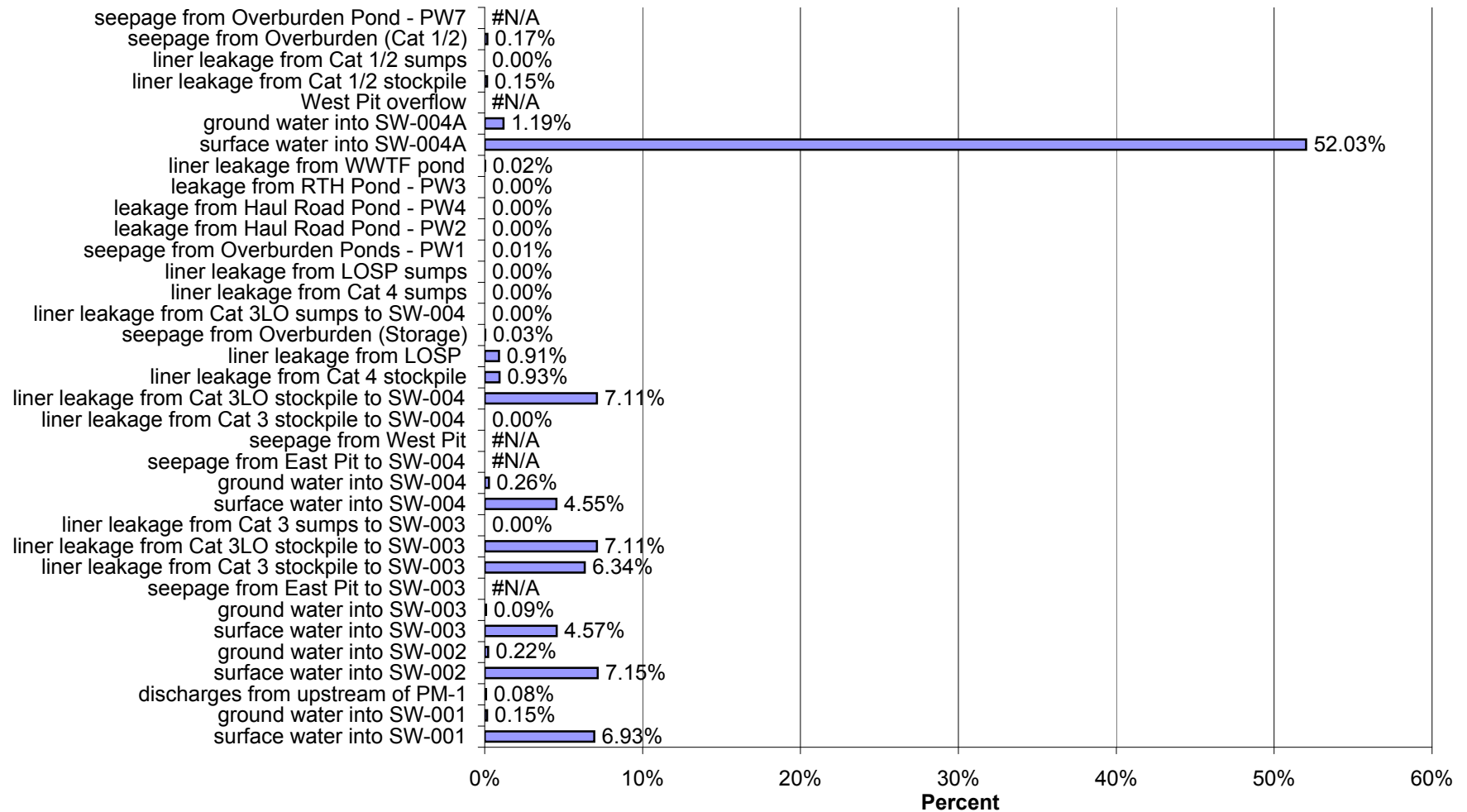
Proposed Action: Percent of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Nickel (Ni)



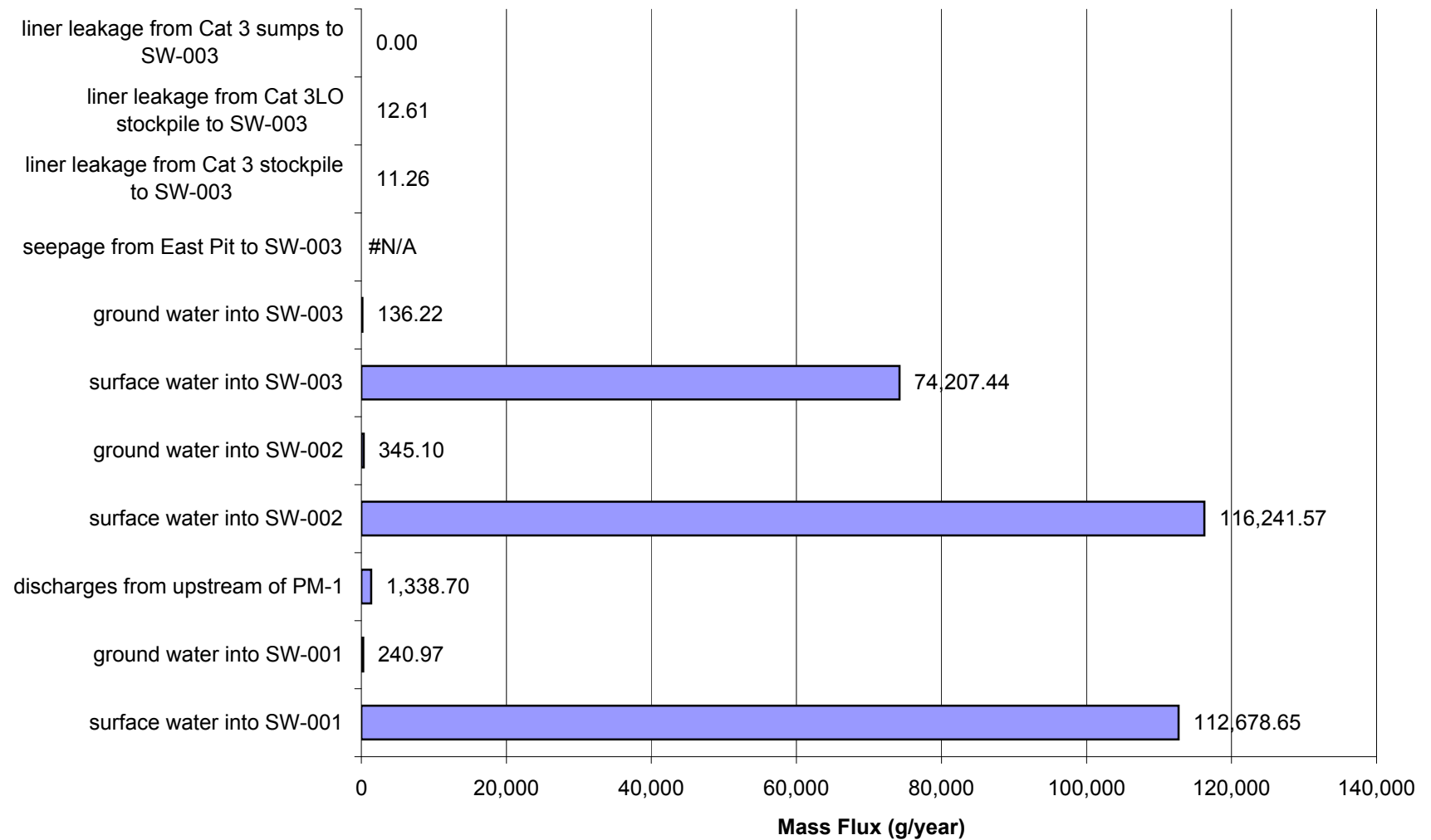
Proposed Action: Percent of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Nickel (Ni)



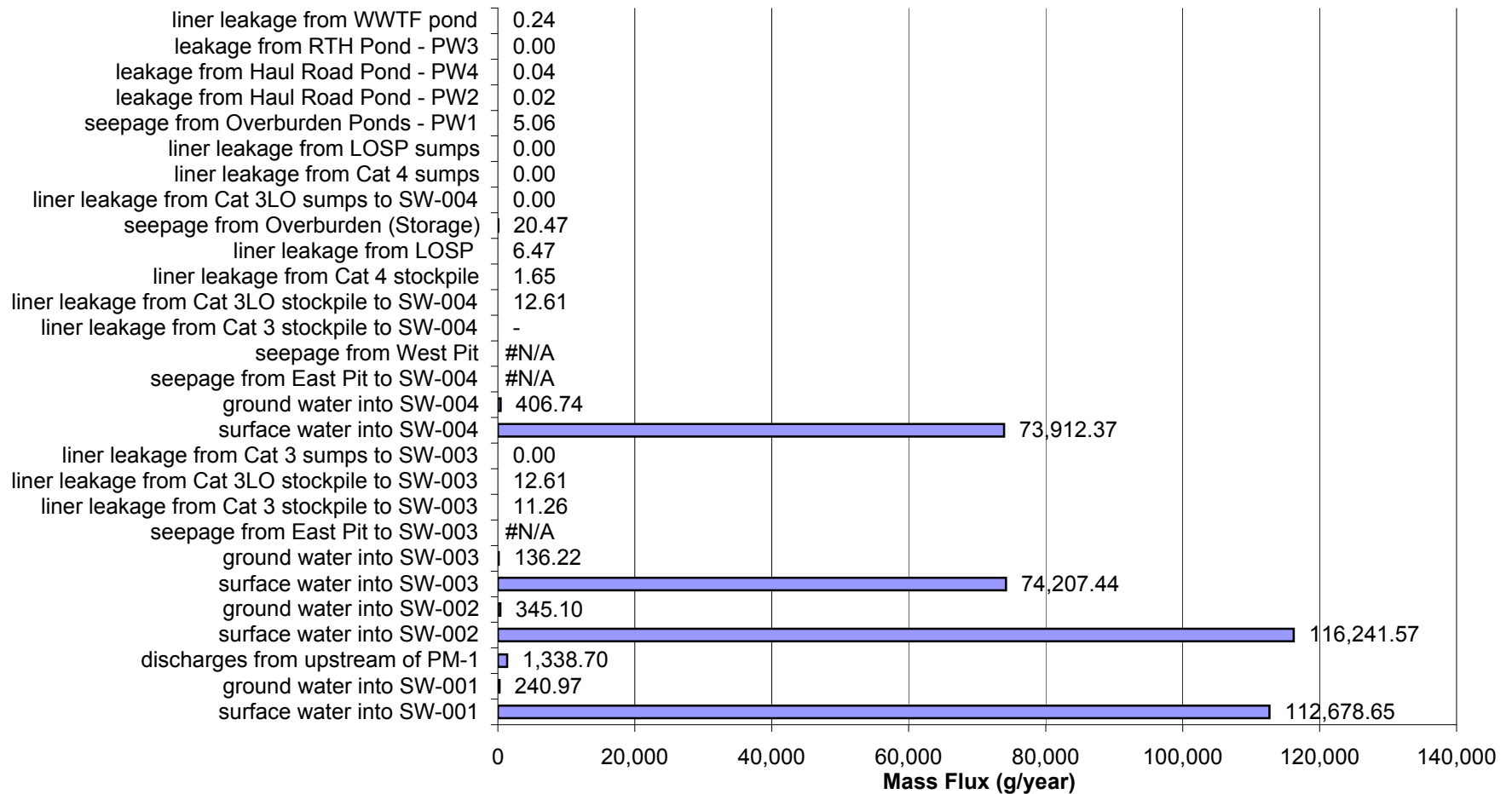
Proposed Action: Percent of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Nickel (Ni)



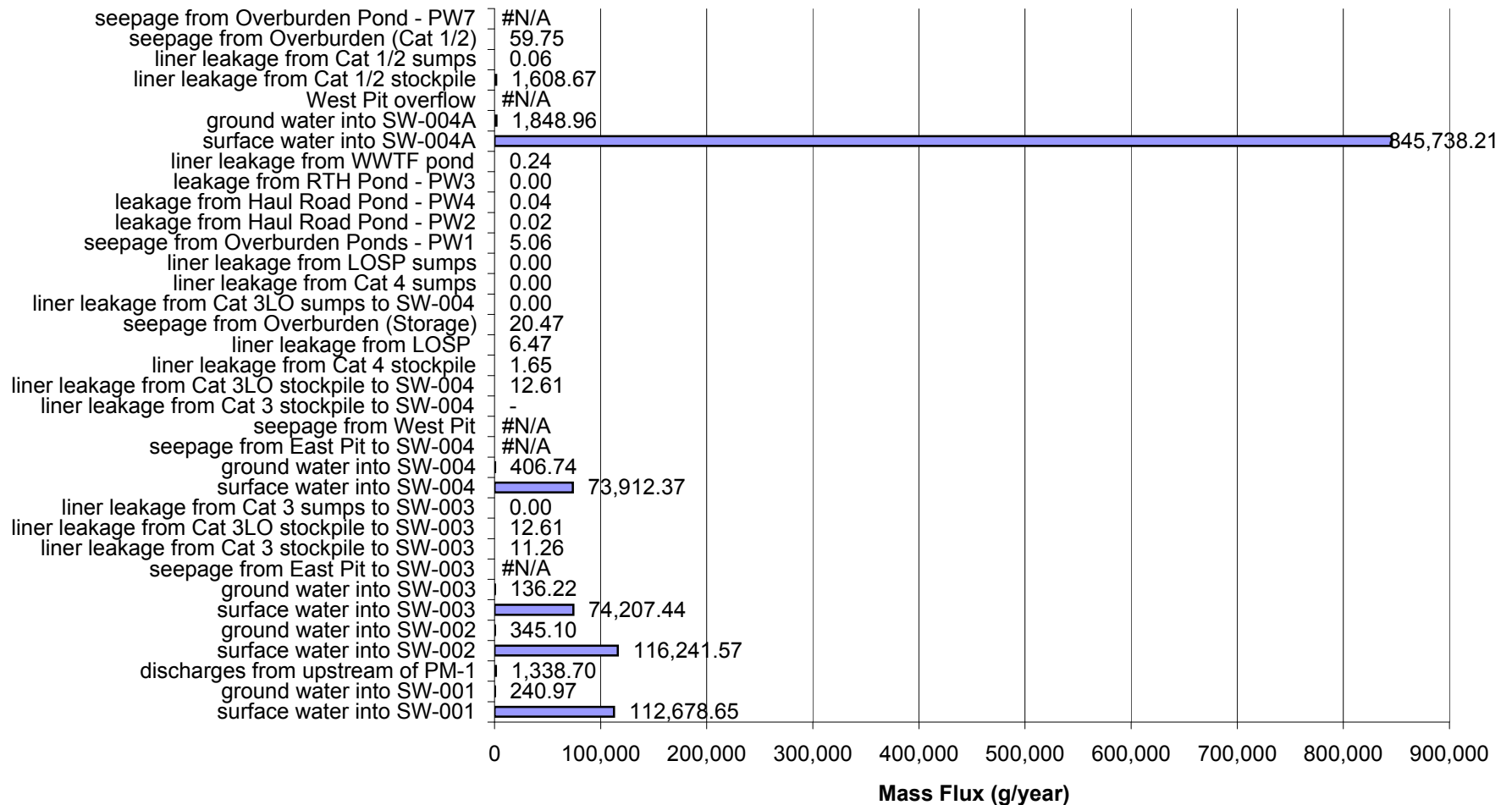
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Antimony (Sb)



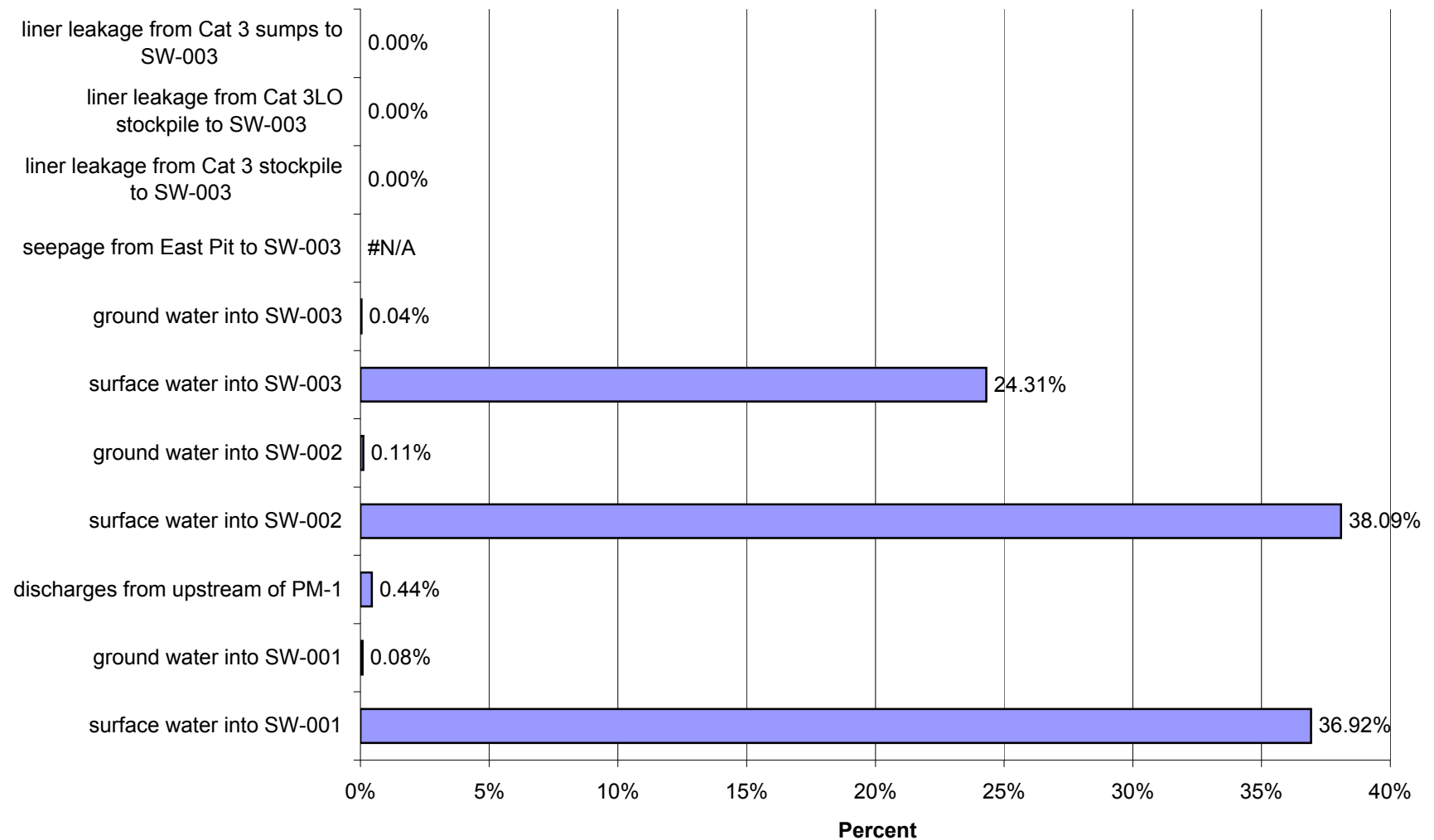
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Antimony (Sb)



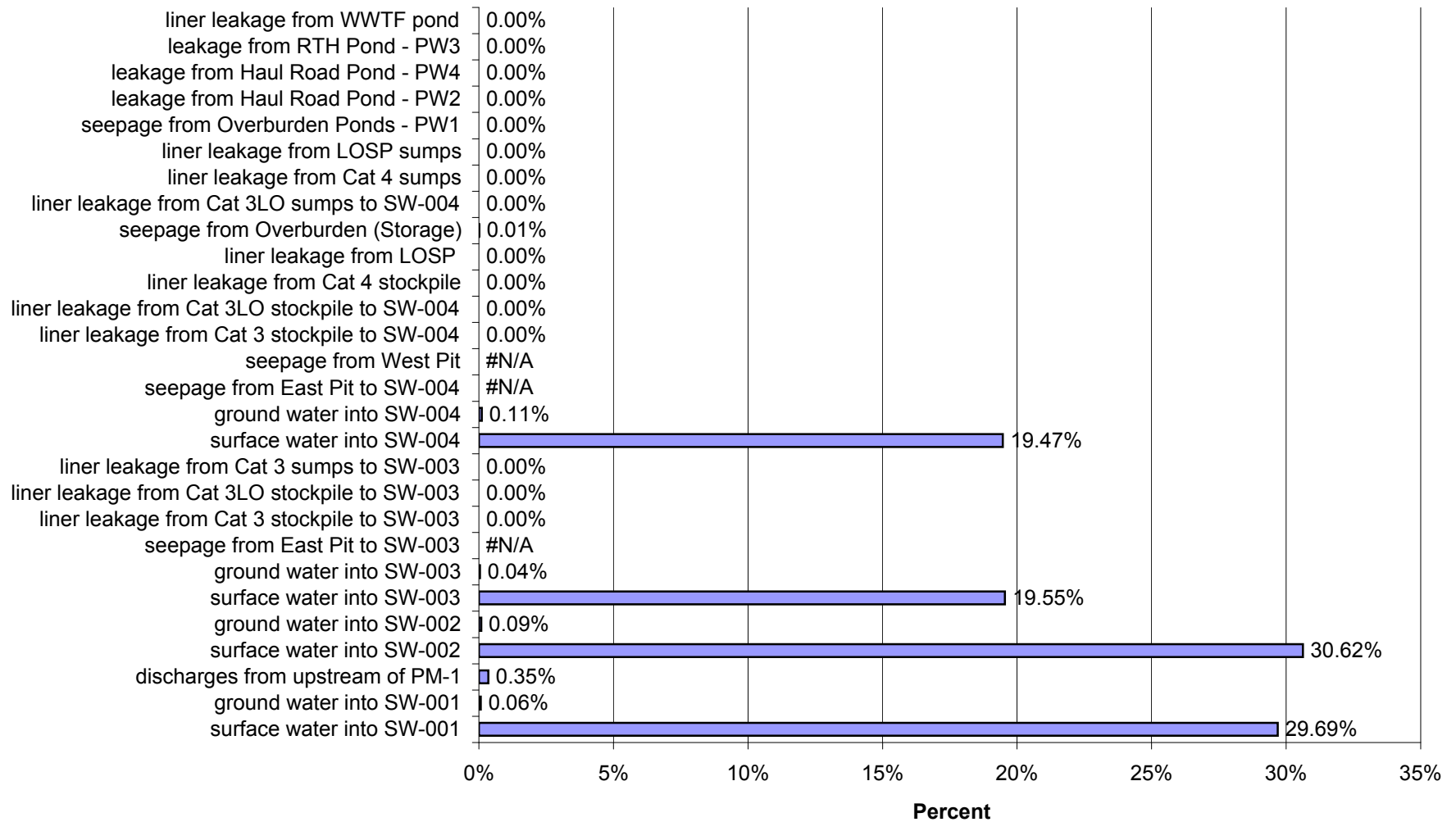
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Antimony (Sb)



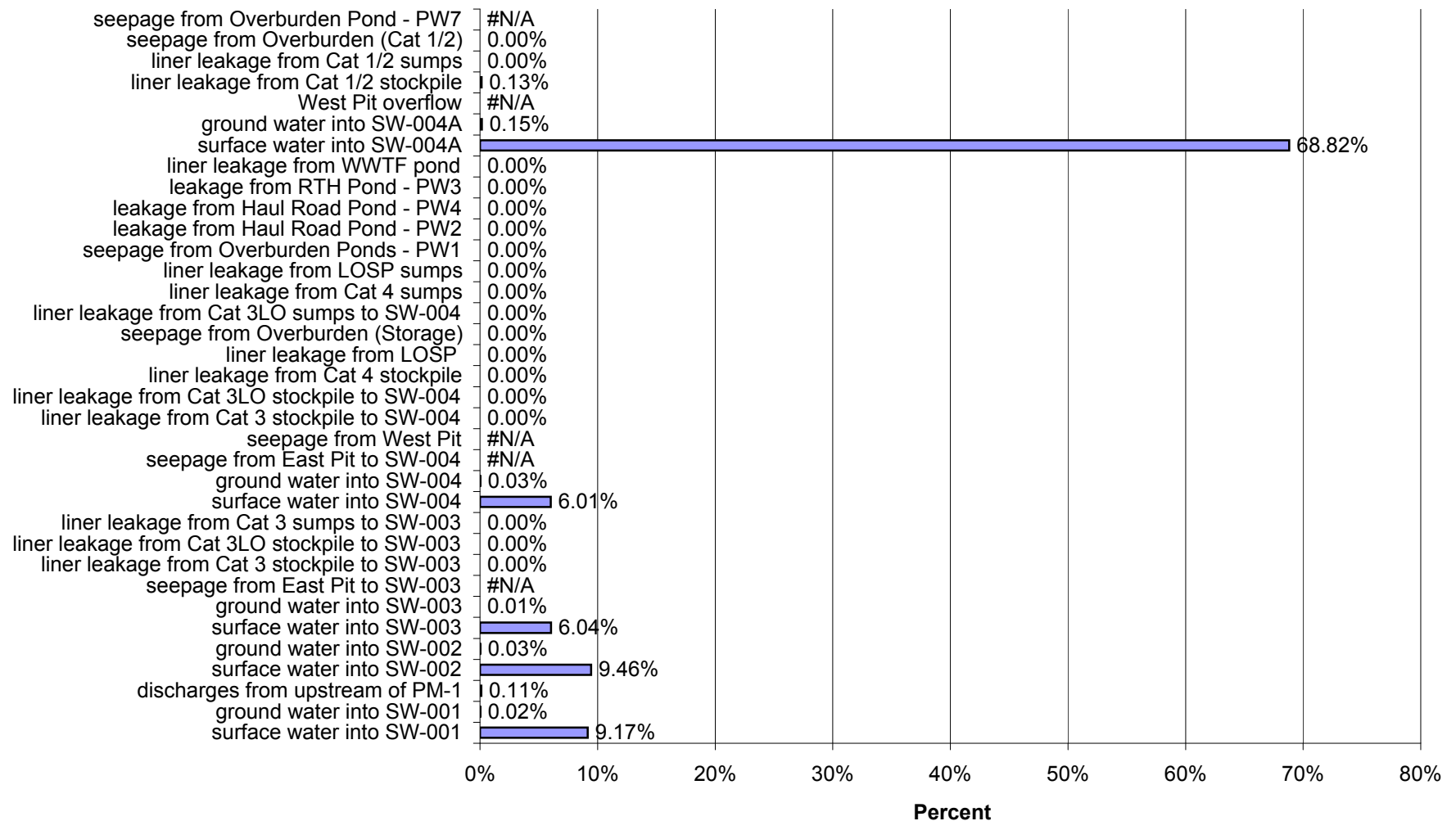
Proposed Action: Percent of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Antimony (Sb)



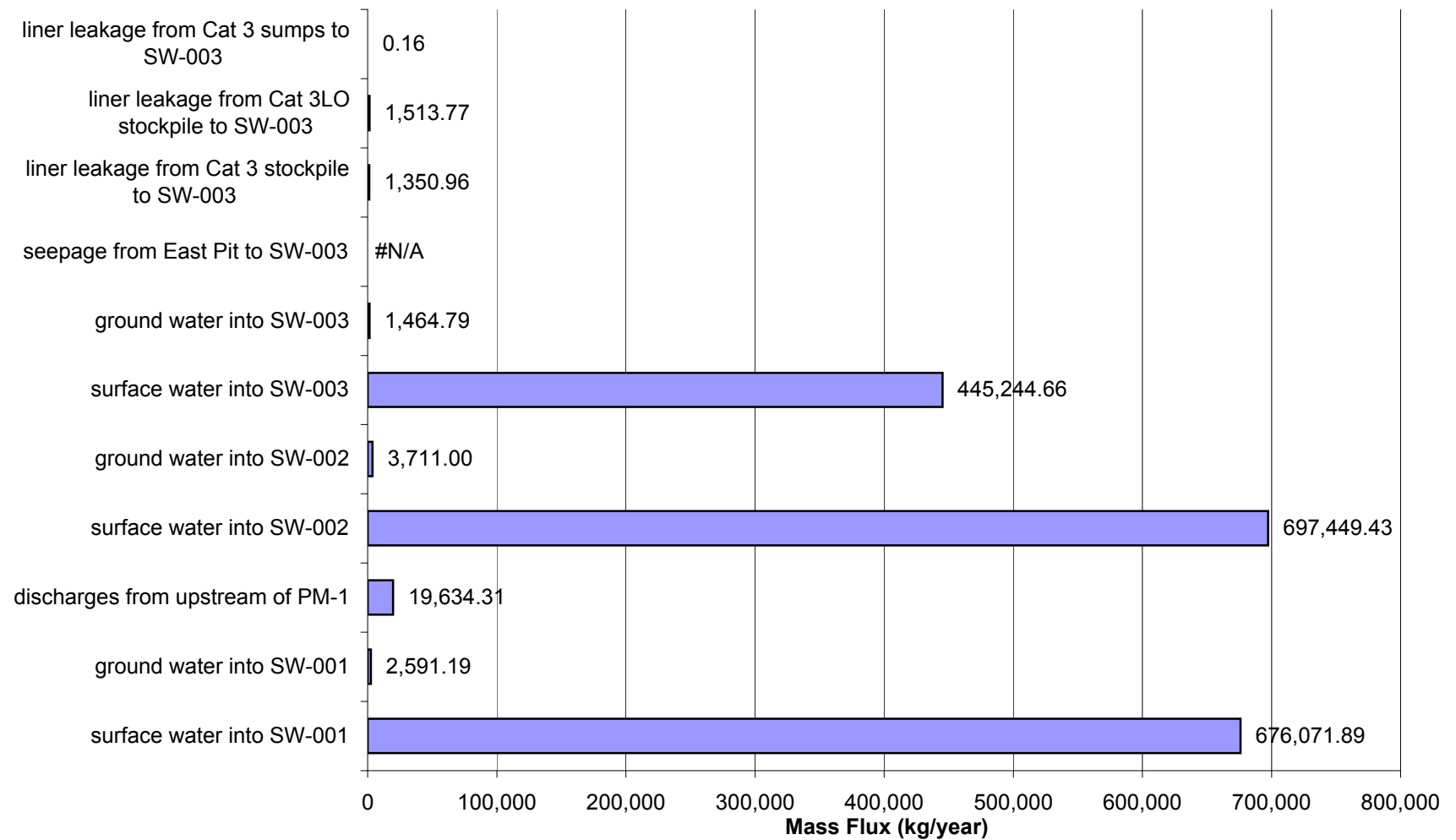
Proposed Action: Percent of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Antimony (Sb)



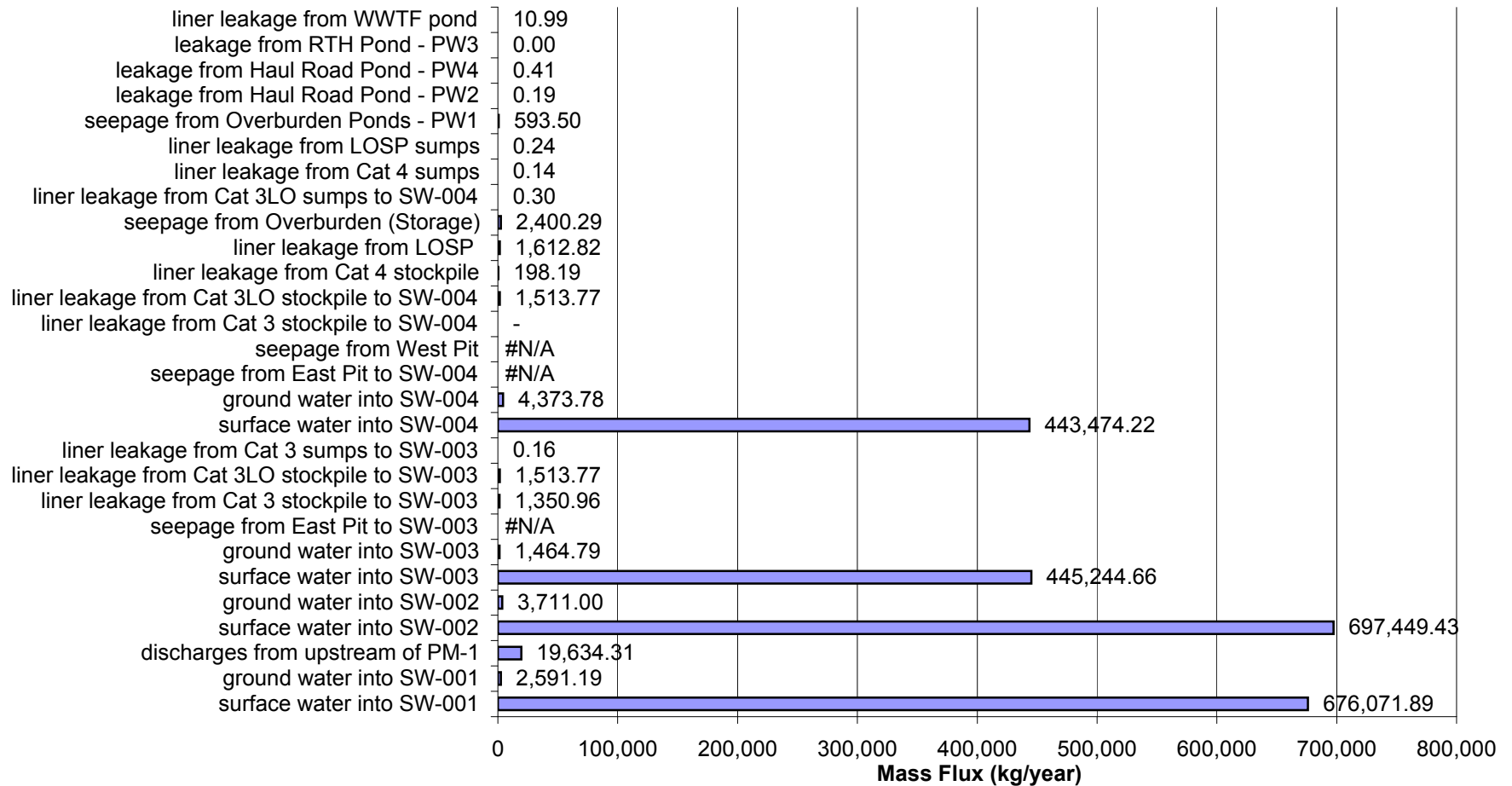
Proposed Action: Percent of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Antimony (Sb)



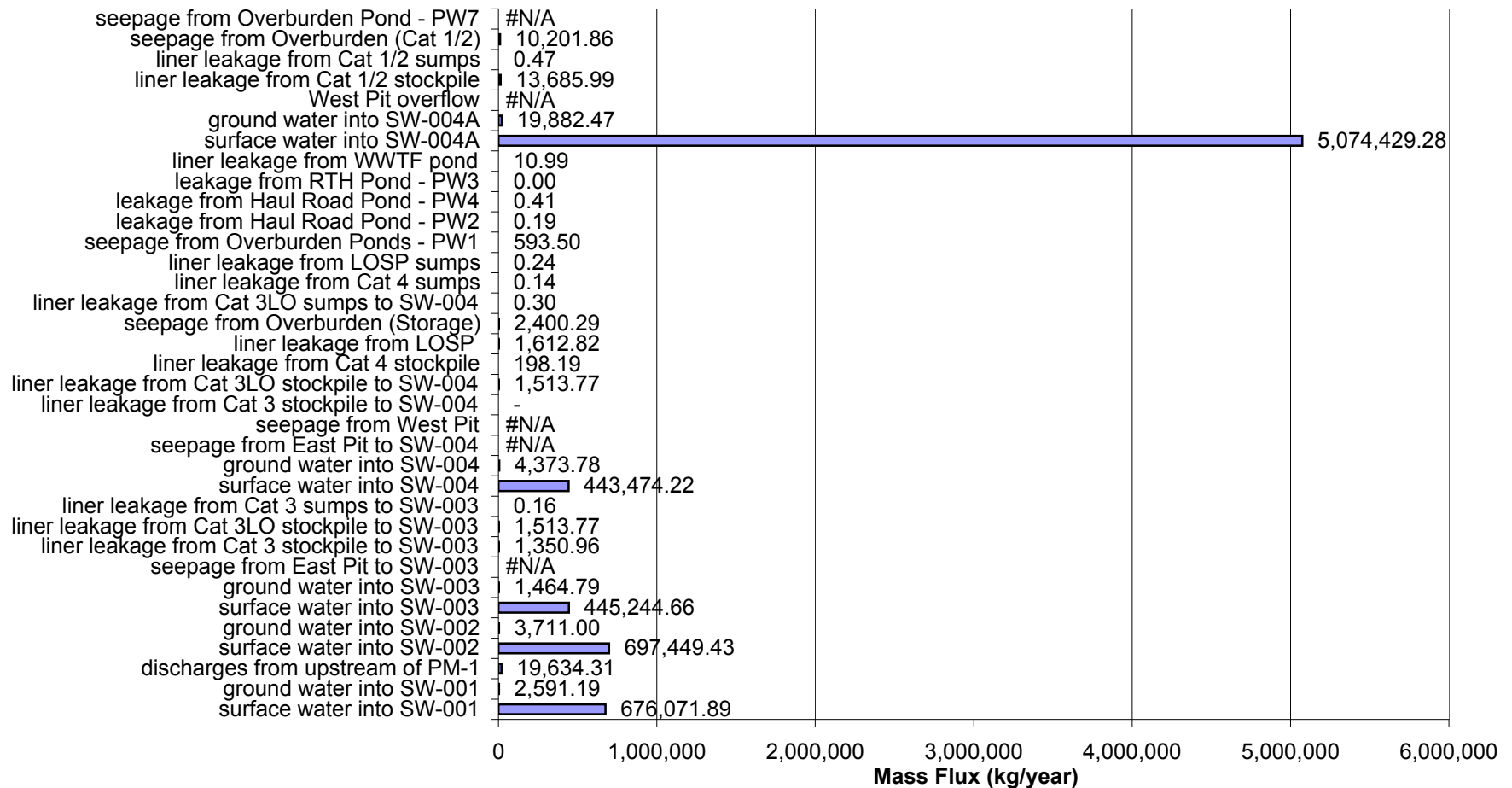
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



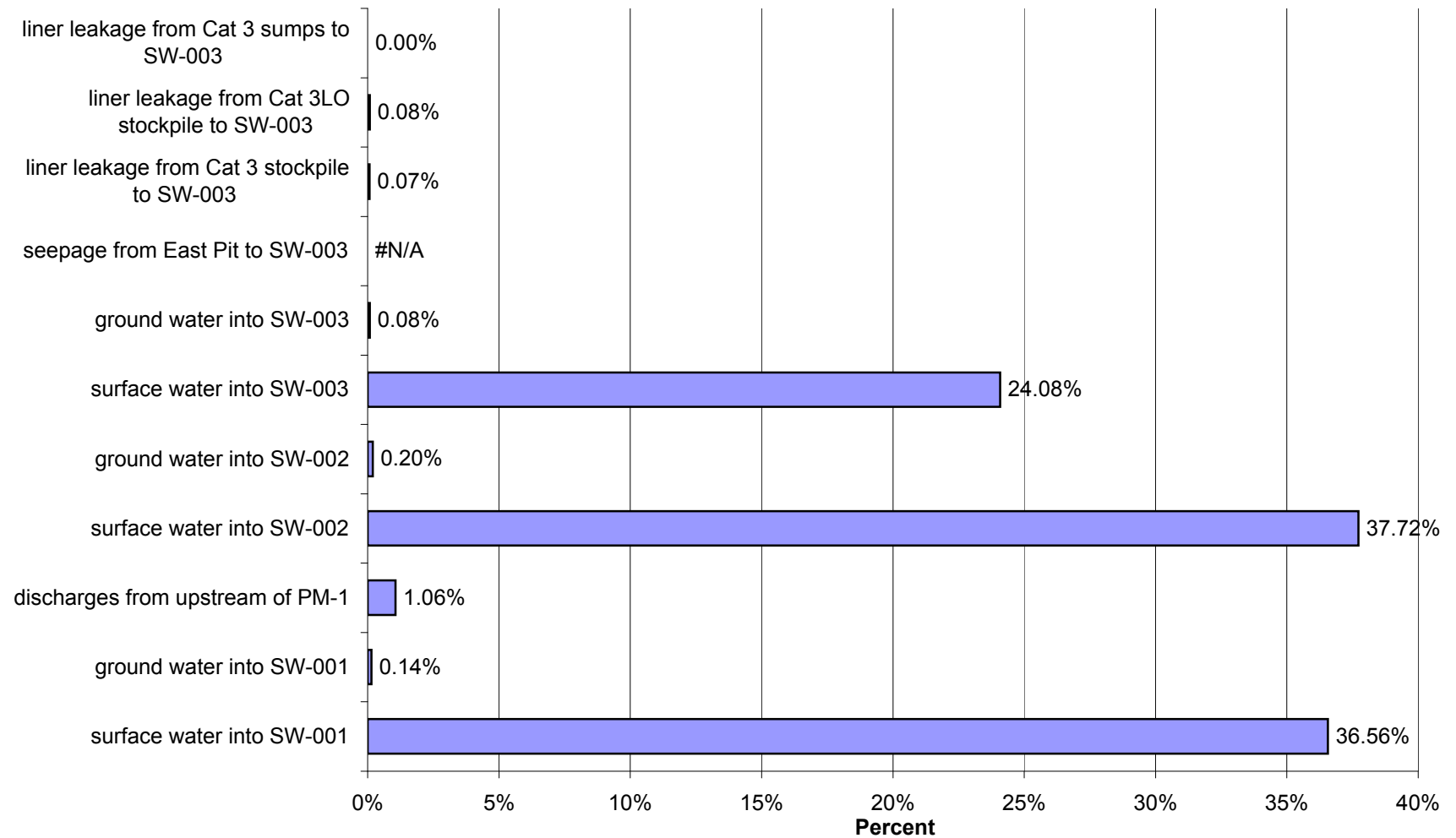
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



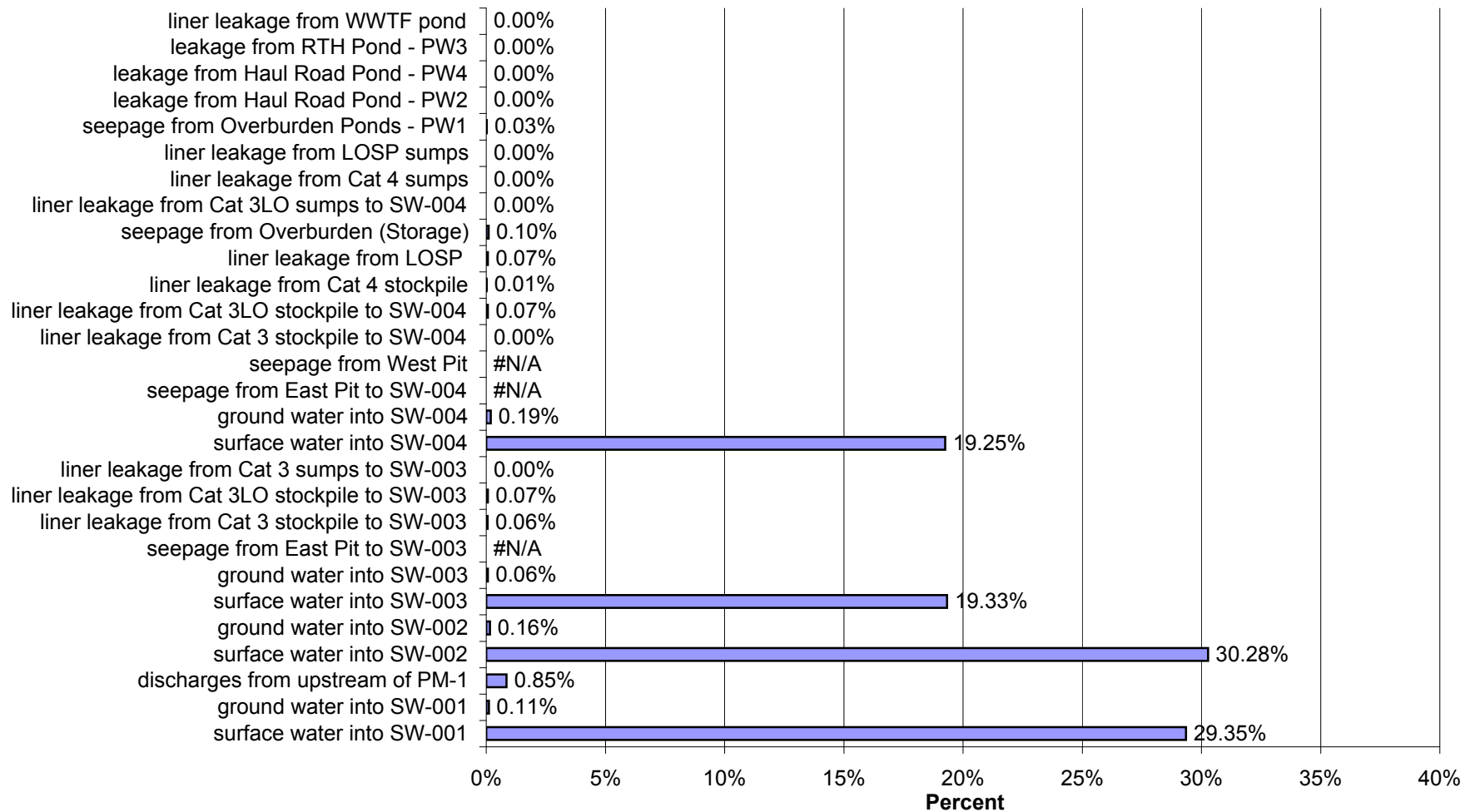
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



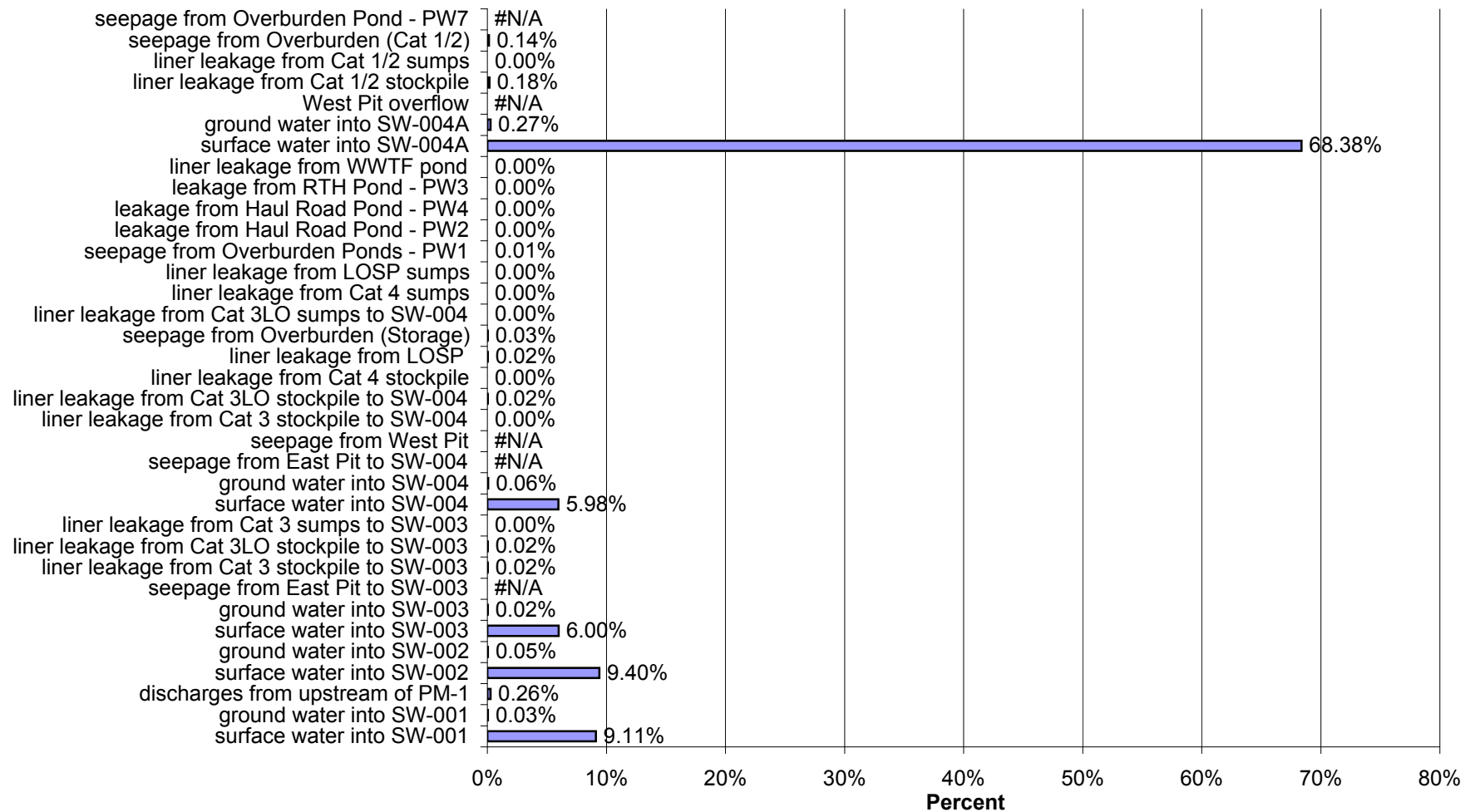
Proposed Action: Percent of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



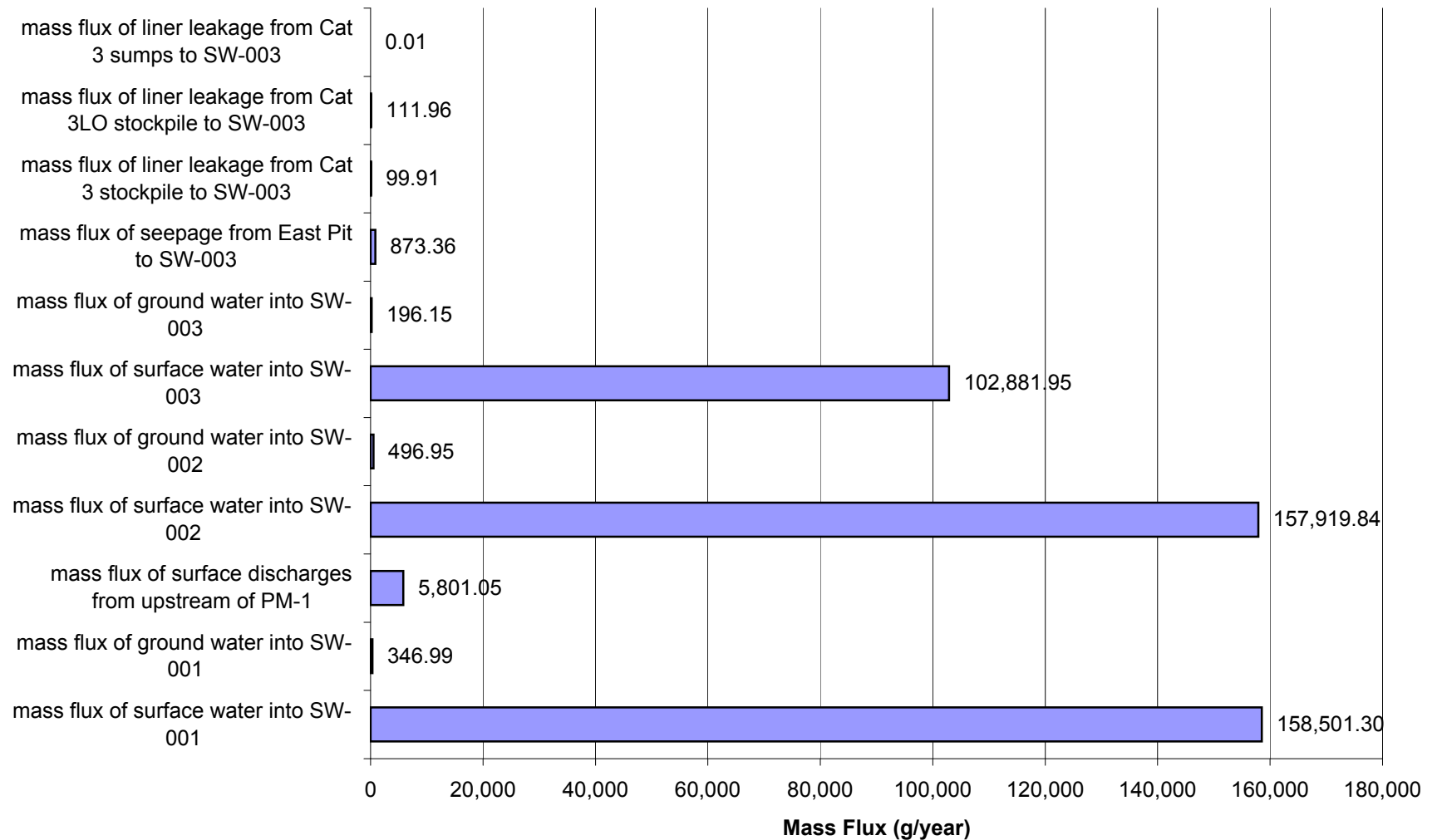
Proposed Action: Percent of Impacts at SW-004 in Year 20 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



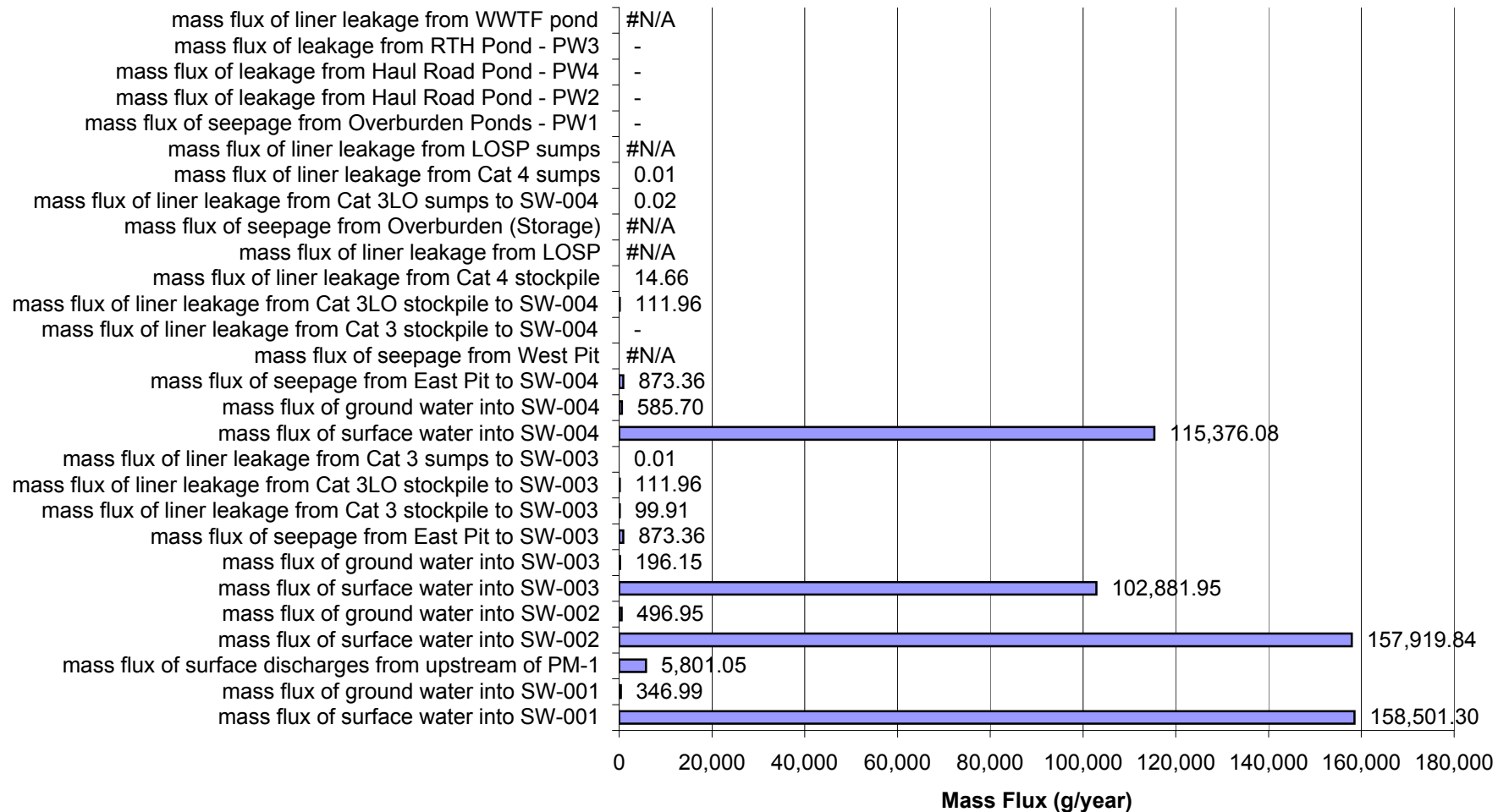
Proposed Action: Percent of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



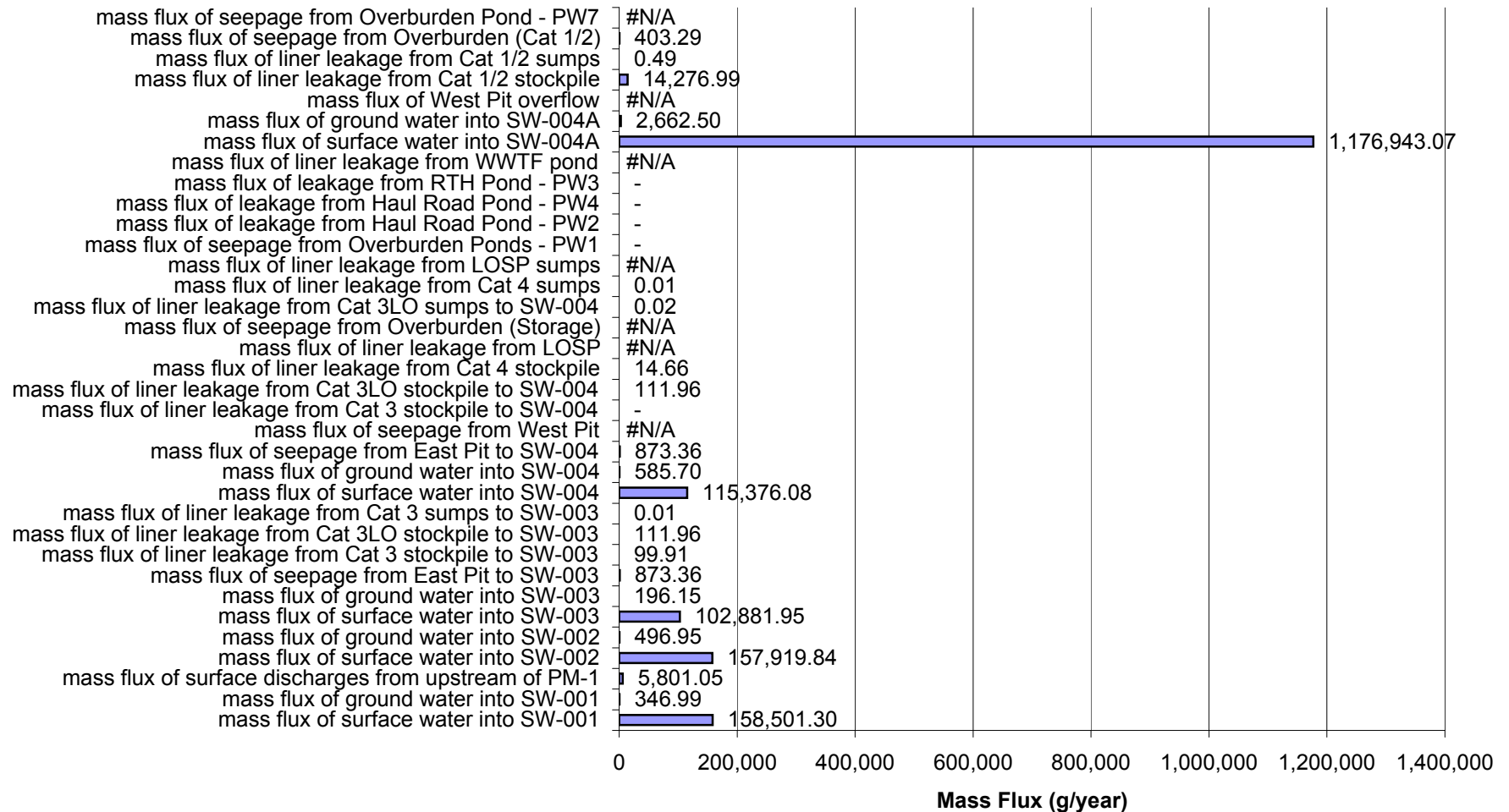
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



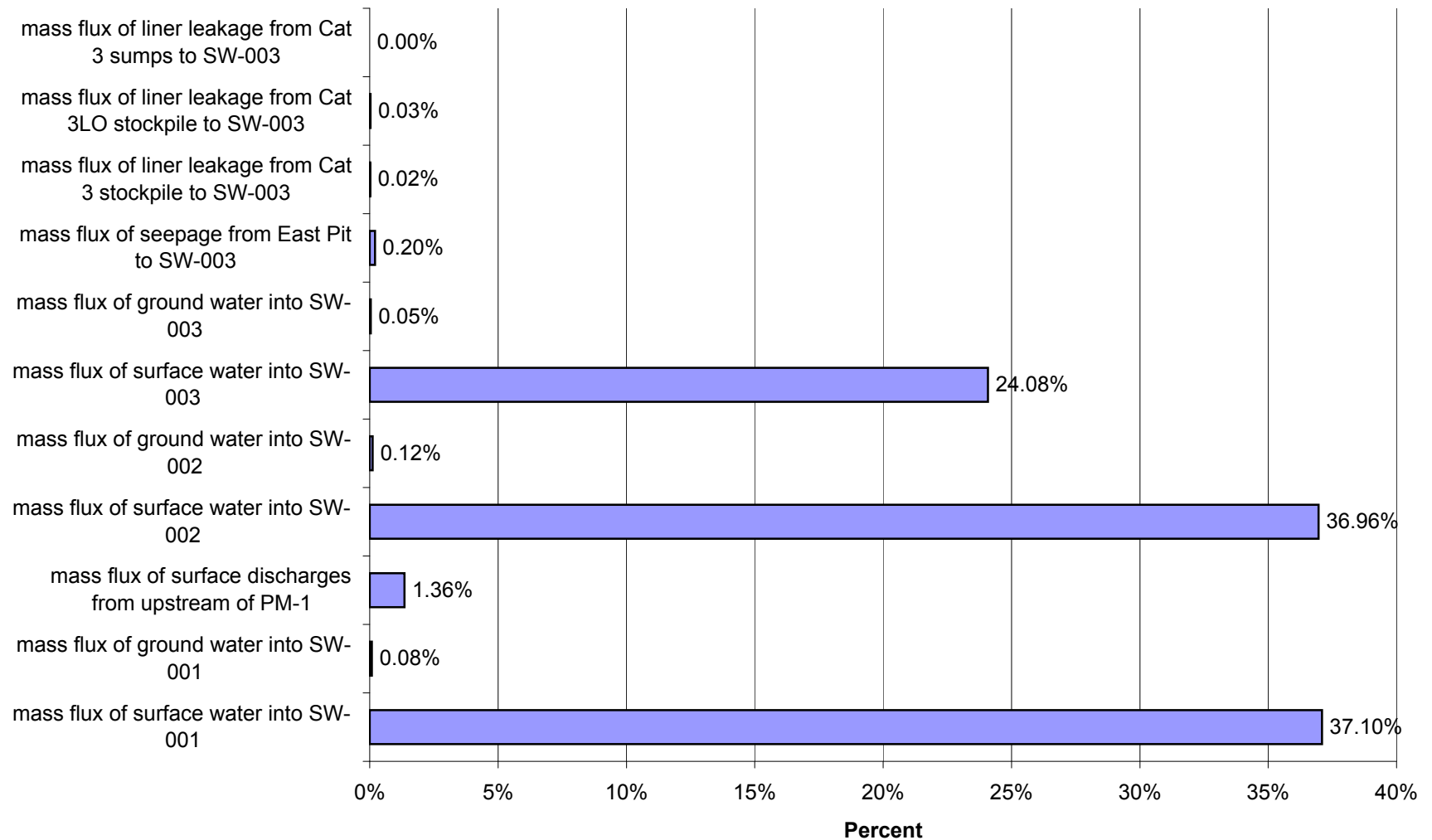
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



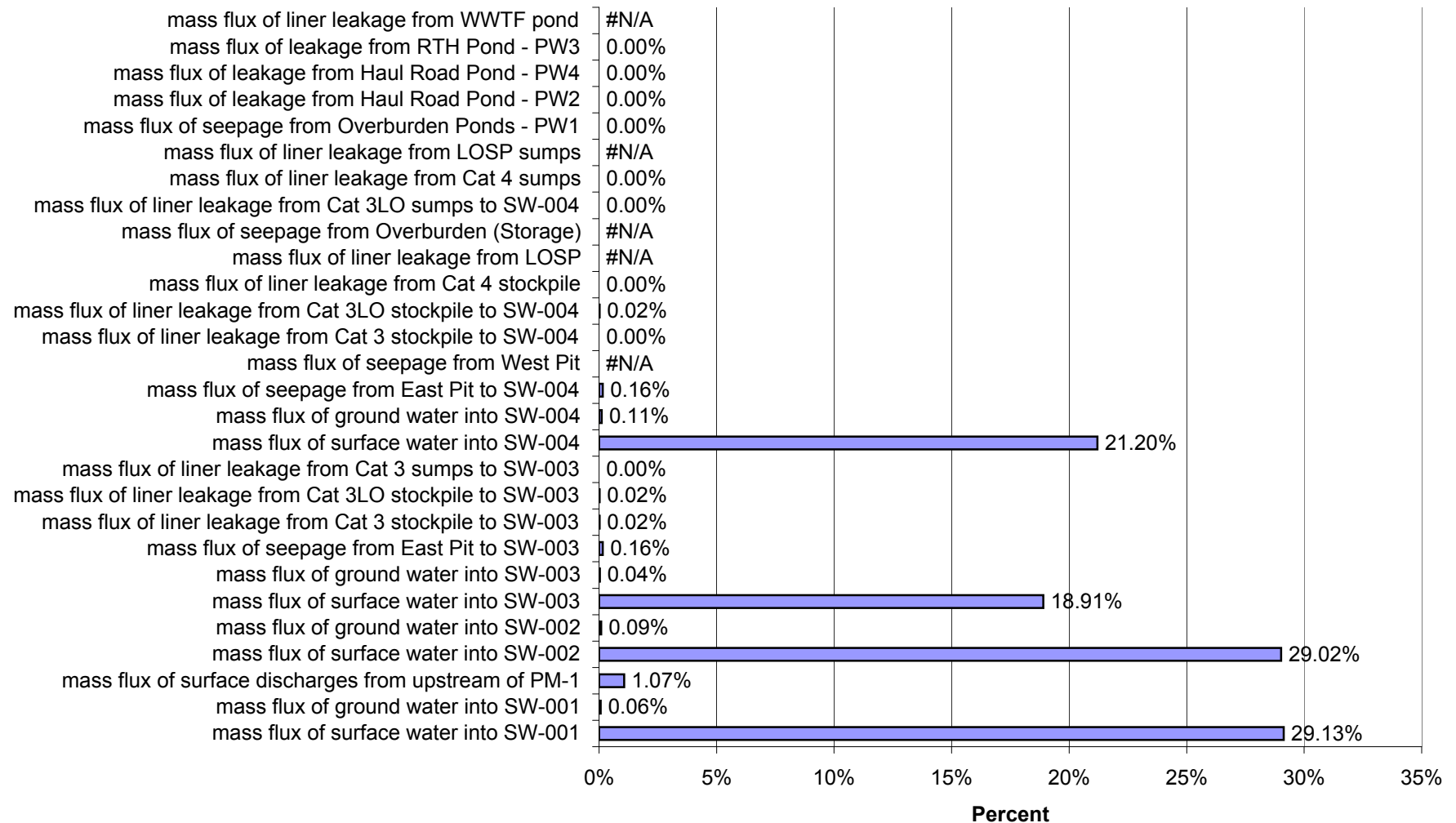
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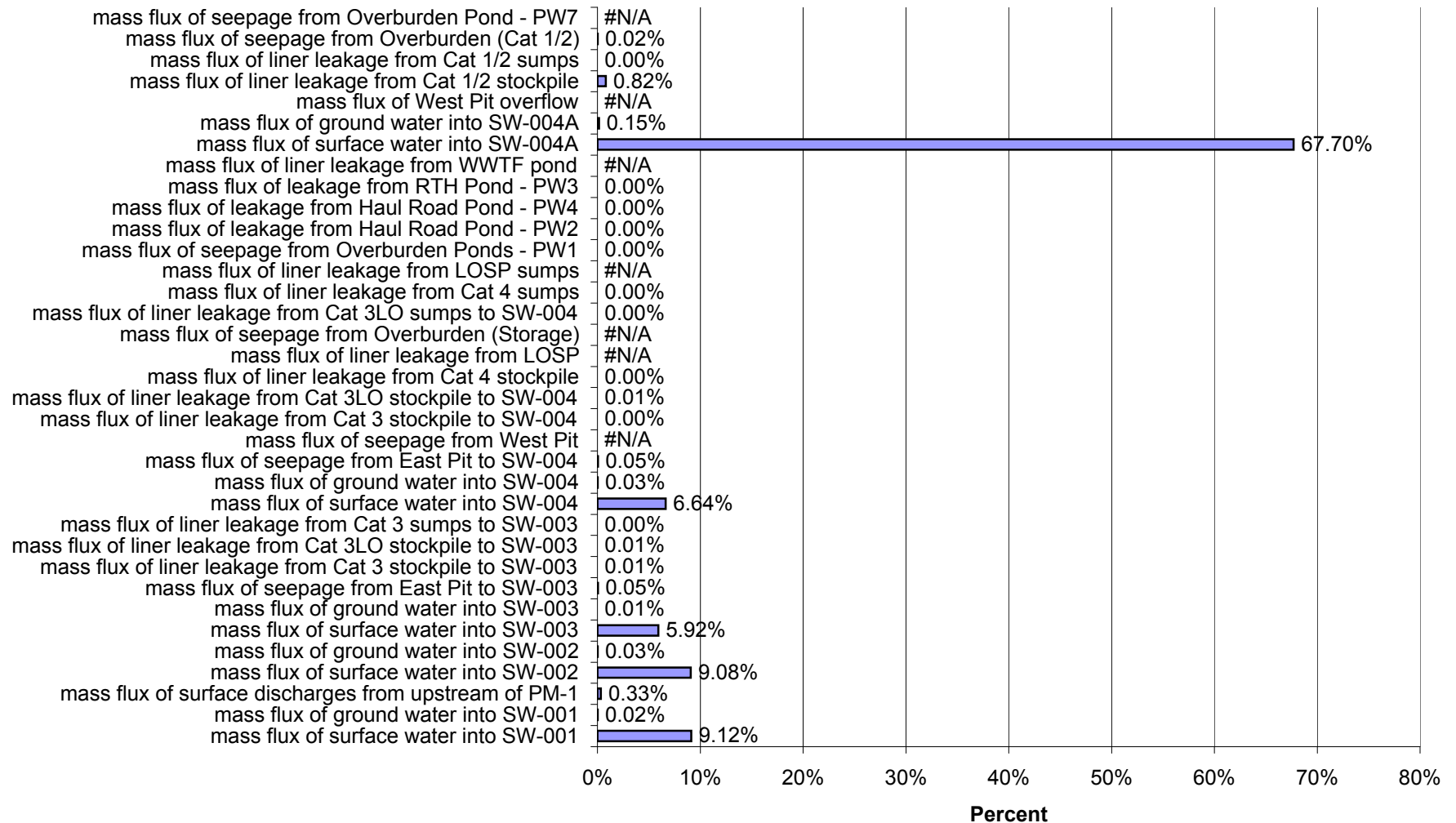
Proposed Action: Percent of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



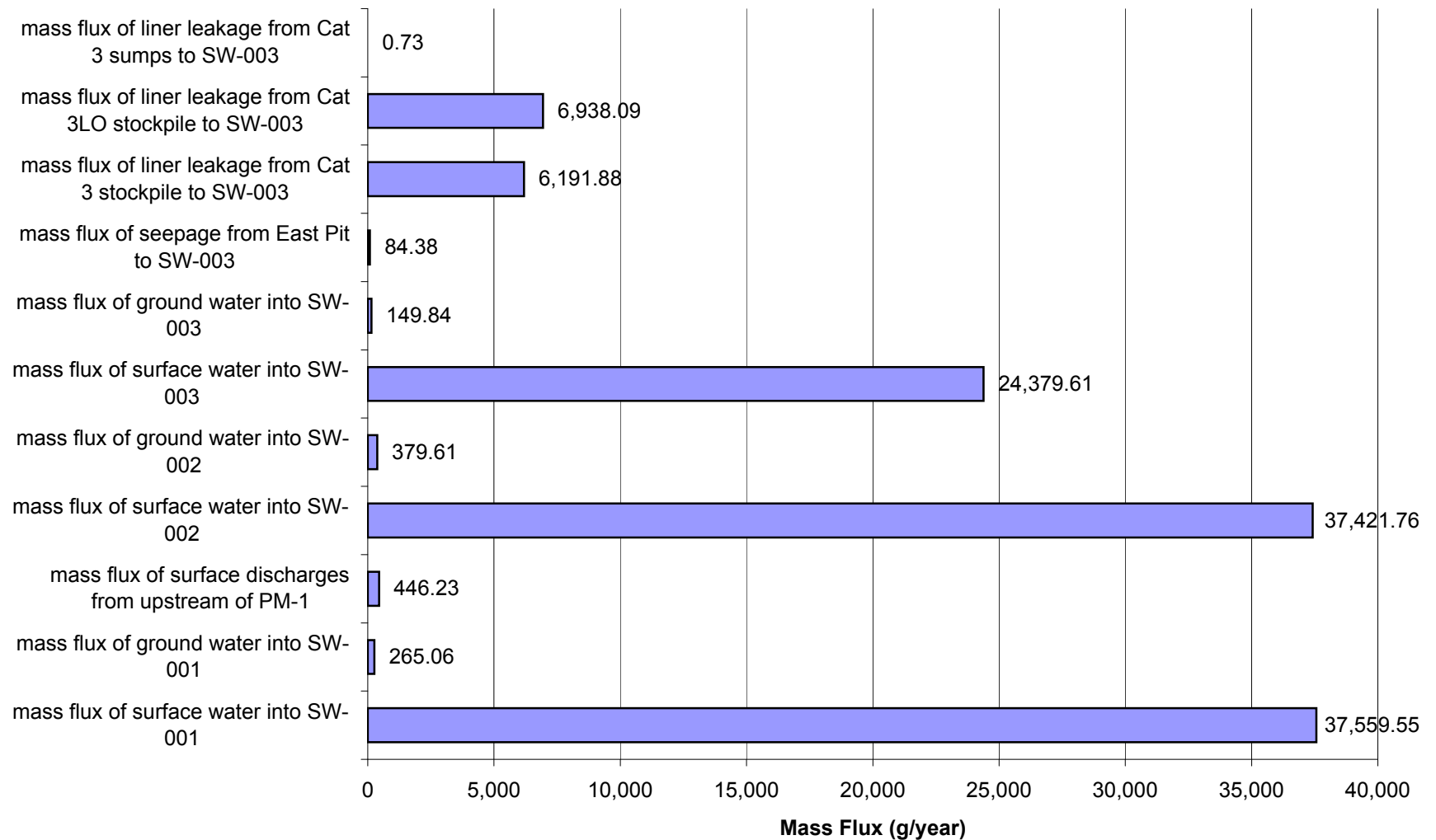
Proposed Action: Percent of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



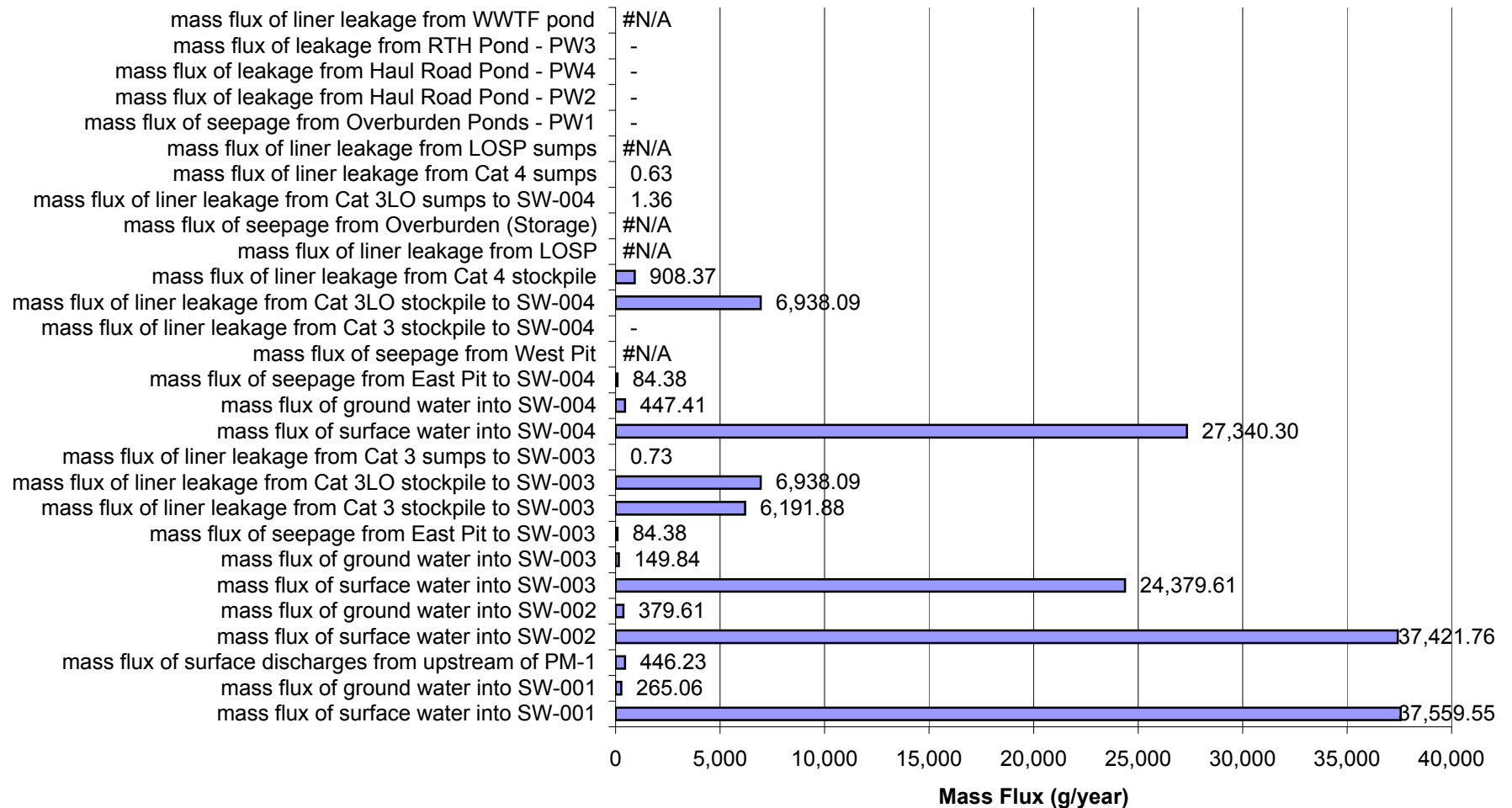
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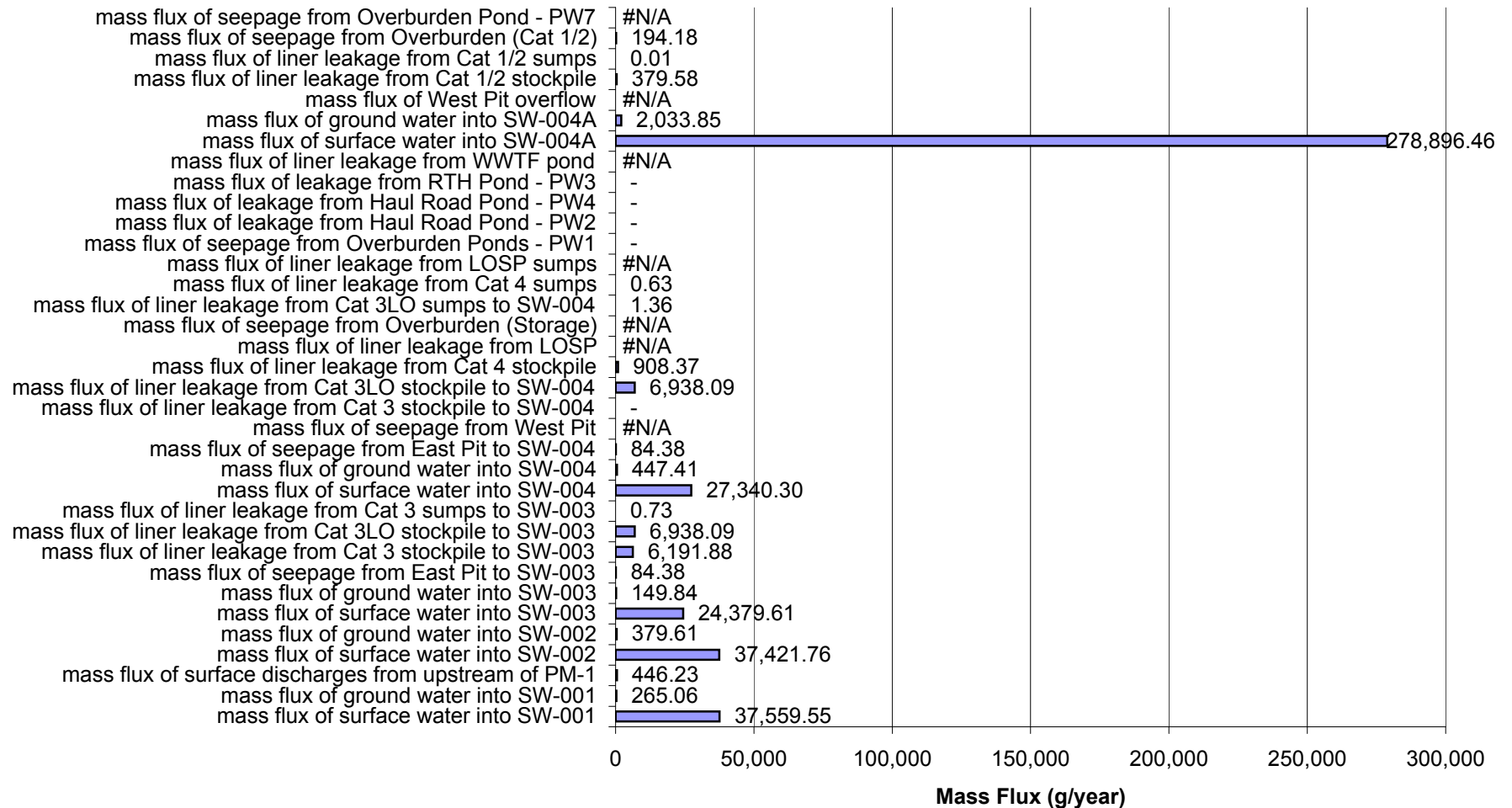
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



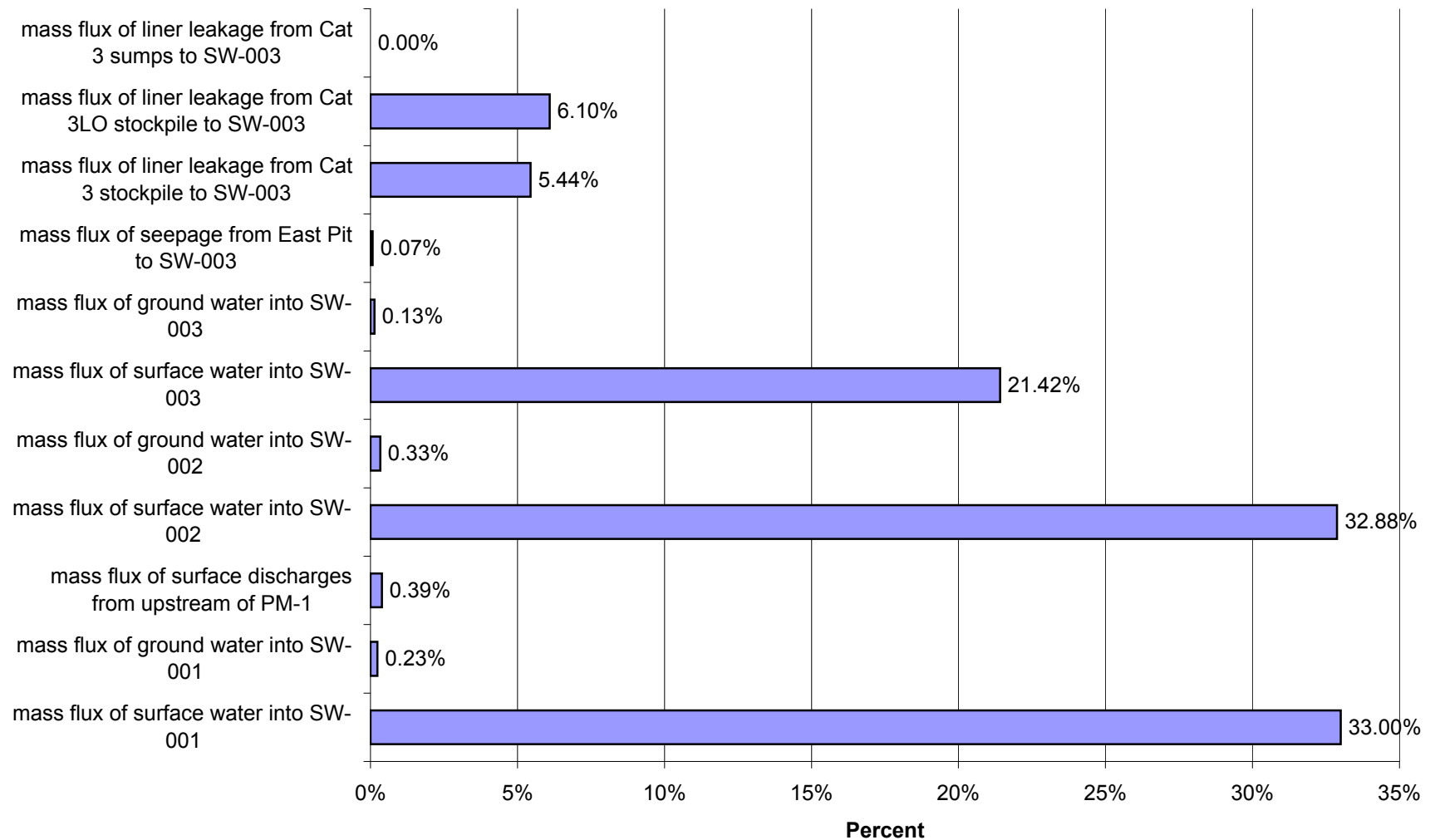
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



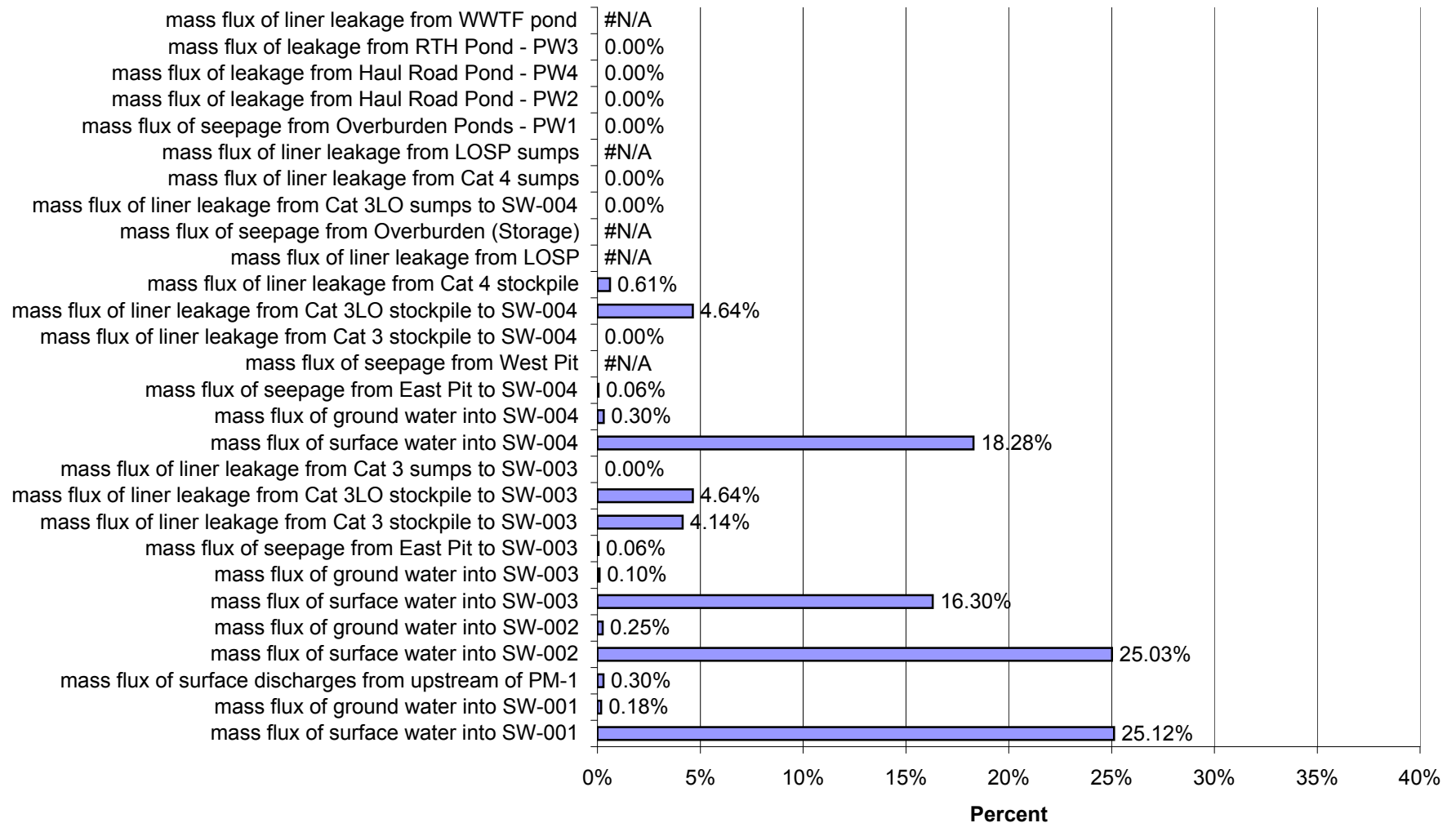
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



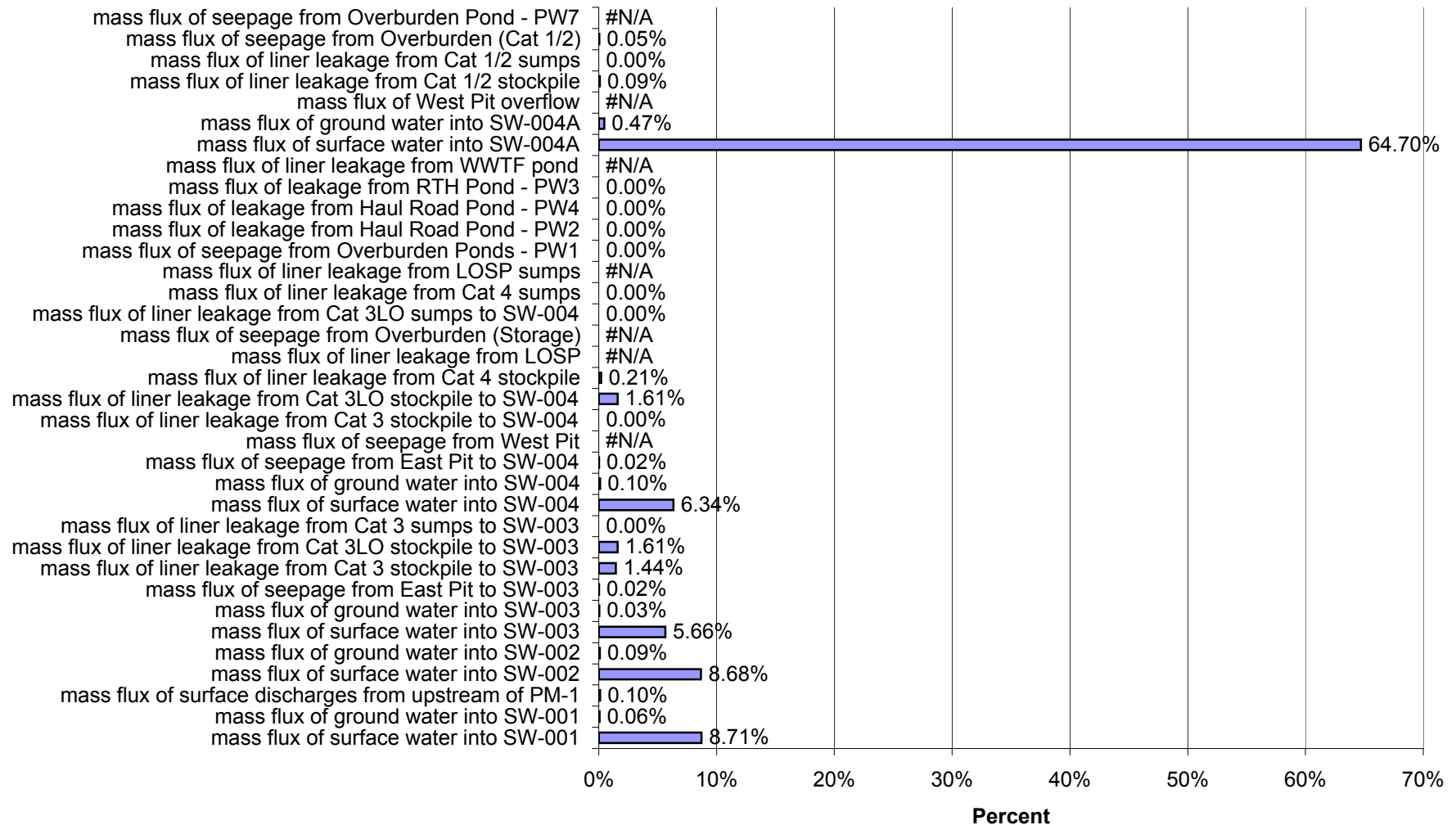
Proposed Action: Percent of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



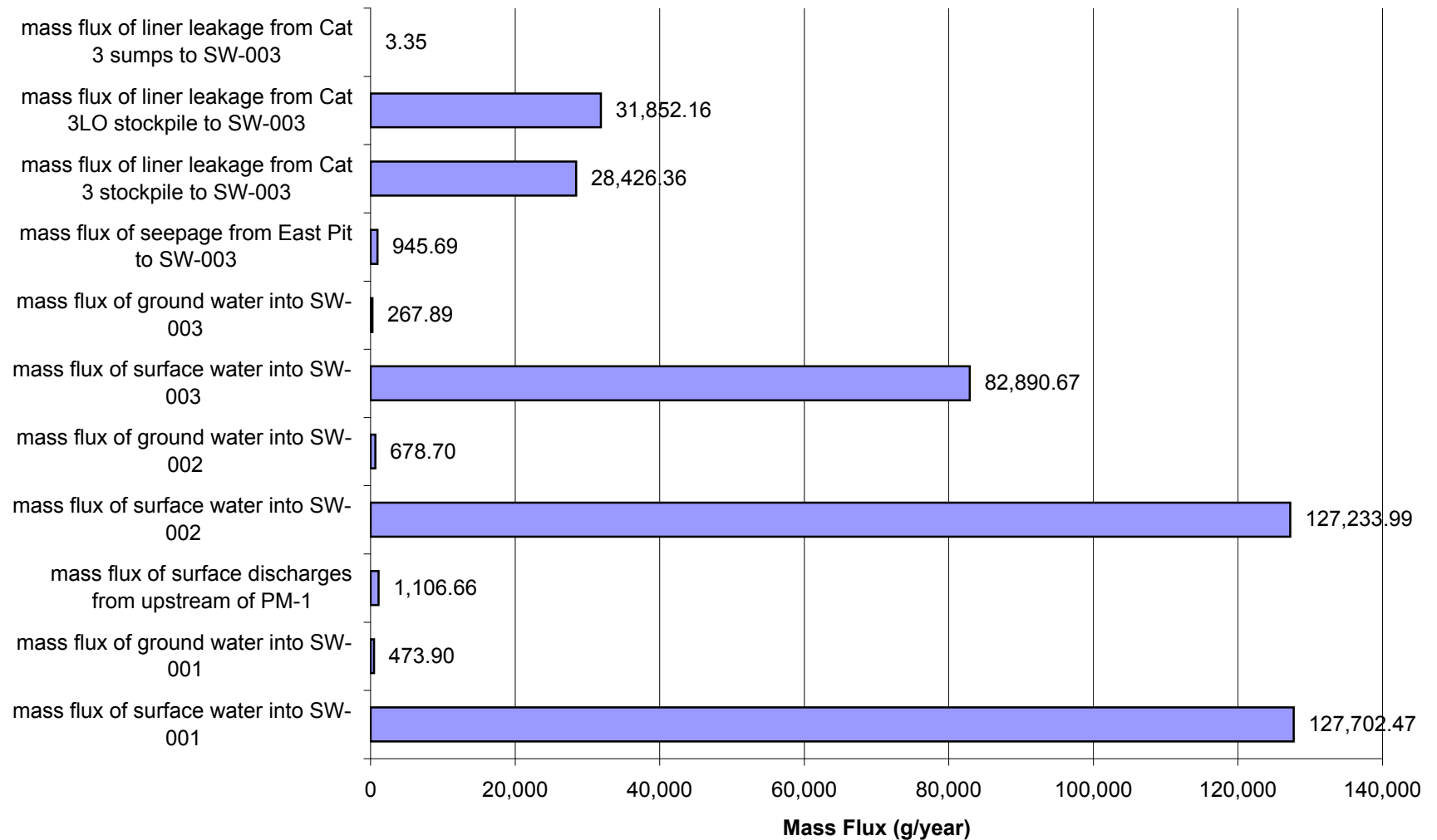
Proposed Action: Percent of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



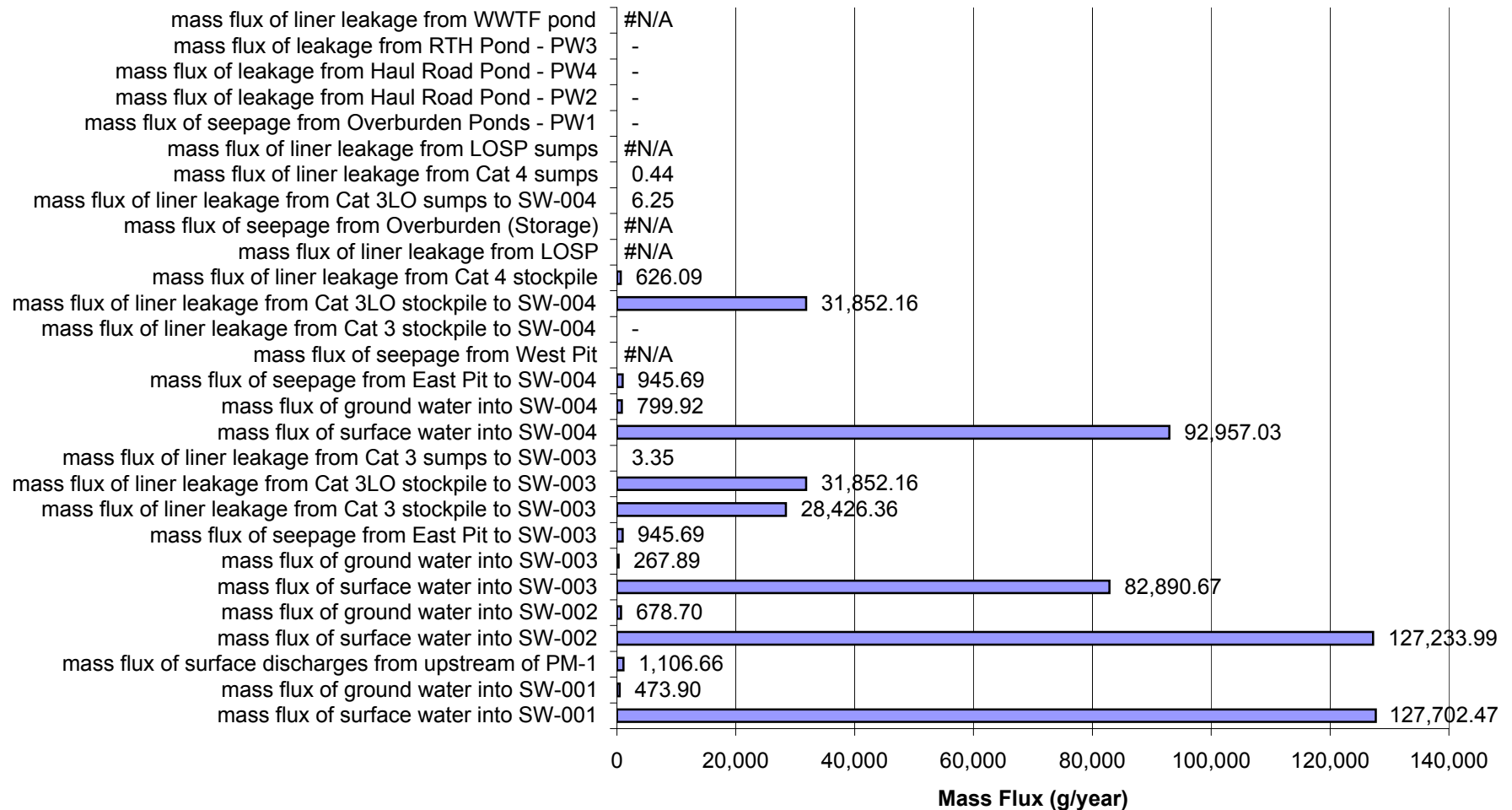
Proposed Action: Percent of Impacts at SW-004a in Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



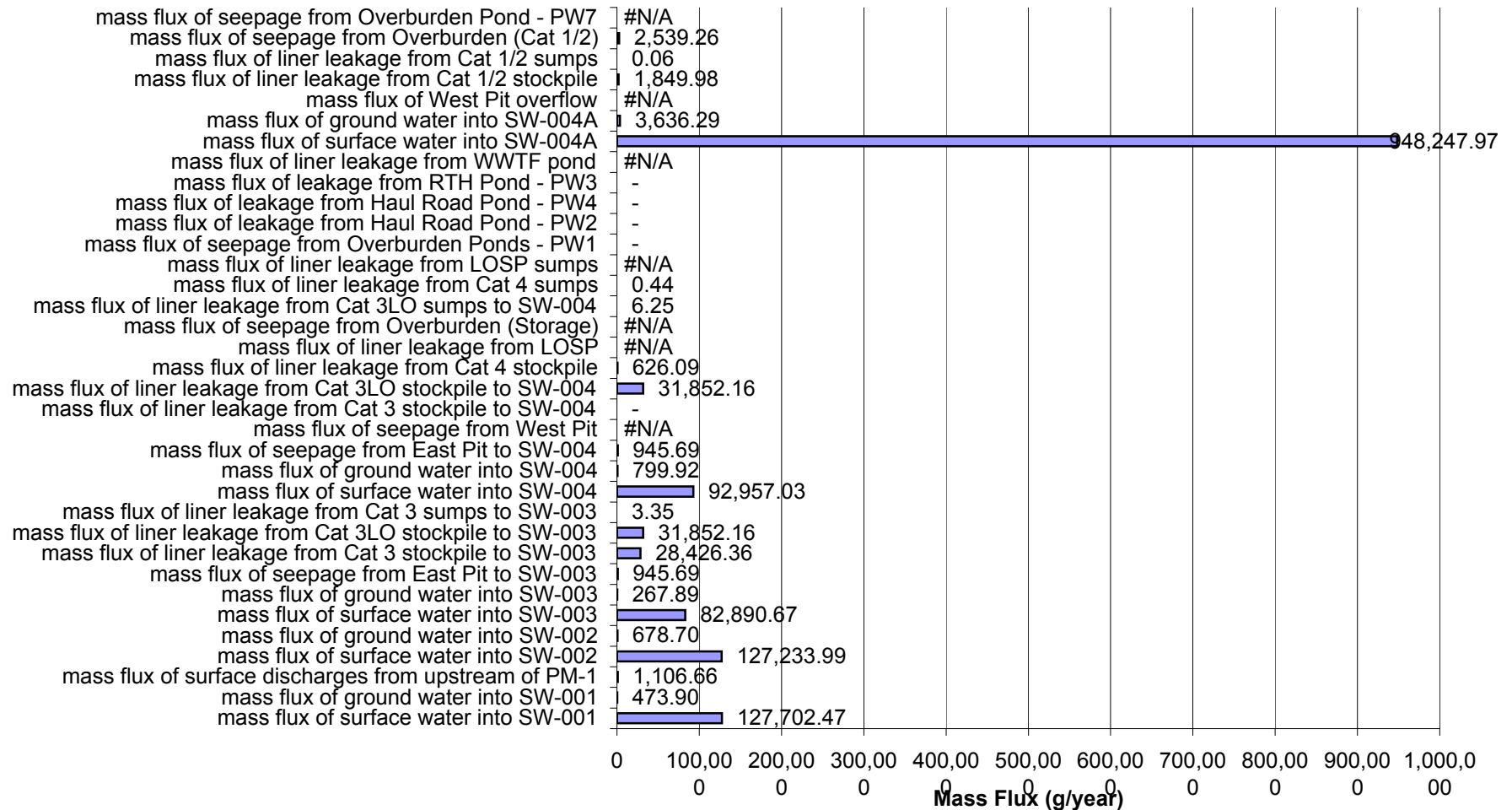
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



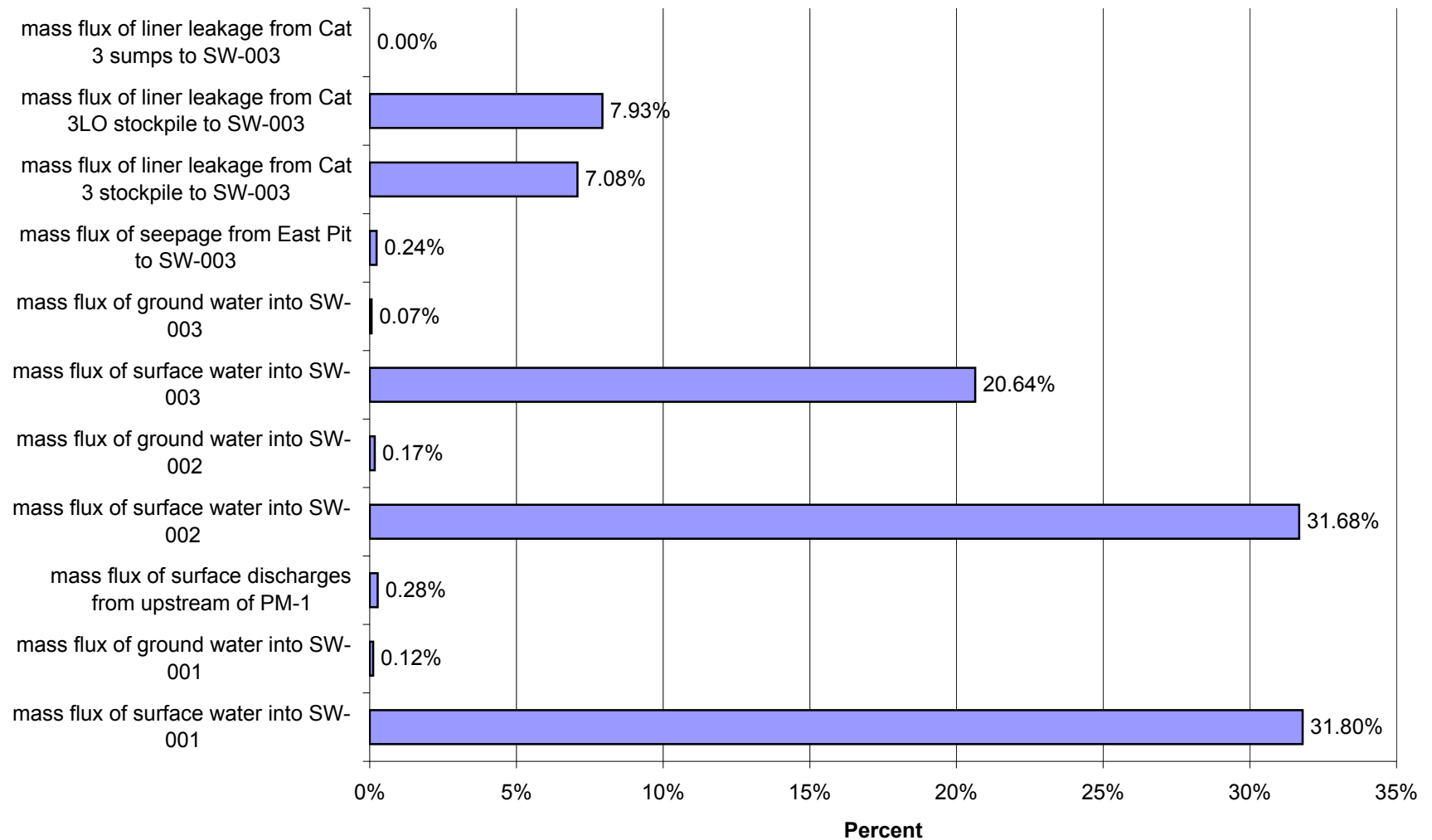
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



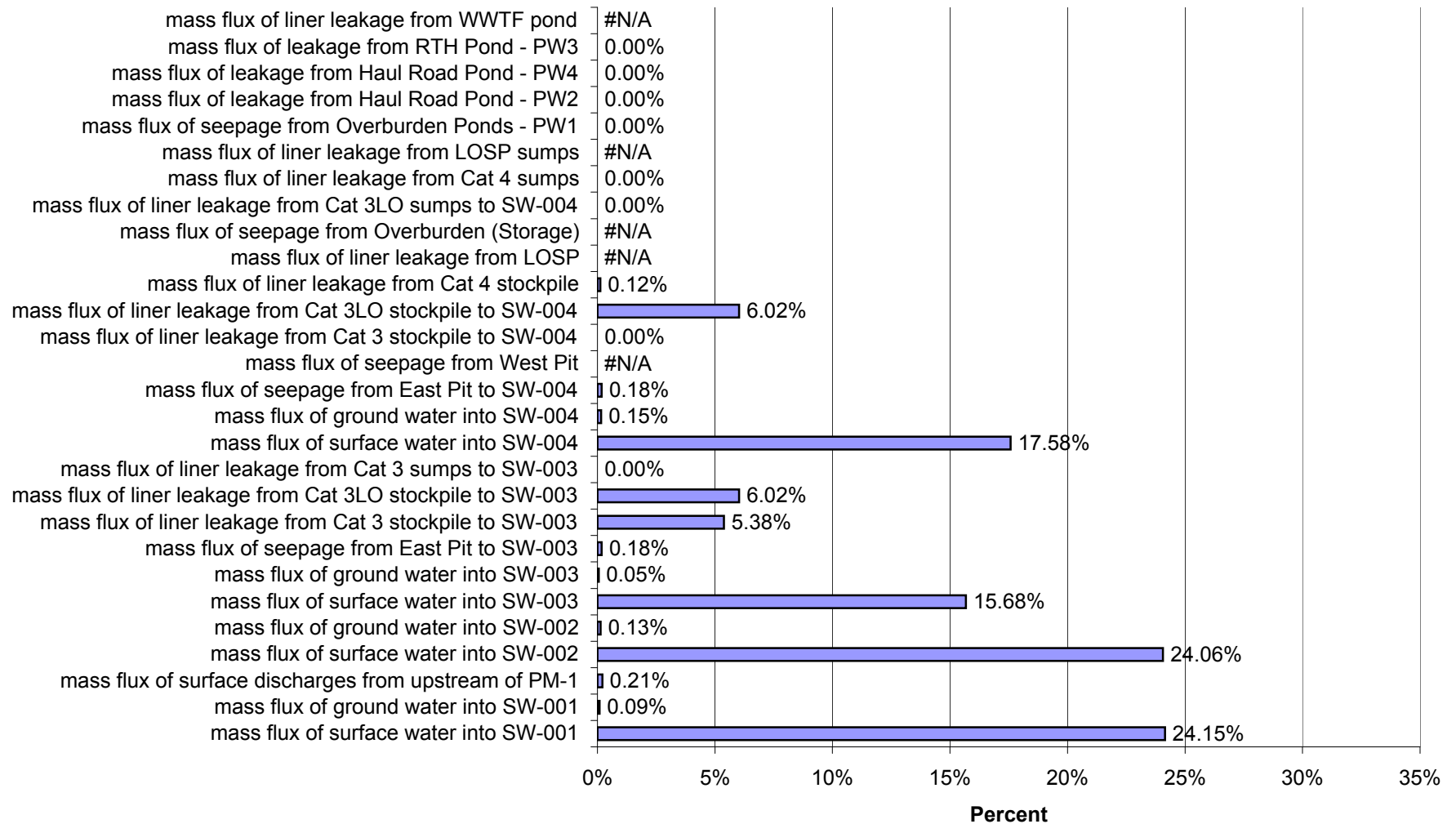
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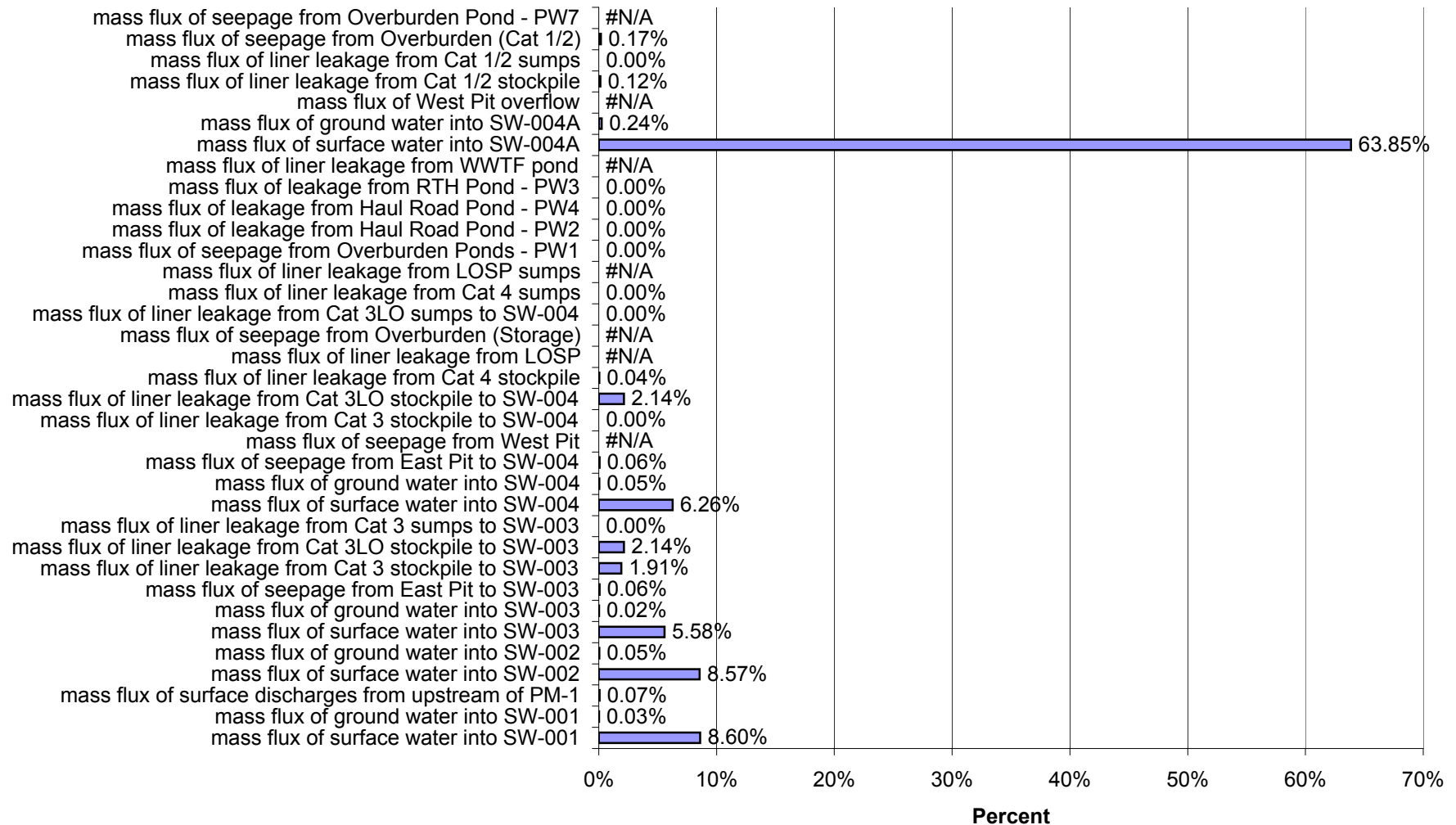
Proposed Action: Percent of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



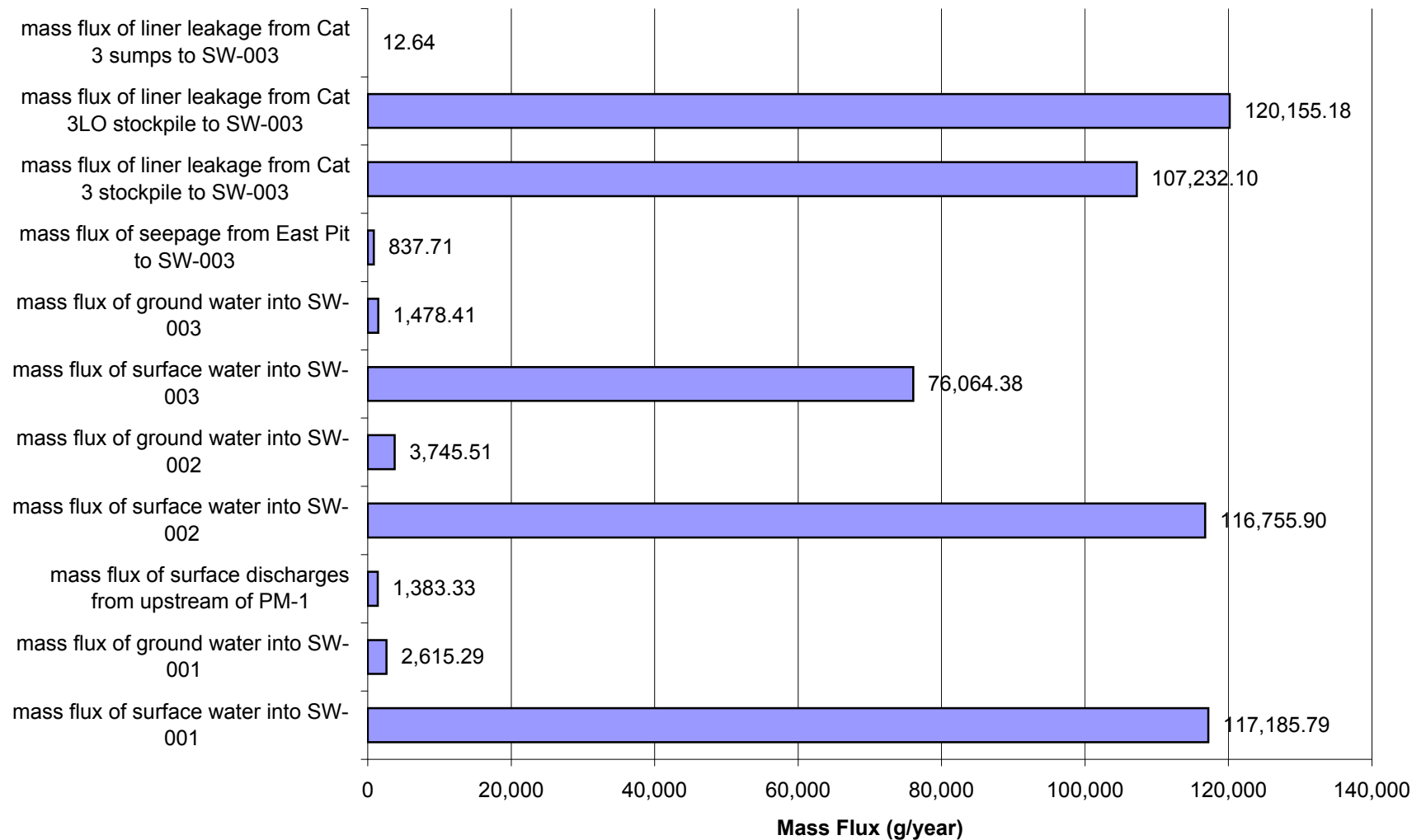
Proposed Action: Percent of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



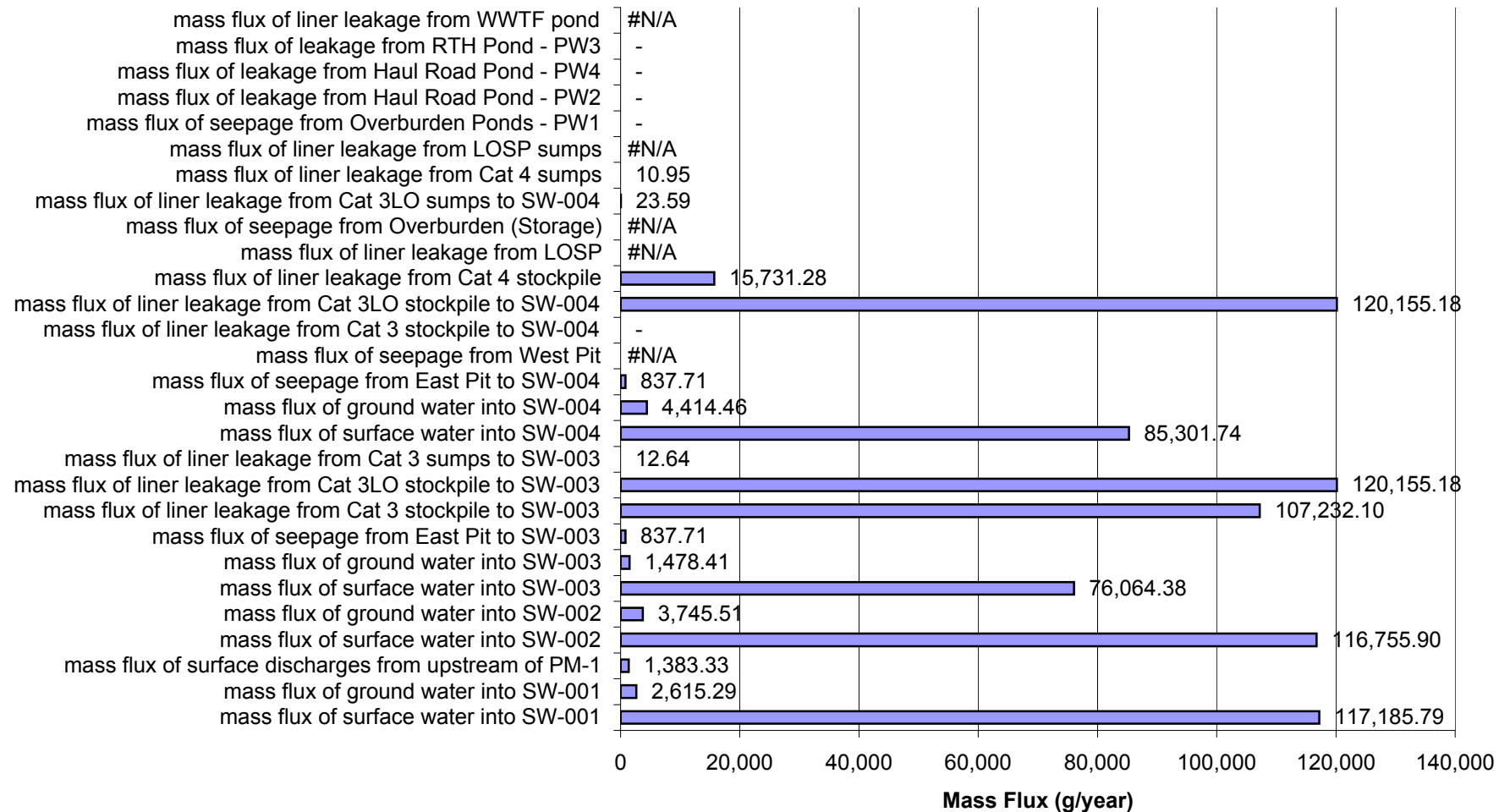
Proposed Action: Percent of Impacts at SW-004a in Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



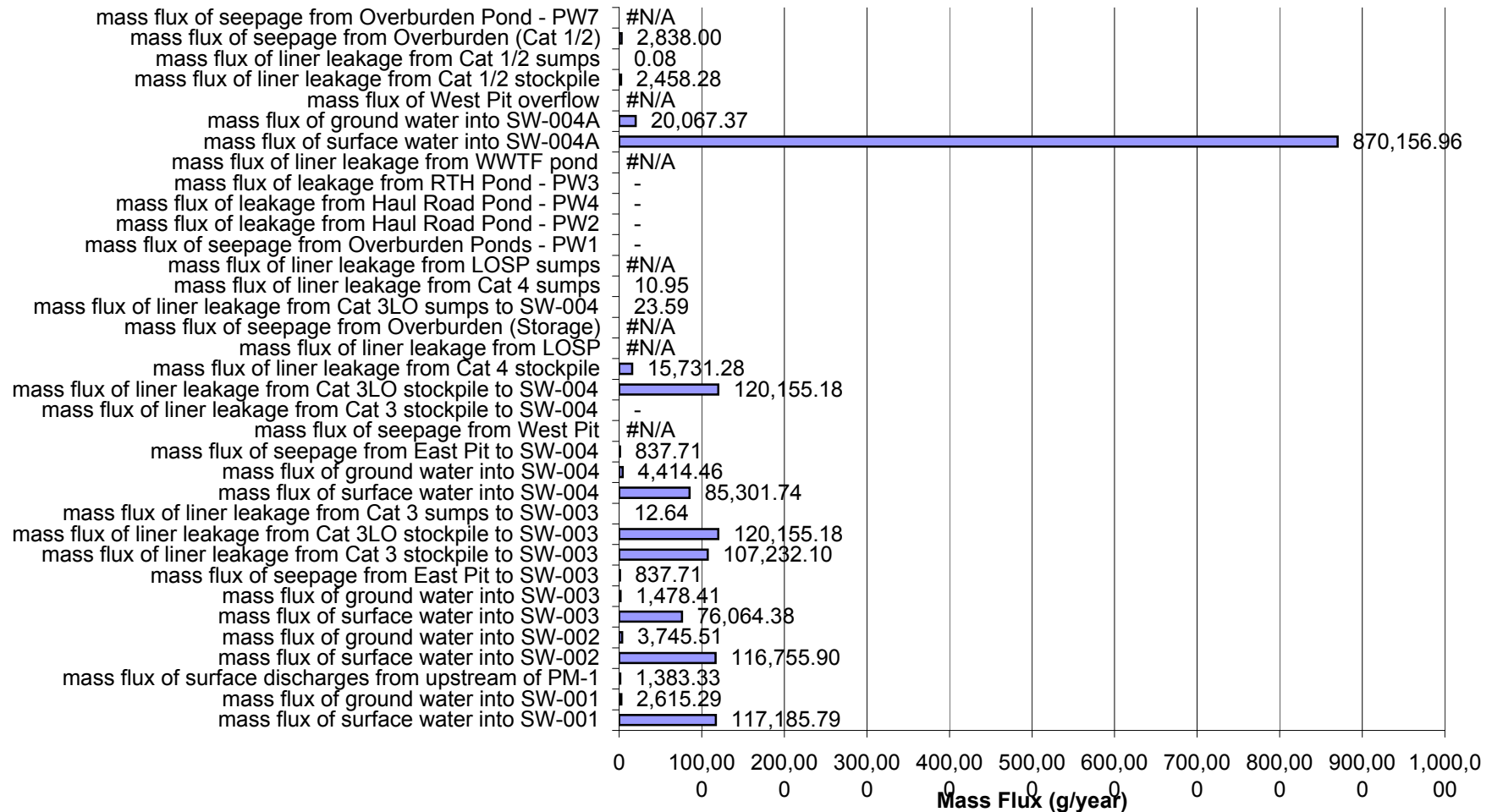
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



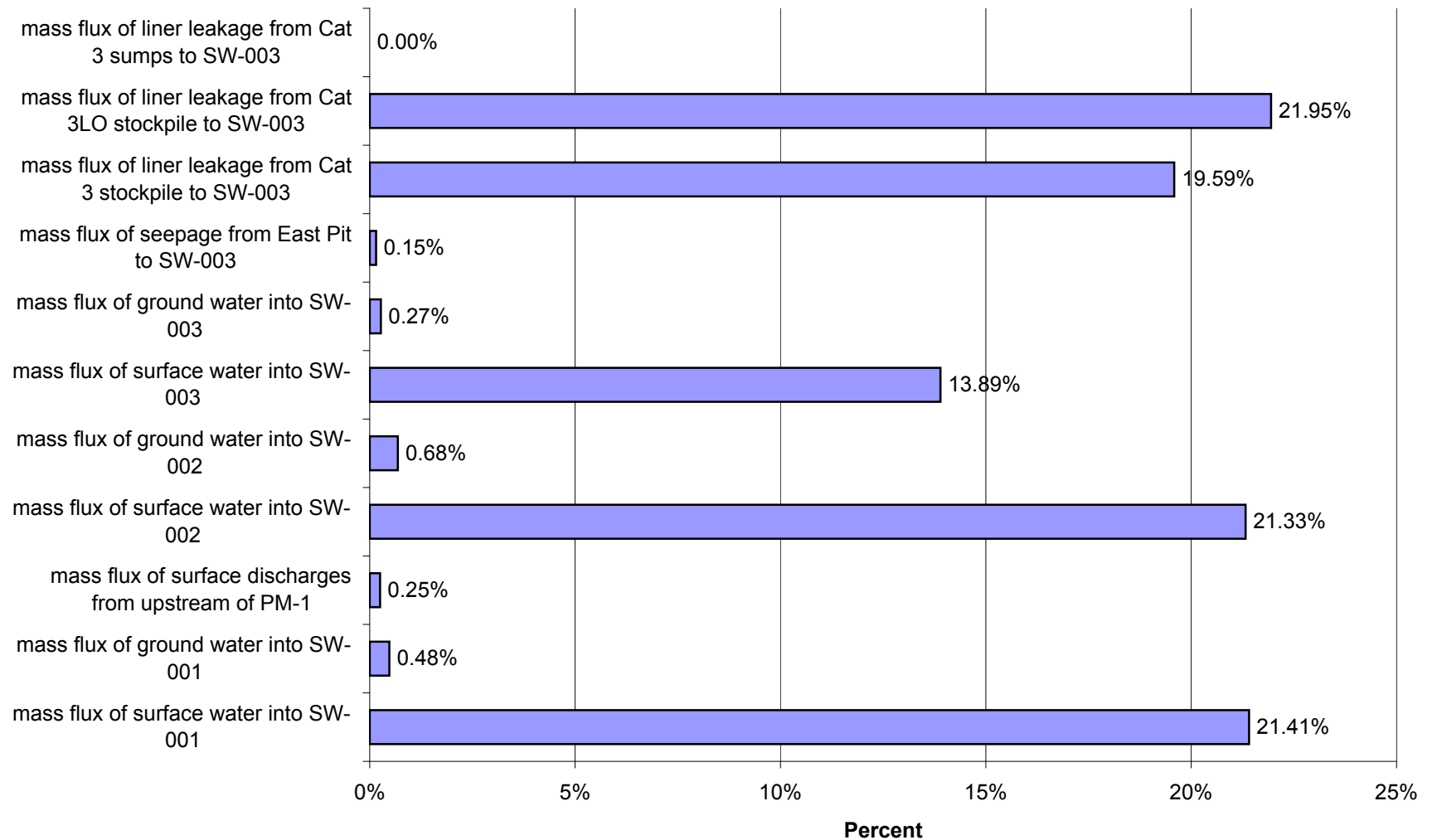
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



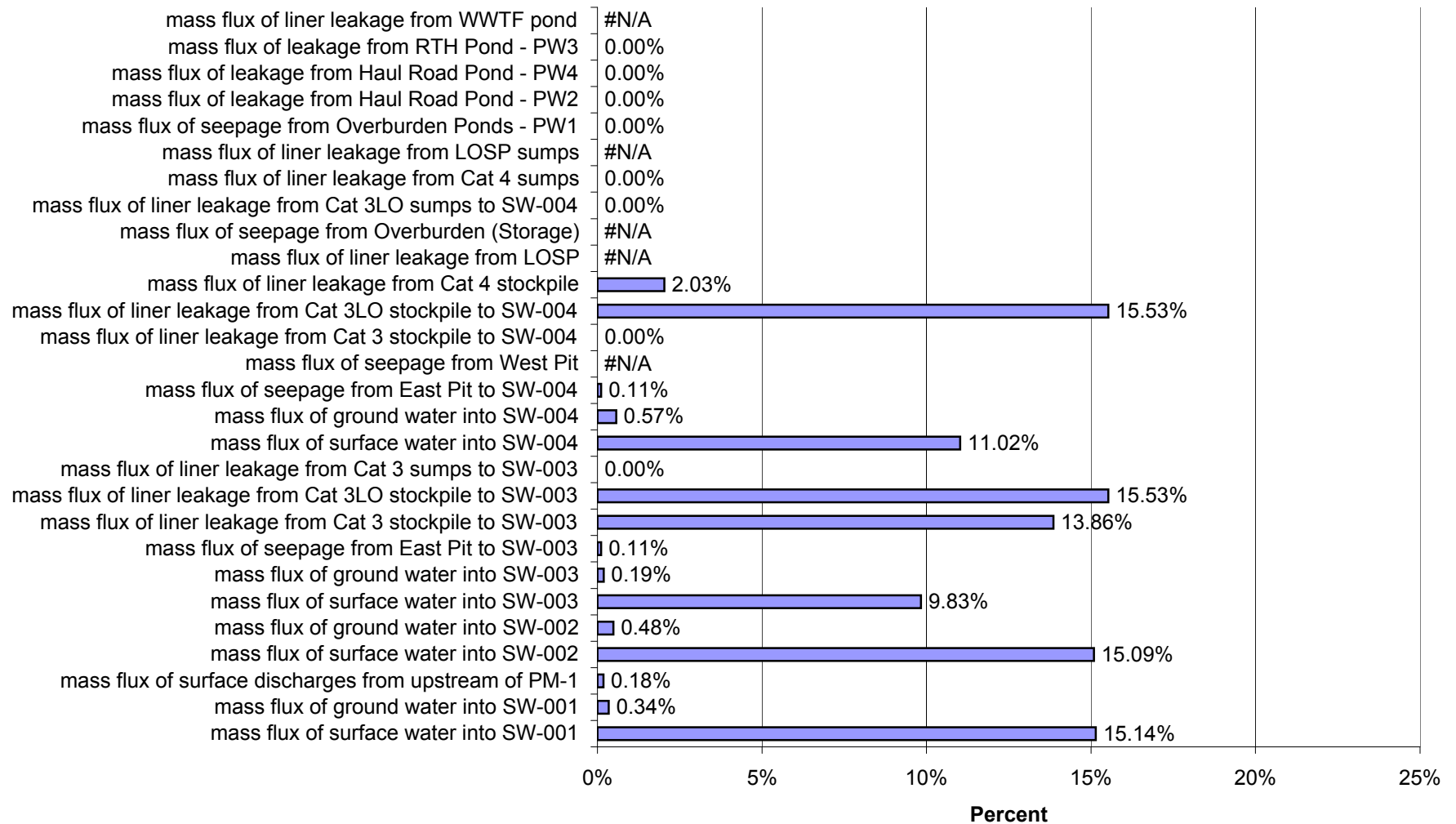
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



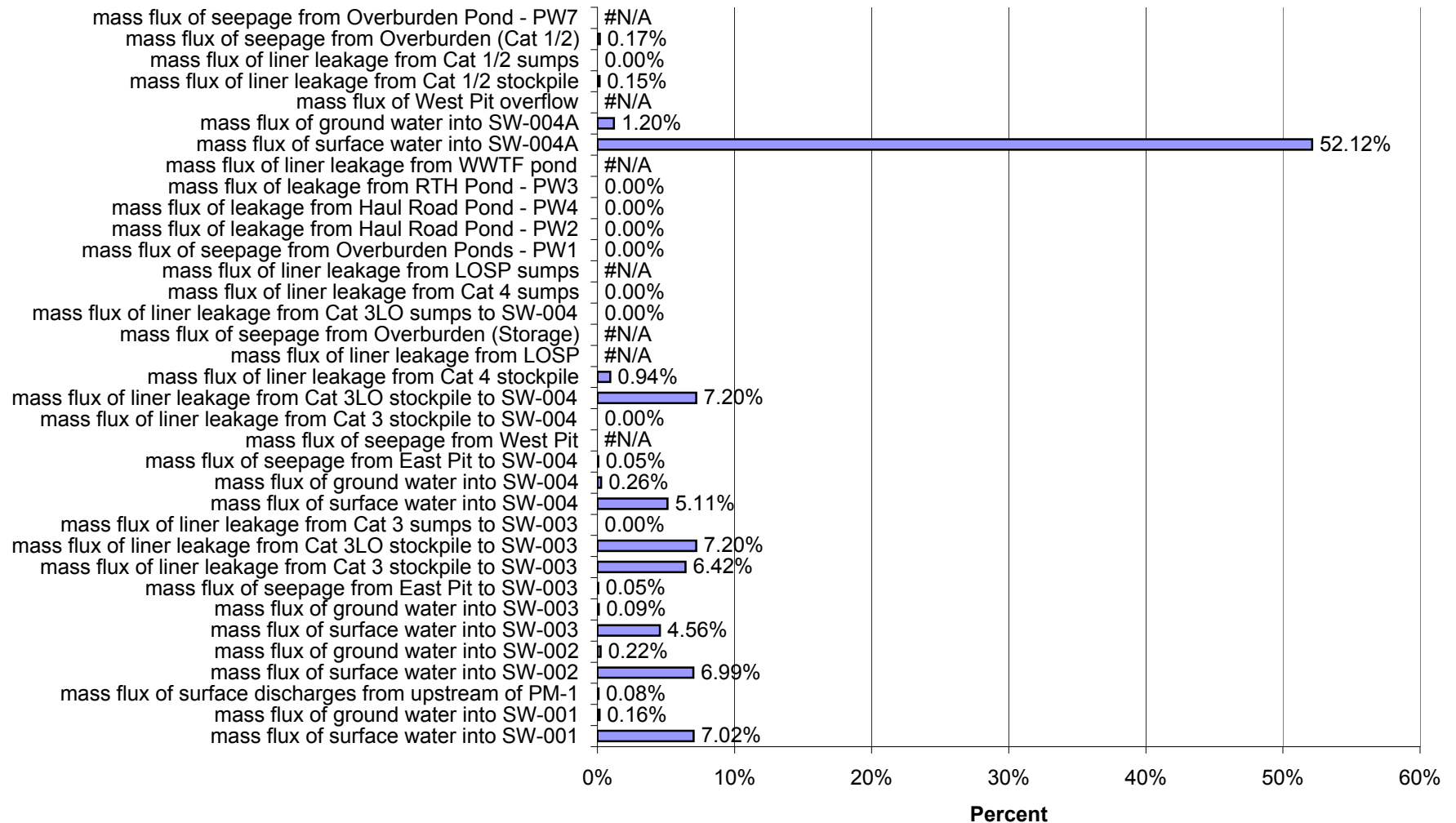
Proposed Action: Percent of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



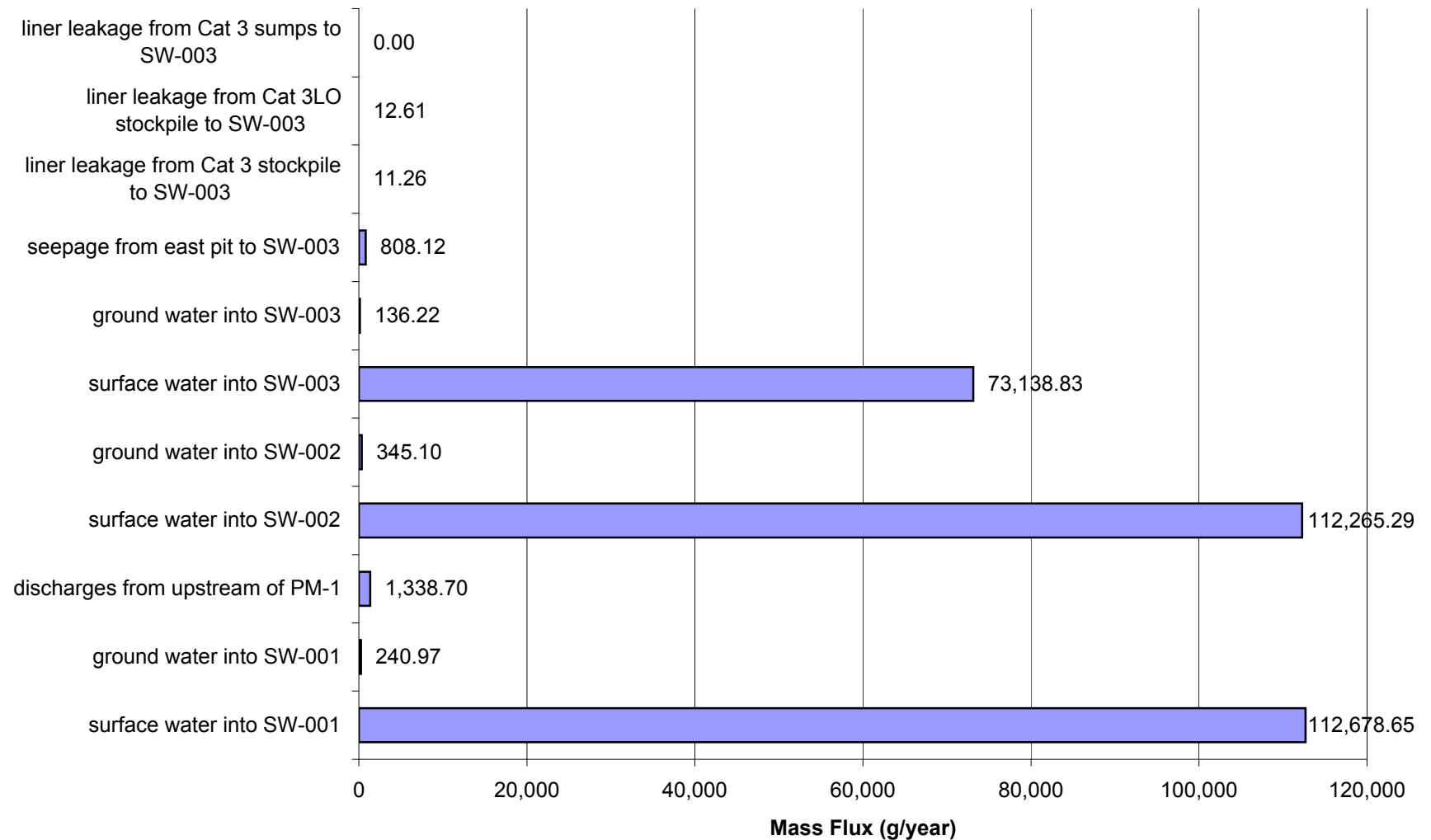
Proposed Action: Percent of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



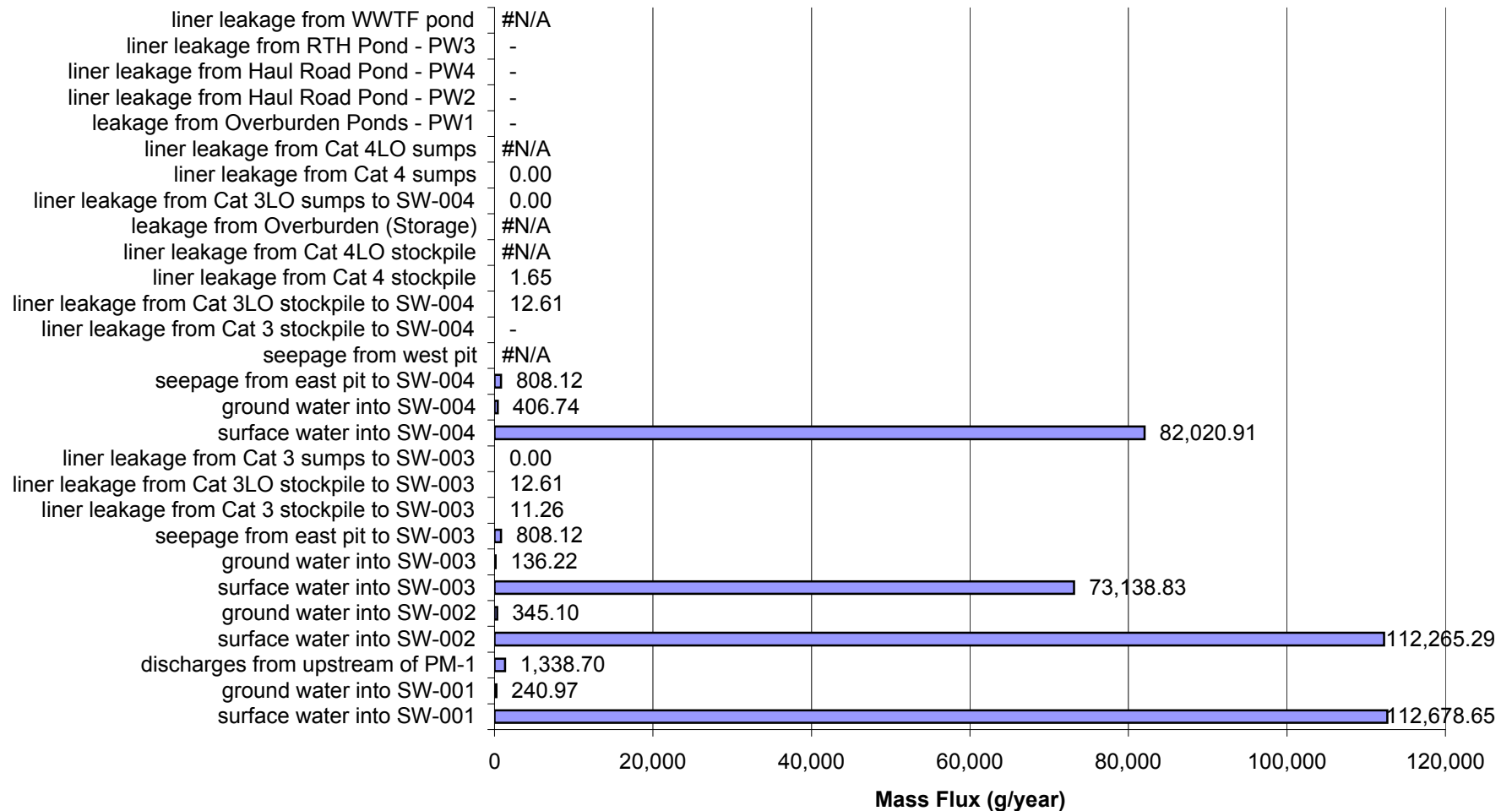
Proposed Action: Percent of Impacts at SW-004a in Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



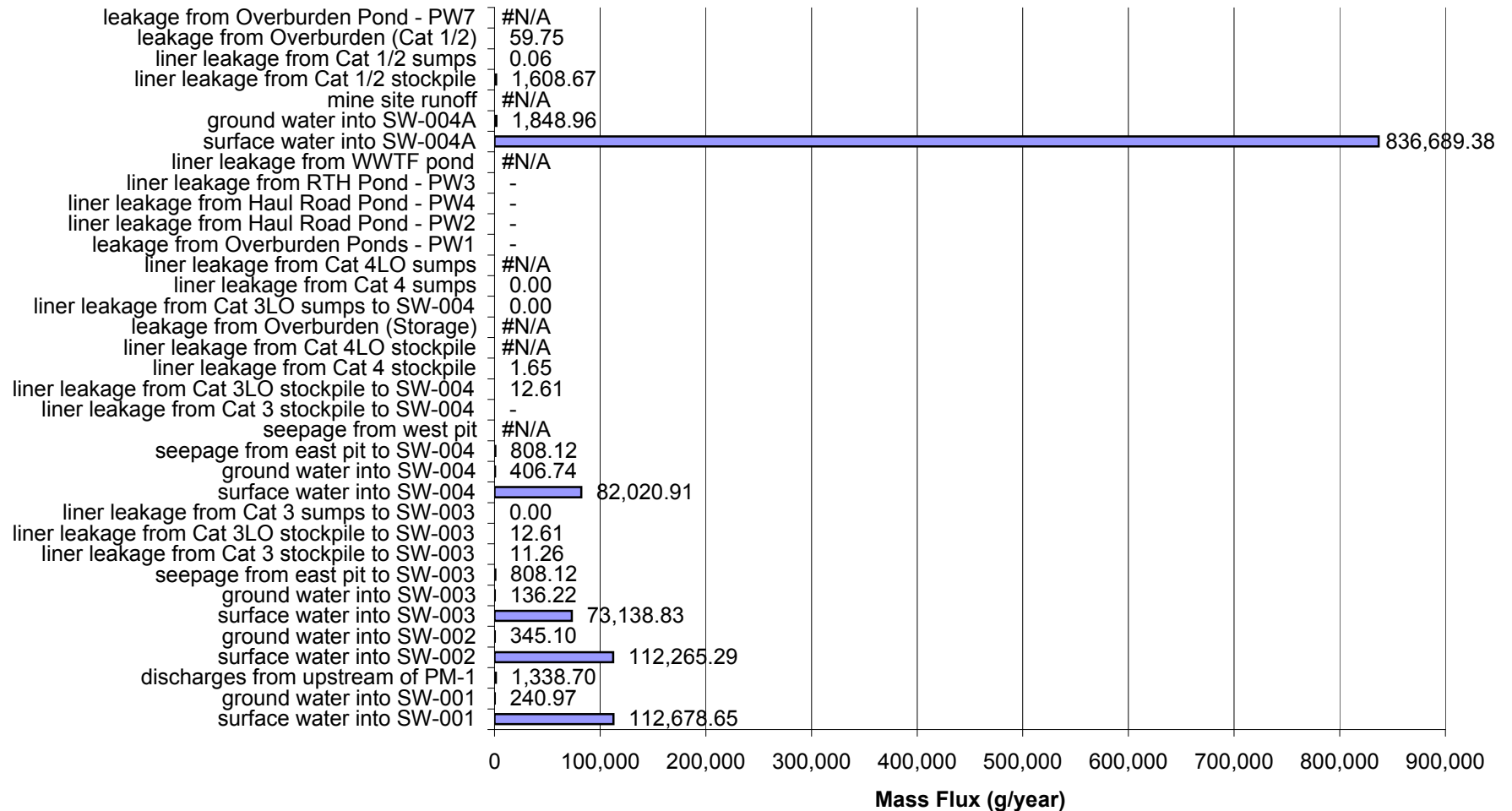
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



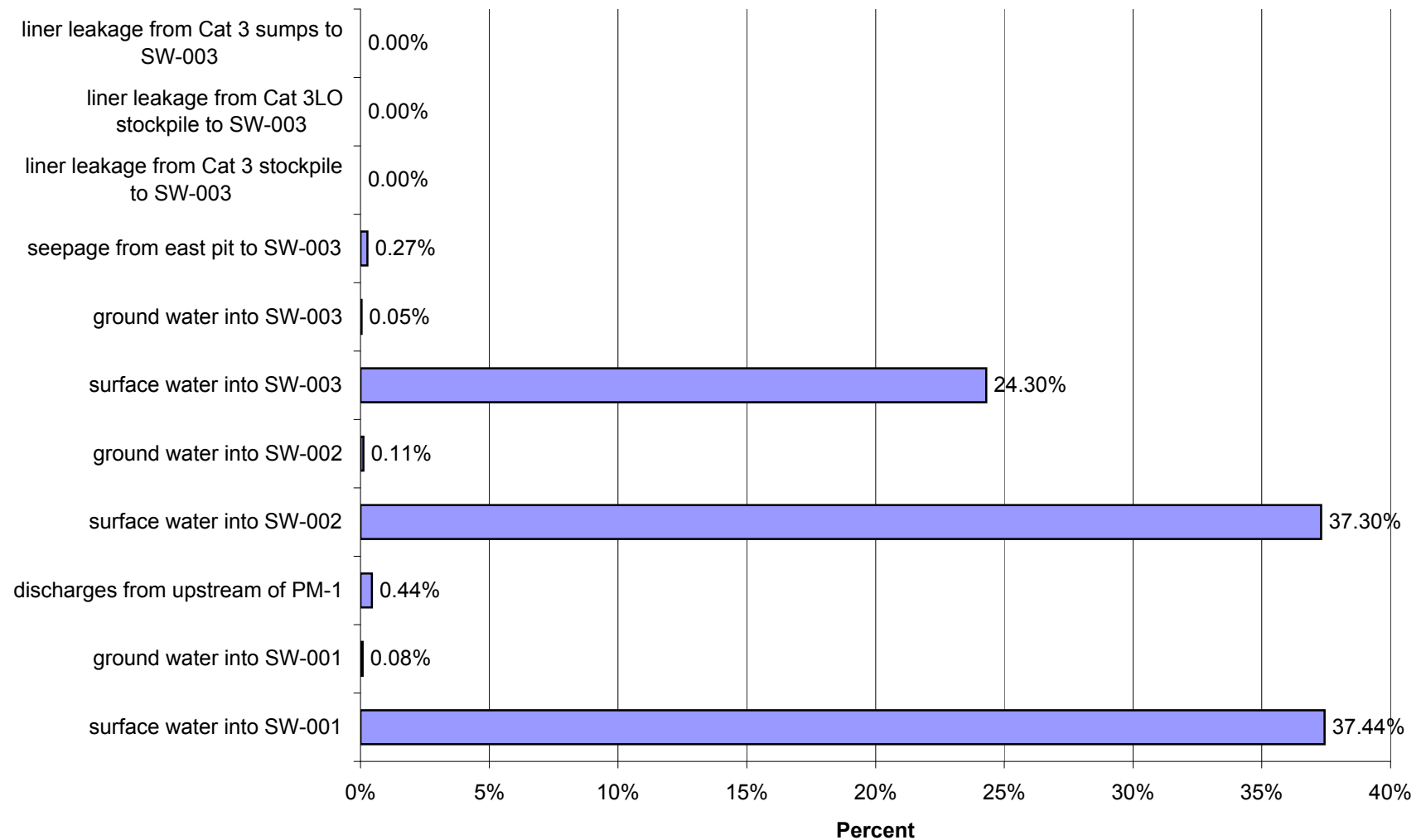
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



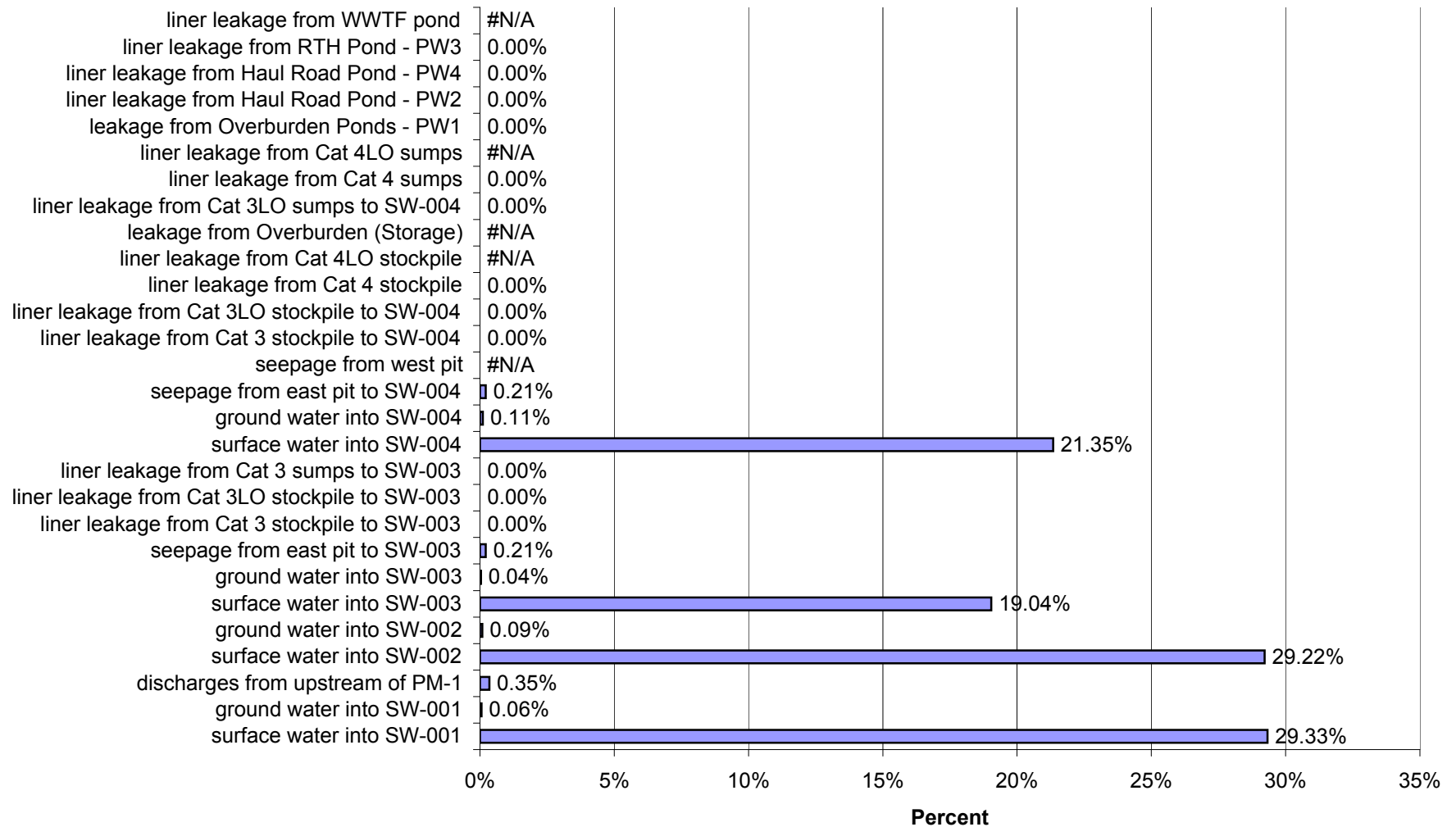
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



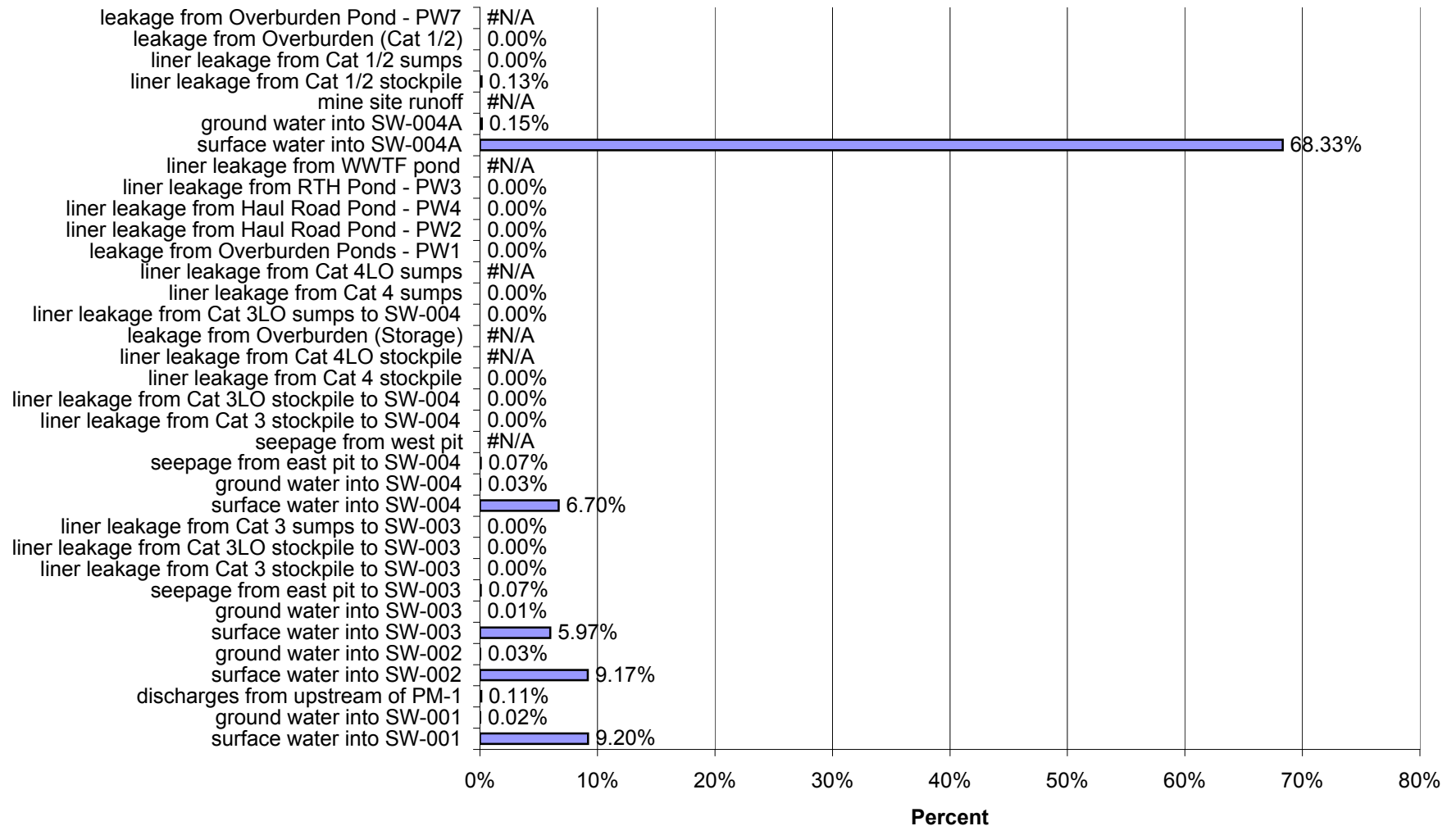
Proposed Action: Percent of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



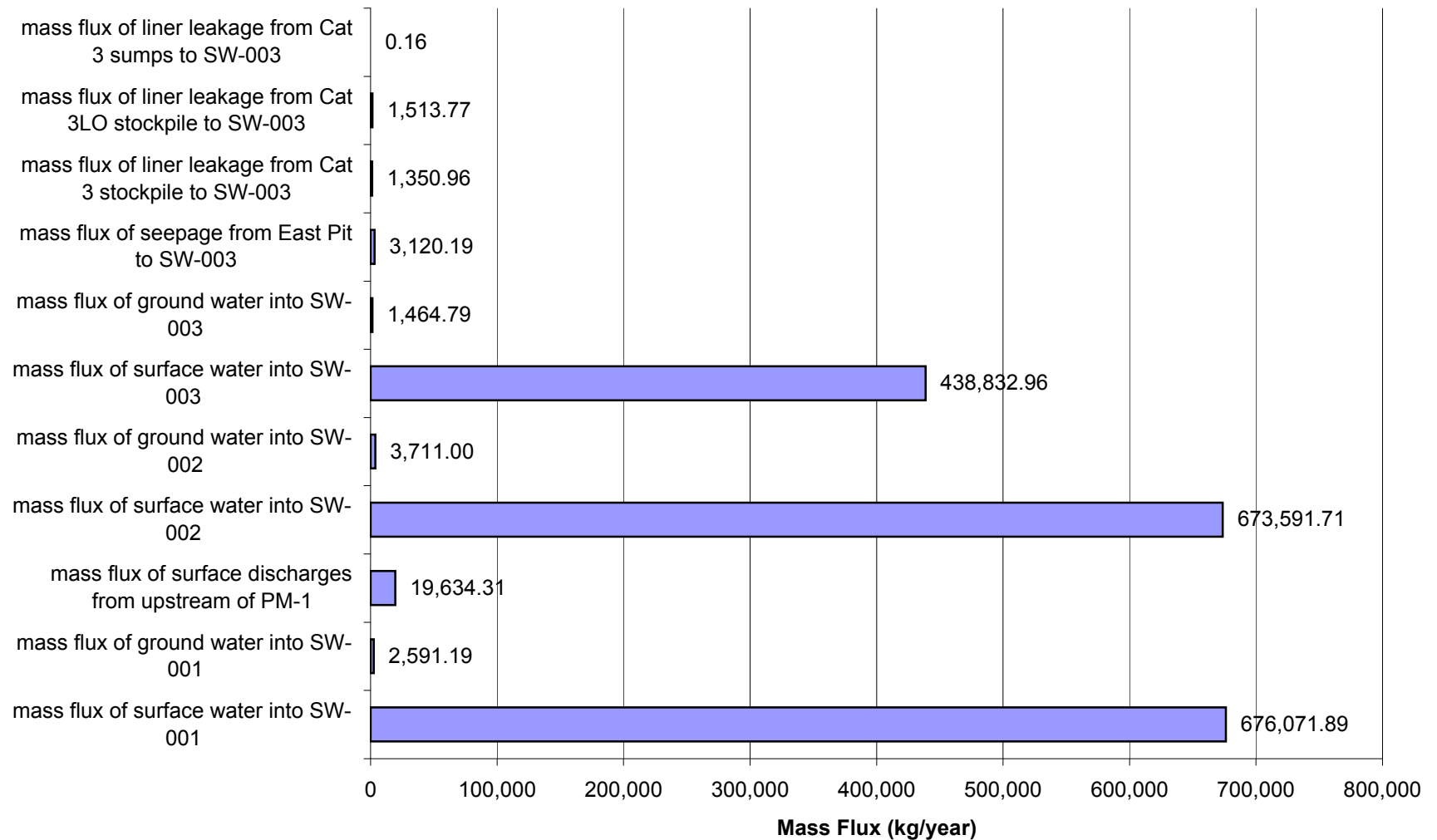
Proposed Action: Percent of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



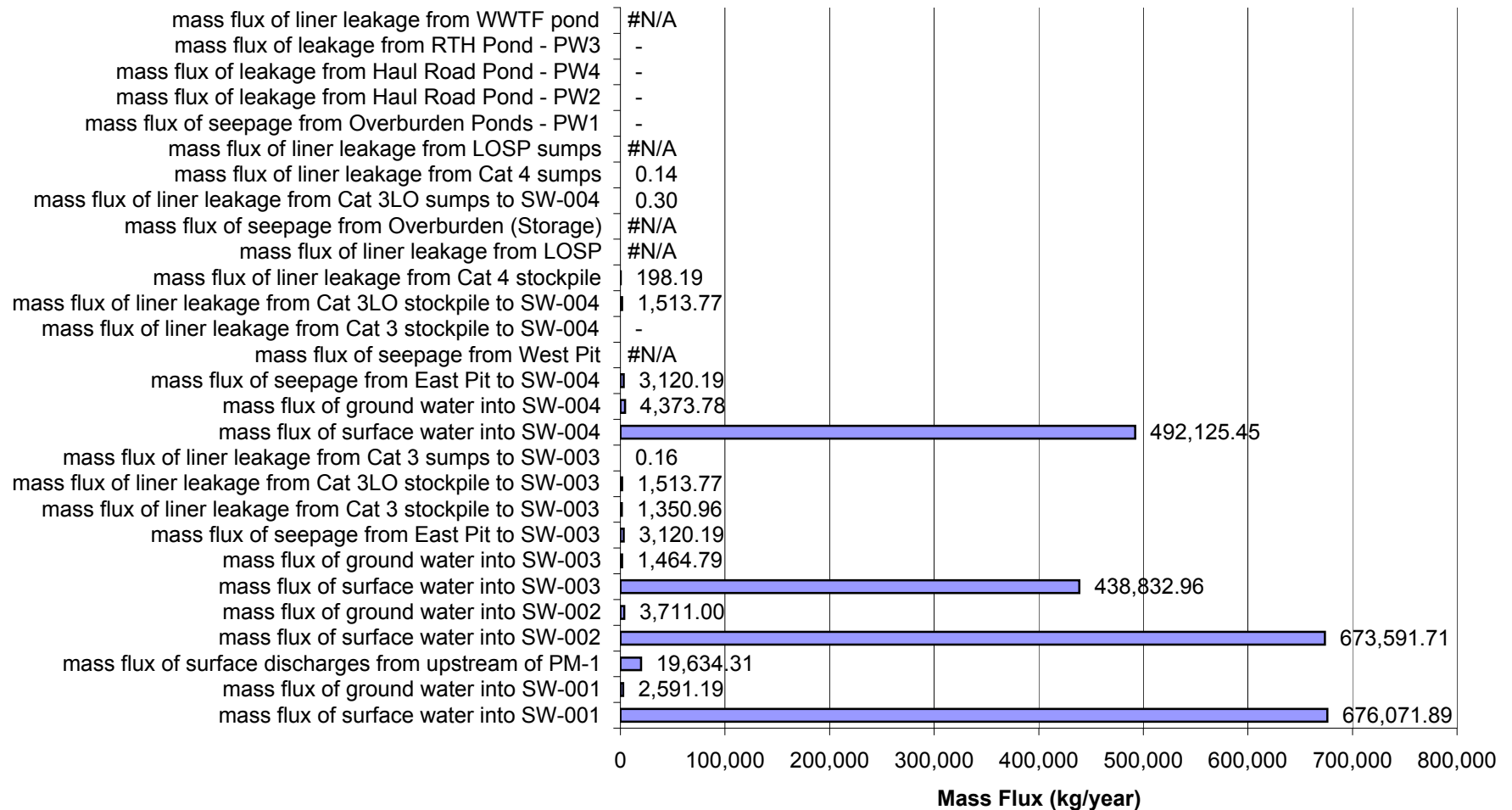
Proposed Action: Percent of Impacts at SW-004a in Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



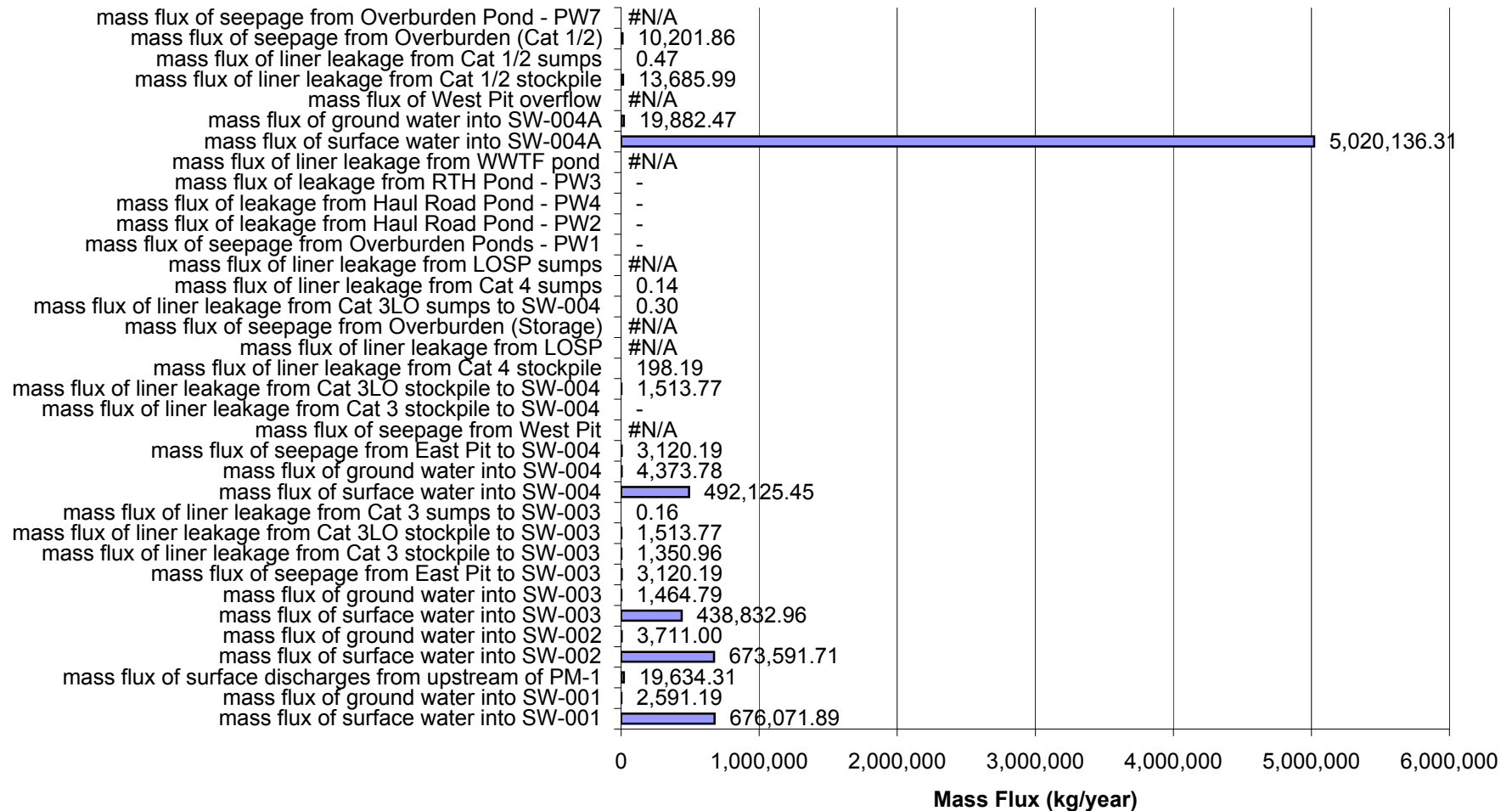
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



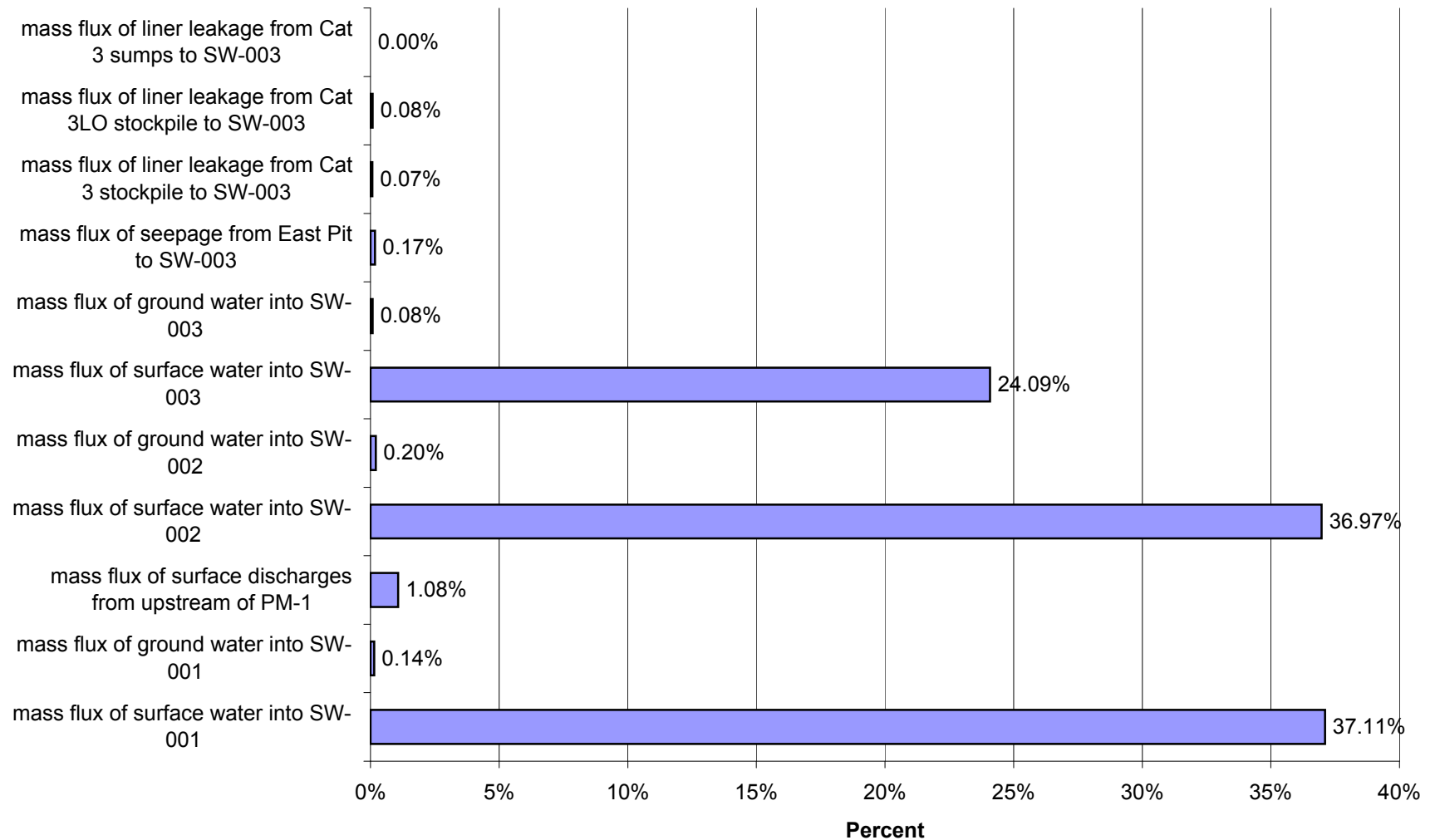
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



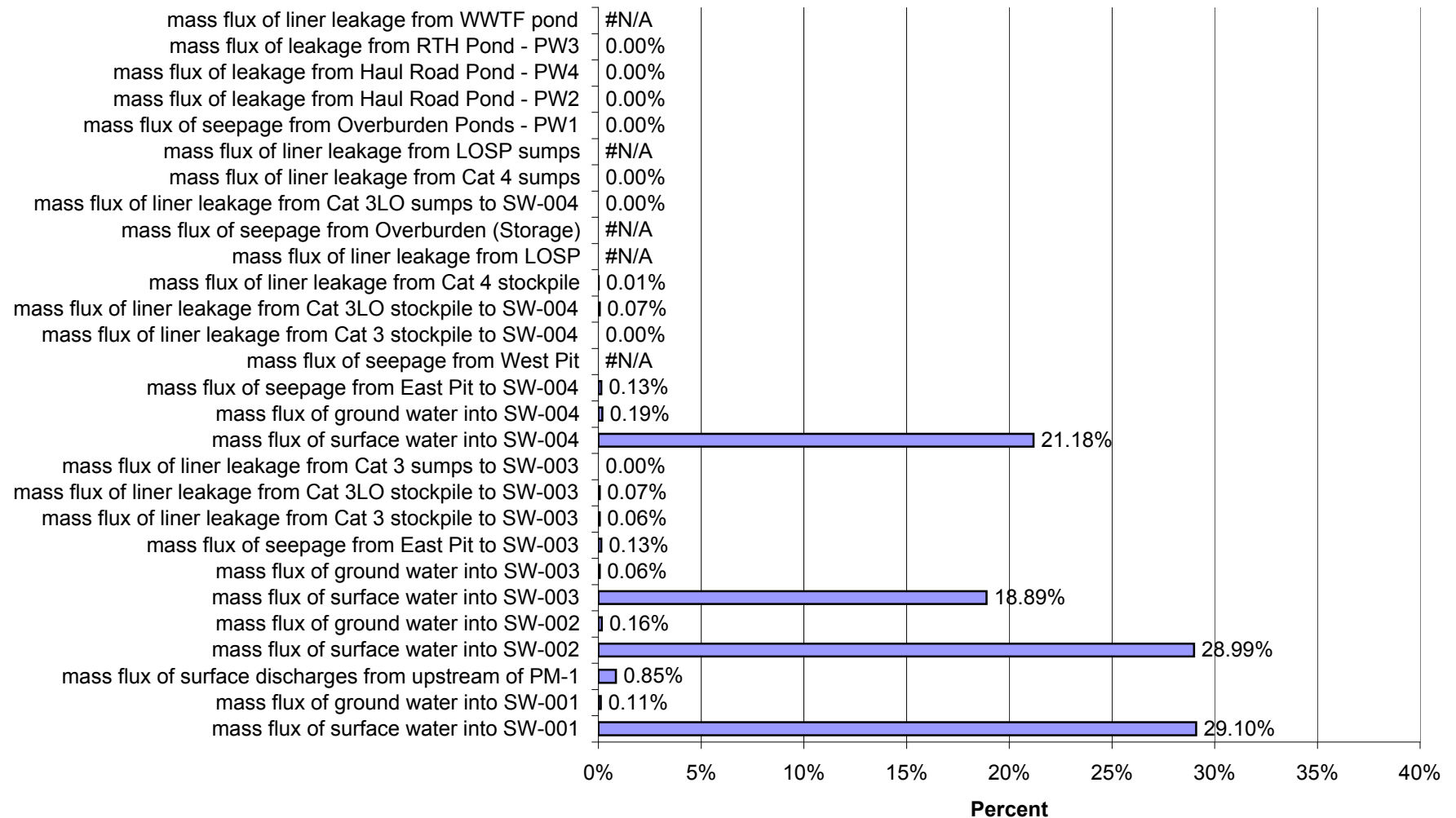
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



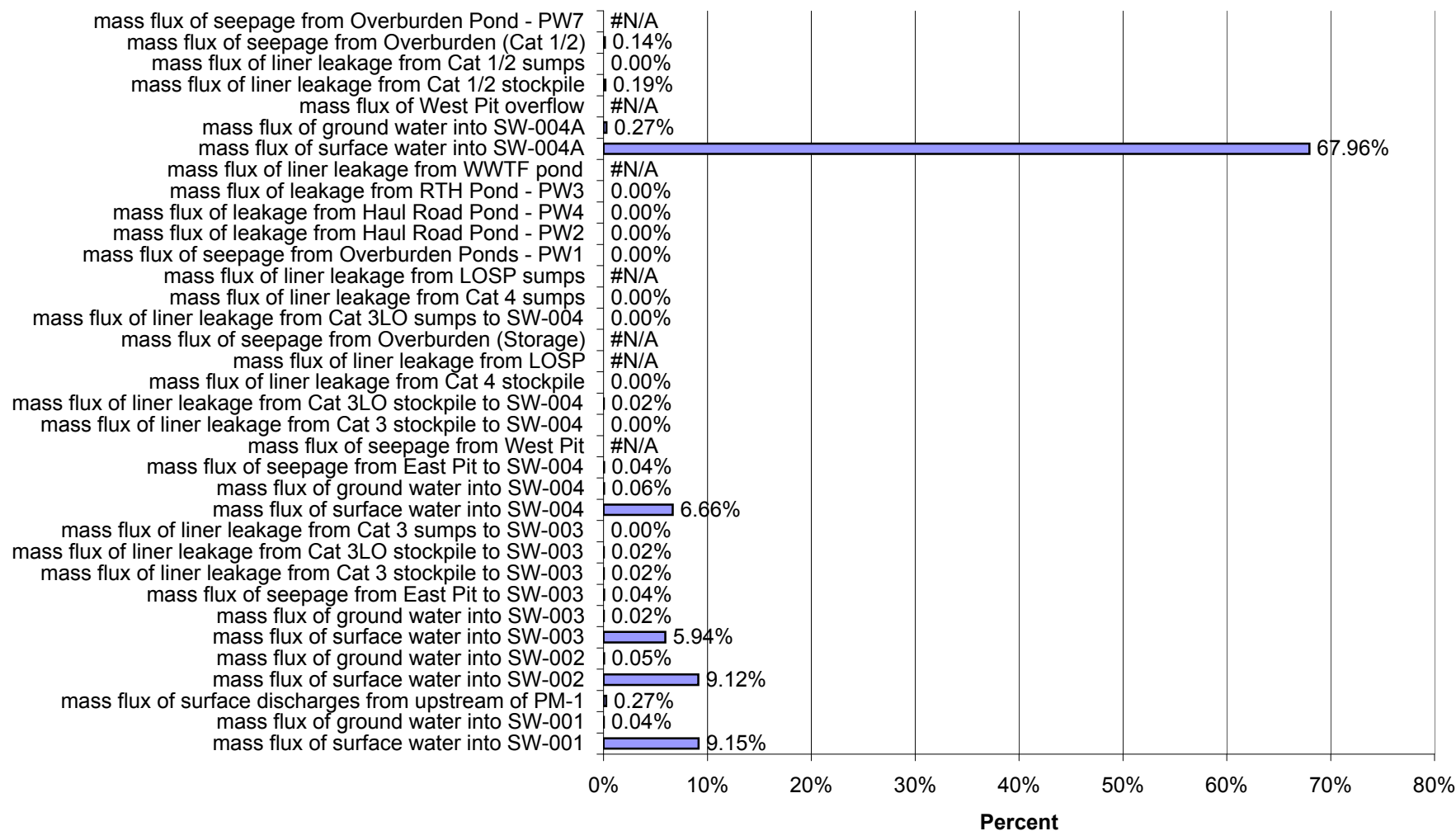
Proposed Action: Percent of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



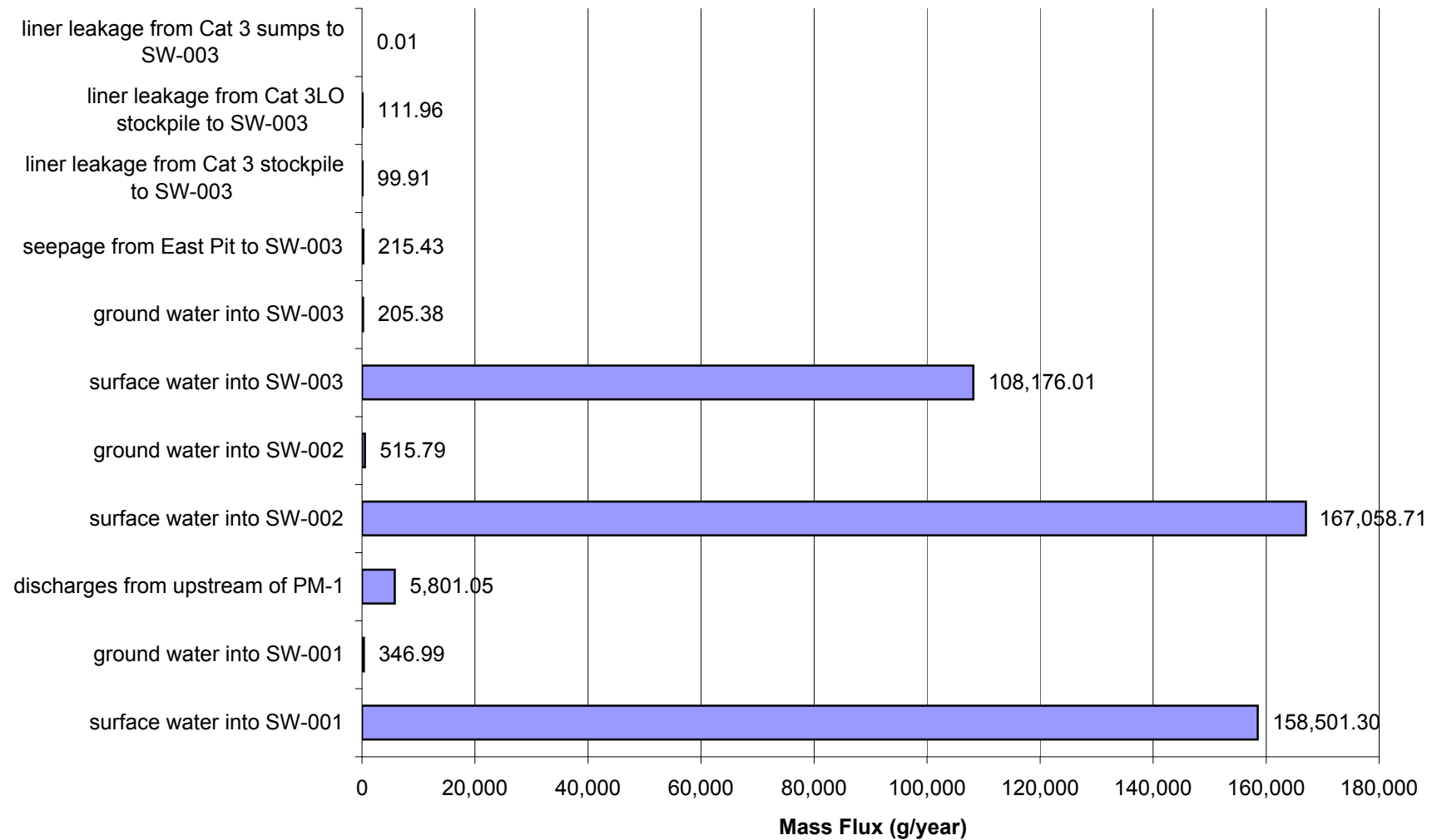
Proposed Action: Percent of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



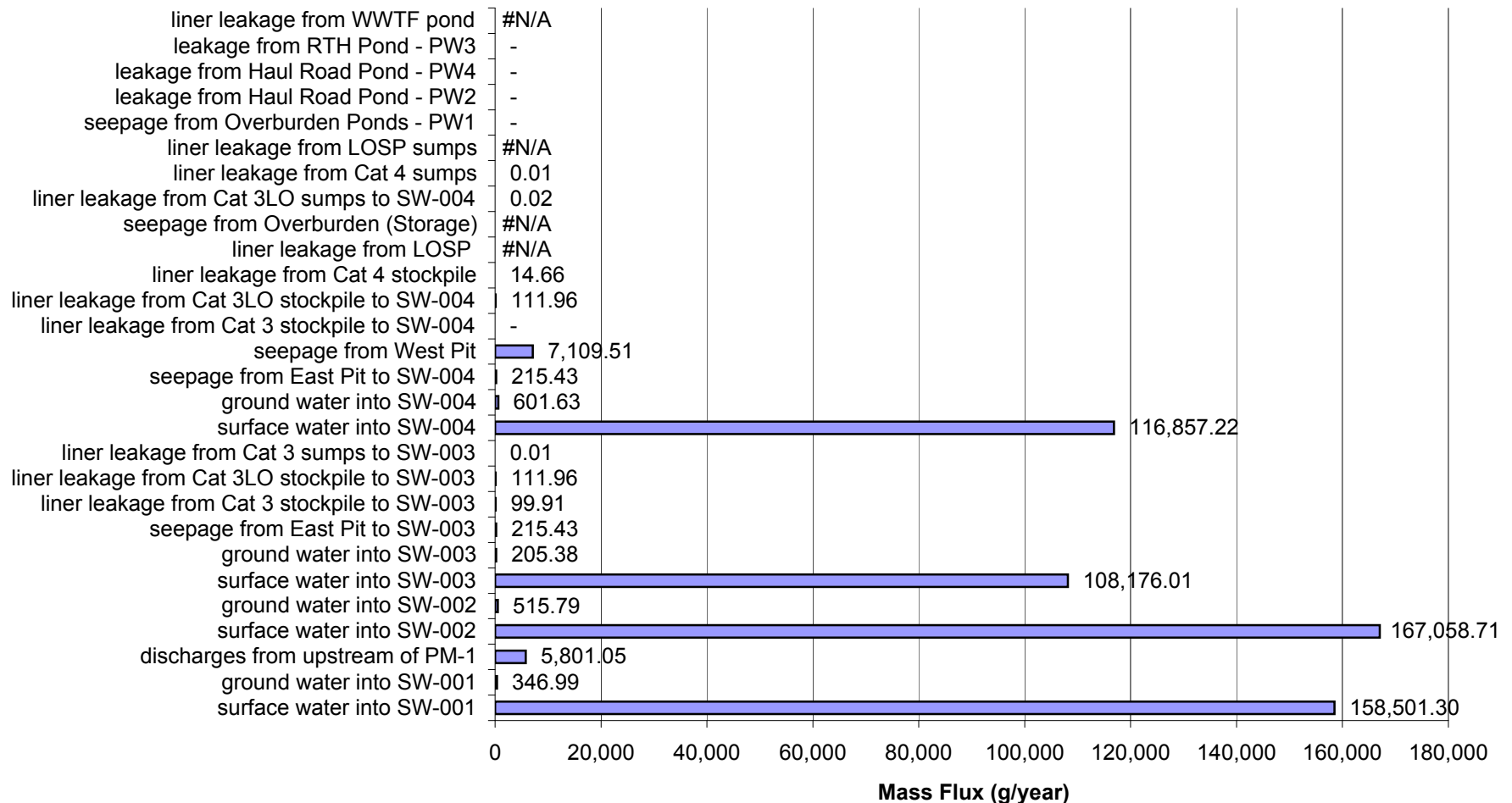
Proposed Action: Percent of Impacts at SW-004a in Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



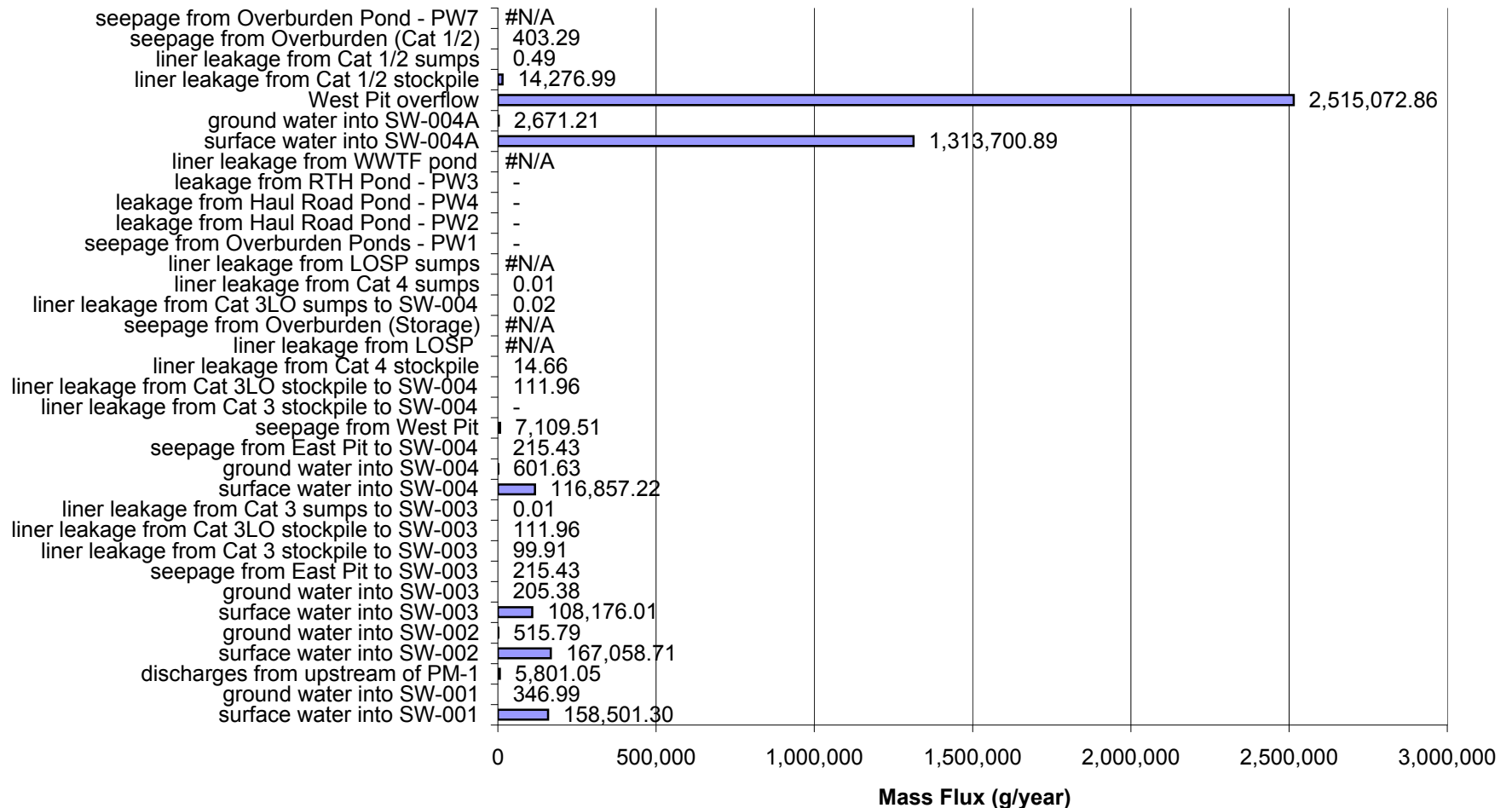
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



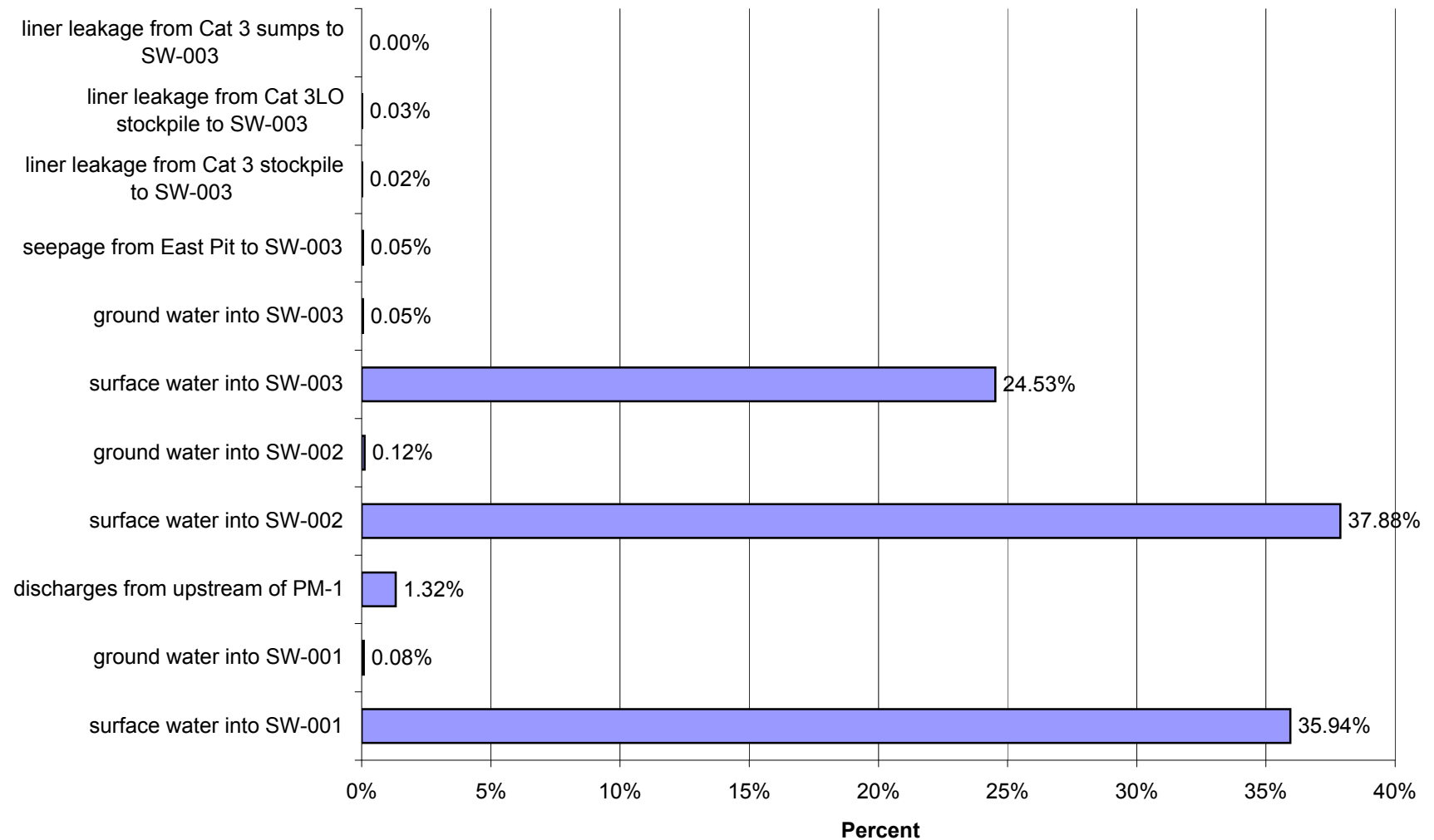
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



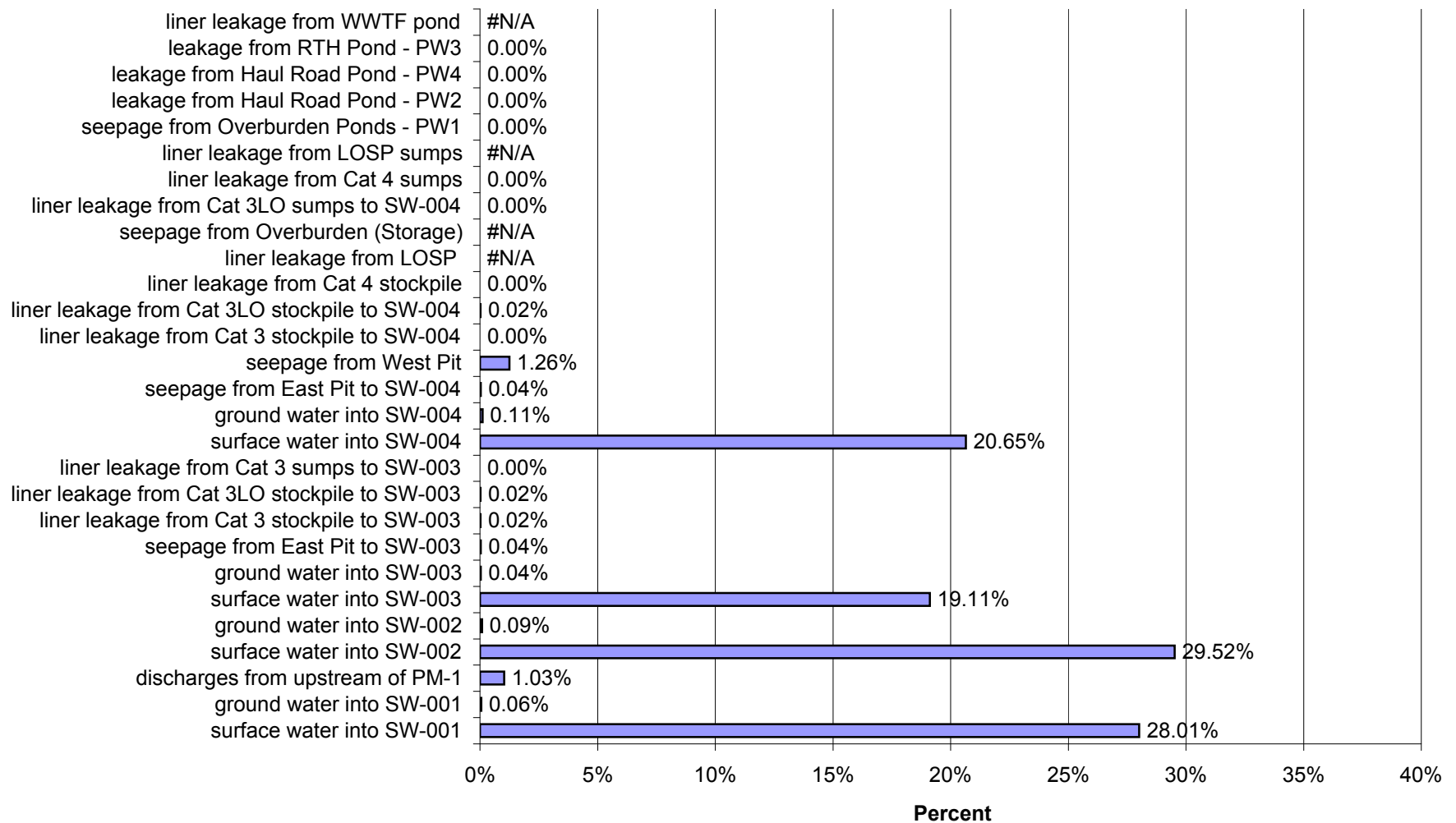
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



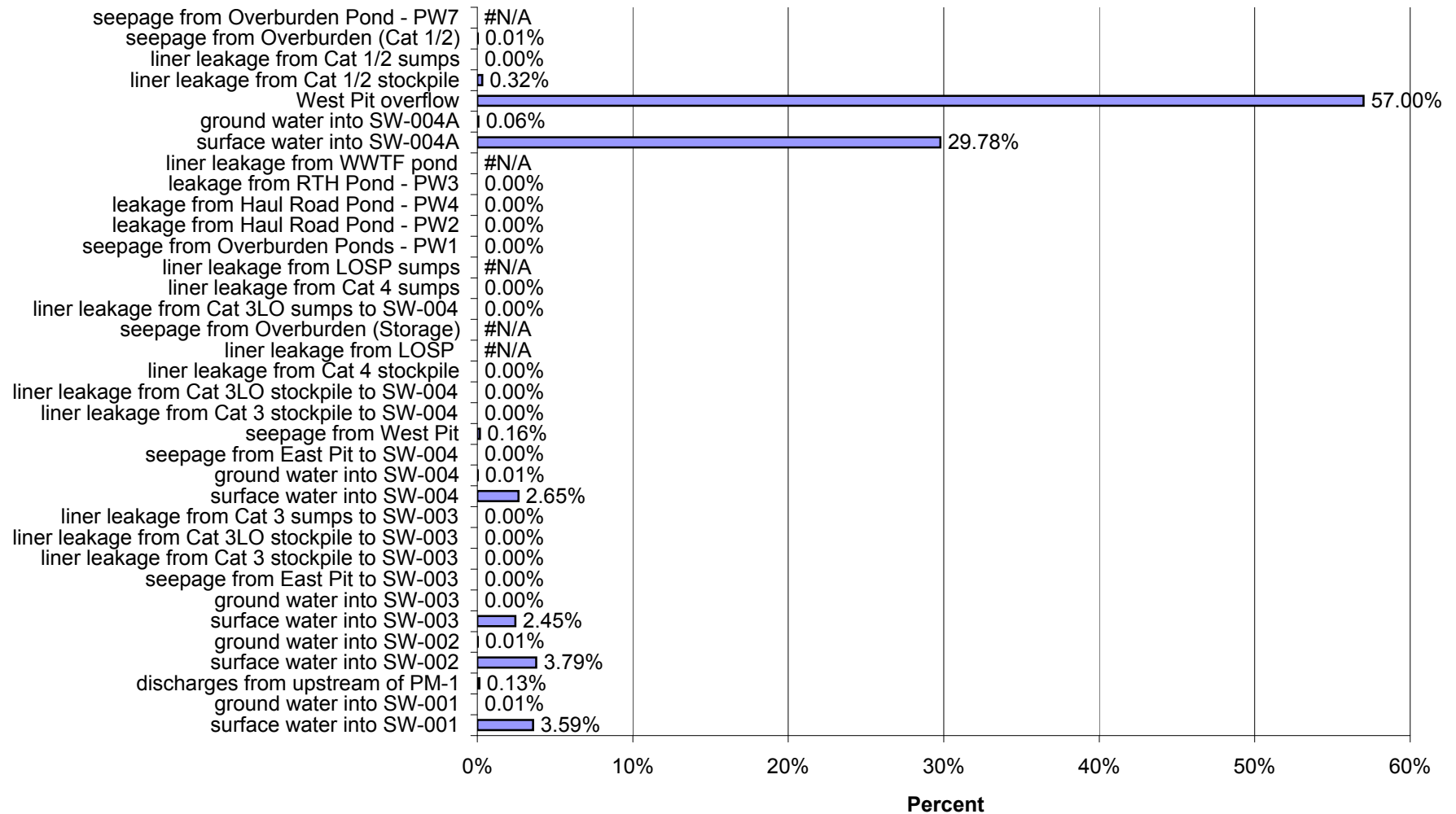
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



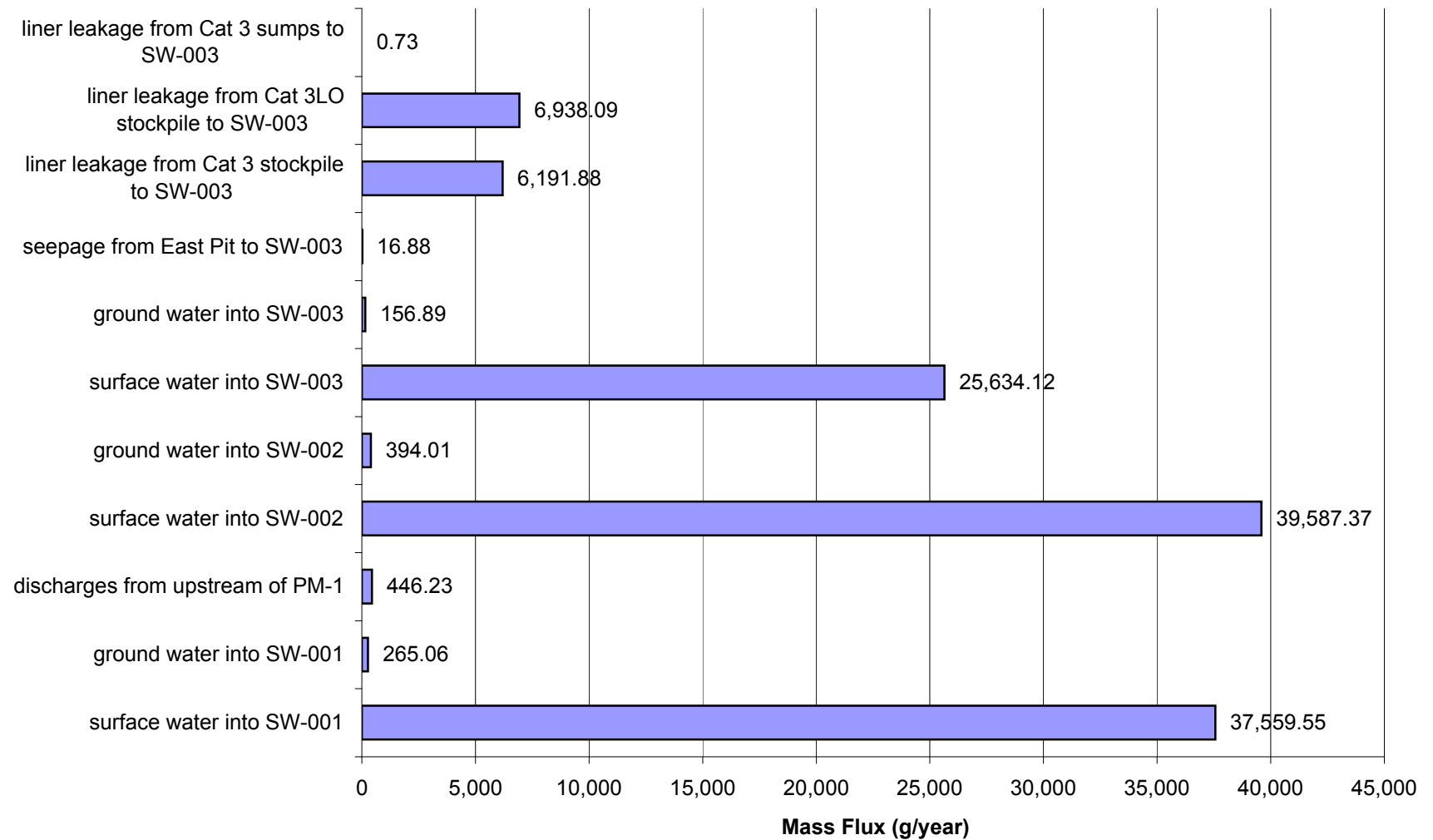
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



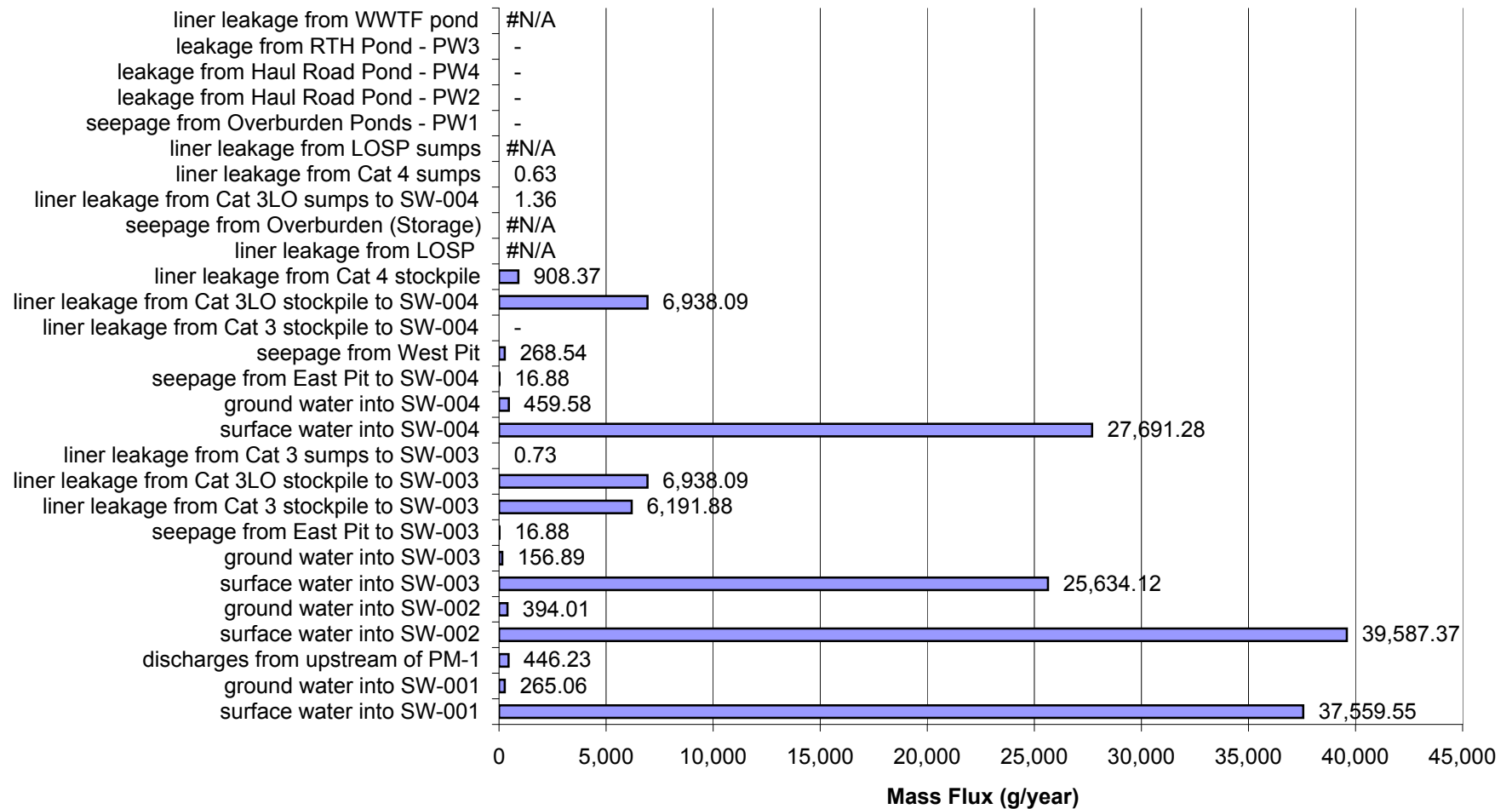
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



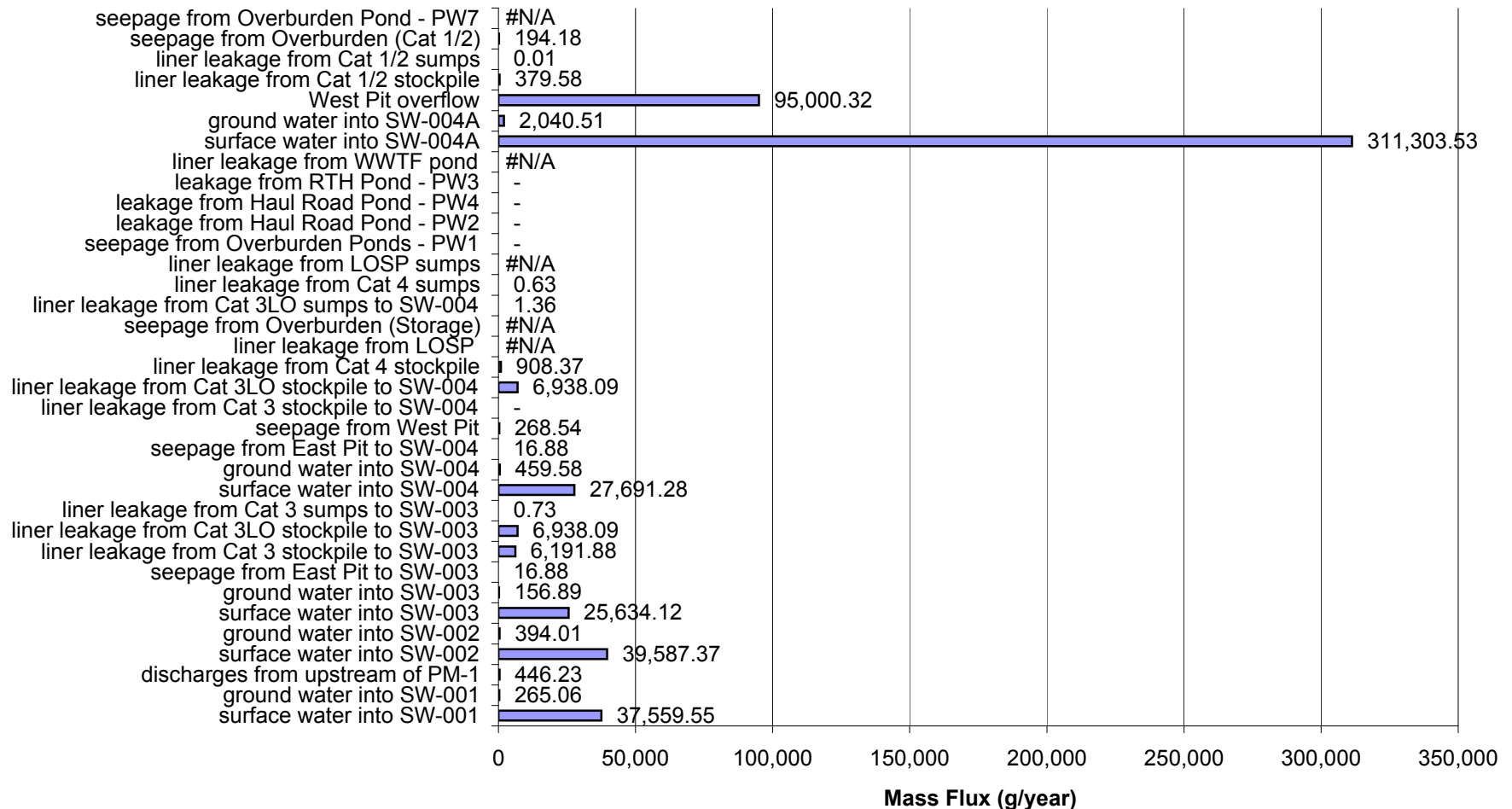
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



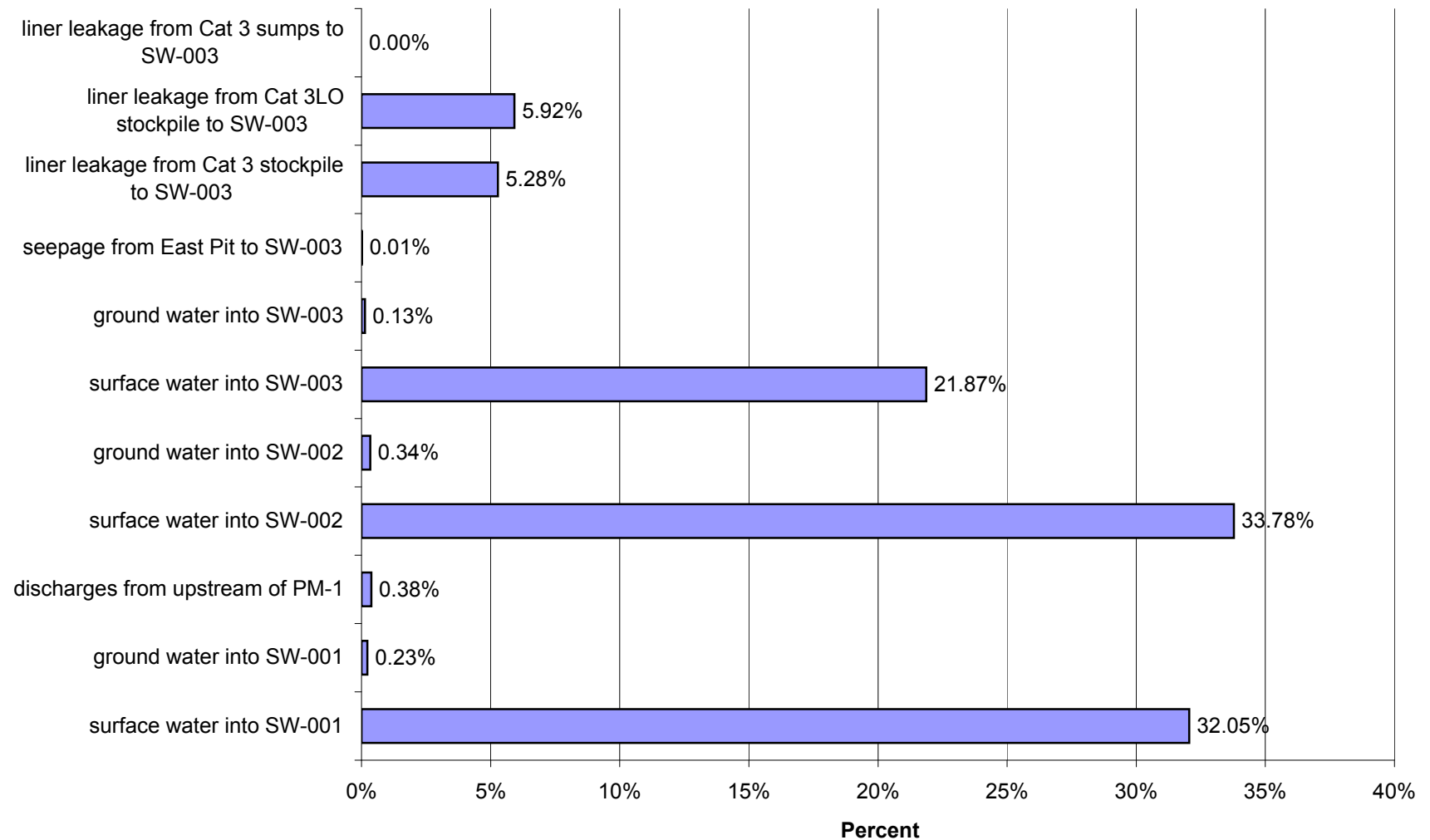
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



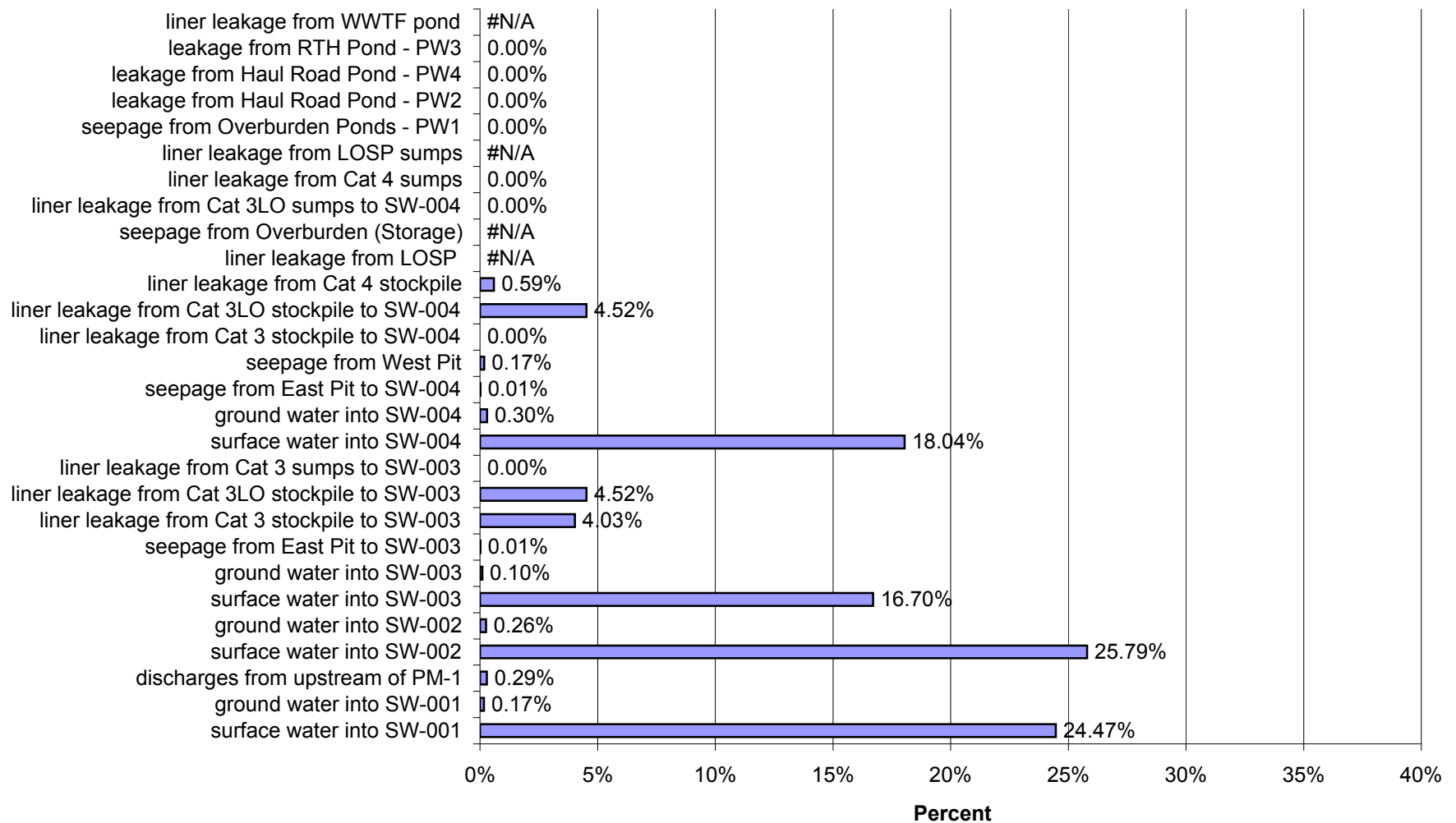
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



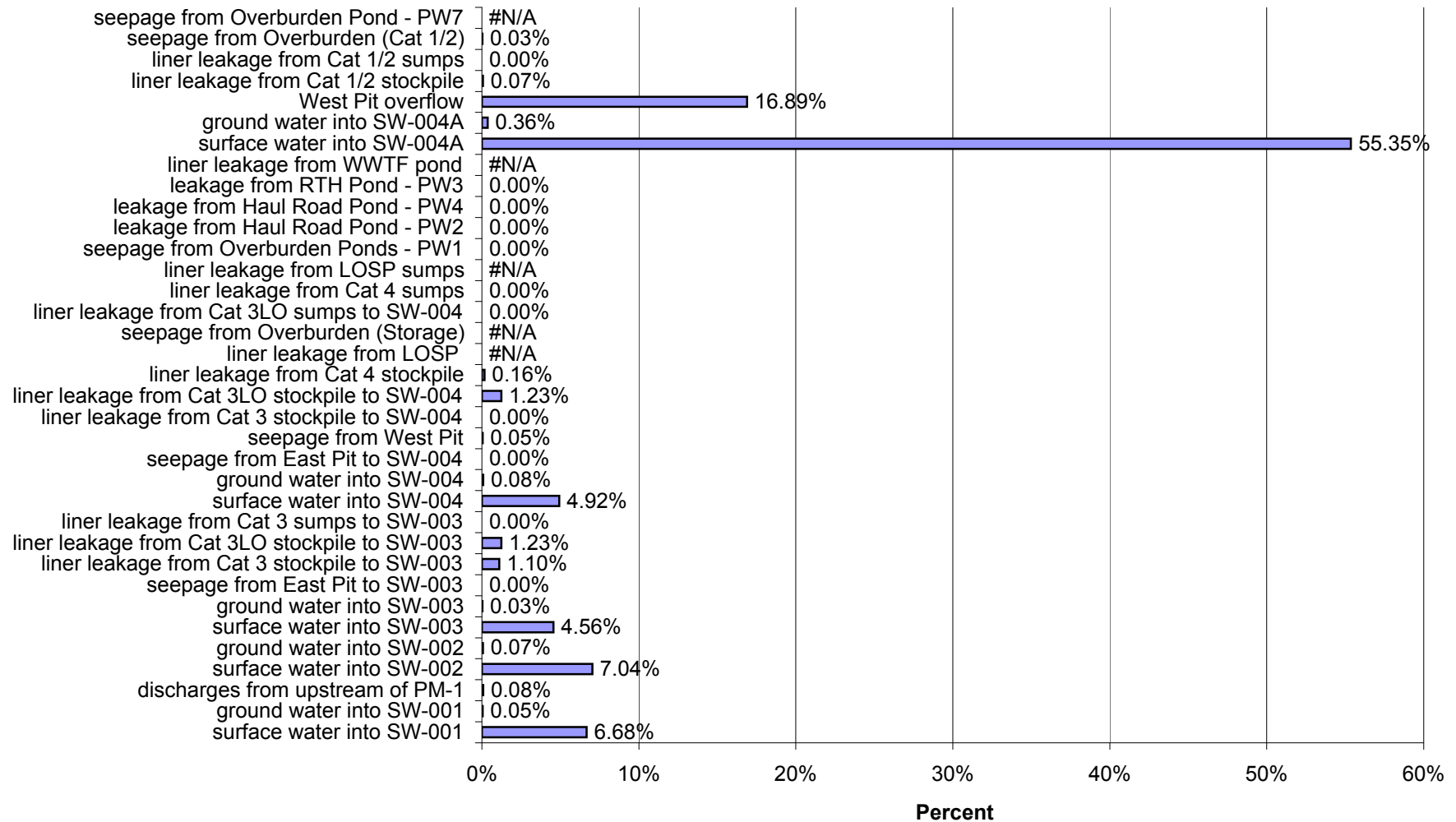
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



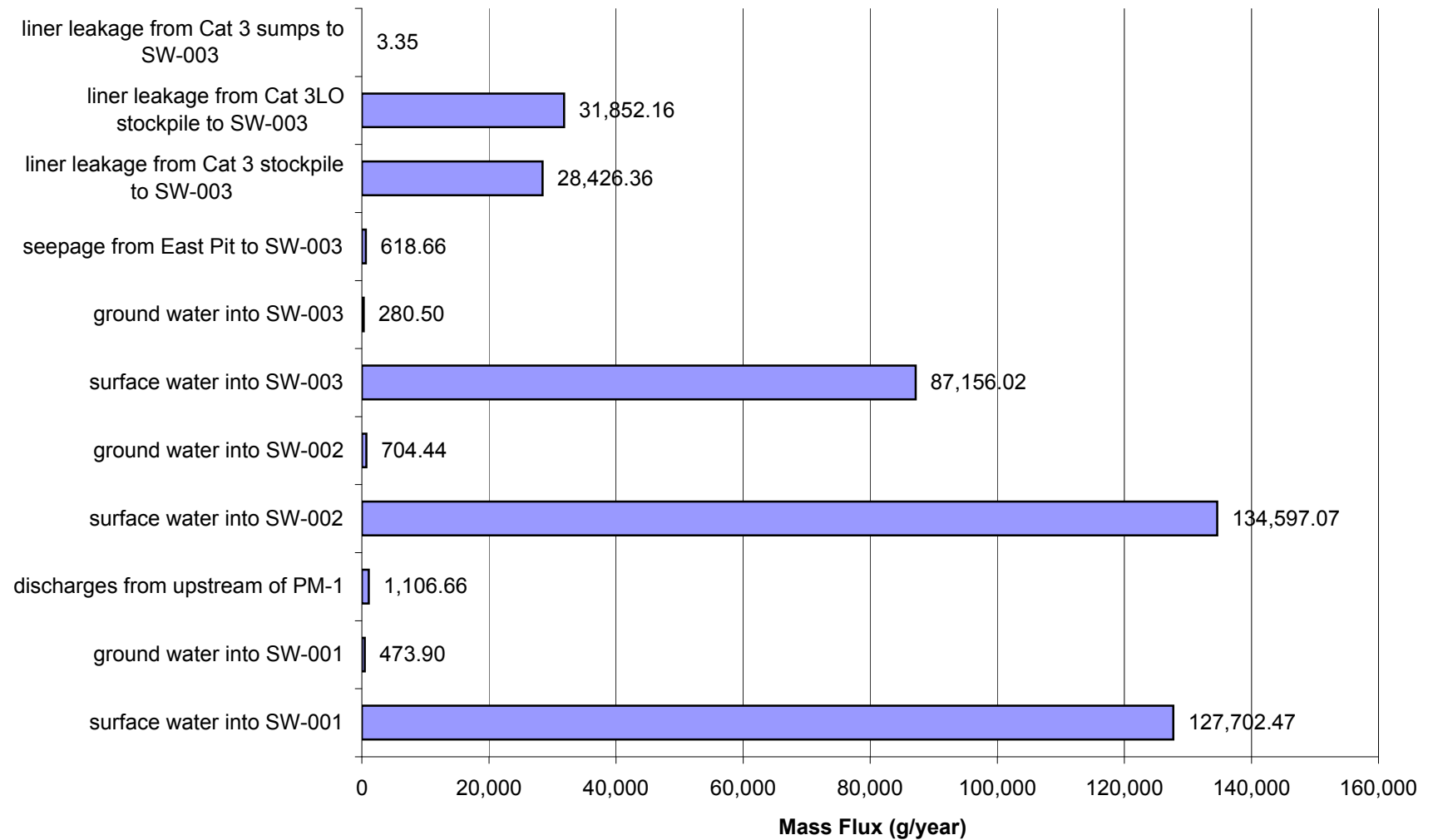
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



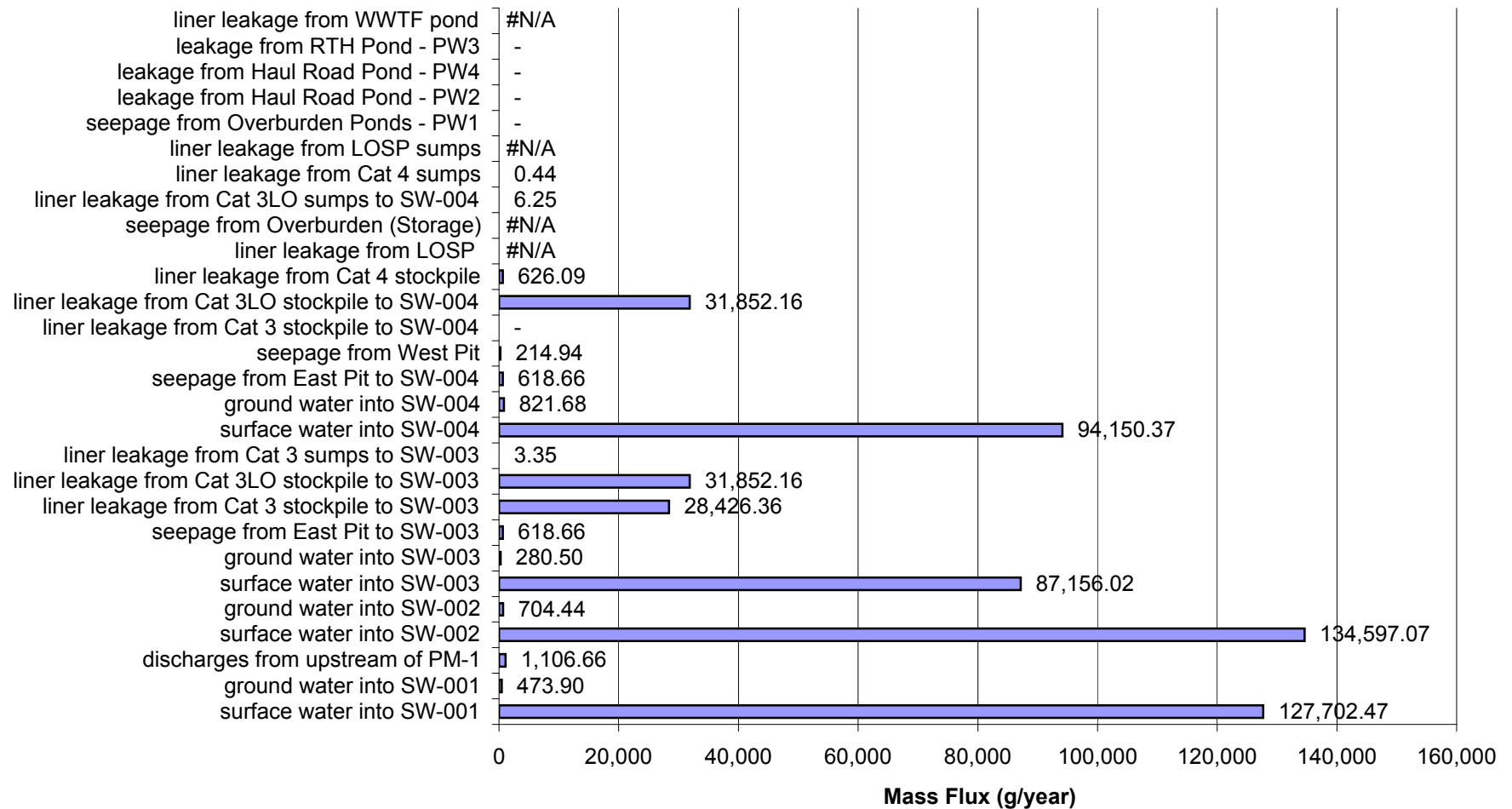
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Cobalt (Co)



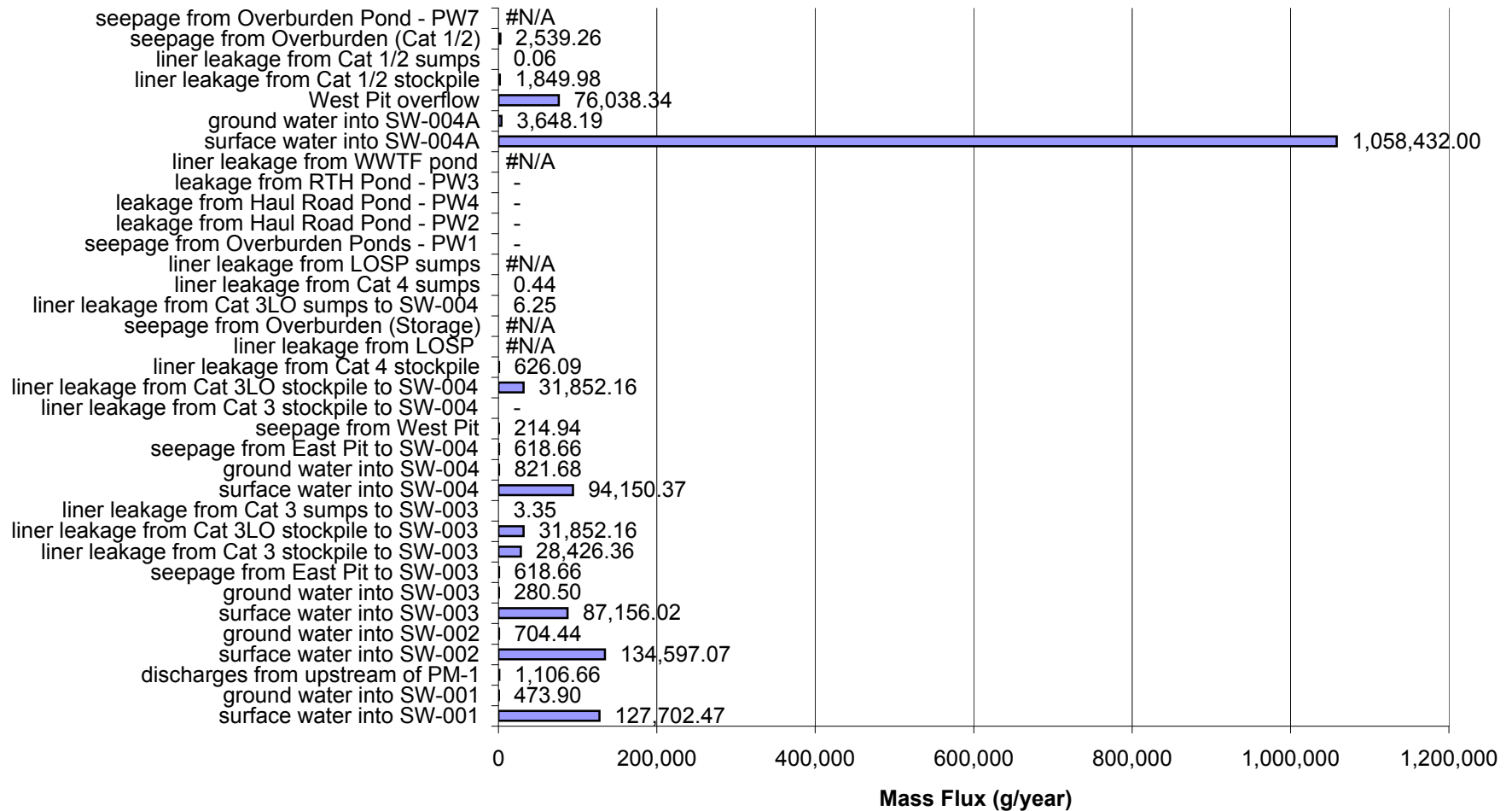
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



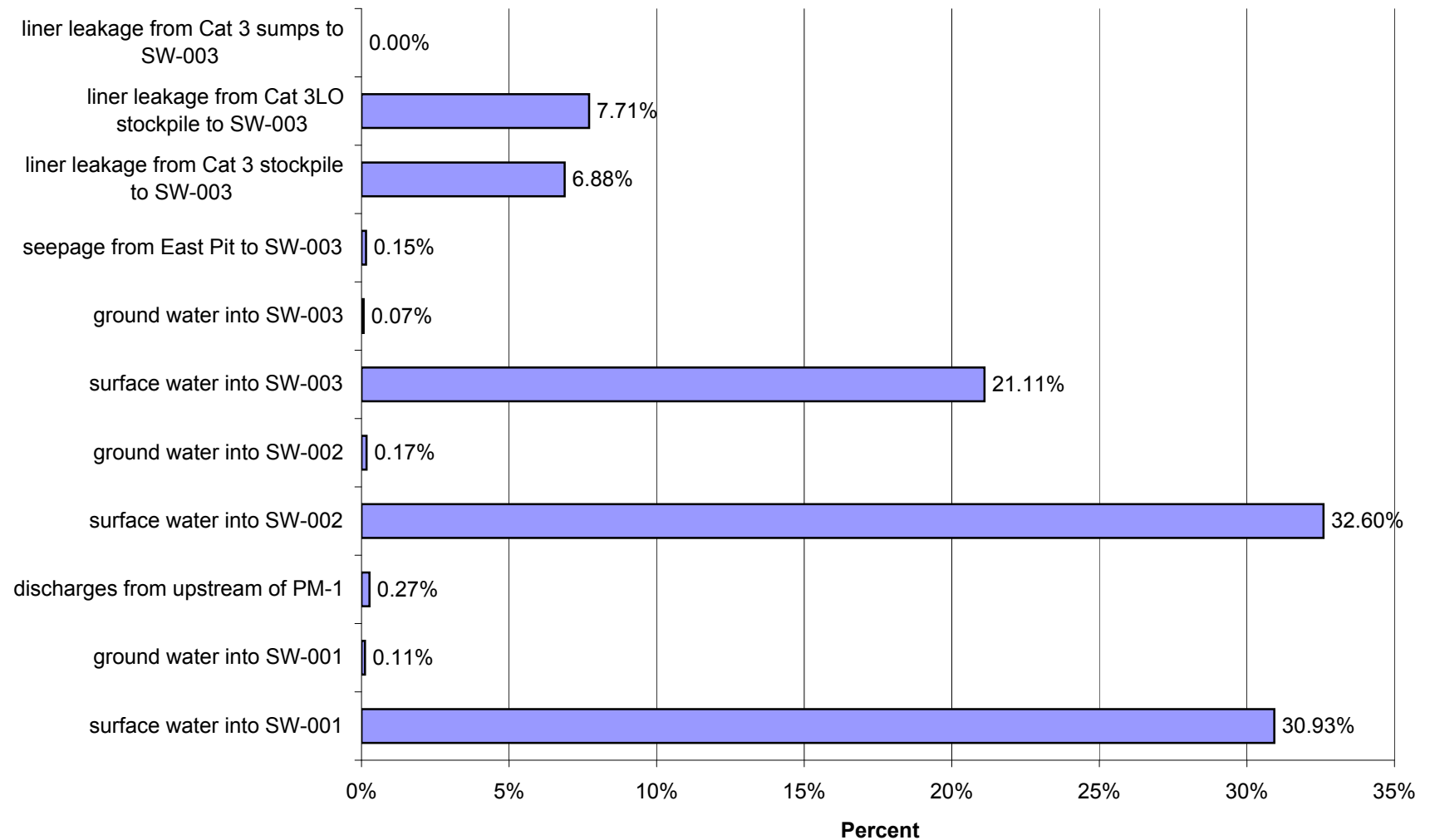
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



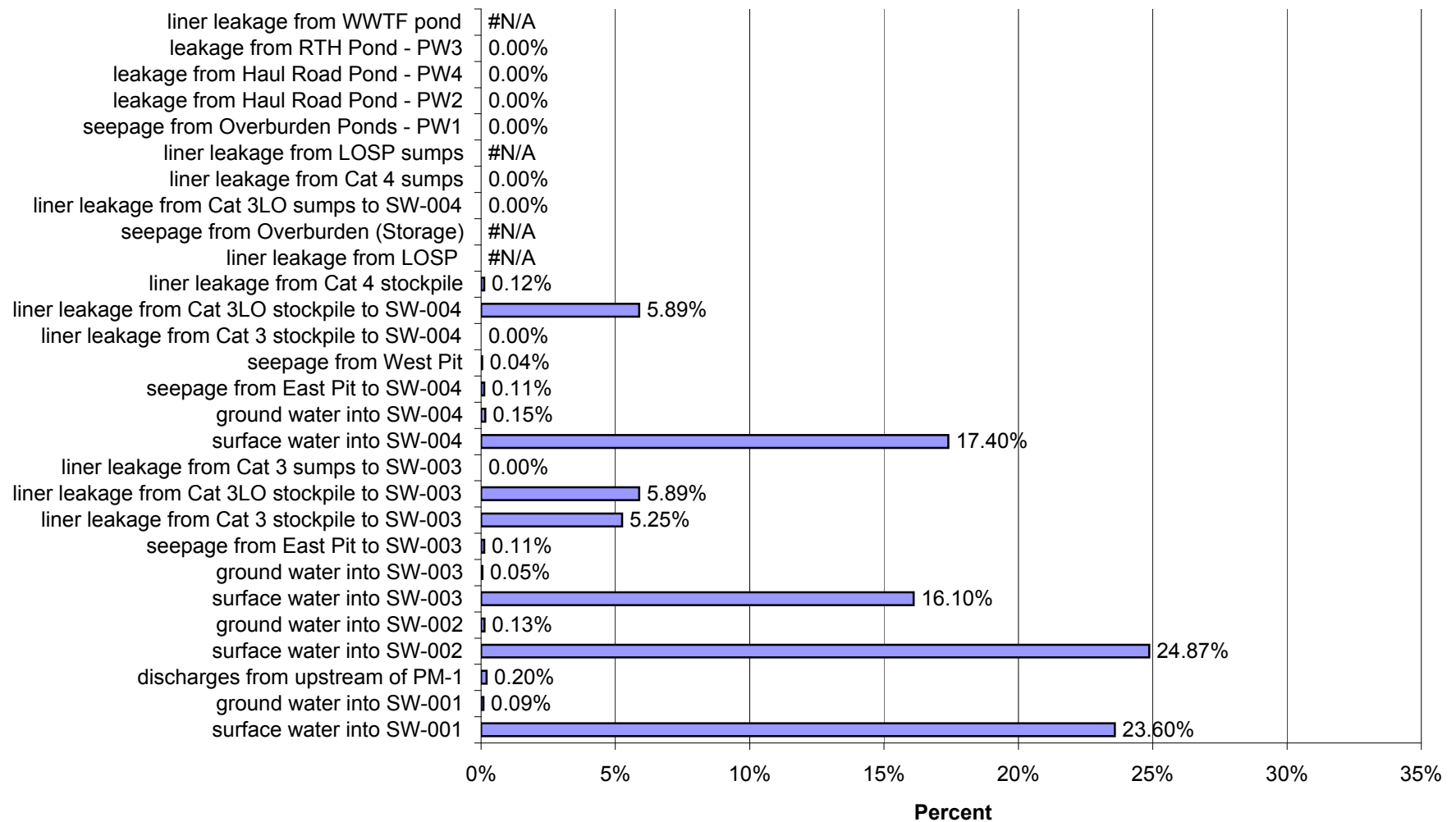
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



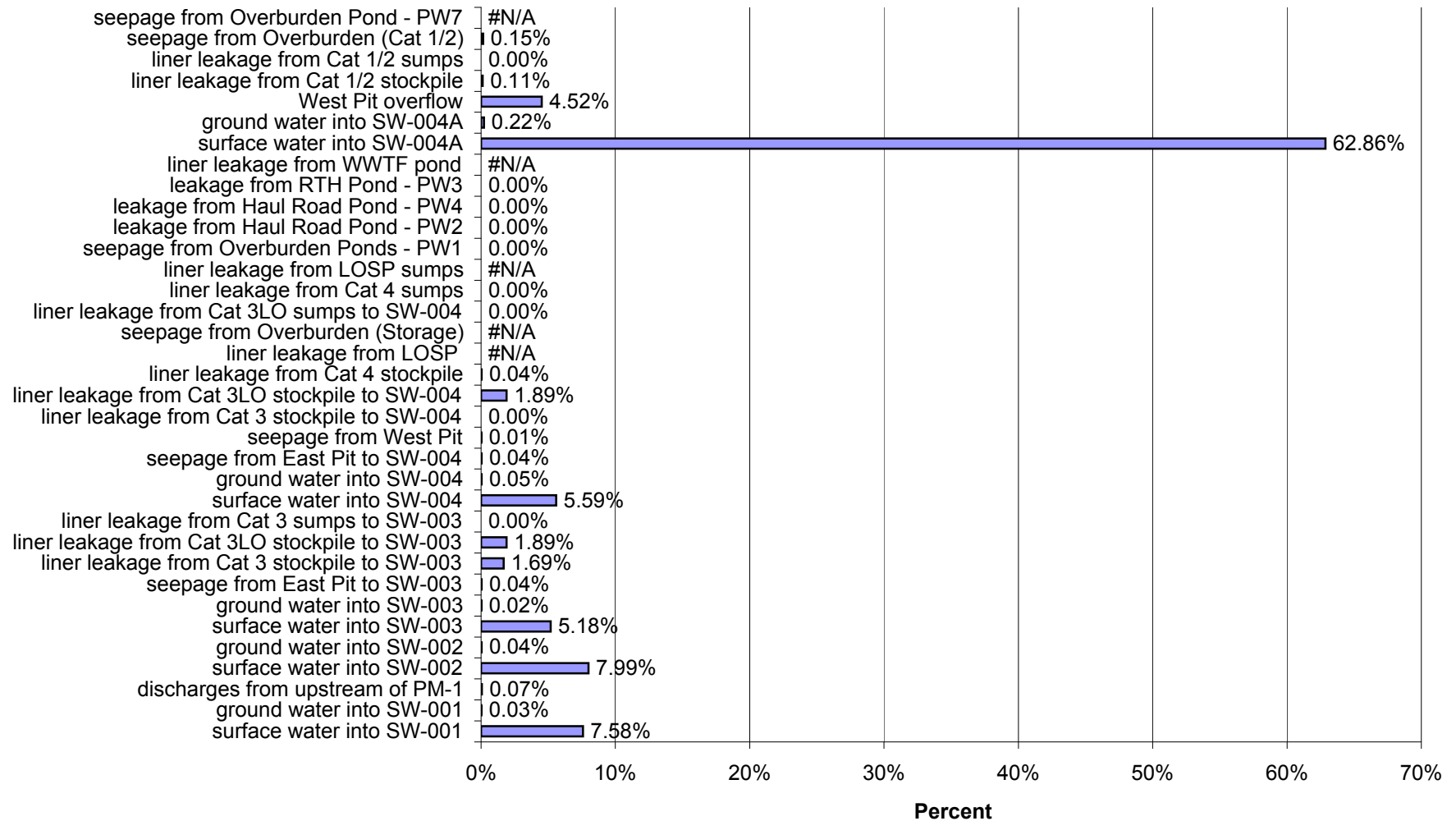
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



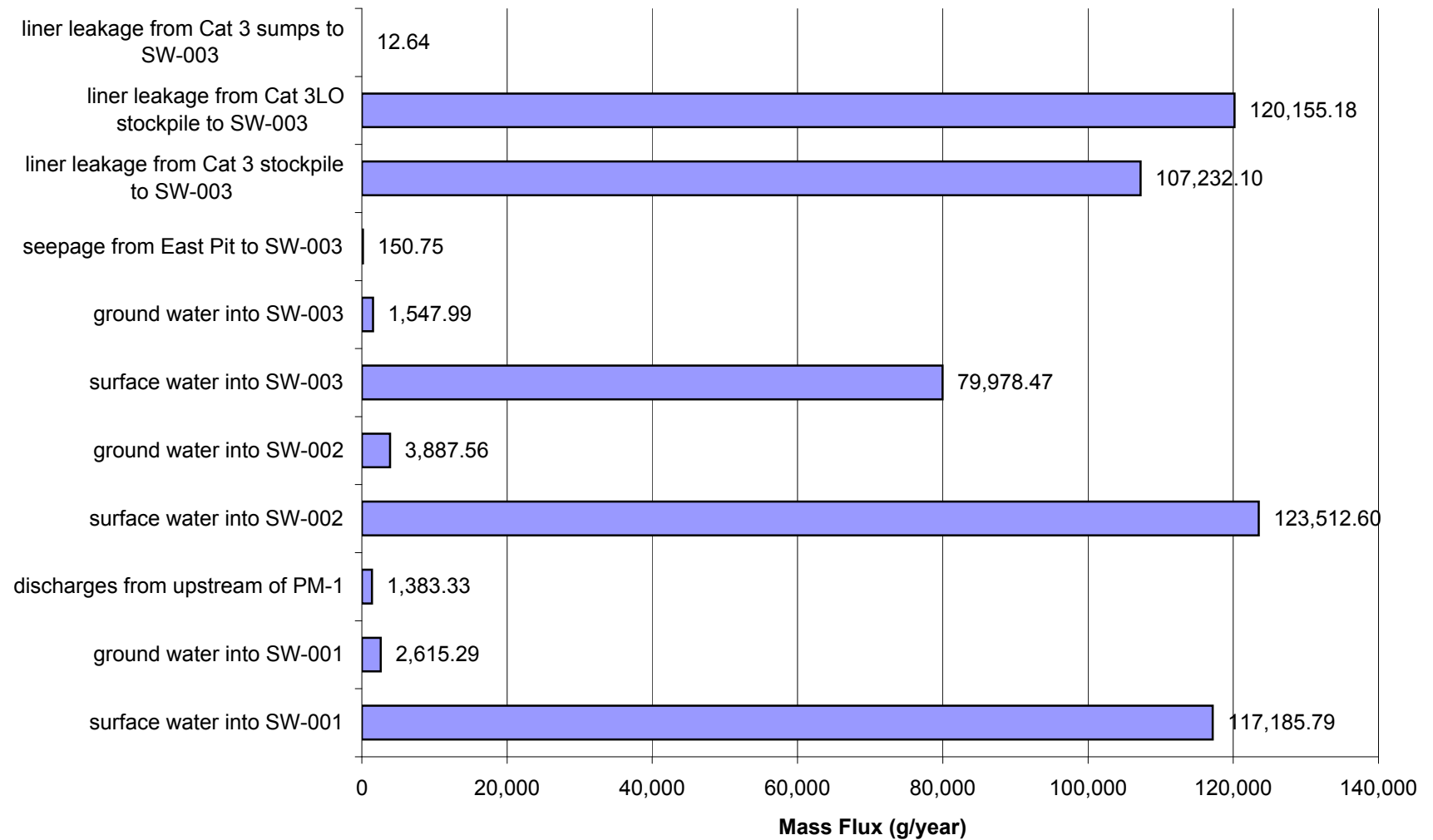
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



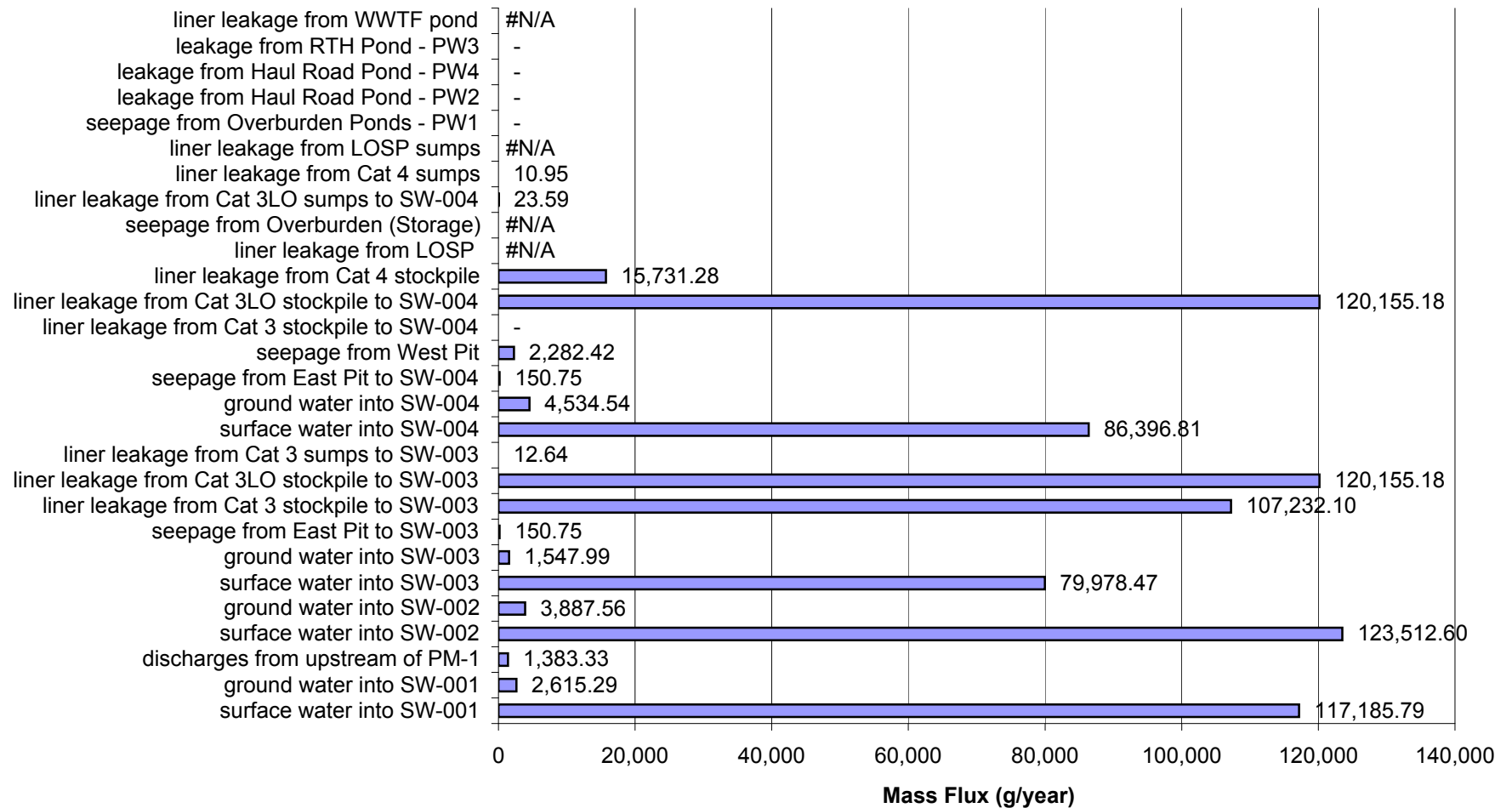
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Copper (Cu)



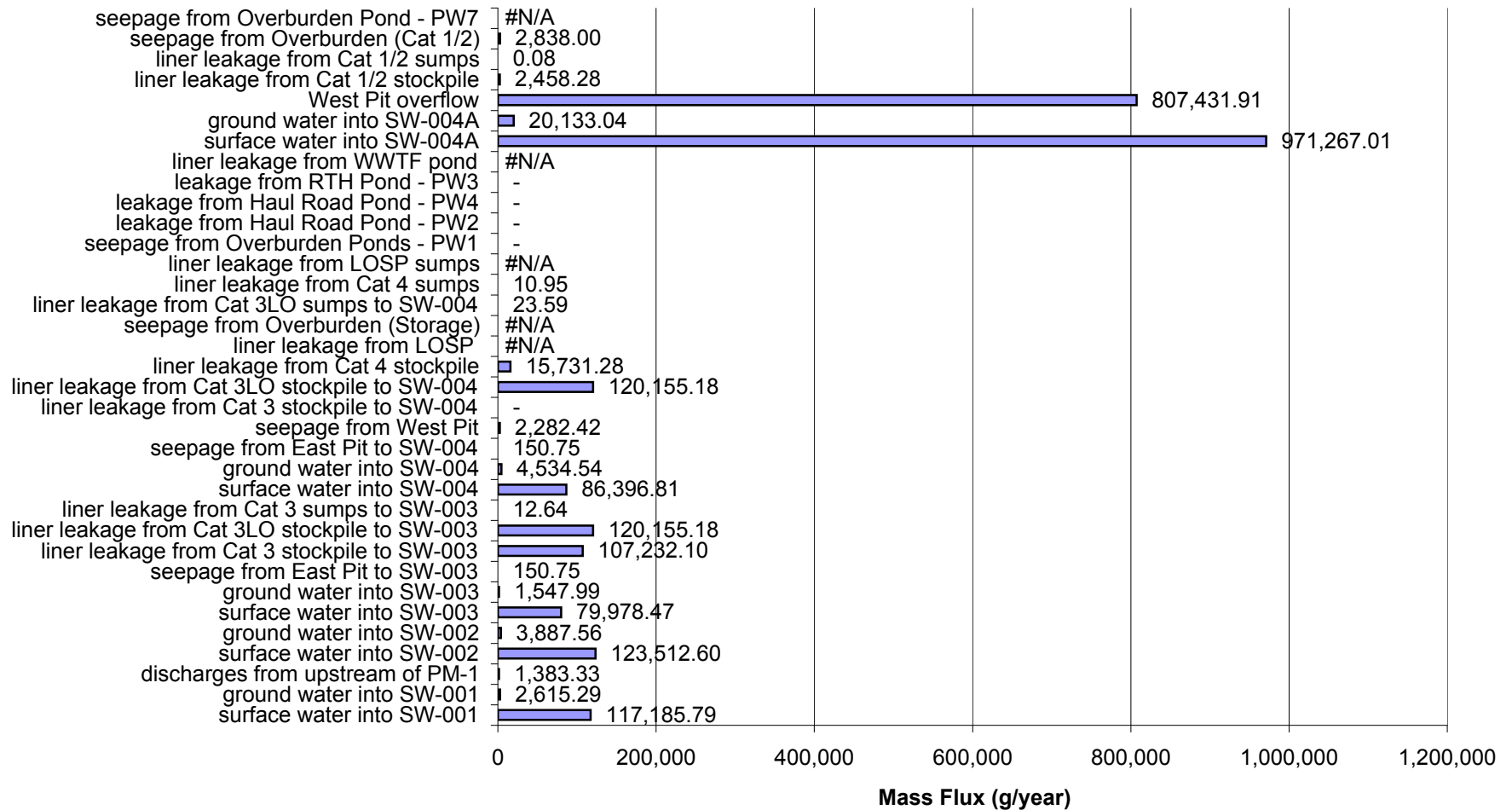
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



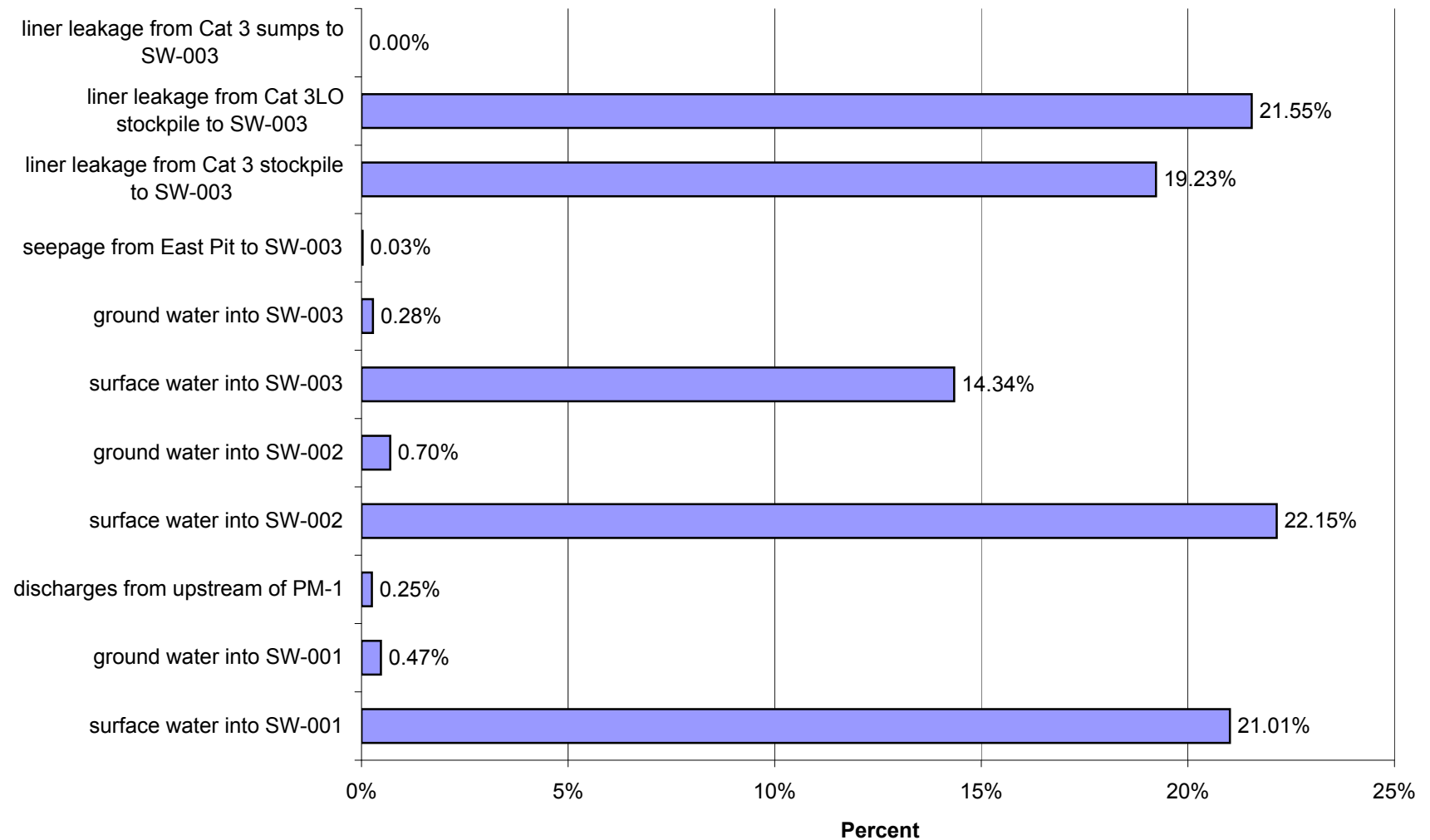
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



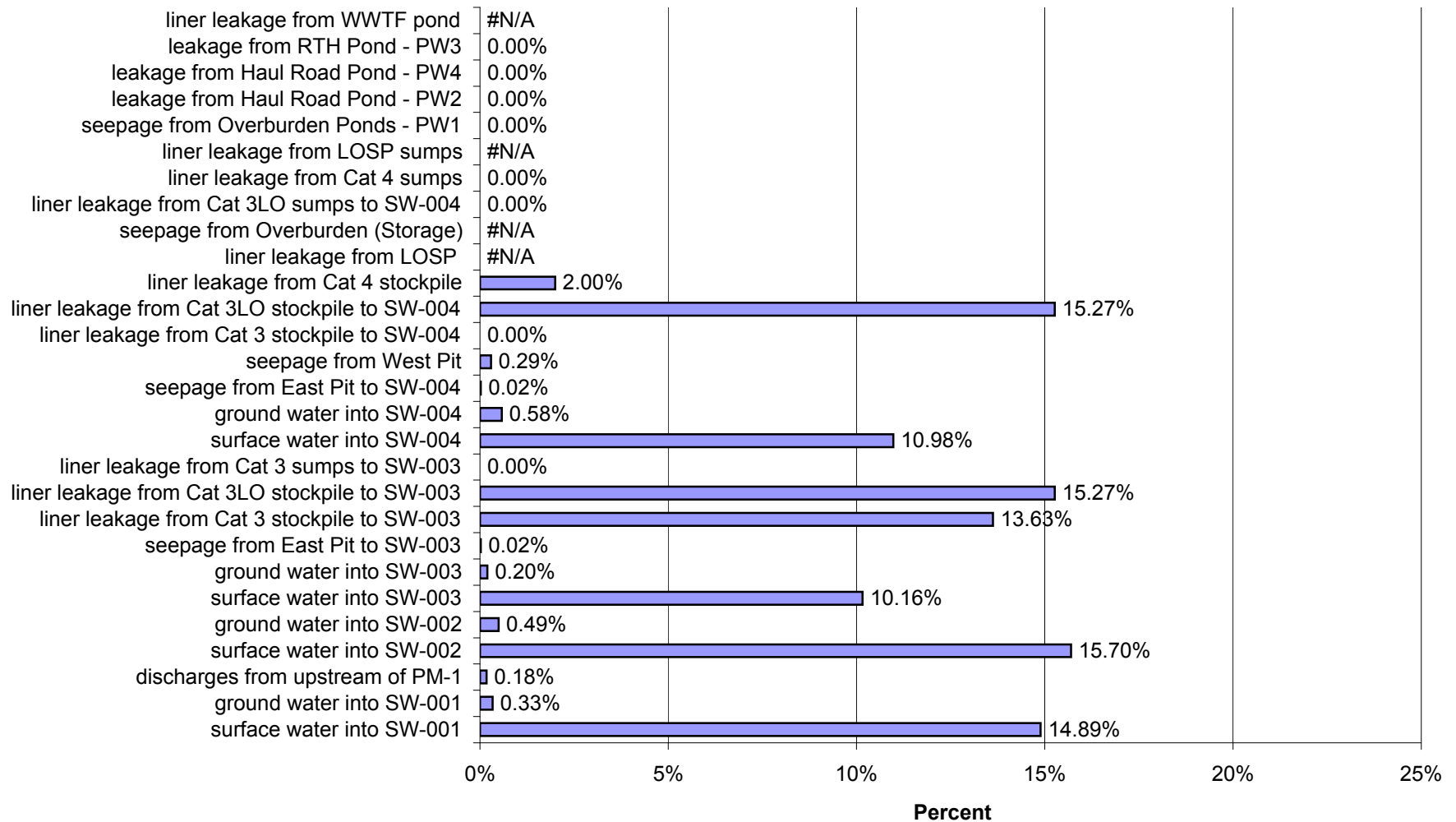
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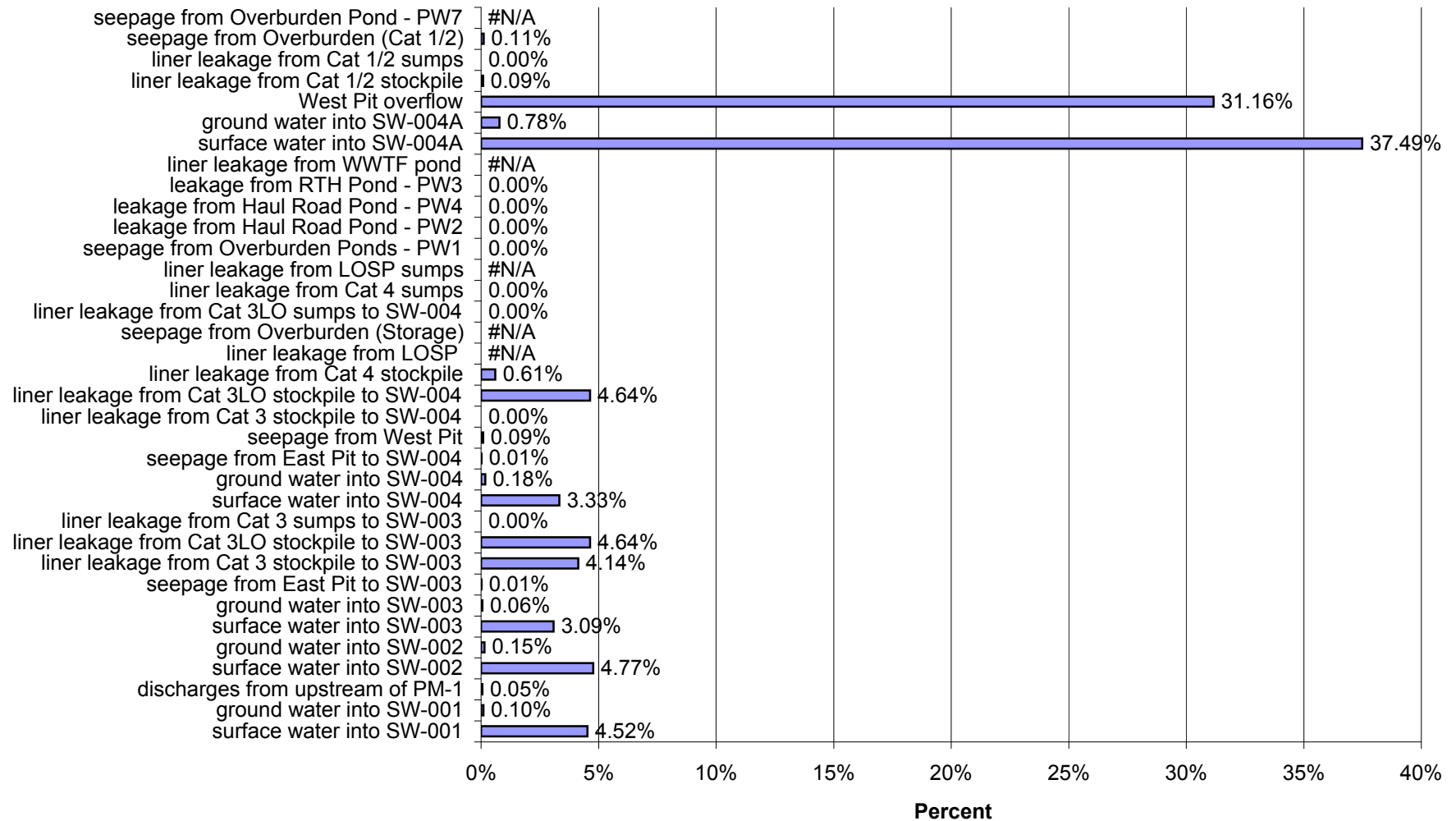
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



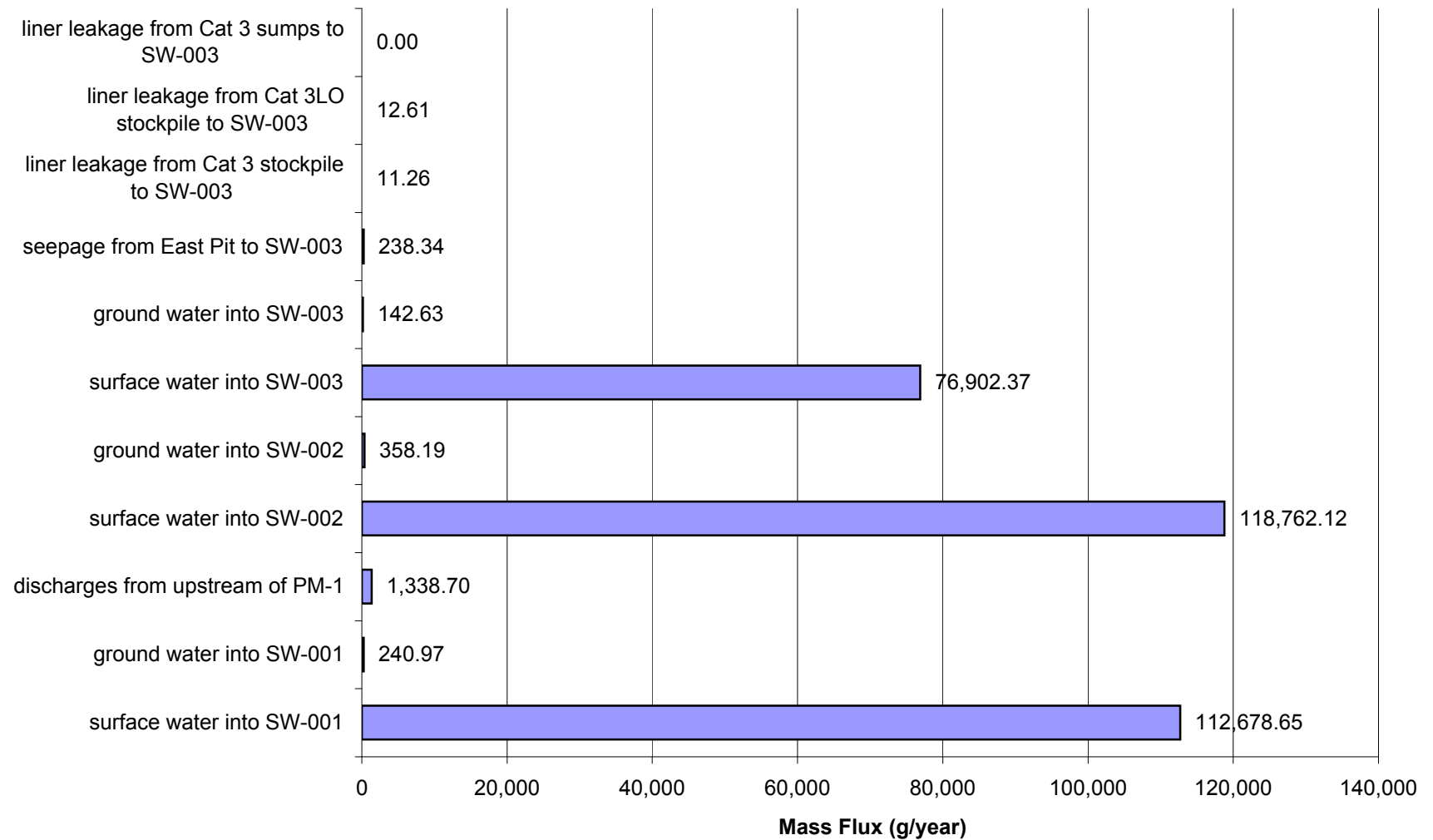
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



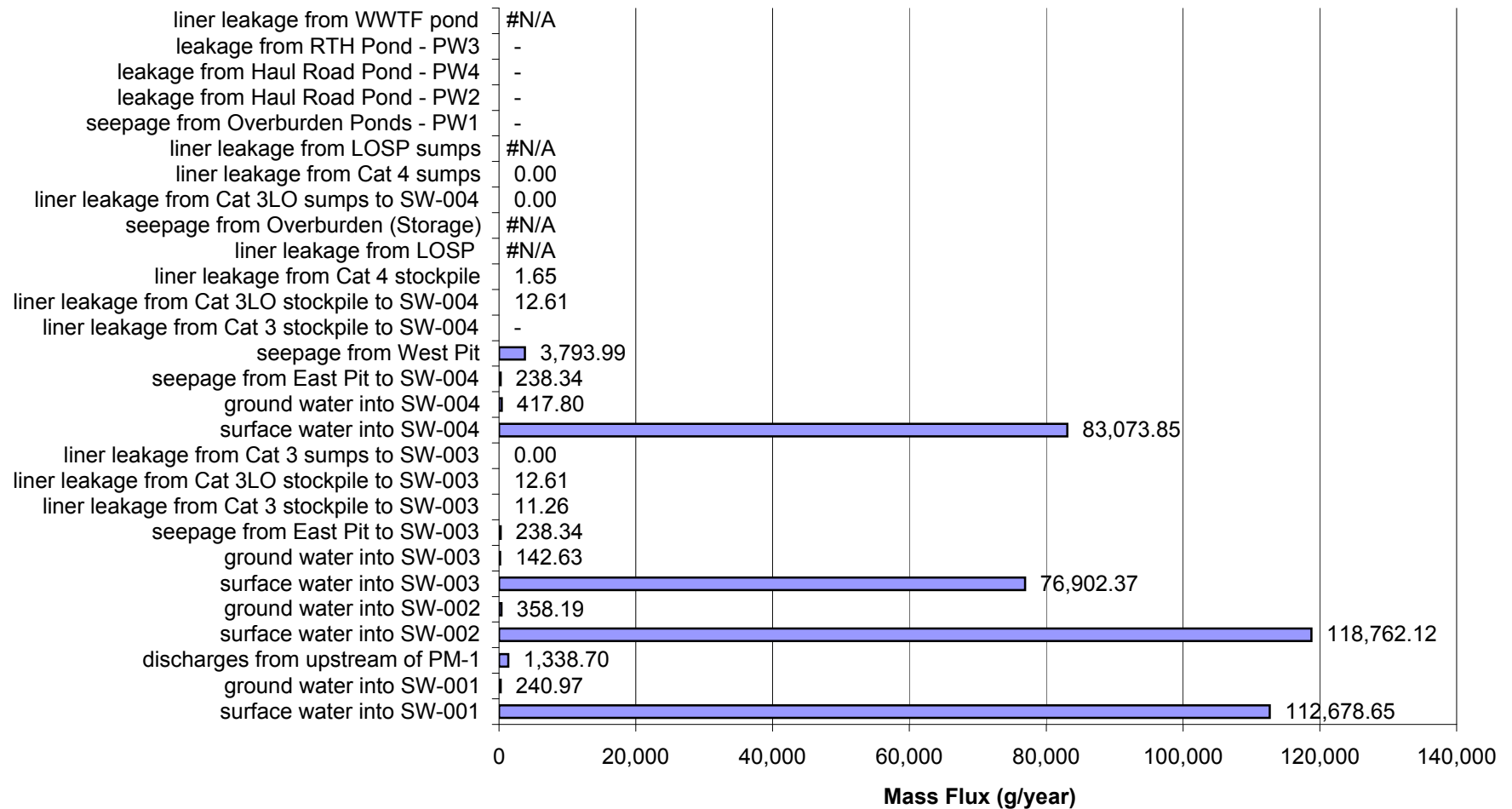
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



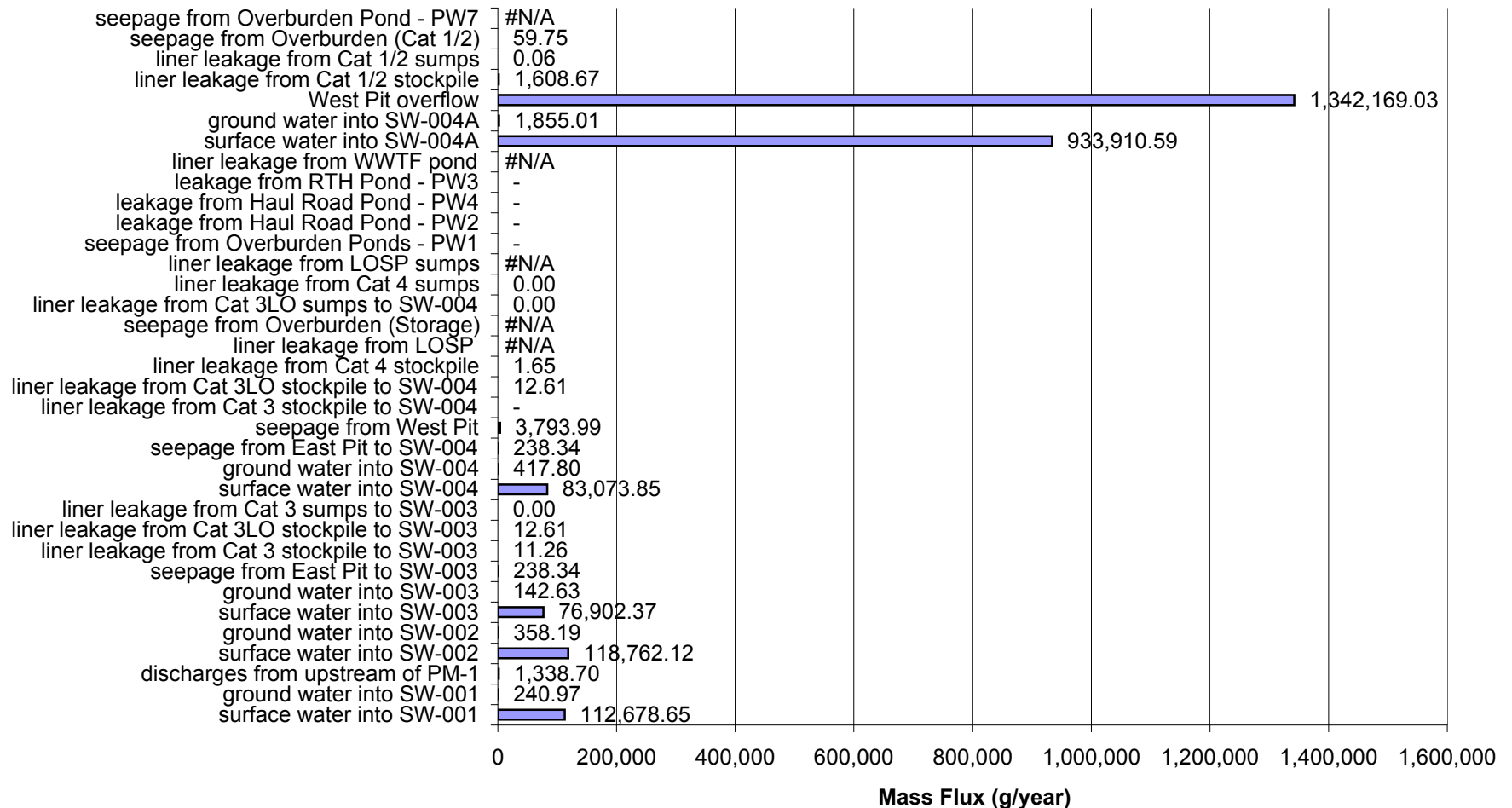
Proposed Action: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



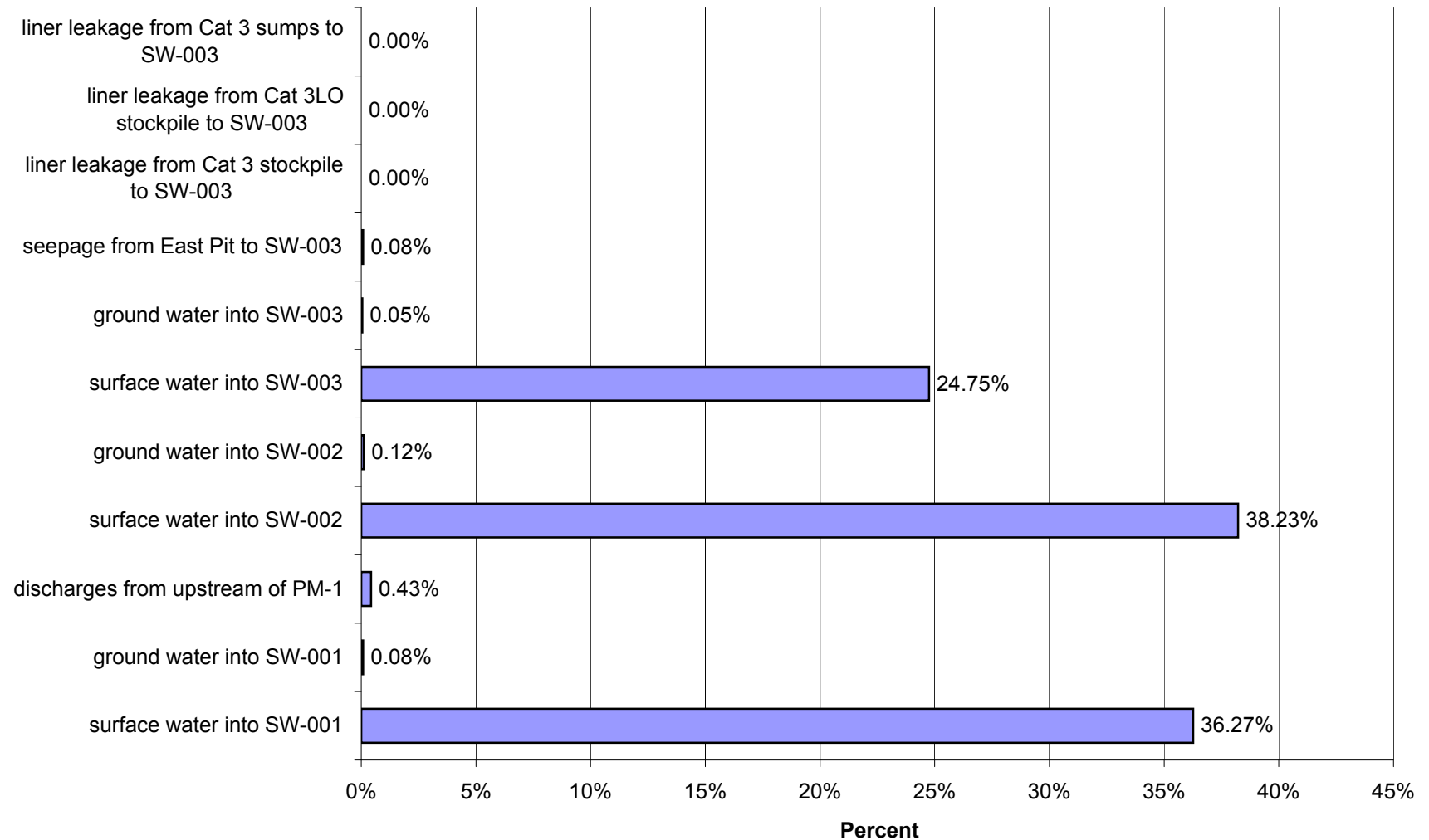
Proposed Action: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



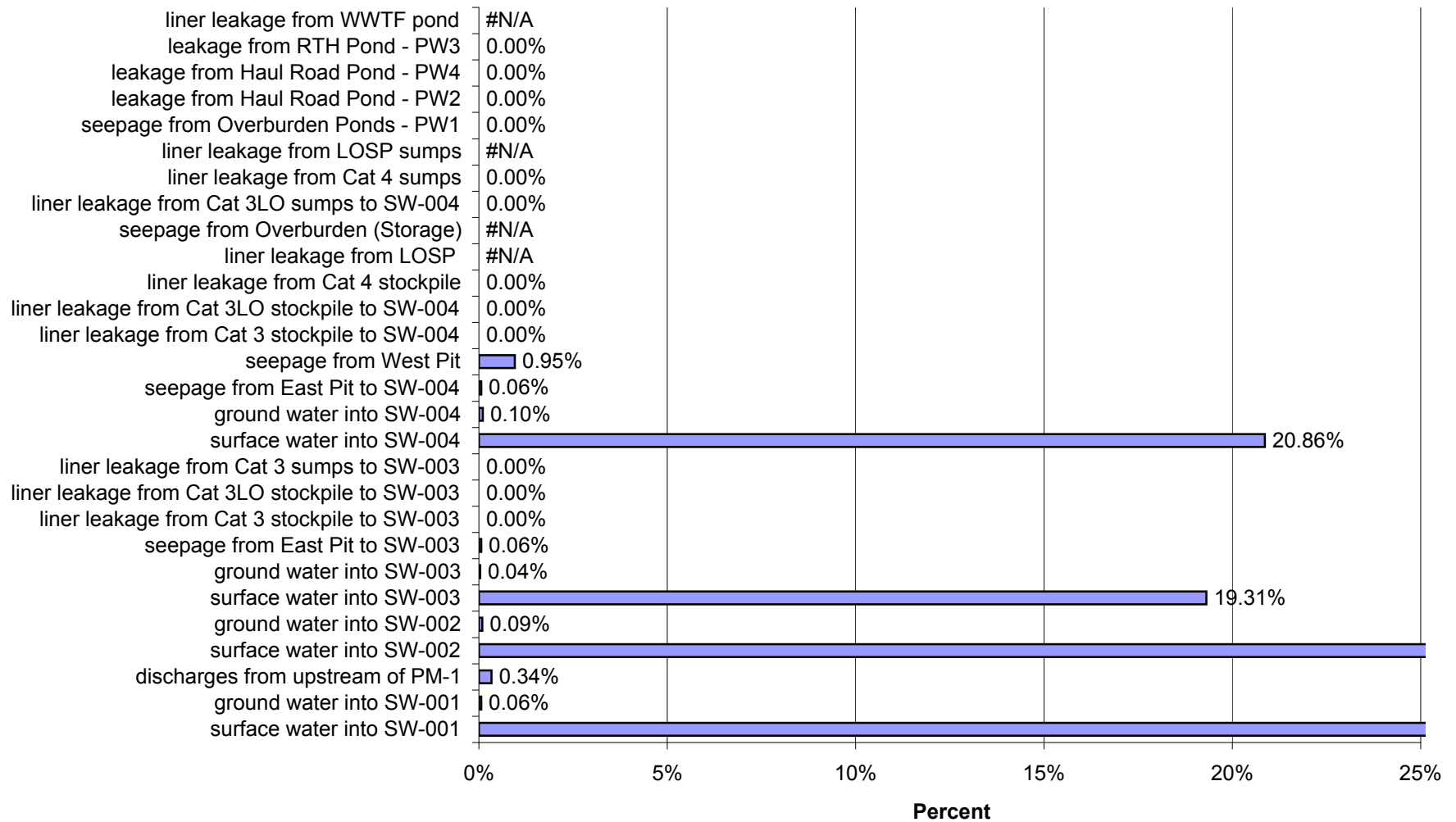
Proposed Action: Mass Flux (g/year) of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



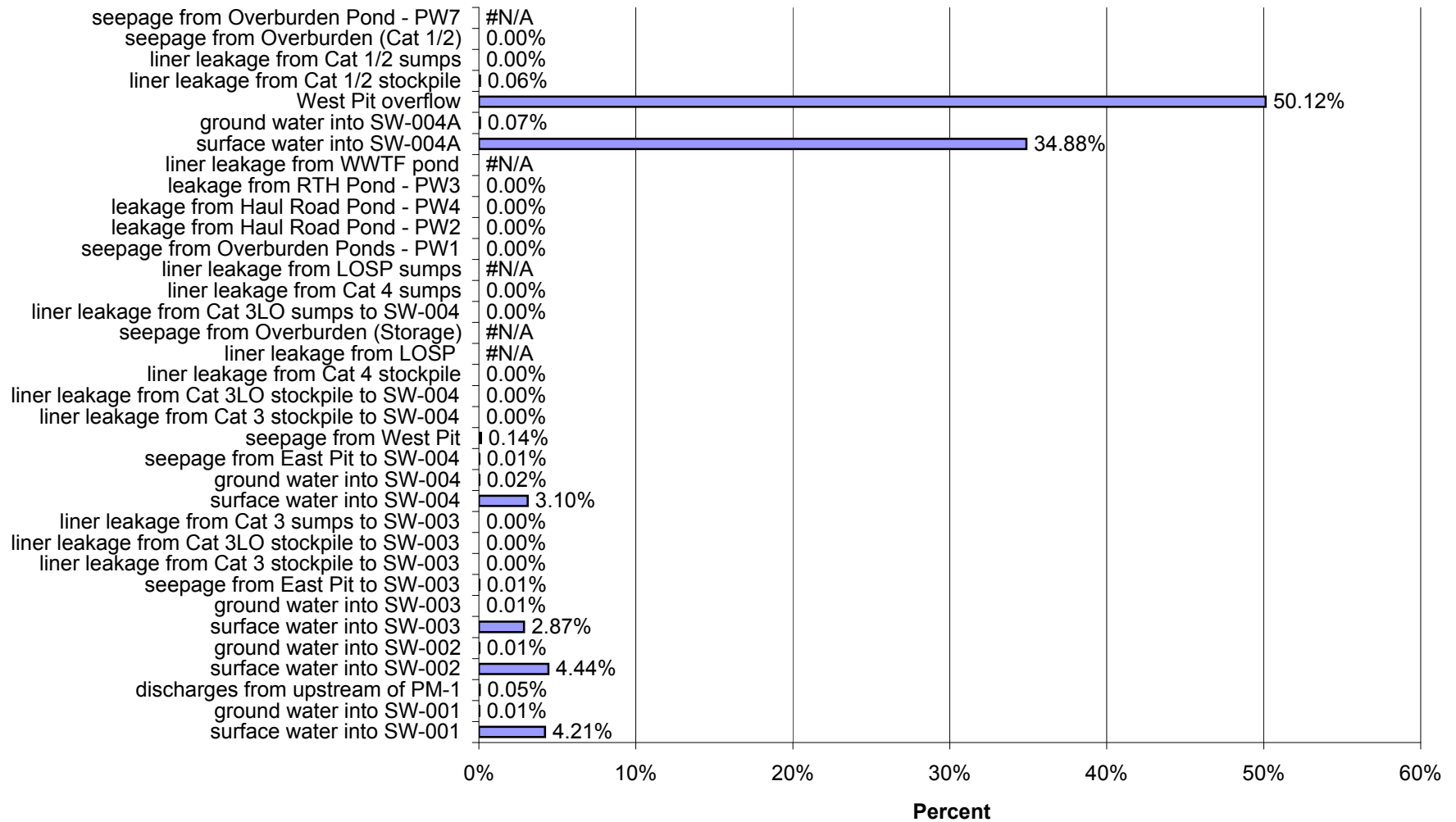
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



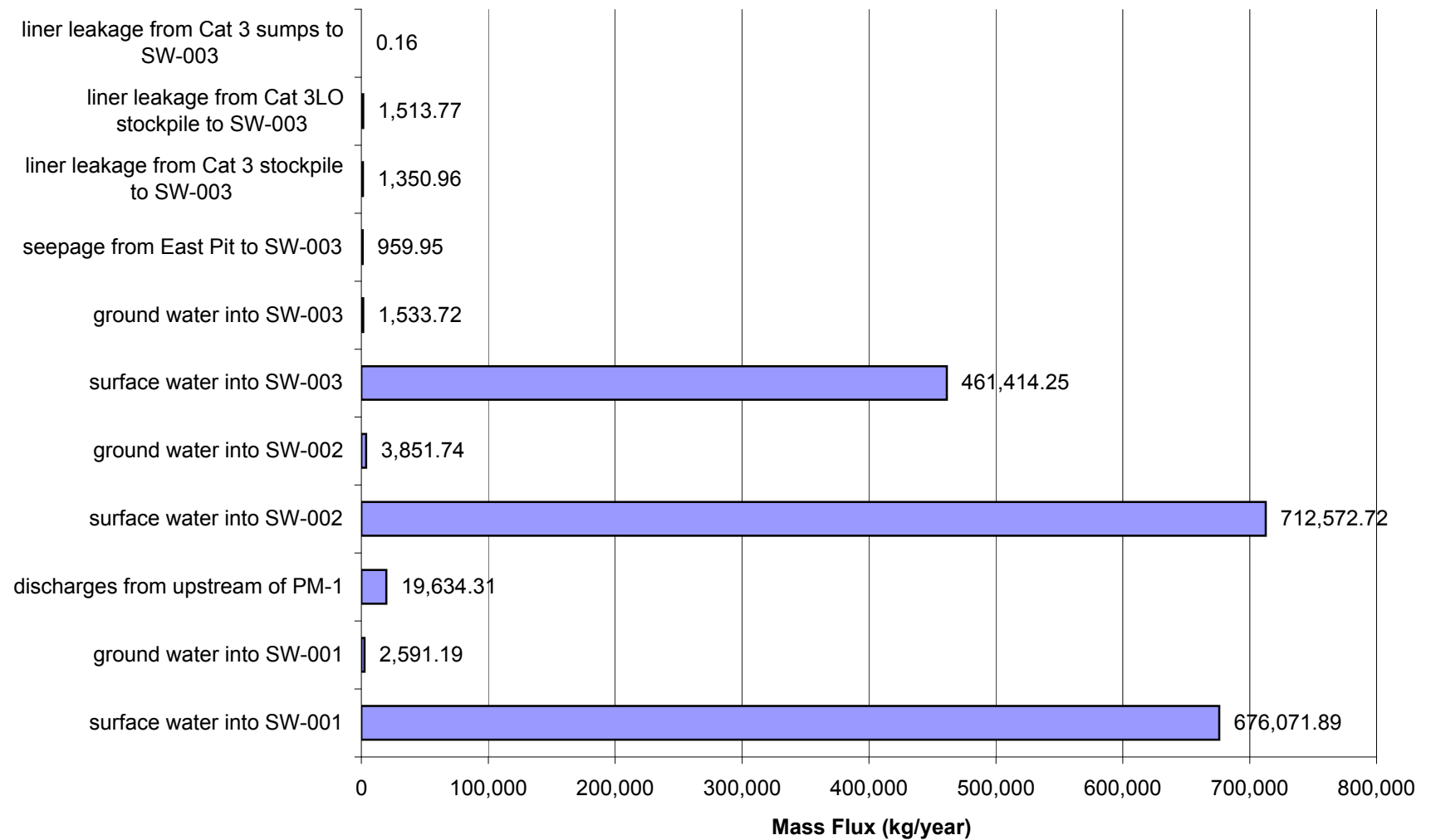
Proposed Action: Percent of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



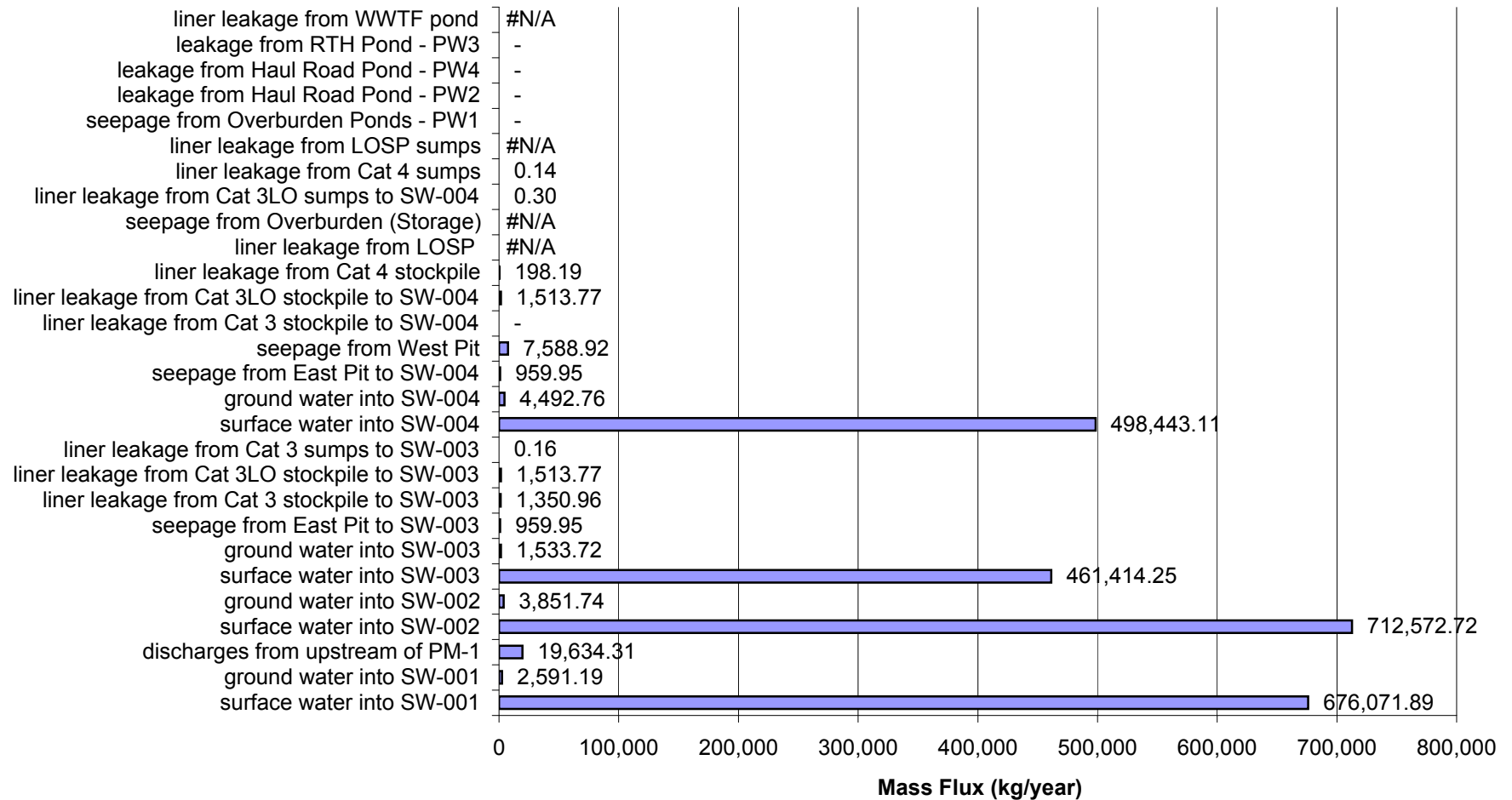
Proposed Action: Percent of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



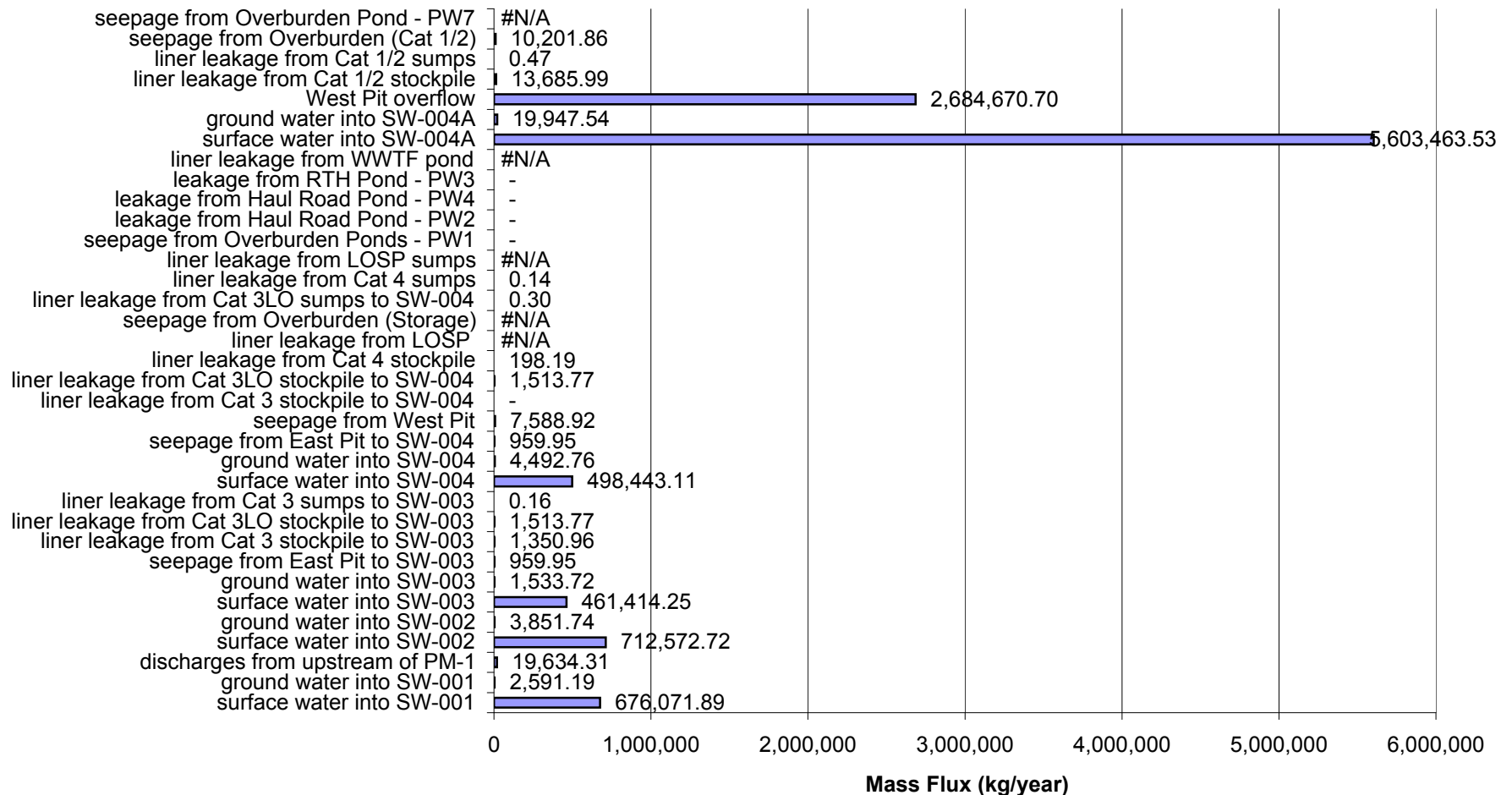
Proposed Action: Mass Flux (kg/year) of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



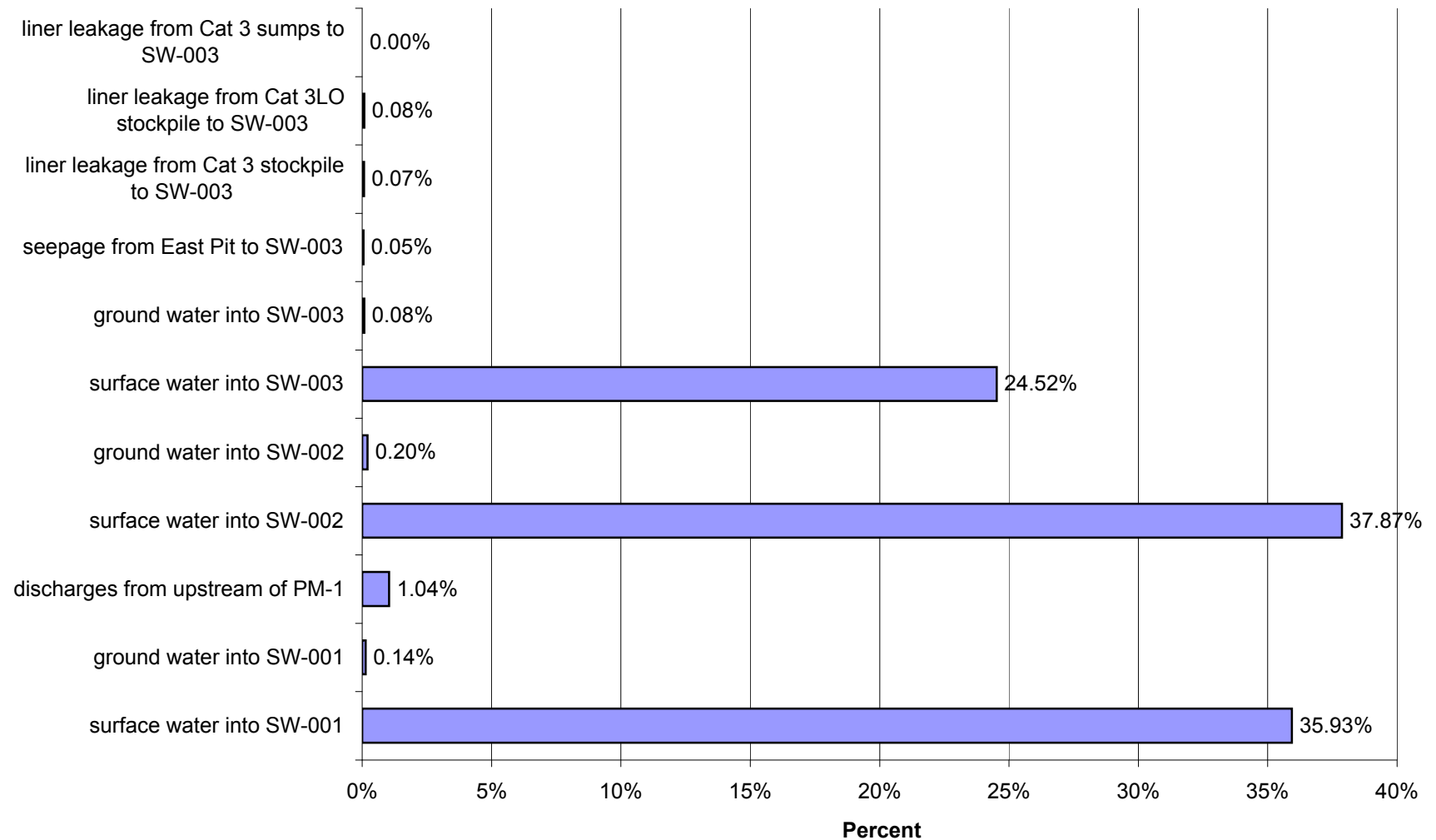
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



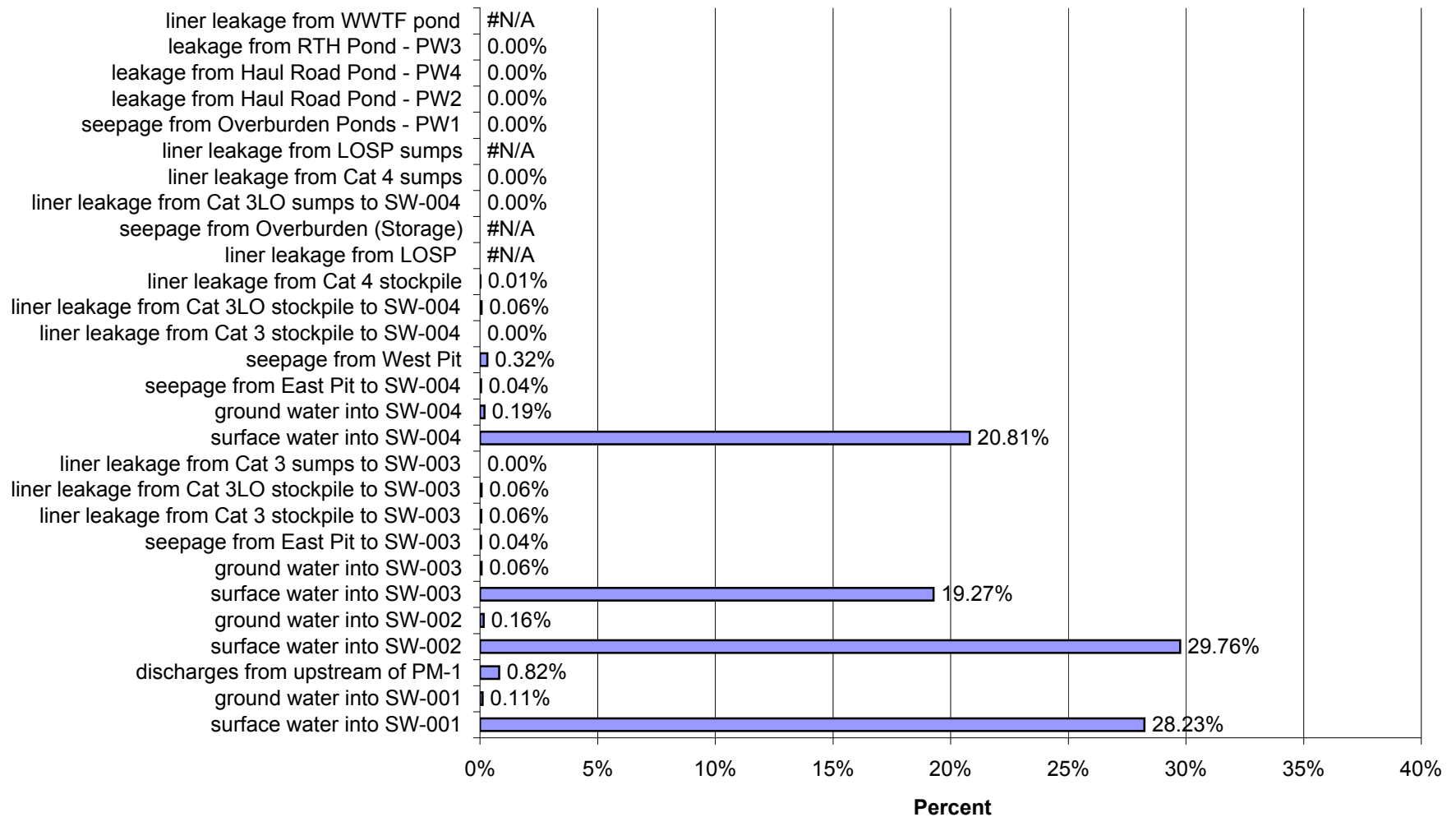
Proposed Action: Mass Flux (kg/year) of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



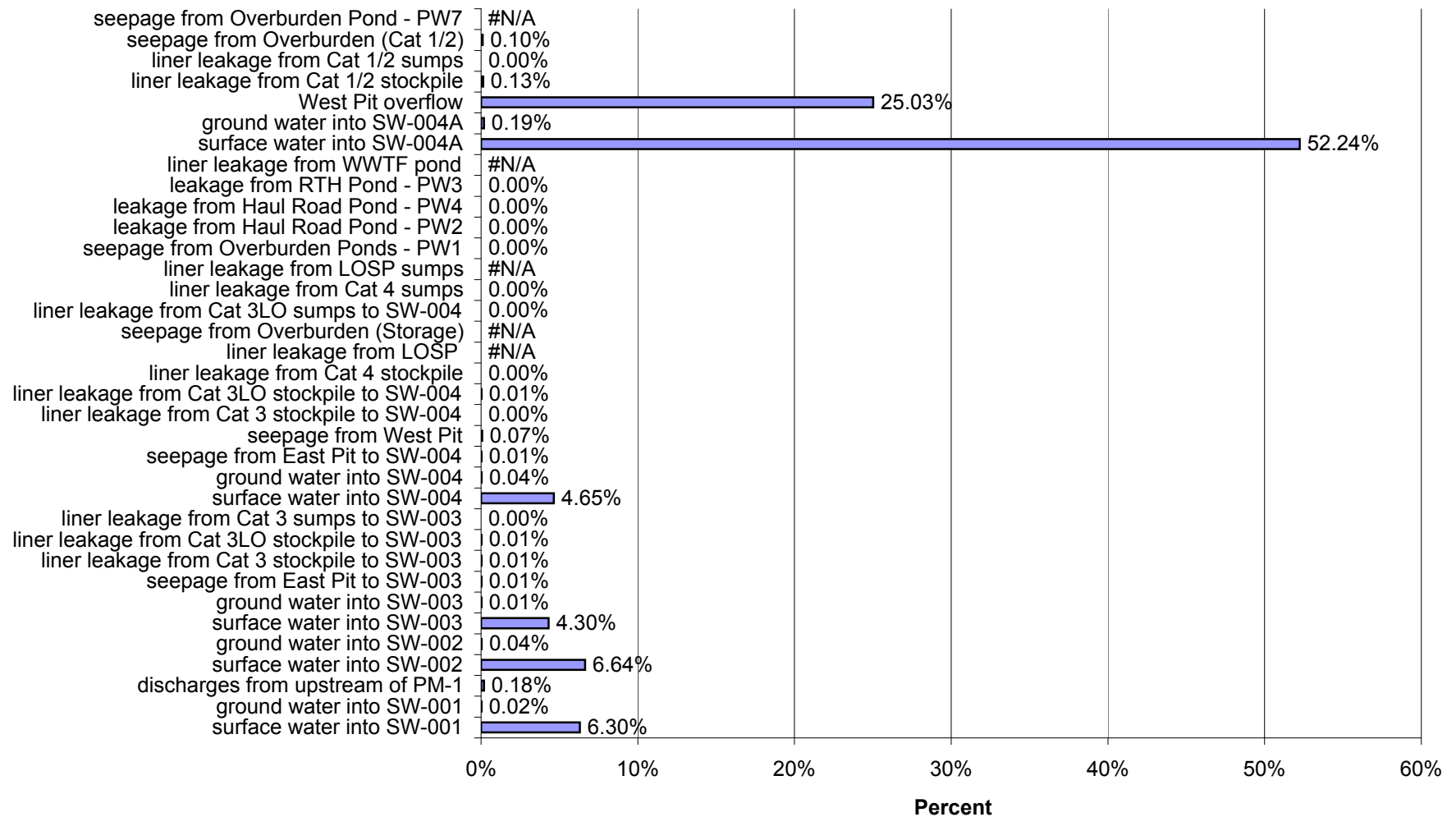
Proposed Action: Percent of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



Proposed Action: Percent of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)

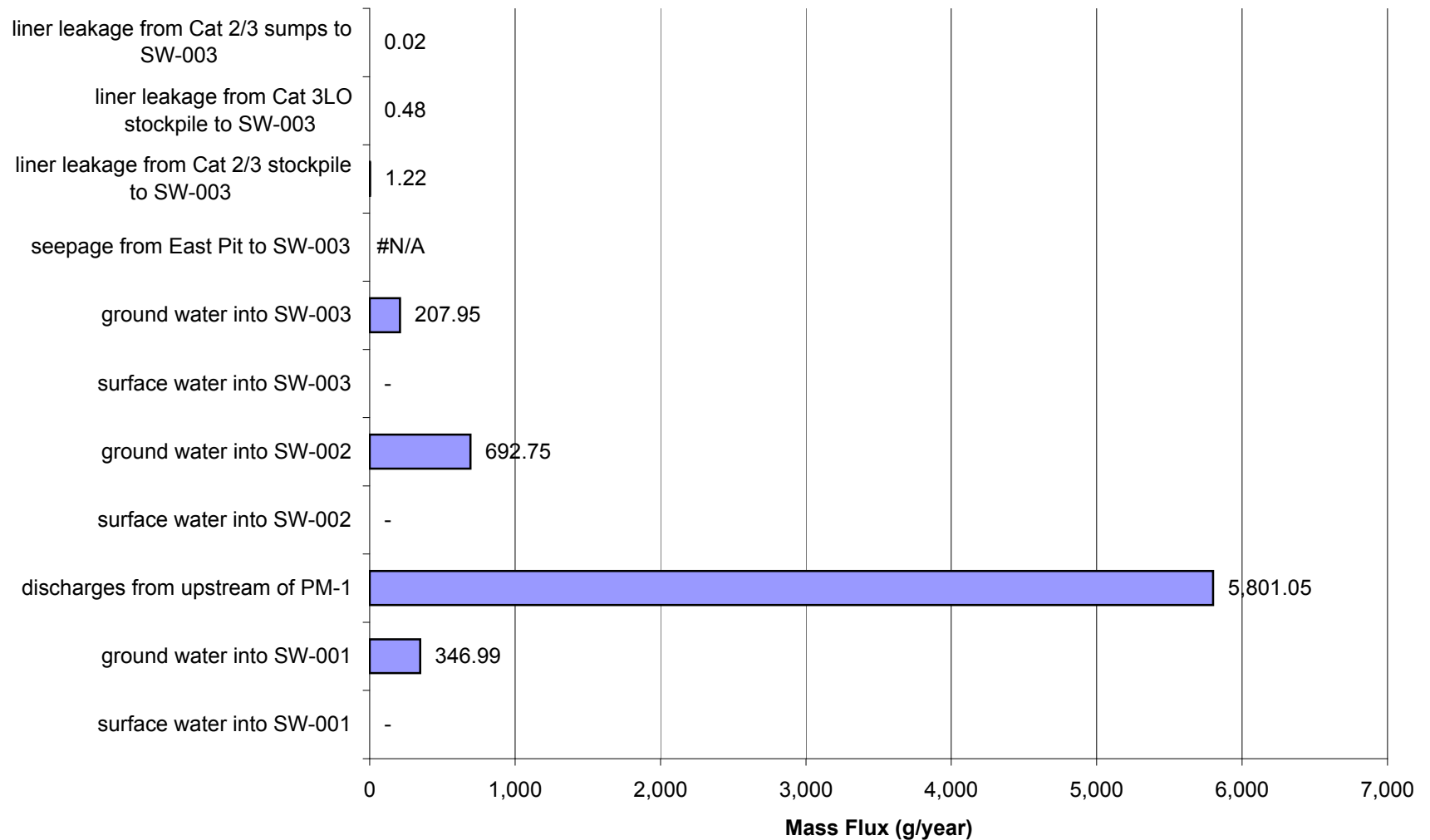


Proposed Action: Percent of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)

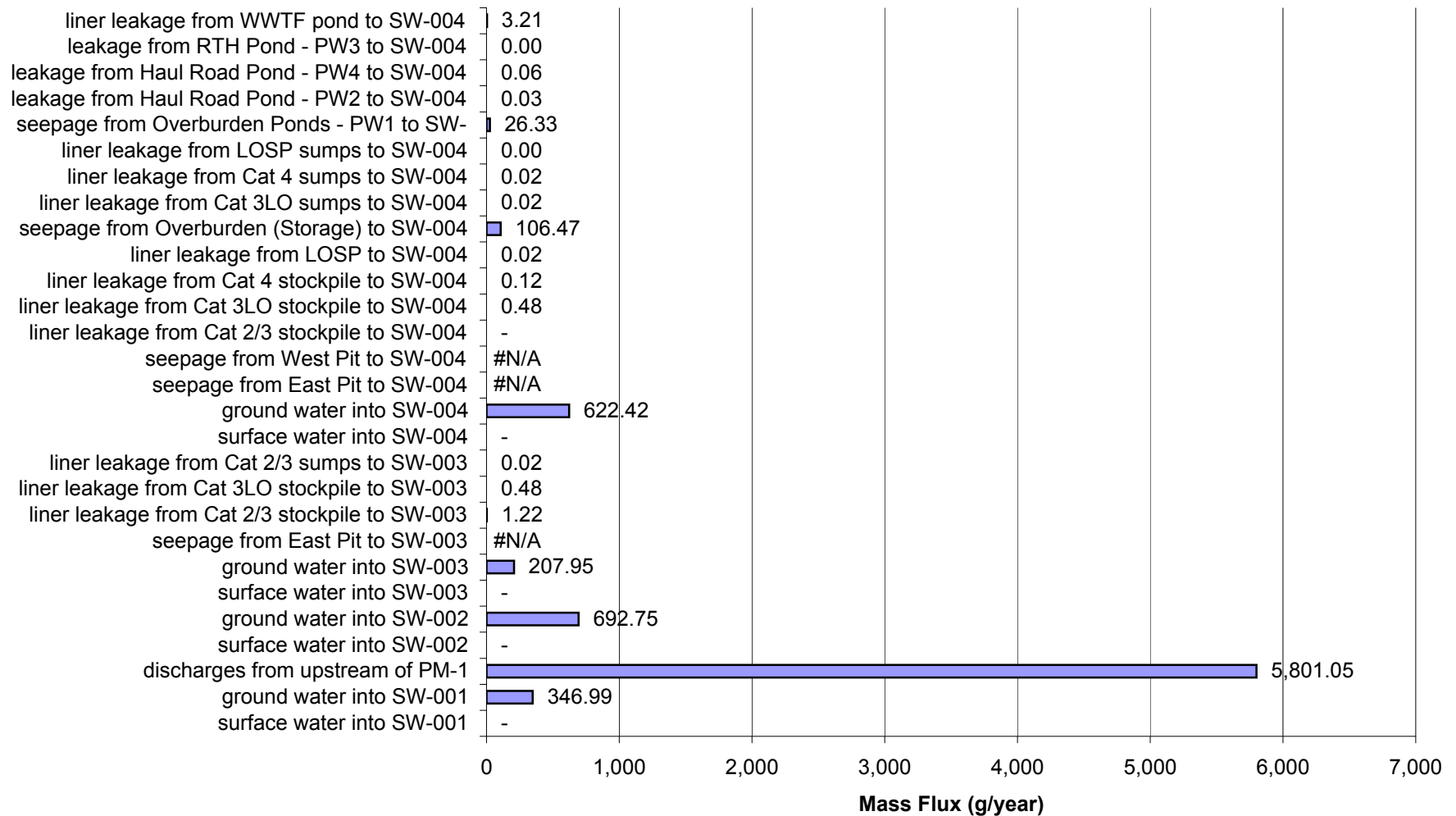


Appendix I.4
Mine Site
Reasonable Alternative
Low Flow Conditions

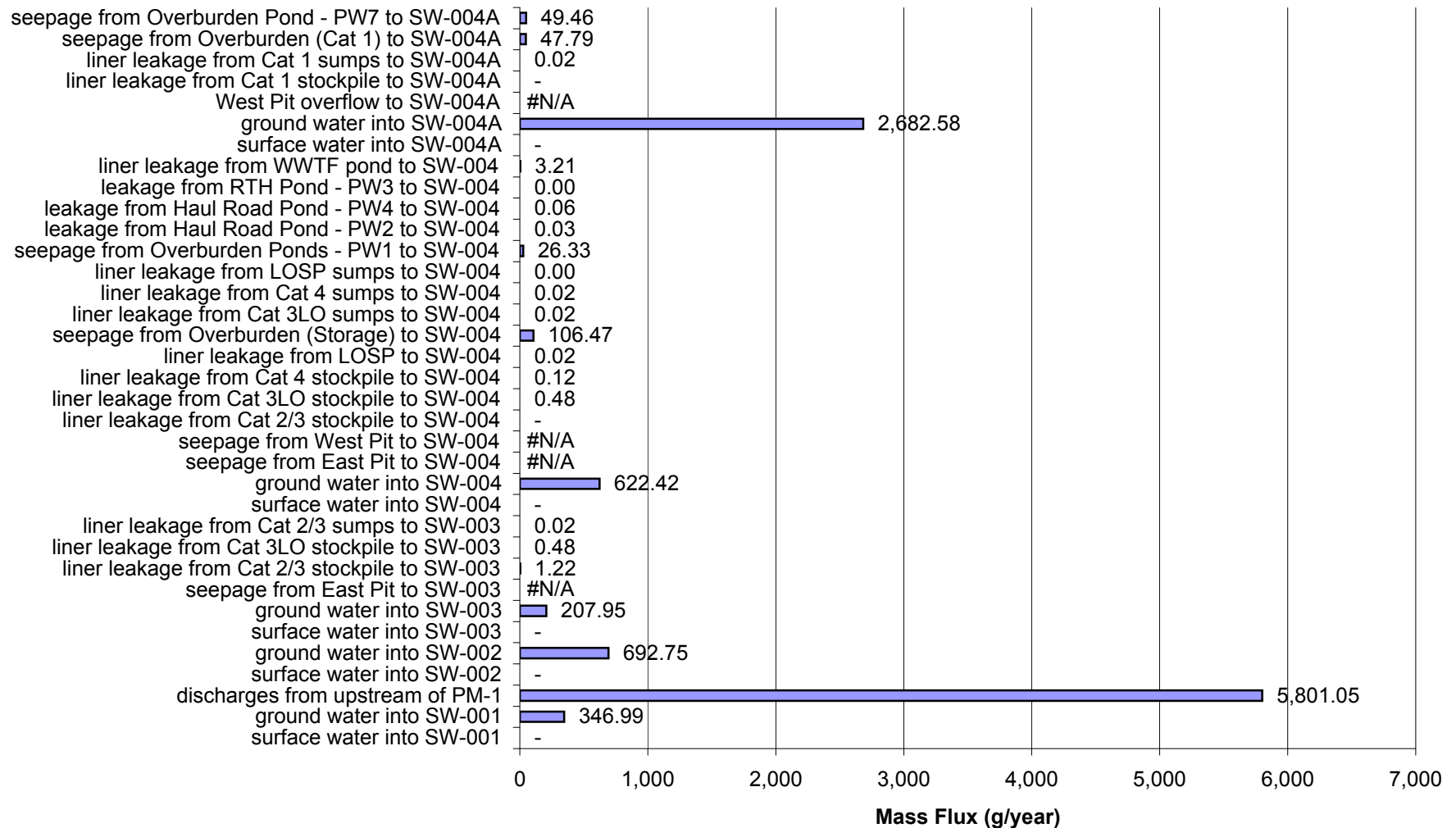
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



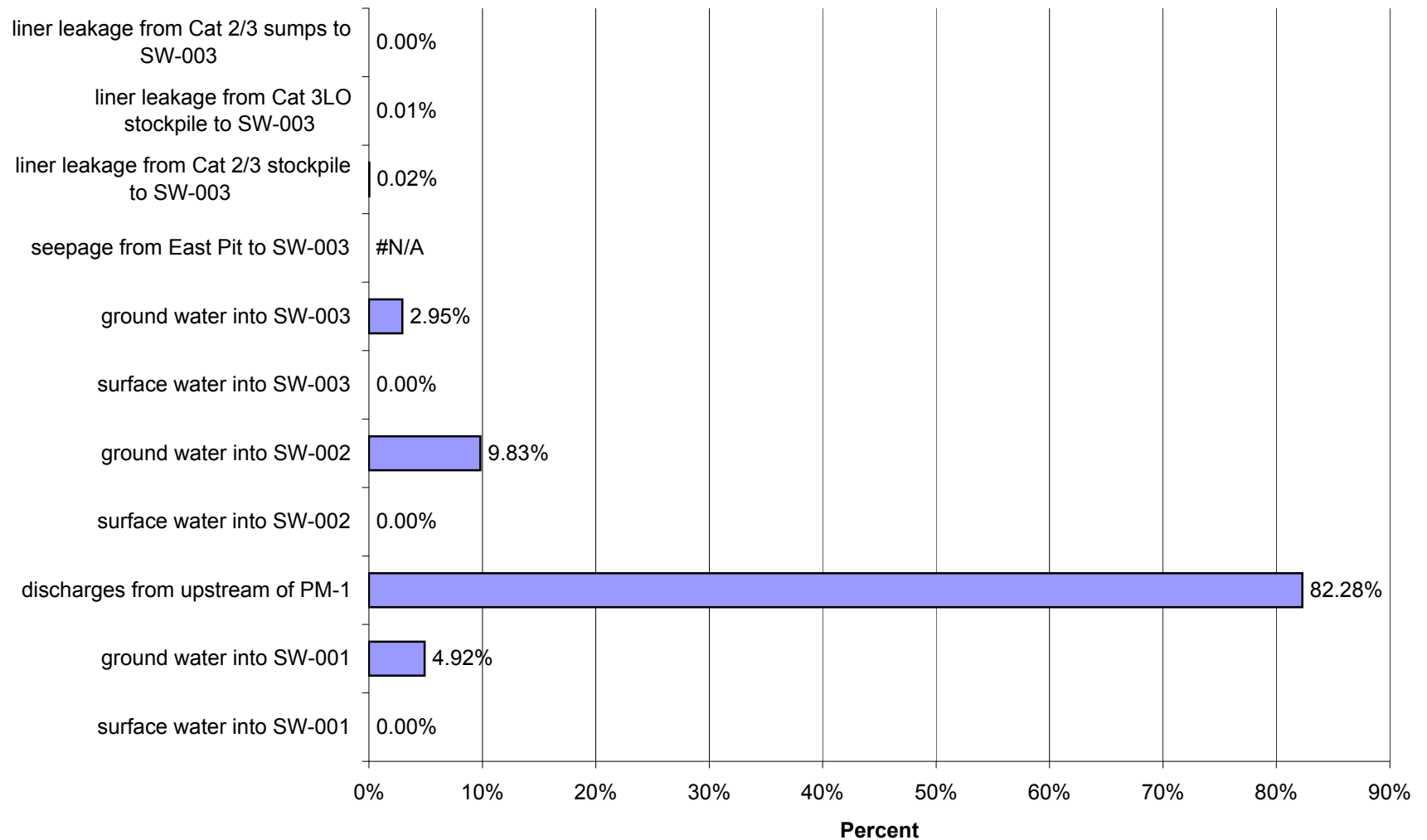
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



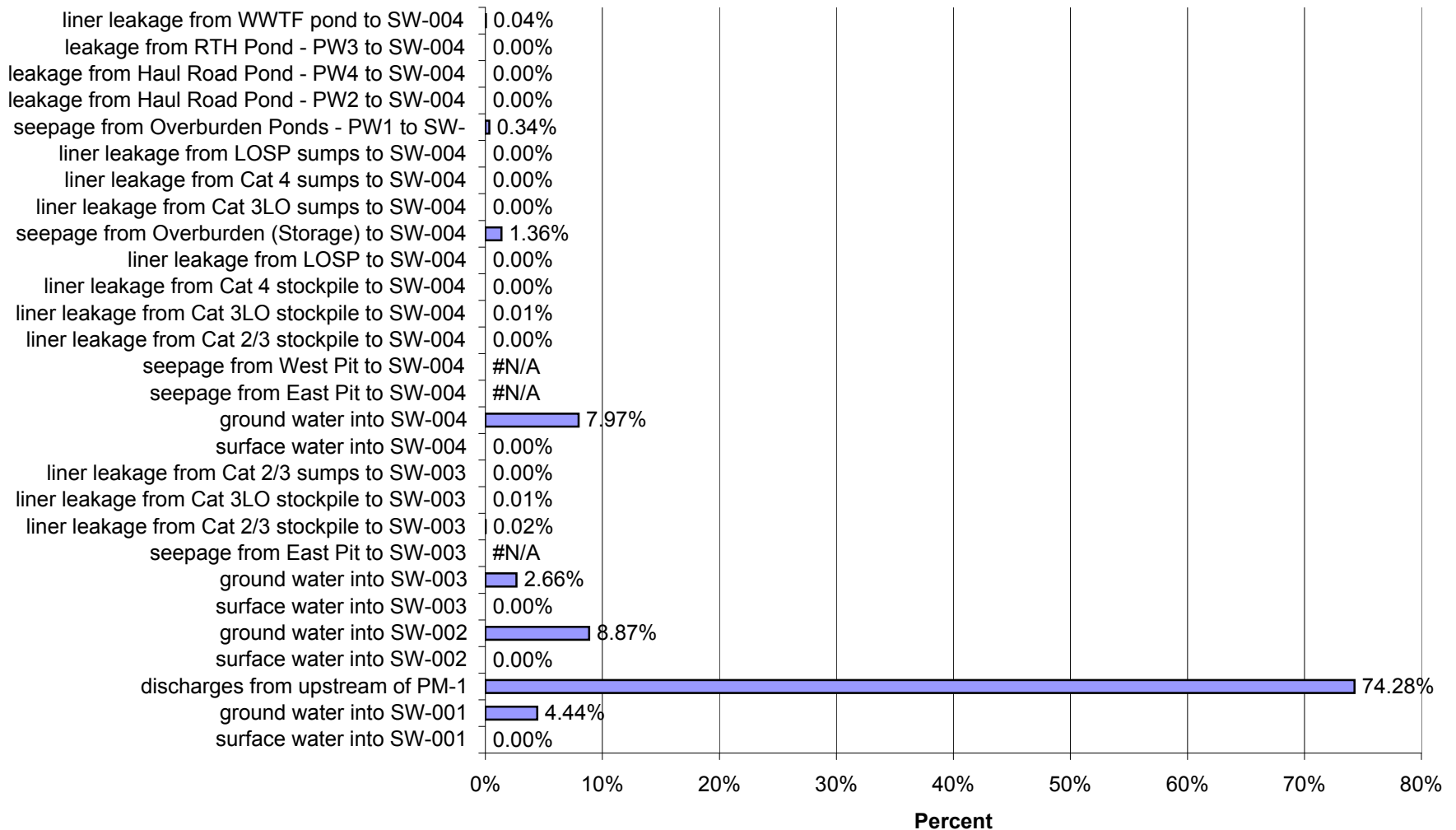
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



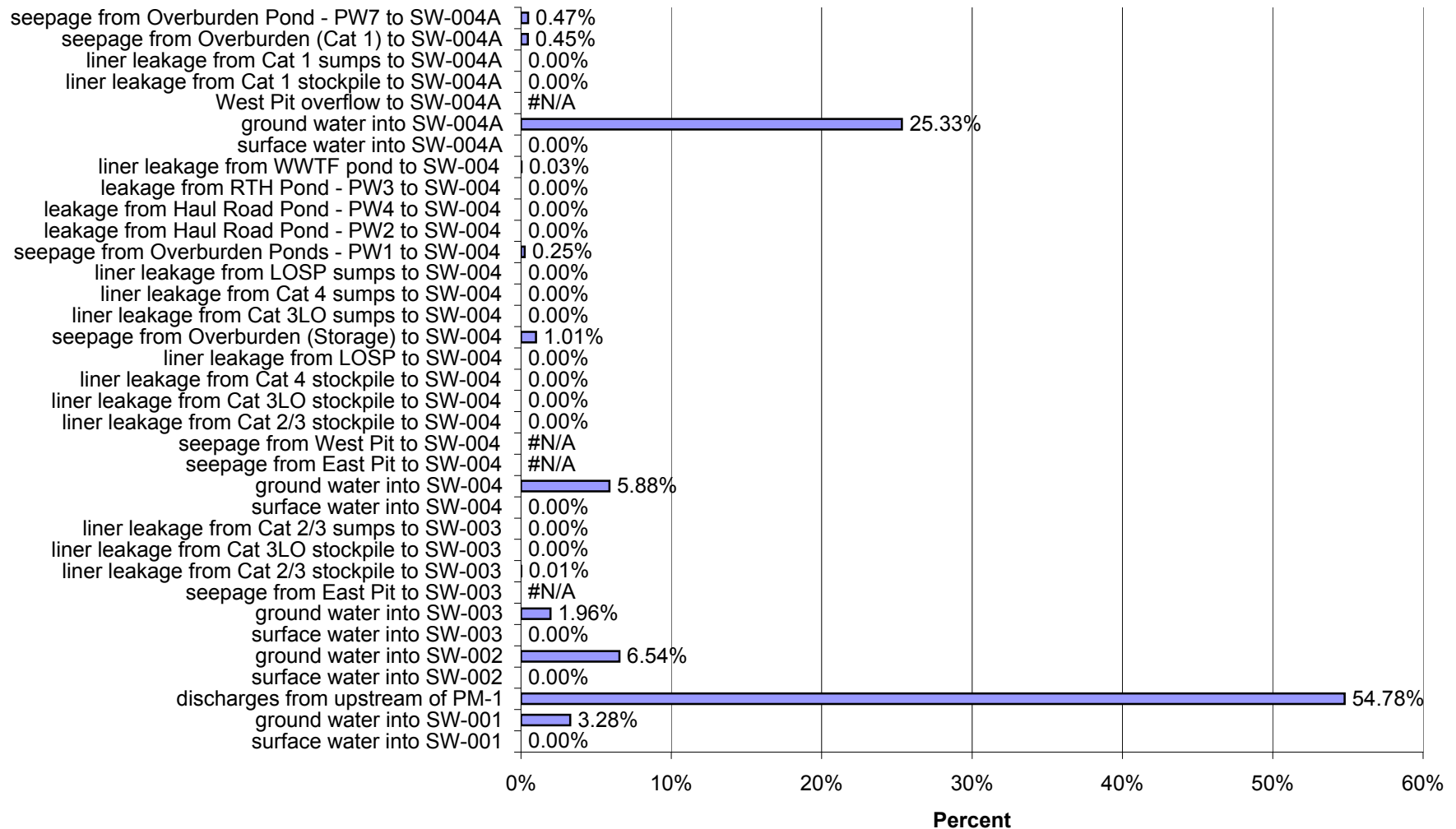
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 1 for Low Flow and Average Liner Yield Conditions for Arsenic (As)



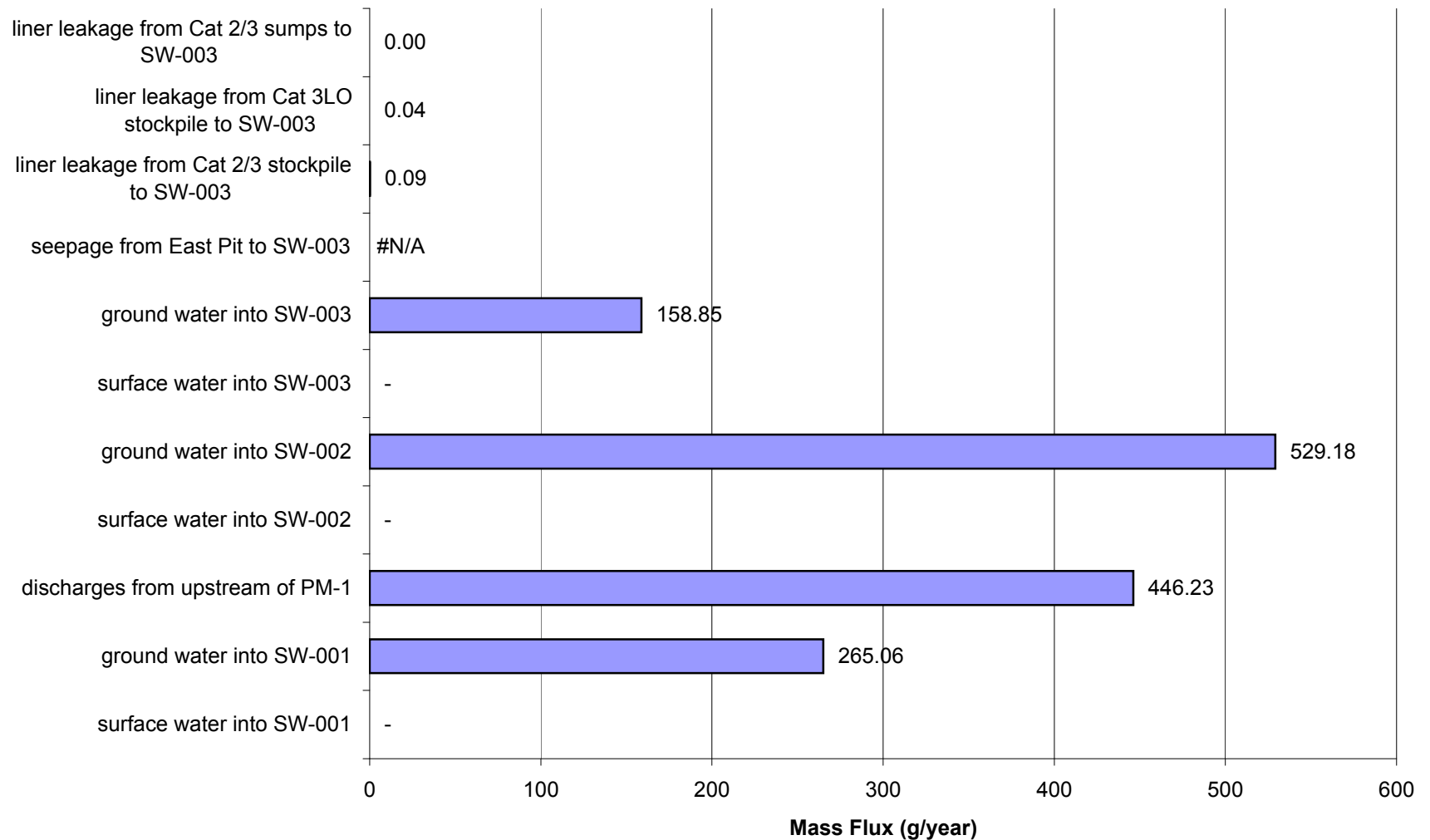
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 1 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



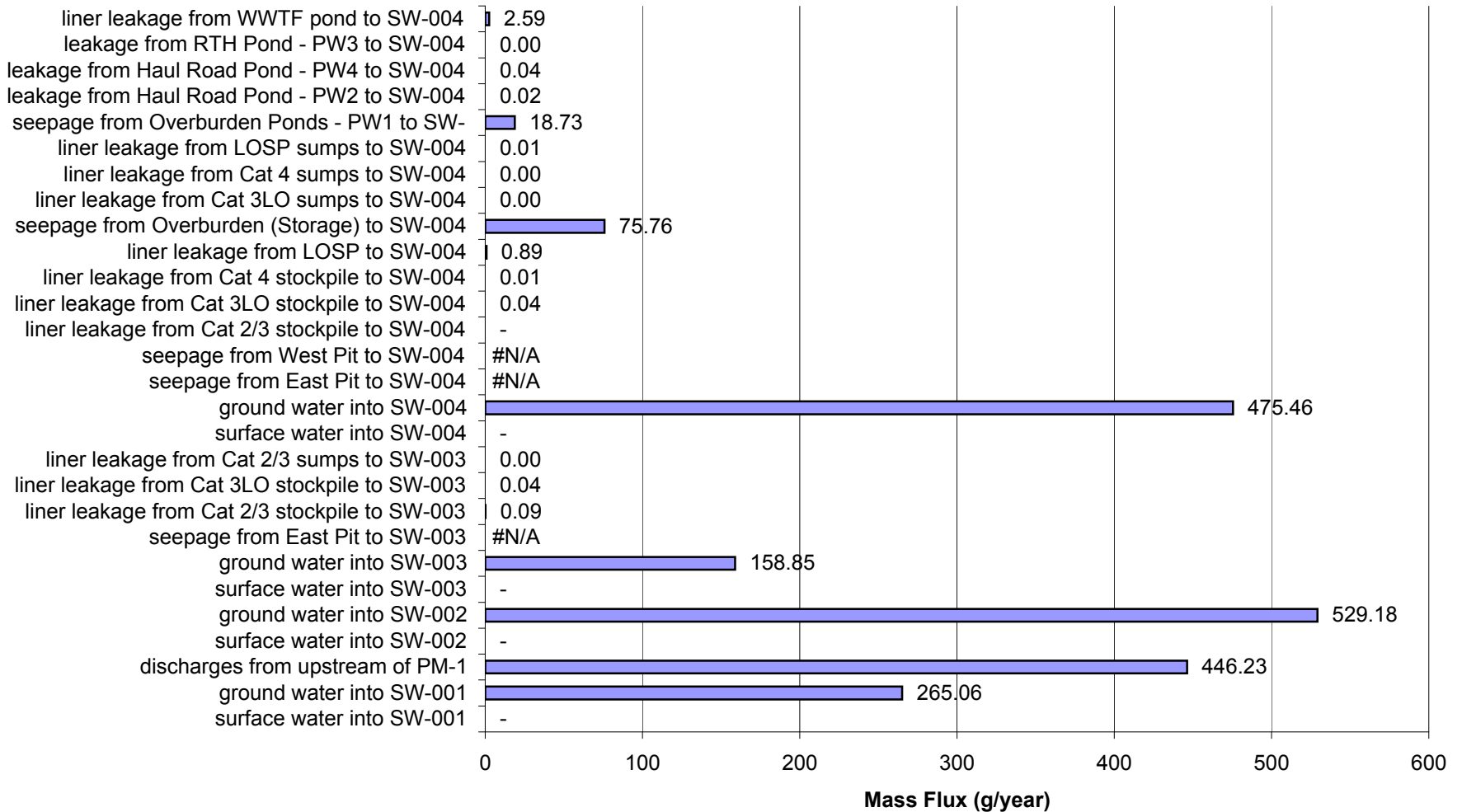
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 1 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



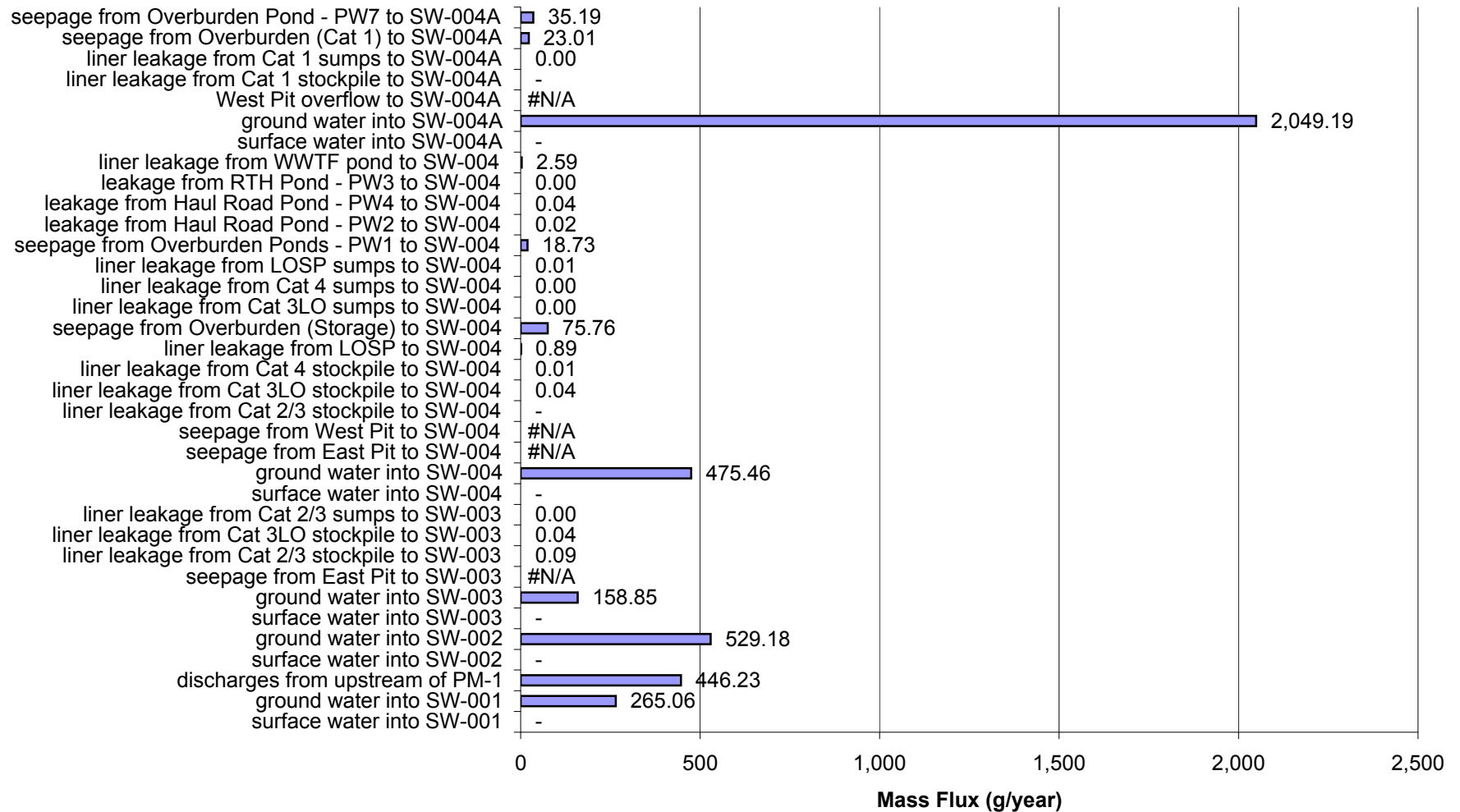
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



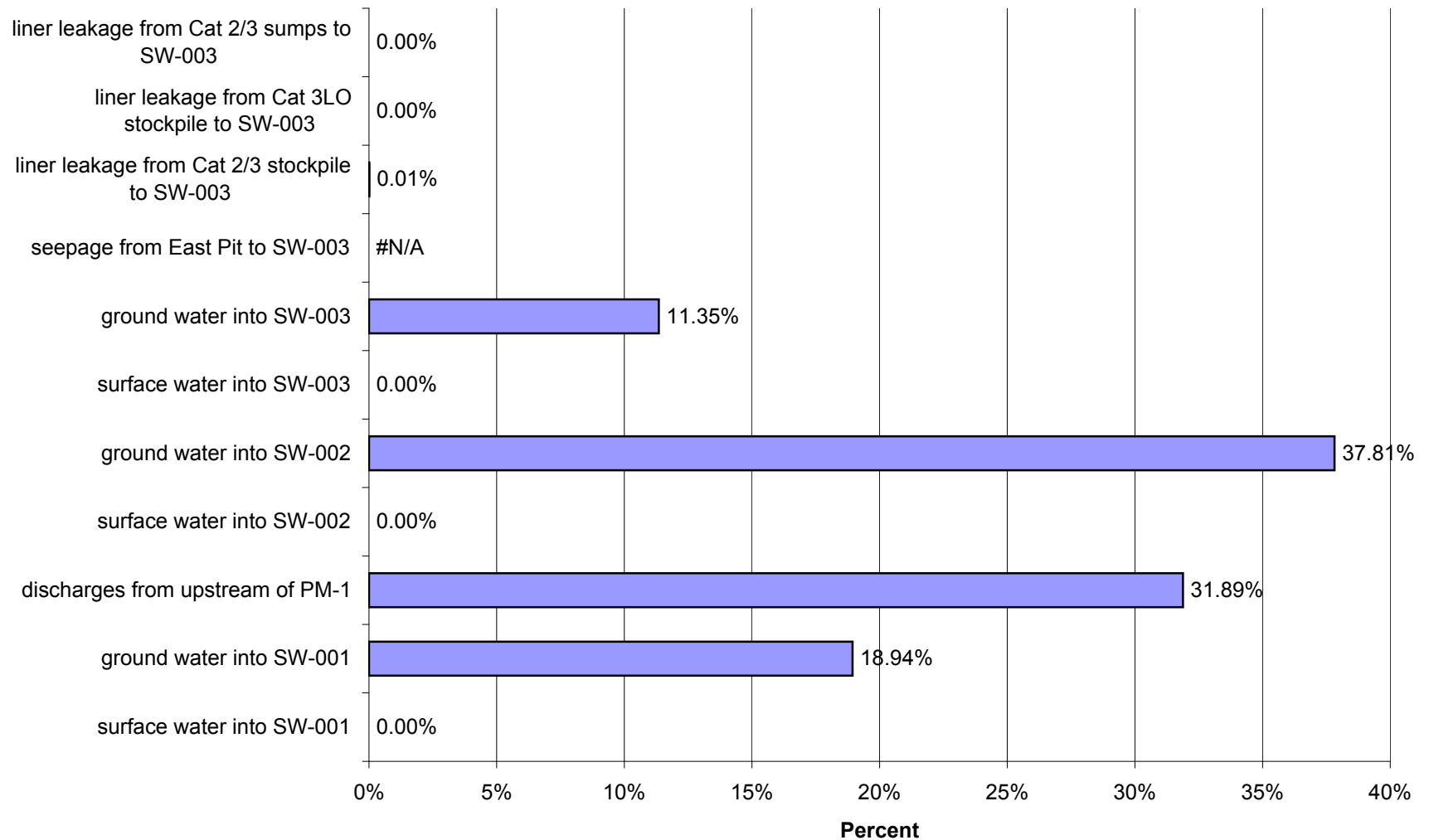
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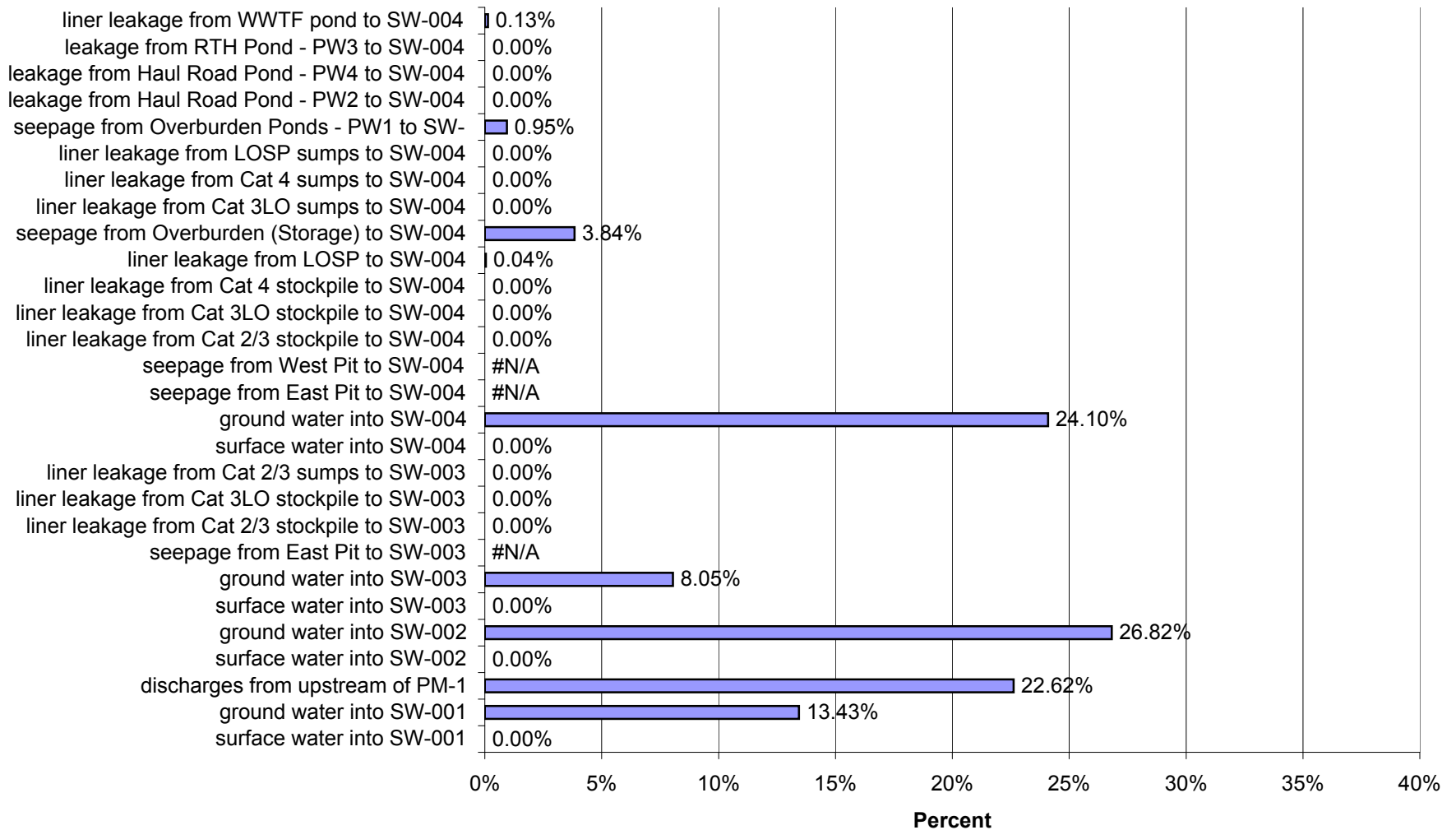
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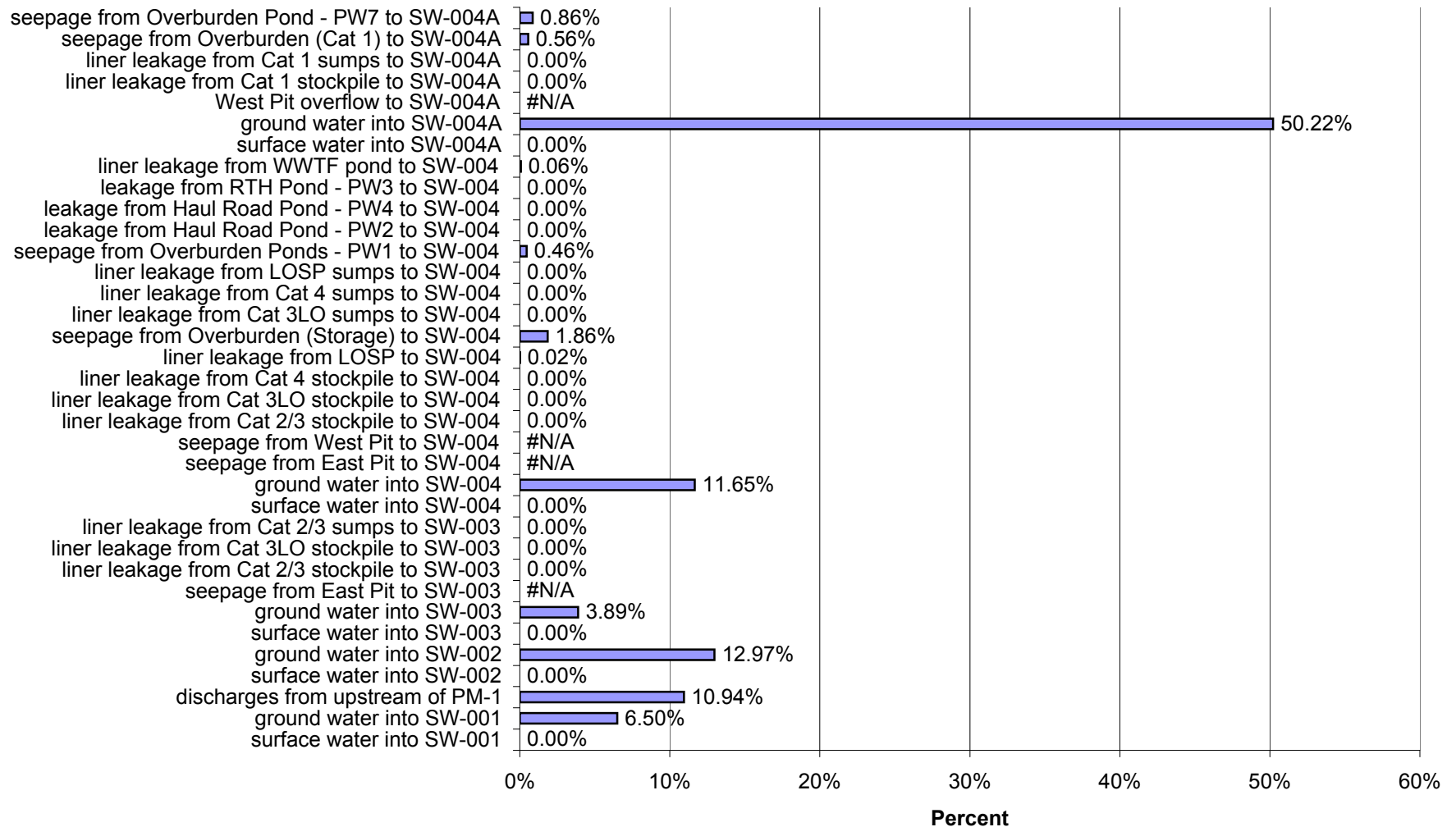
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 1 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



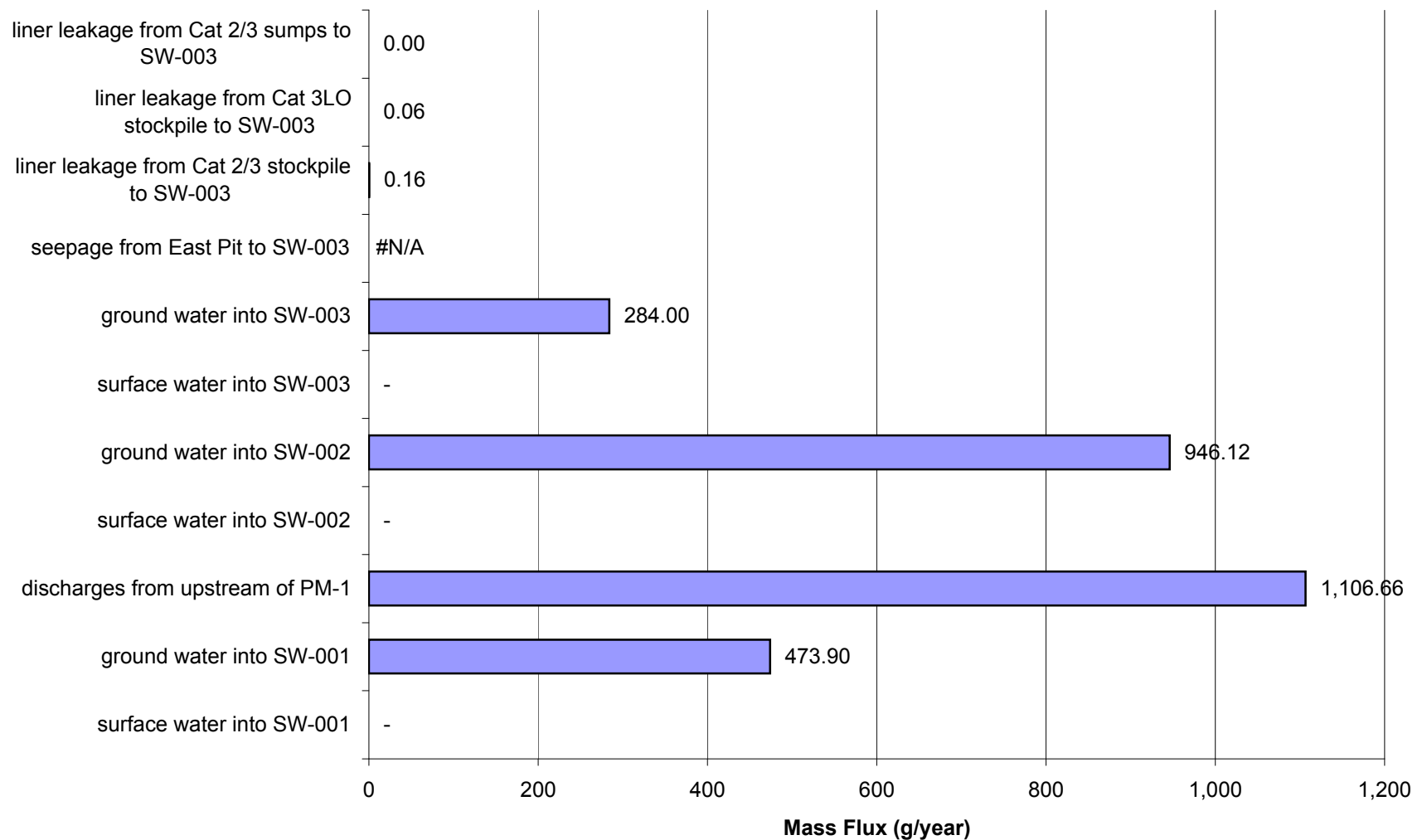
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 1 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



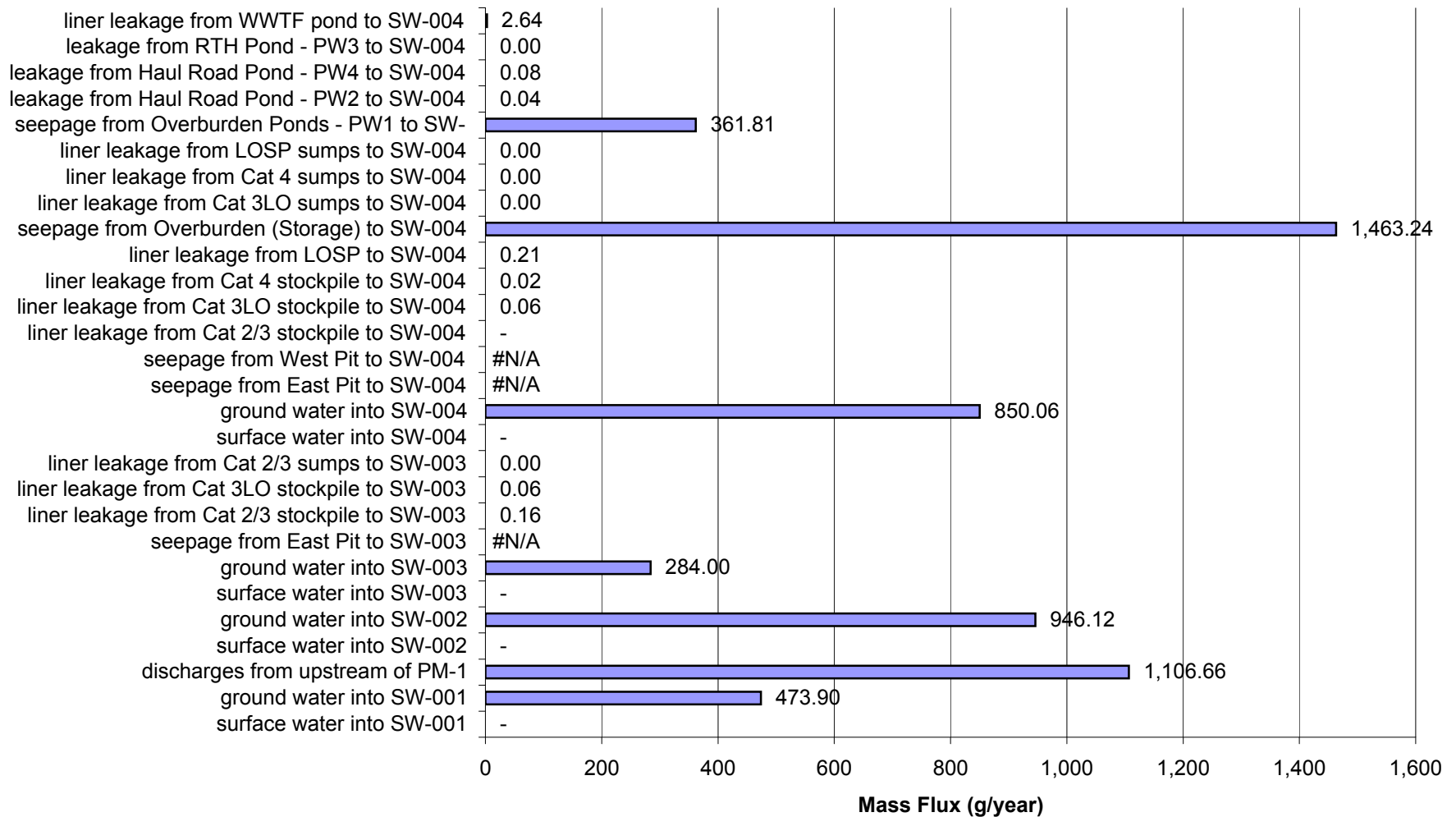
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 1 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



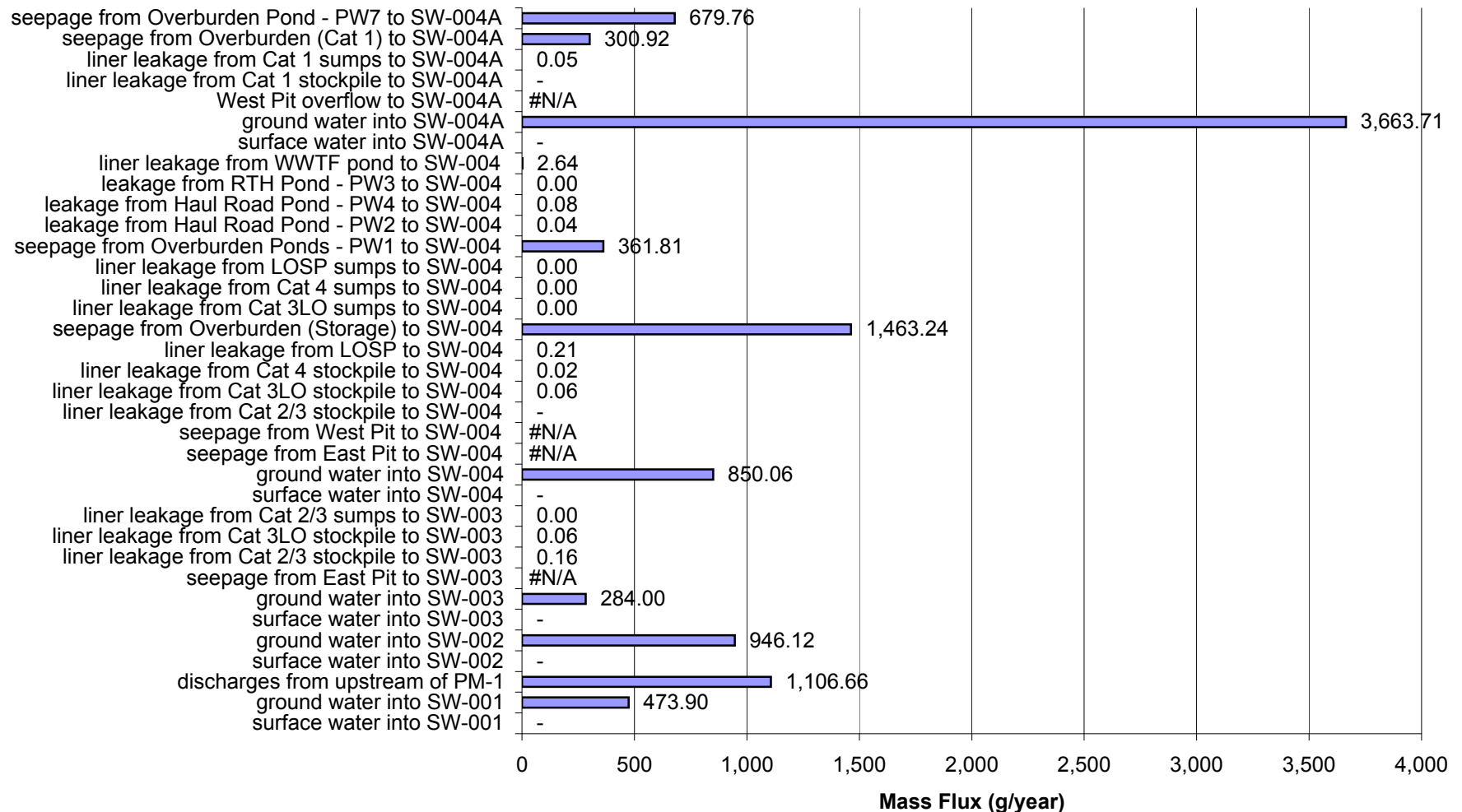
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



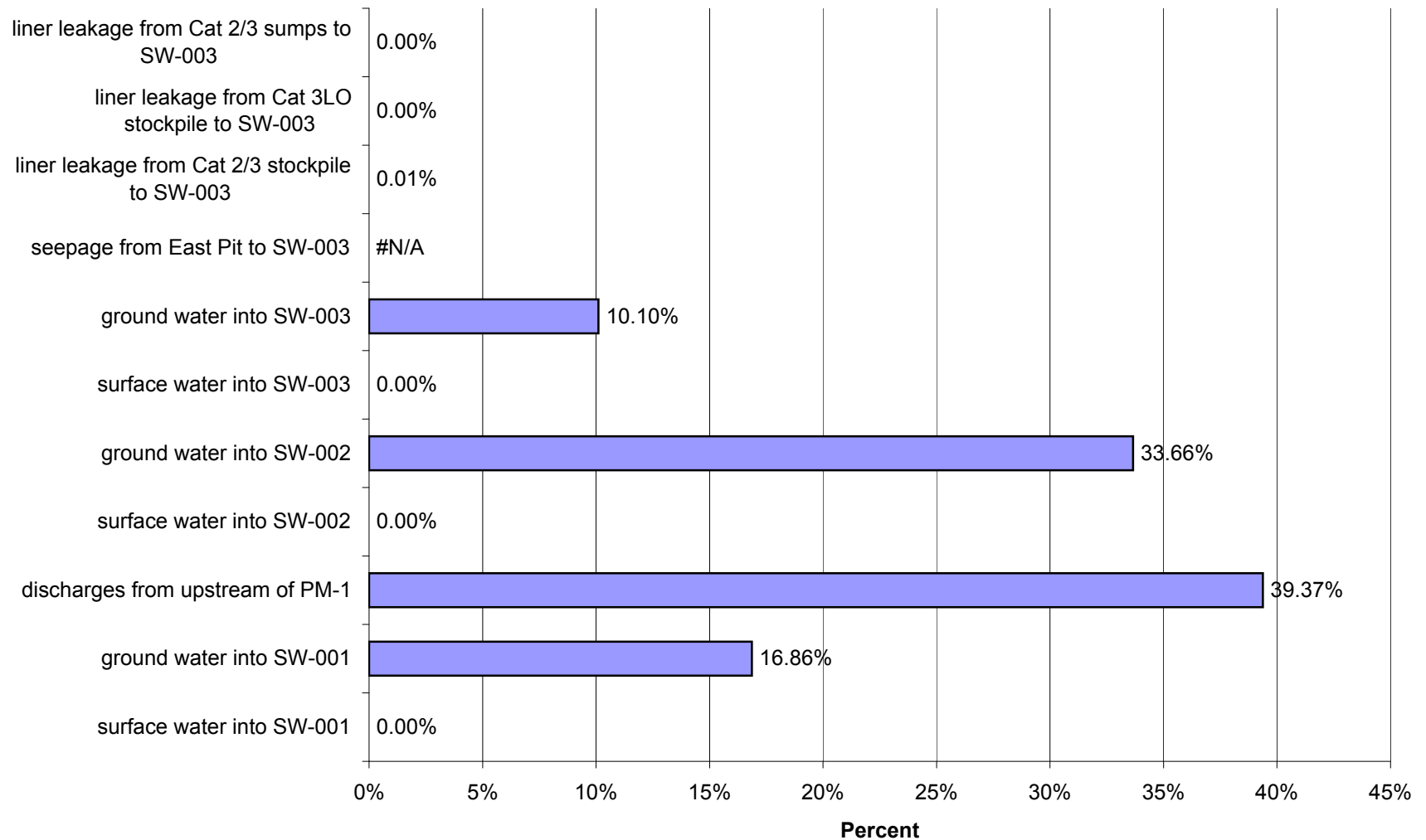
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



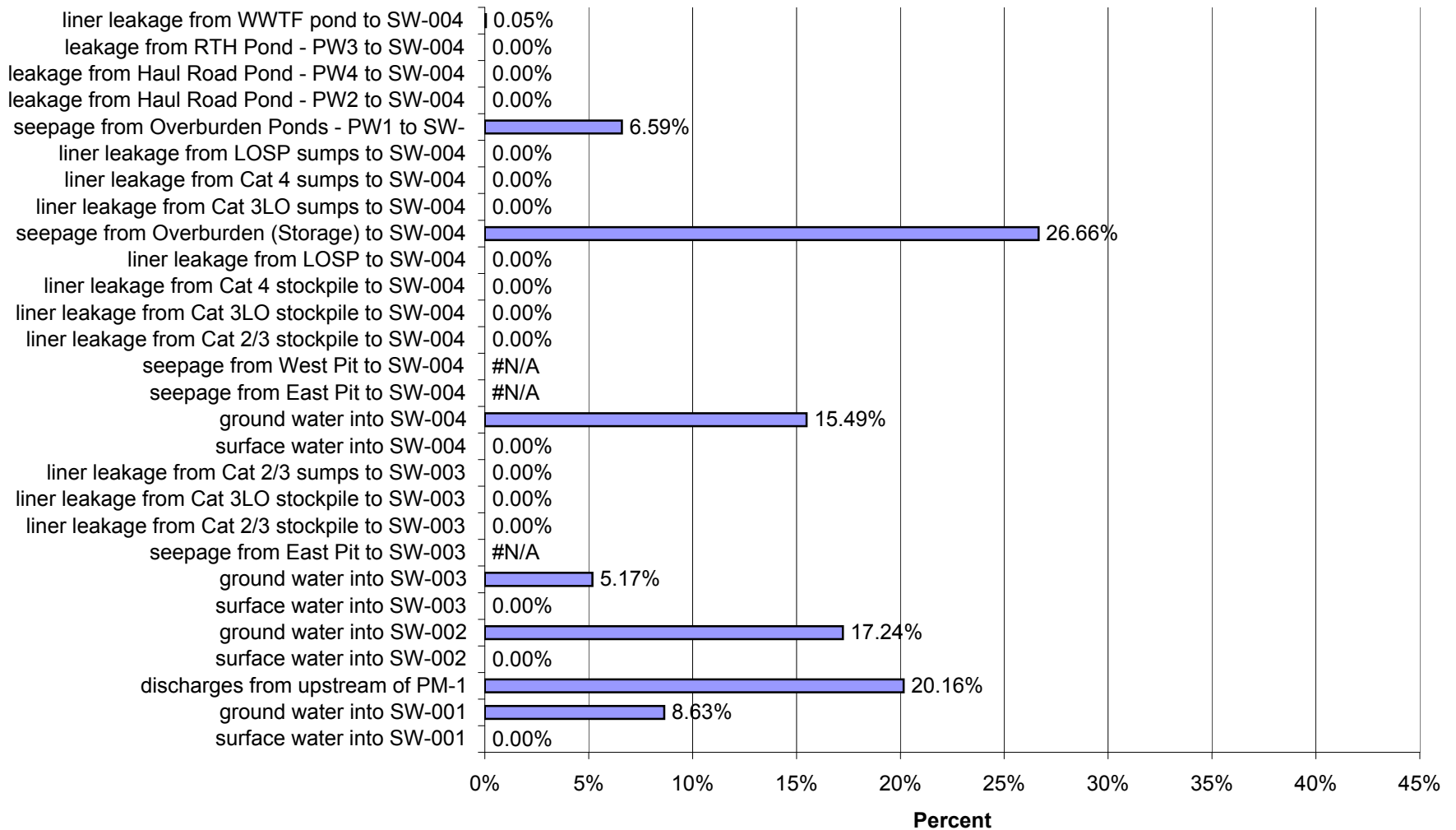
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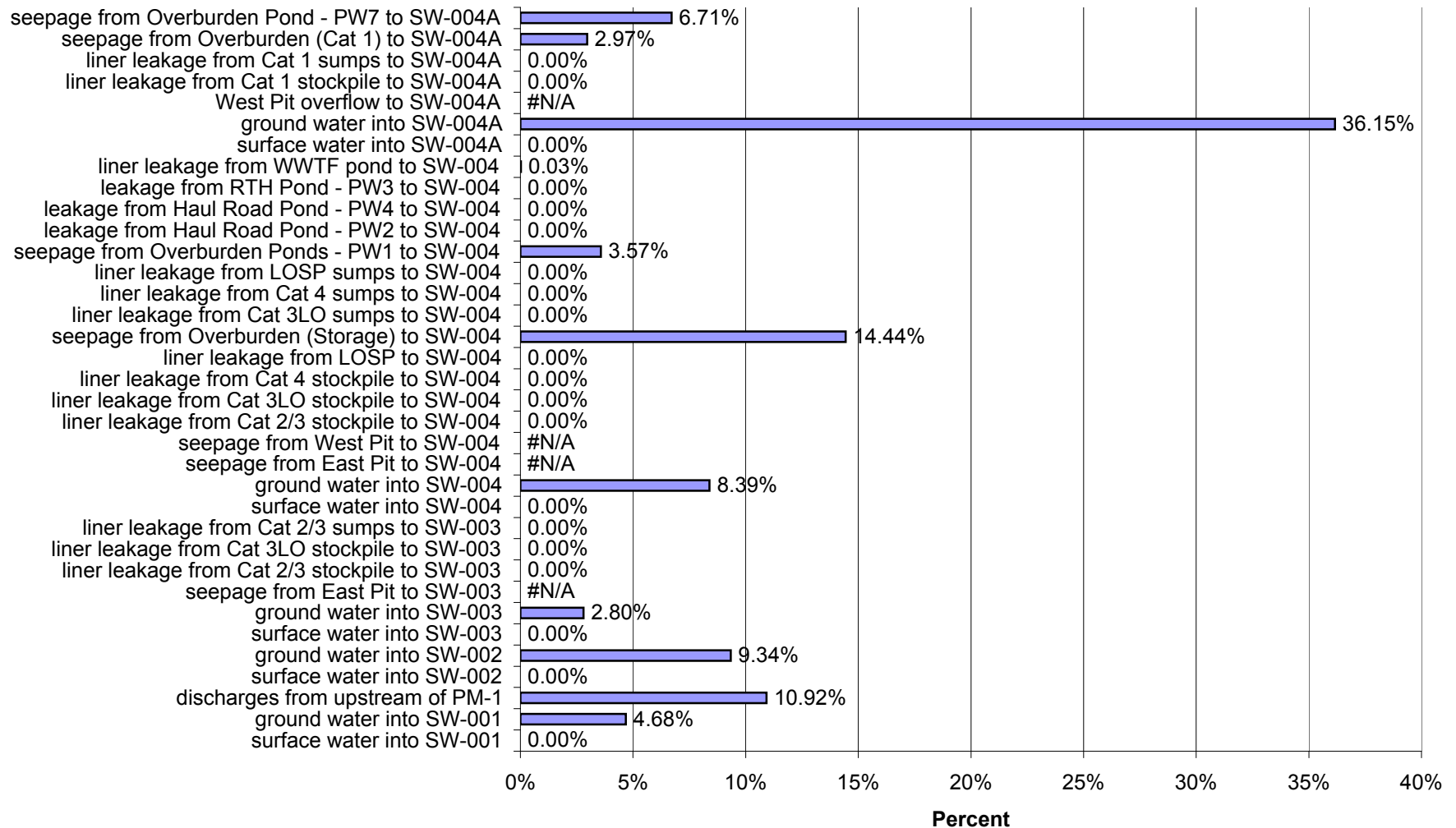
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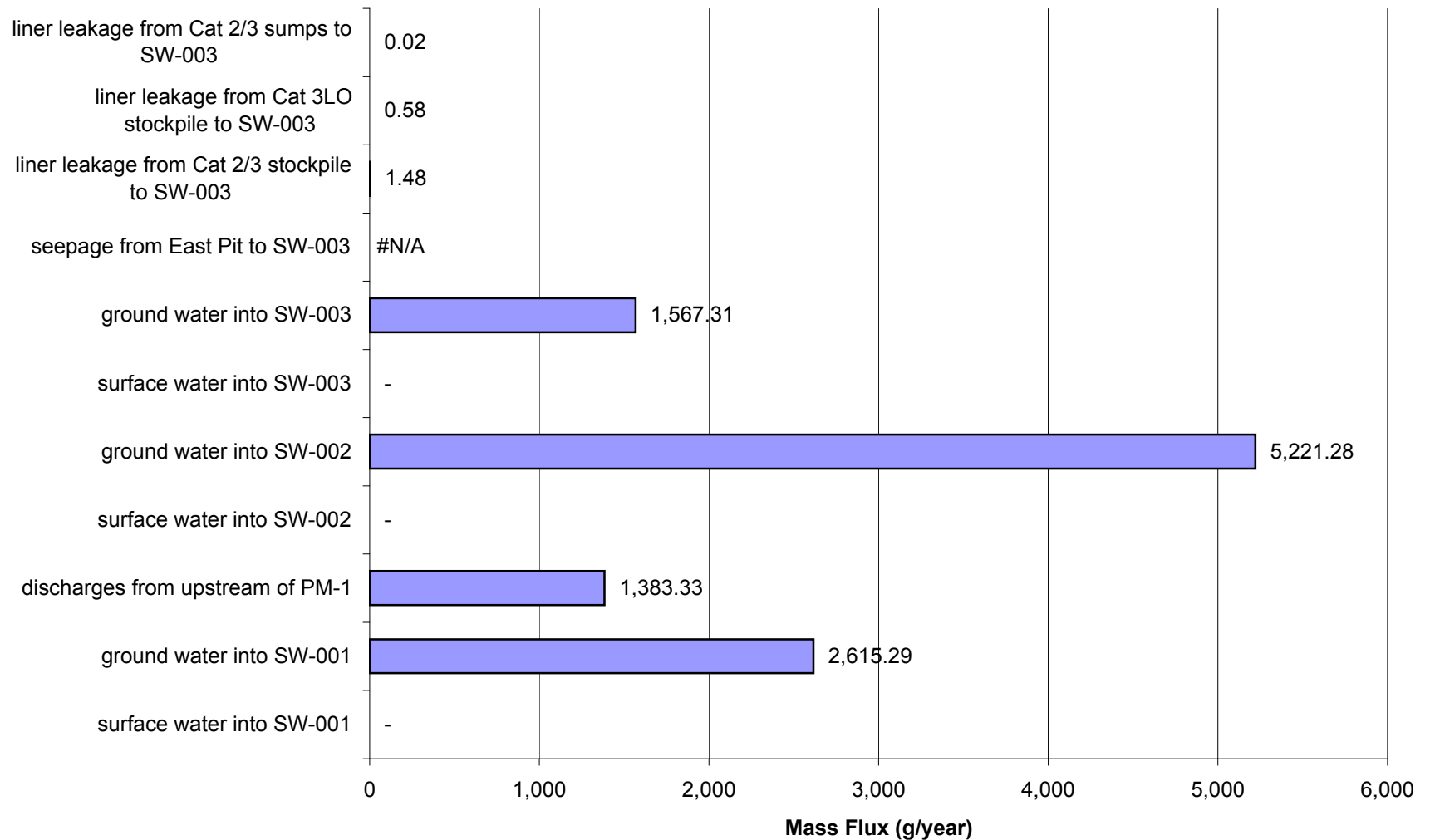
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 1 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



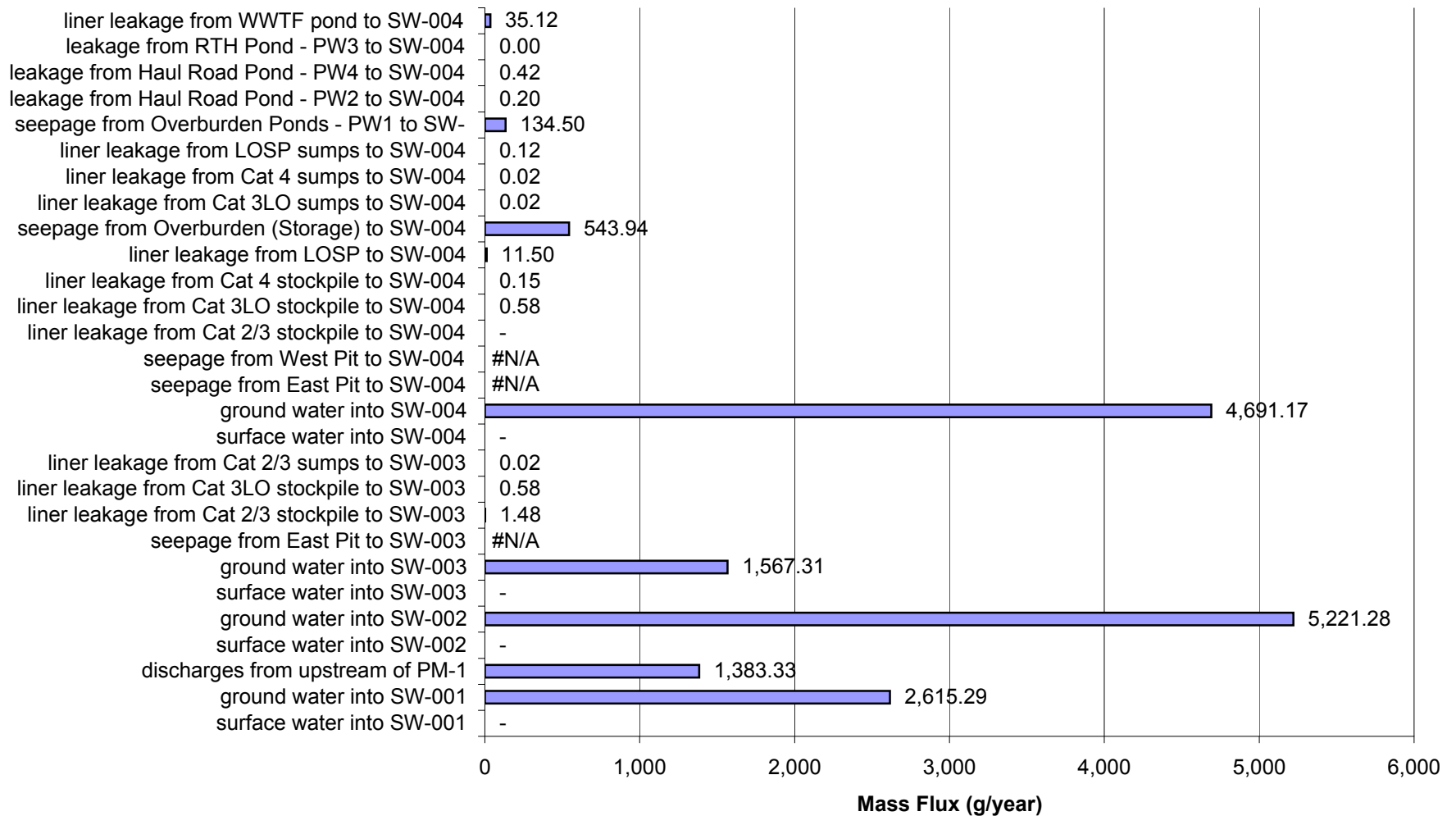
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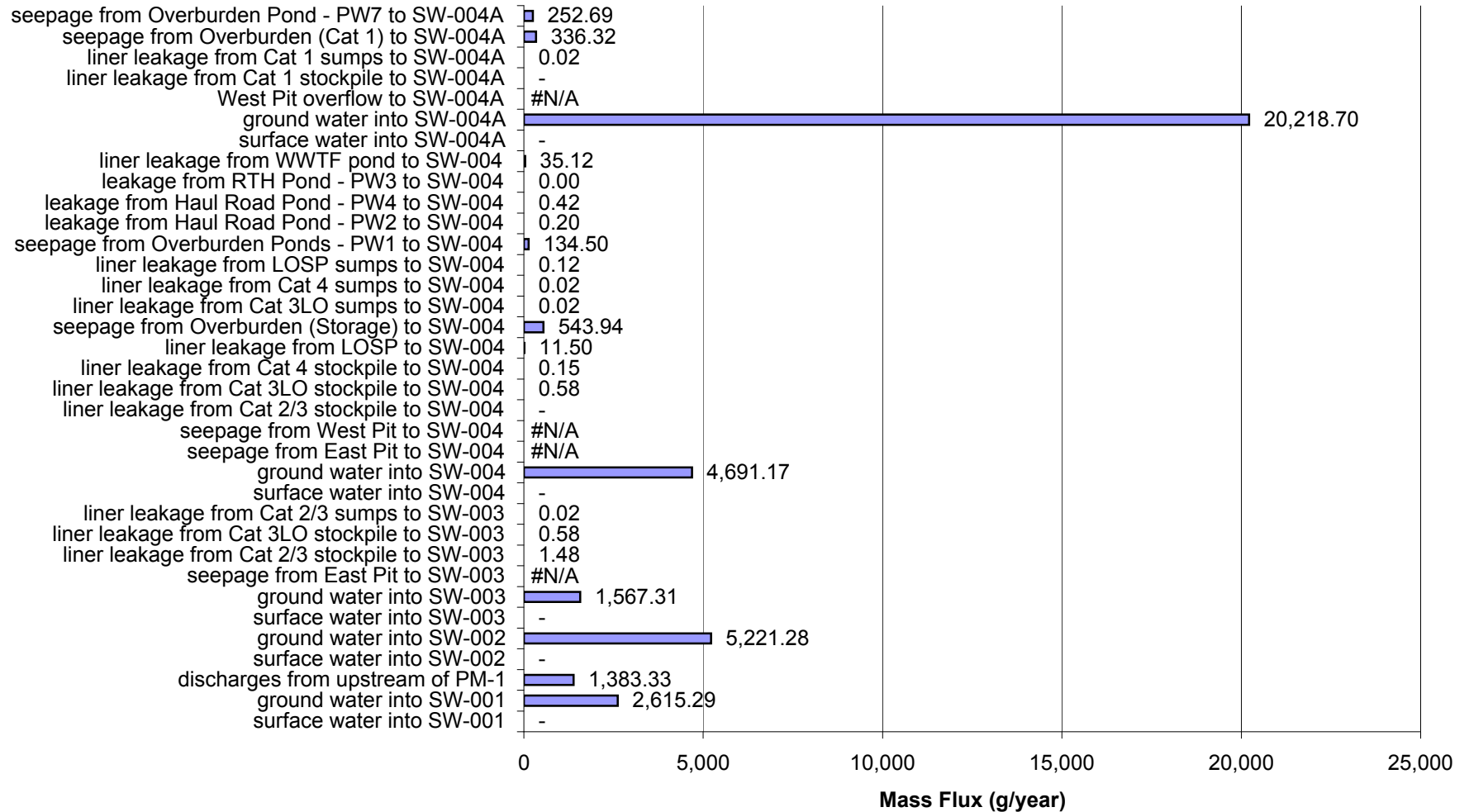
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



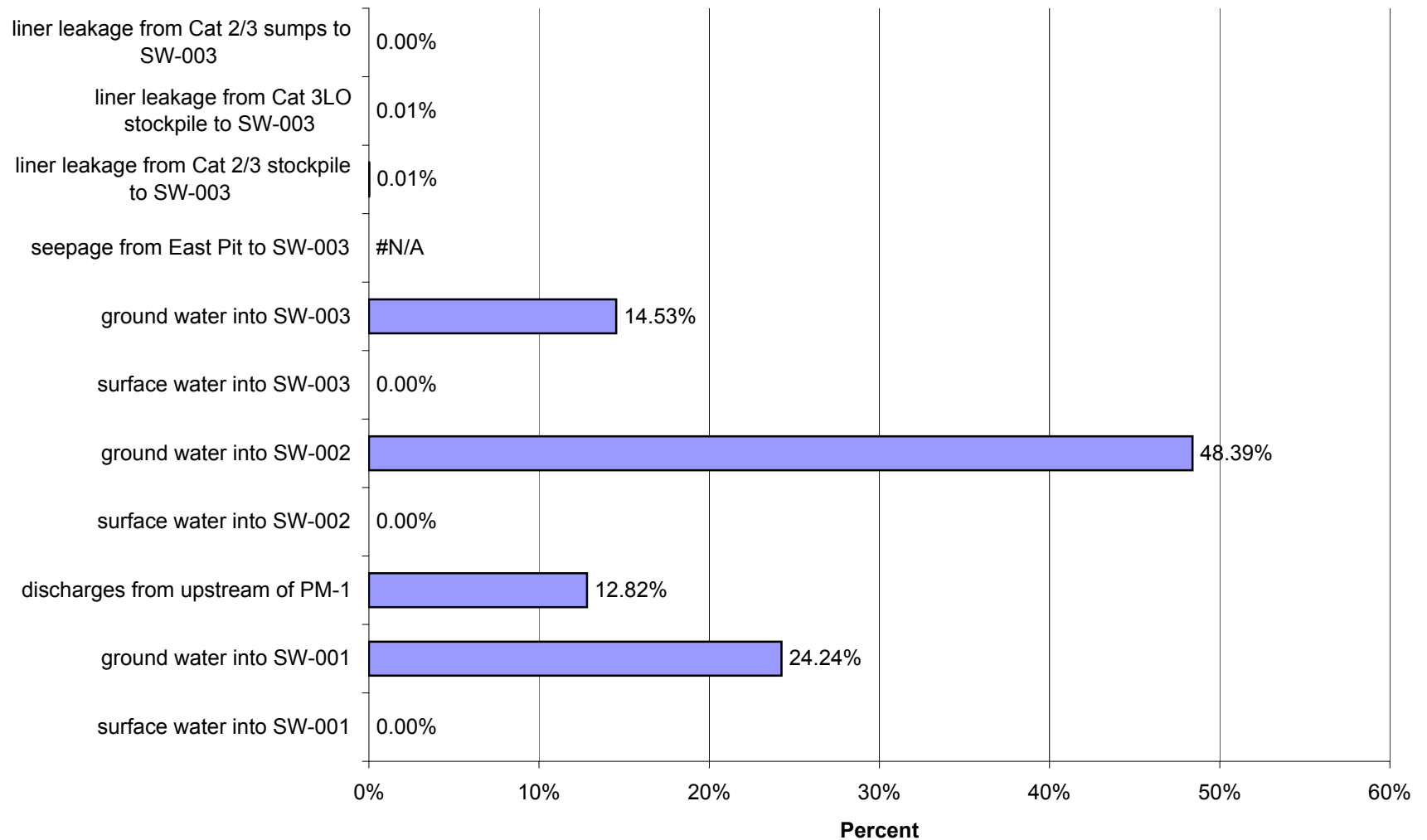
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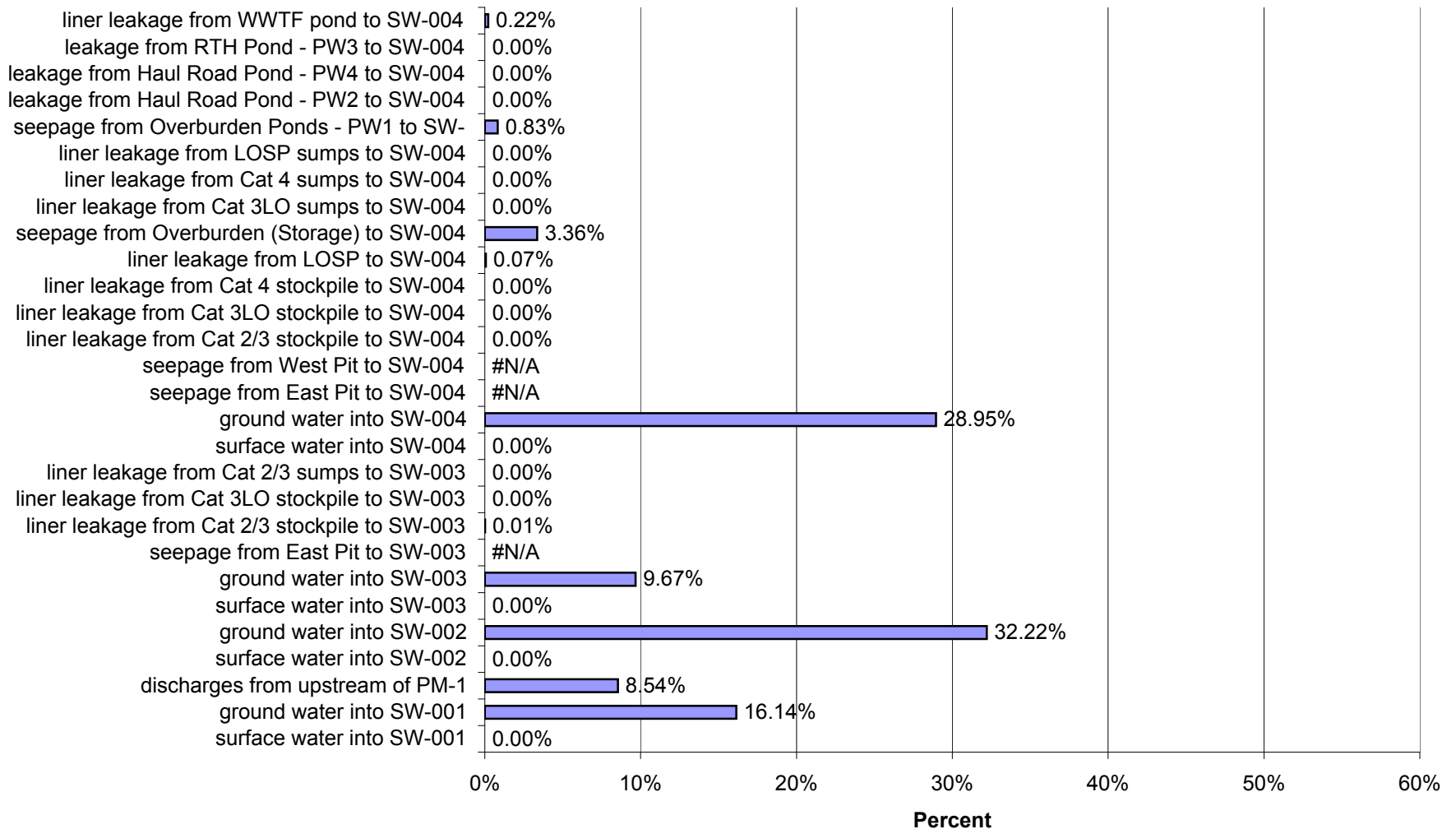
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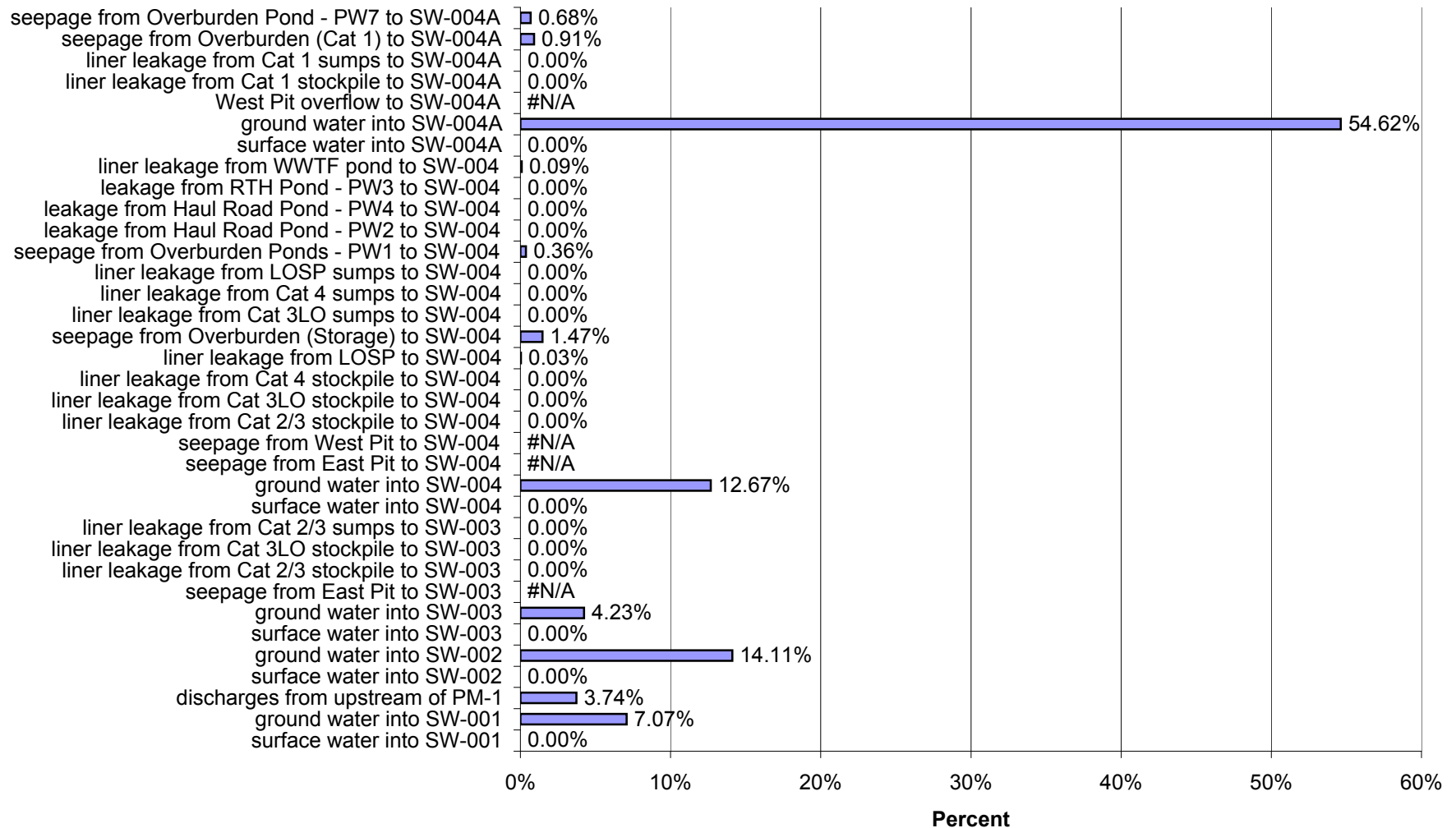
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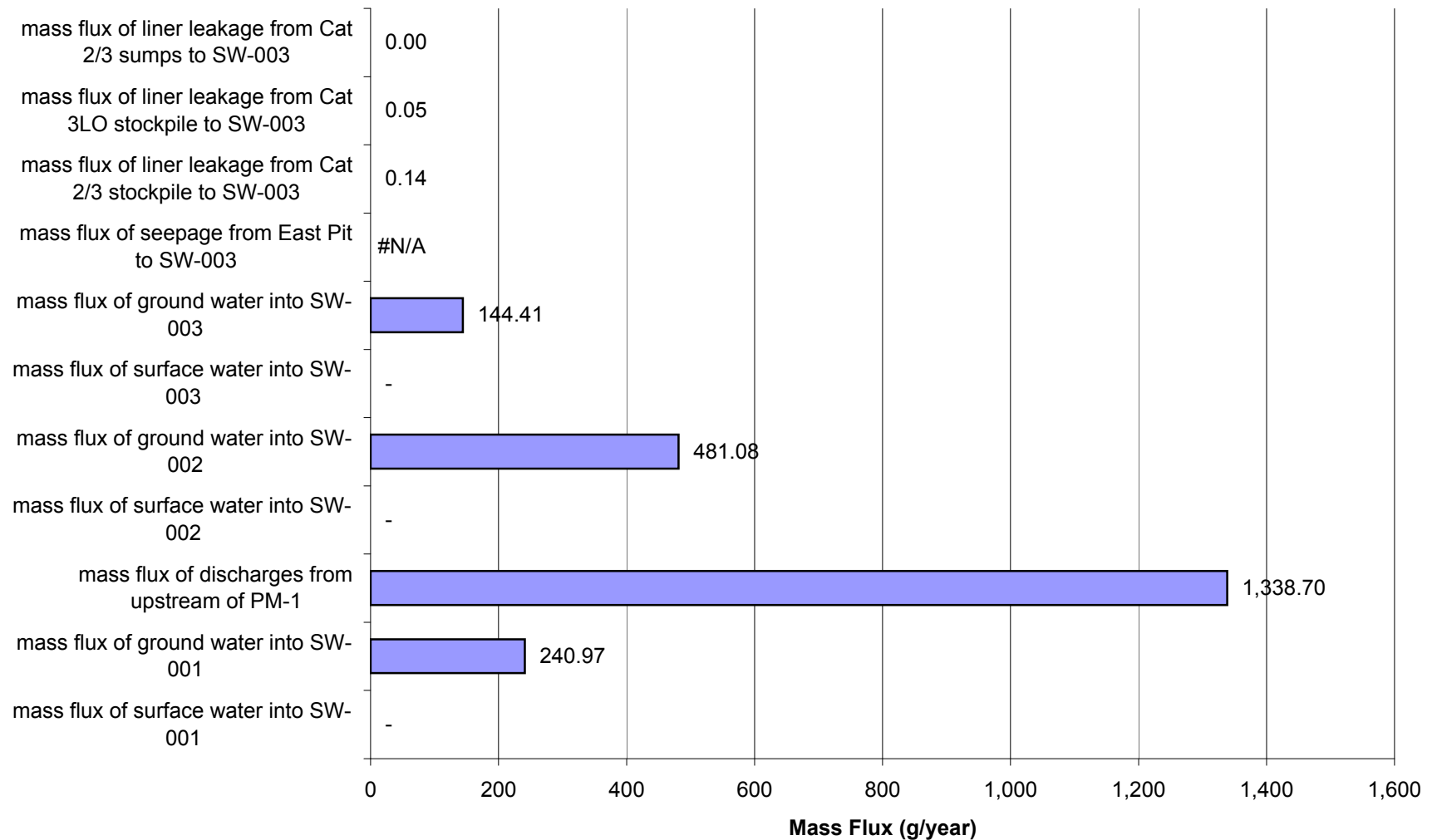
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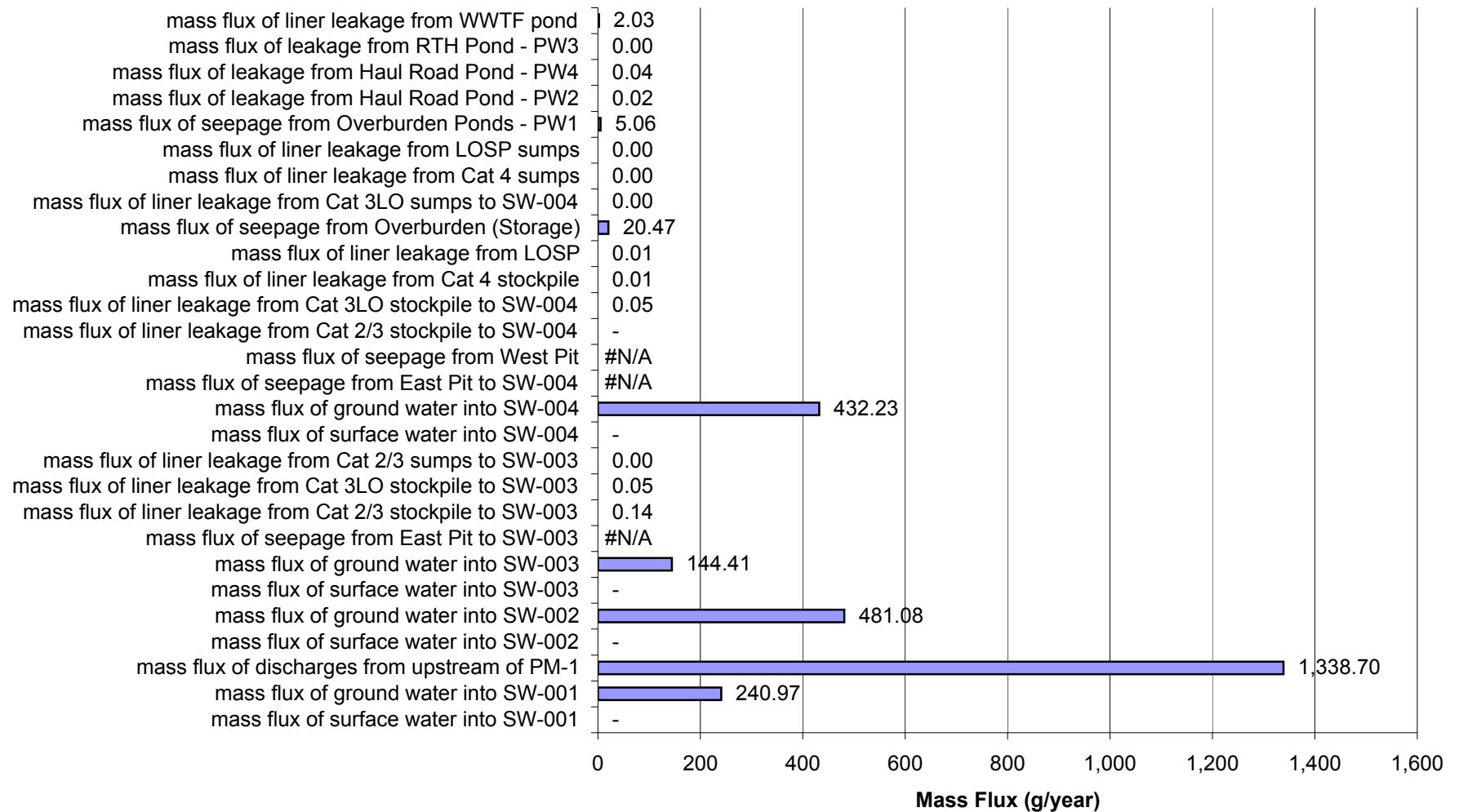
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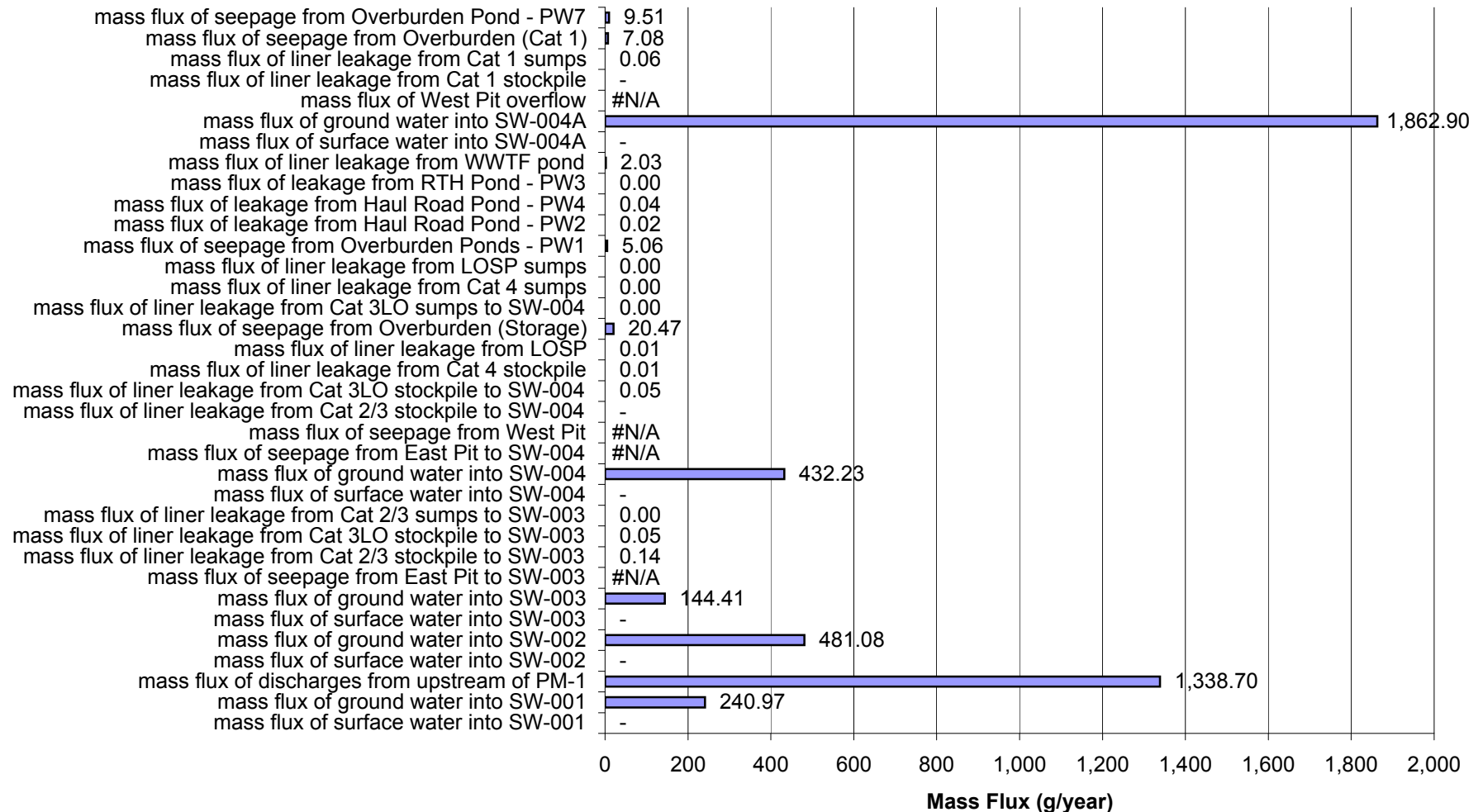
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



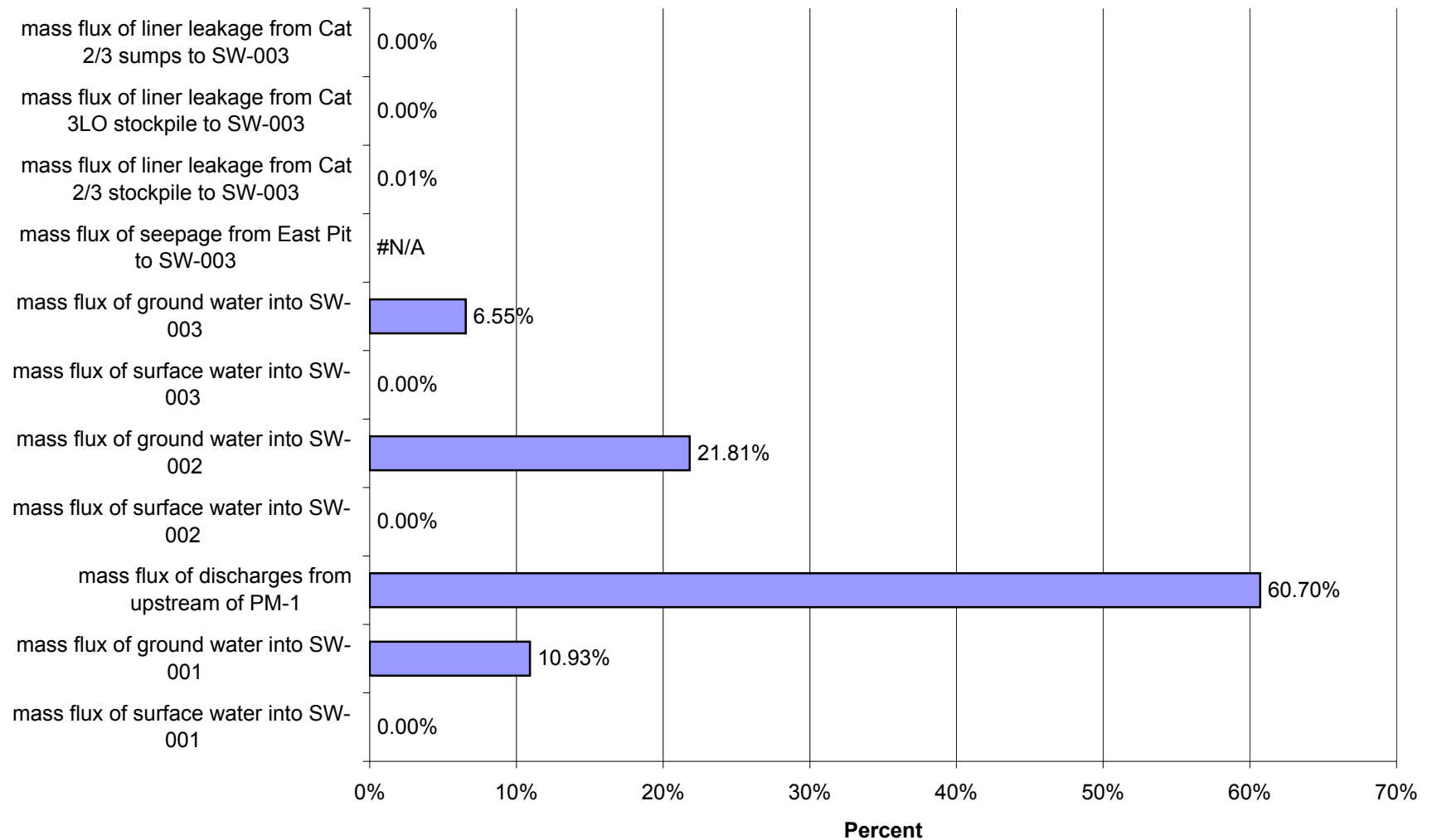
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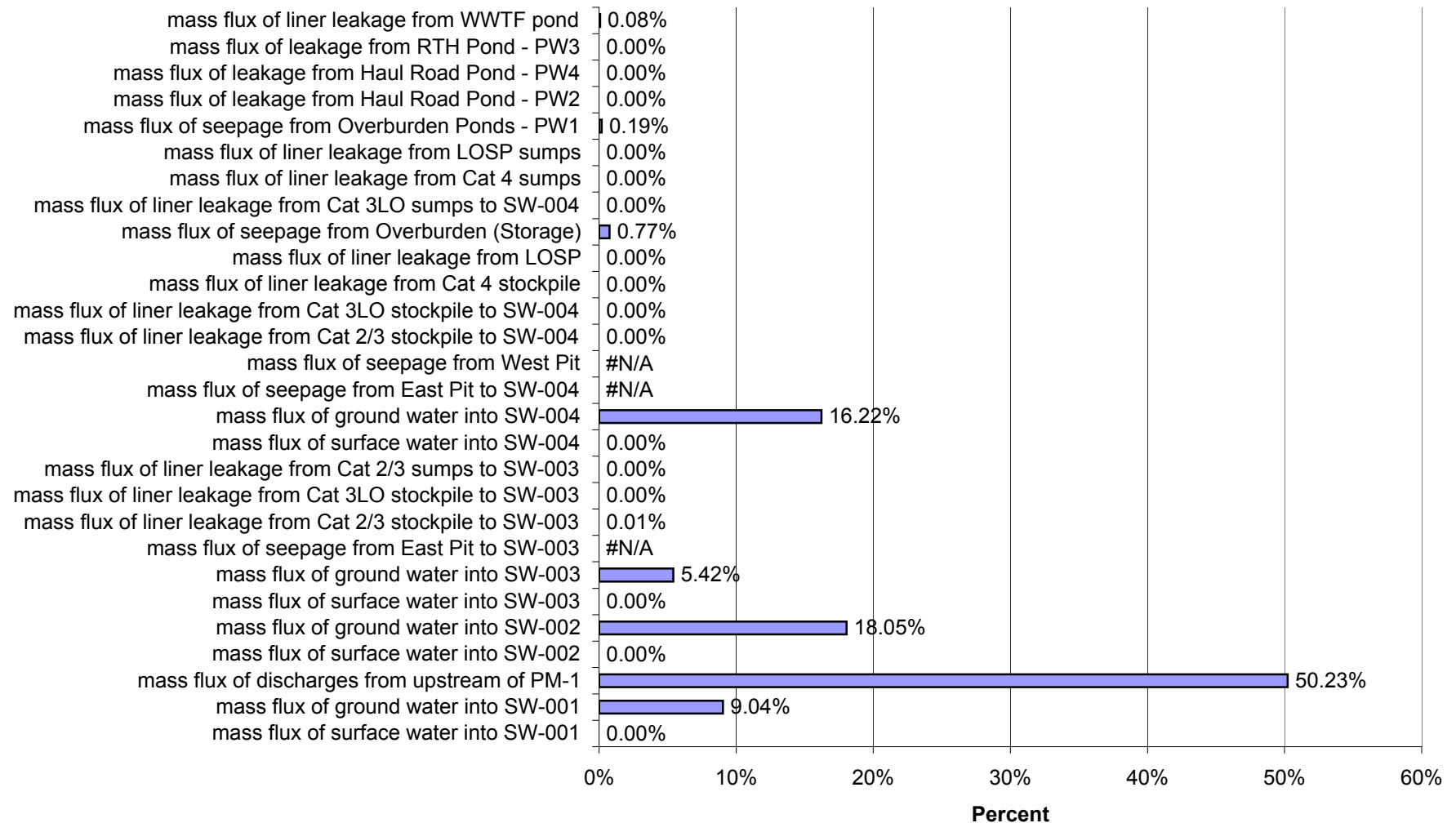
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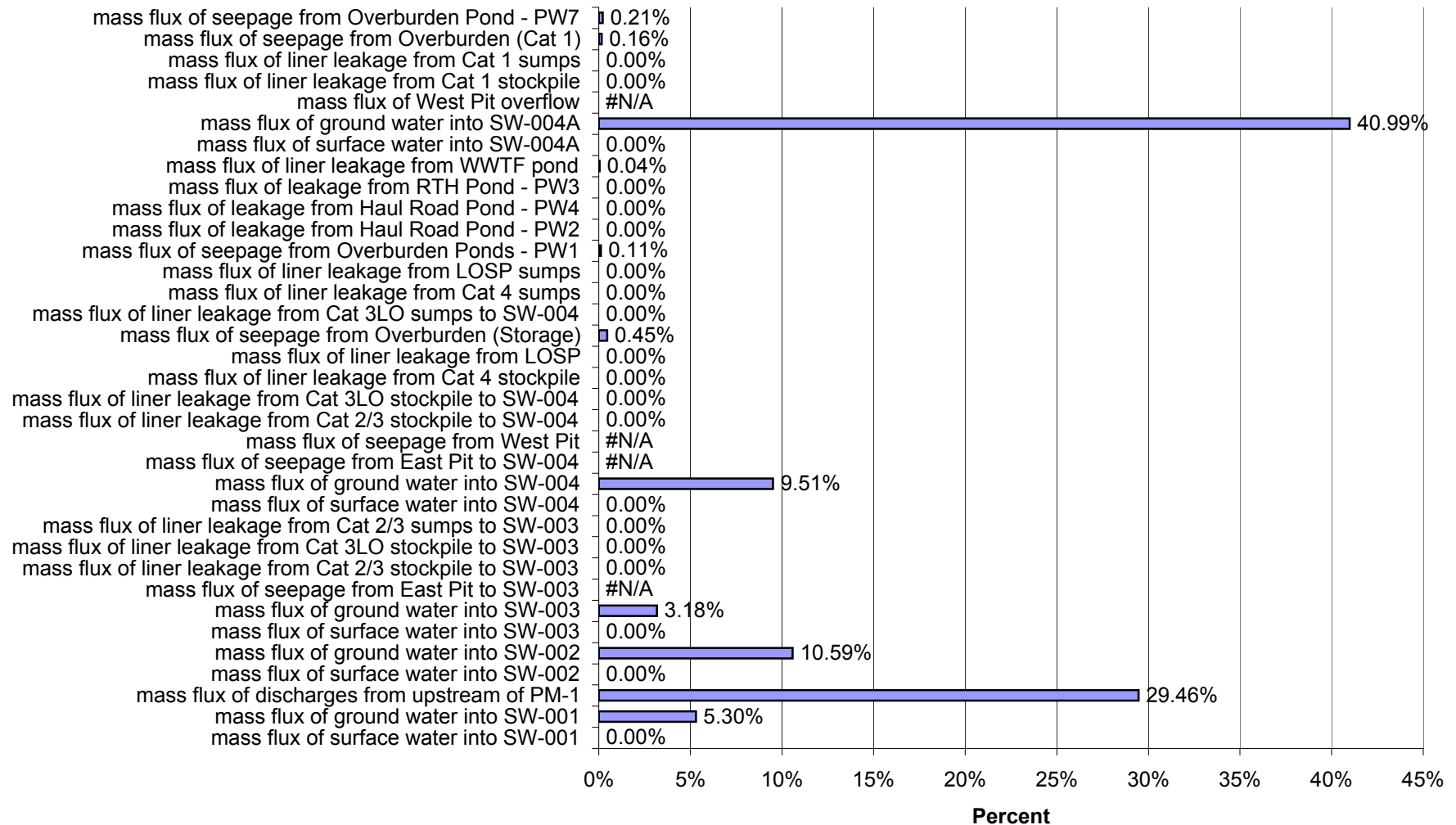
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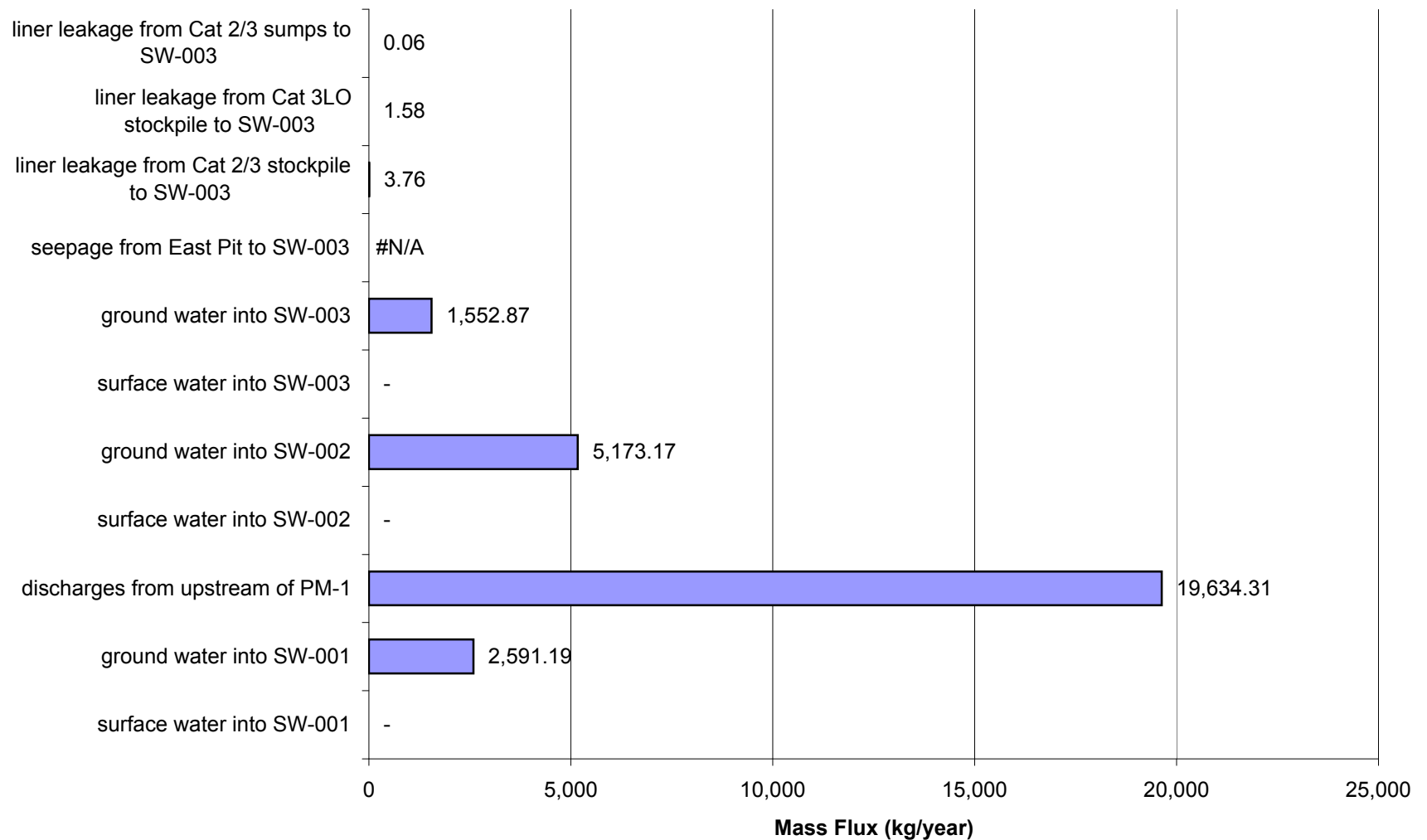
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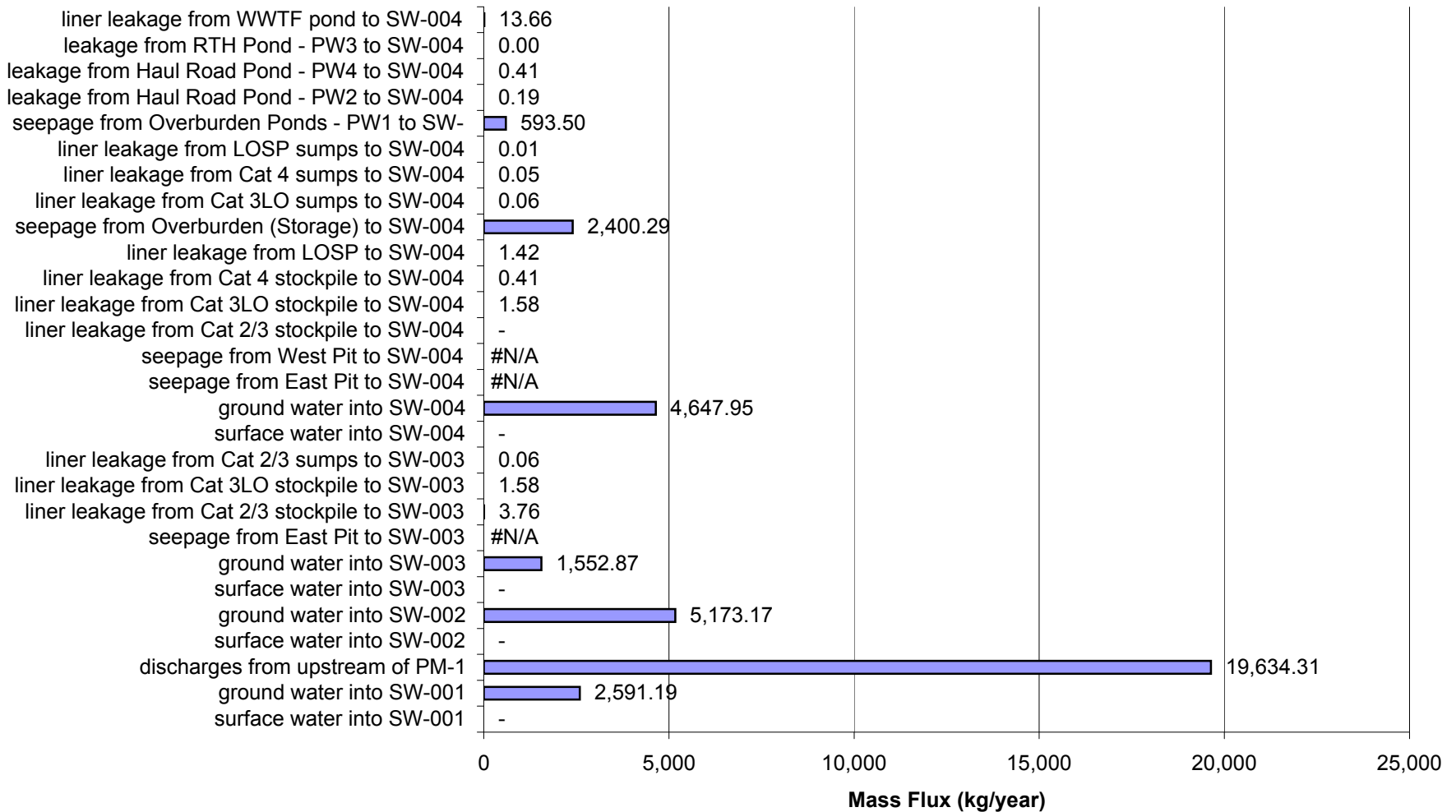
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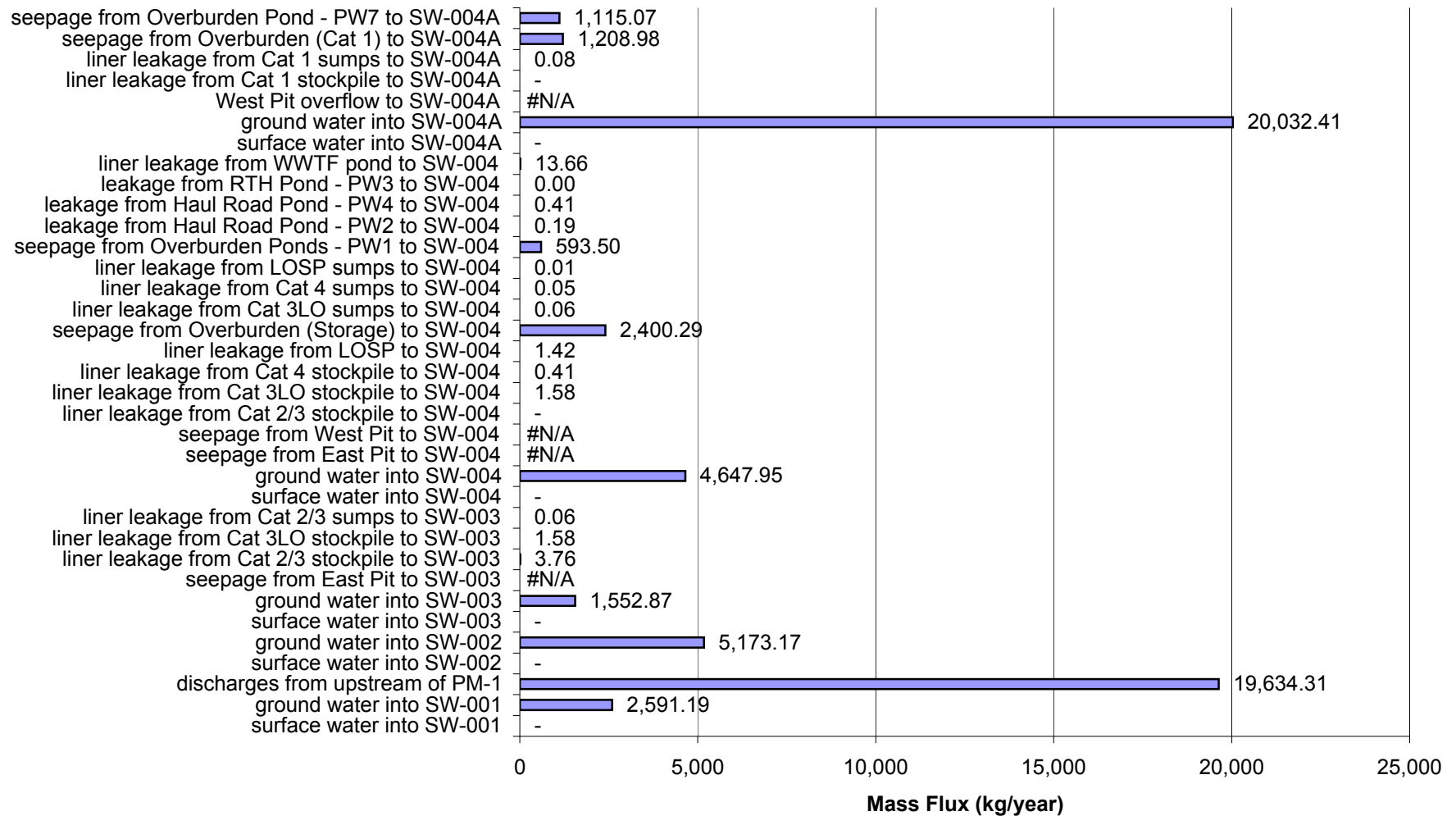
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 1 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



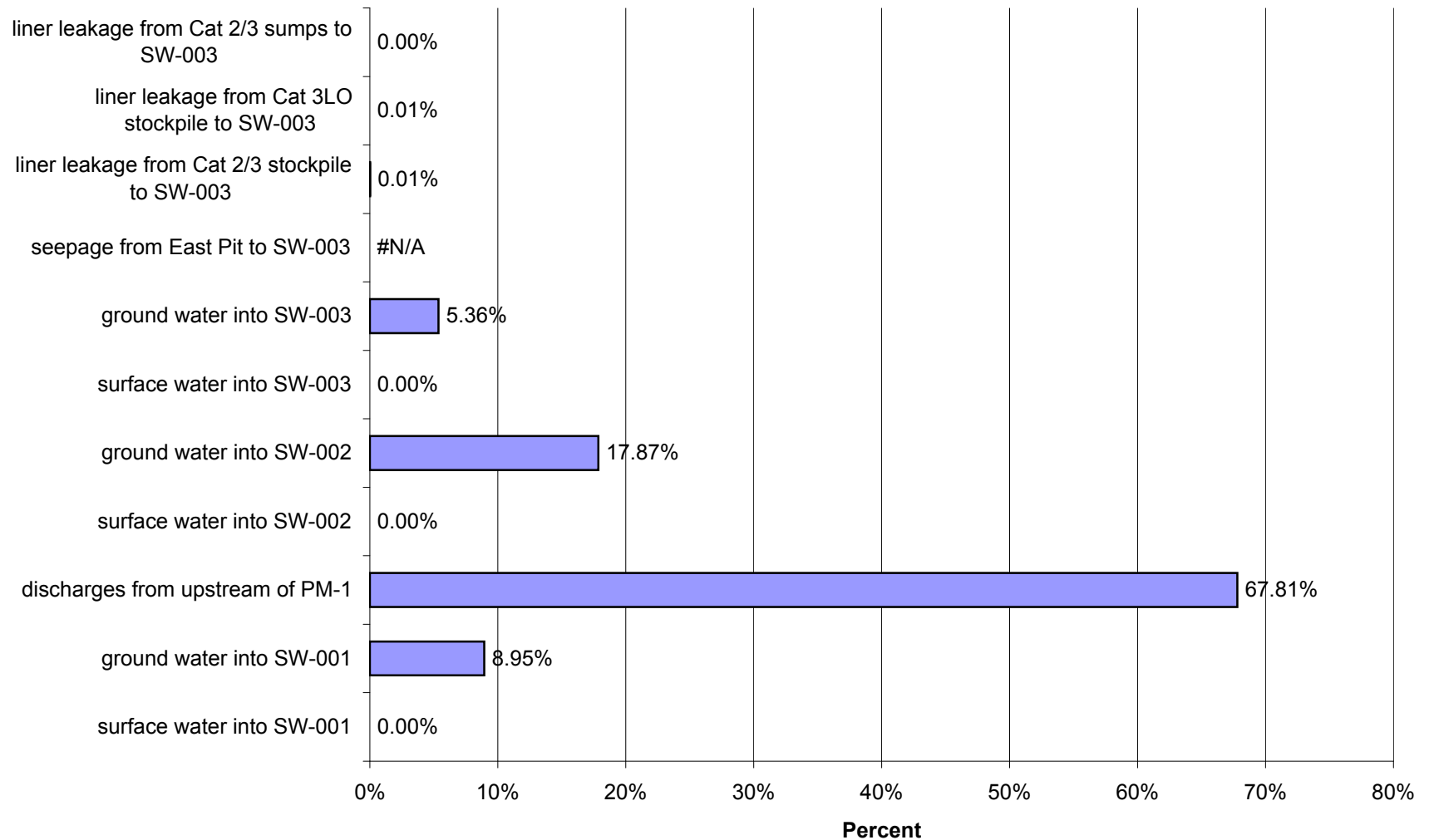
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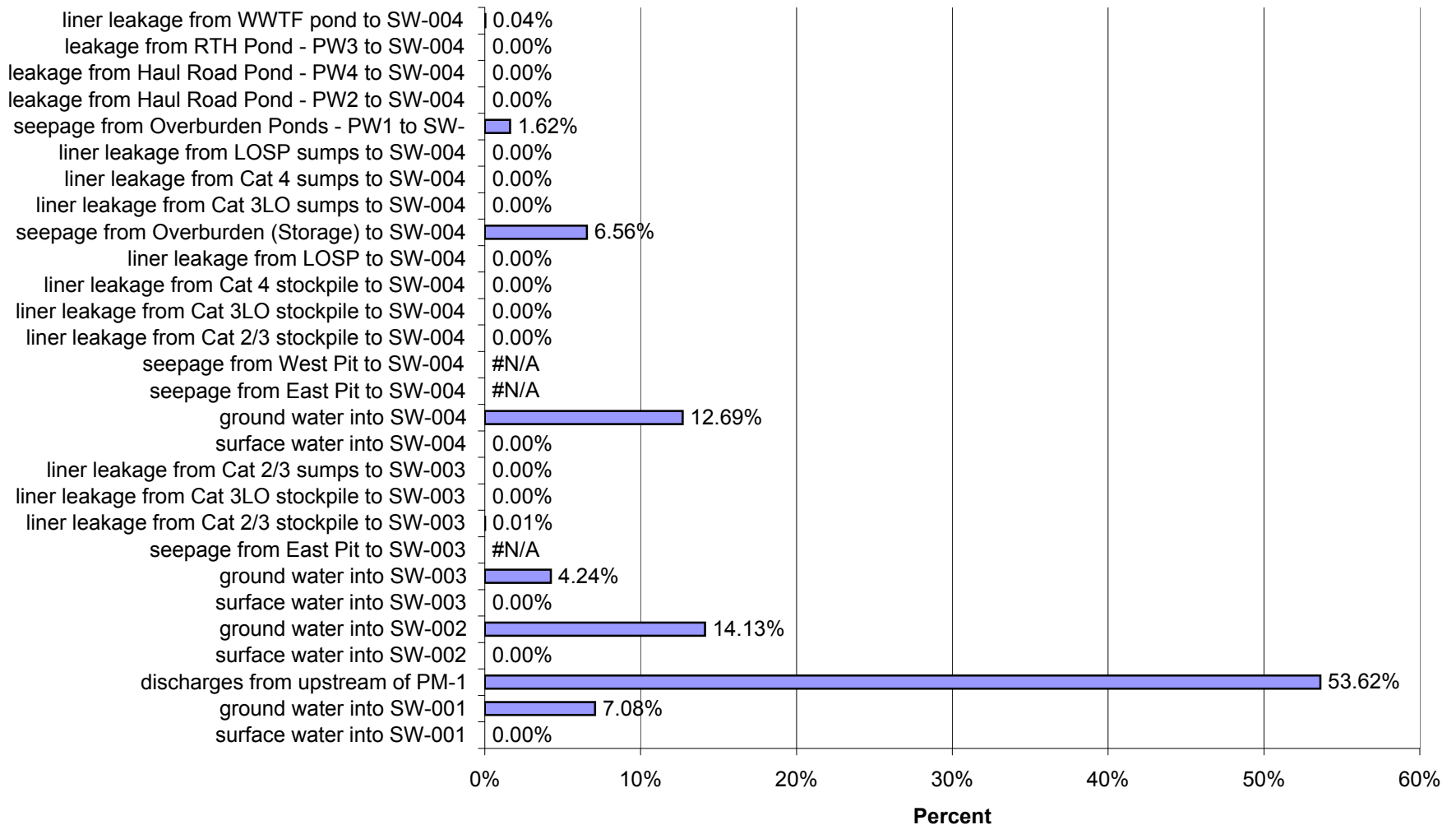
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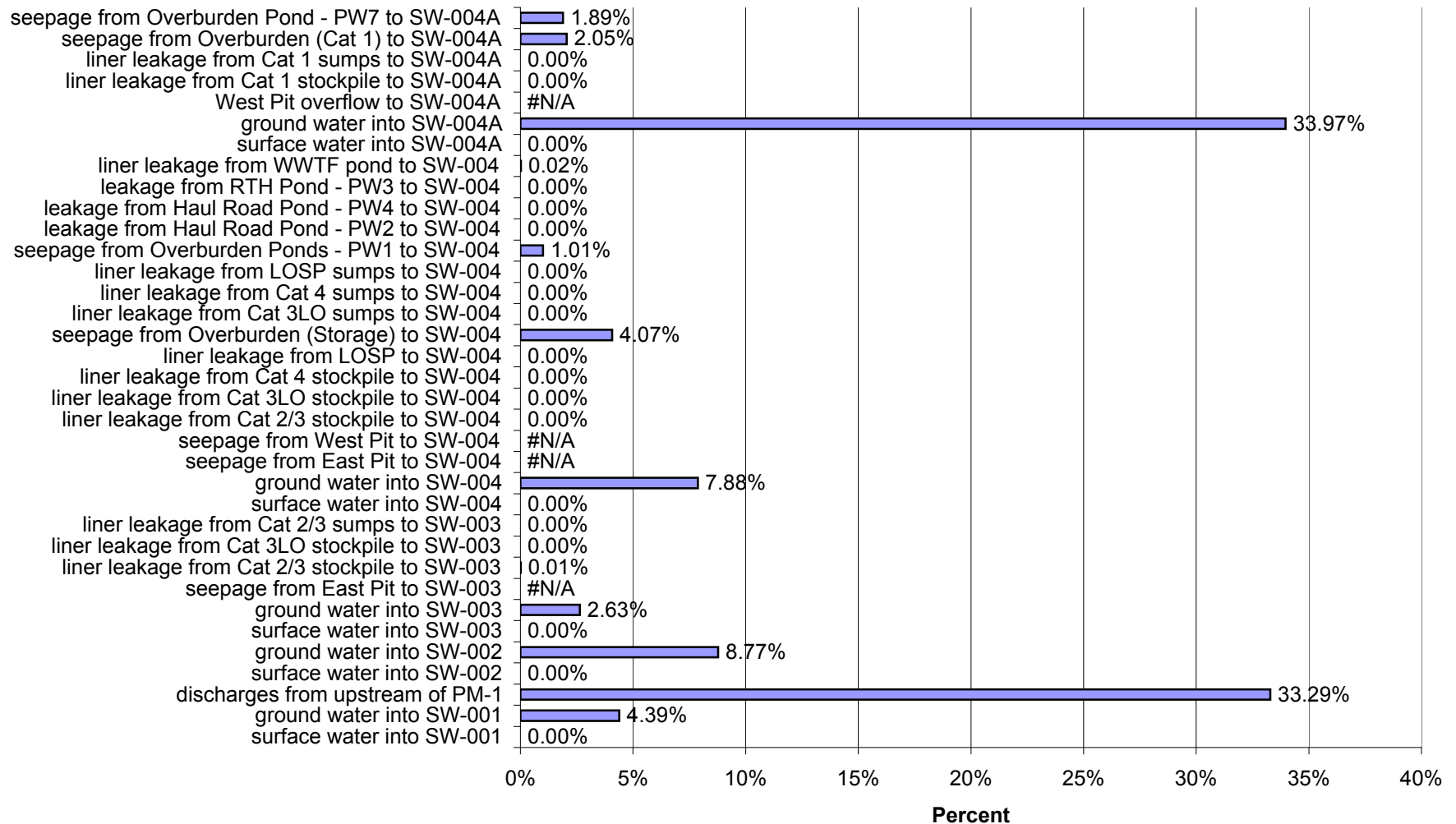
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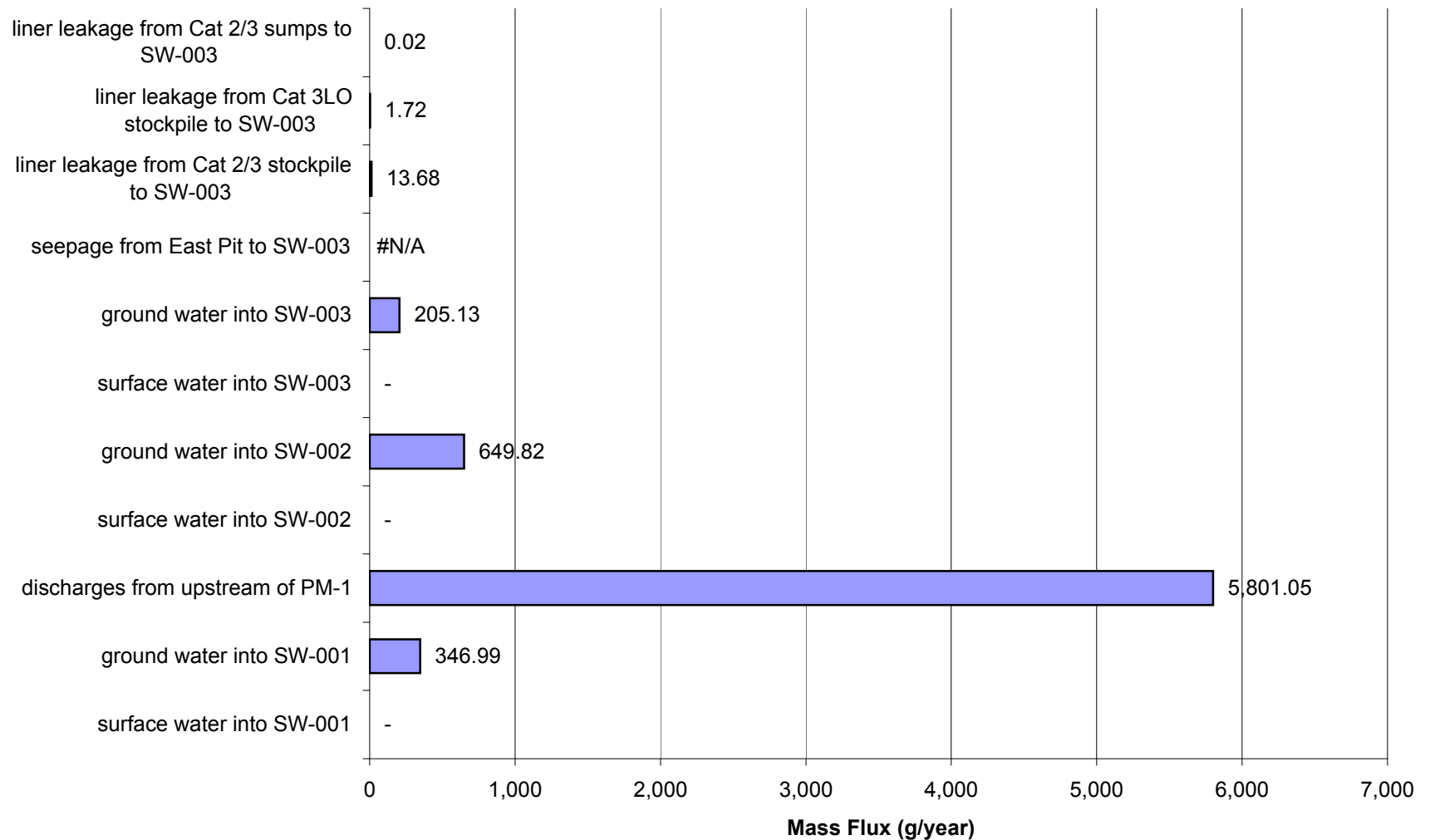
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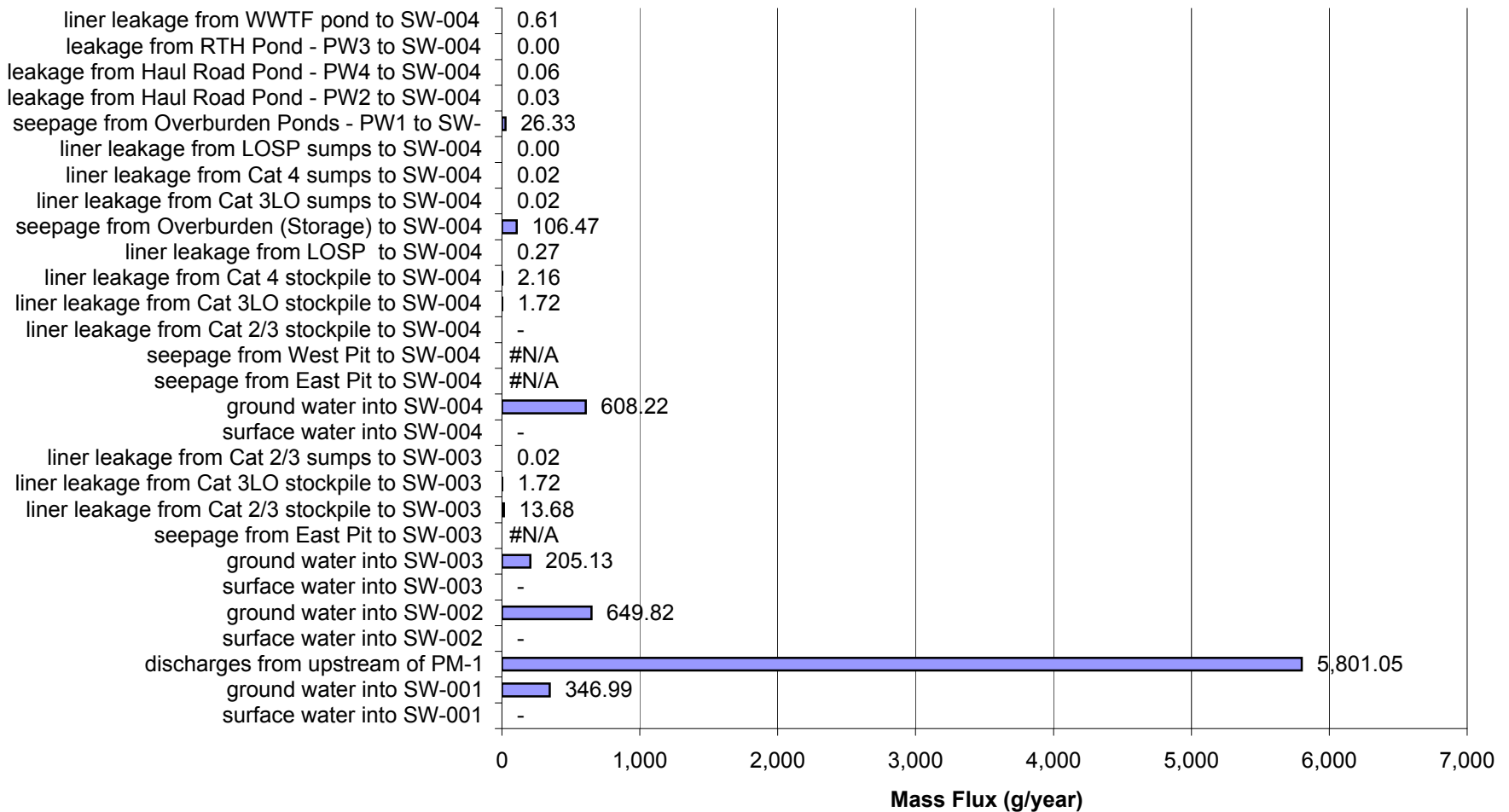
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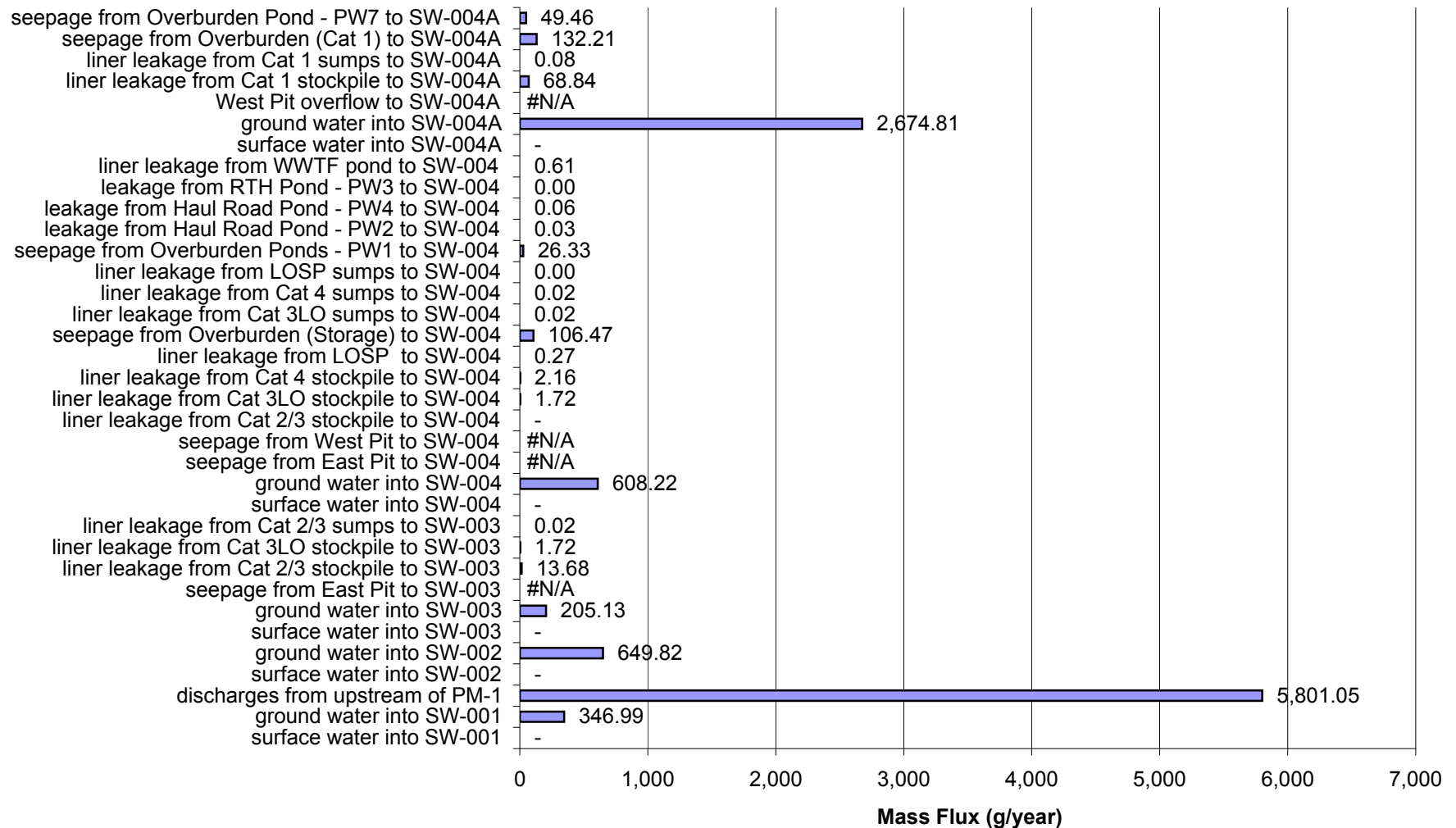
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



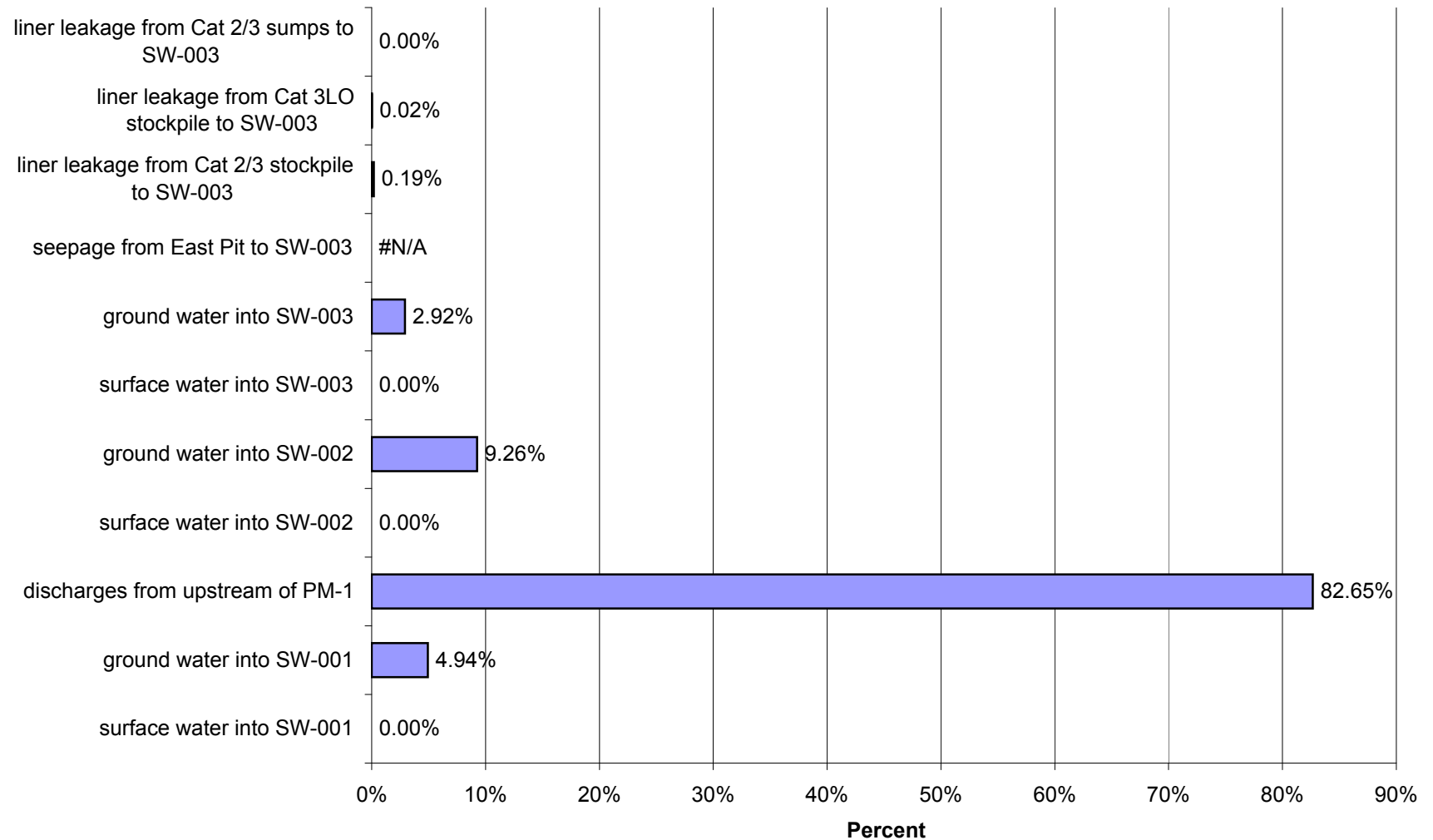
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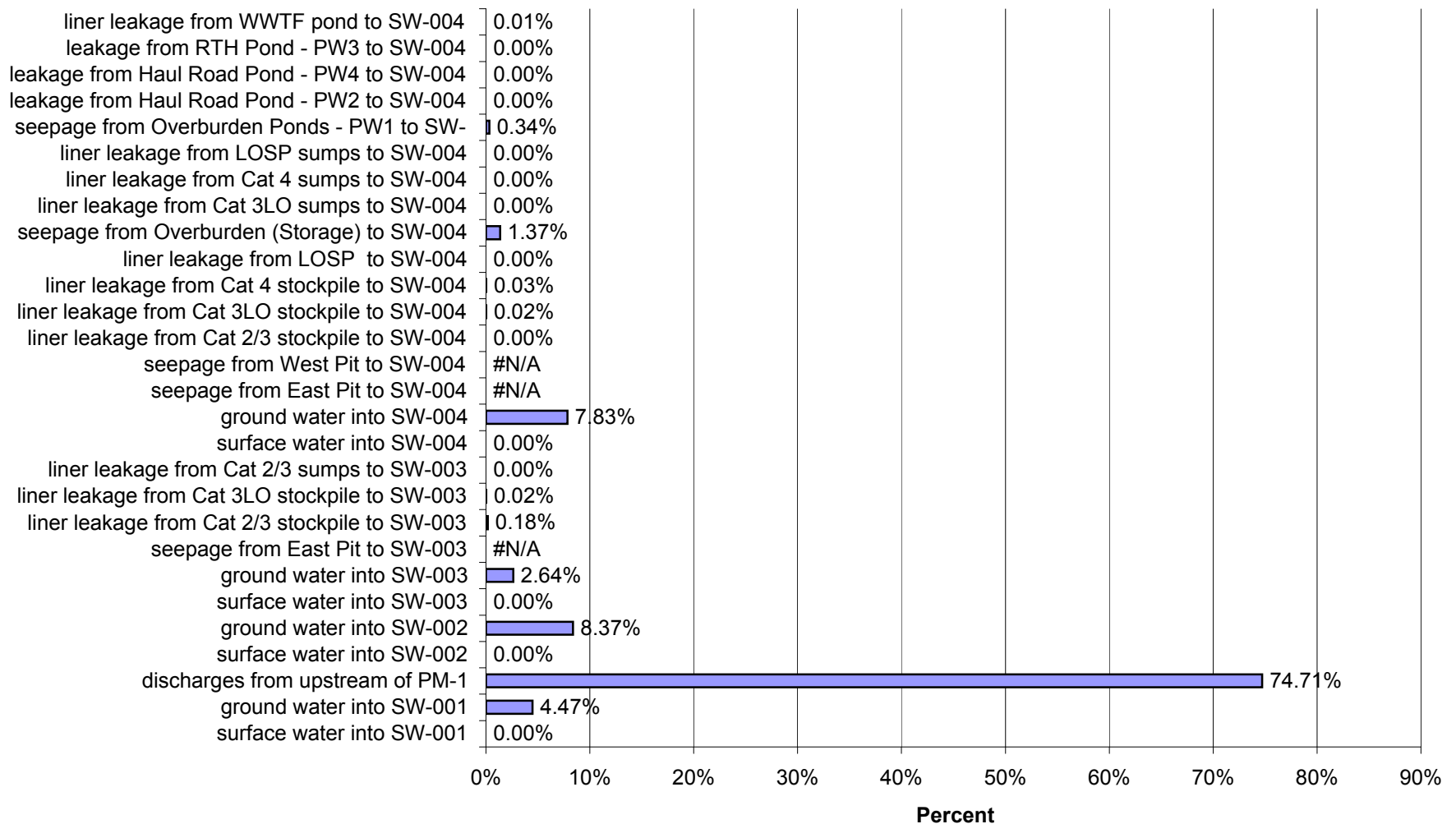
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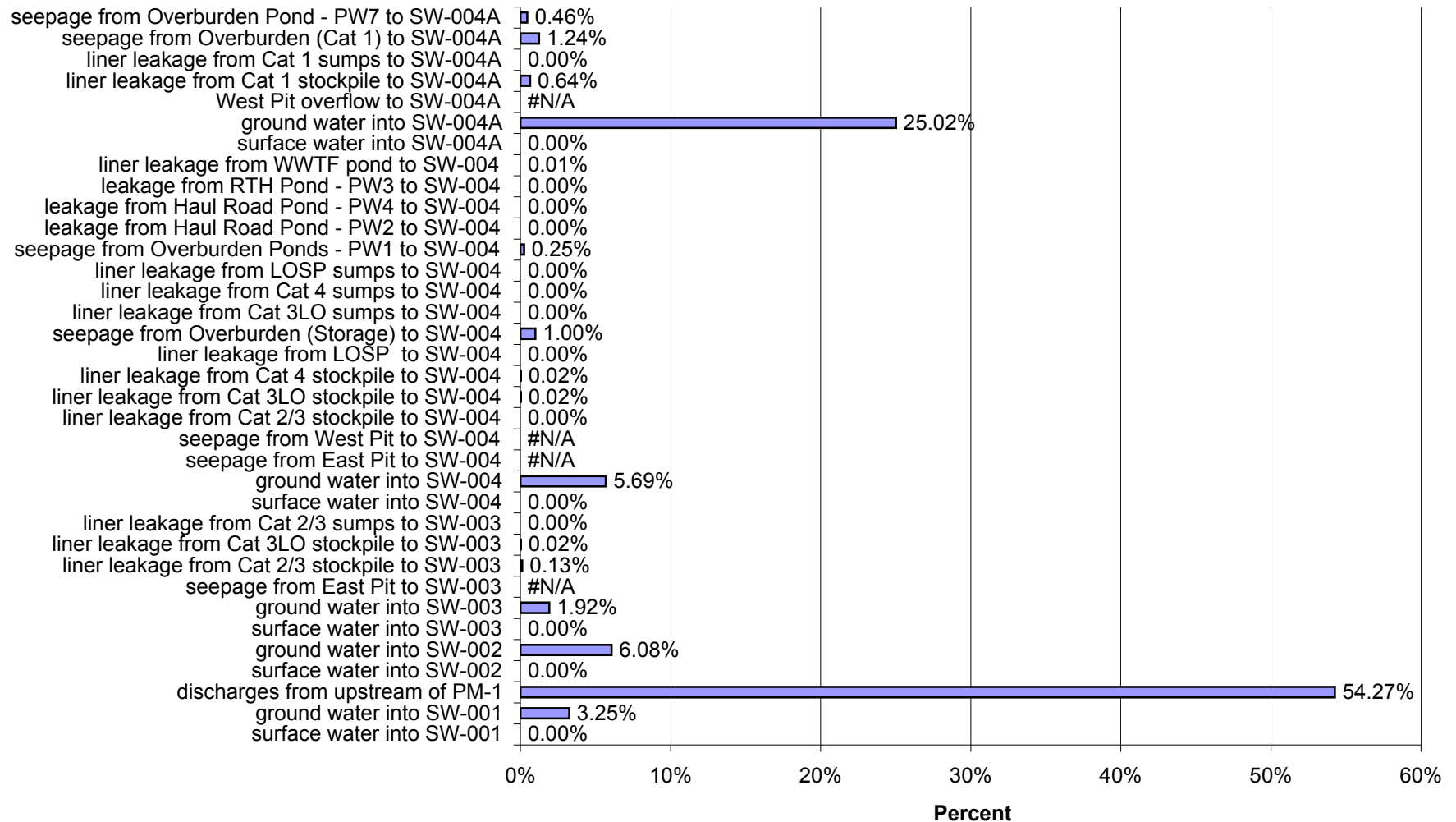
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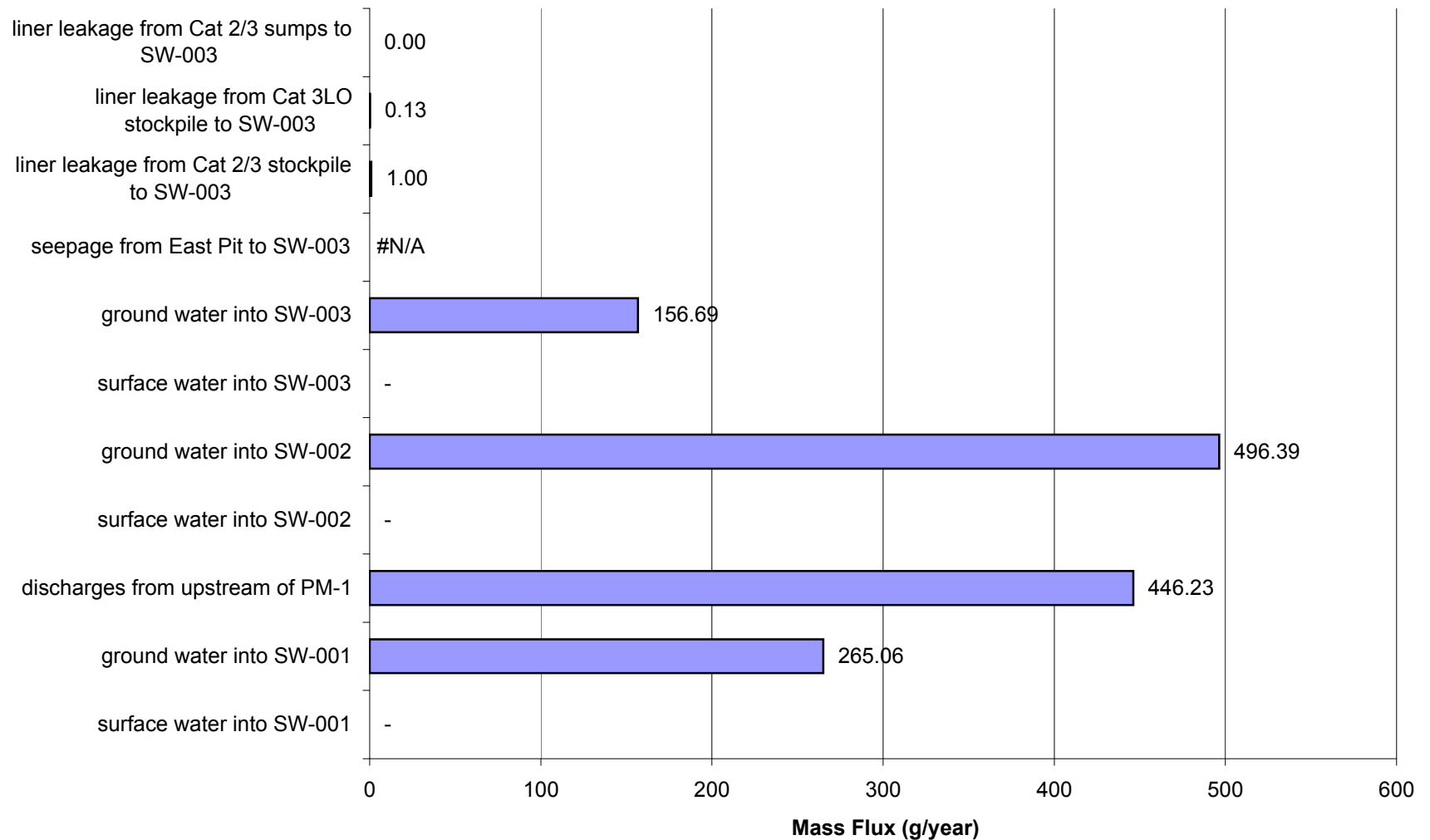
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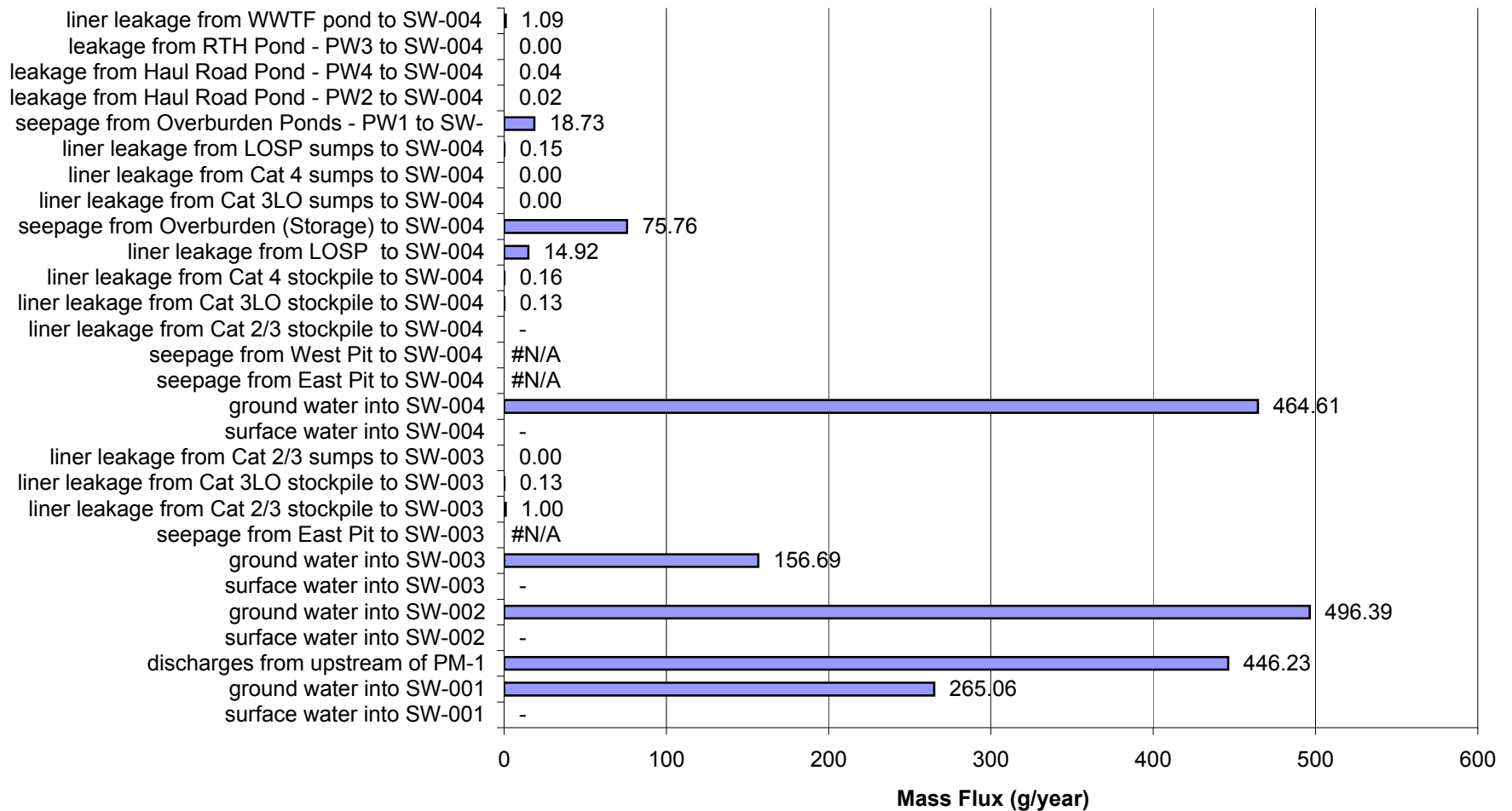
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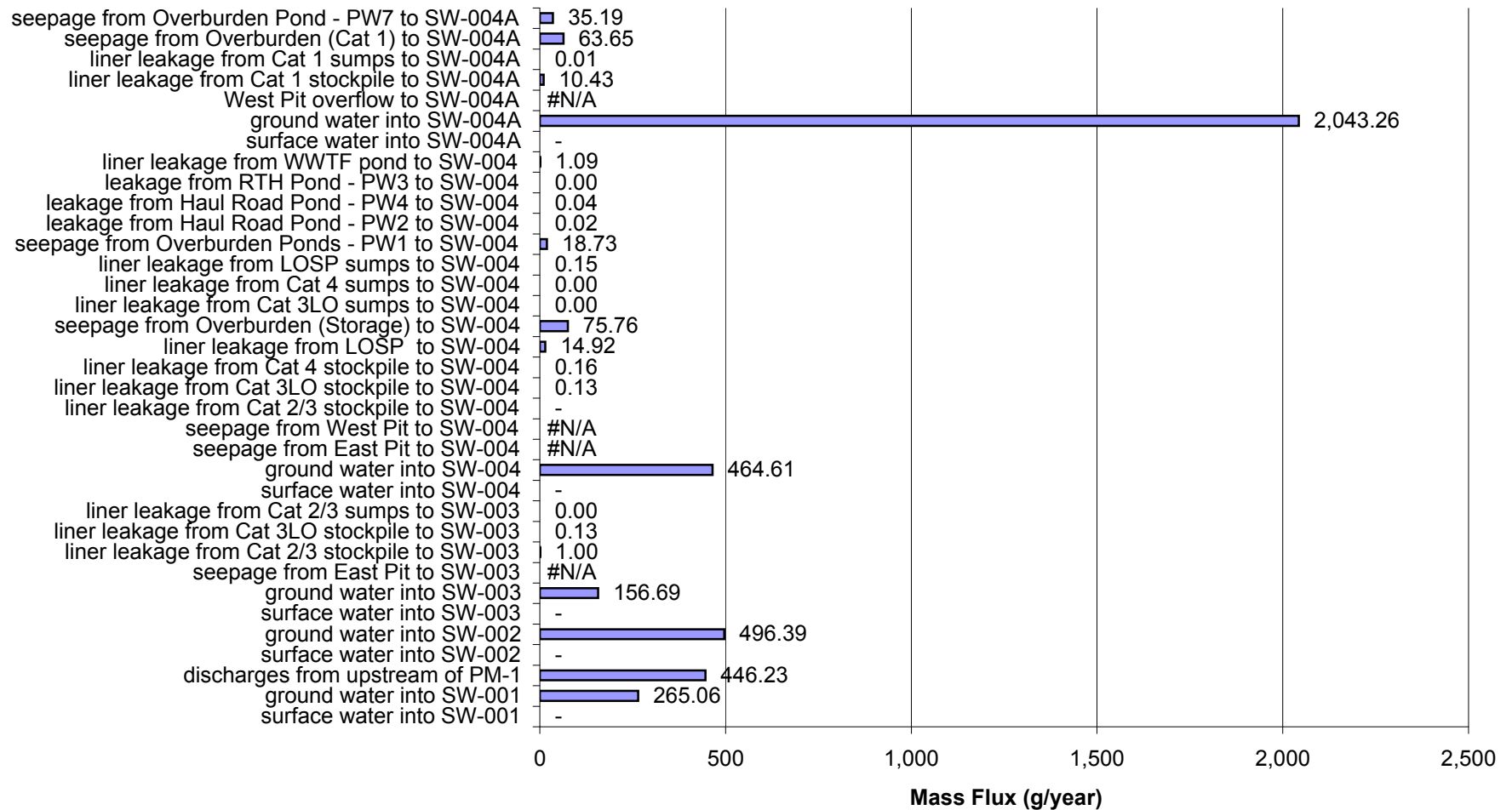
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



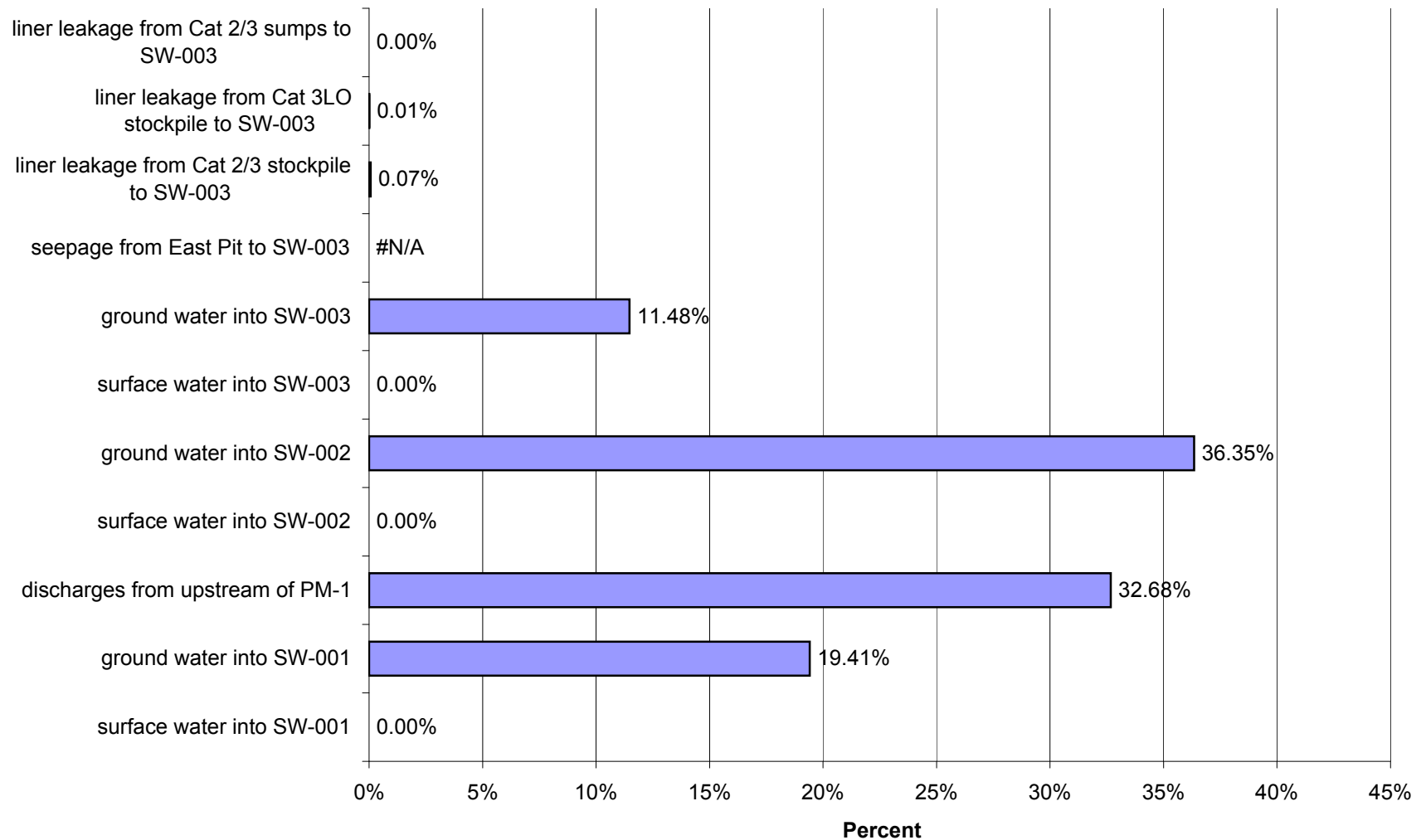
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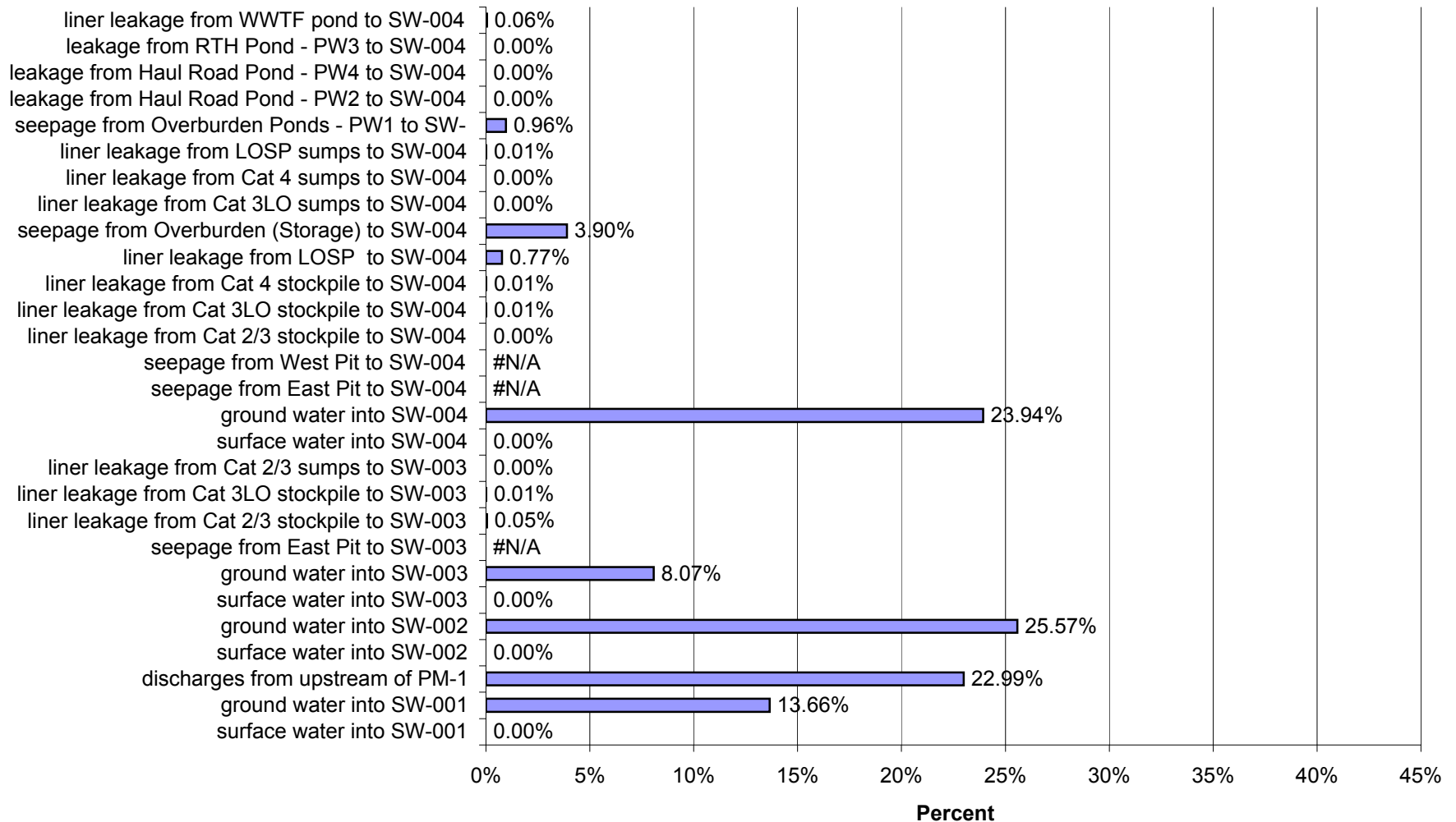
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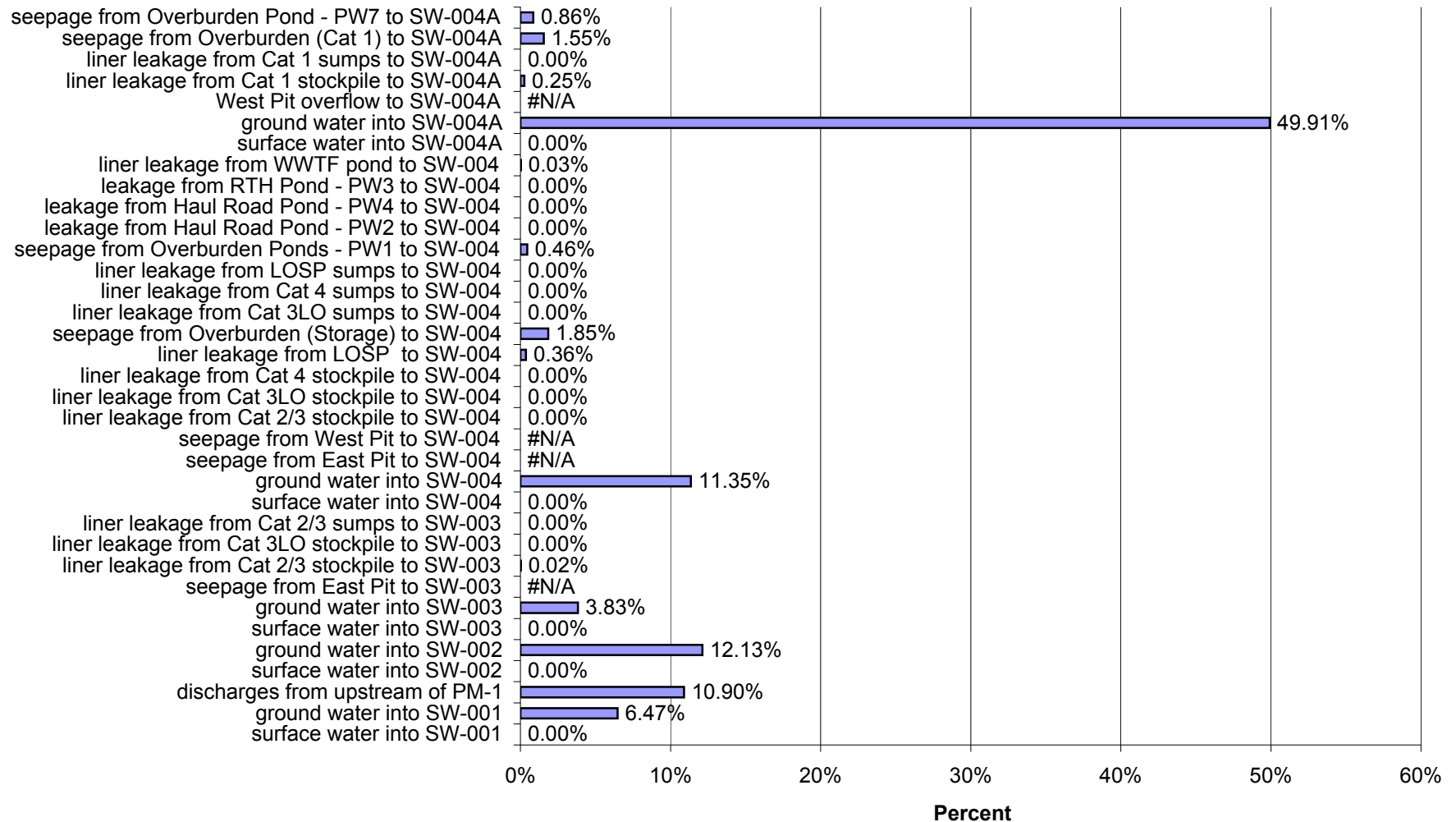
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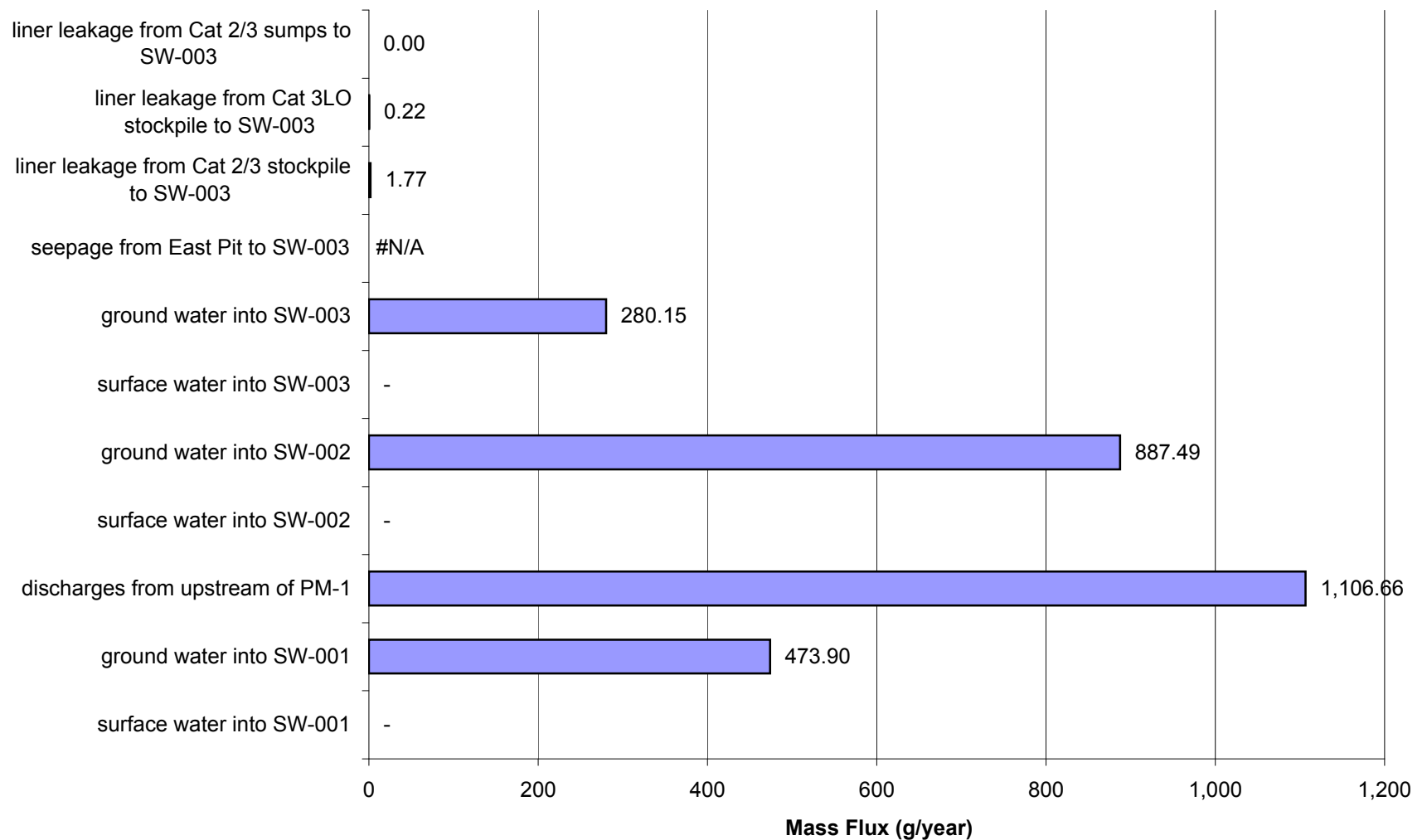
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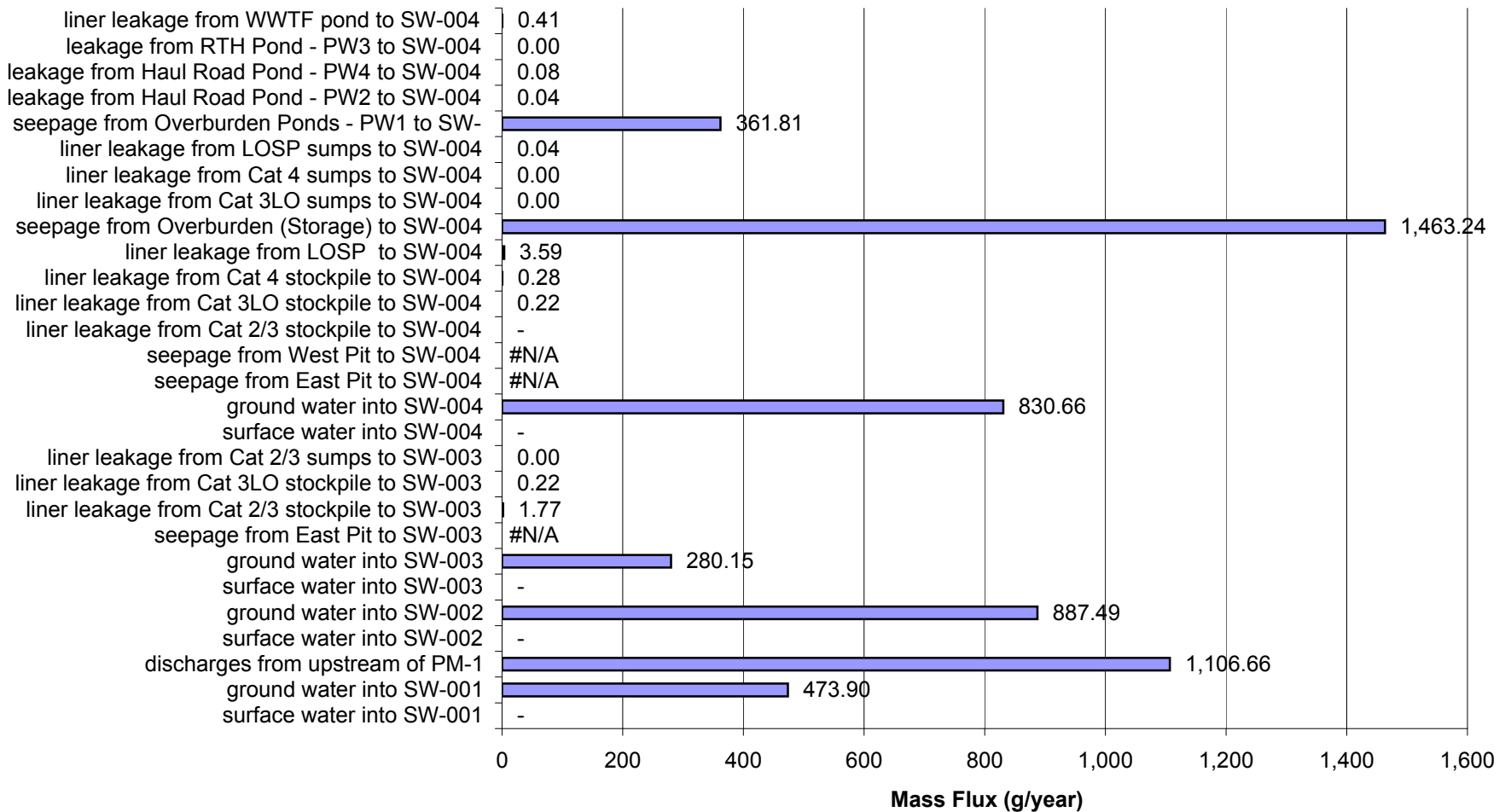
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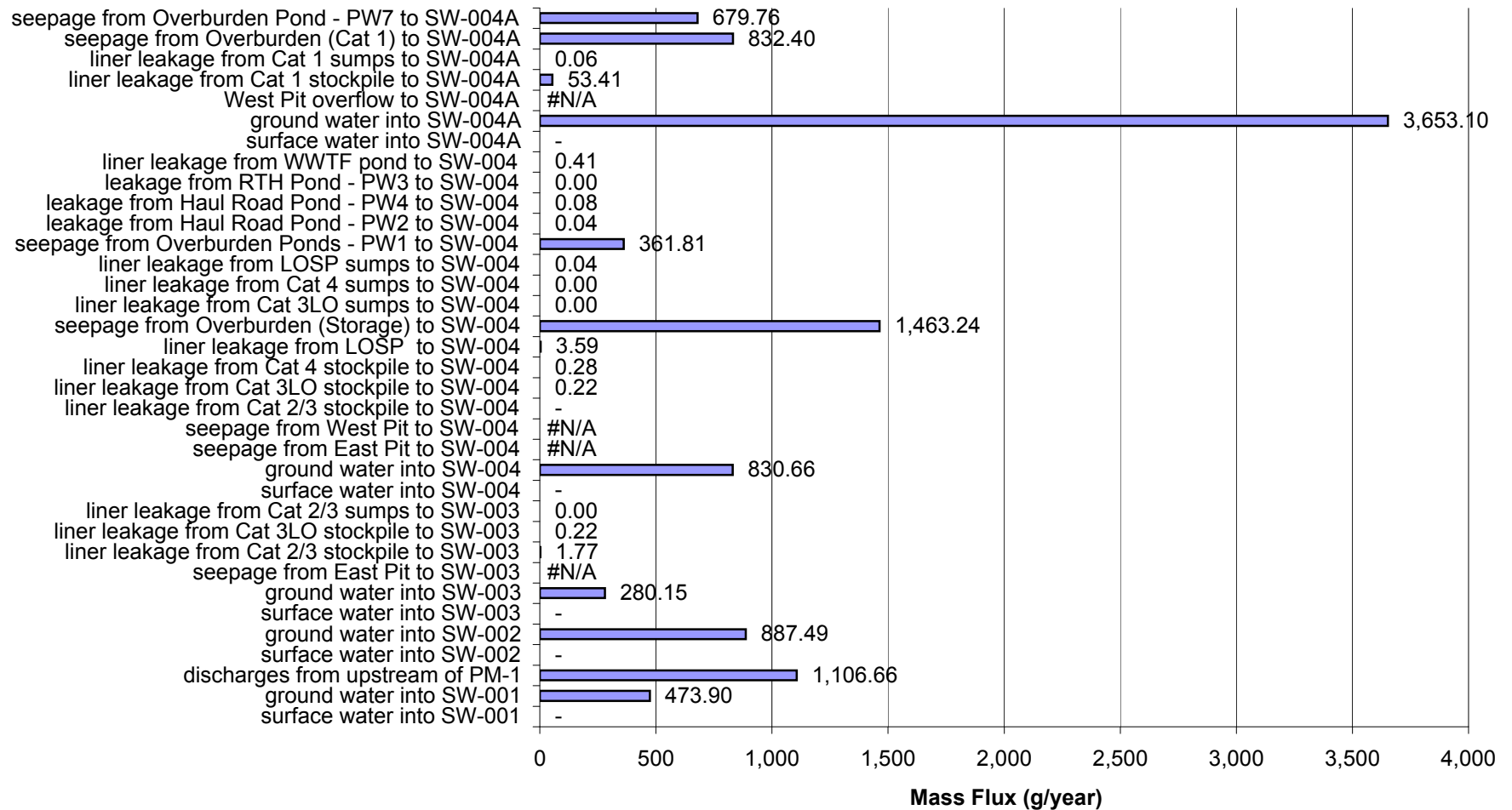
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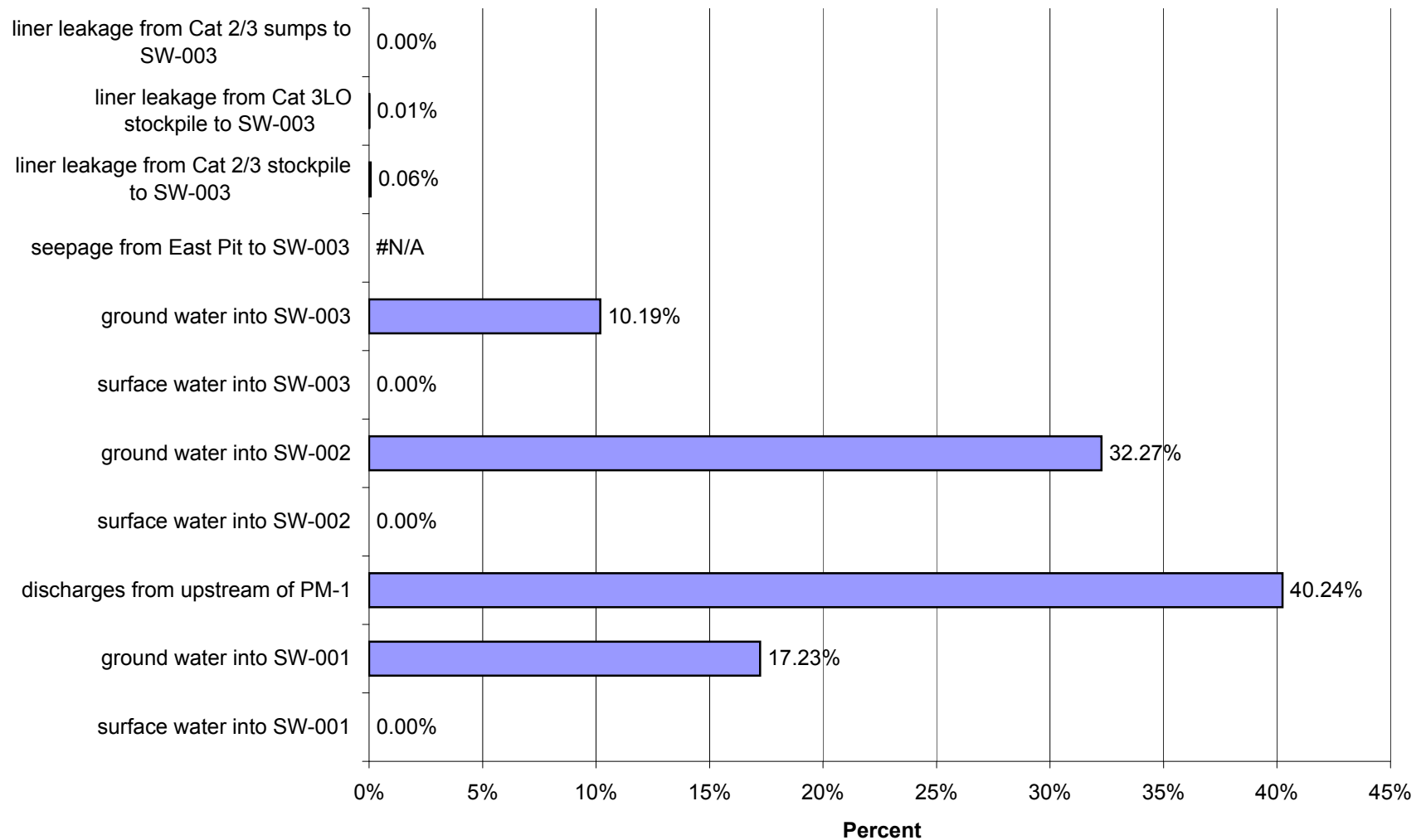
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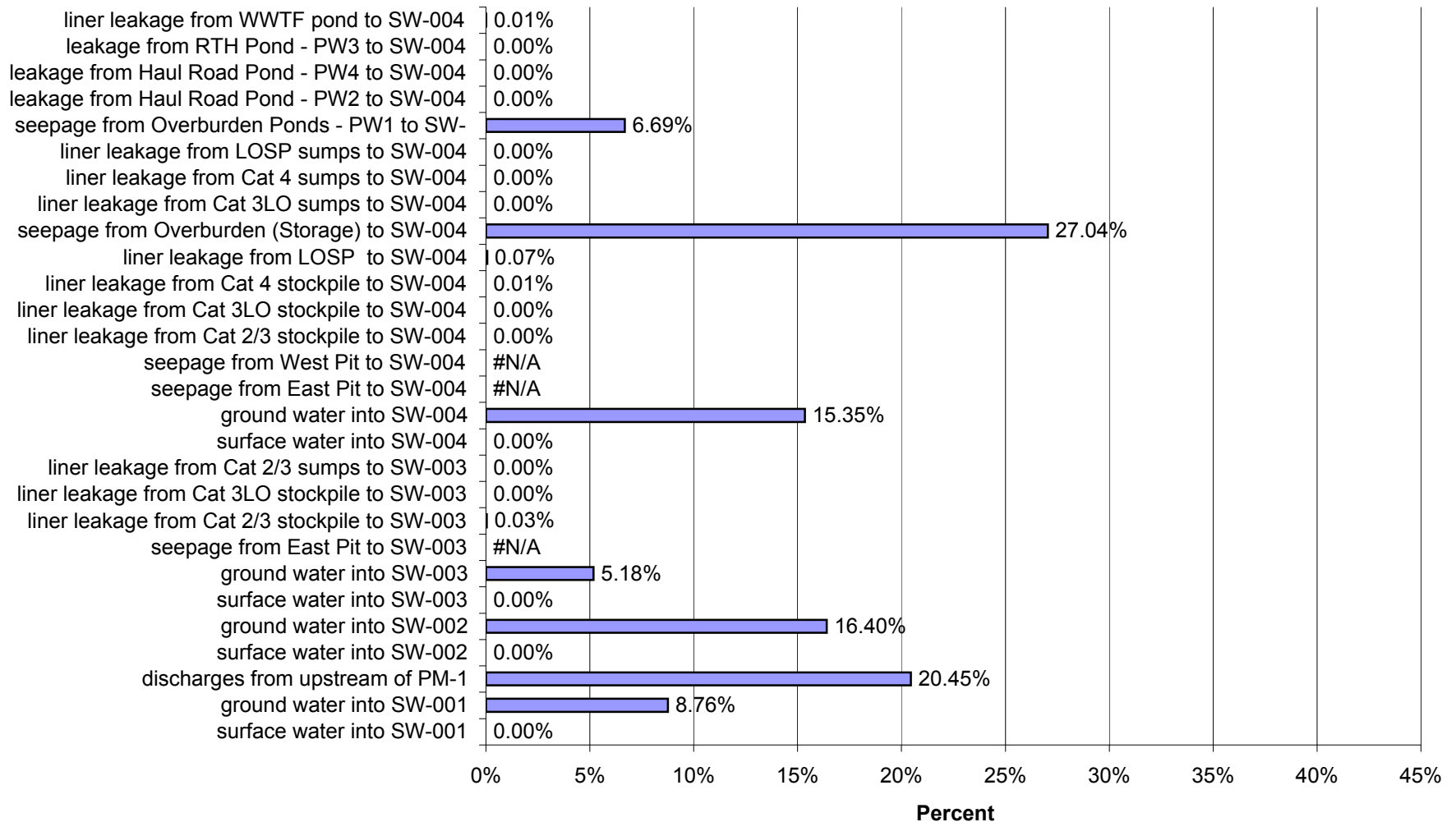
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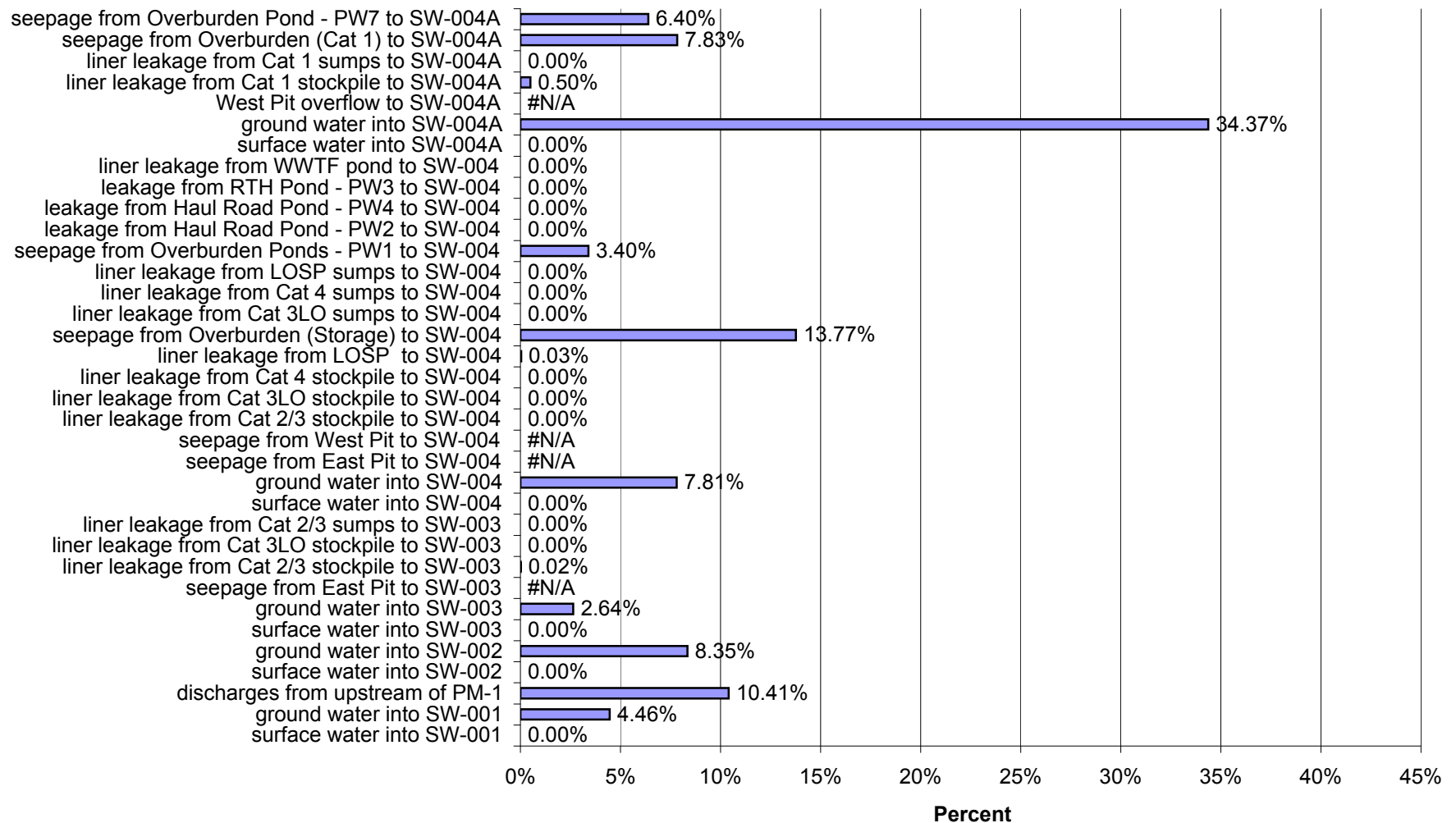
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



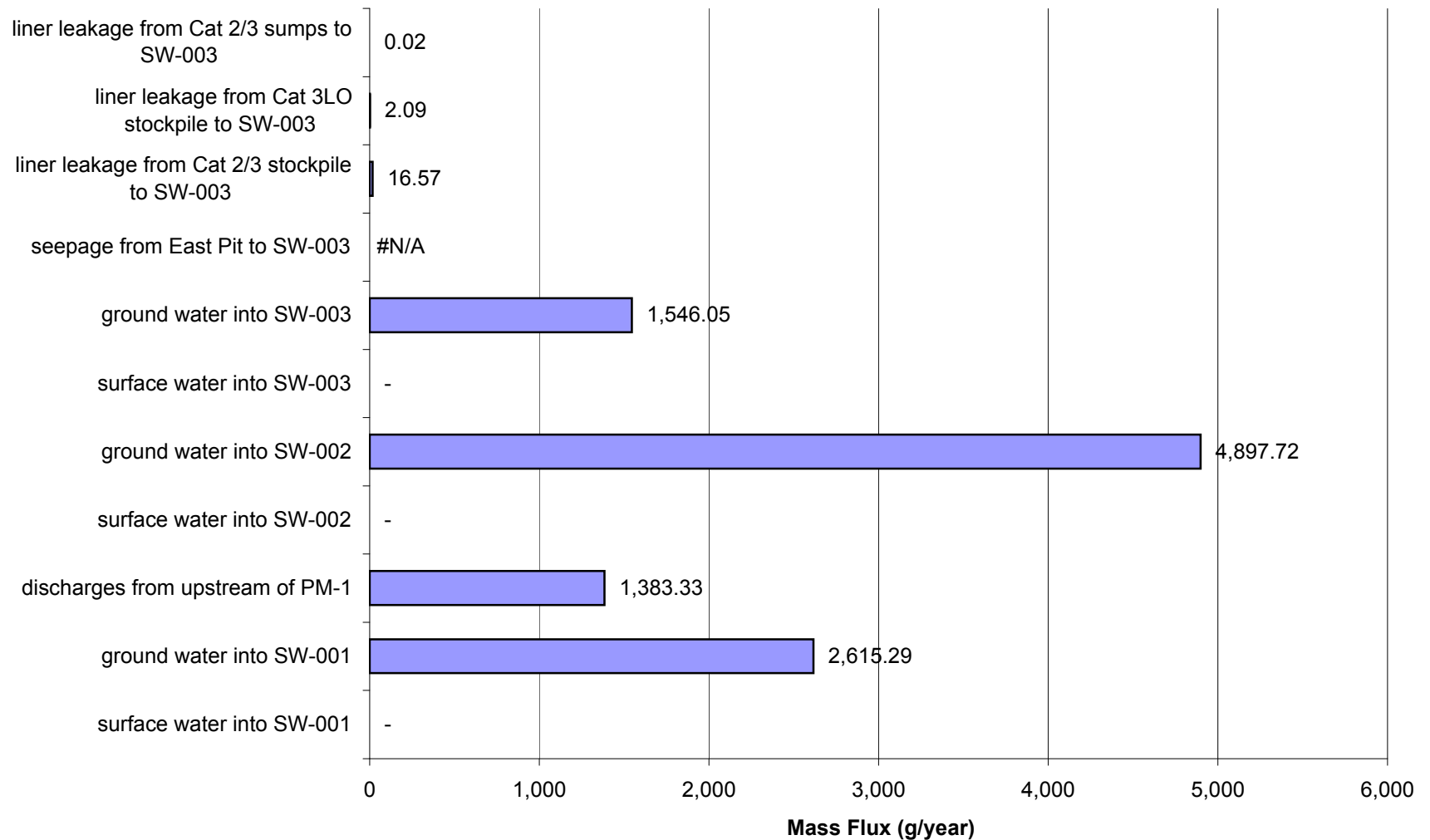
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 5 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



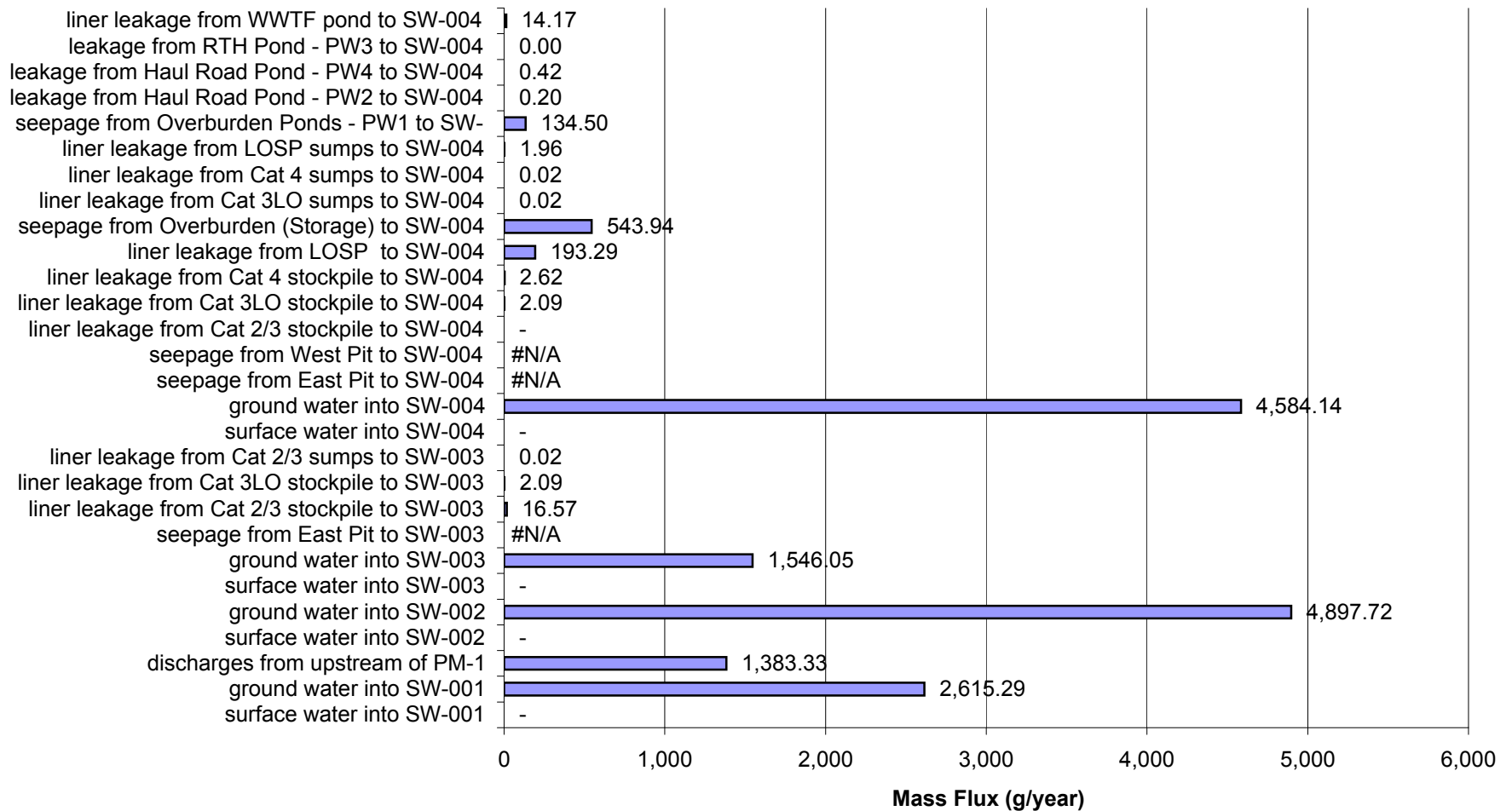
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 5 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



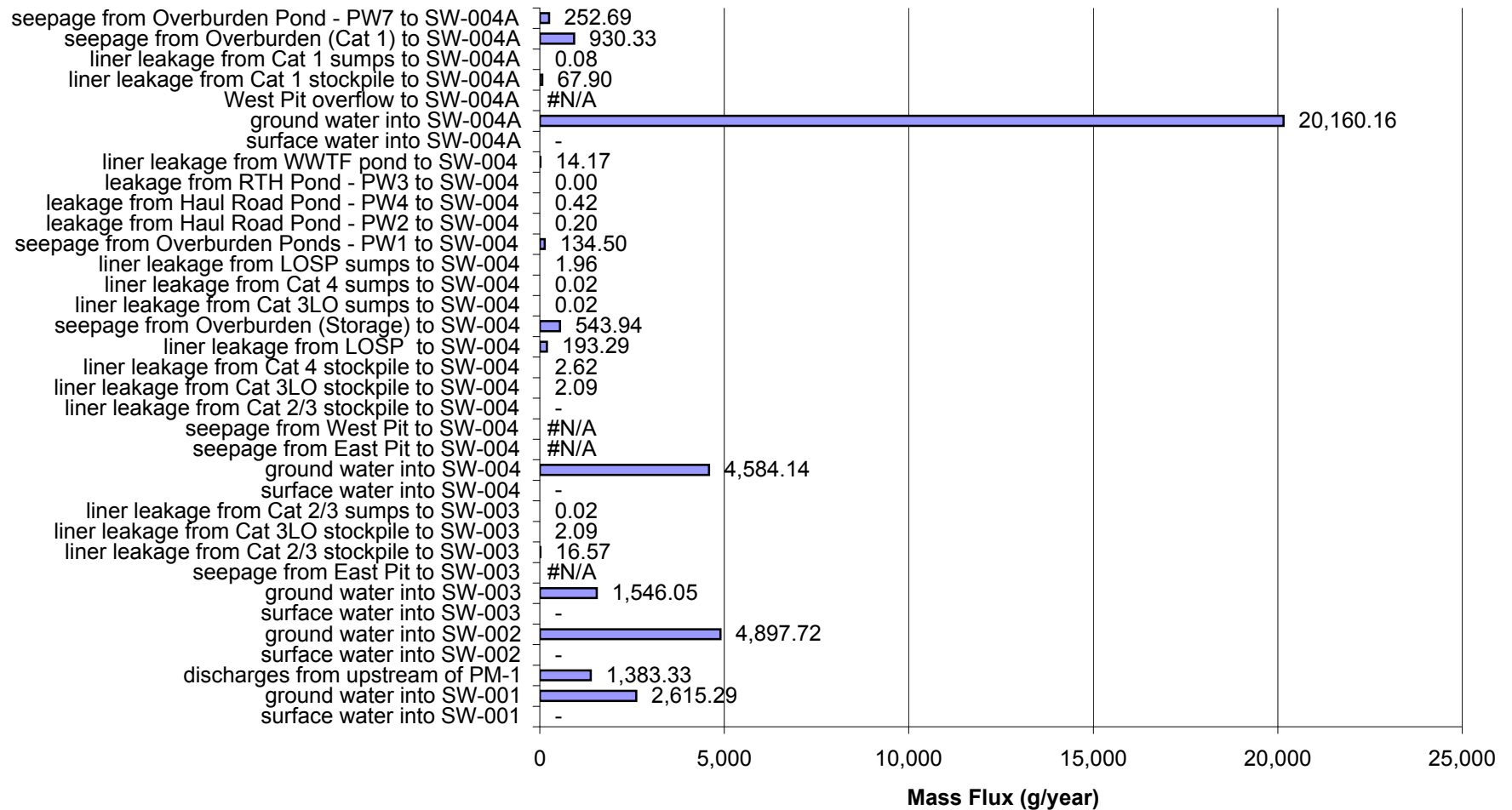
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



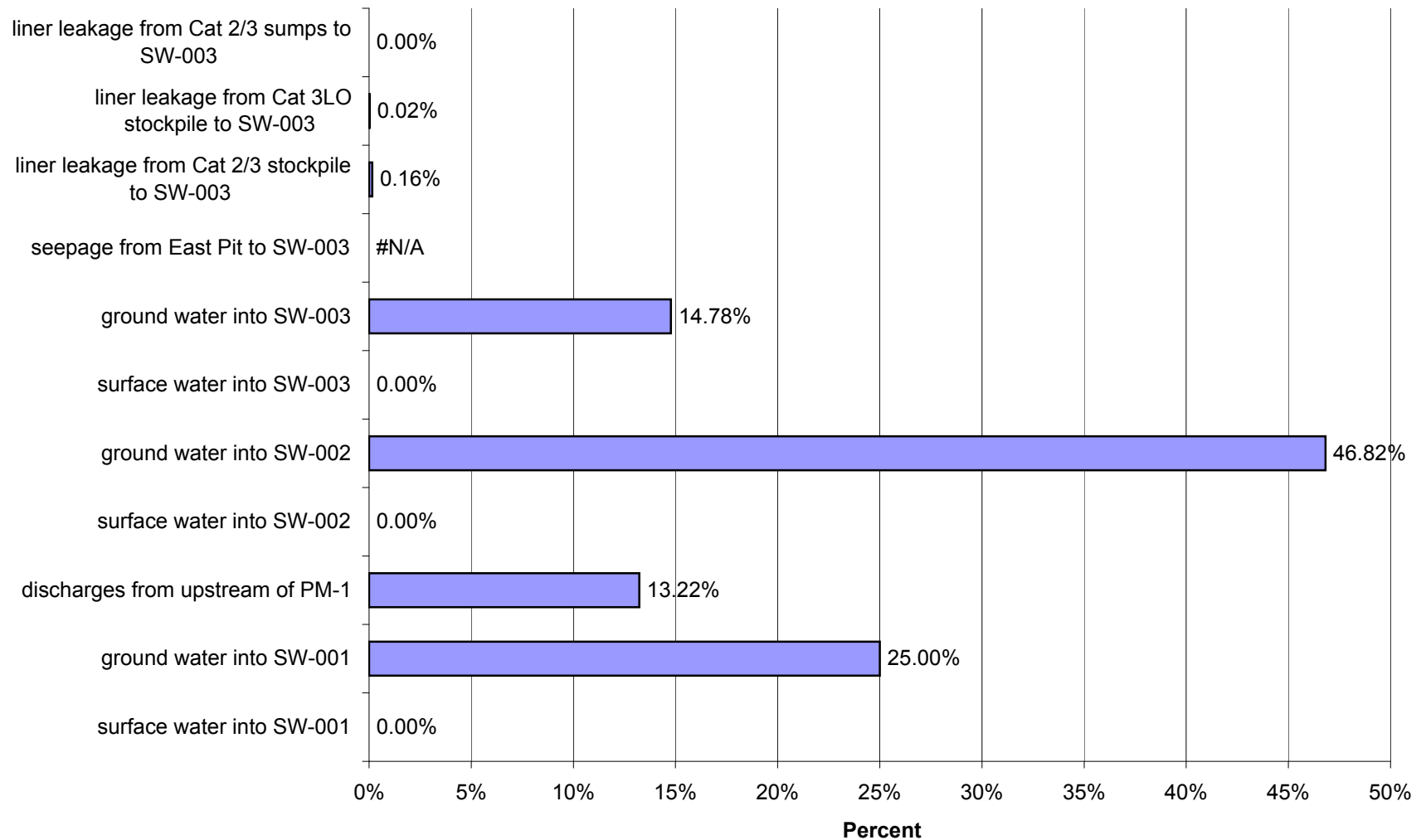
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



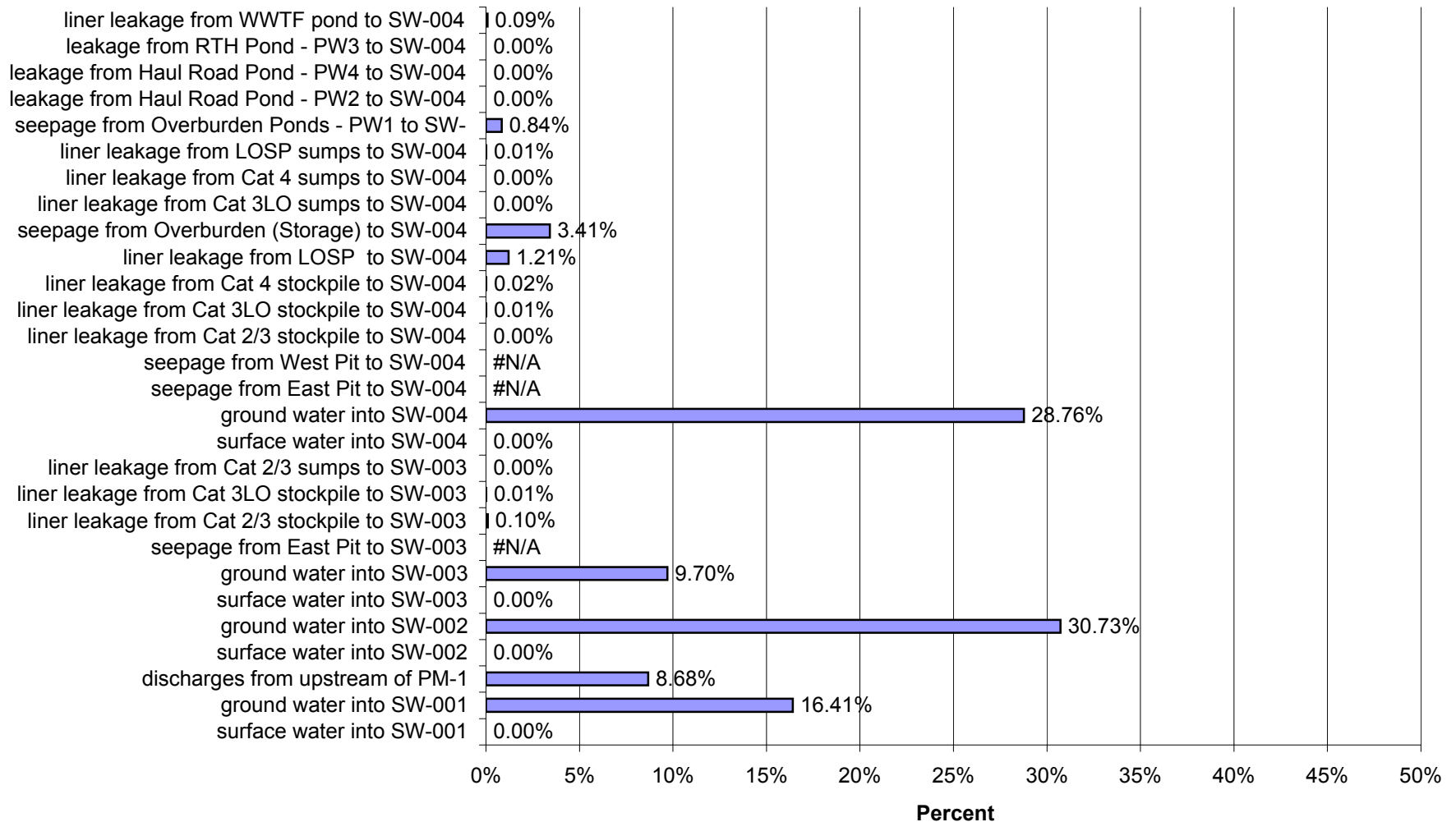
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



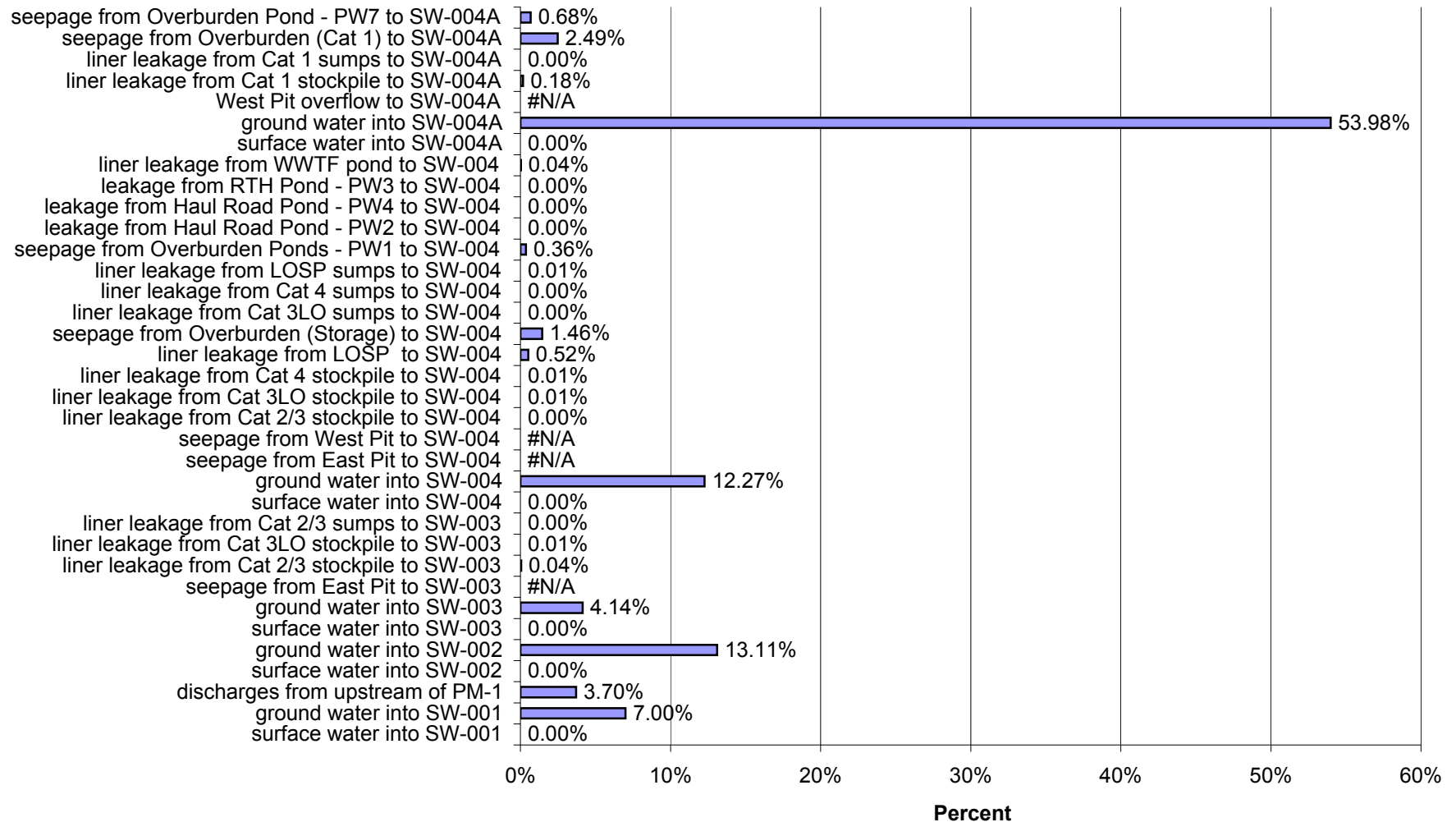
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



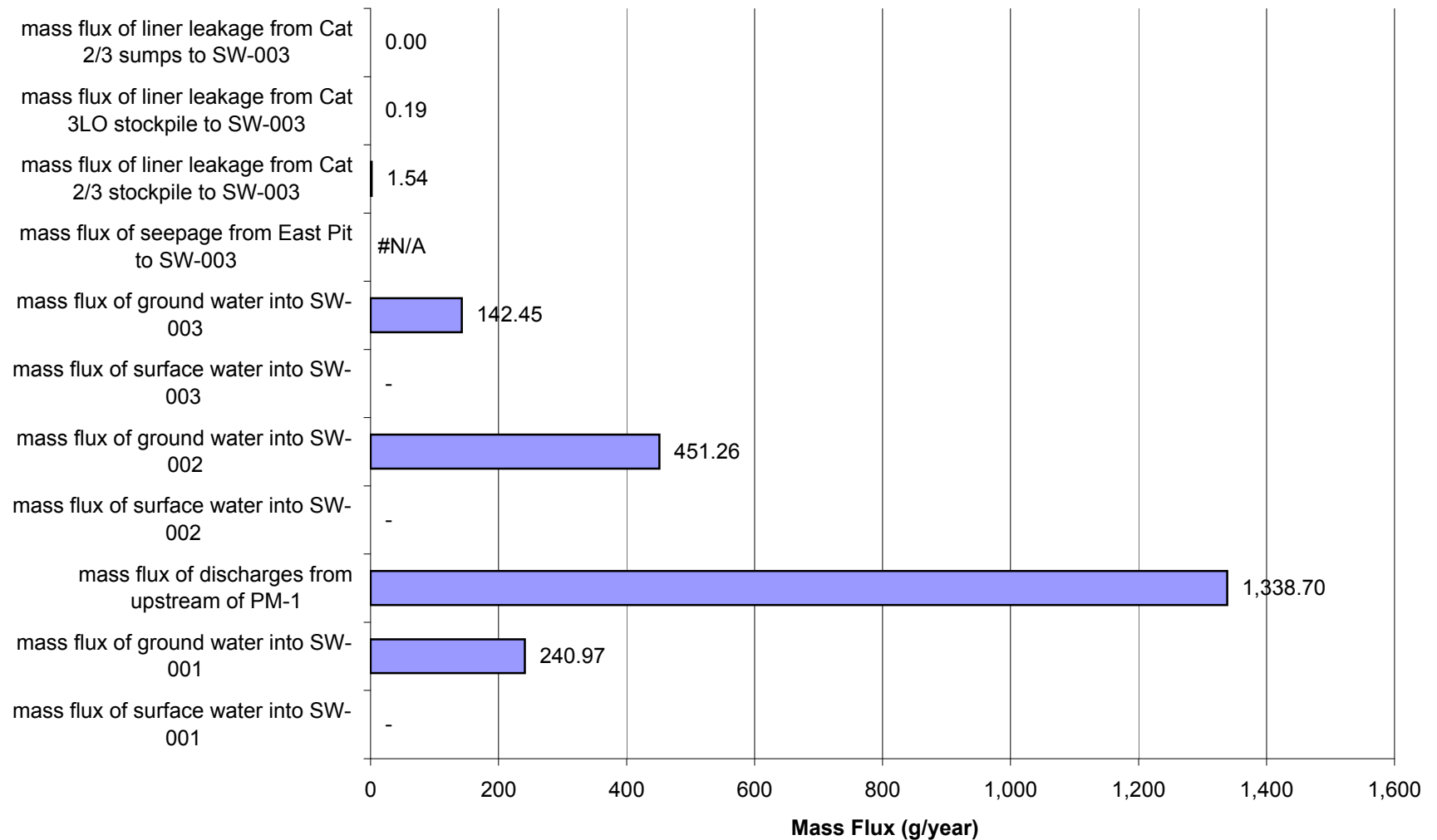
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 5 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



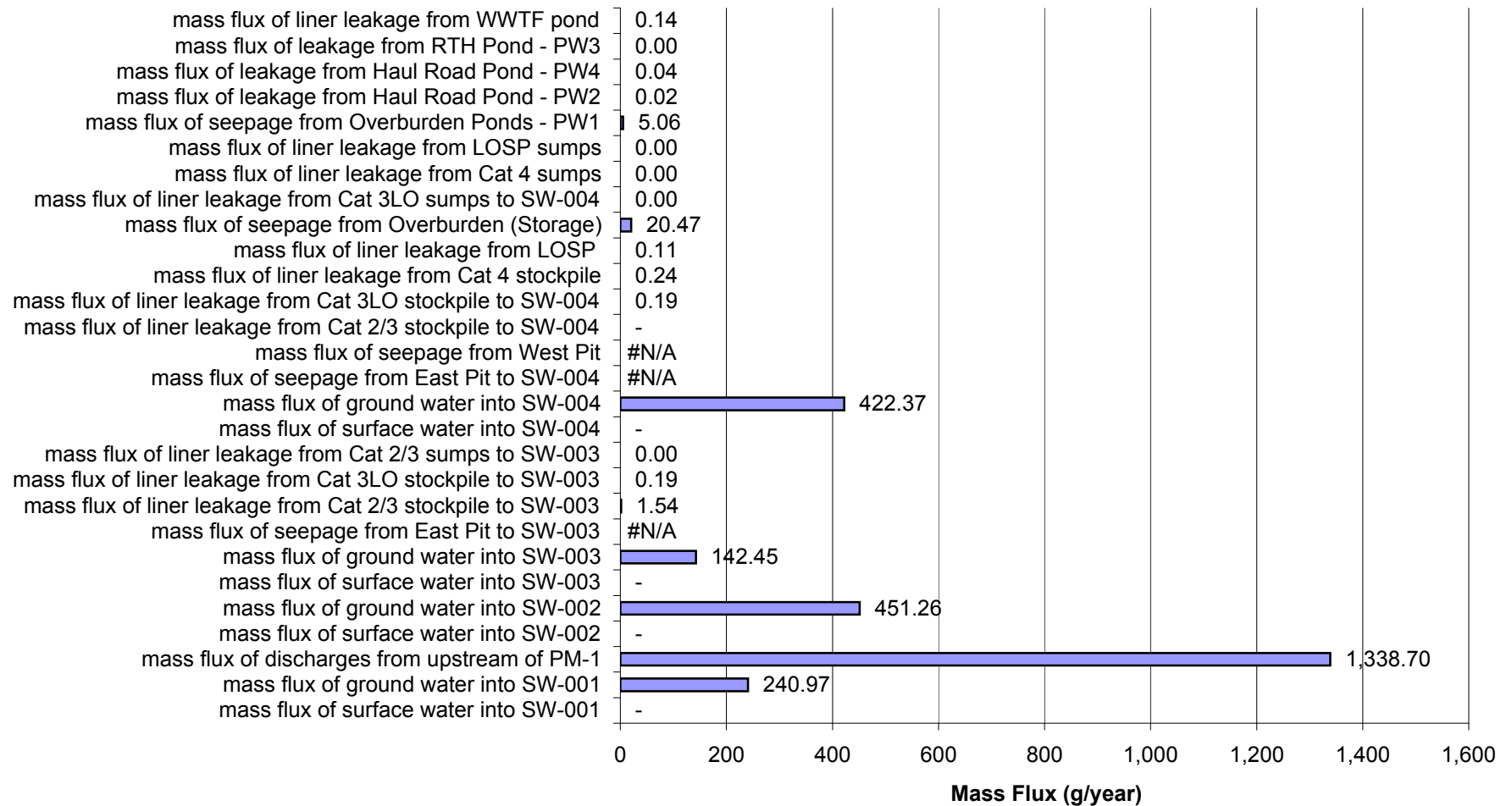
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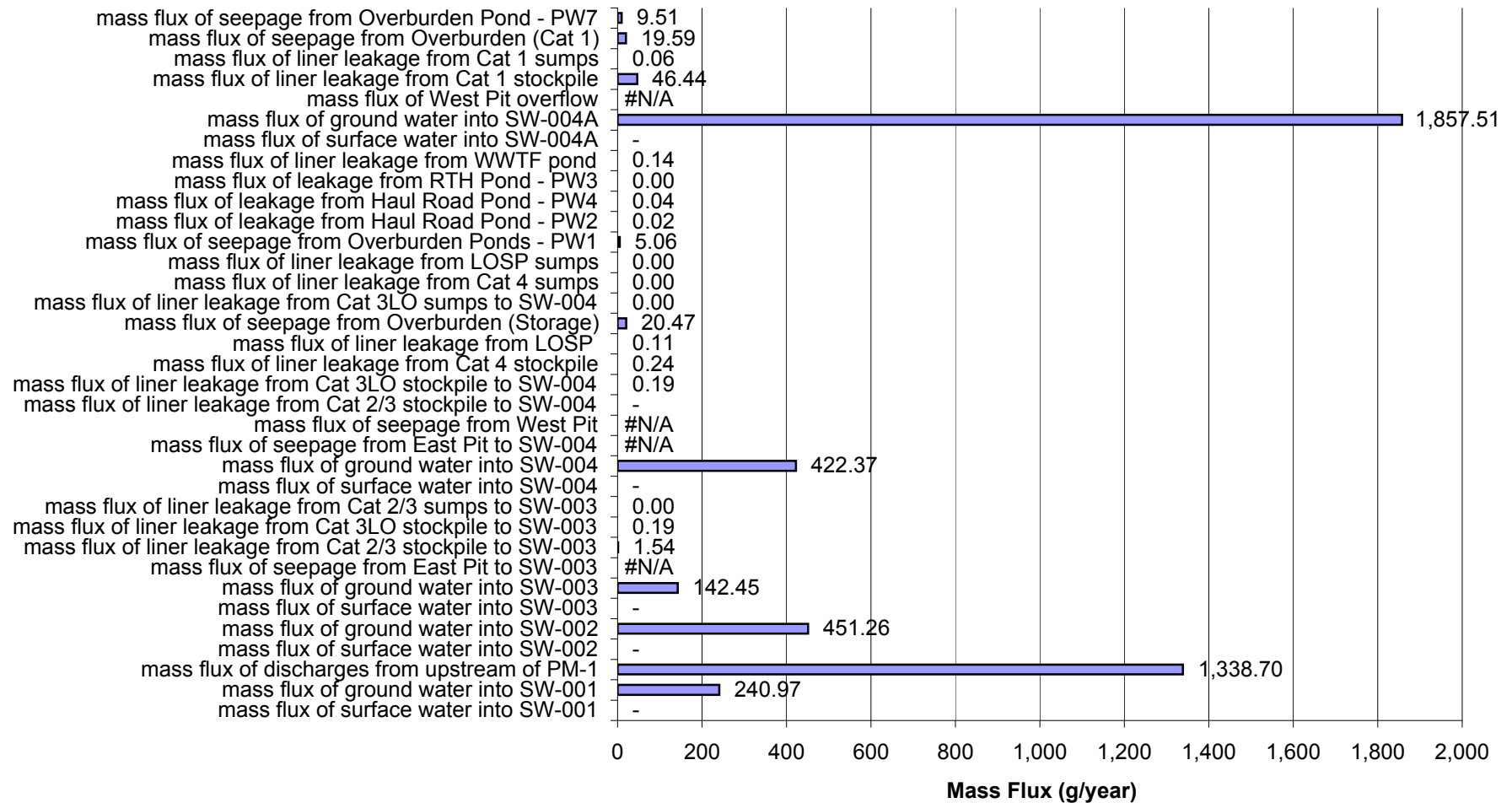
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



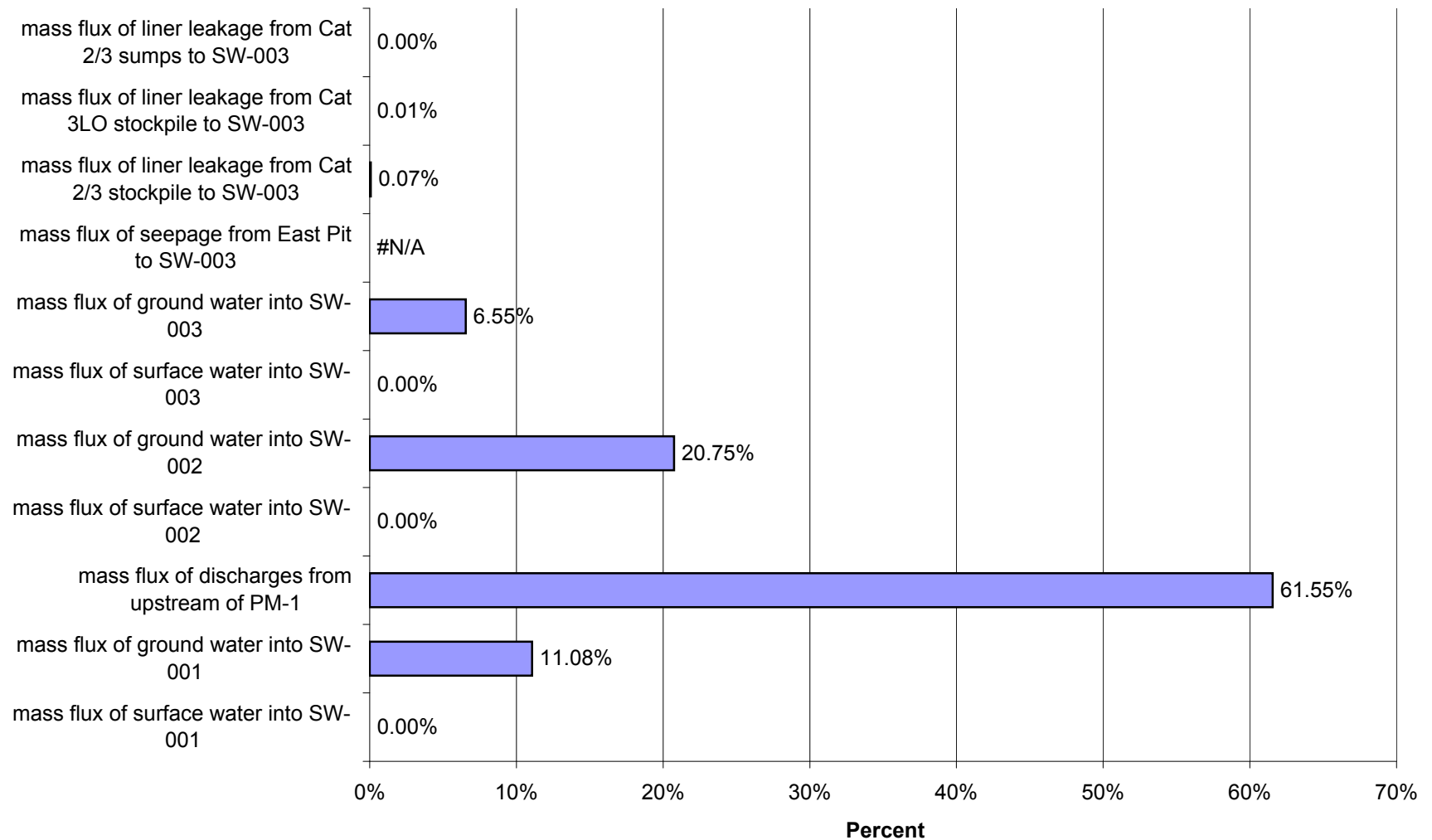
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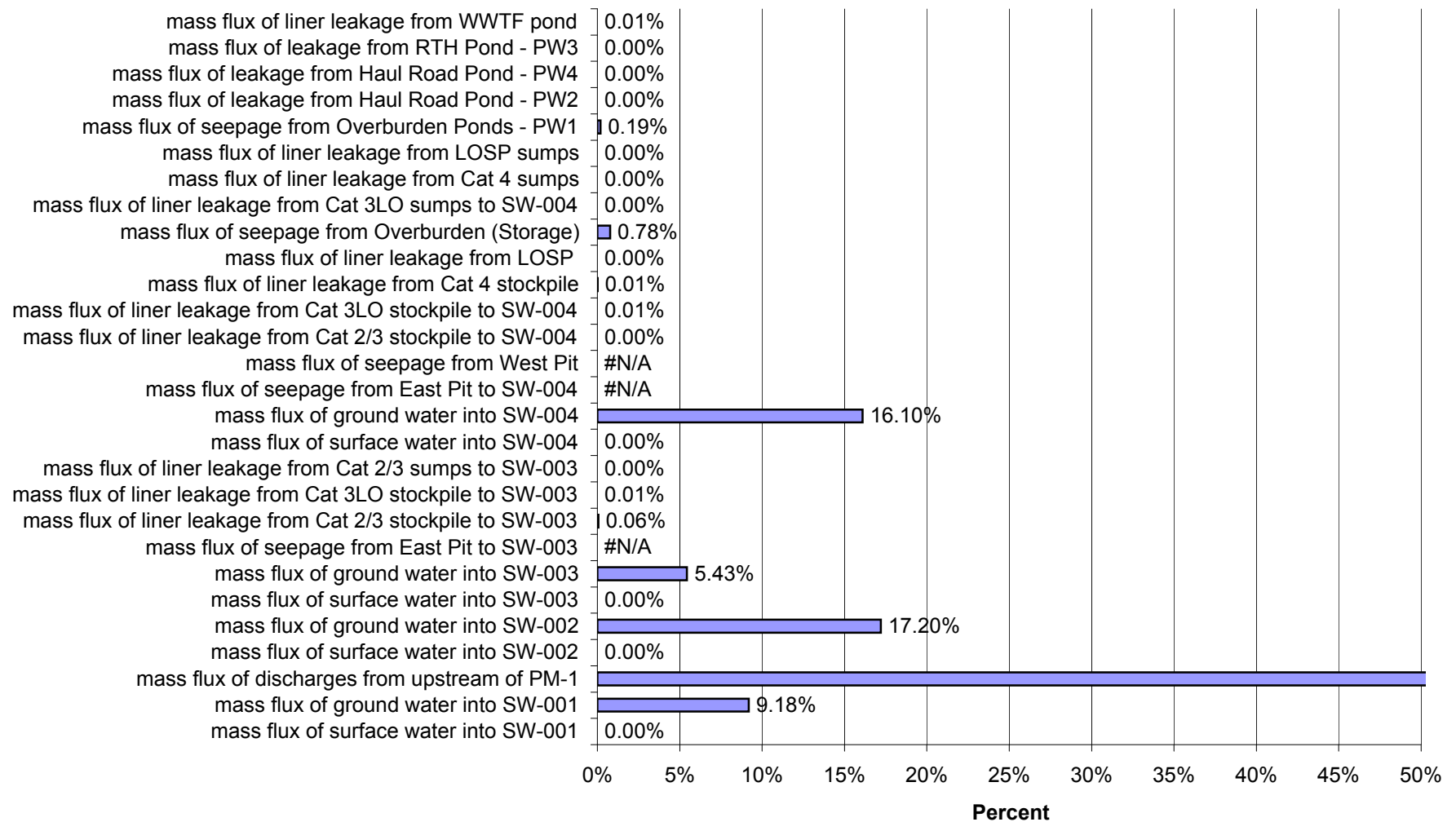
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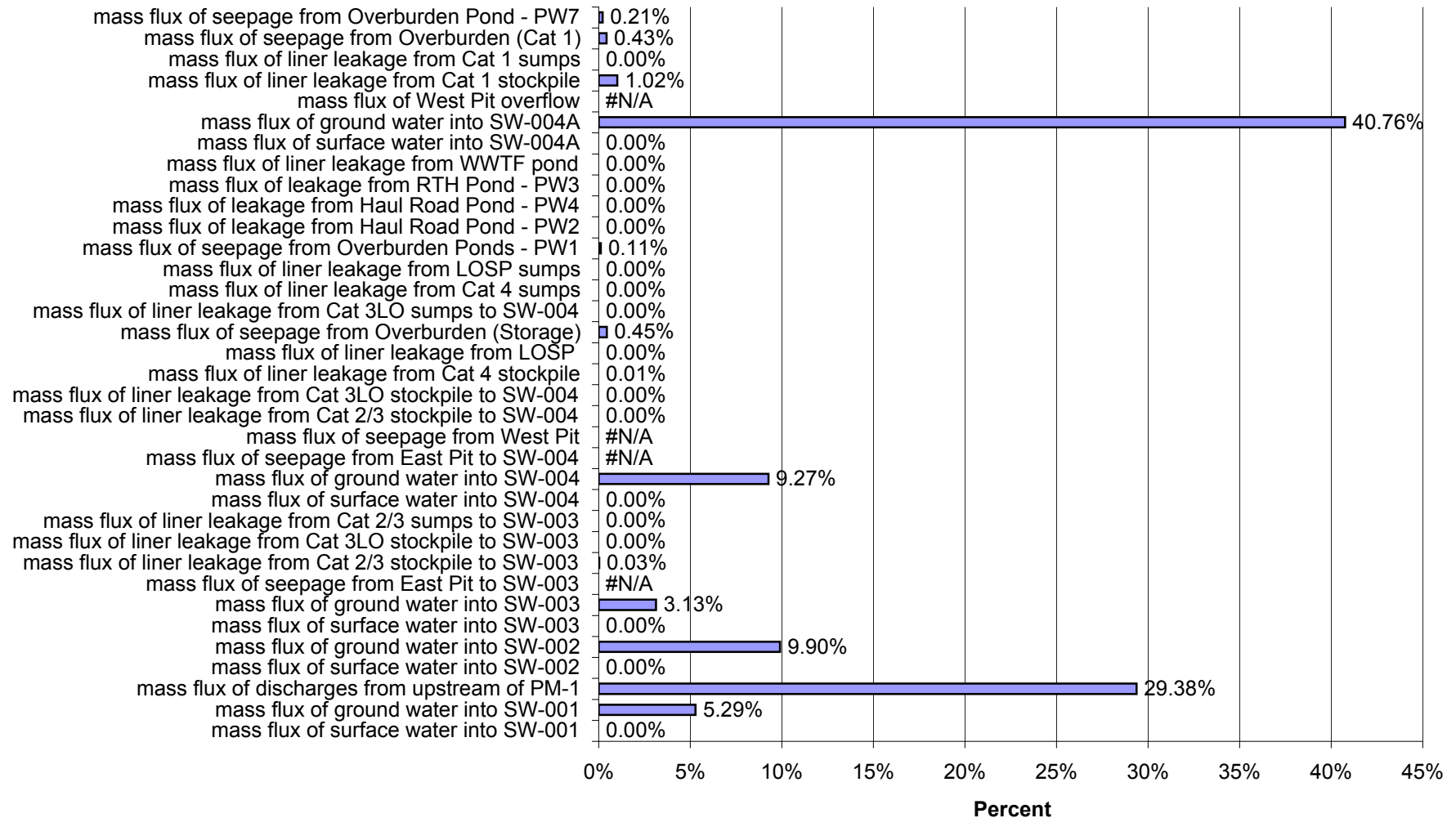
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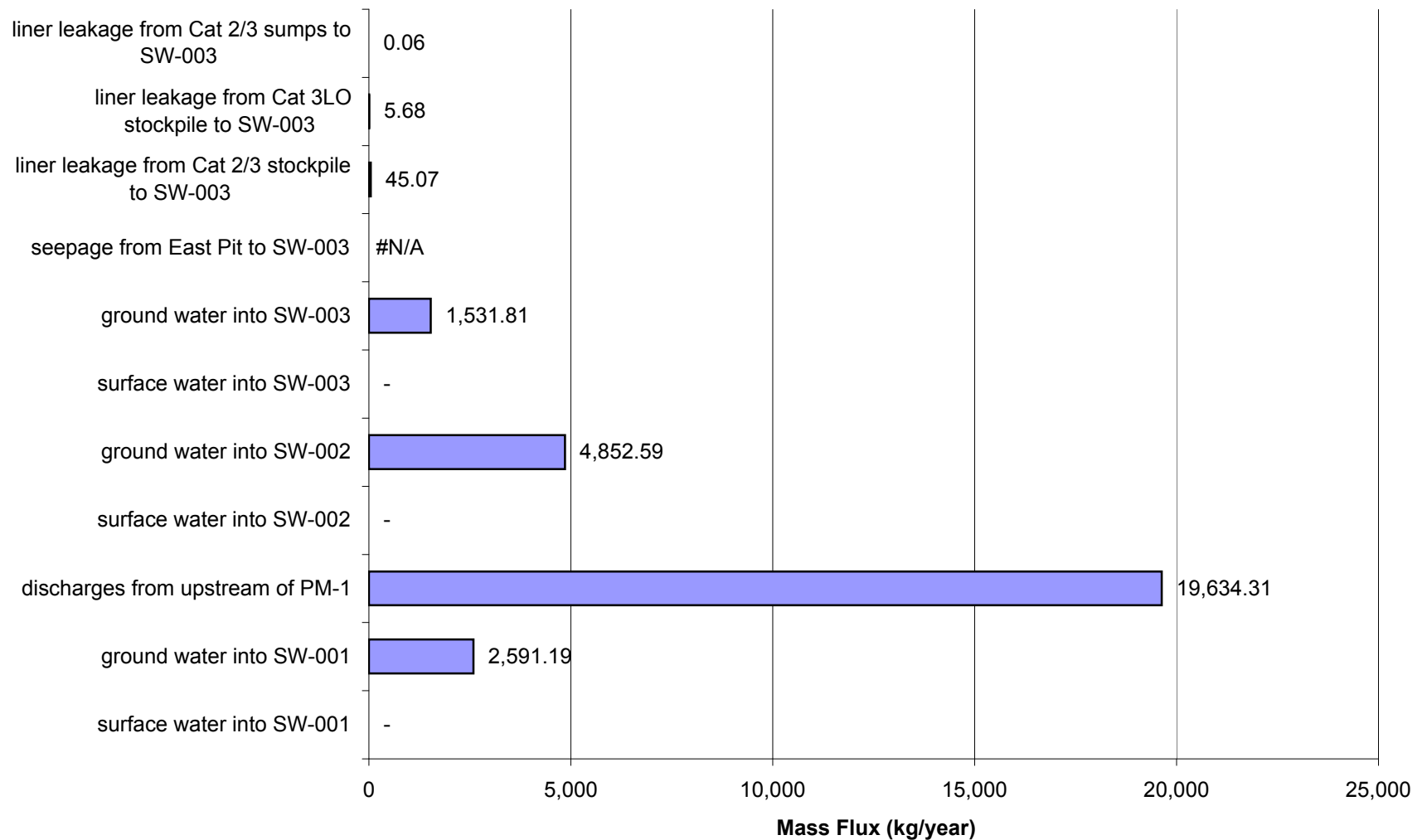
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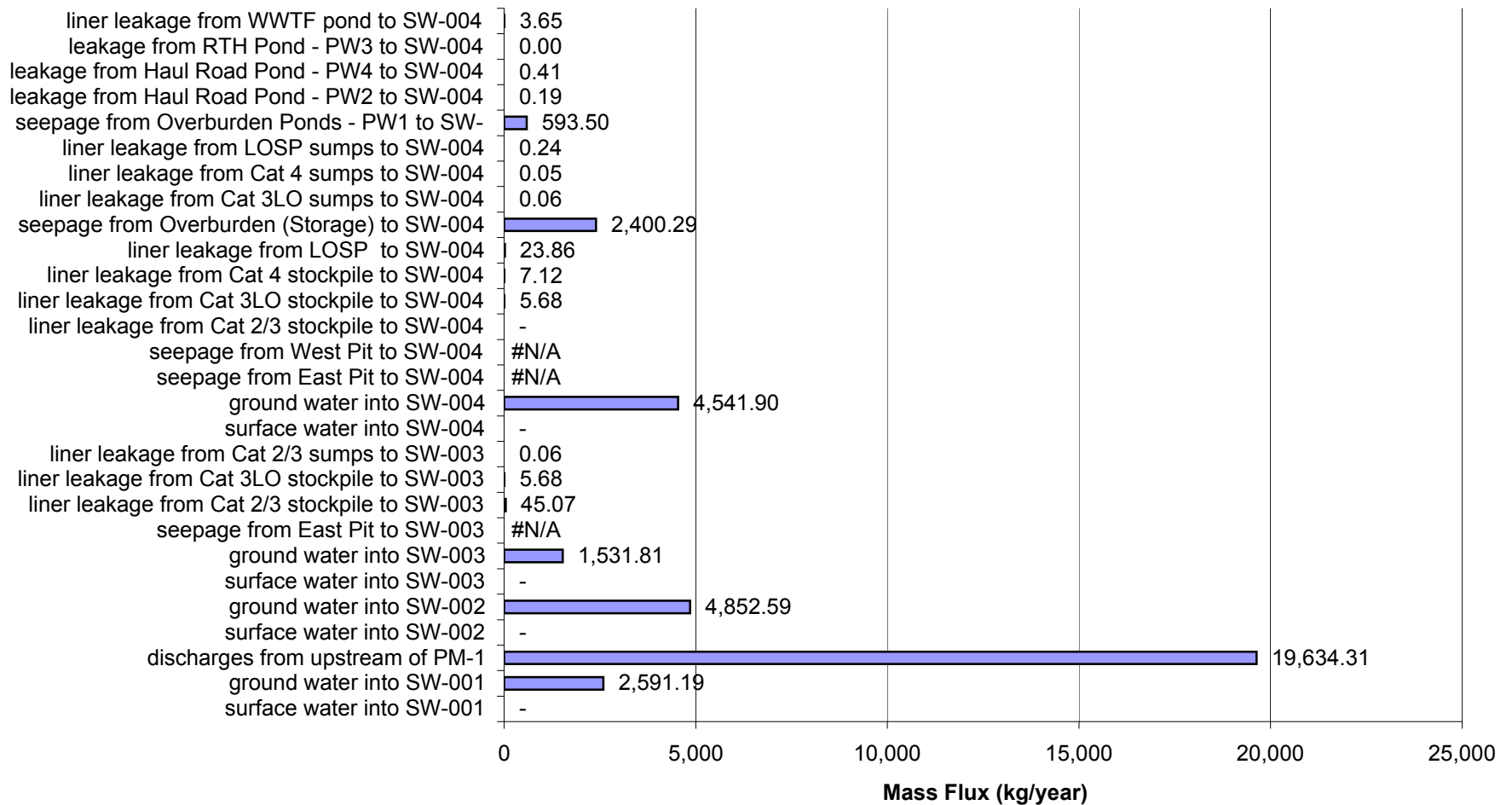
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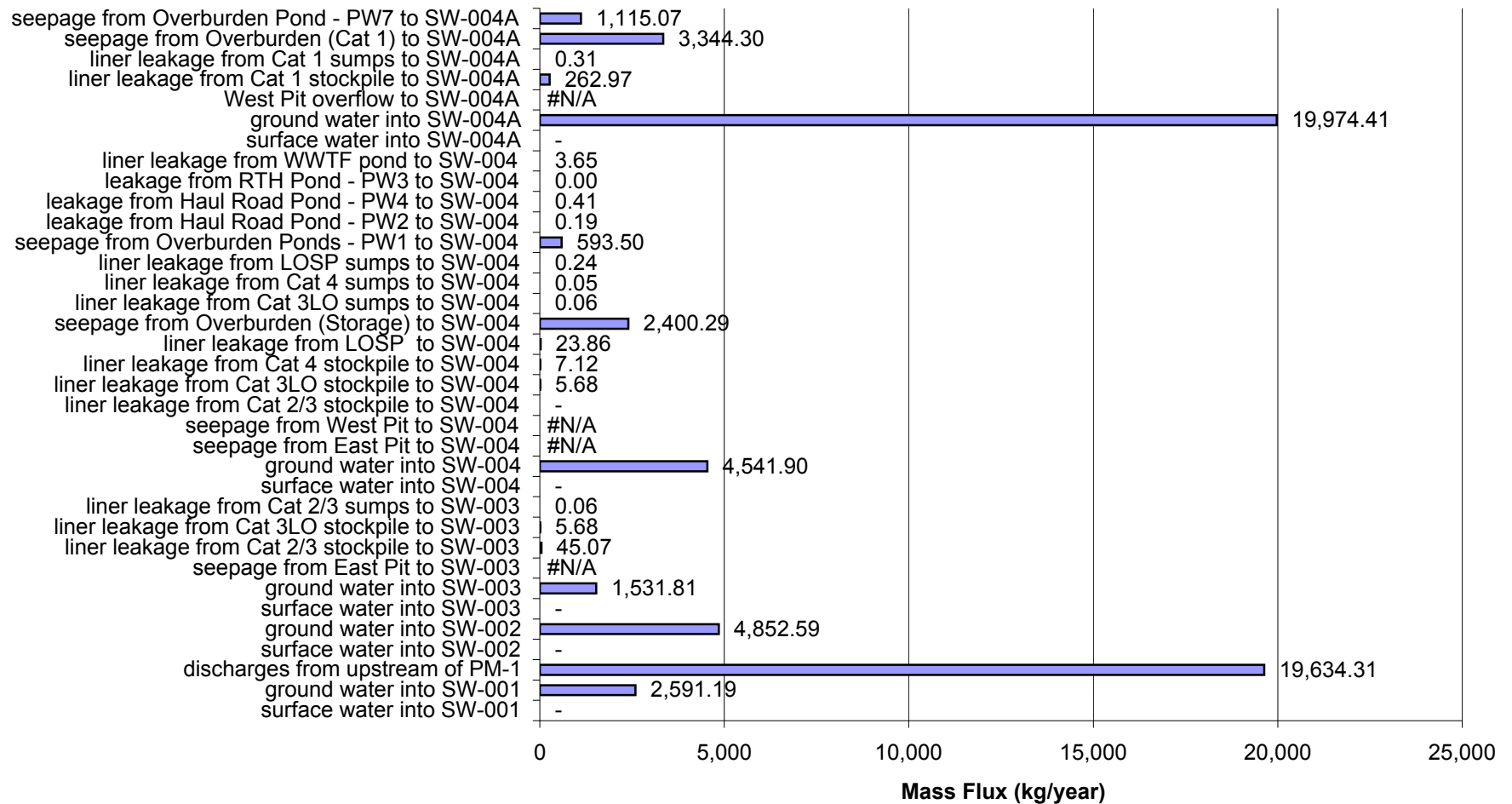
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 5 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



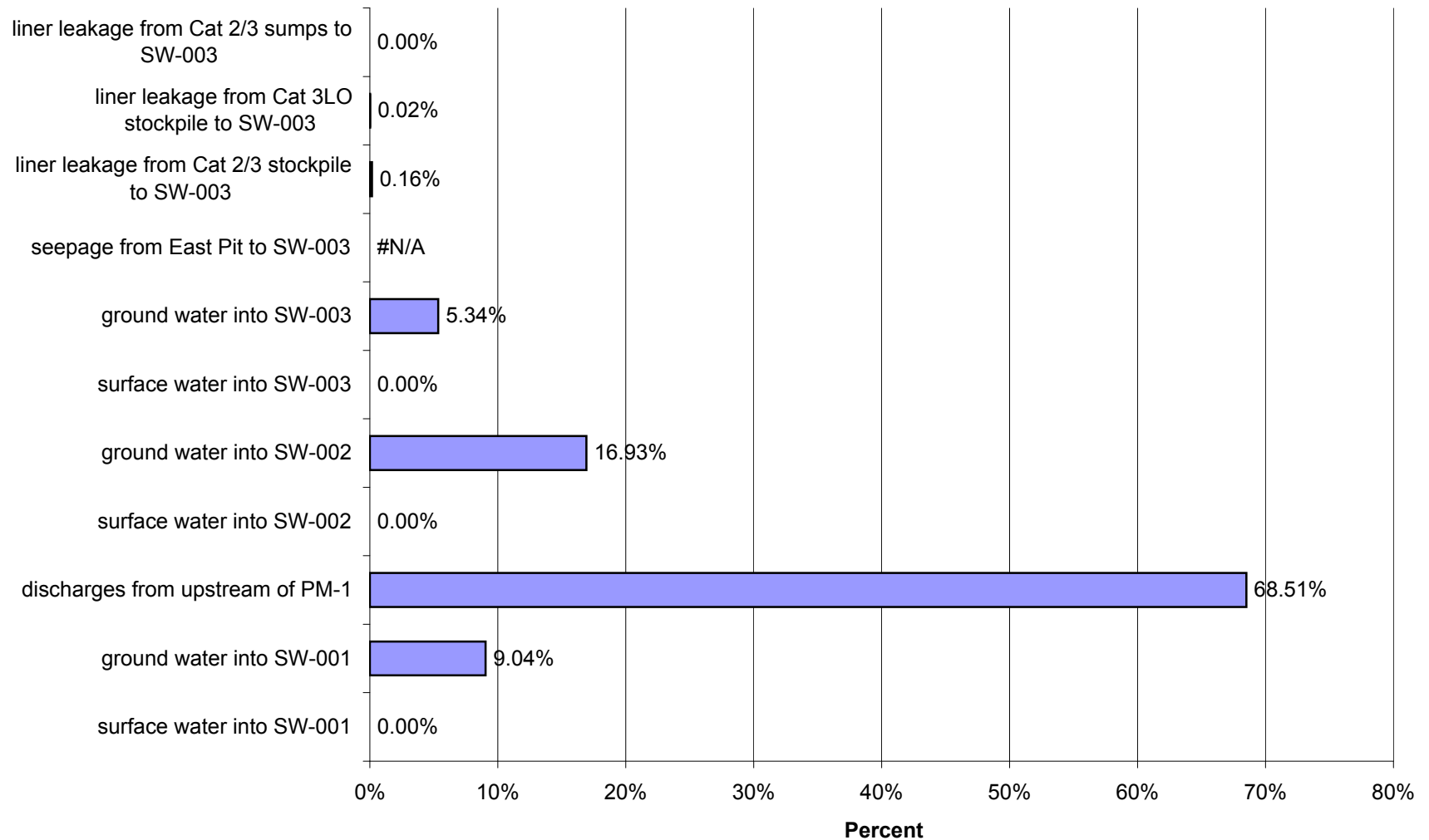
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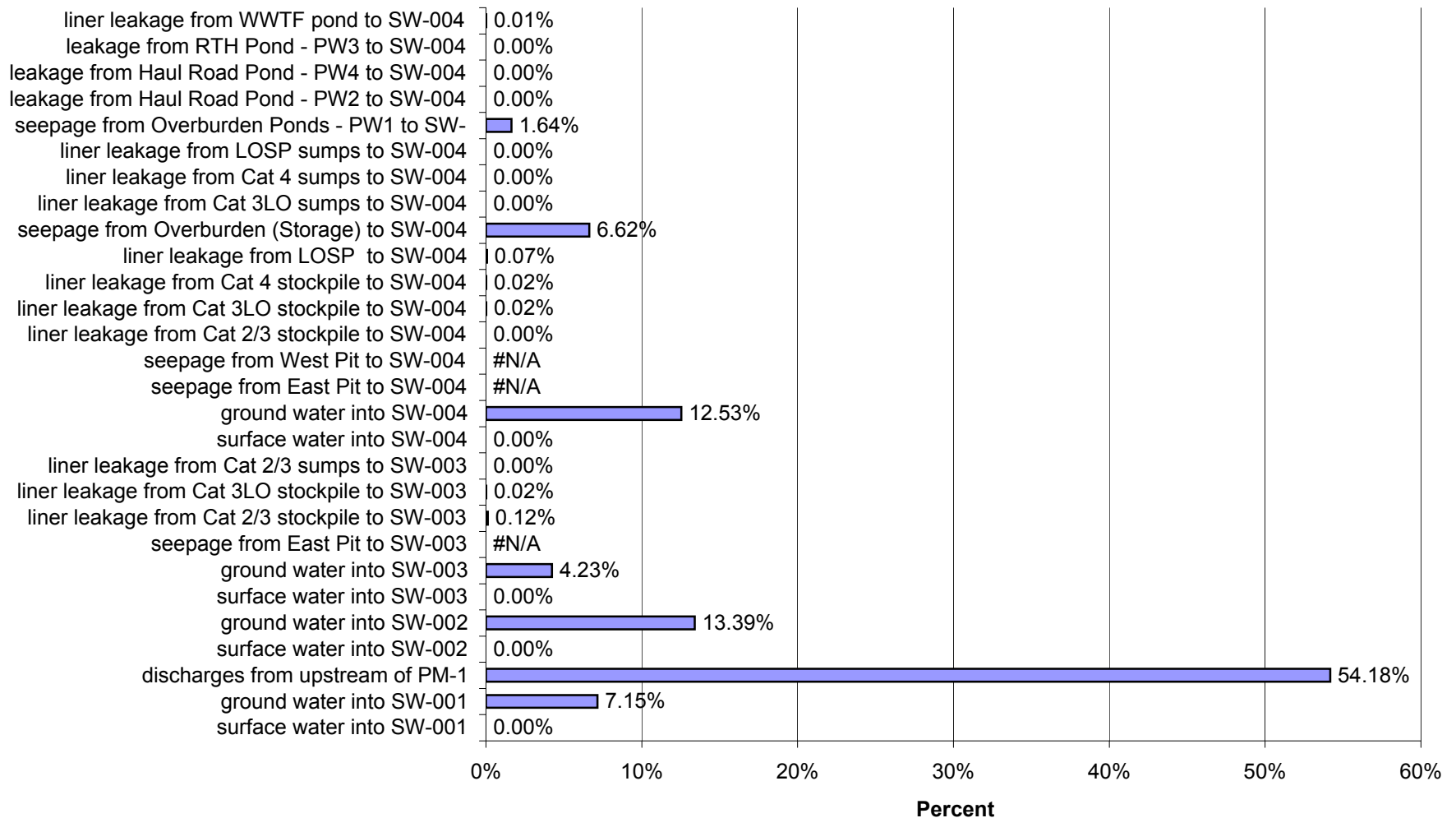
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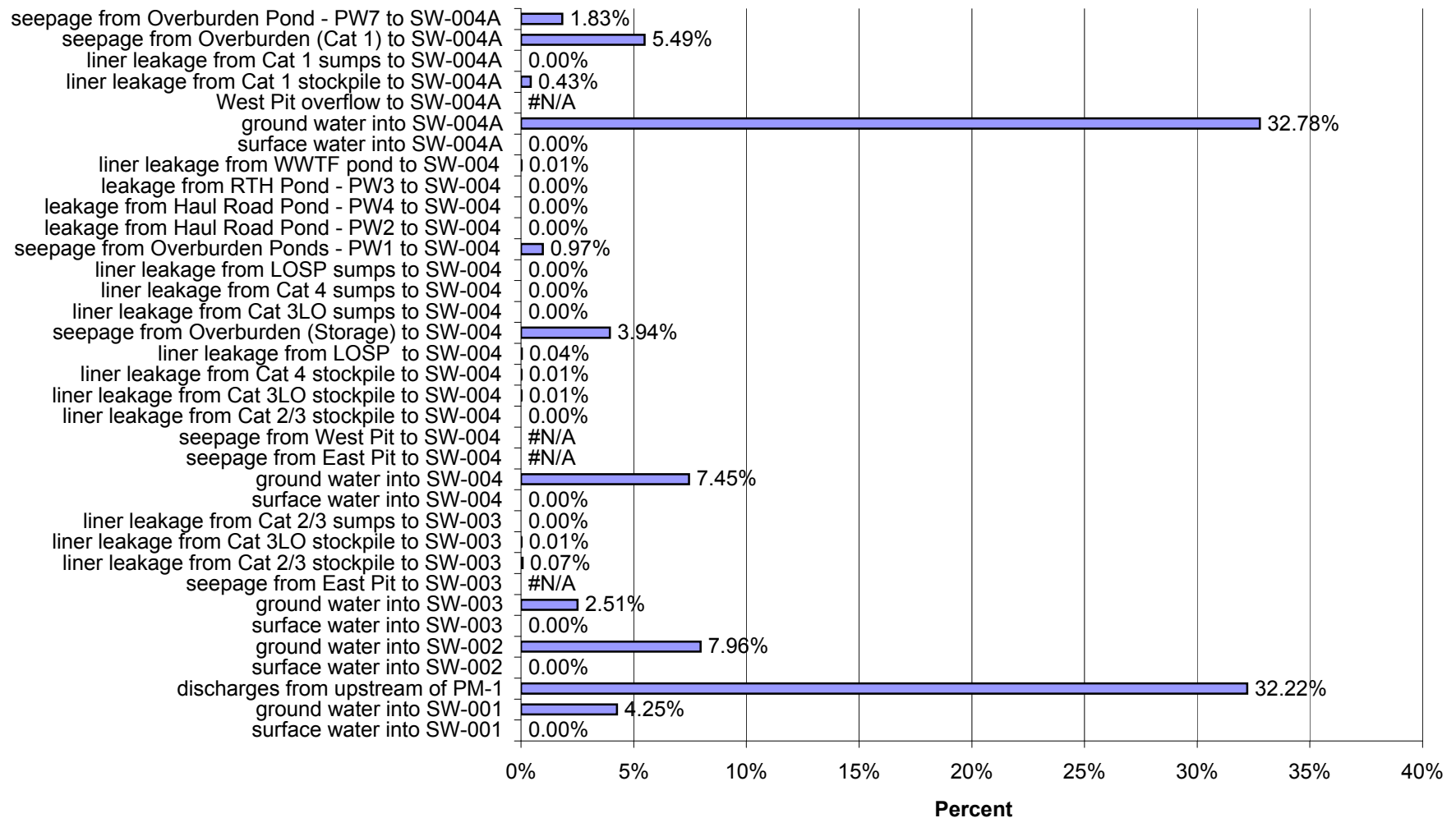
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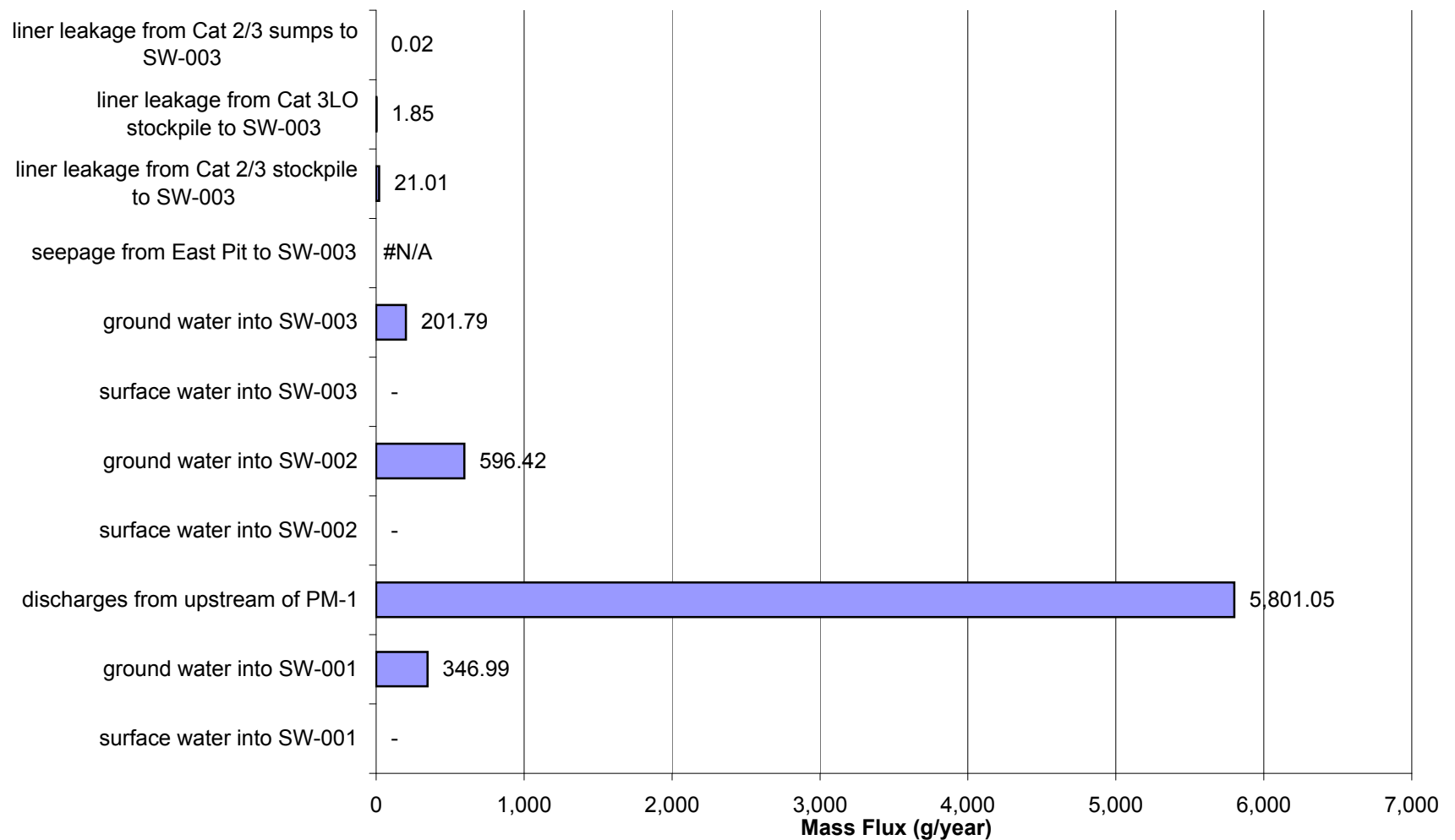
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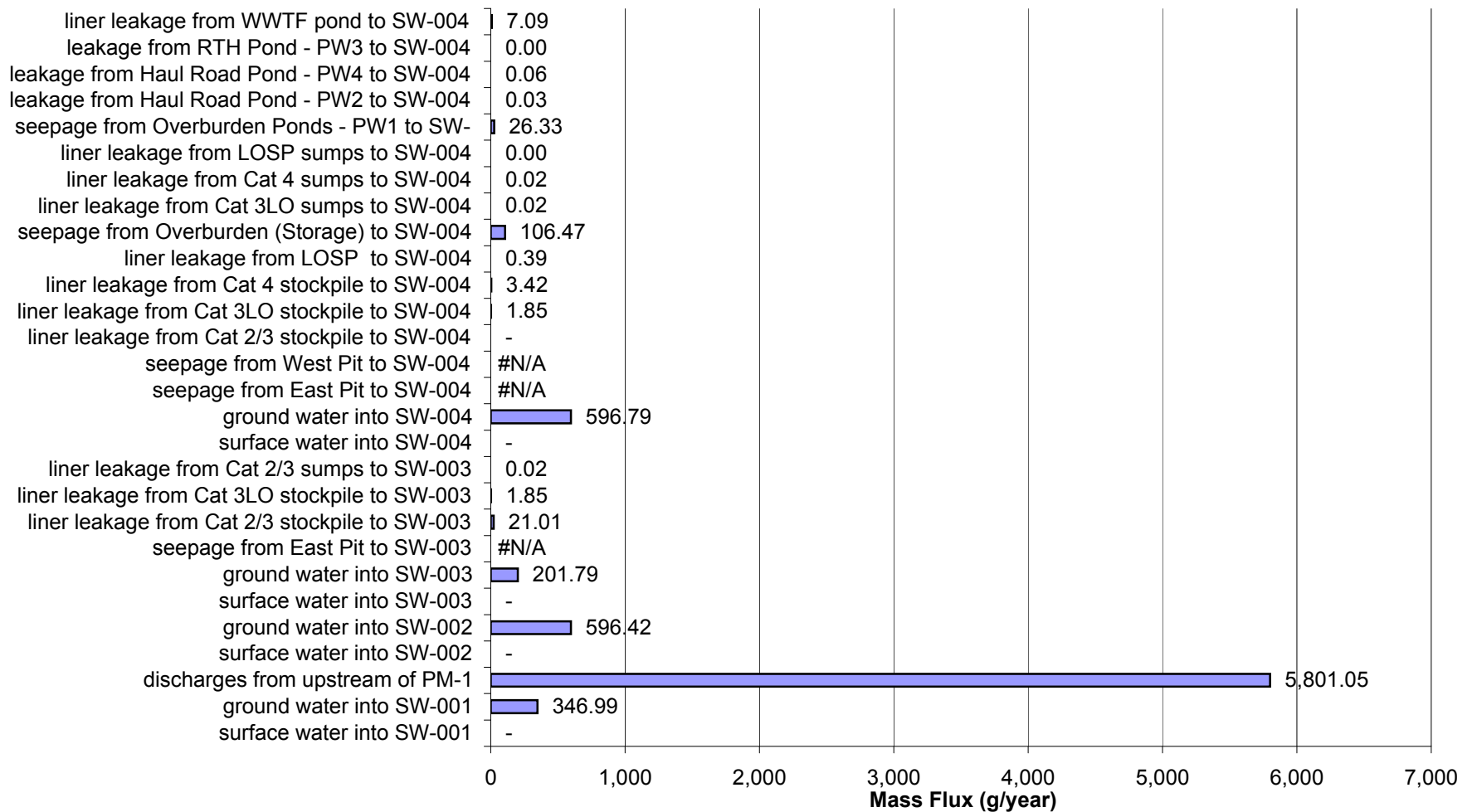
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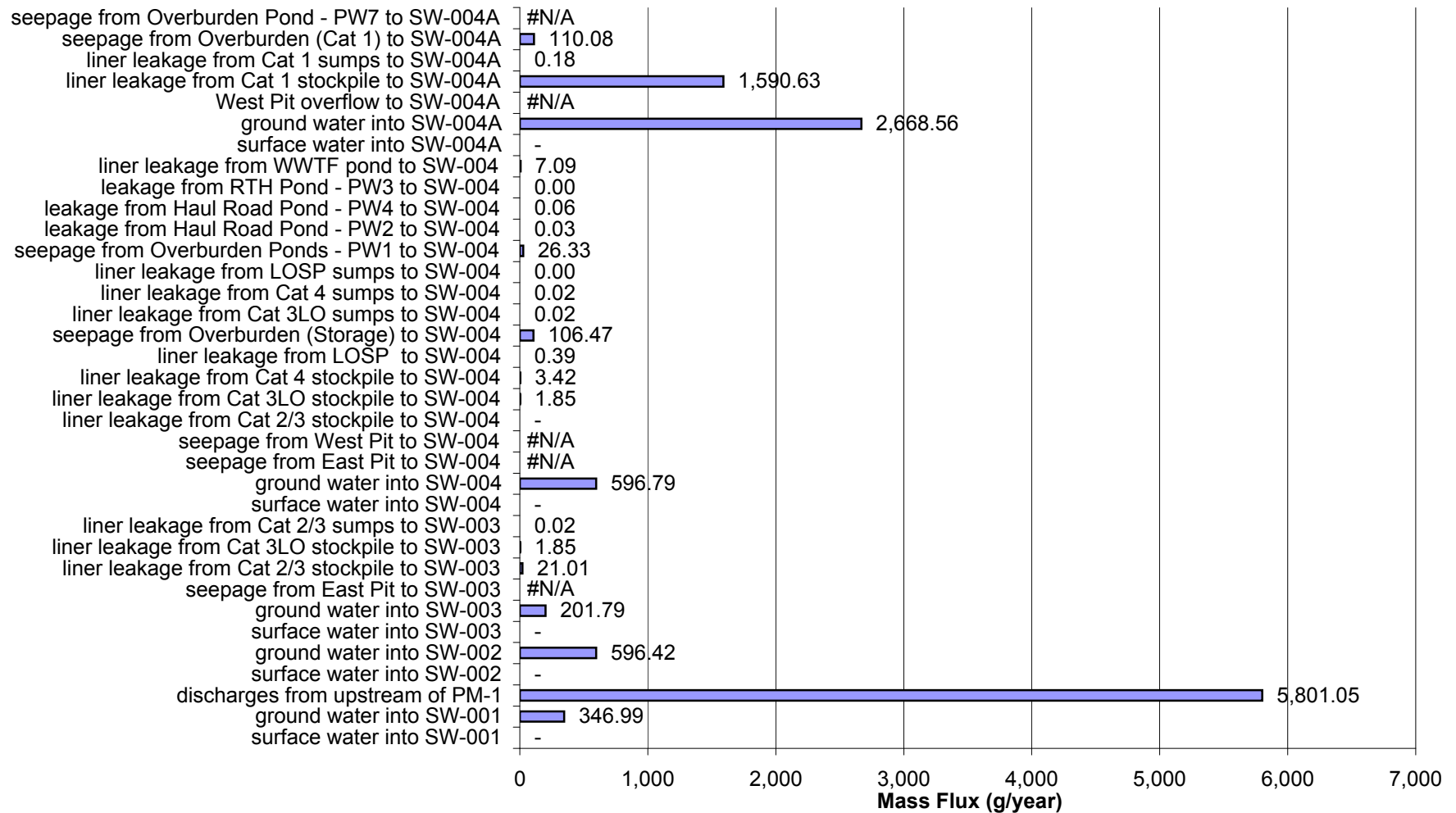
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



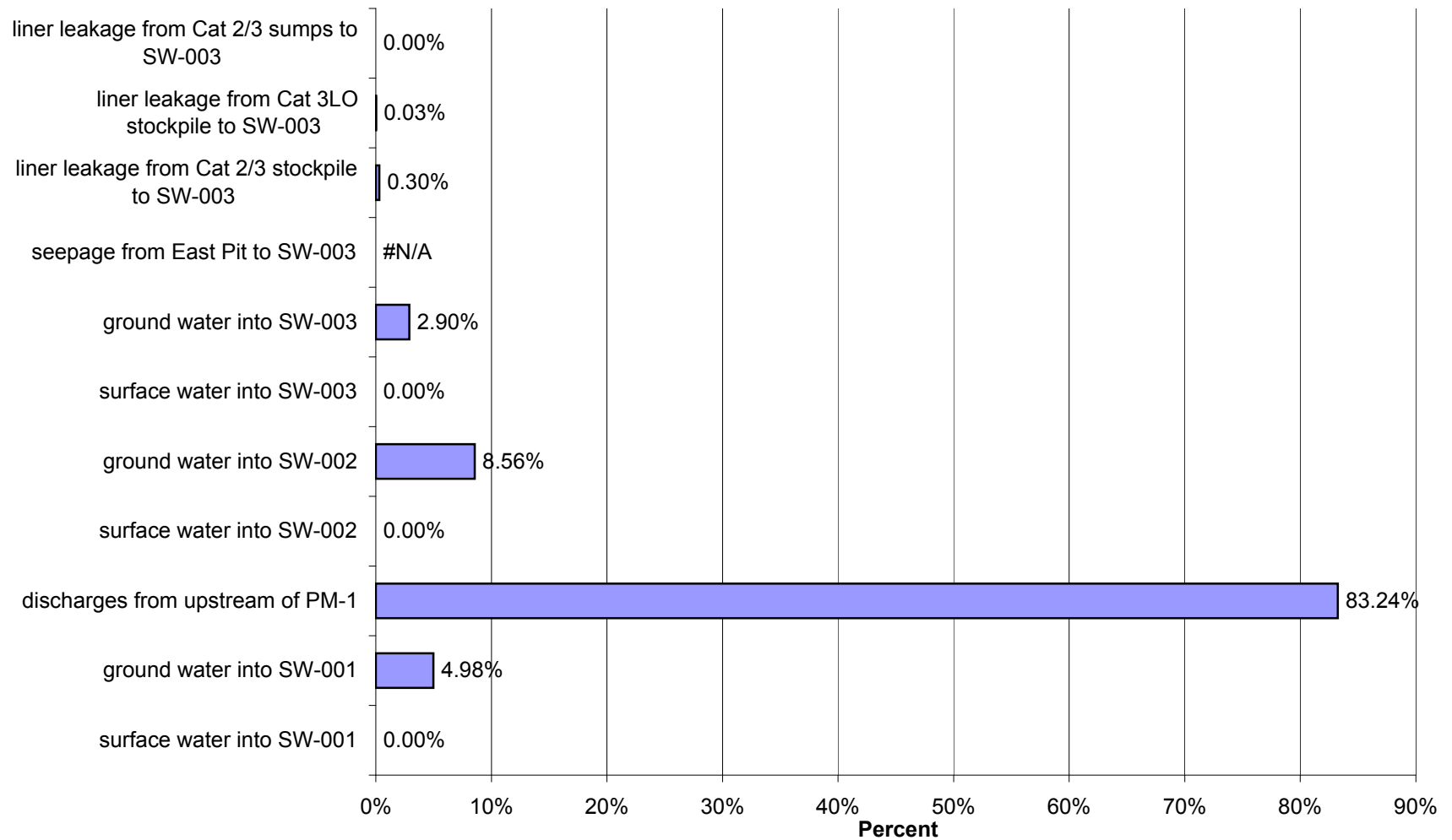
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



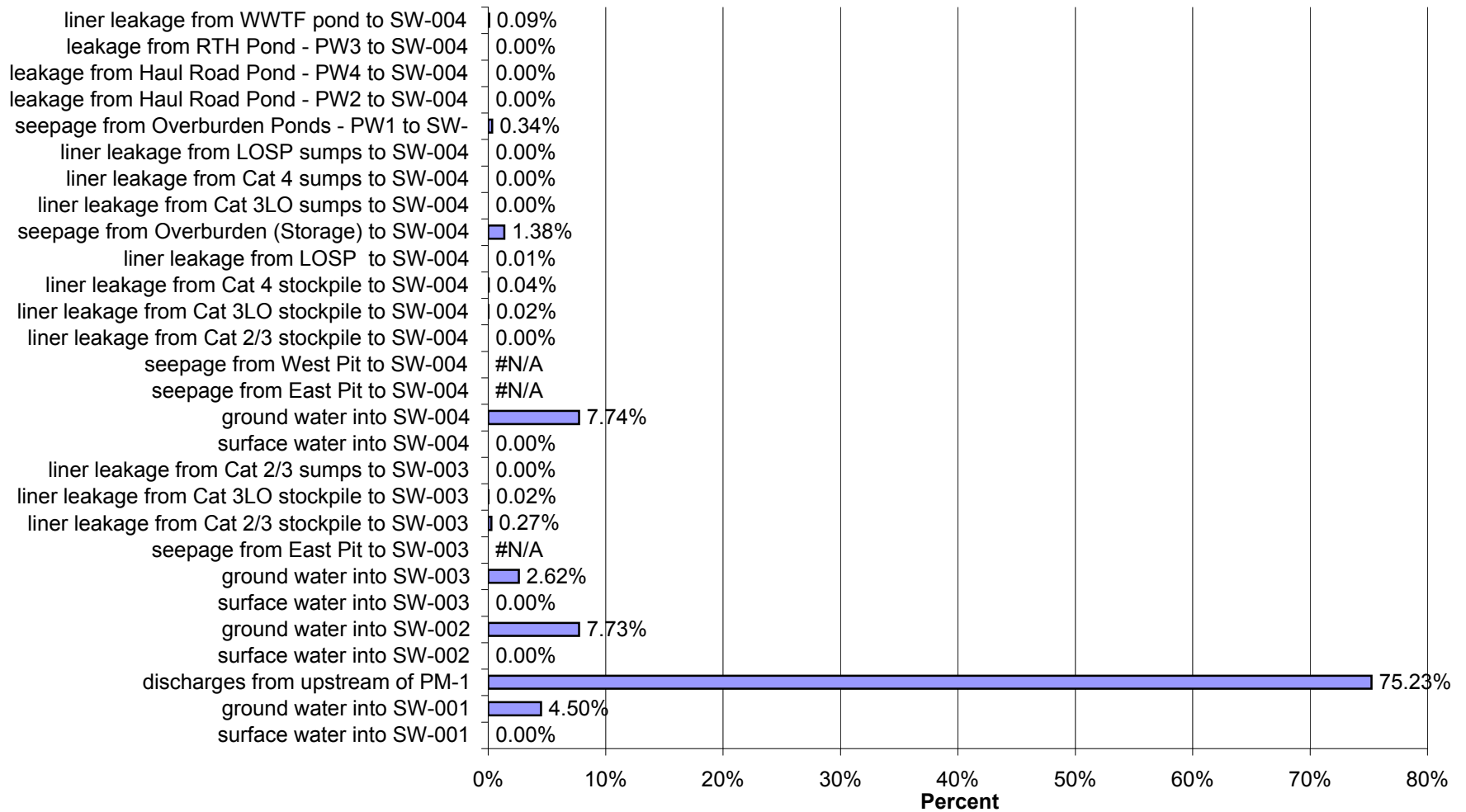
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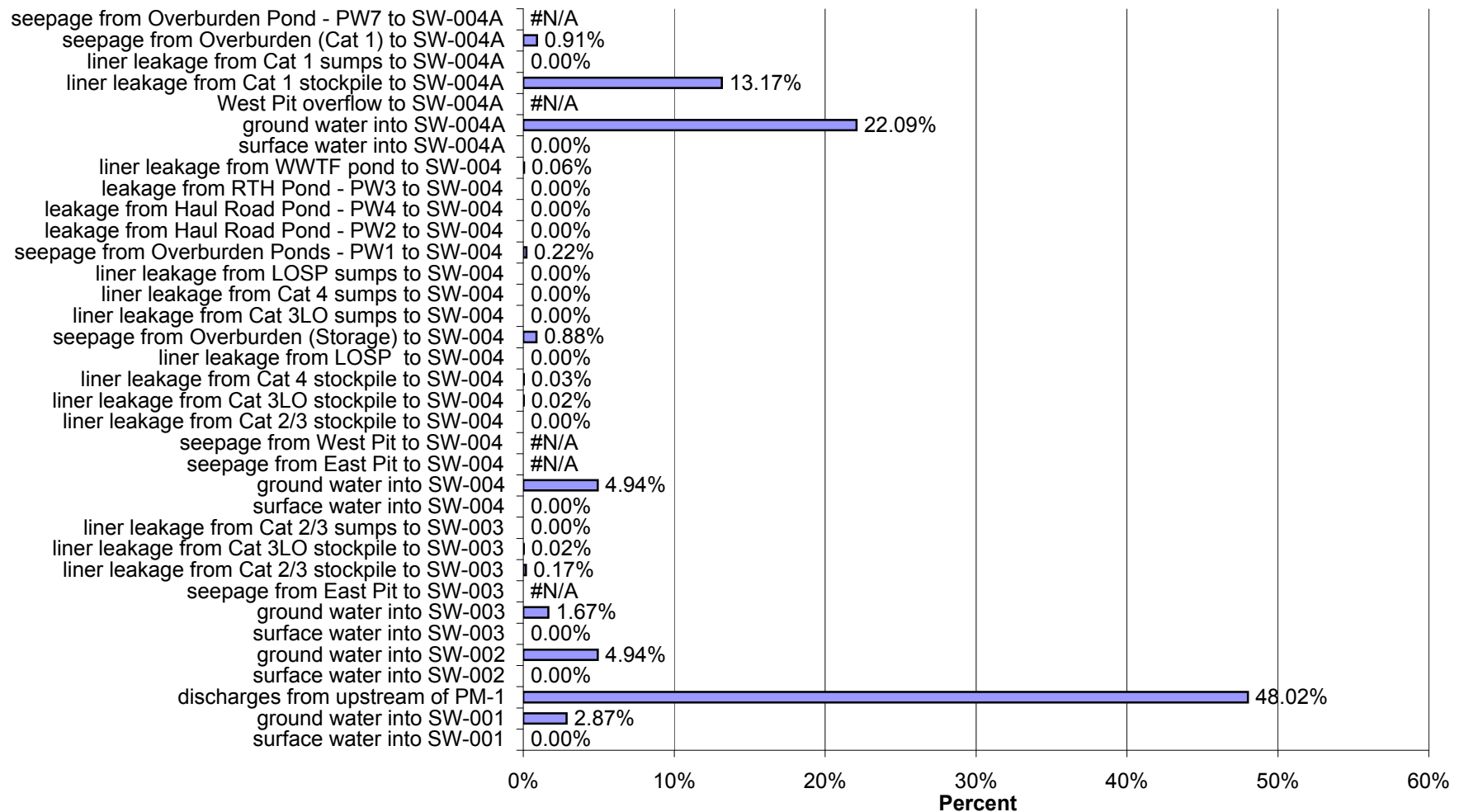
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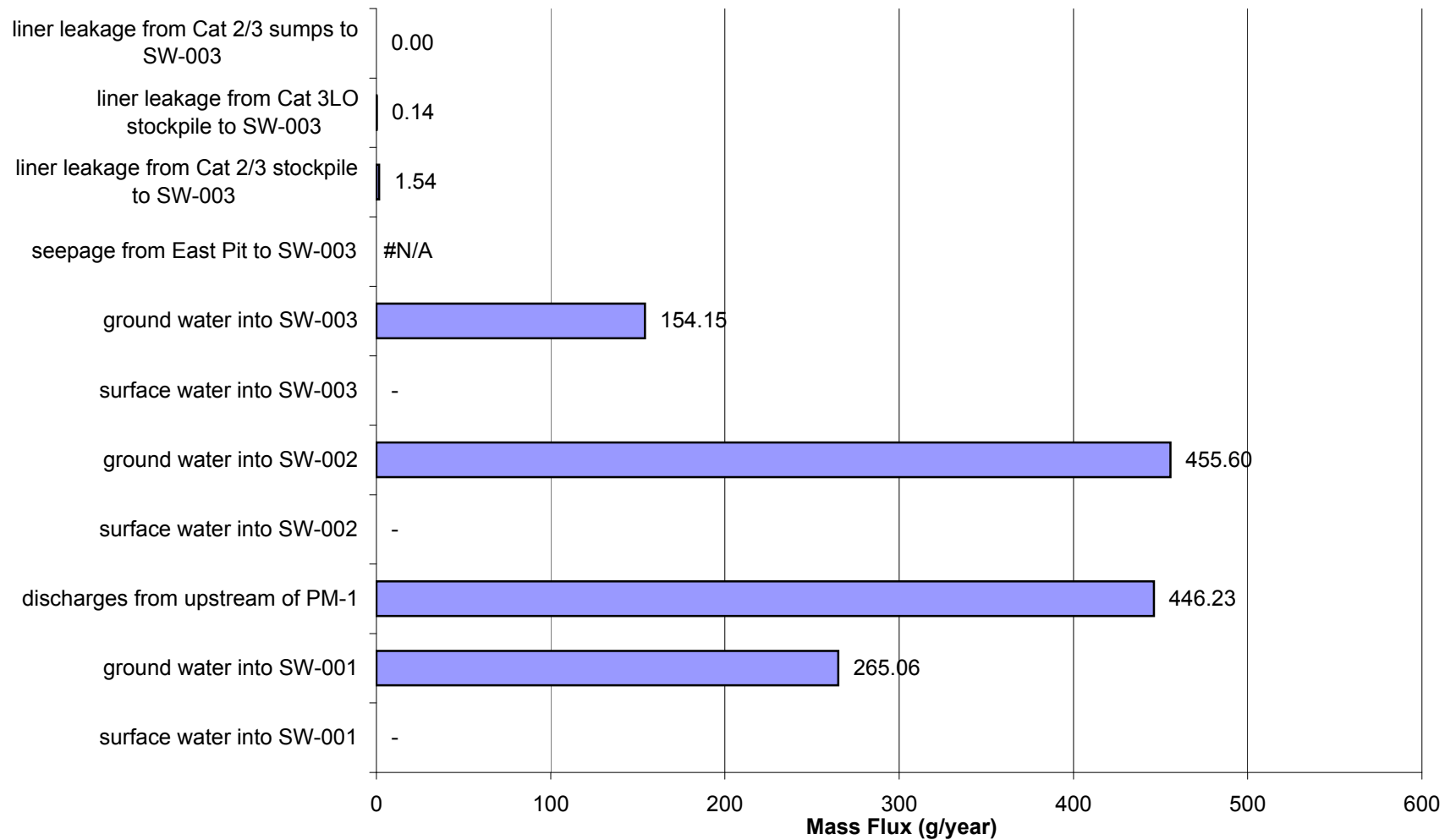
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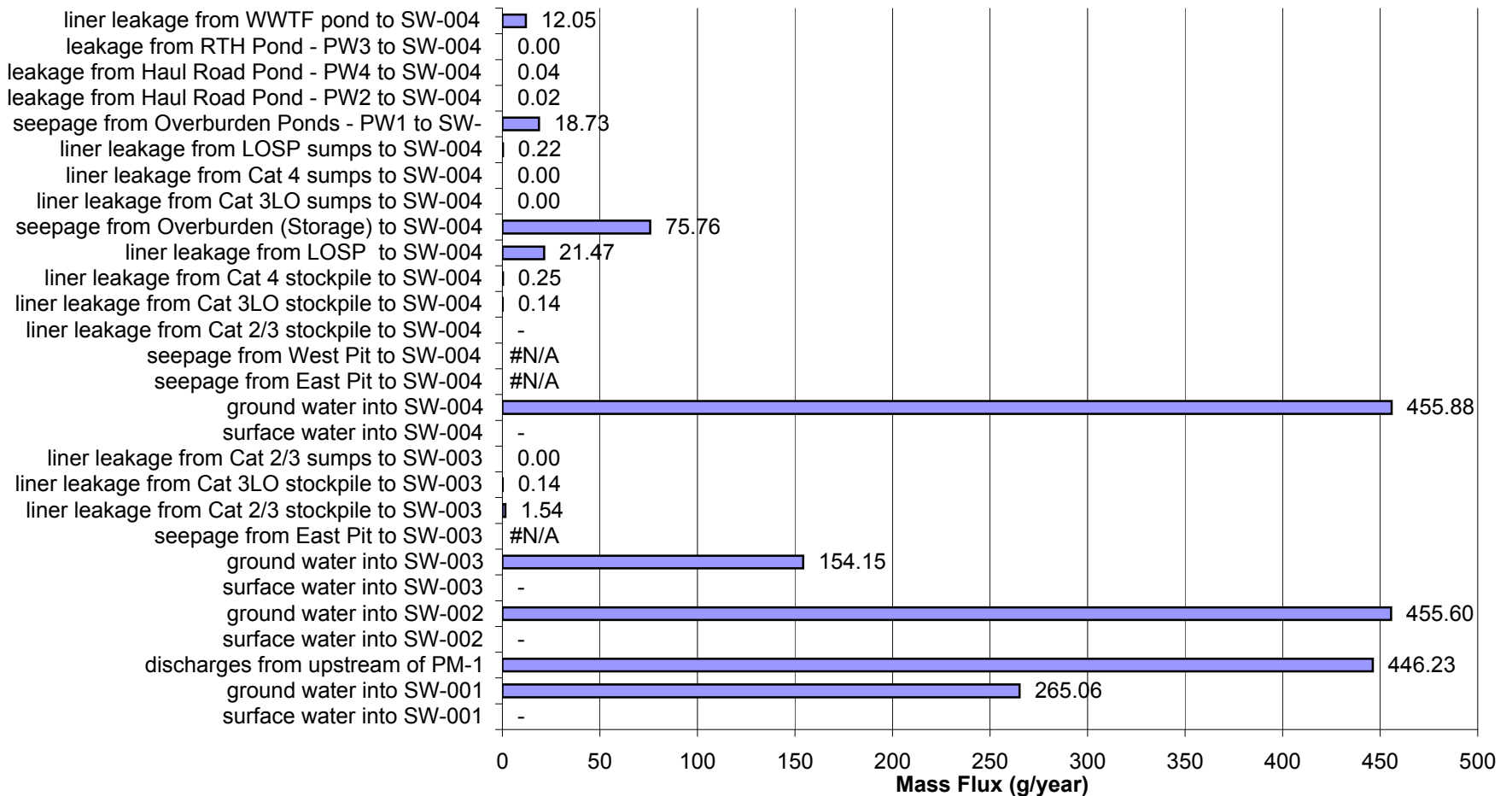
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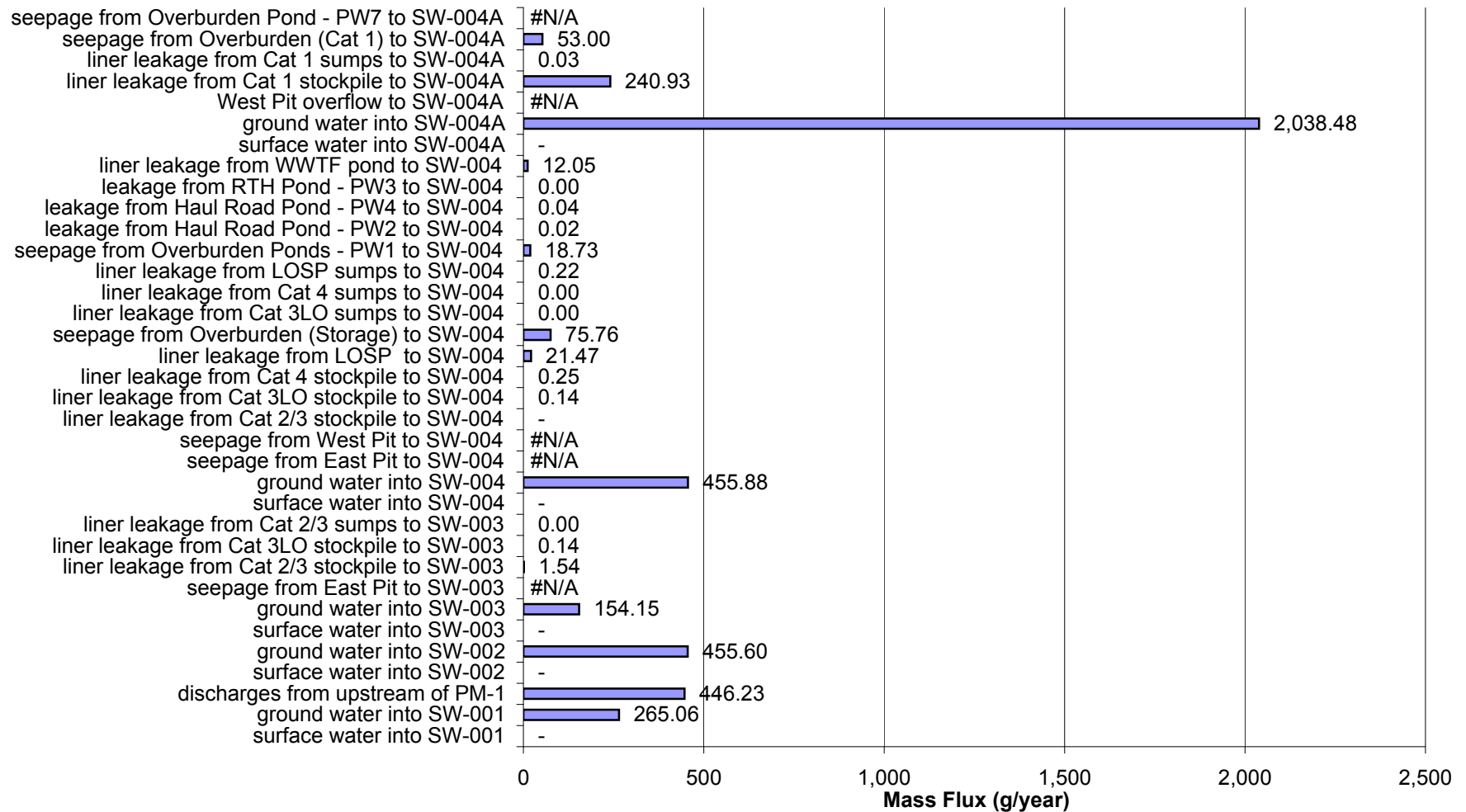
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



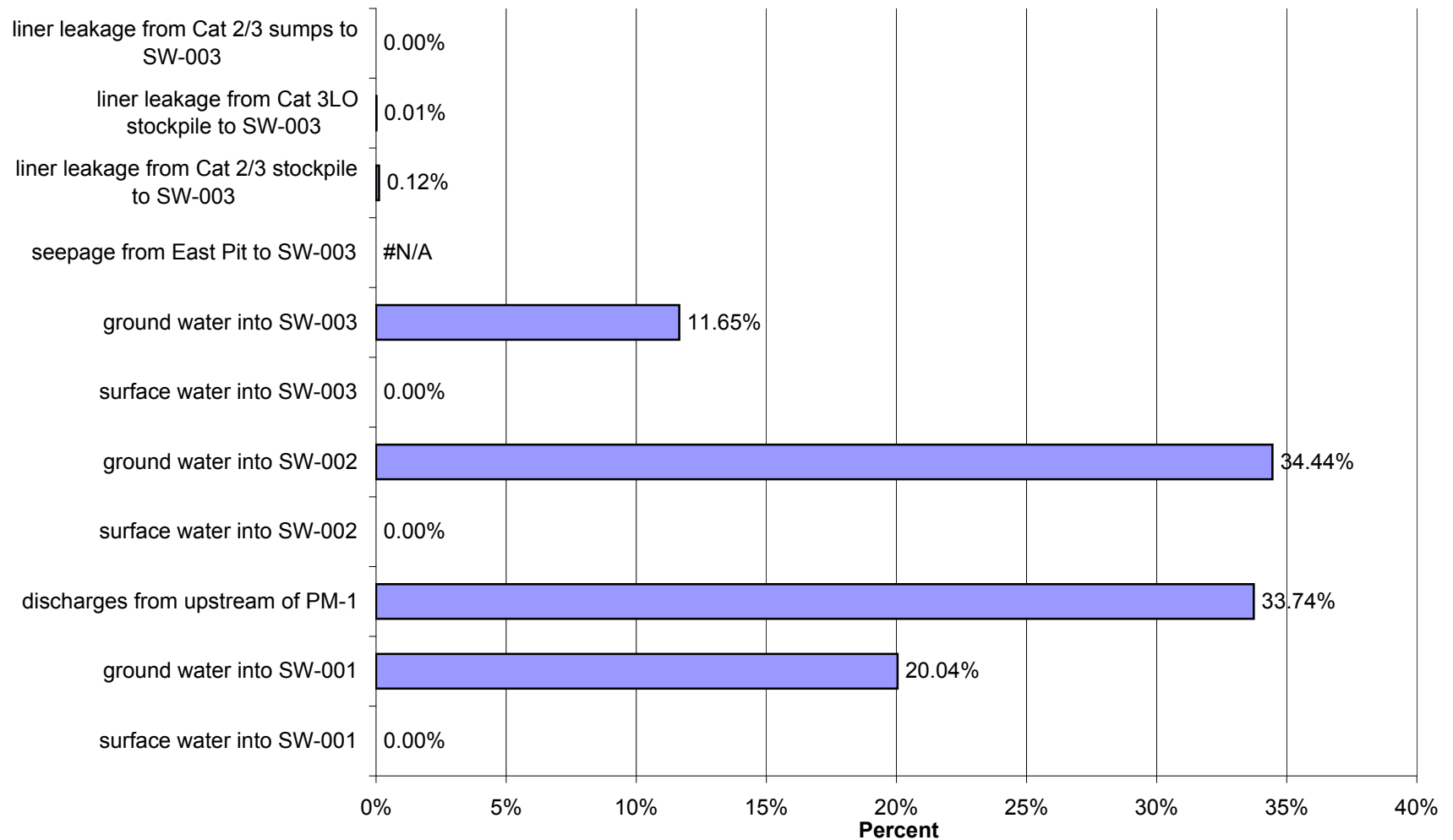
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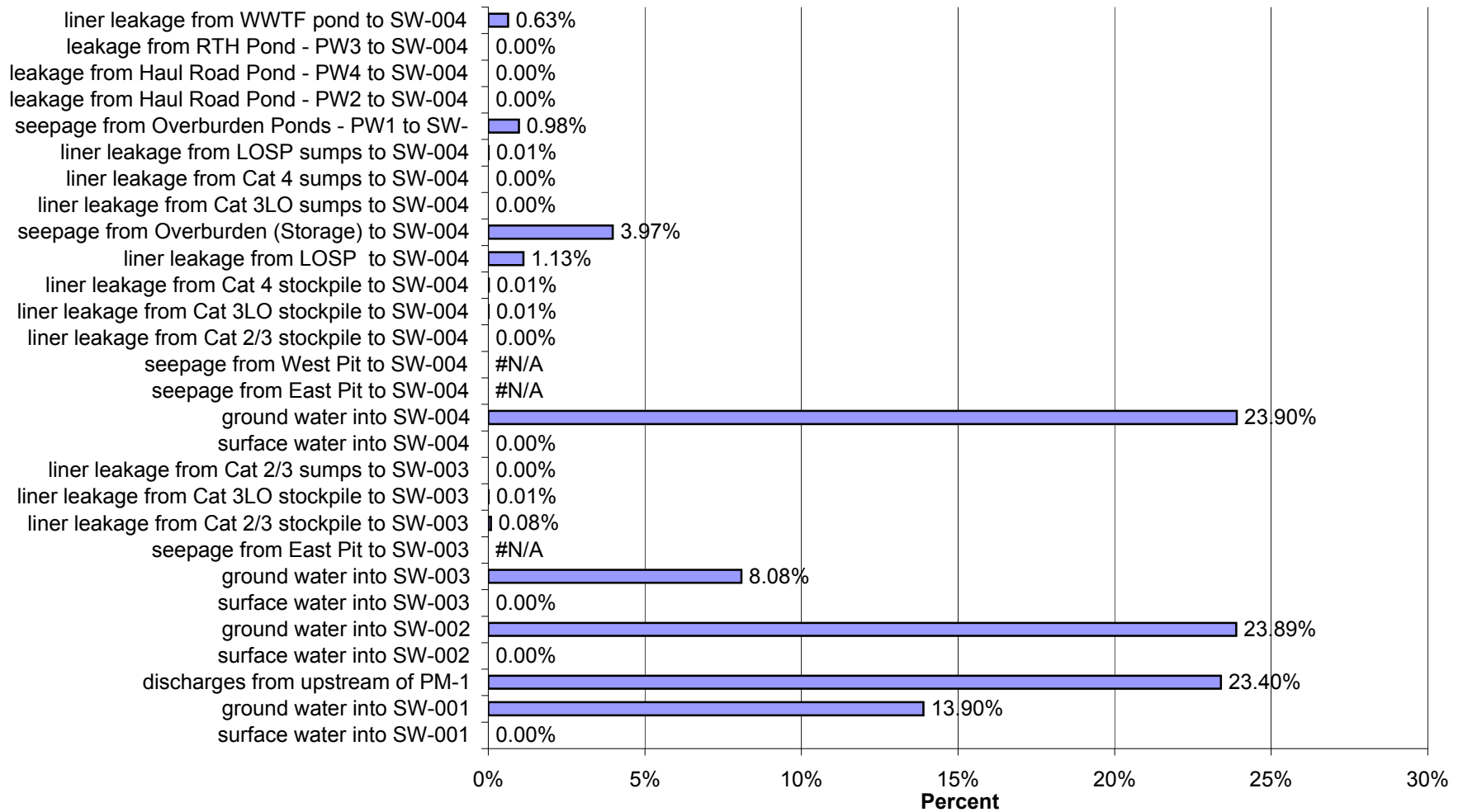
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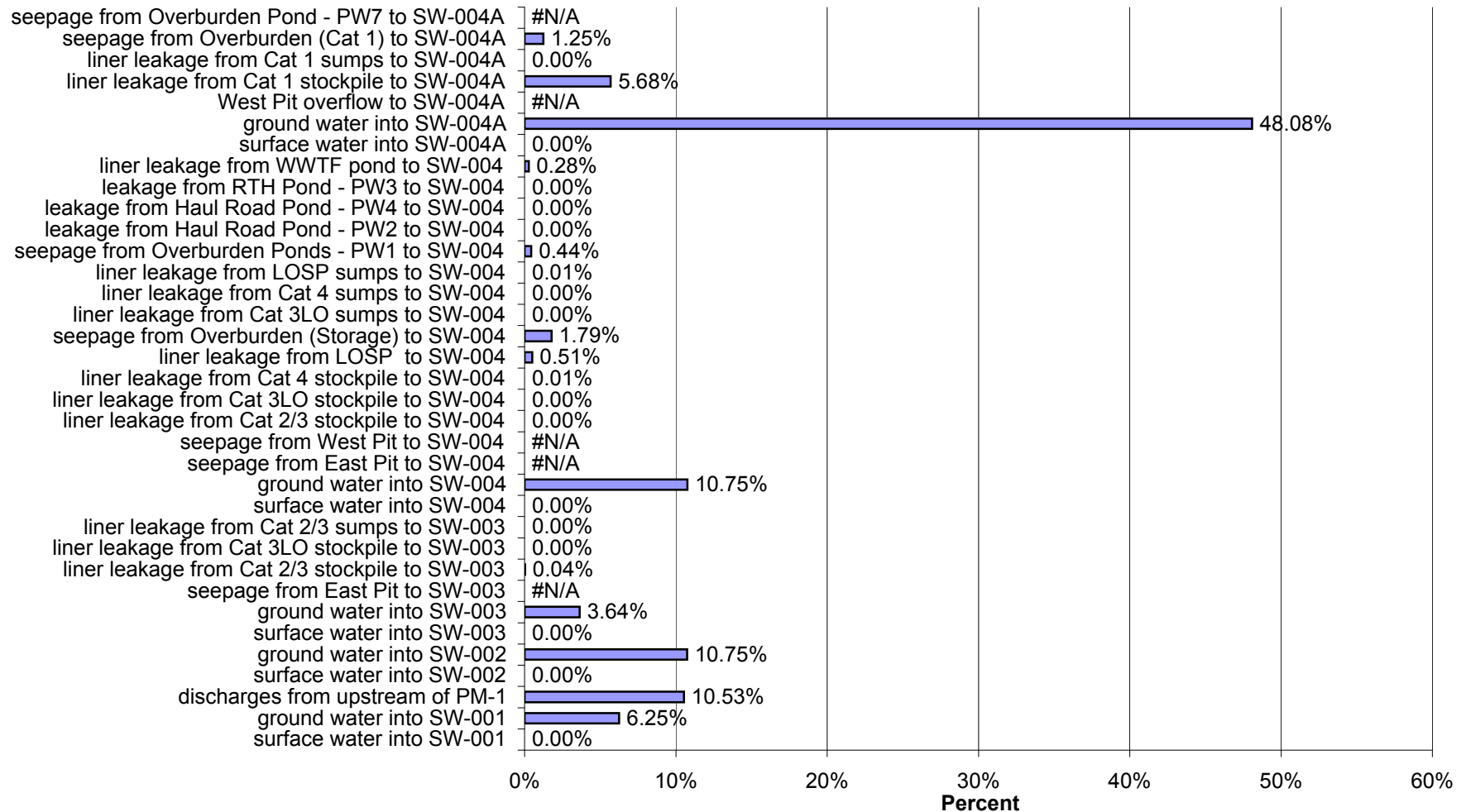
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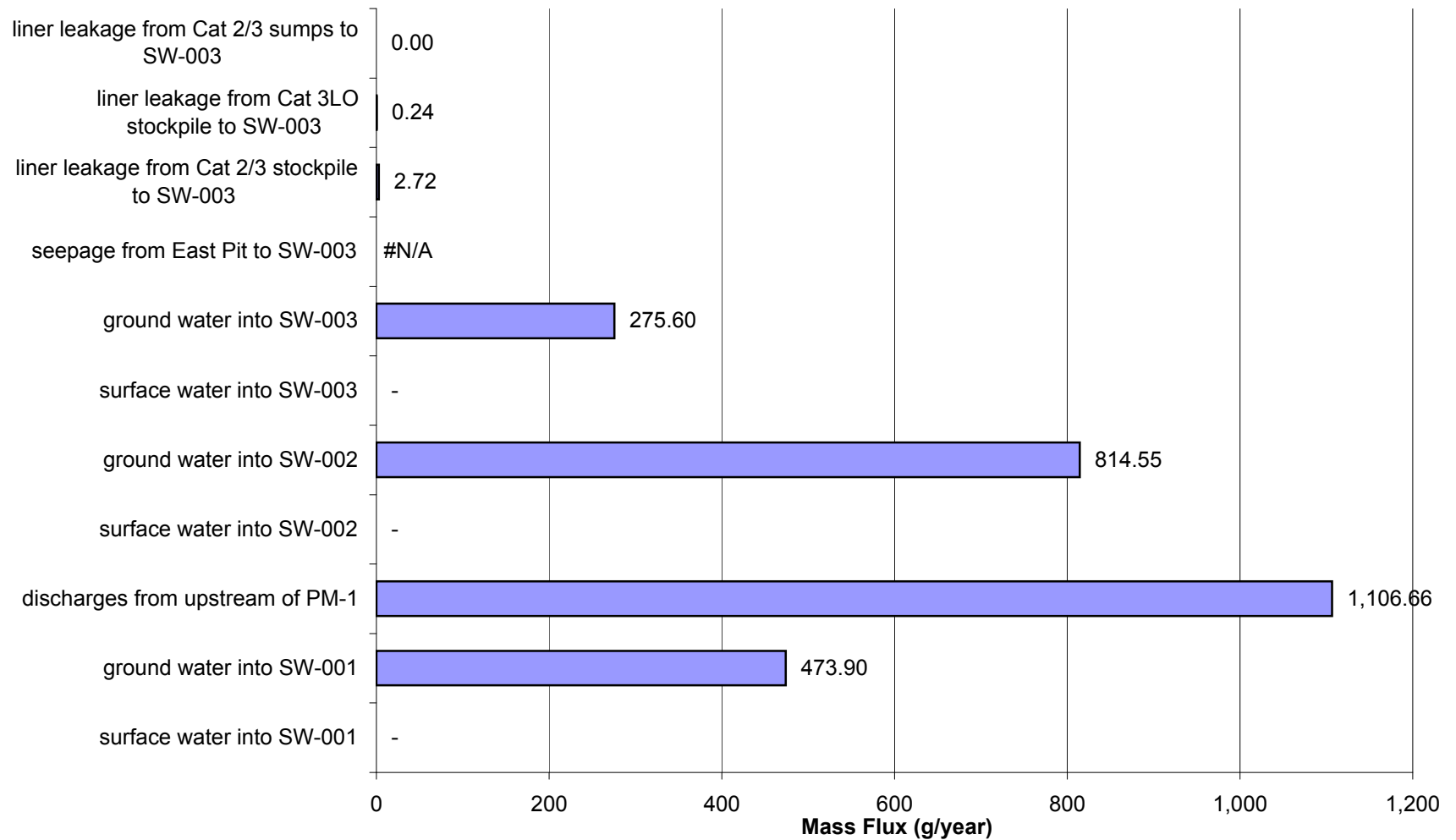
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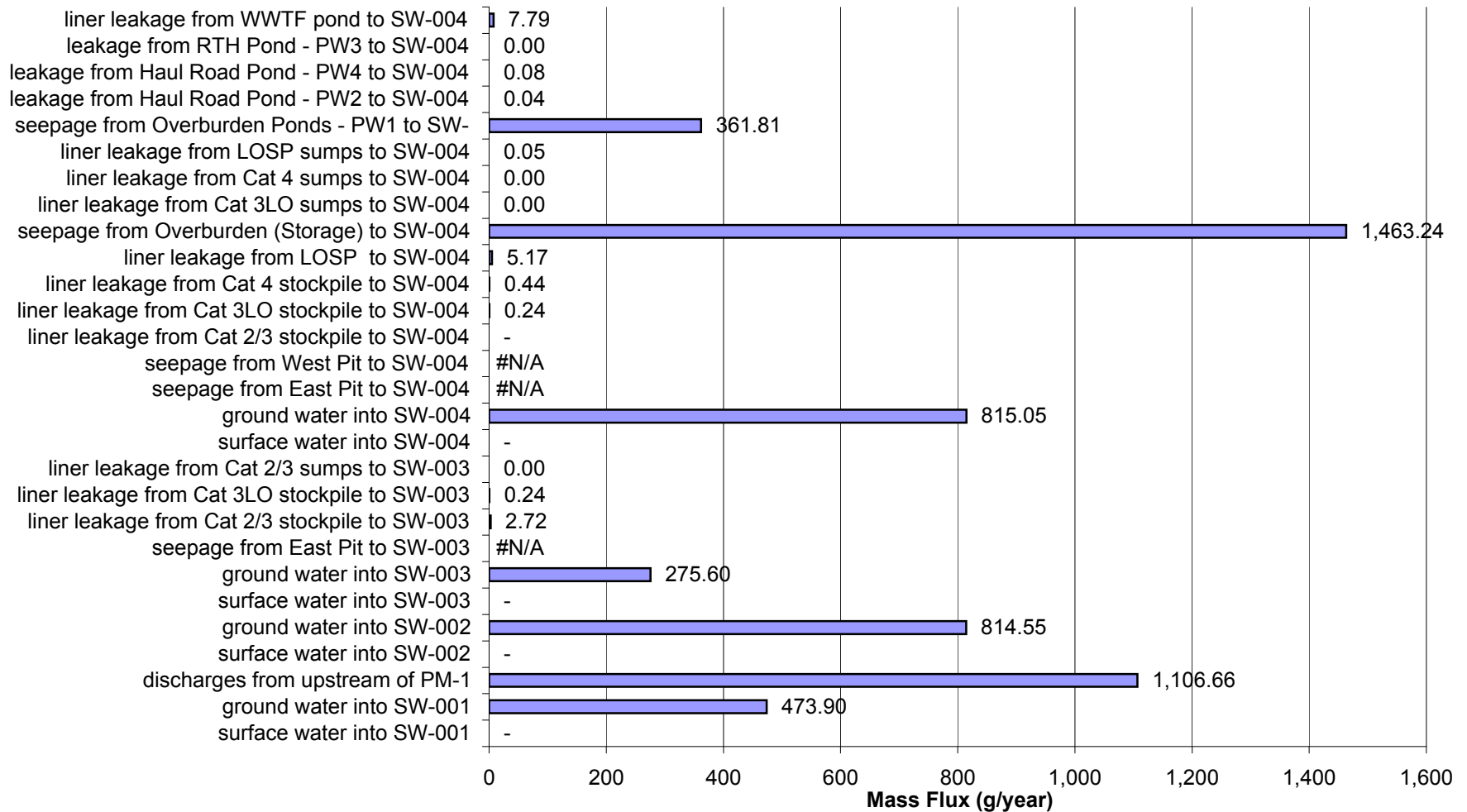
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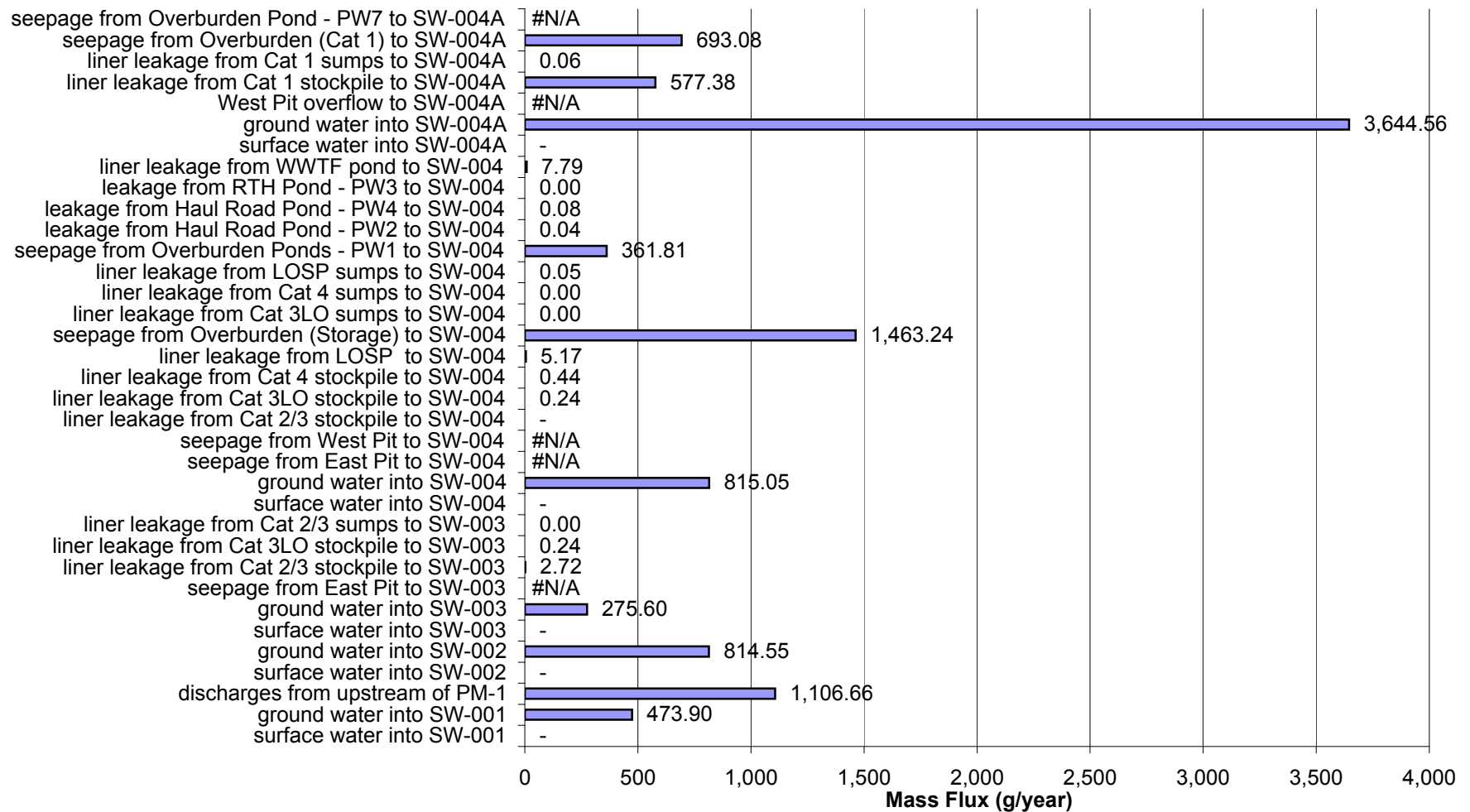
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



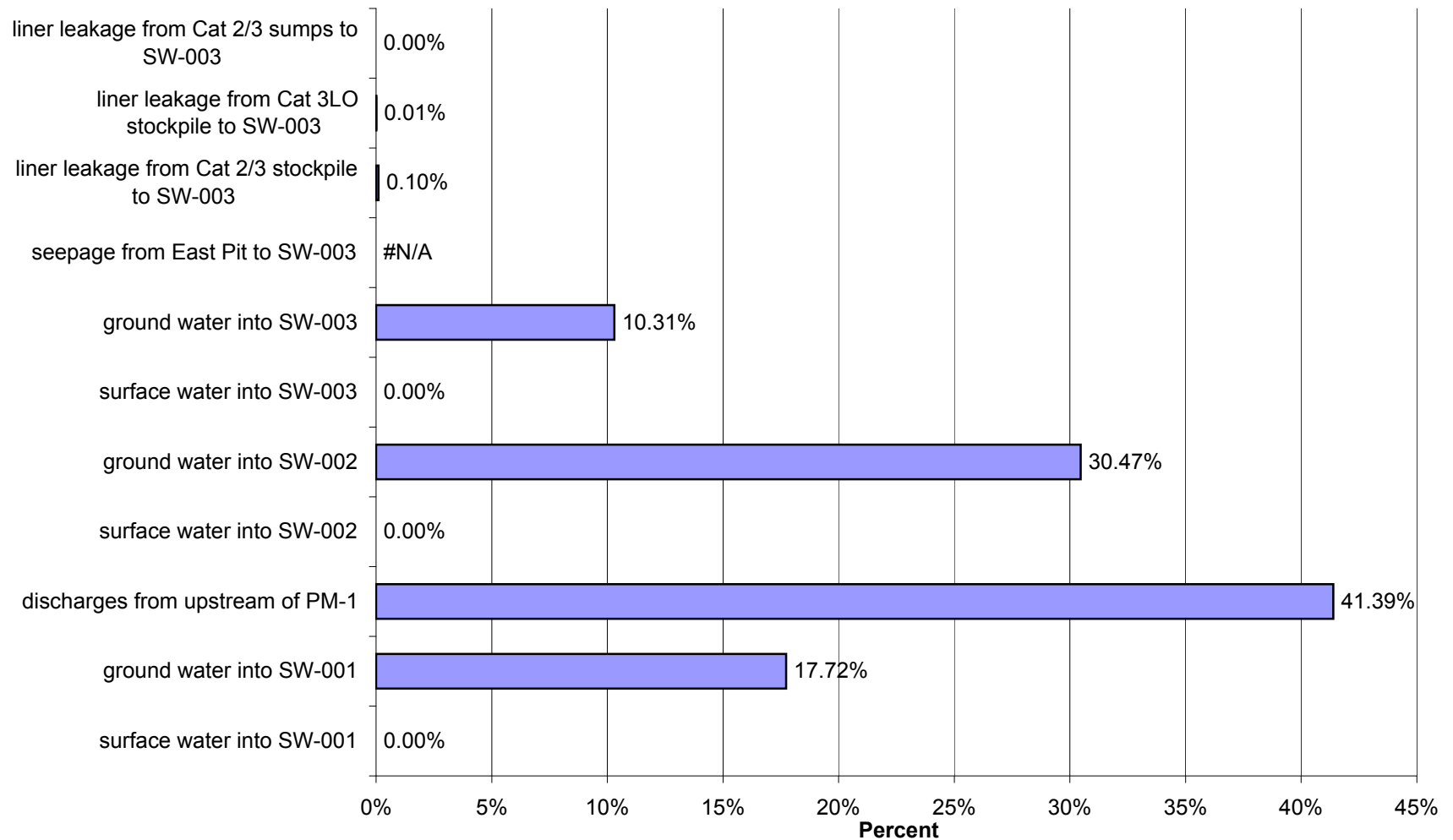
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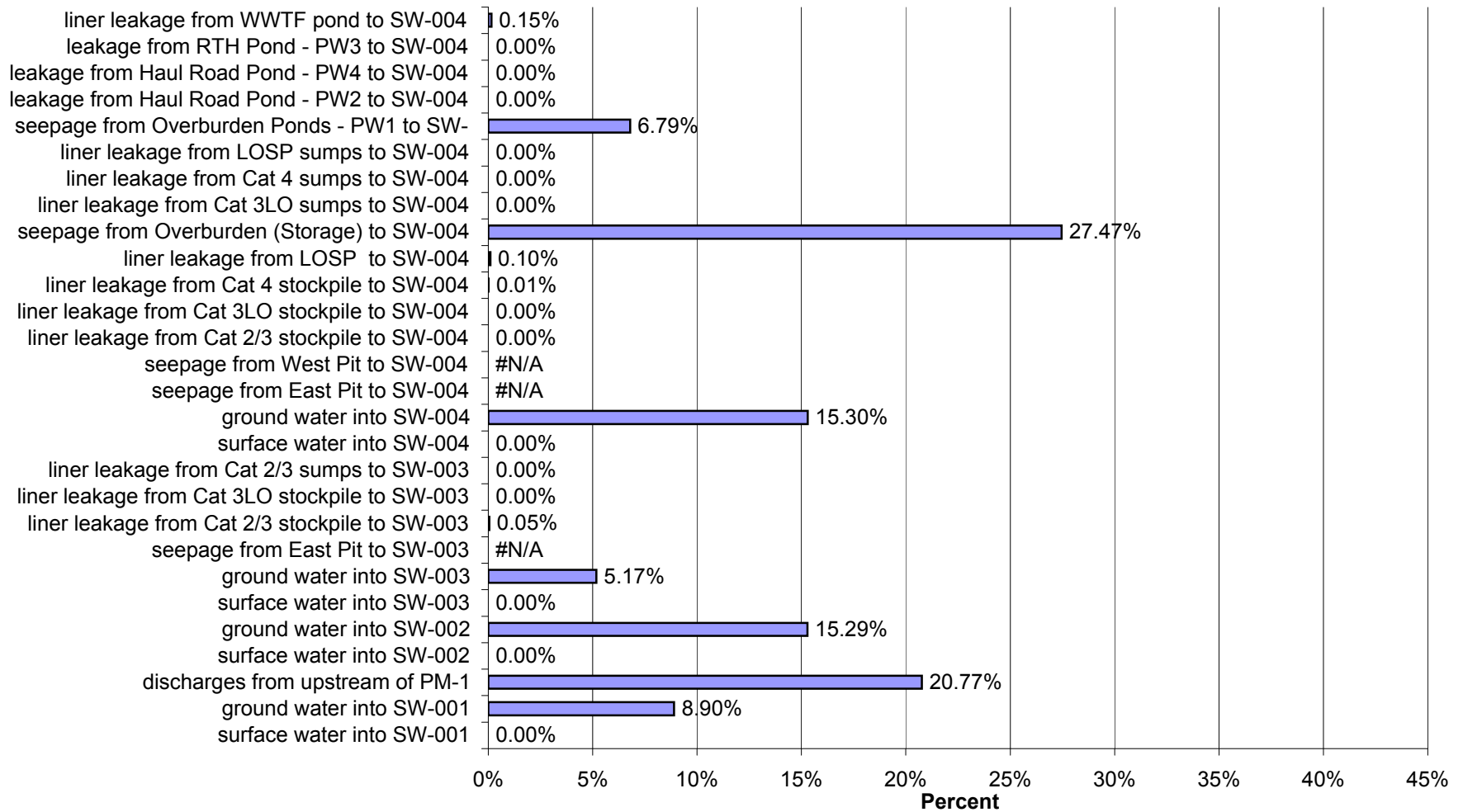
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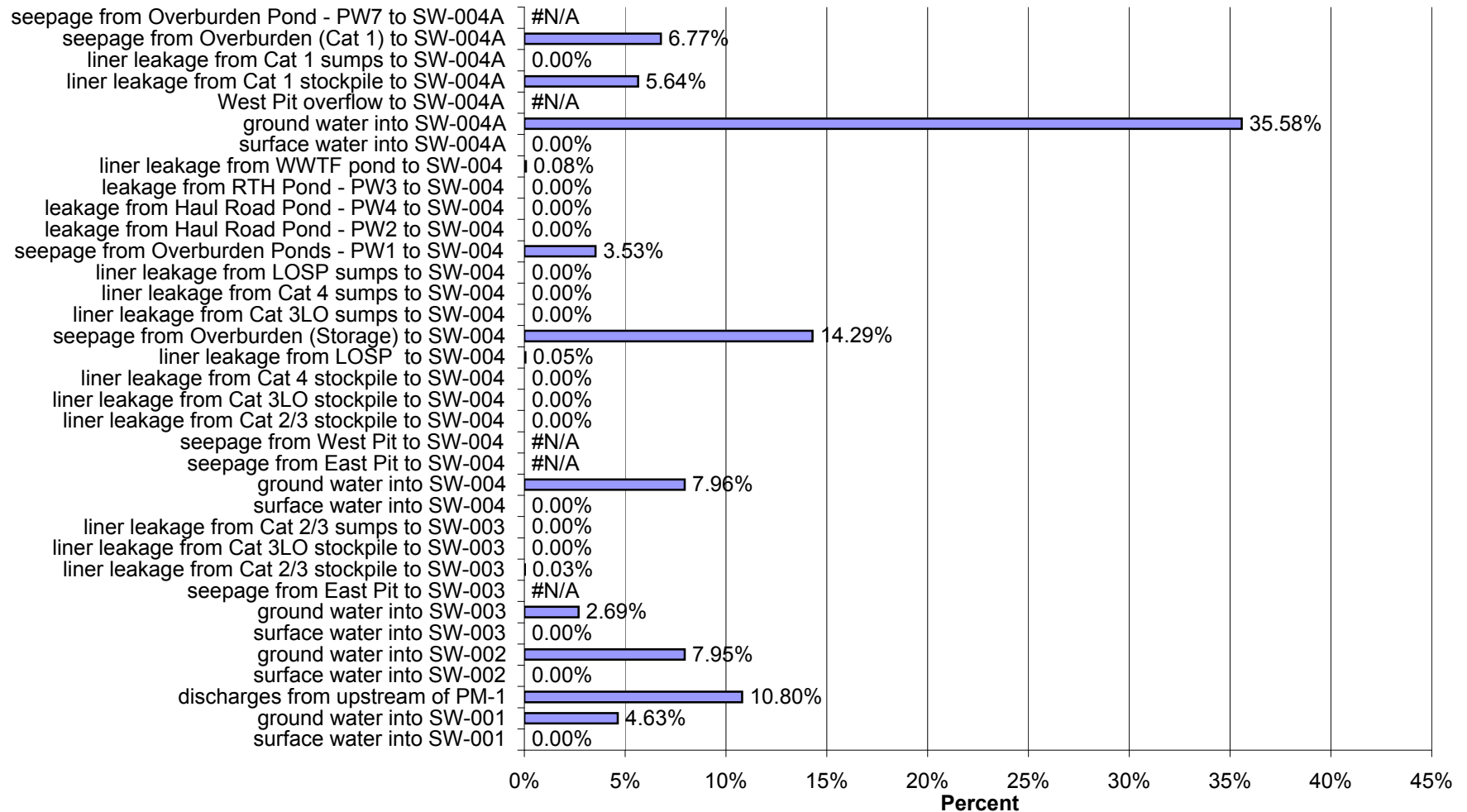
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



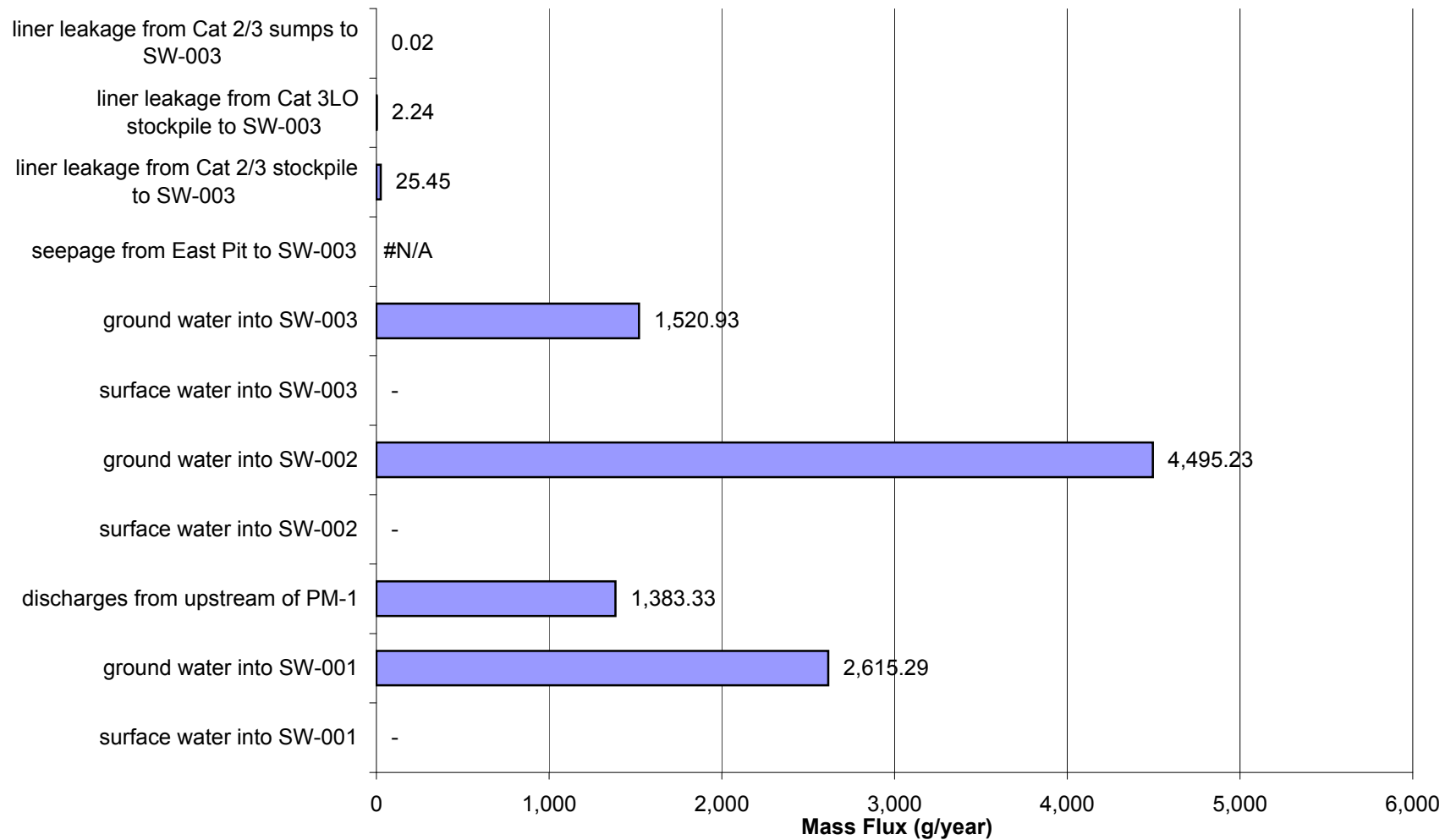
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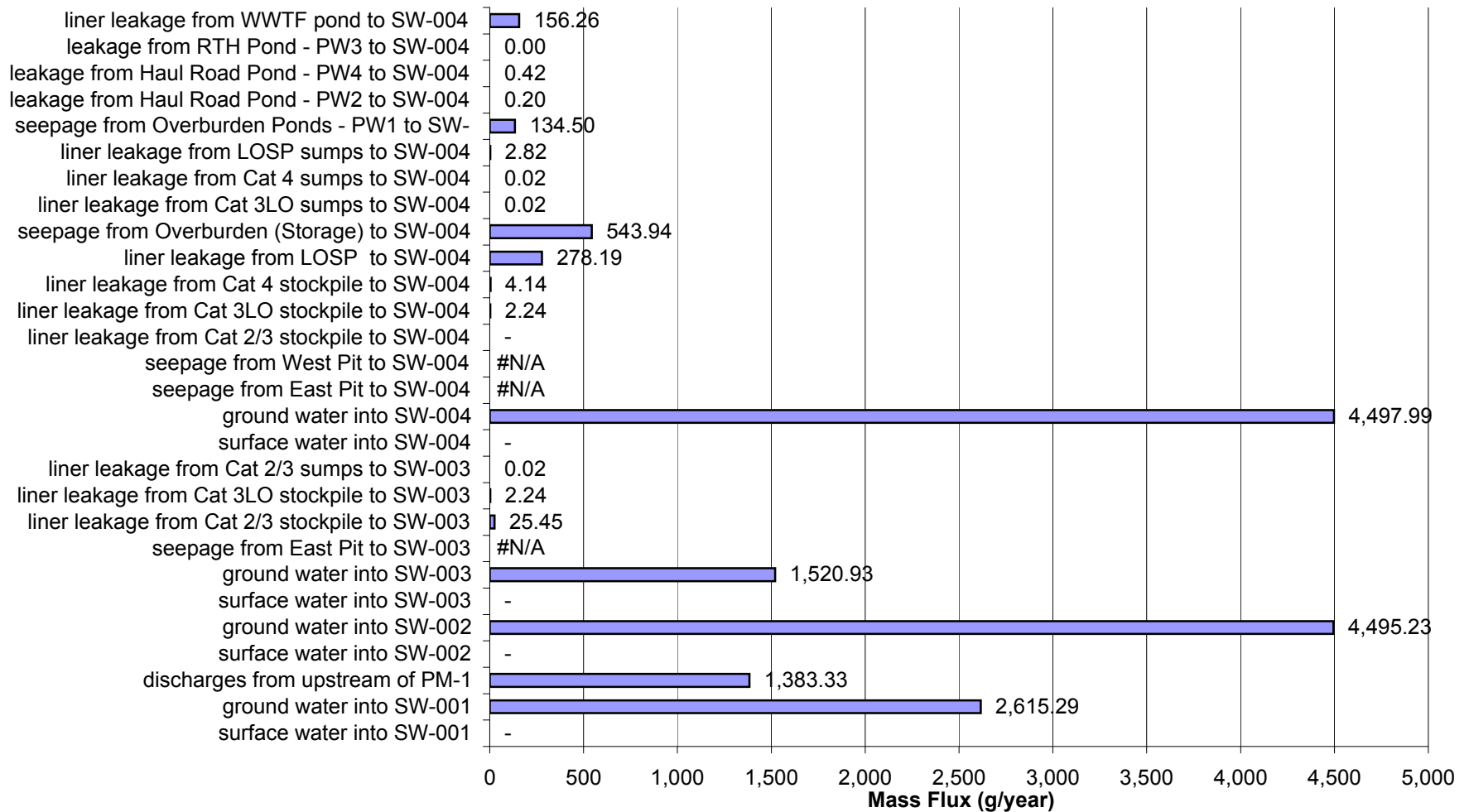
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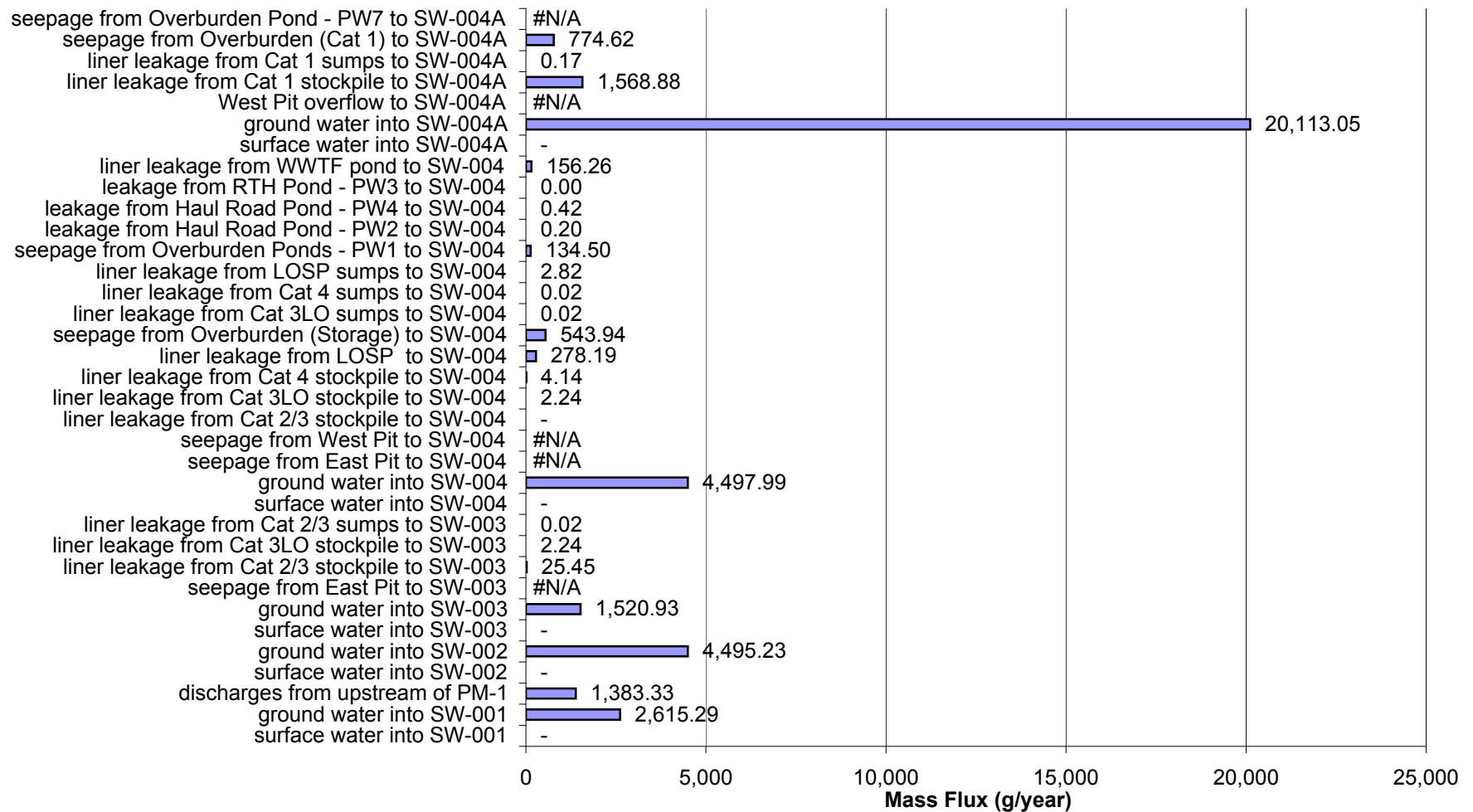
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



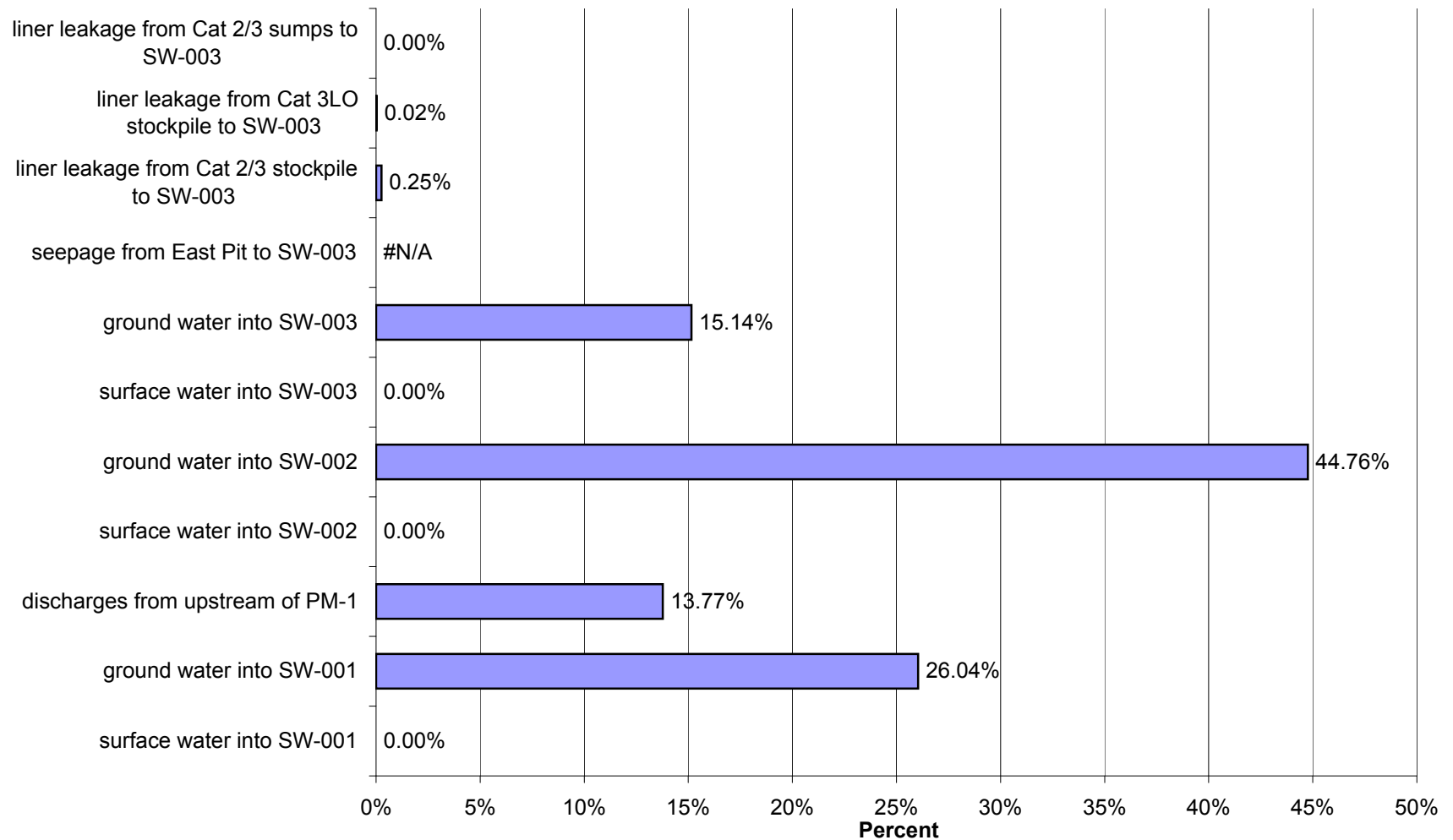
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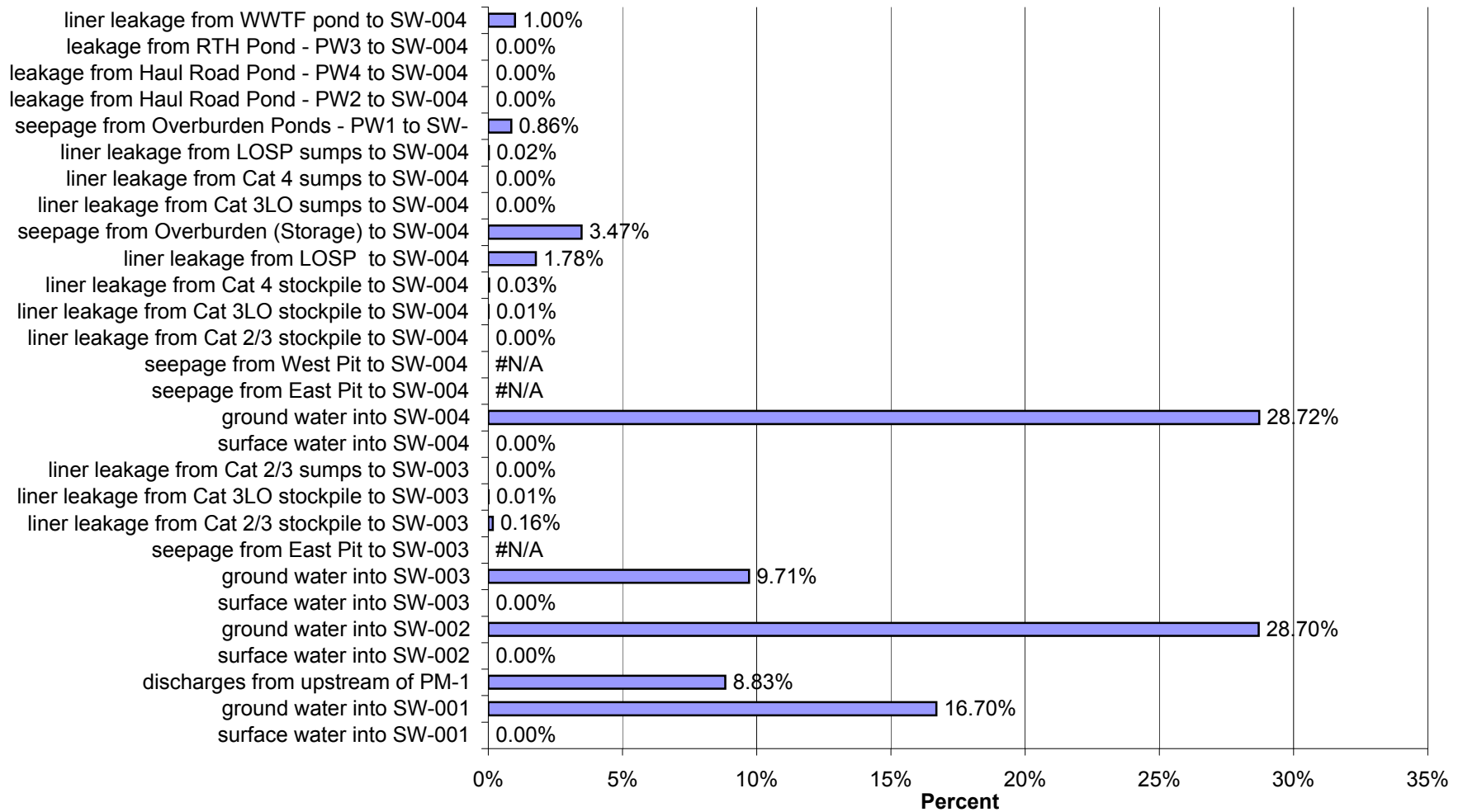
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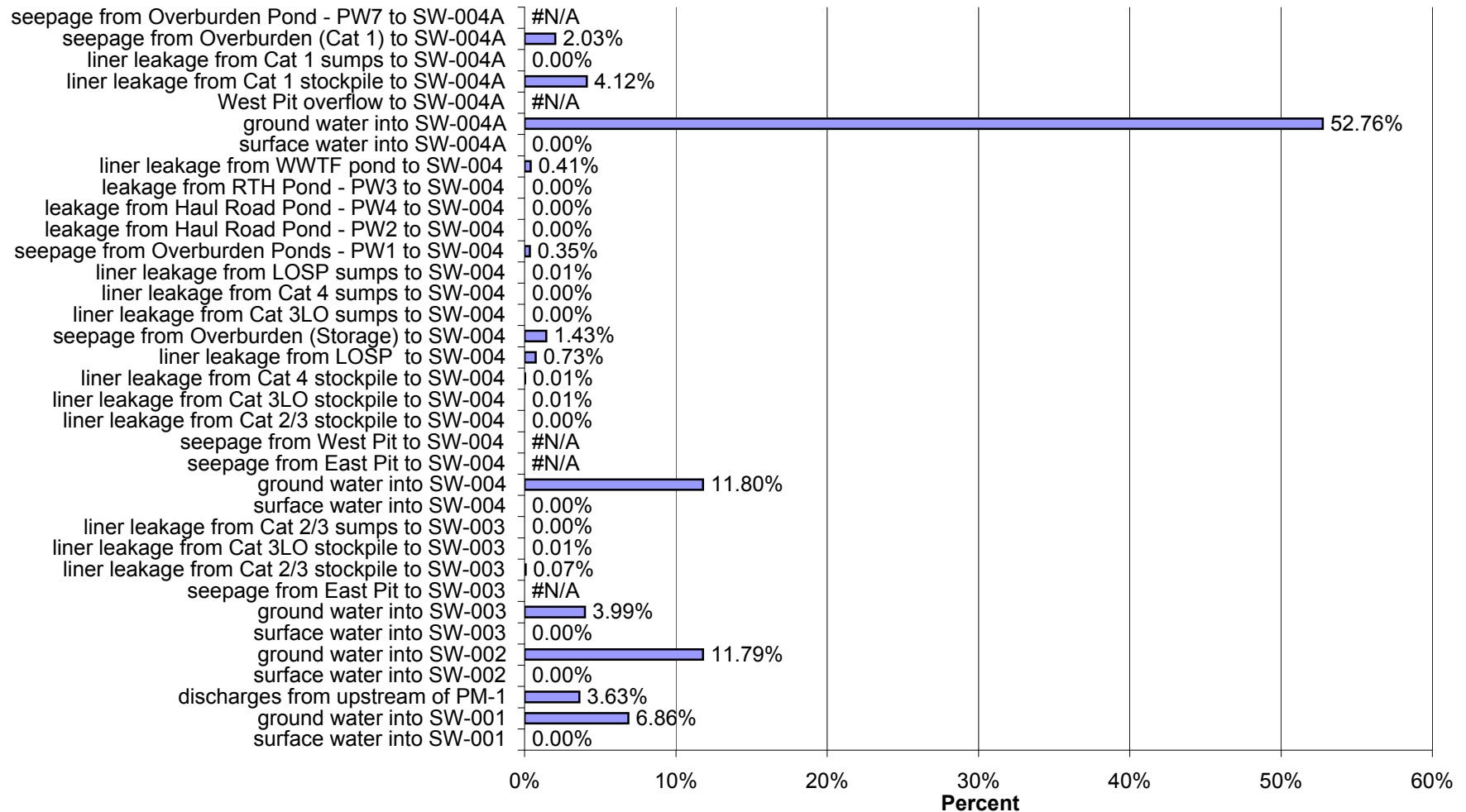
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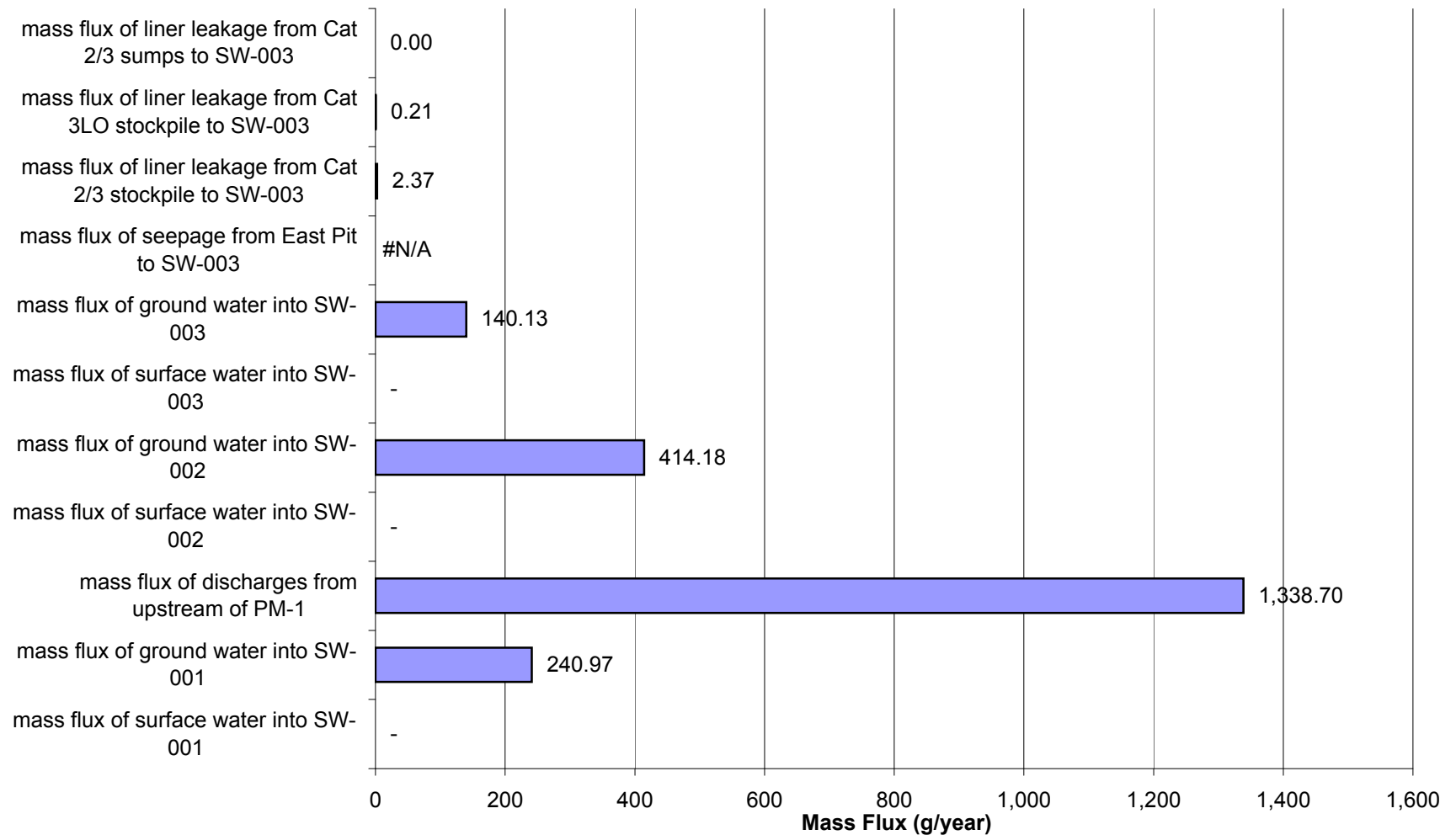
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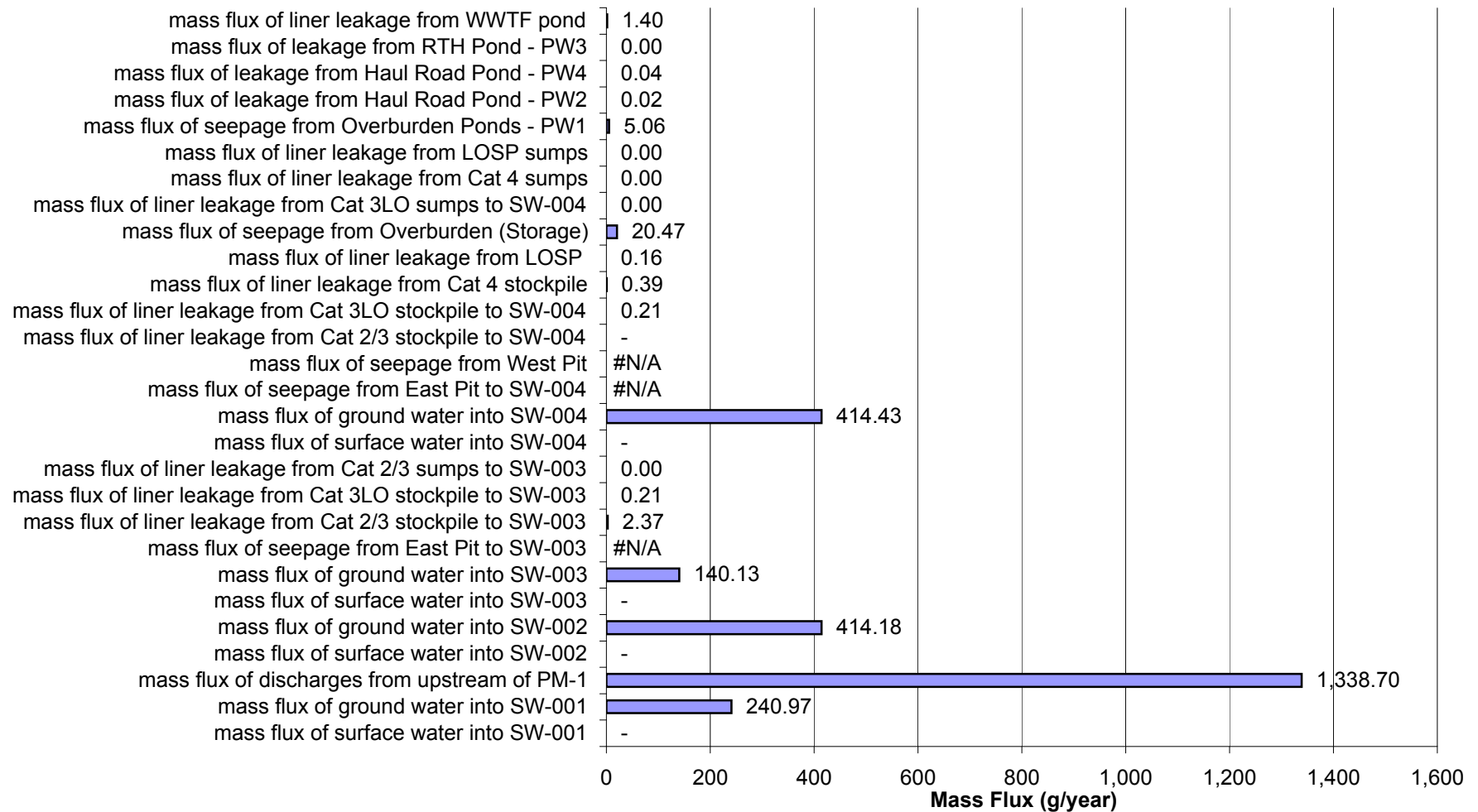
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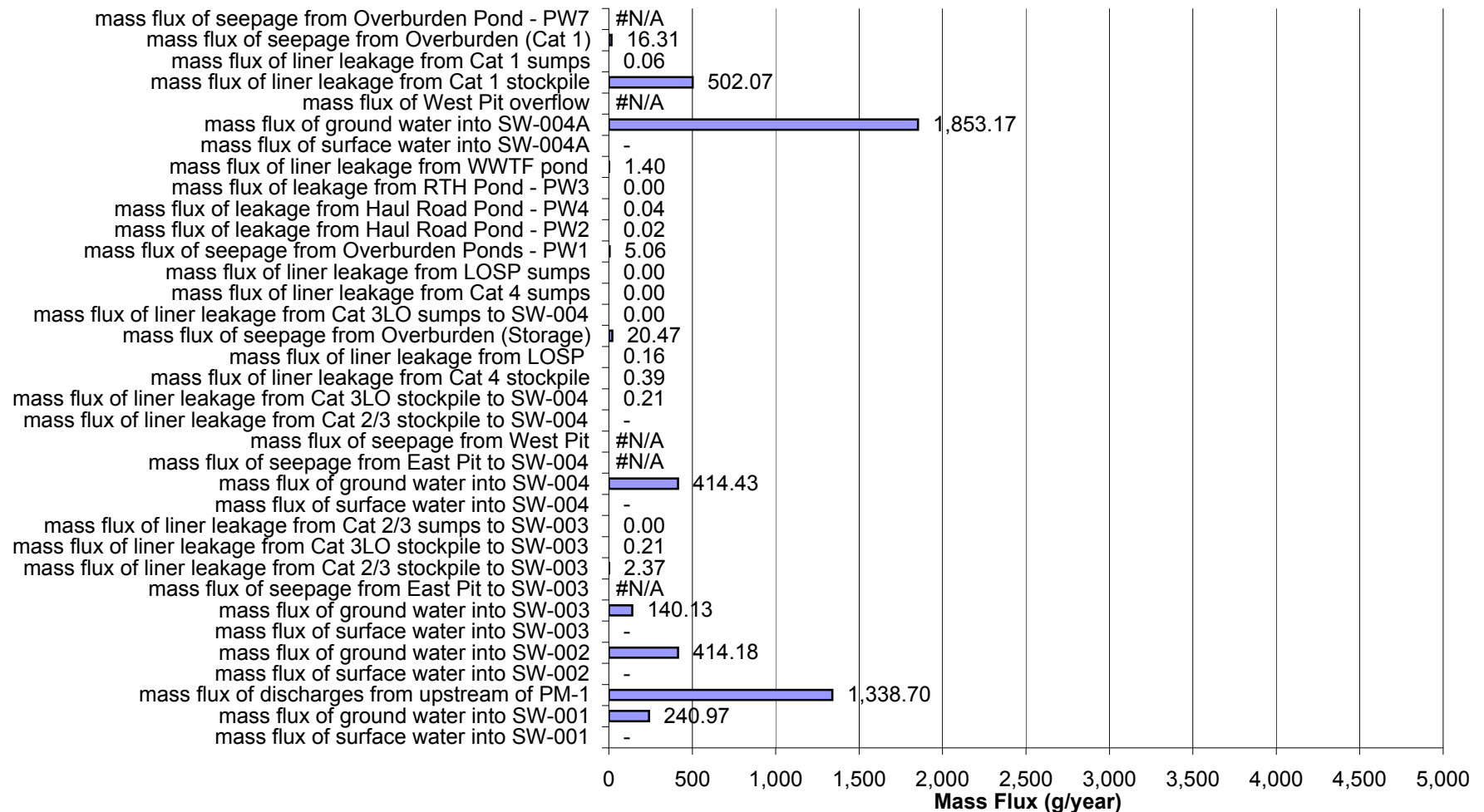
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



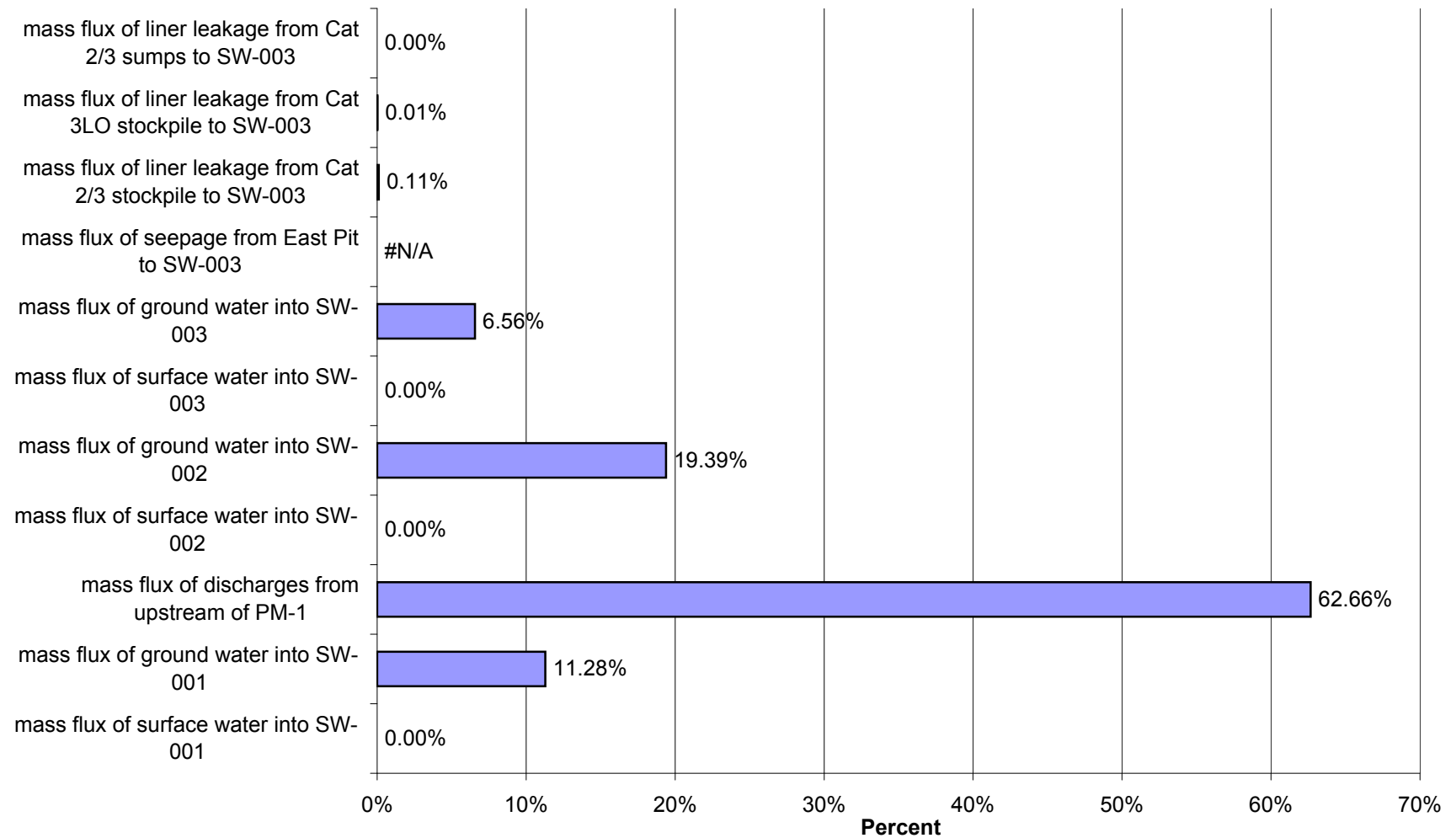
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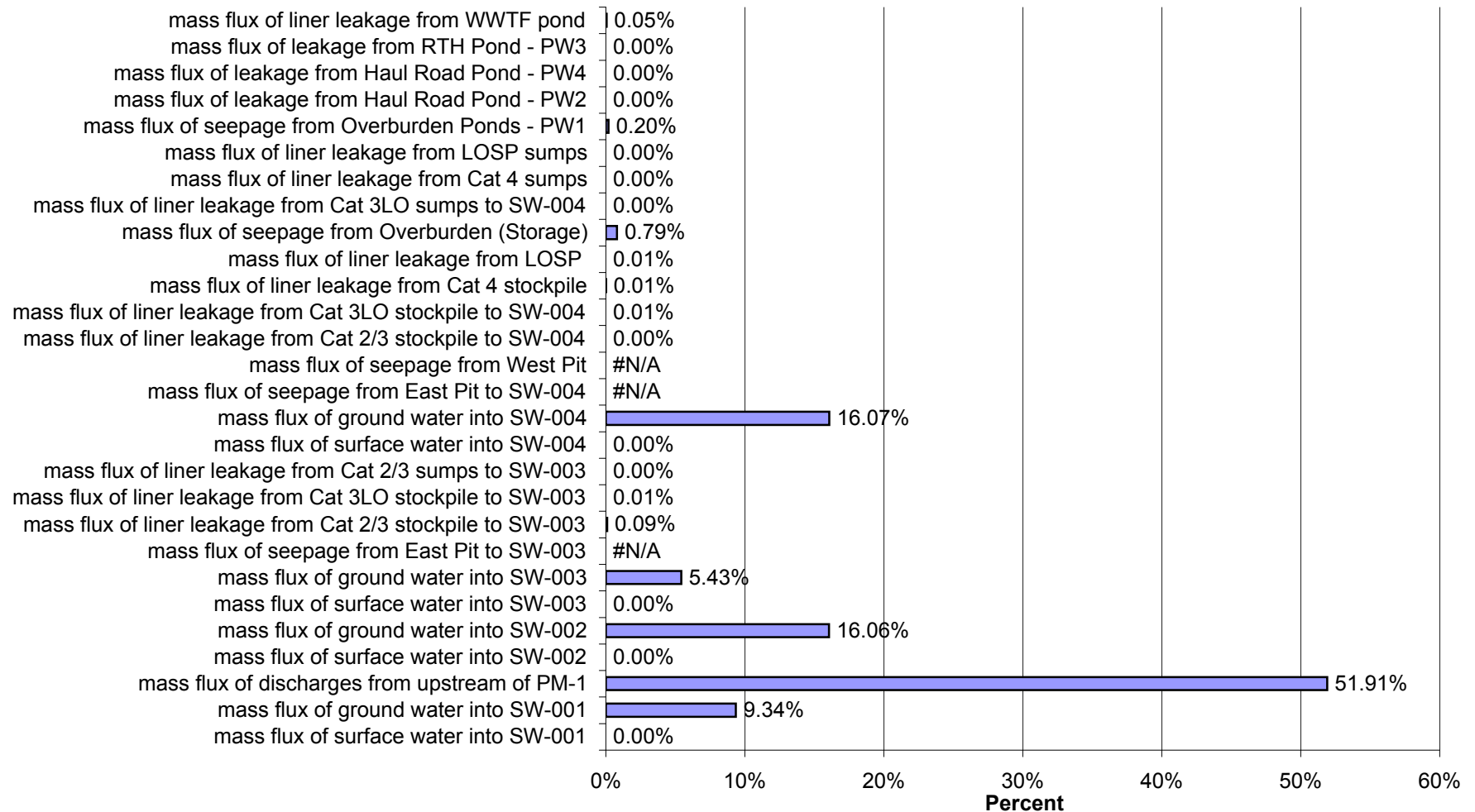
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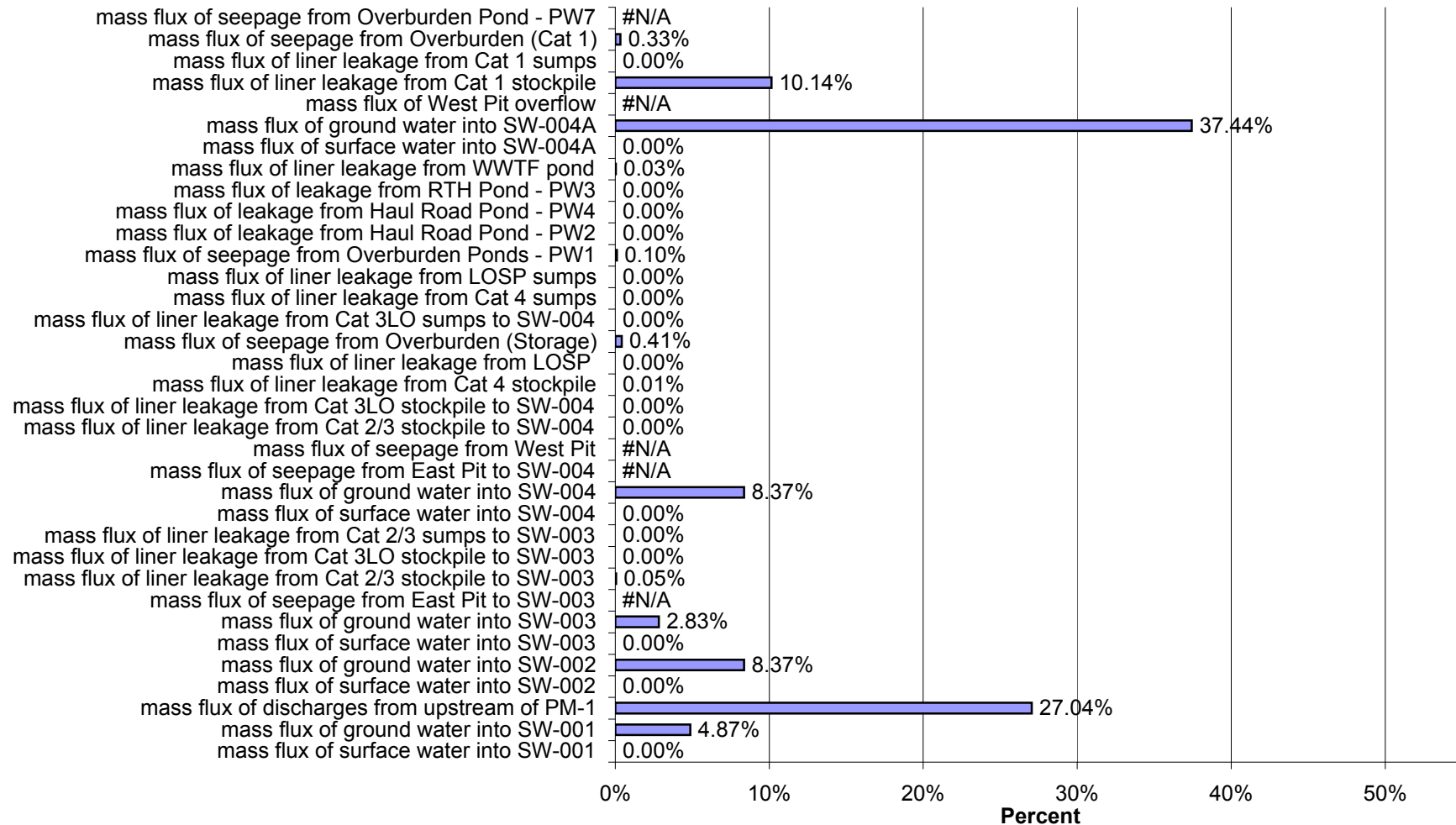
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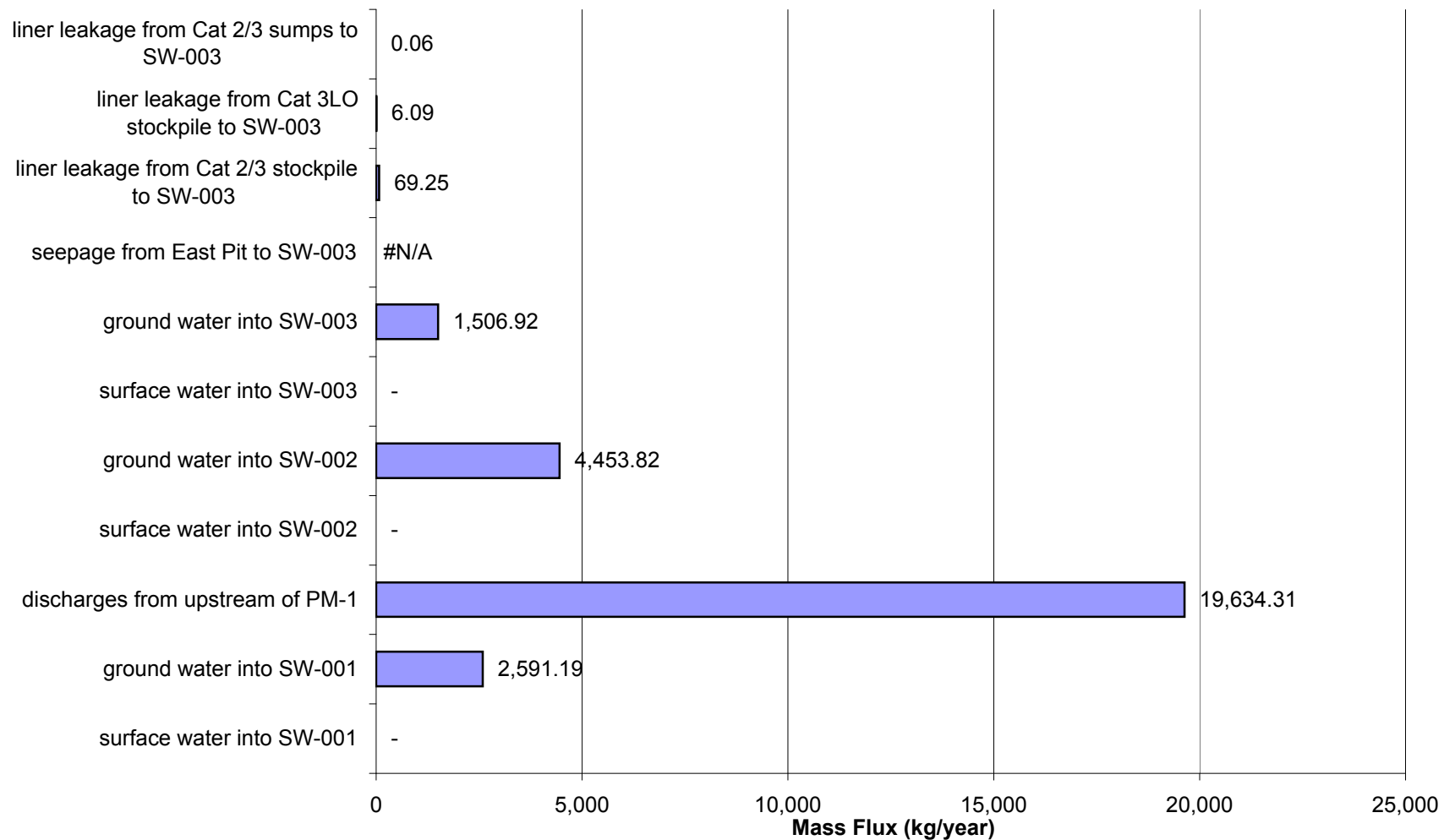
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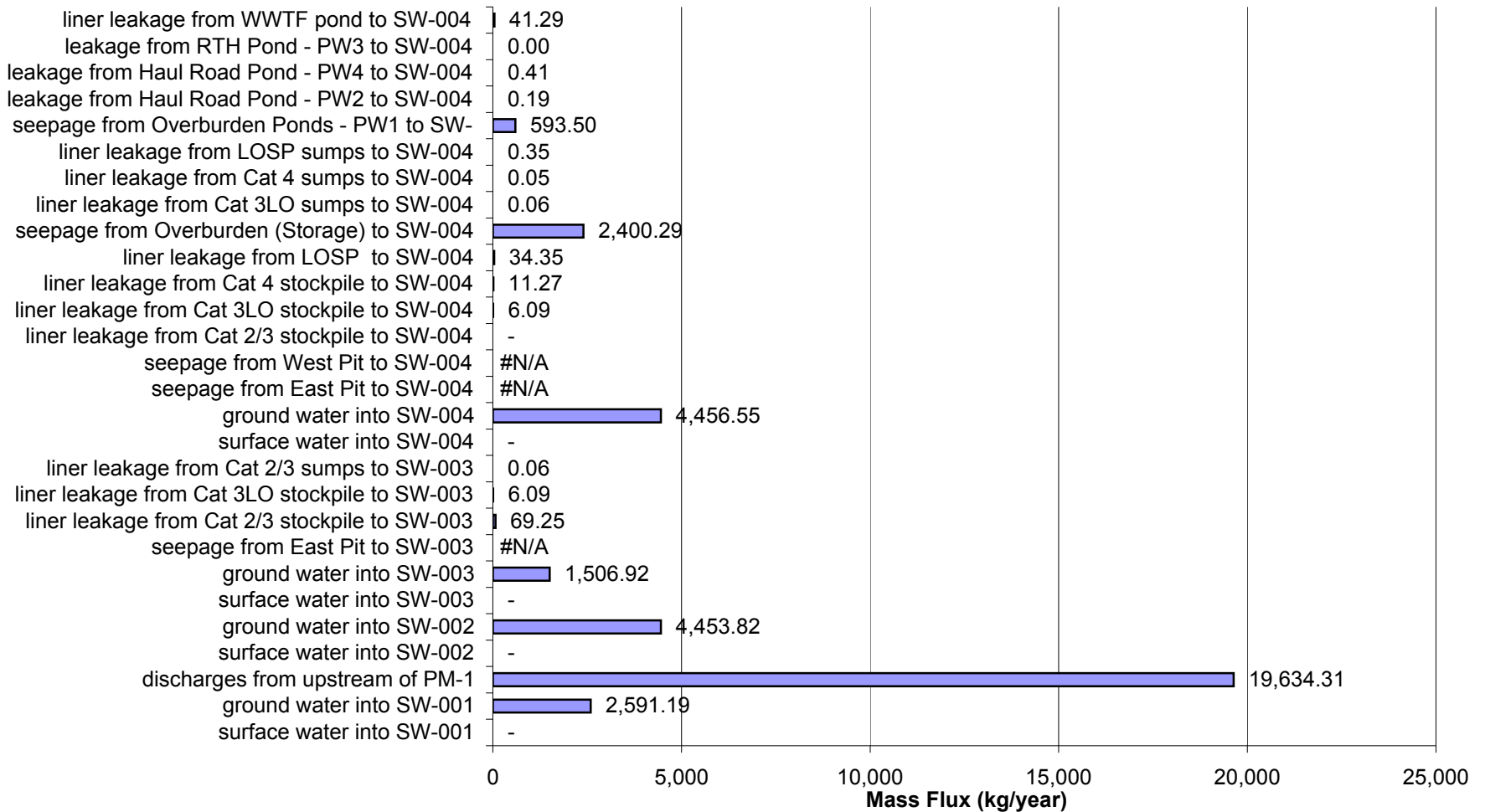
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 10 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



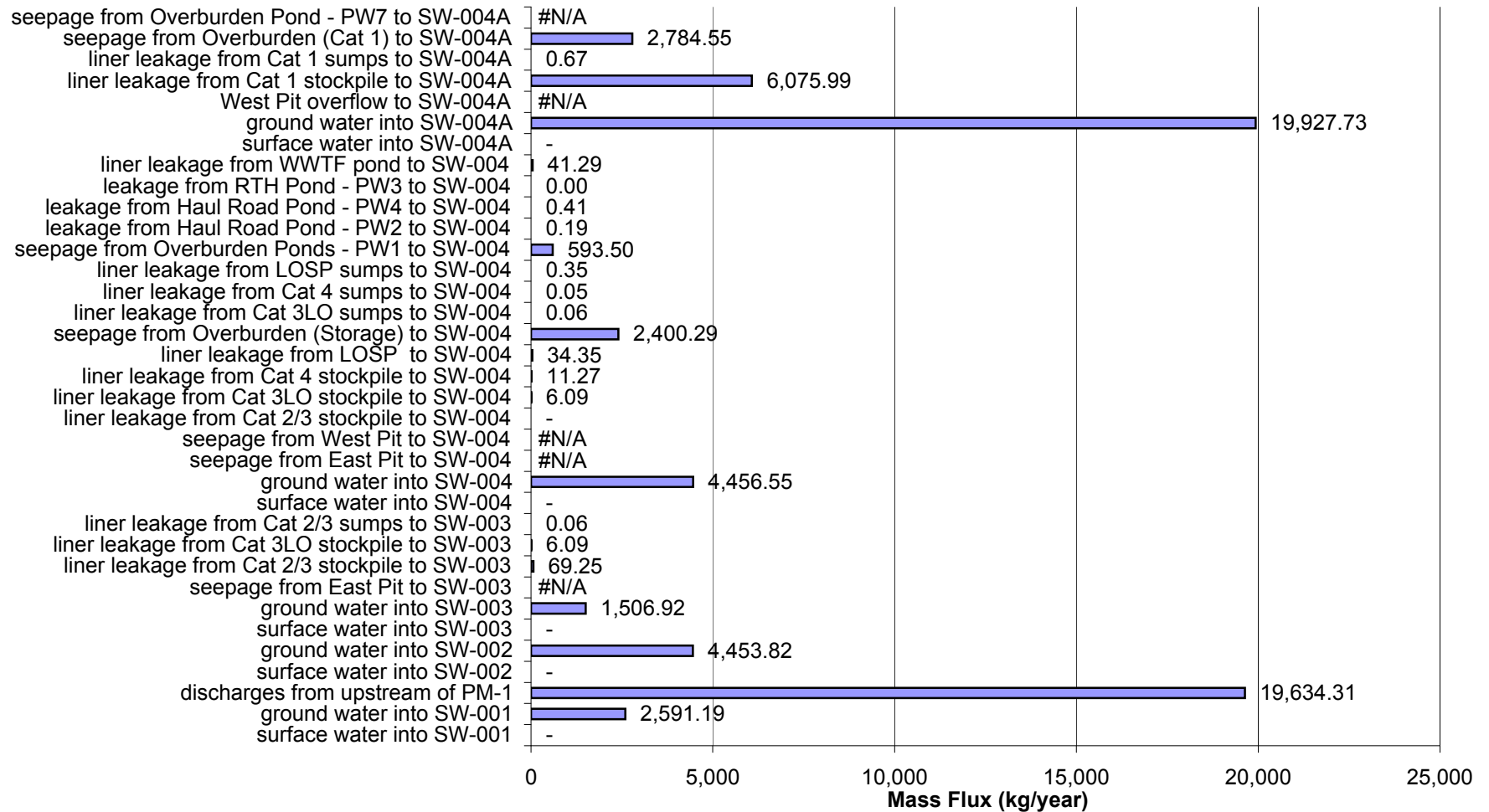
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 10 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



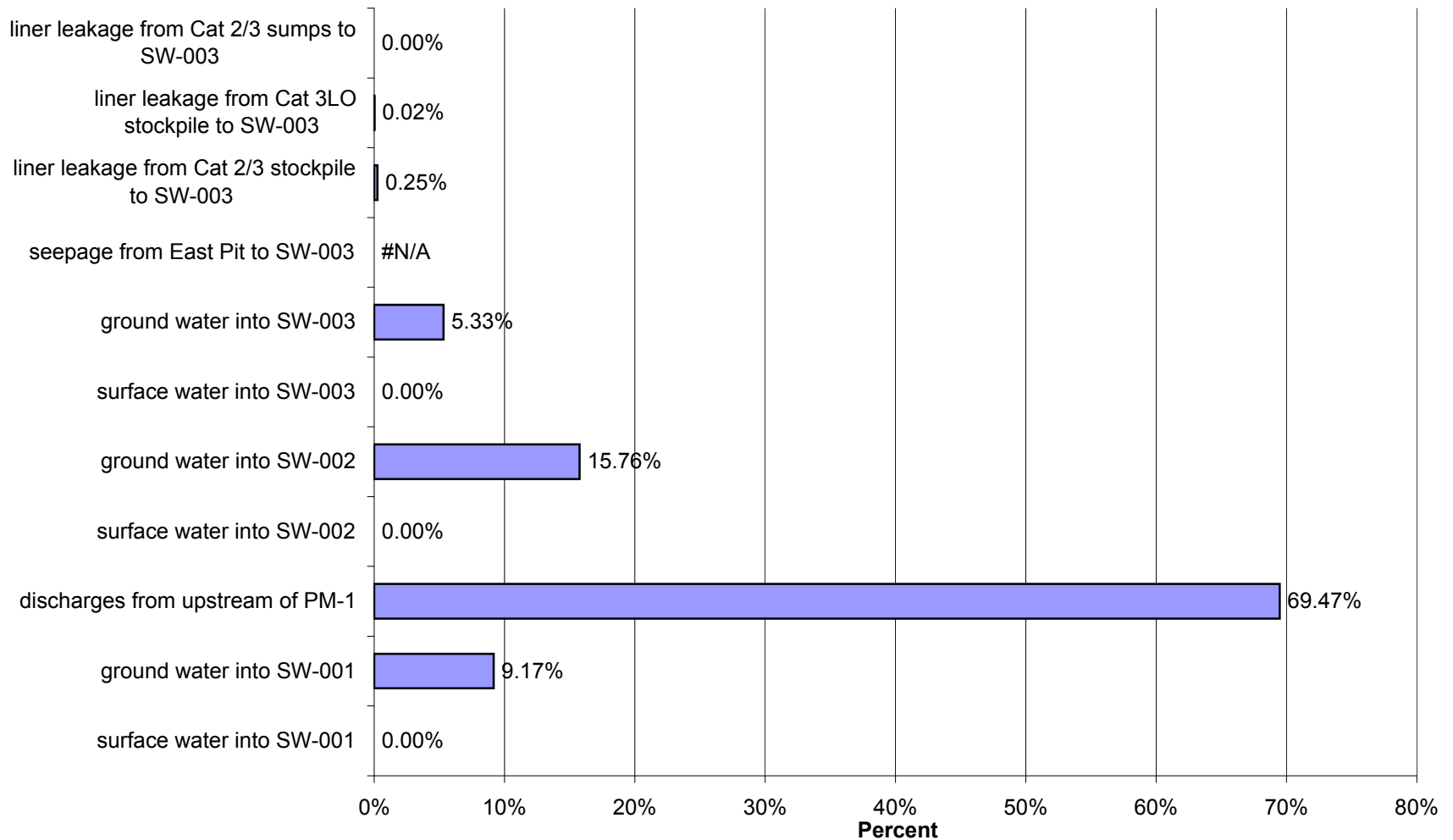
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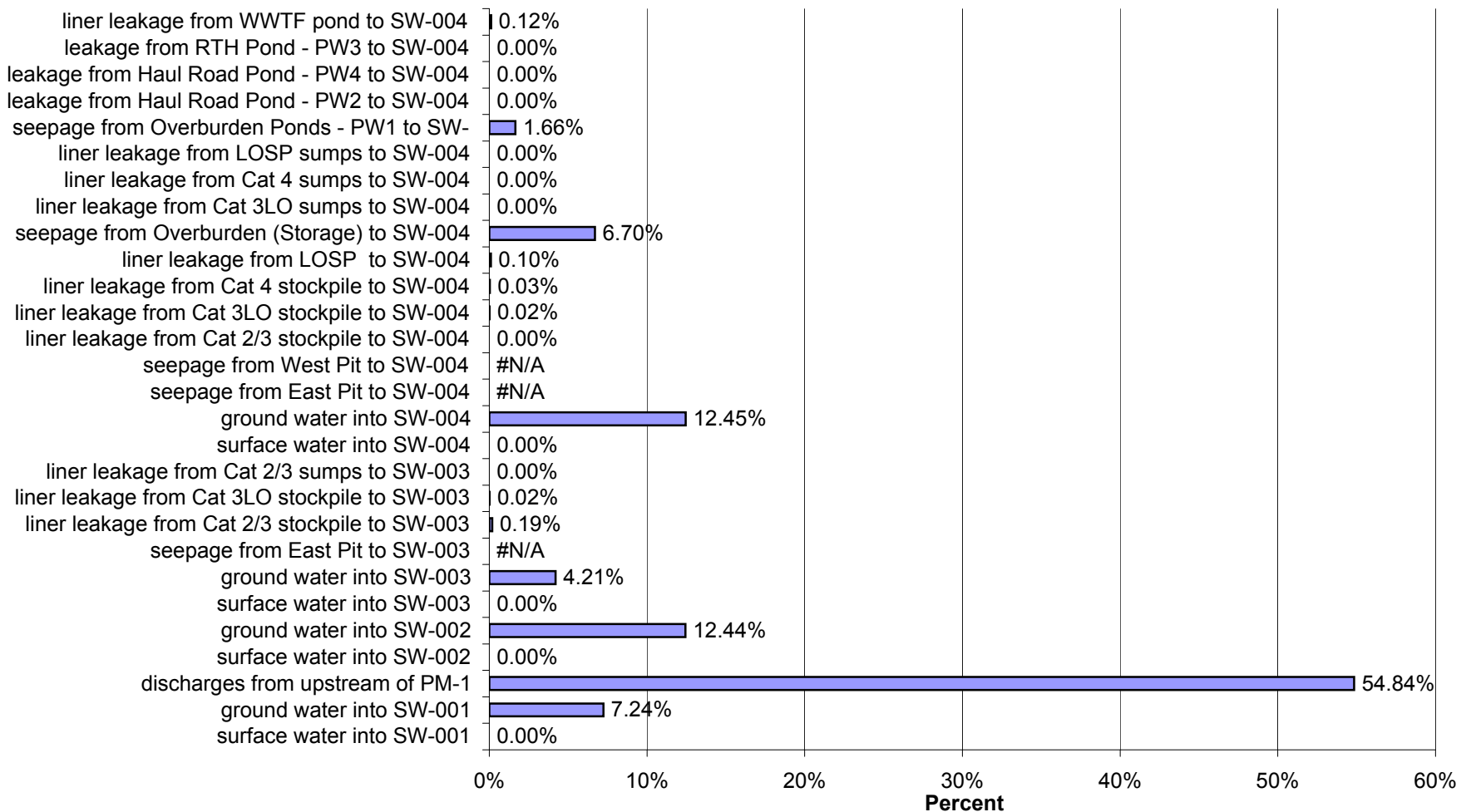
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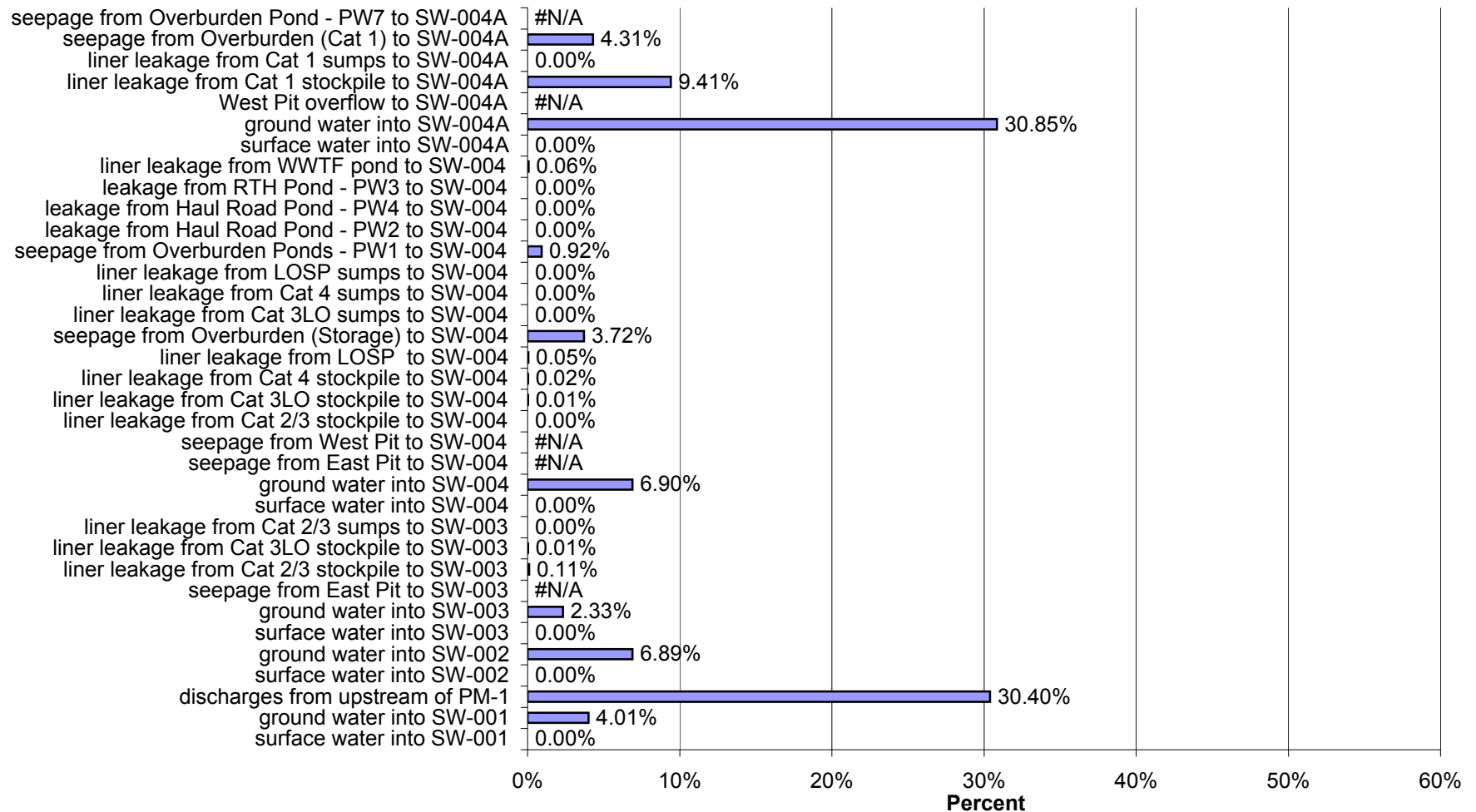
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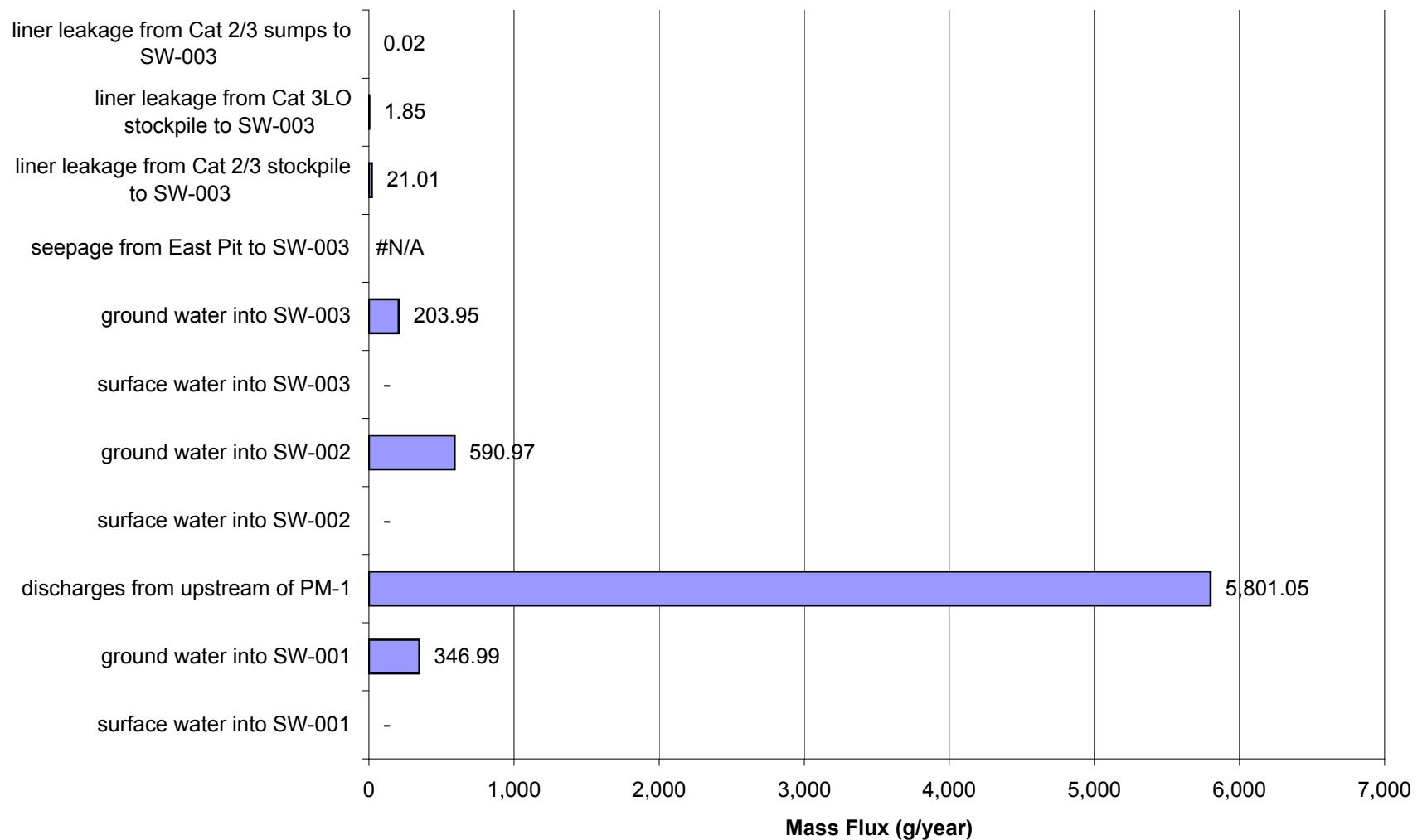
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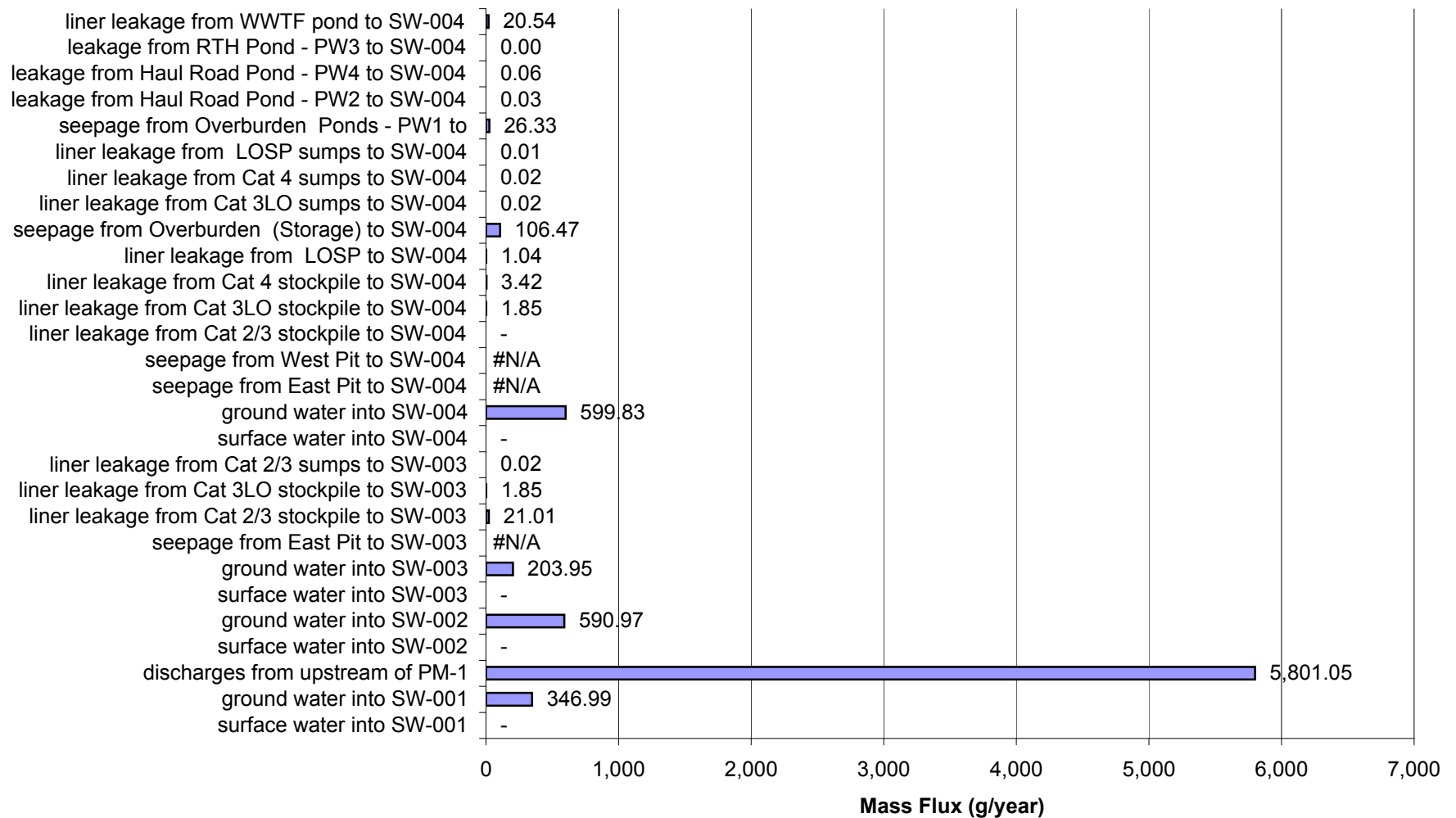
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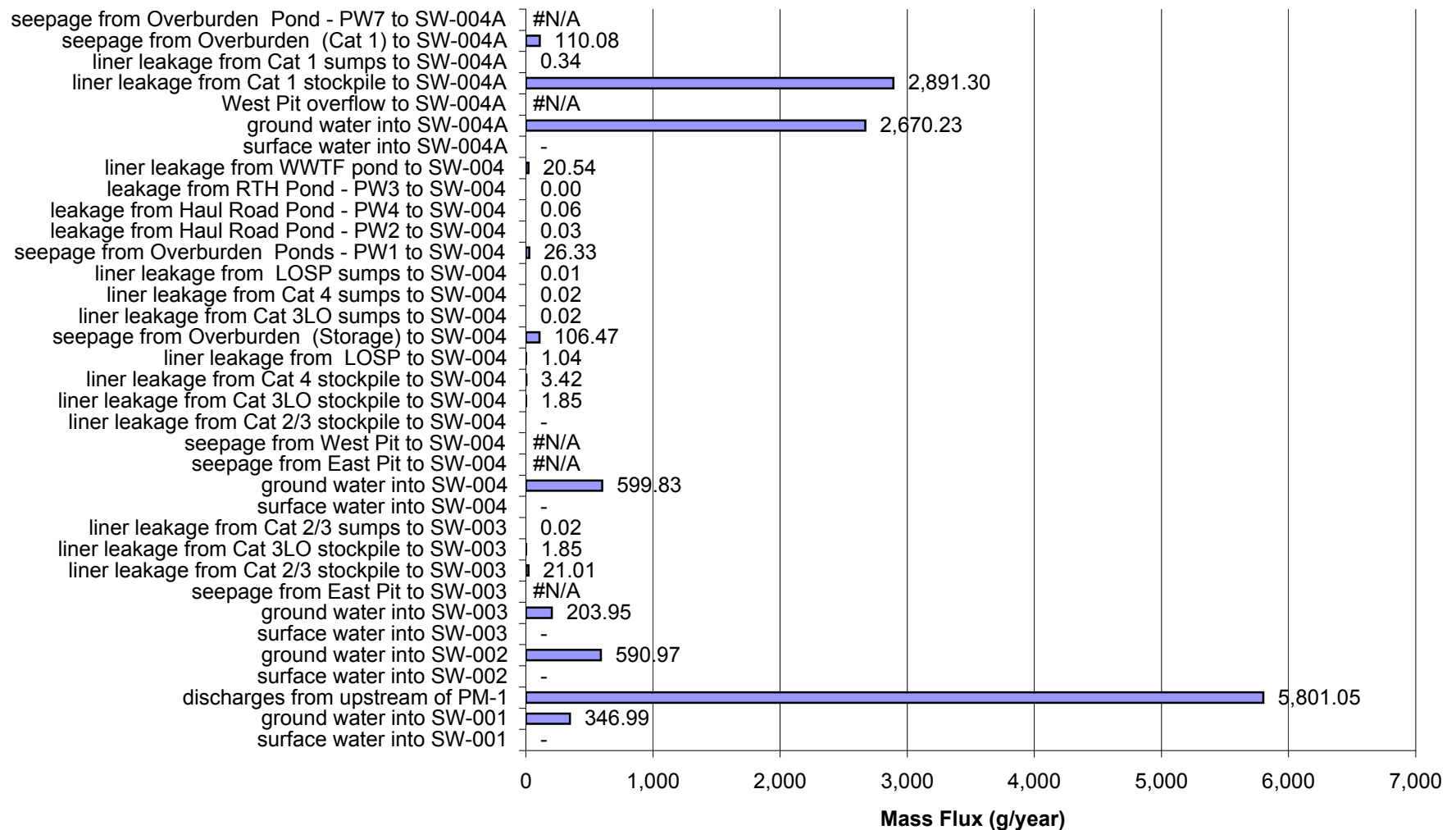
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



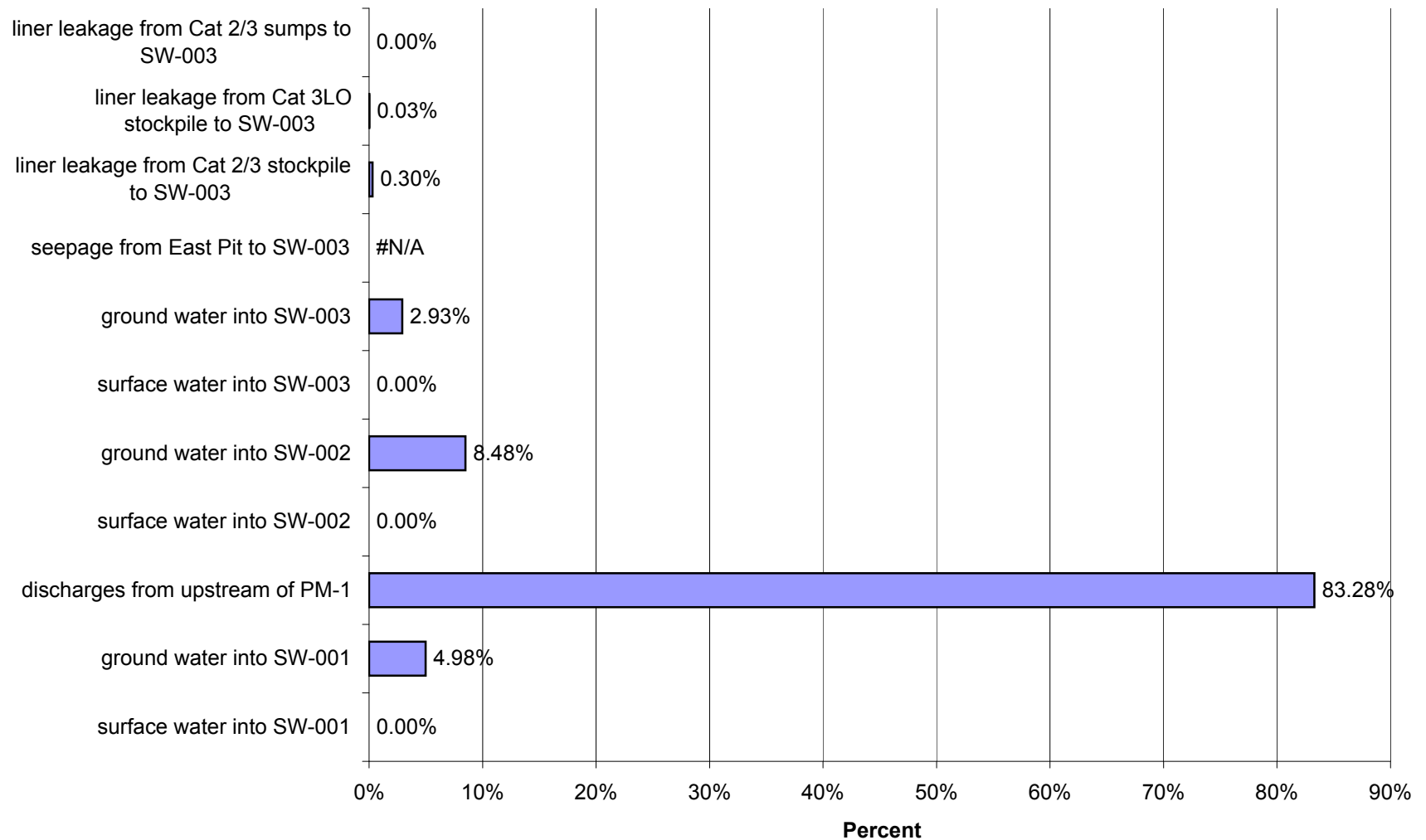
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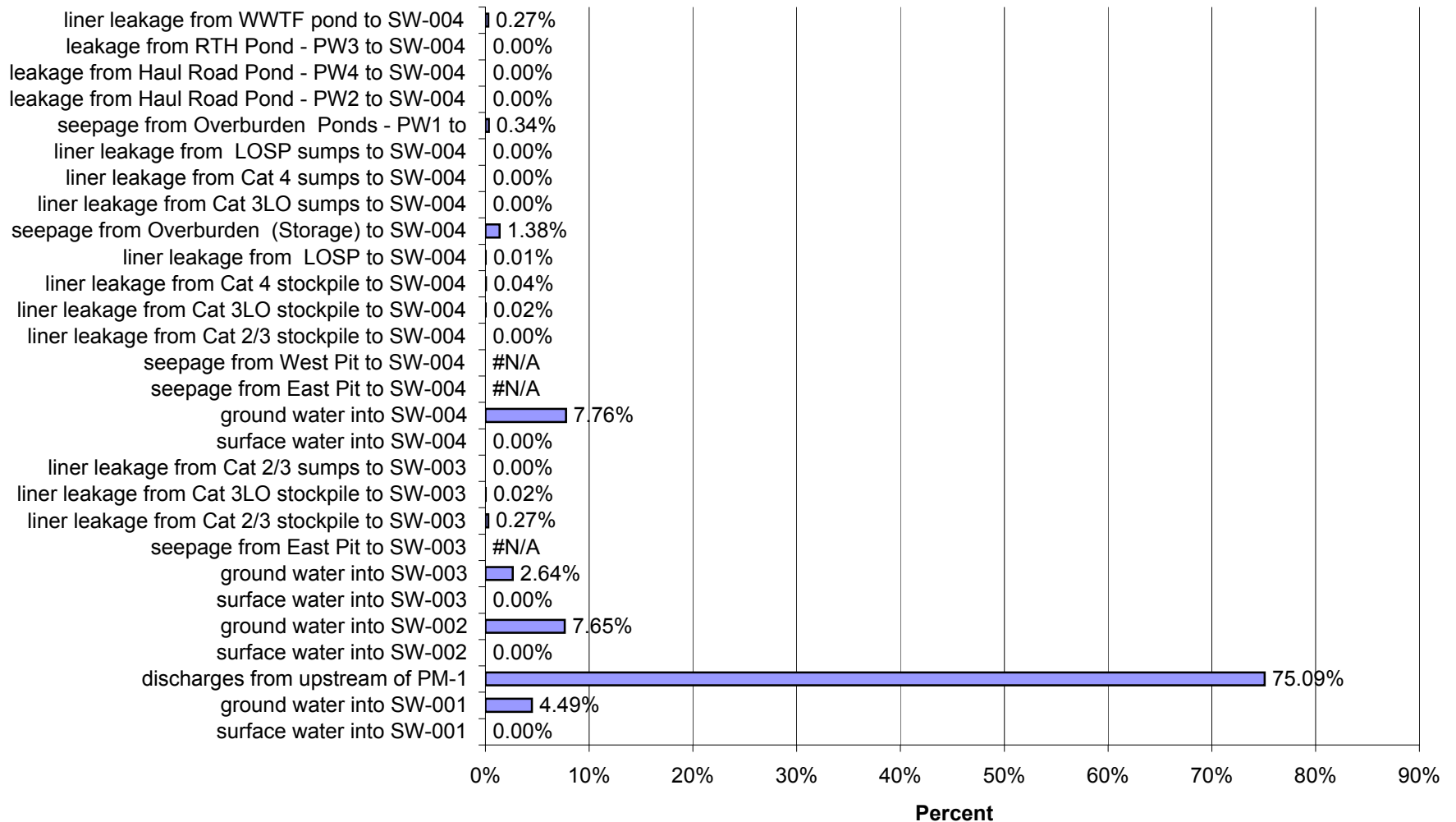
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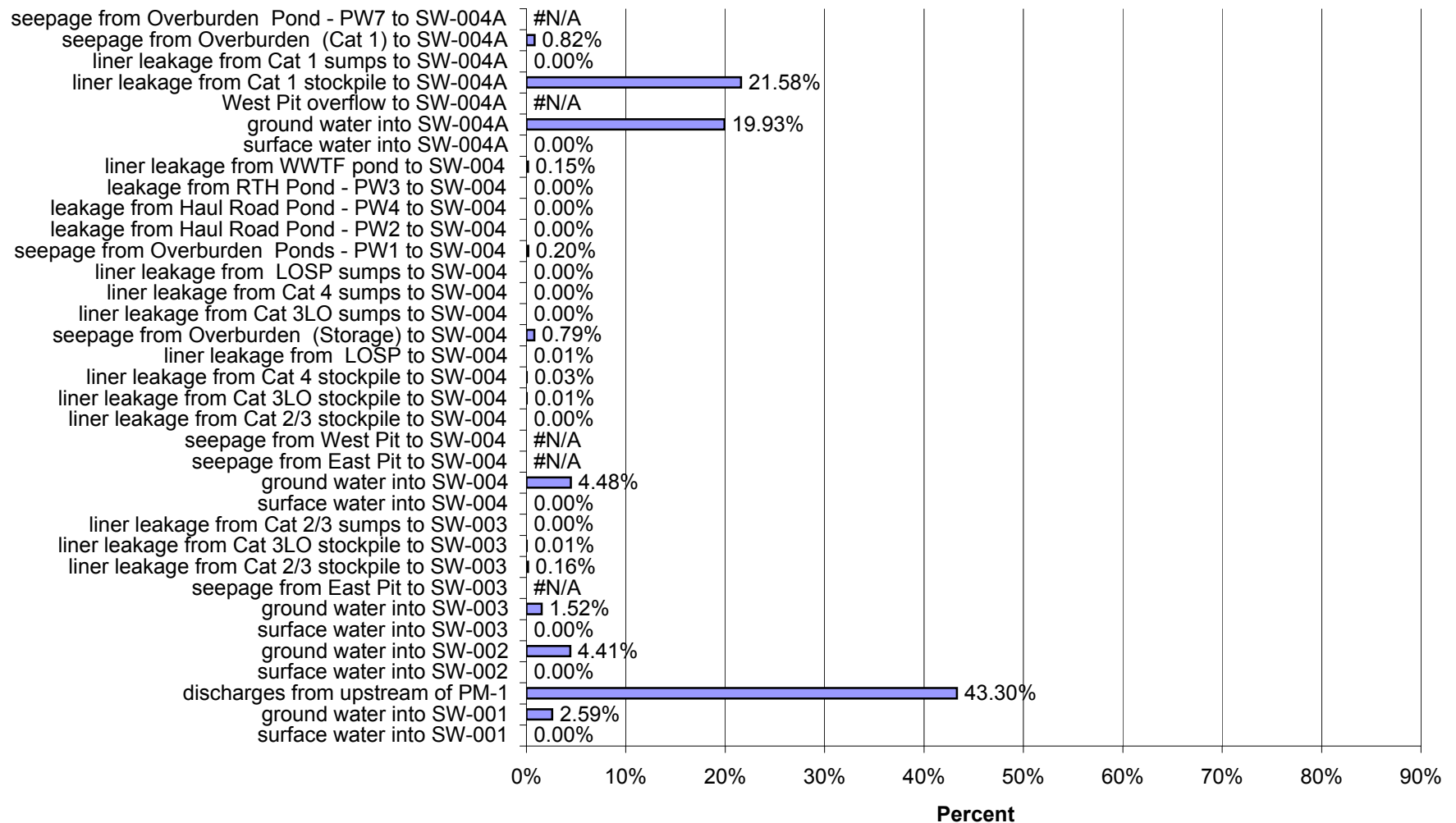
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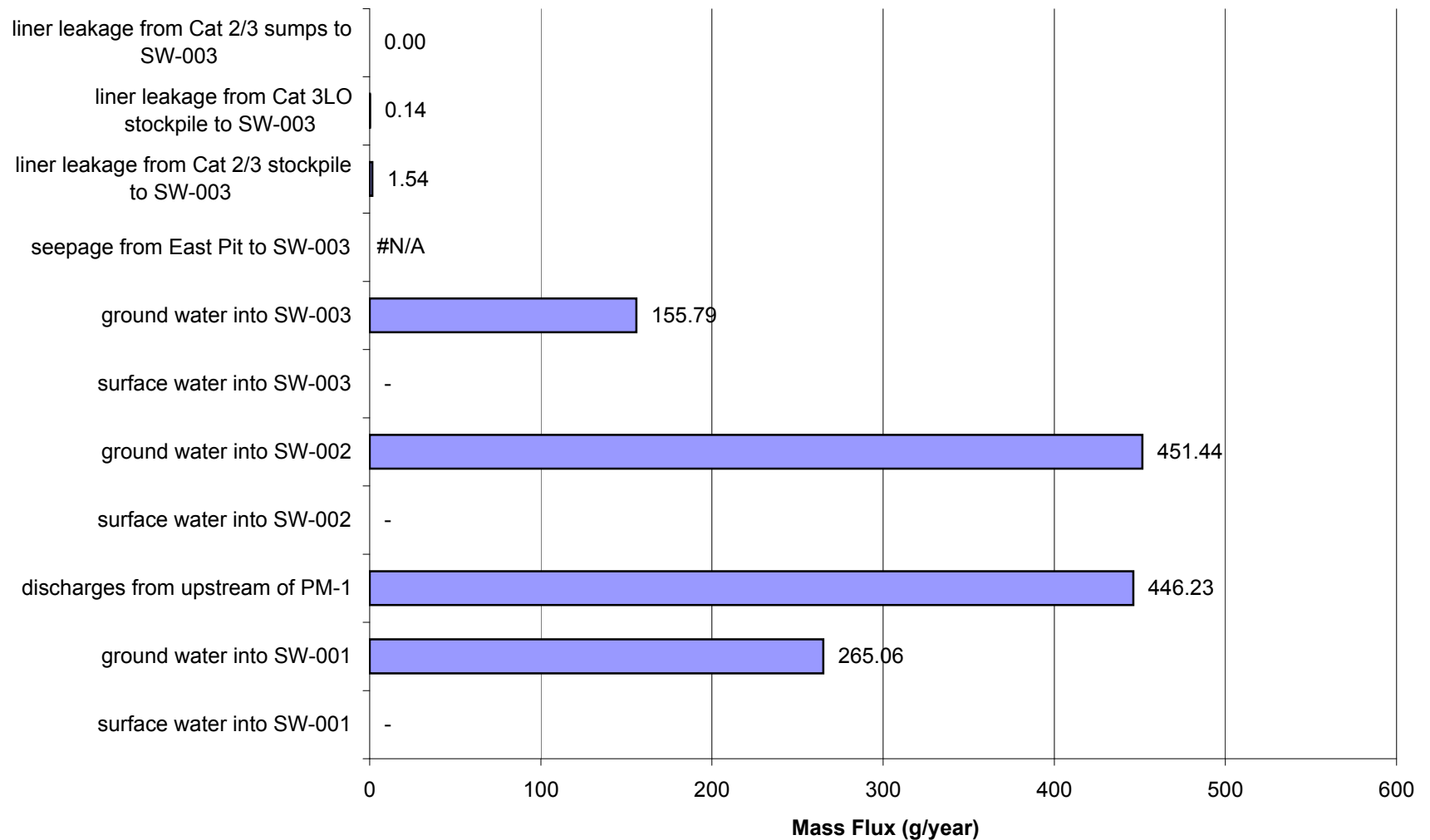
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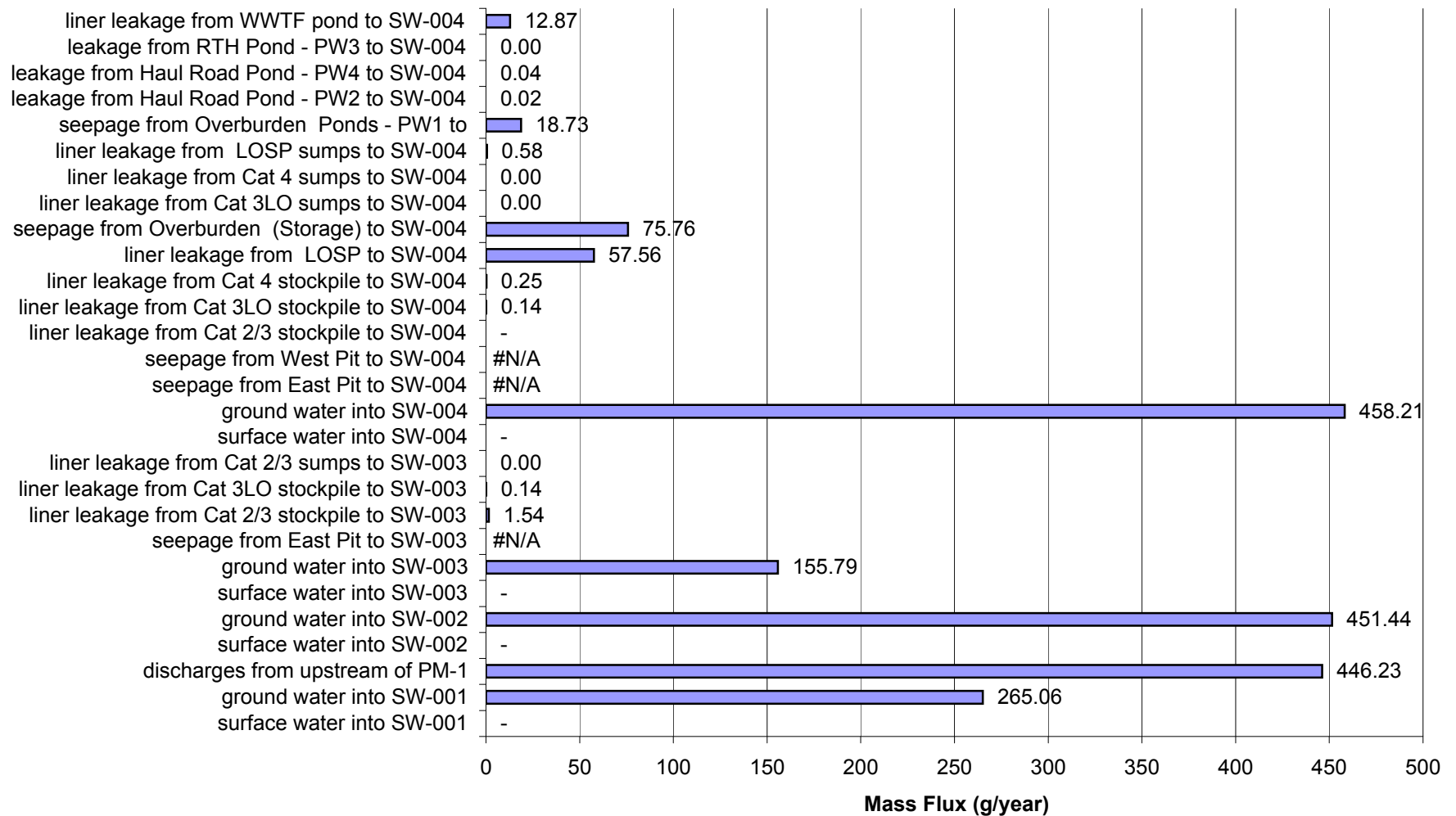
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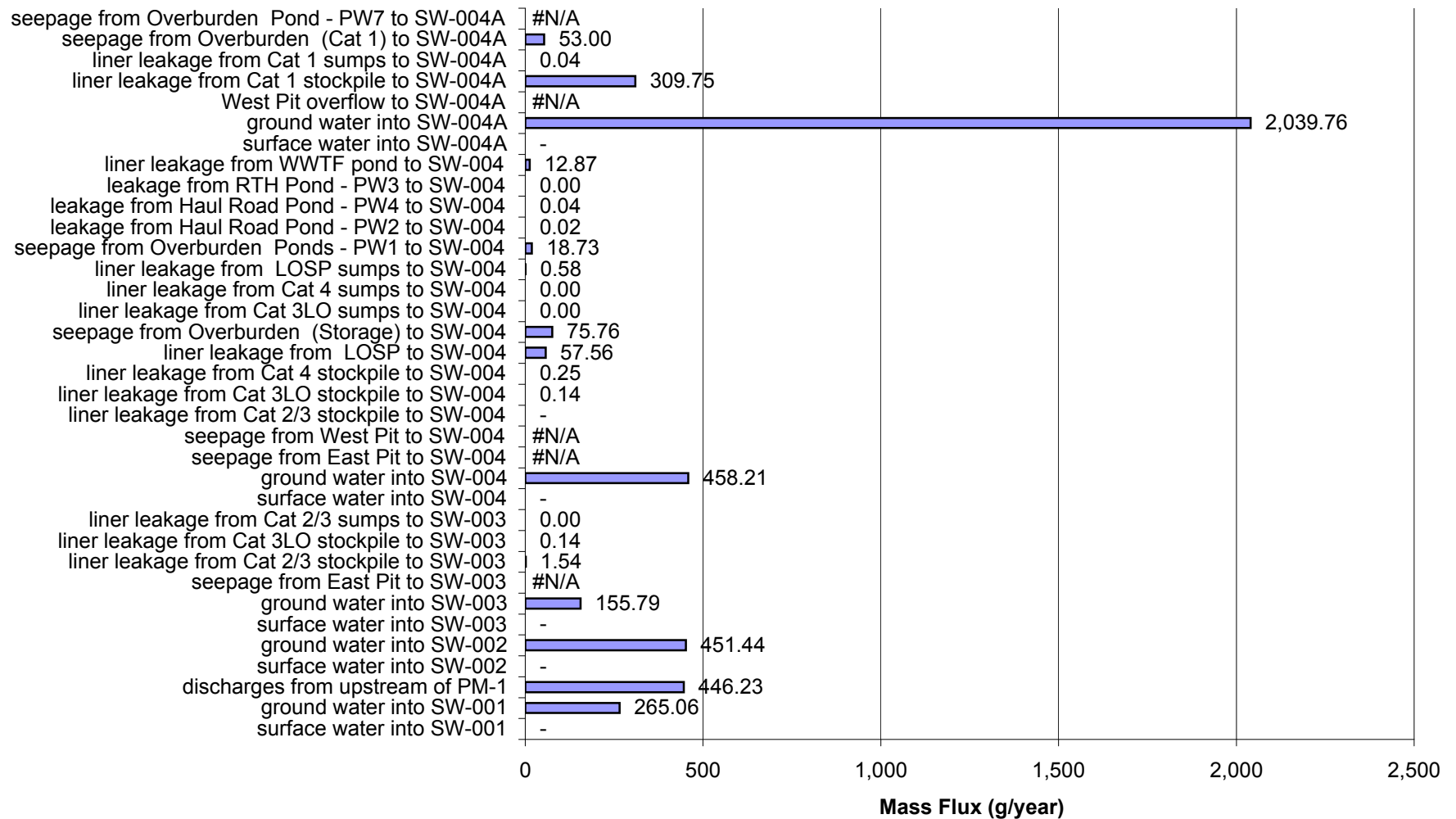
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



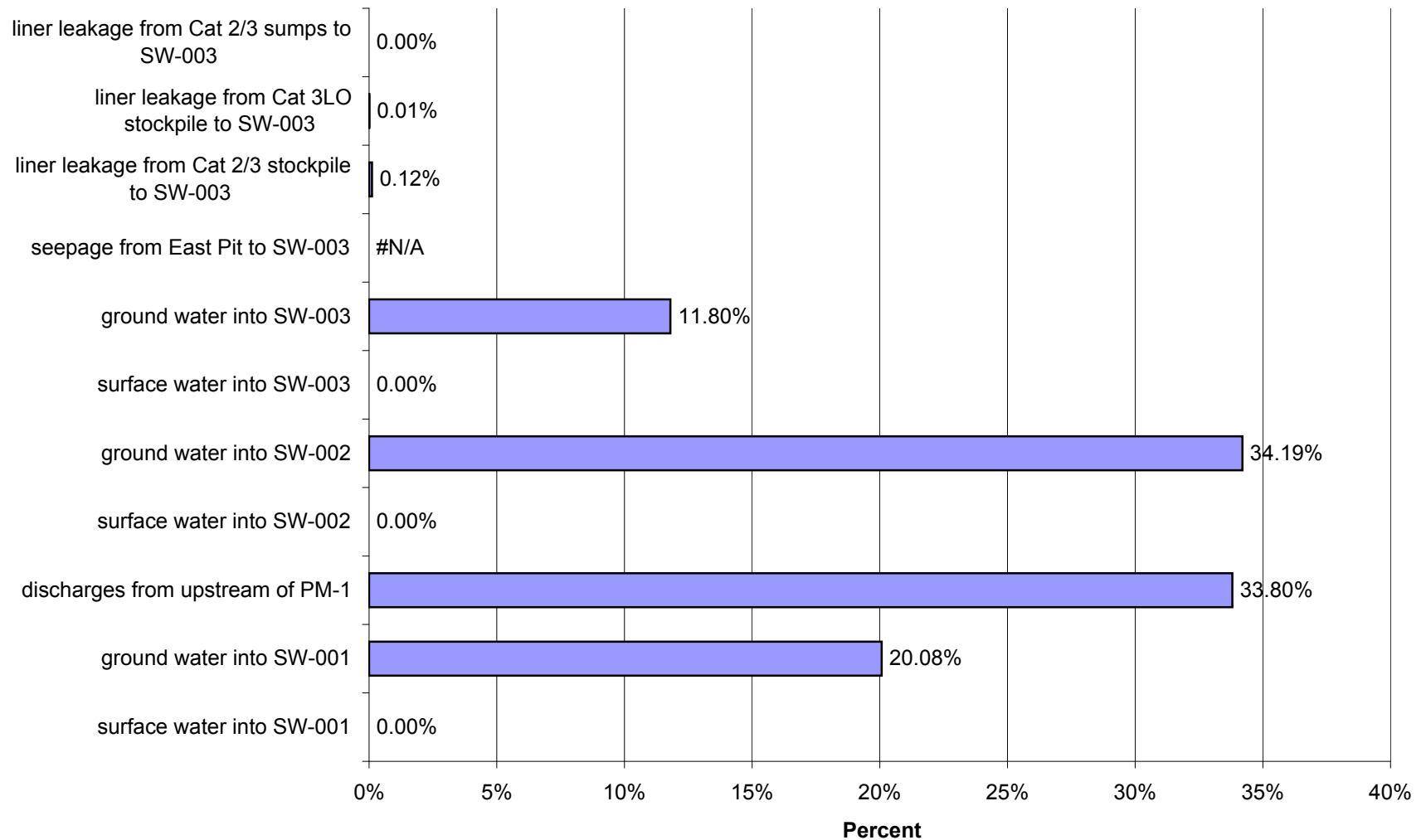
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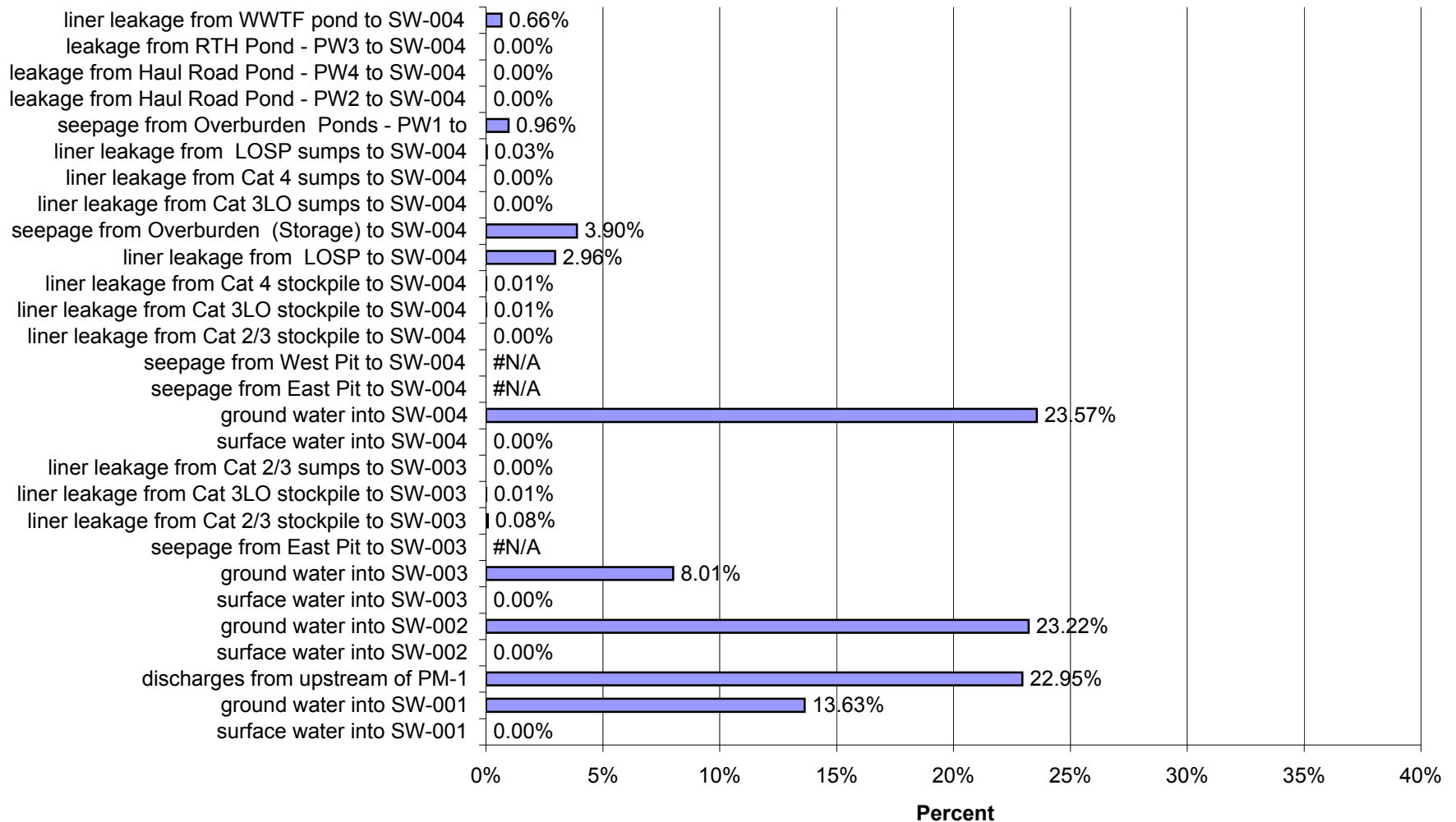
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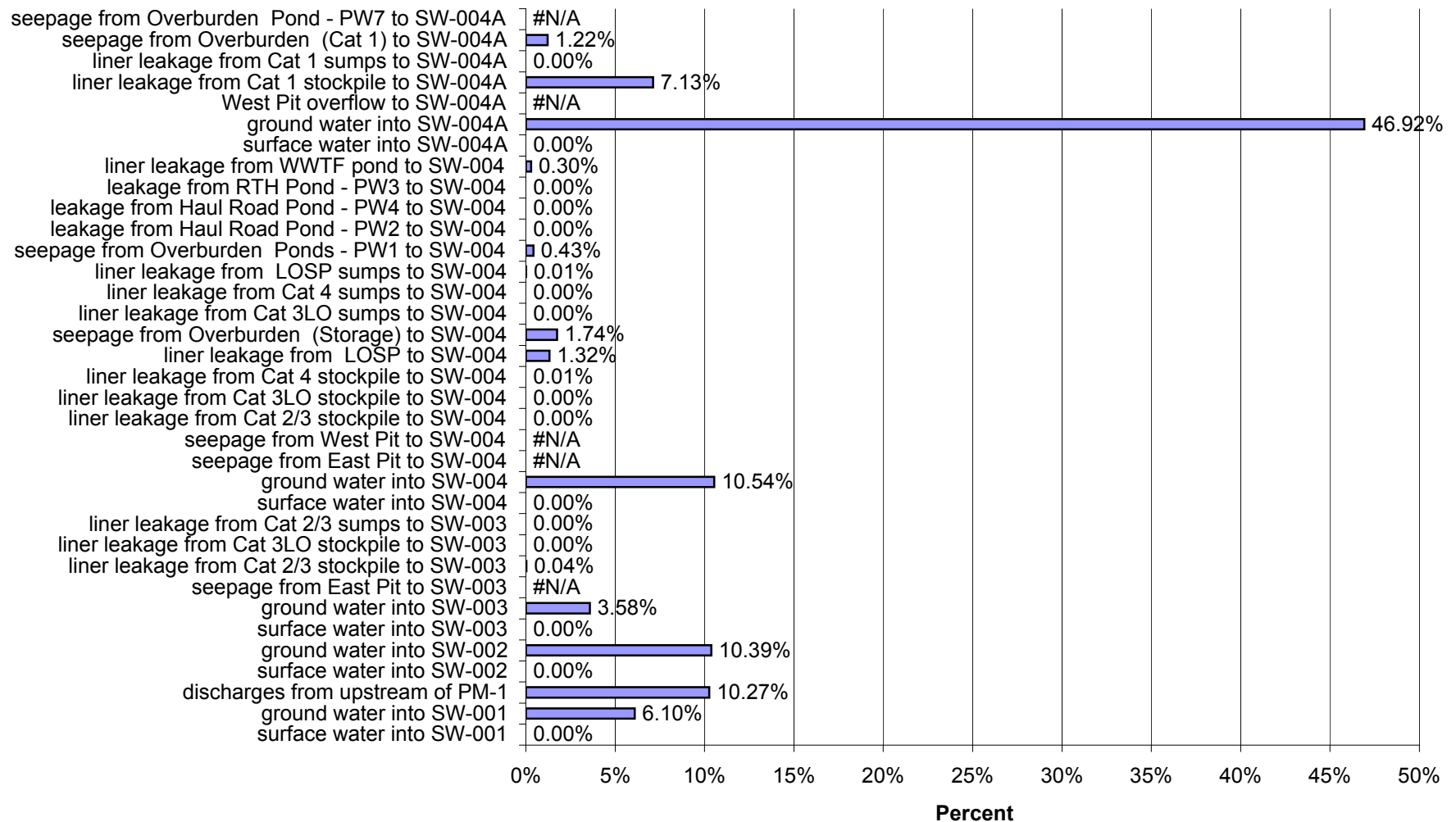
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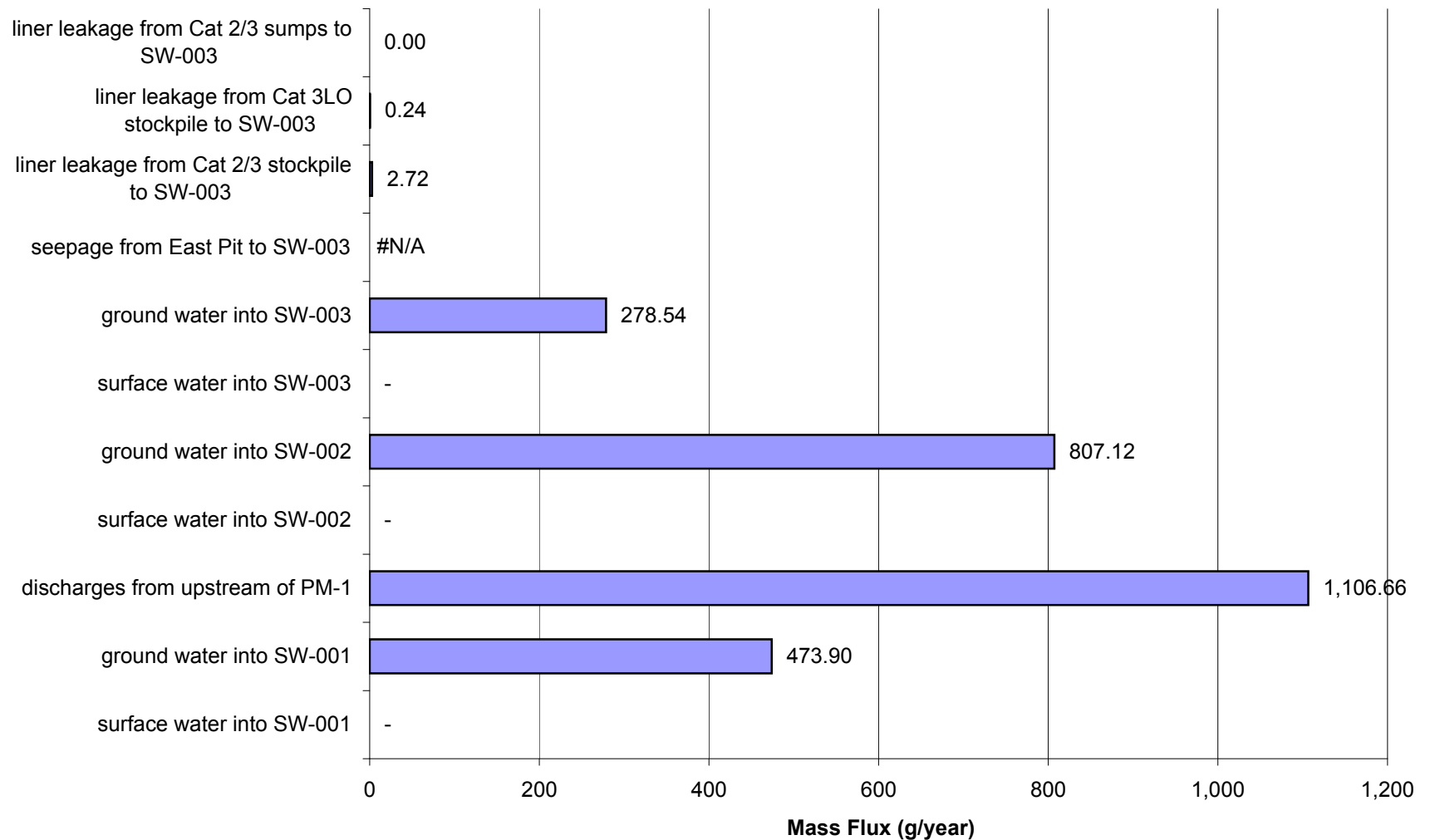
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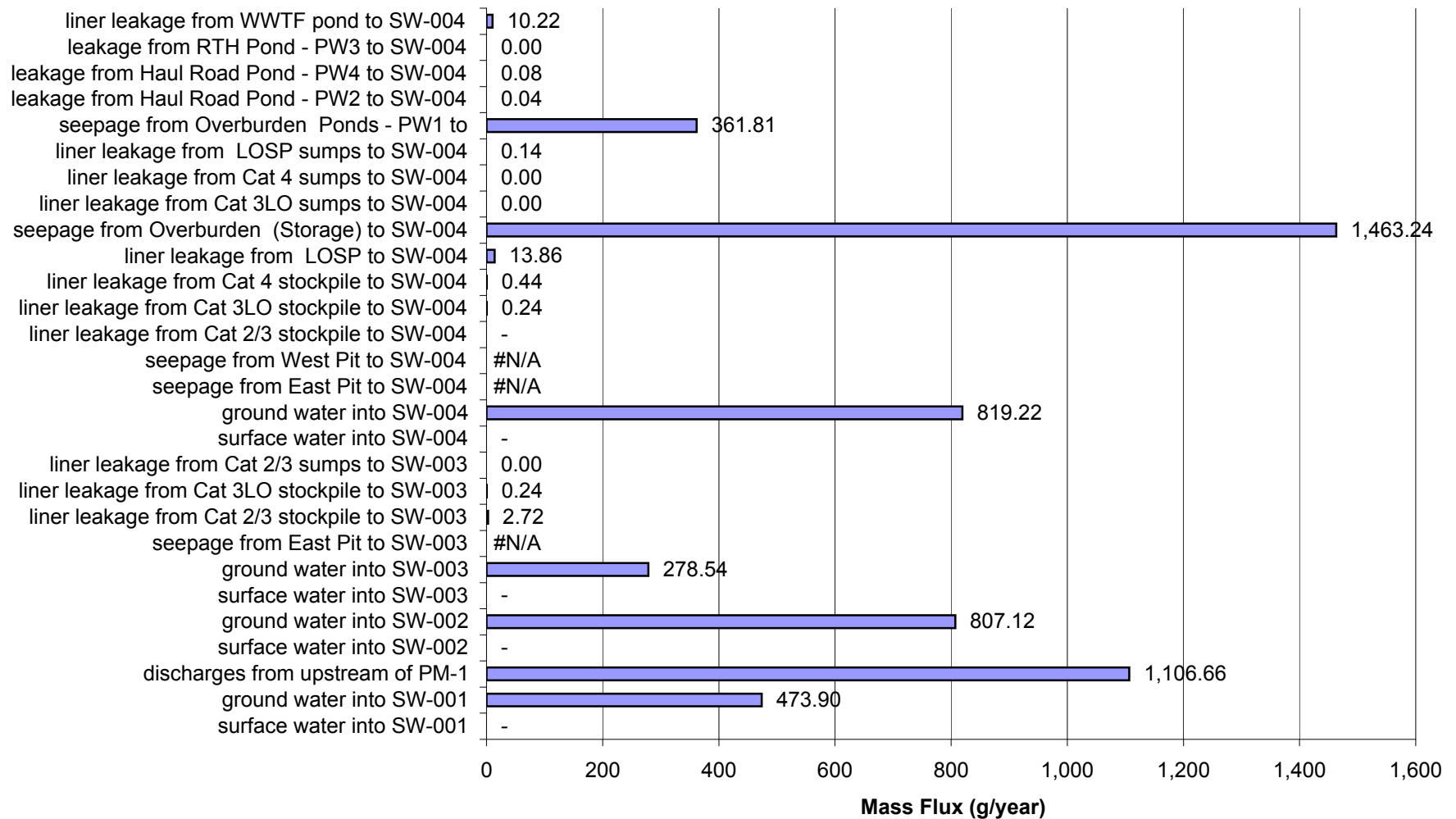
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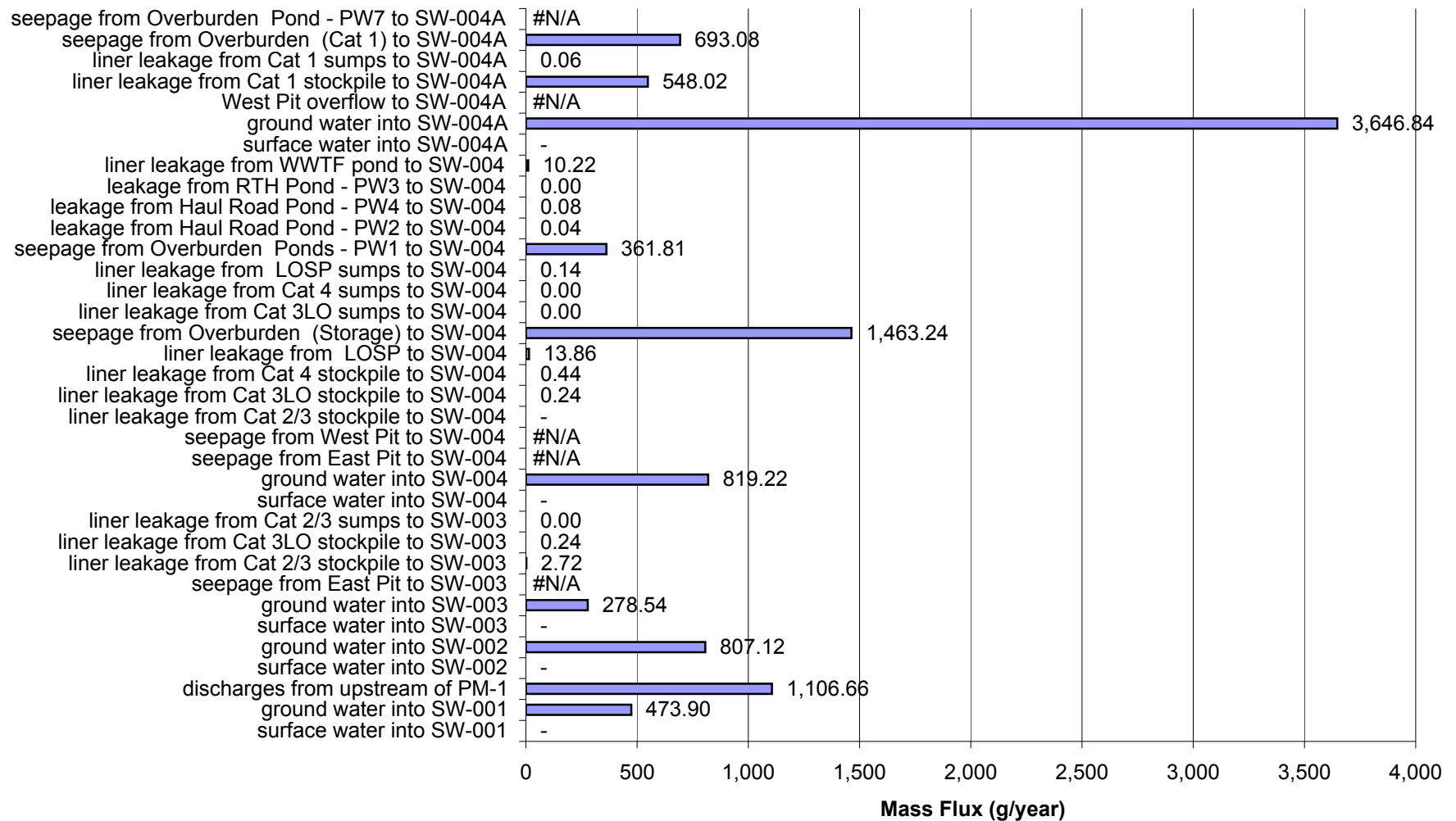
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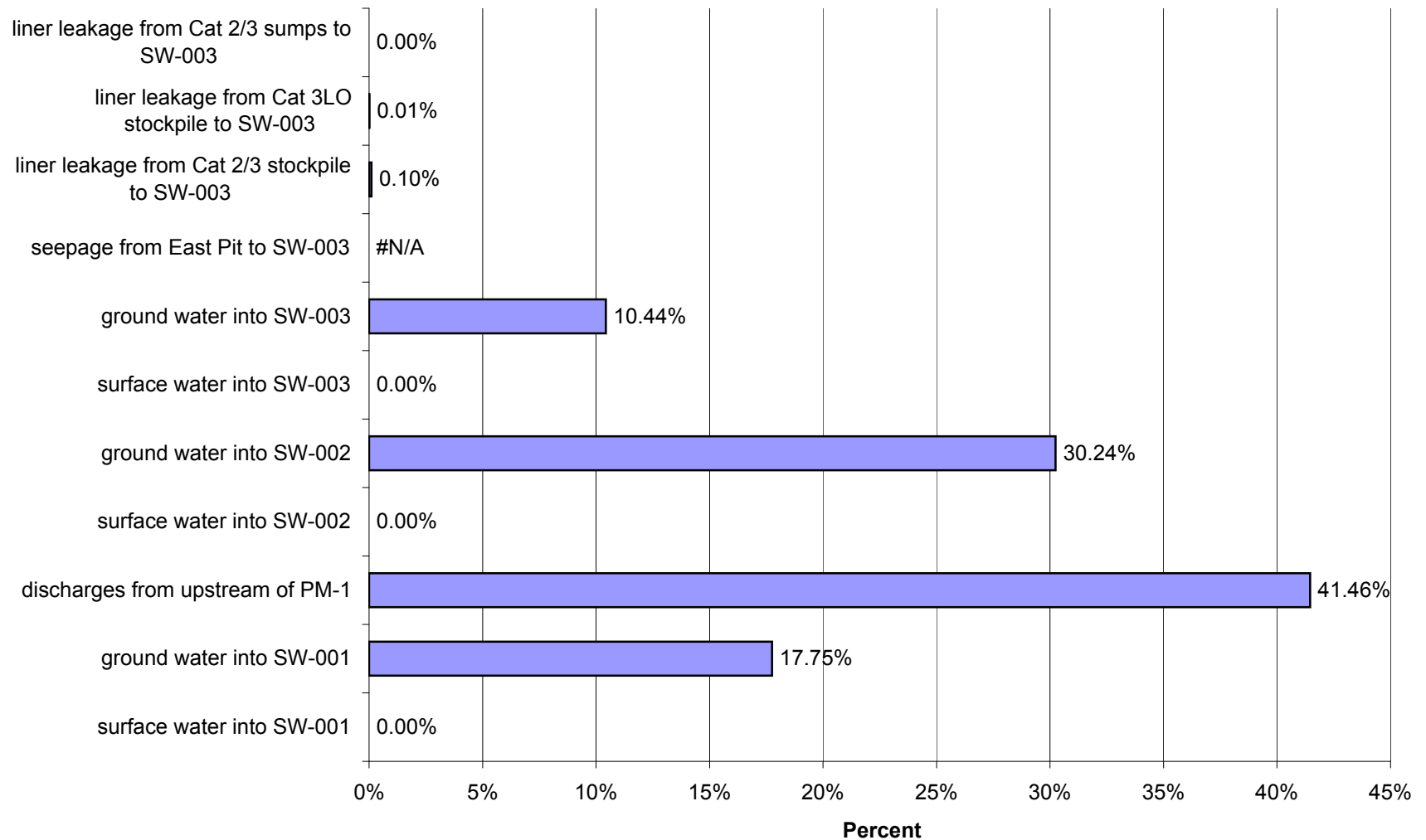
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 12 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



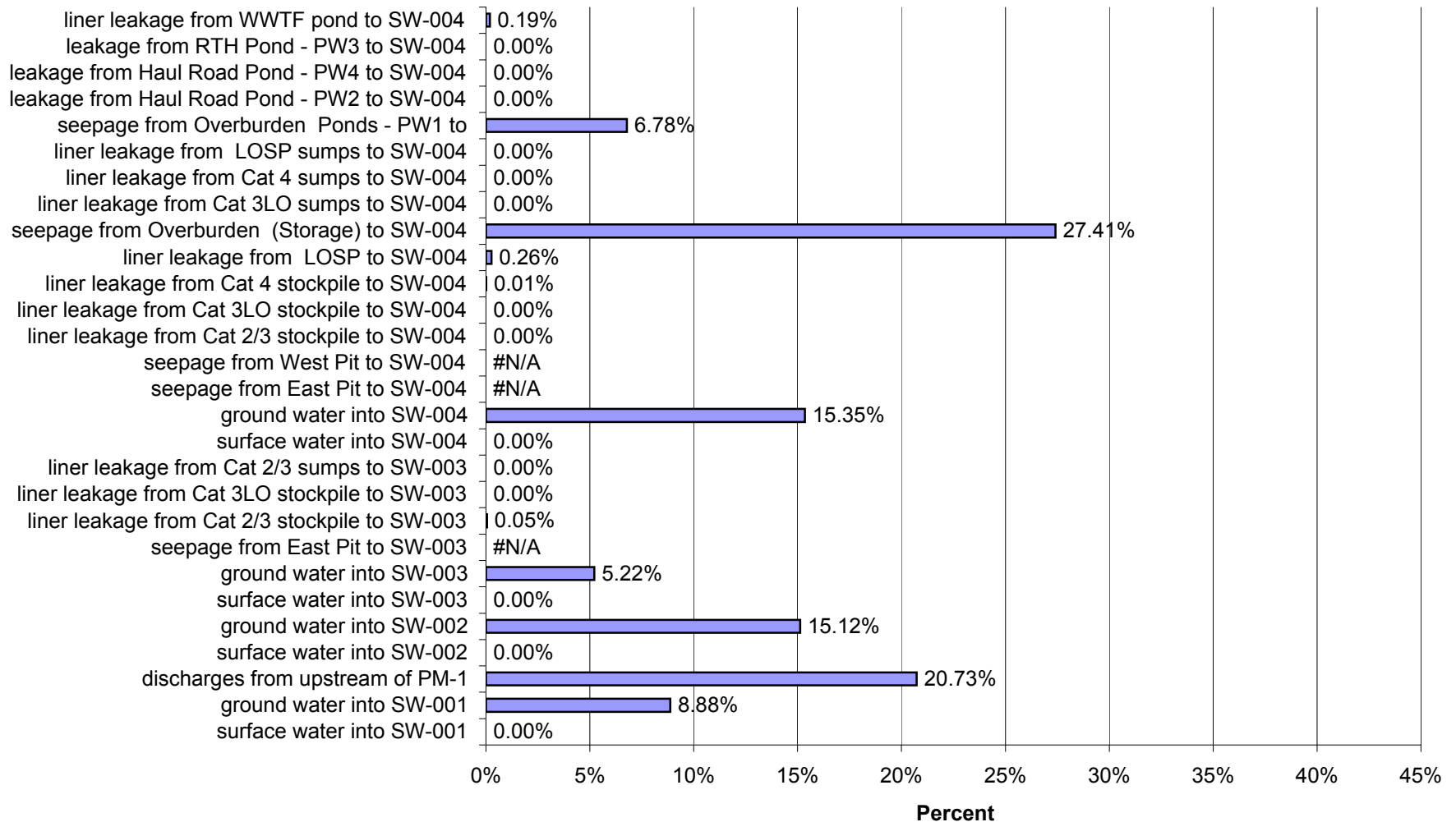
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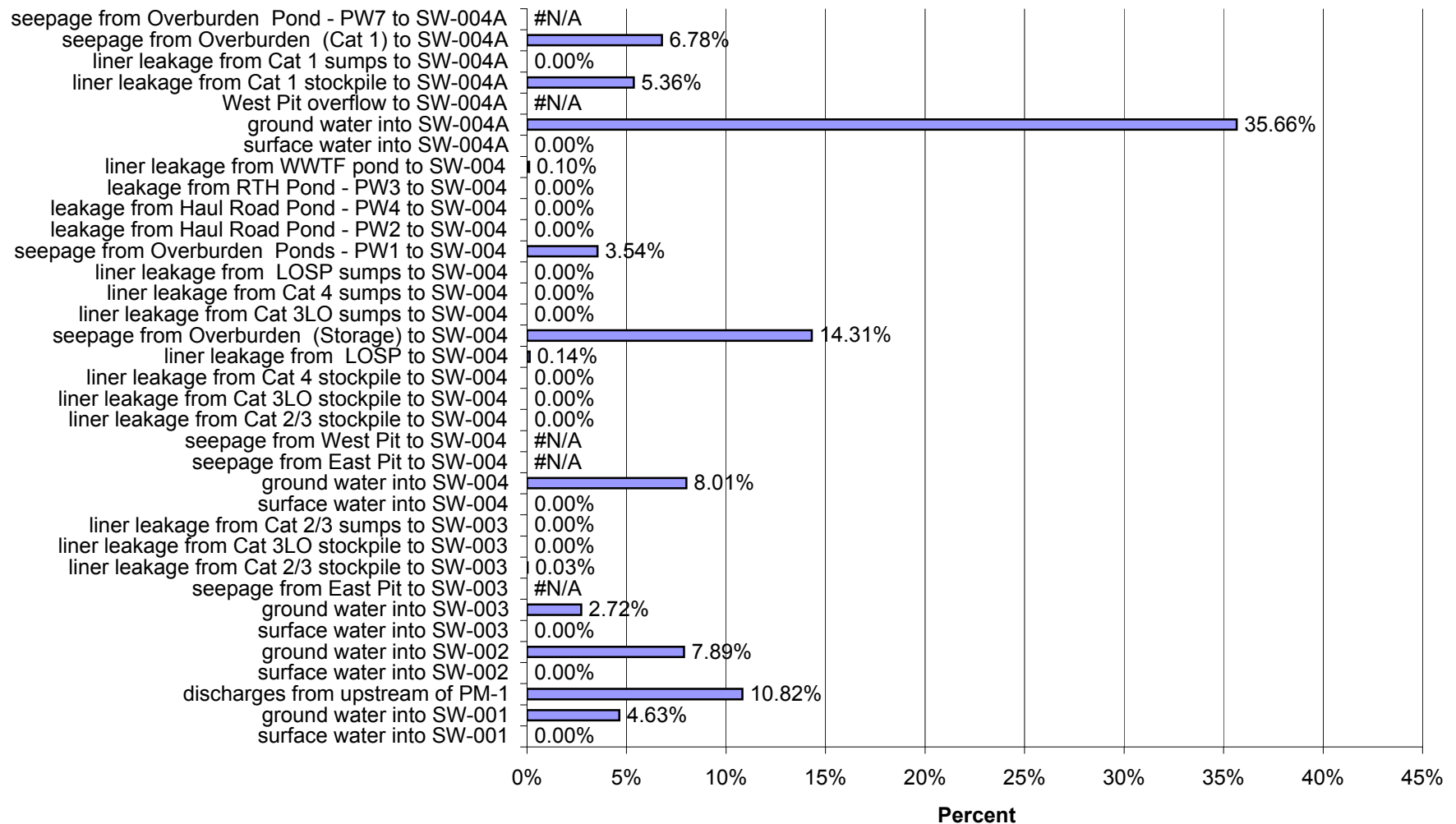
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 12 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



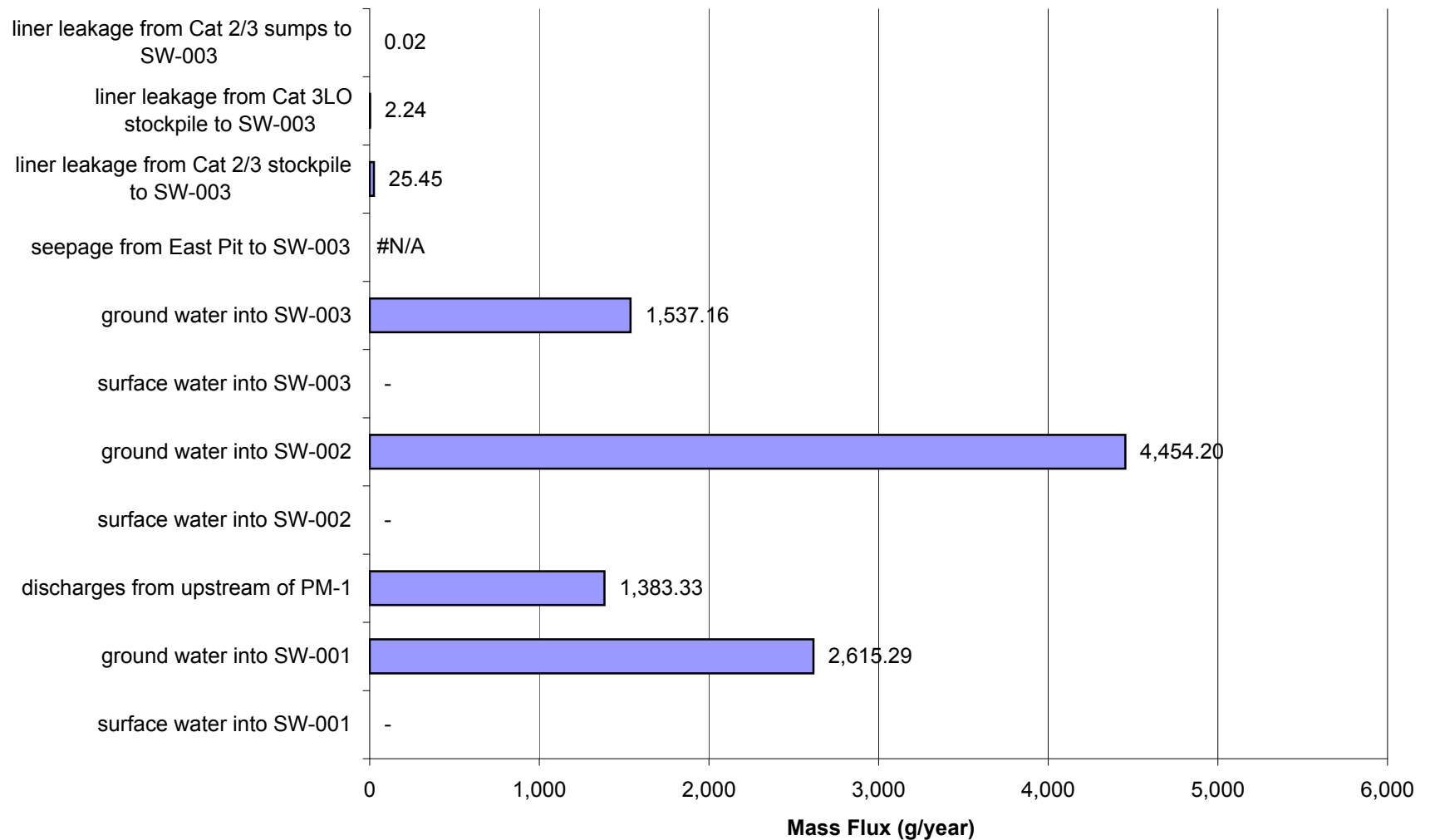
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 12 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



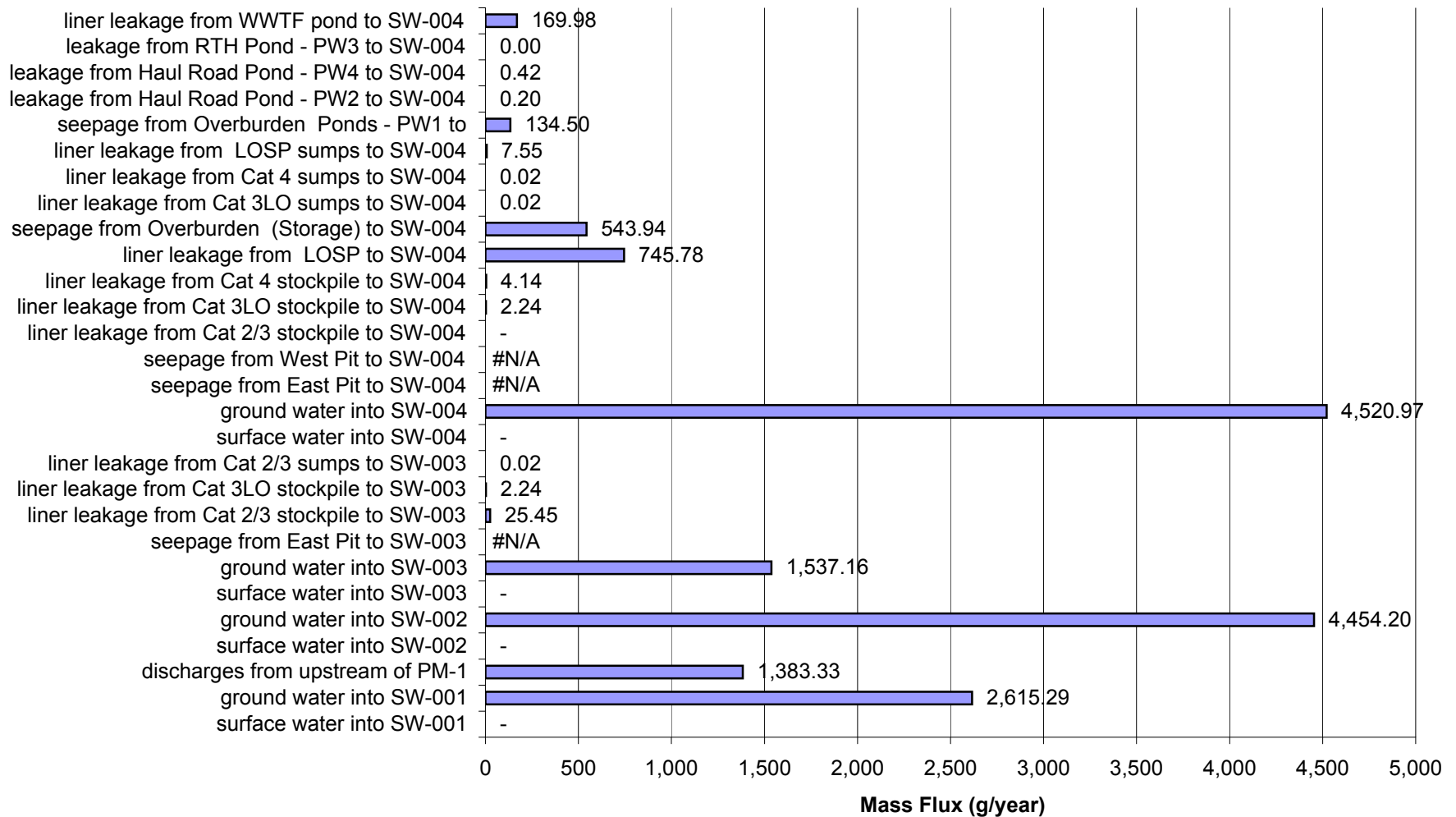
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 12 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



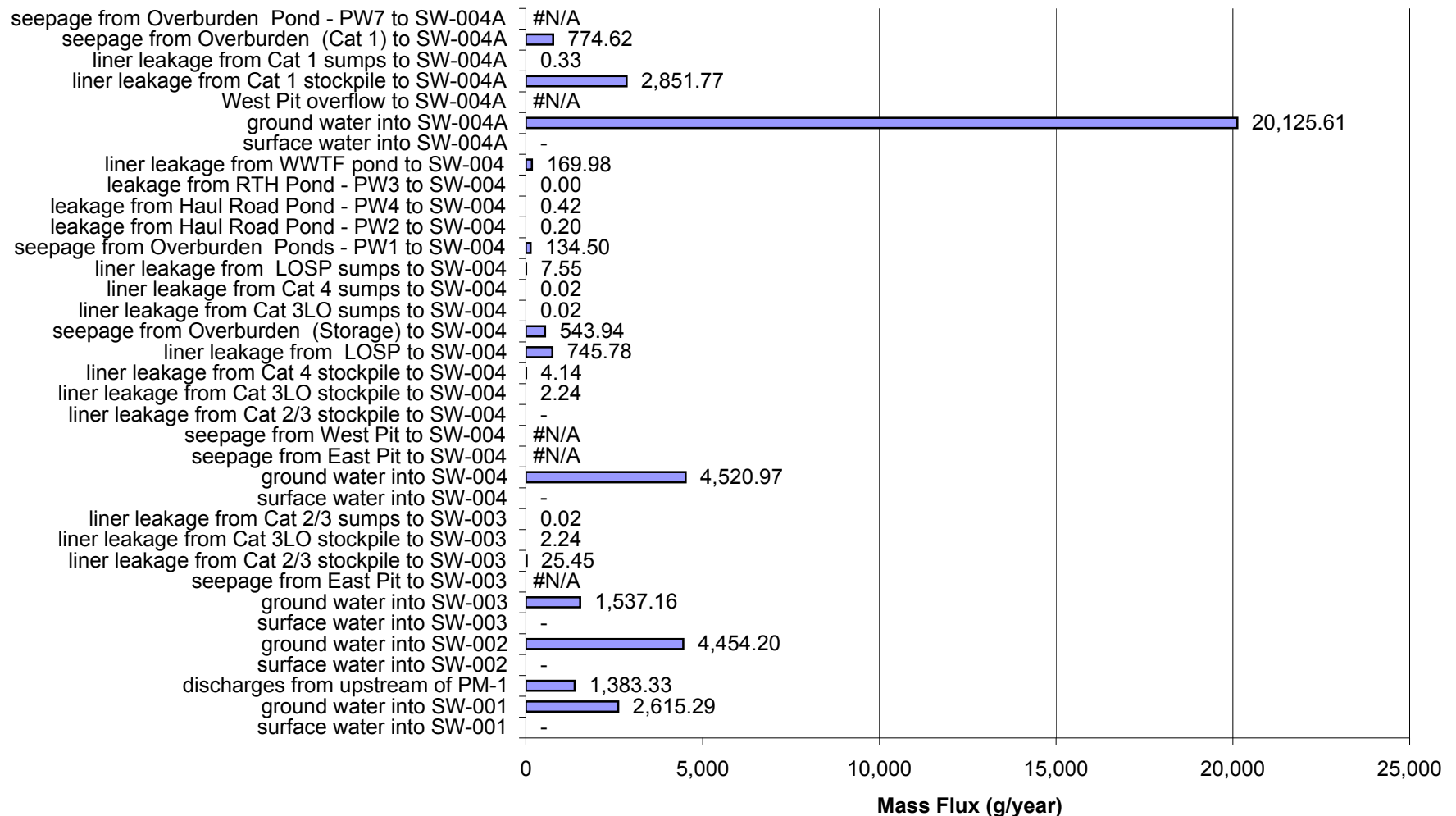
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



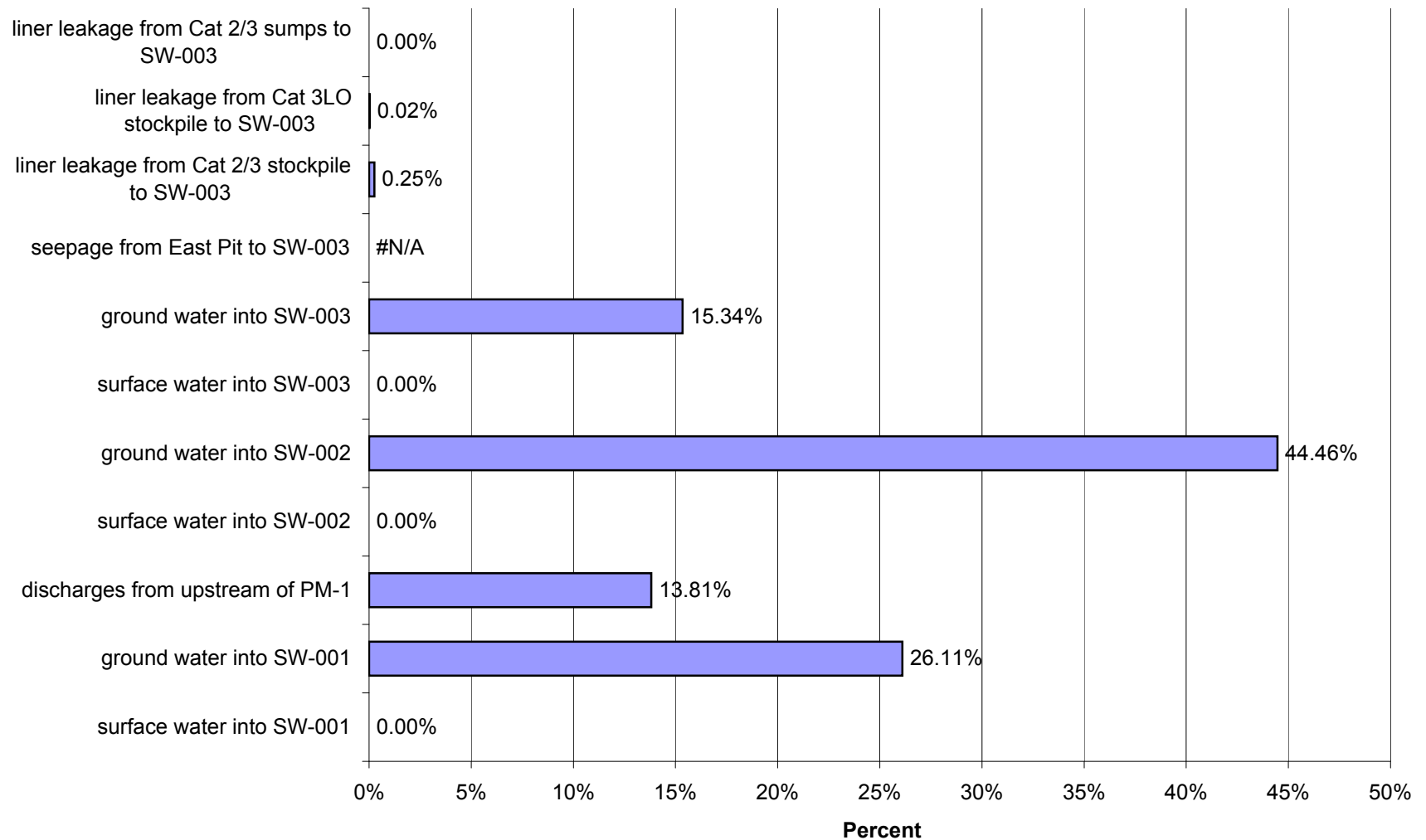
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 12 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



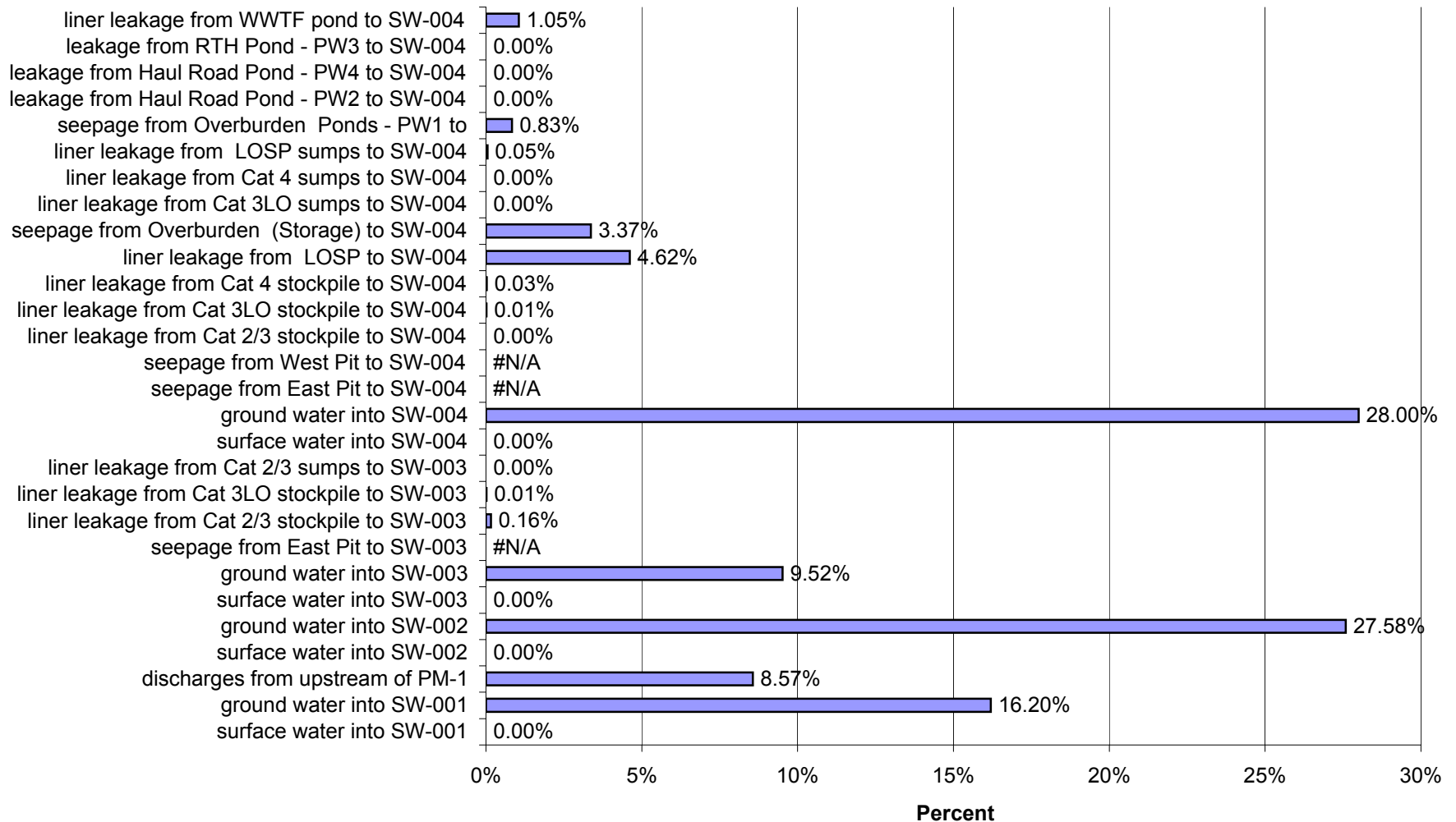
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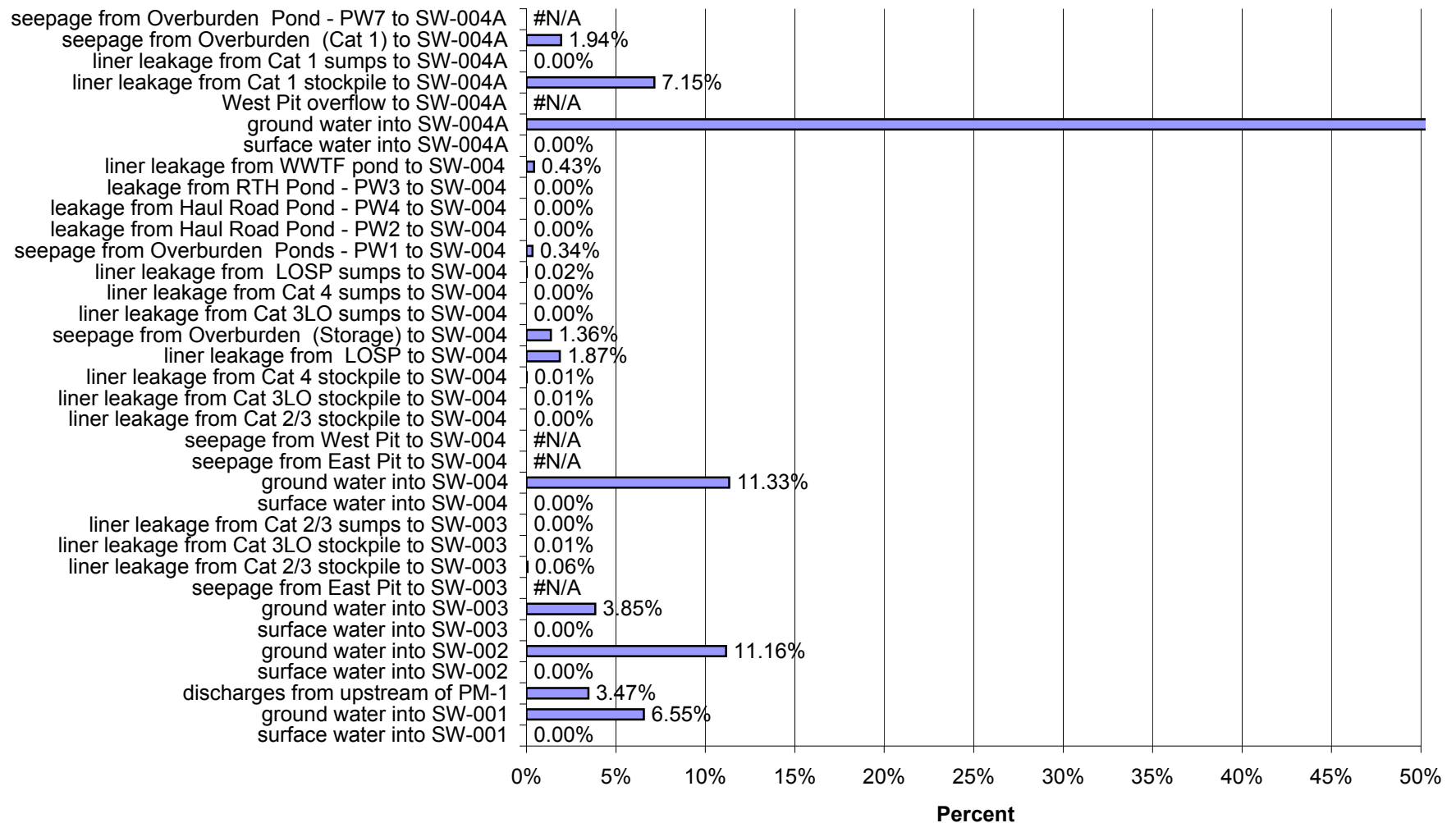
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 12 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



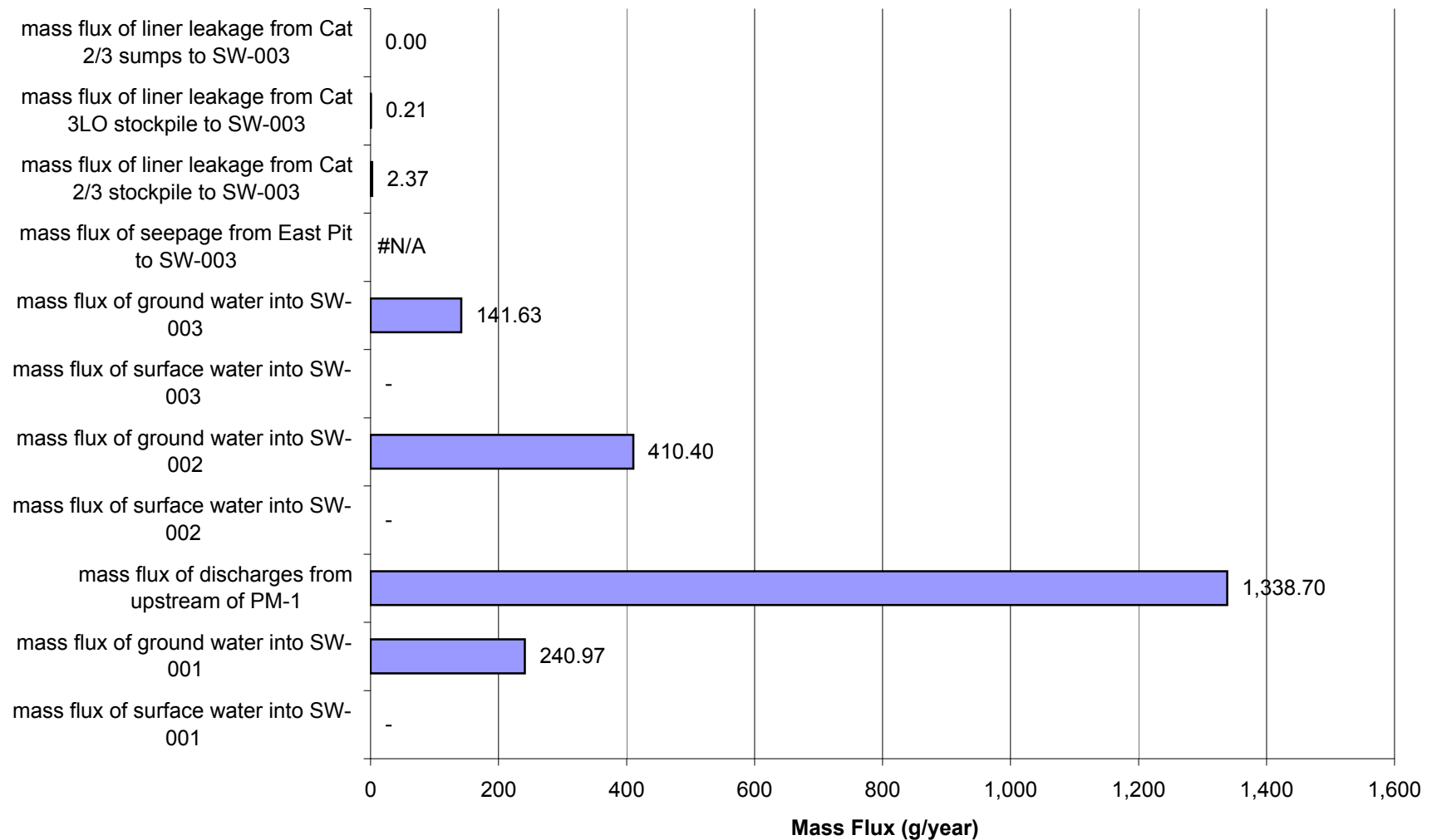
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 12 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



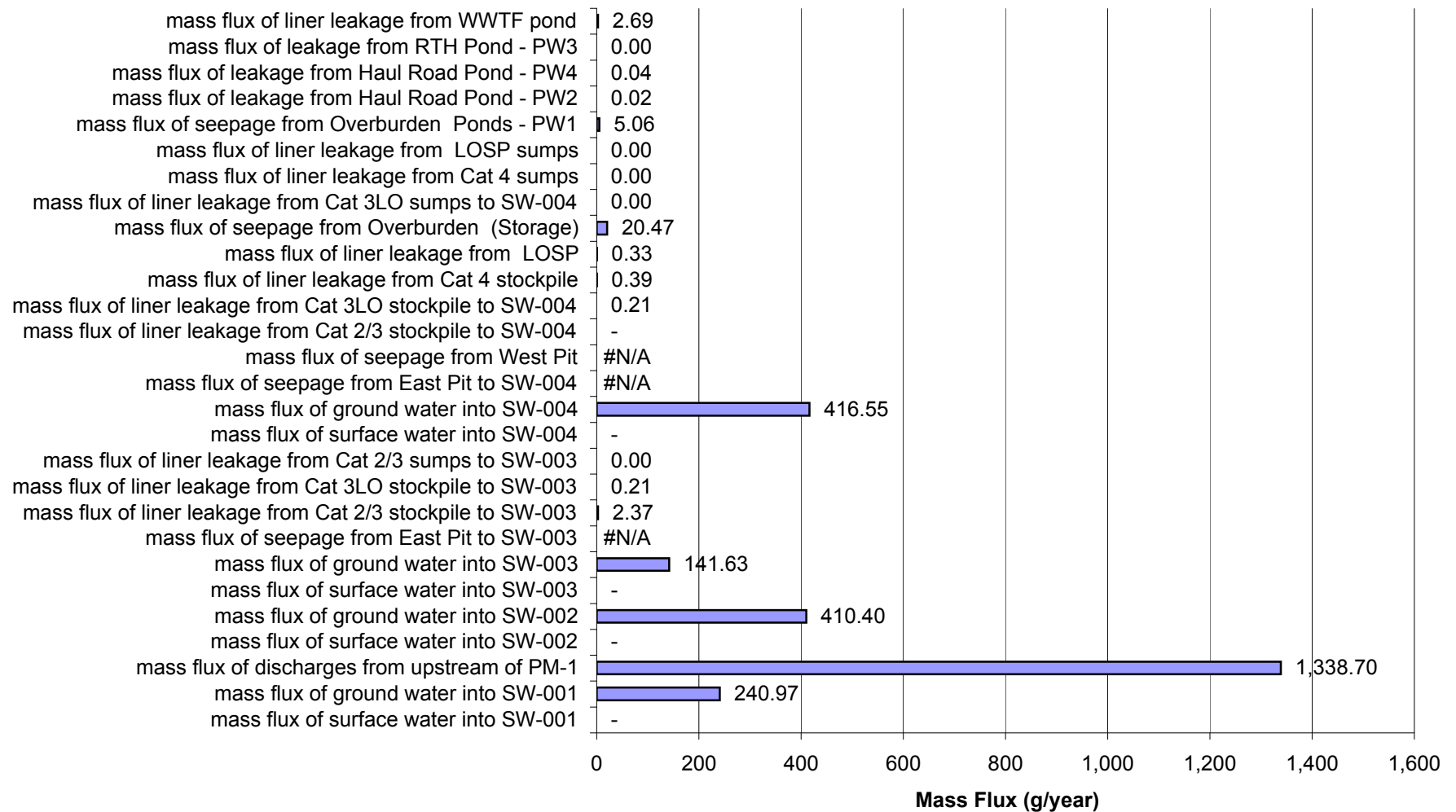
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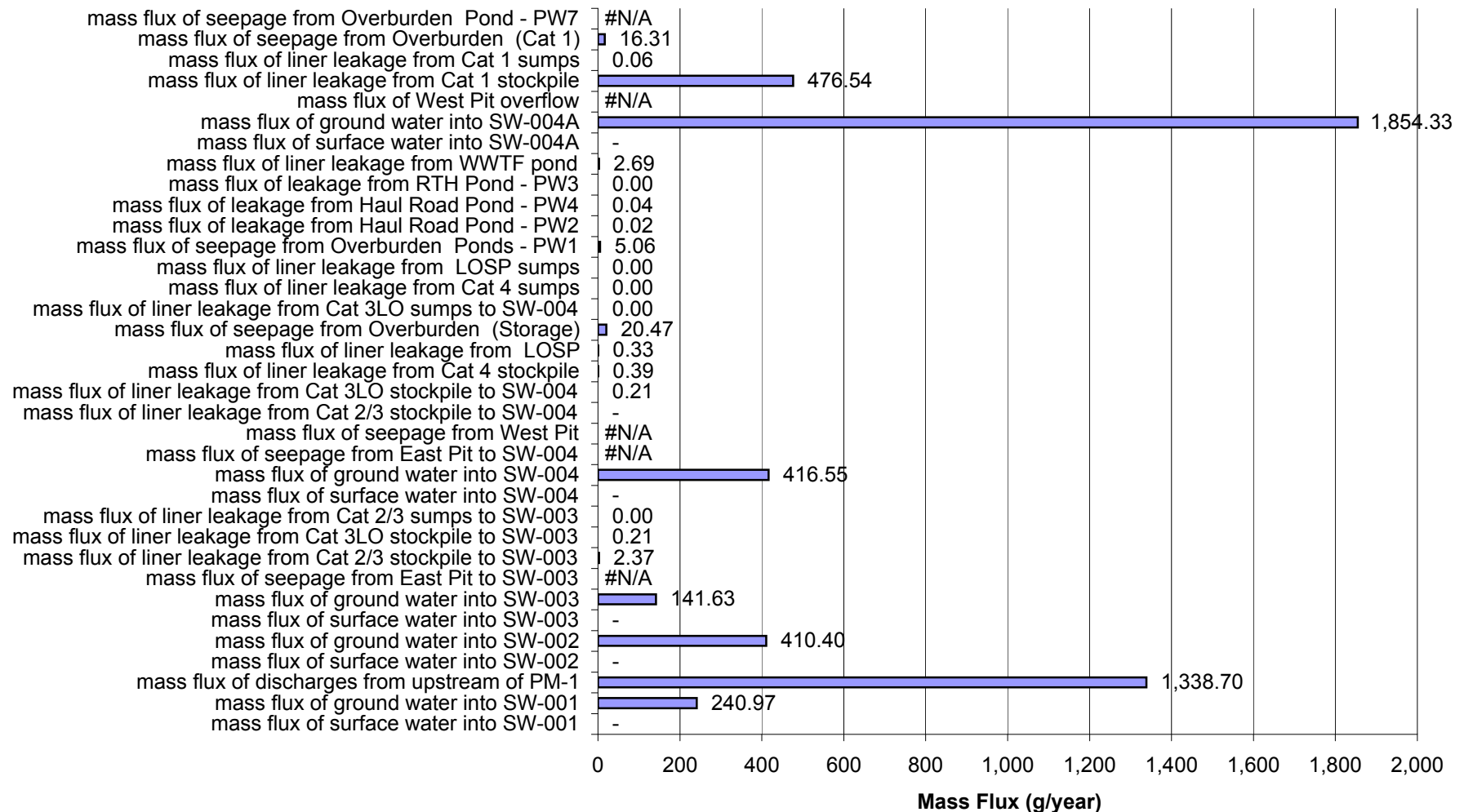
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



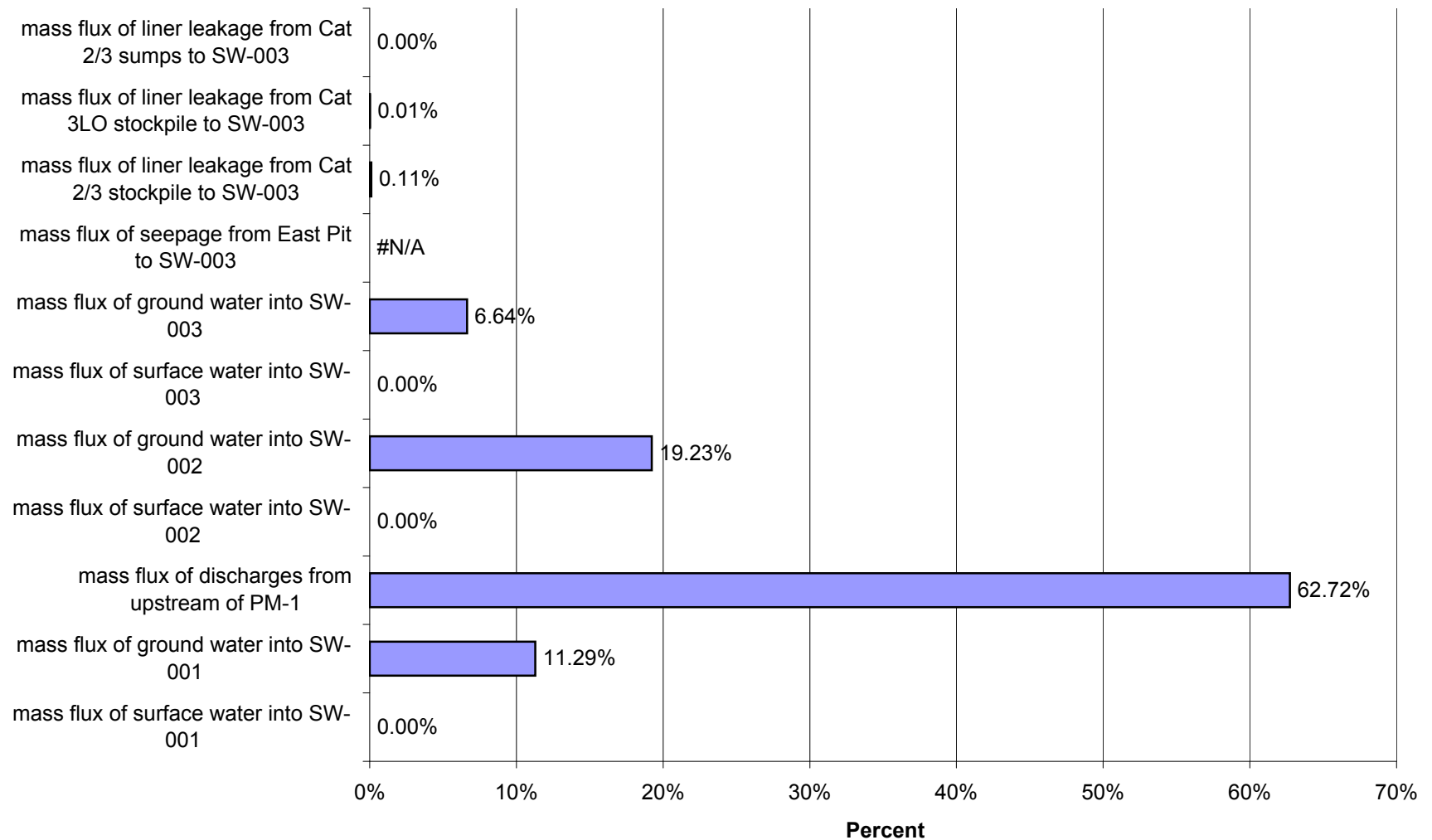
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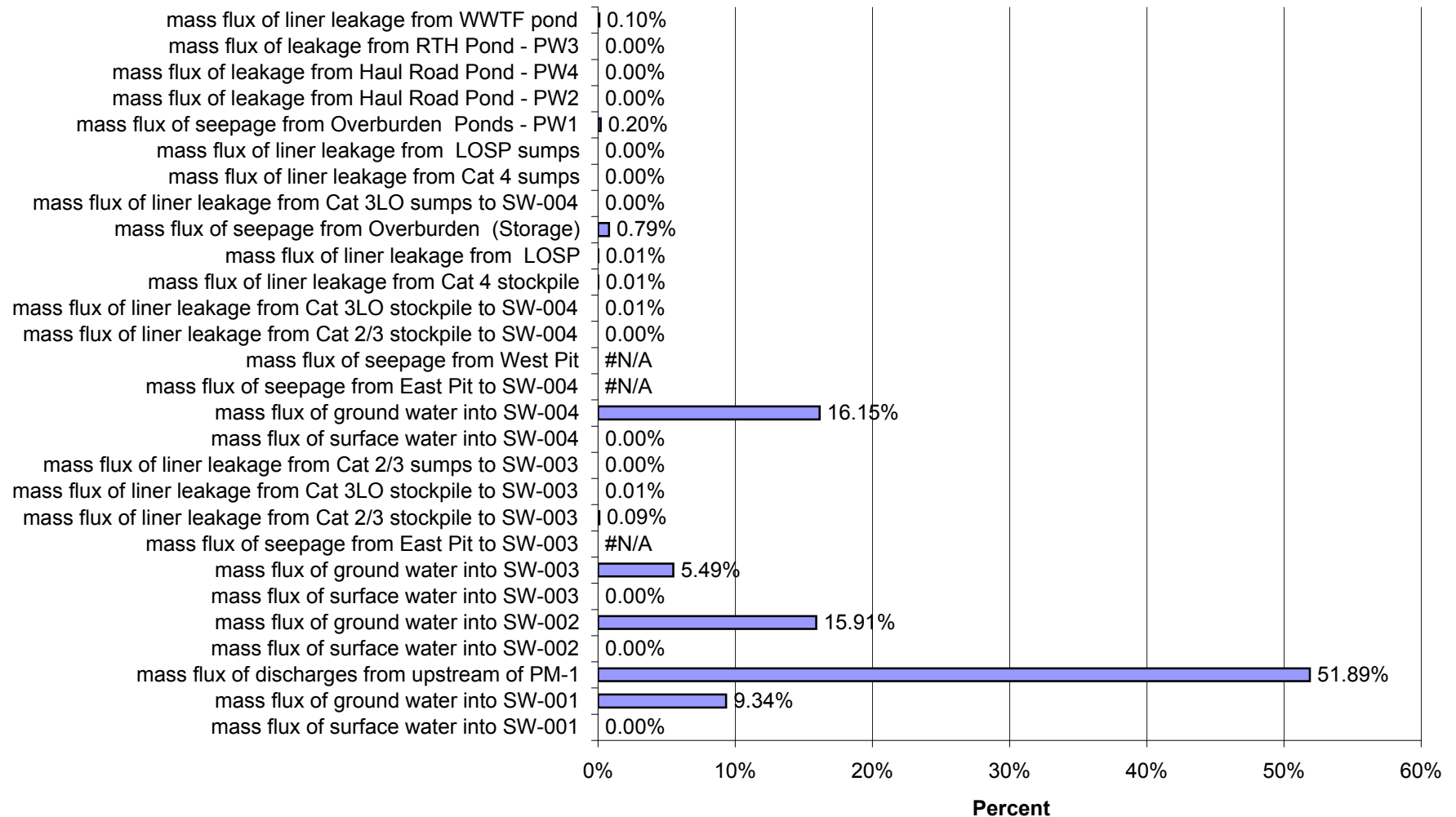
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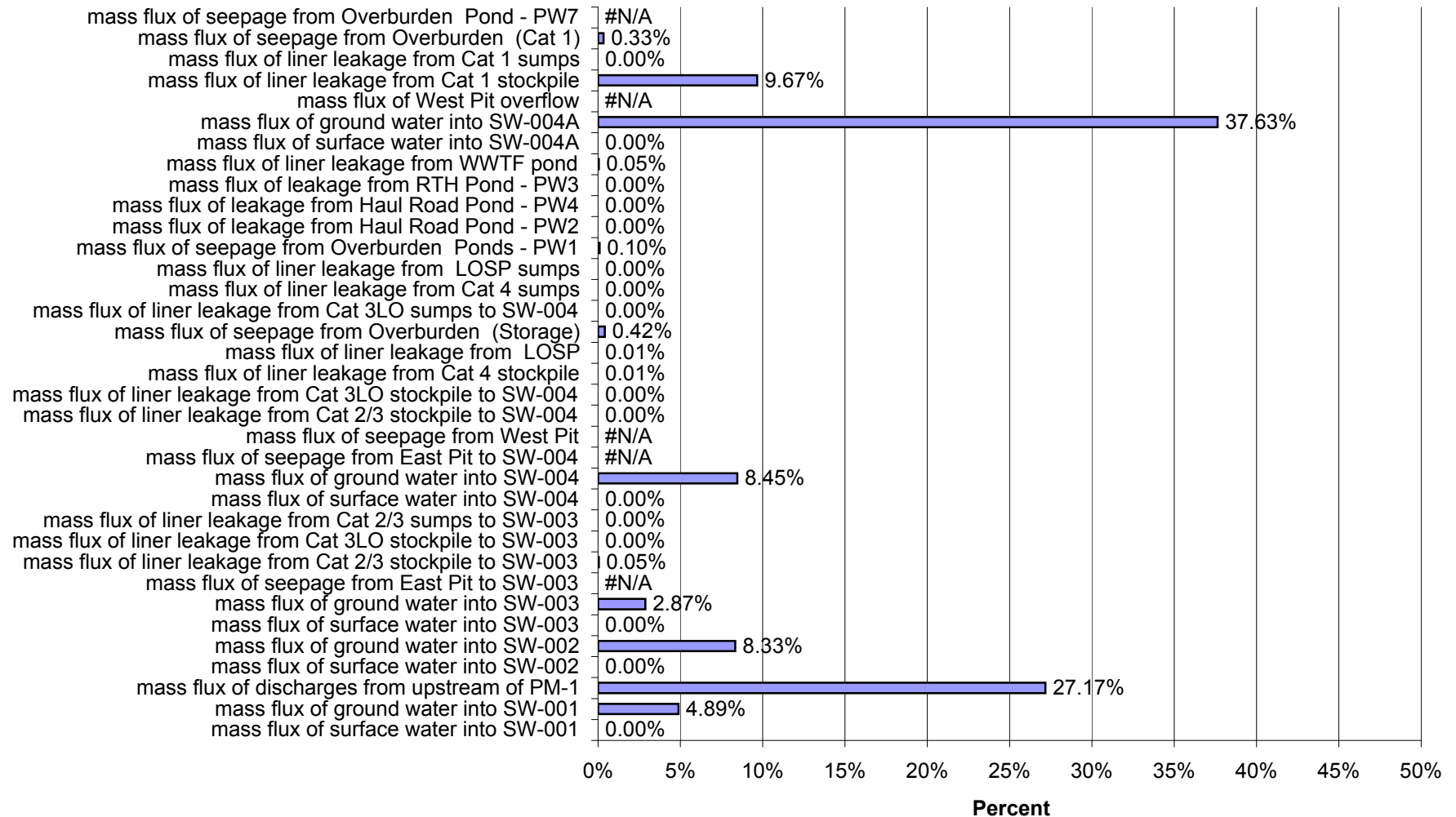
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 12 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



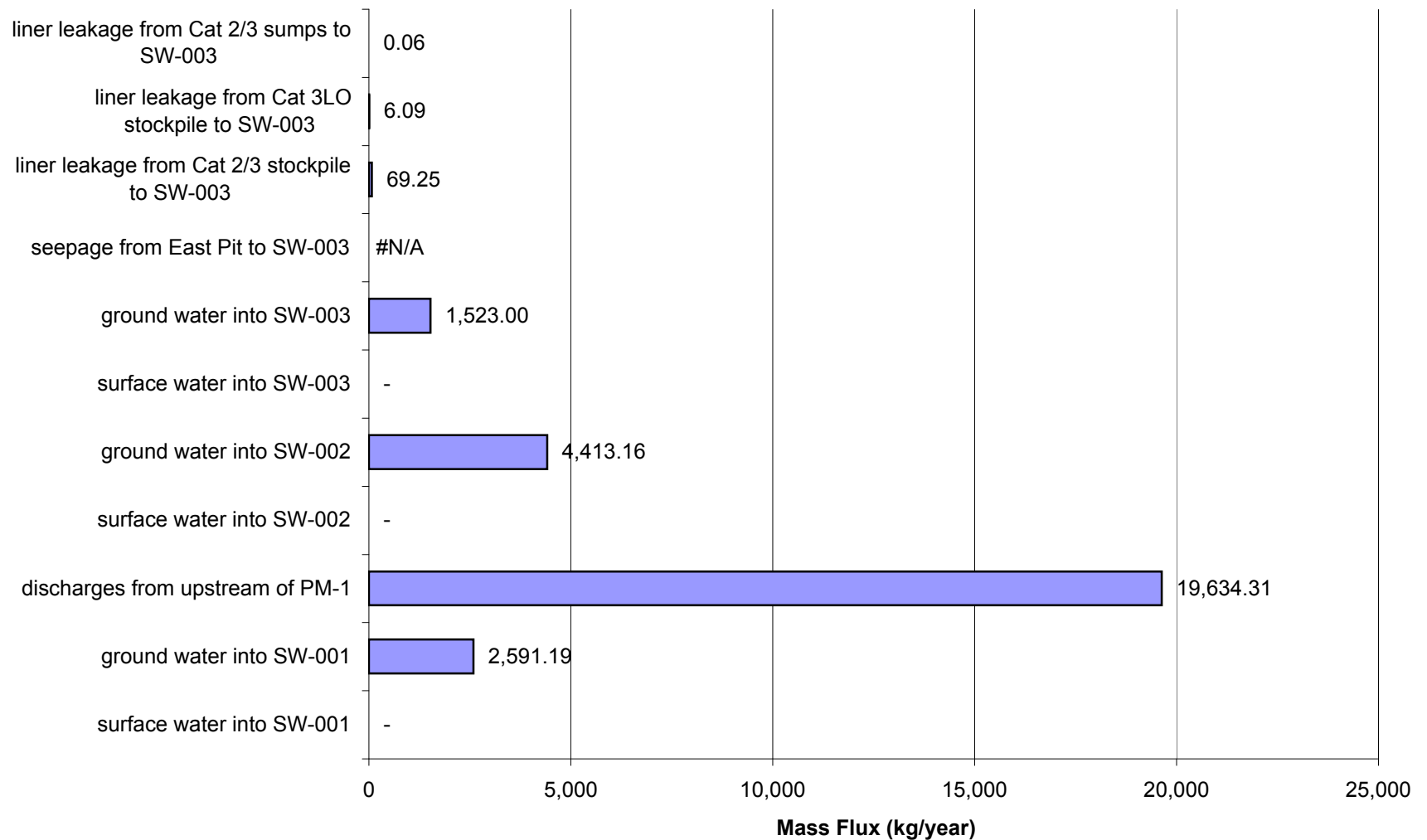
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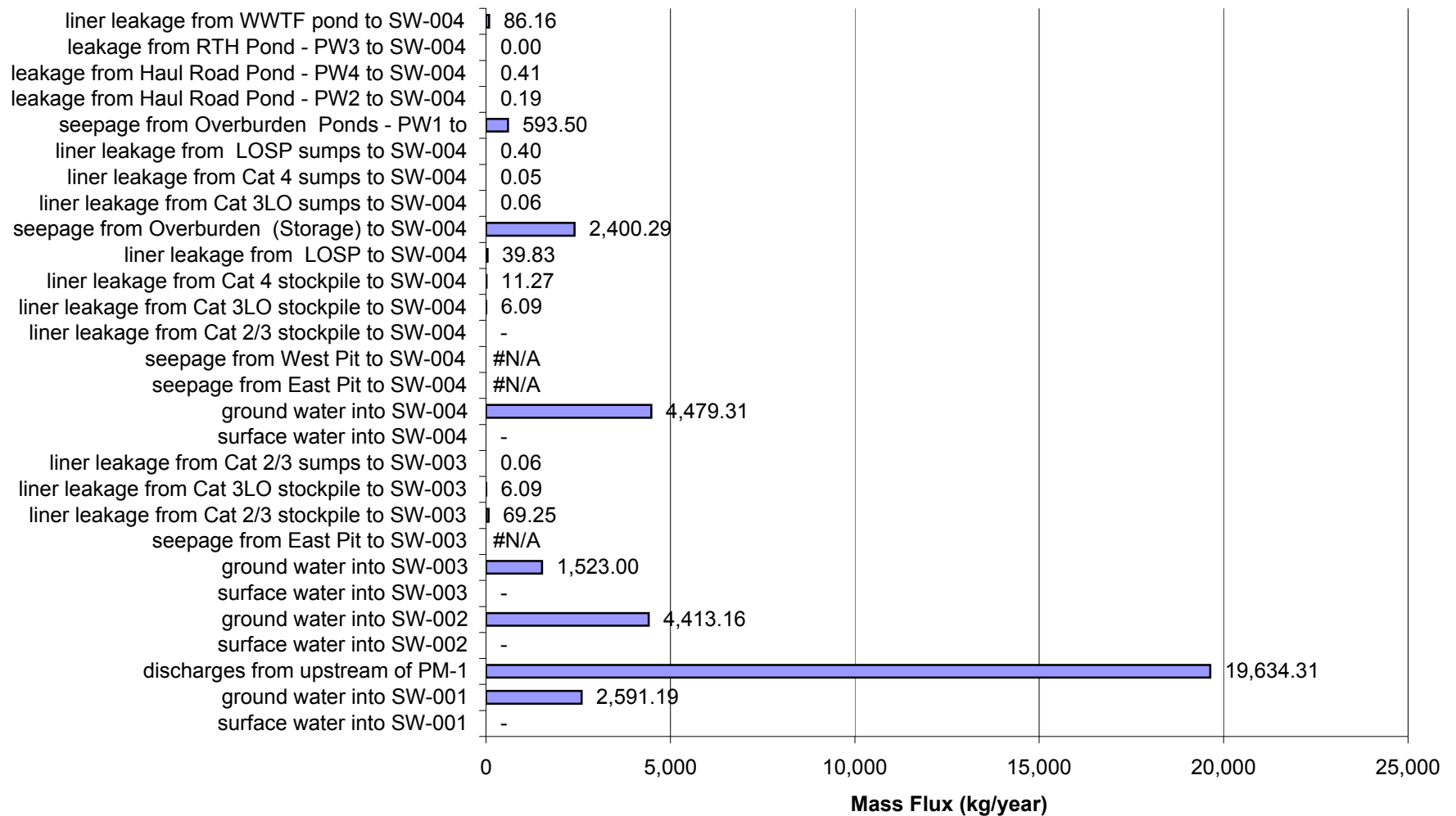
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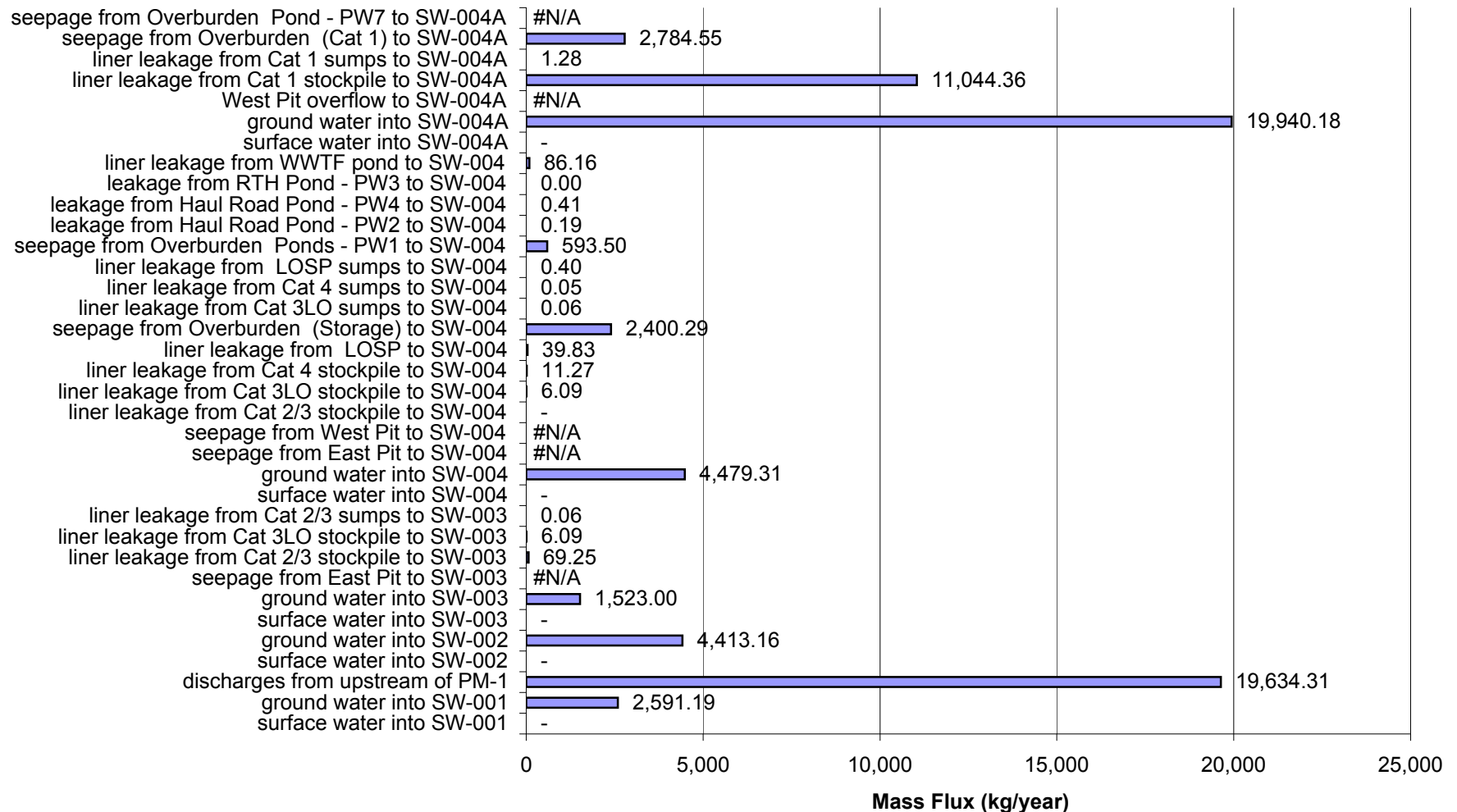
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 12 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



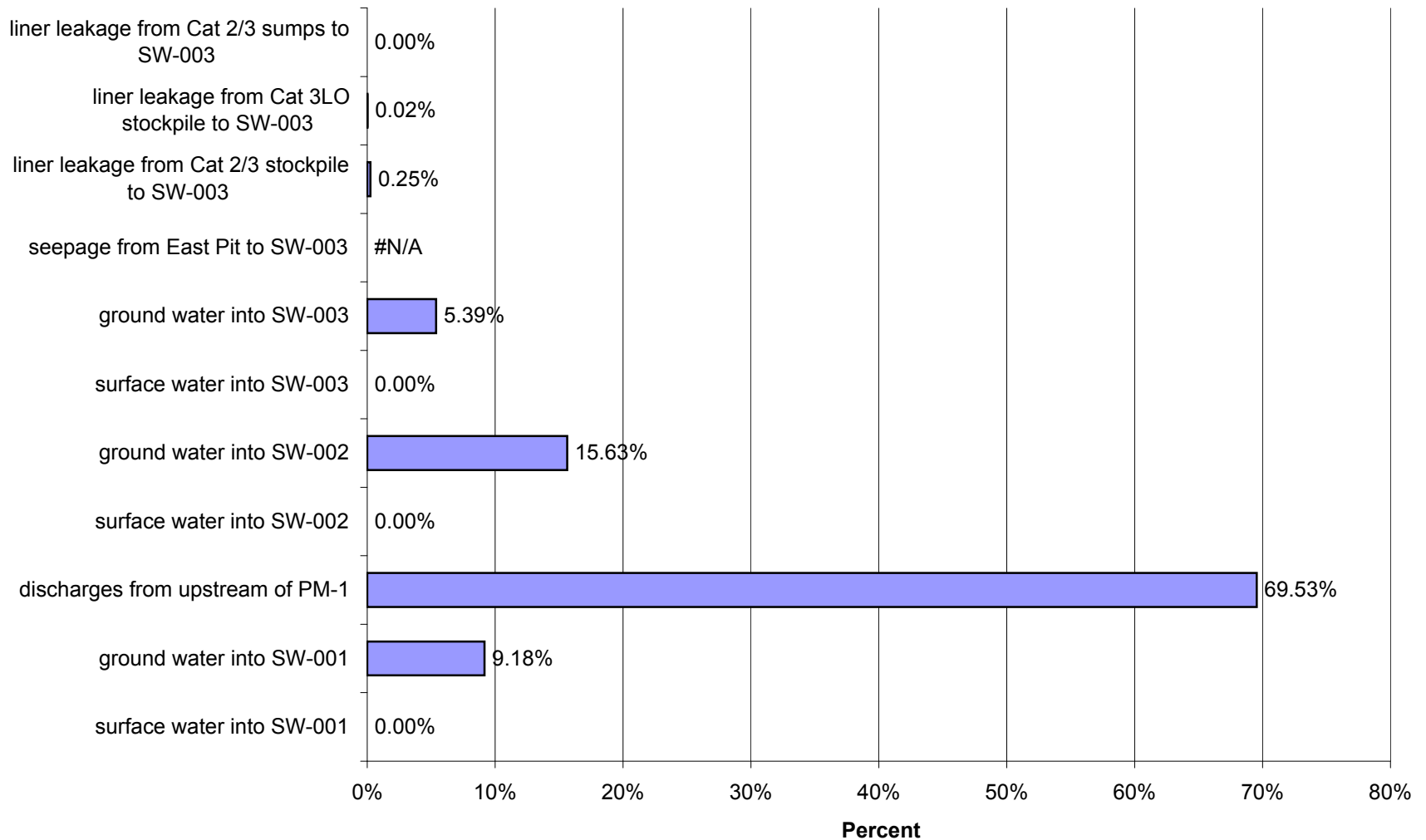
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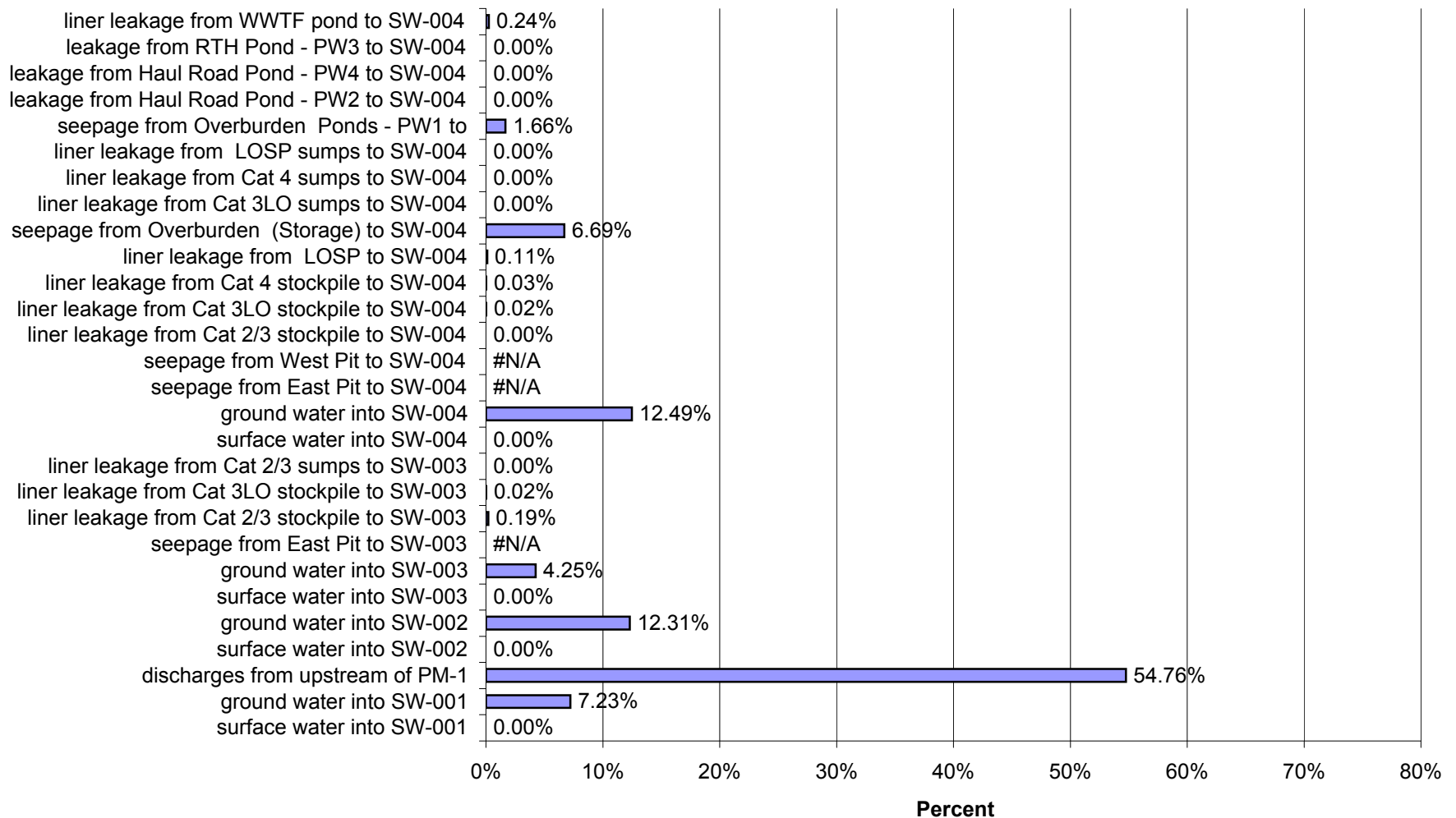
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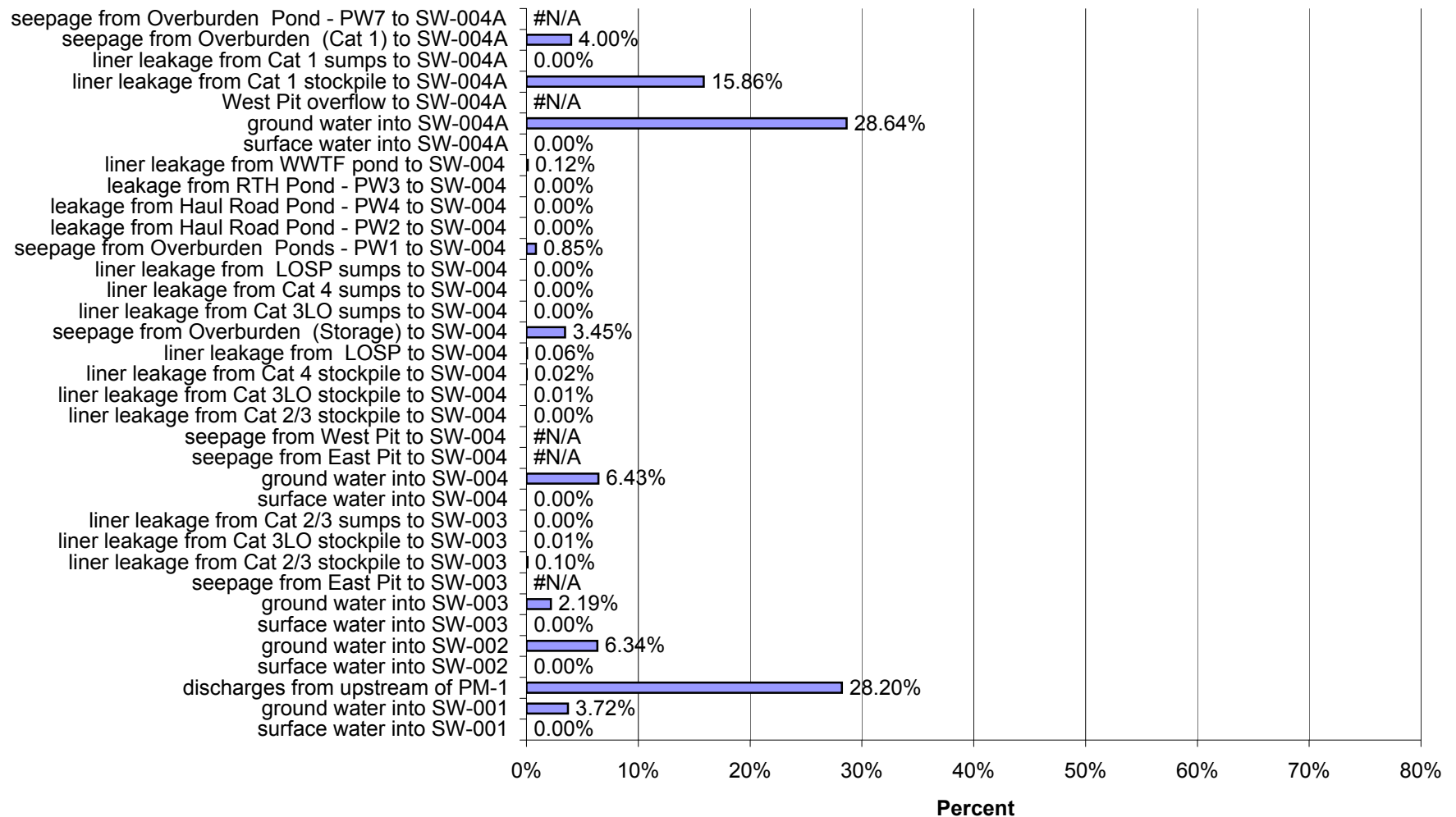
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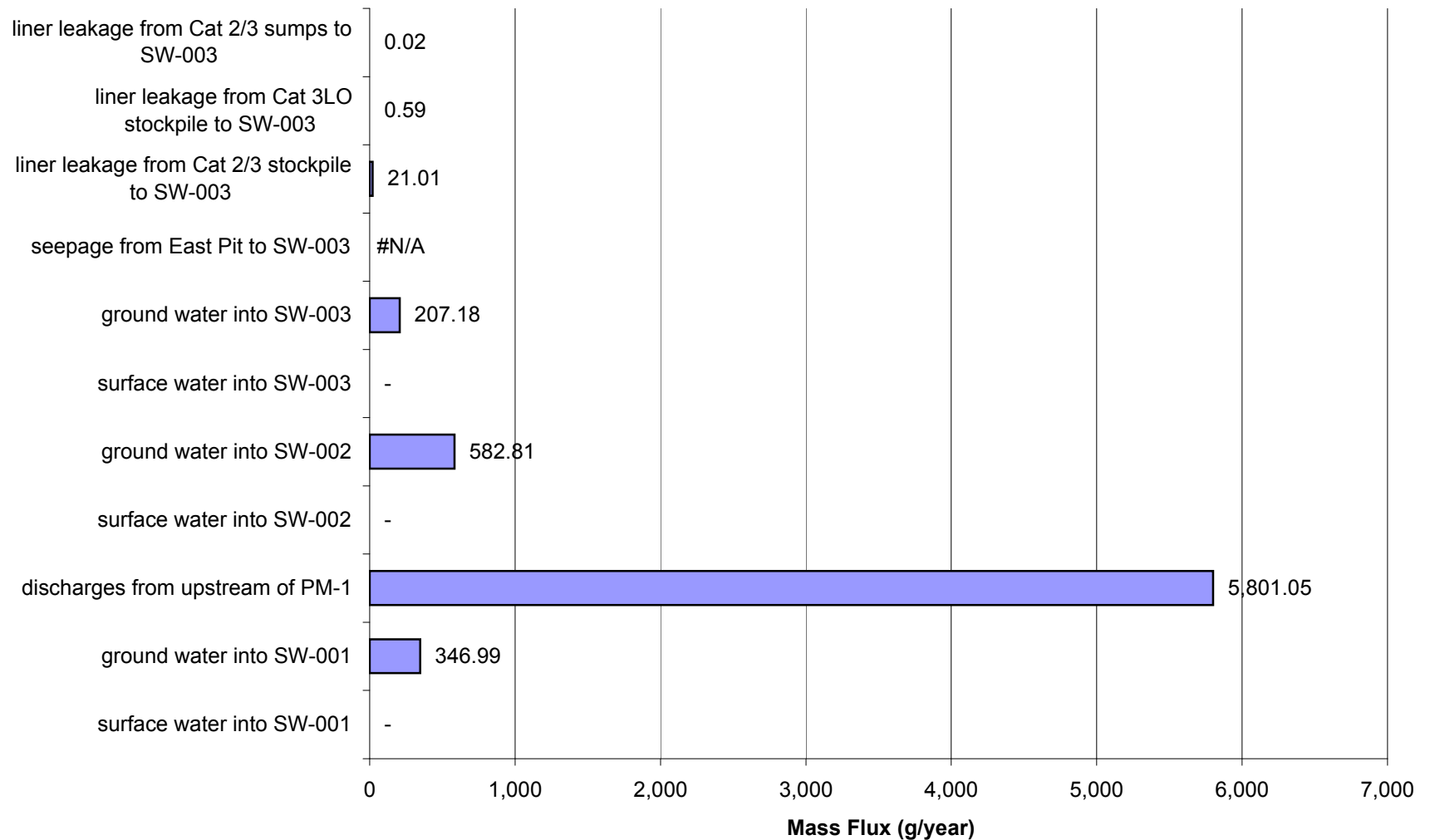
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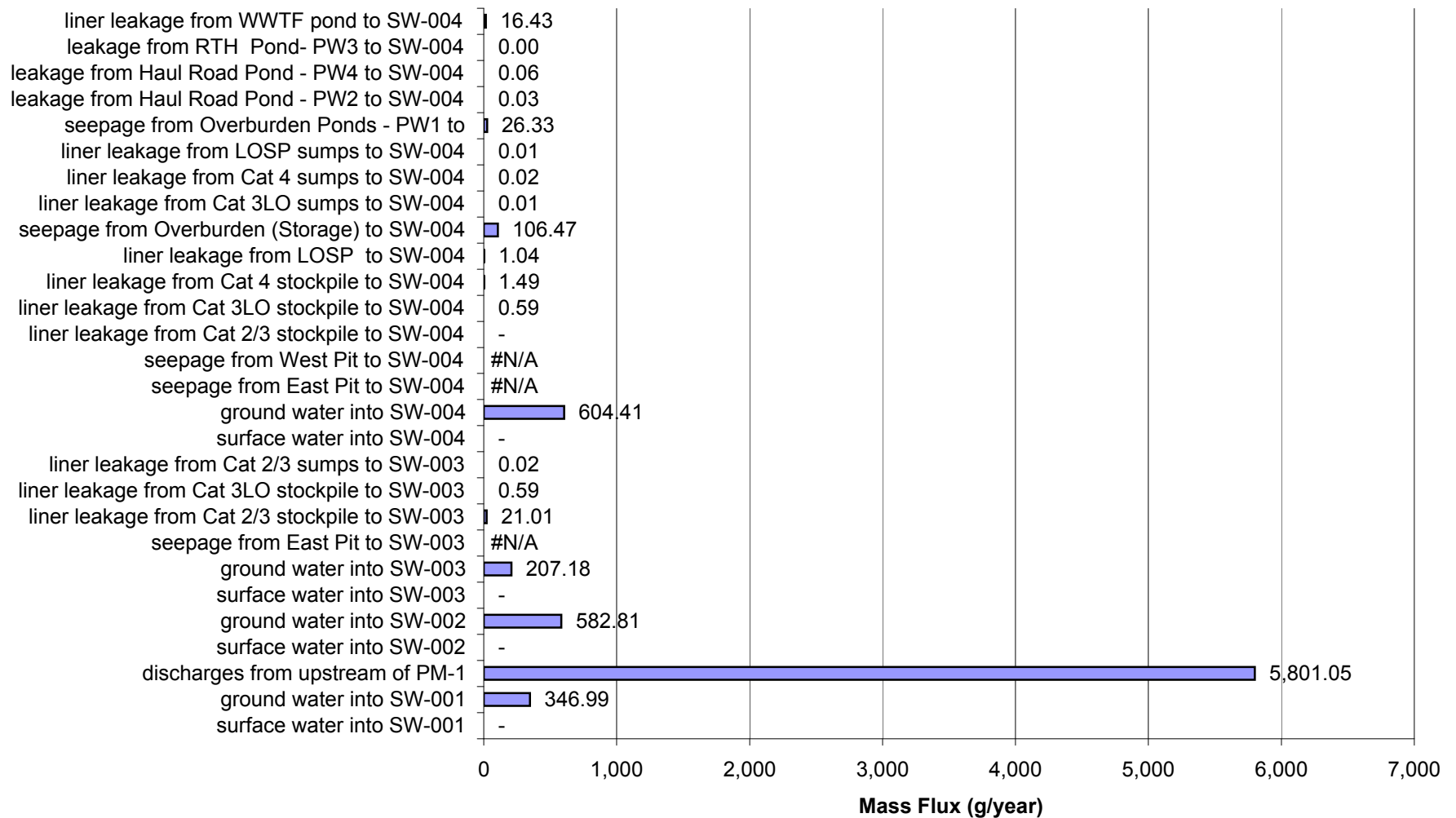
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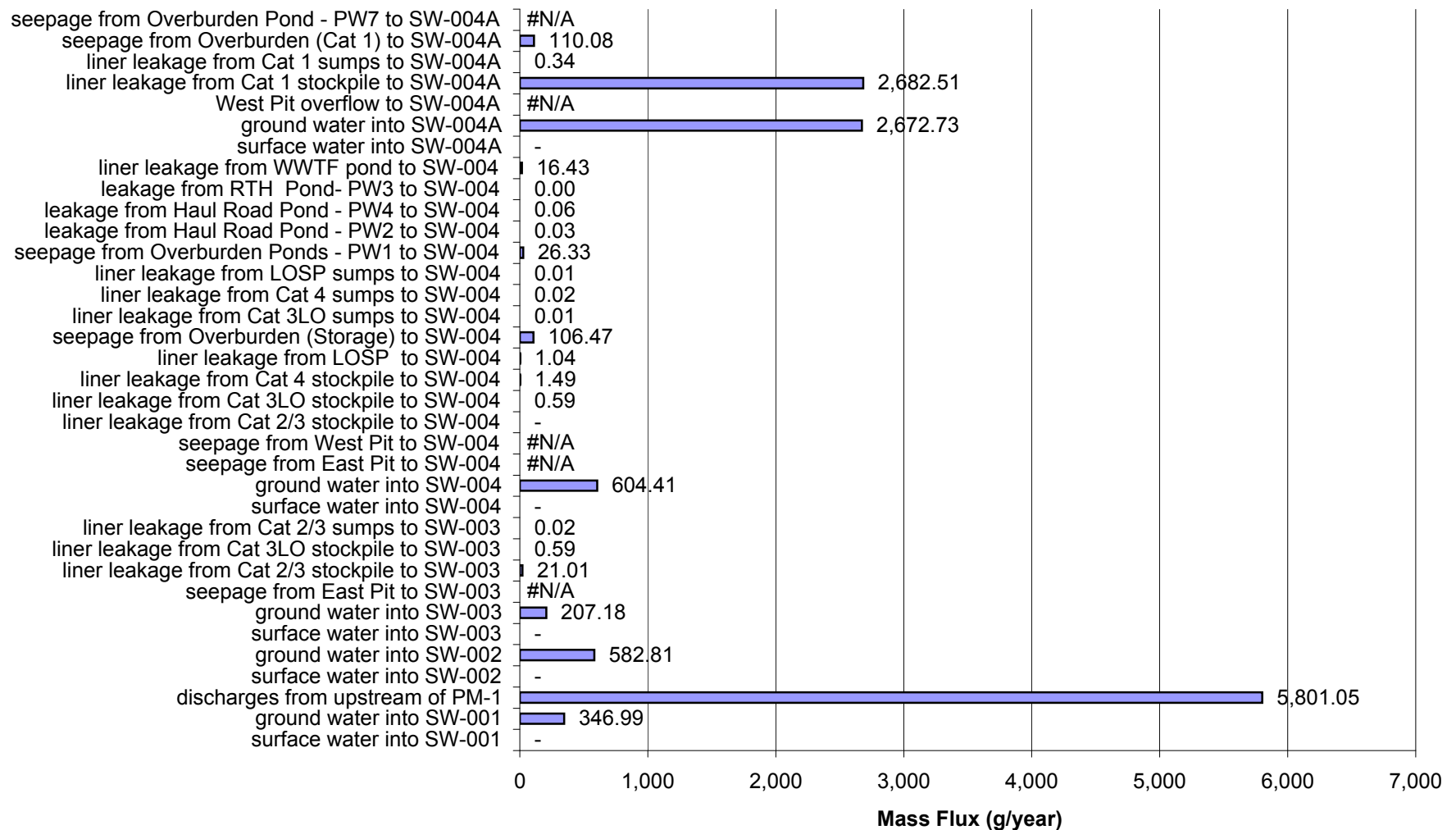
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



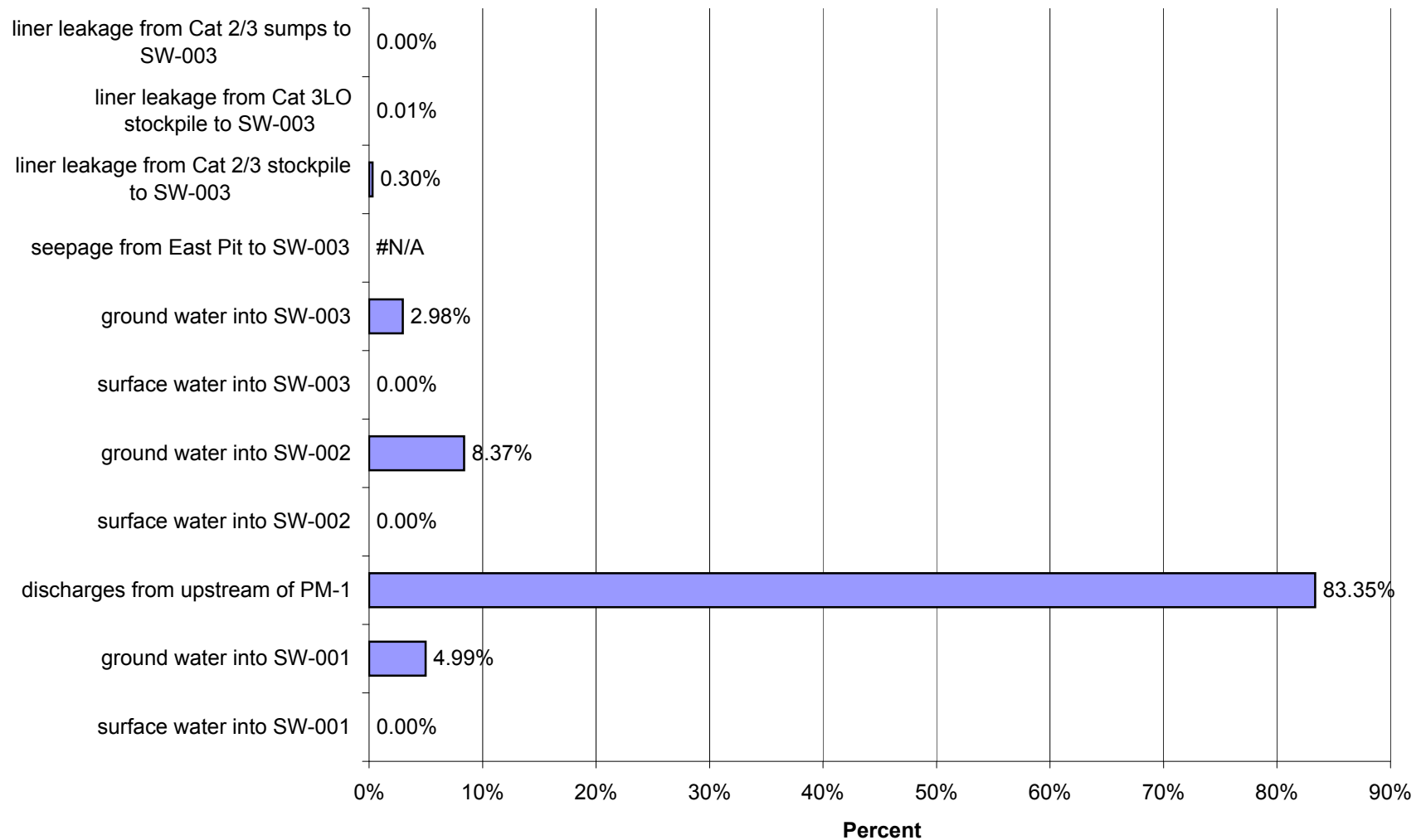
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



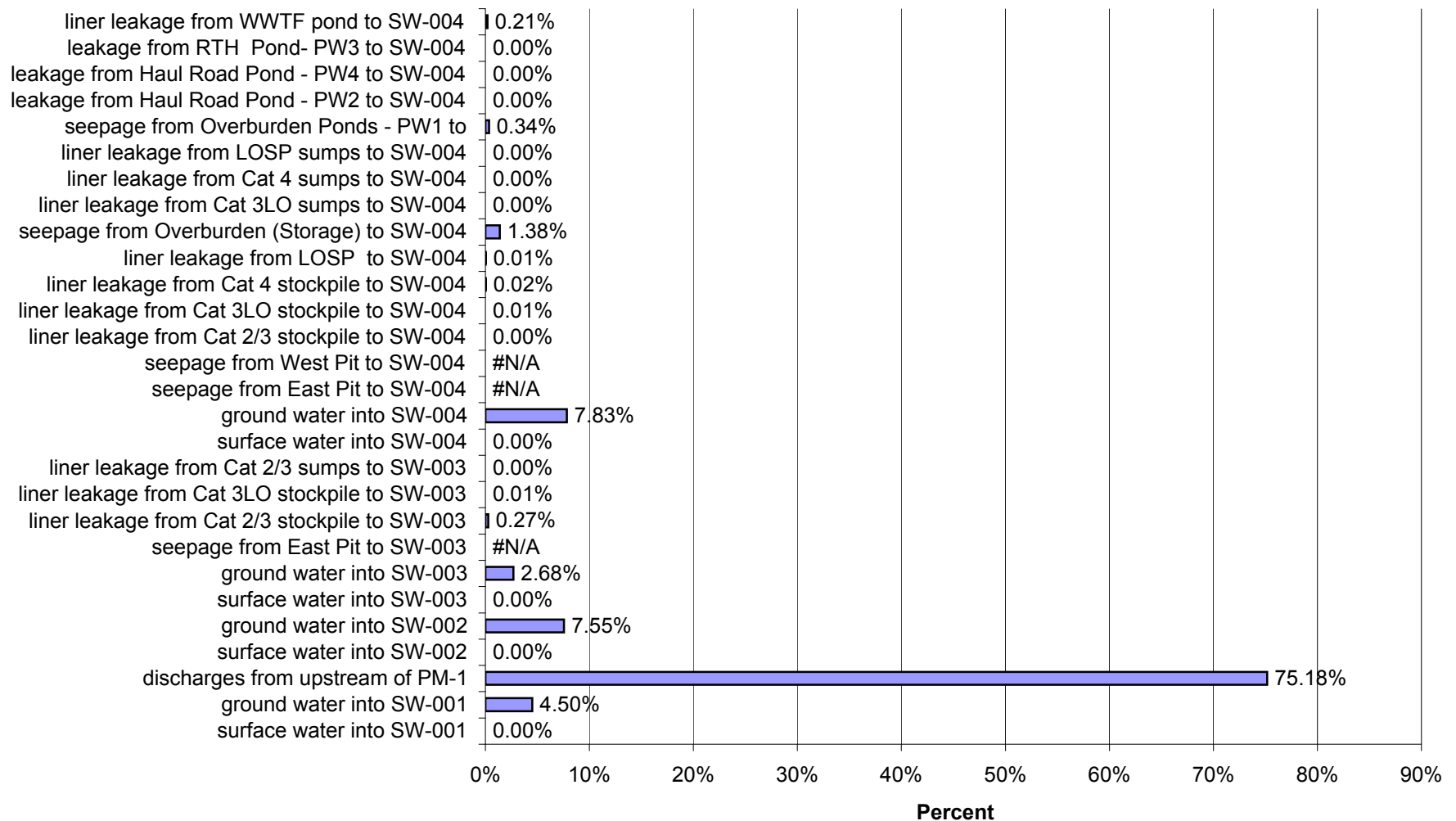
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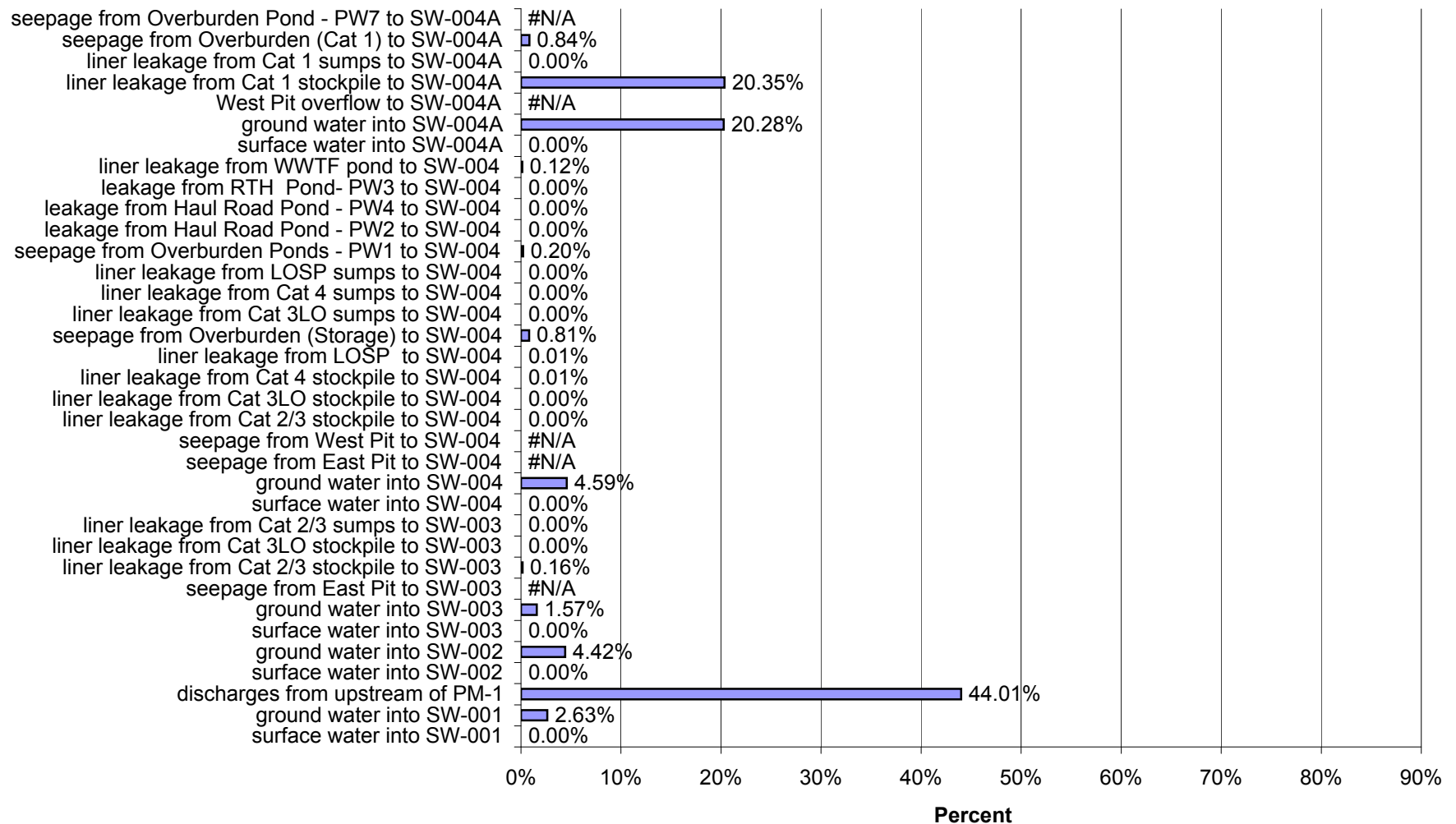
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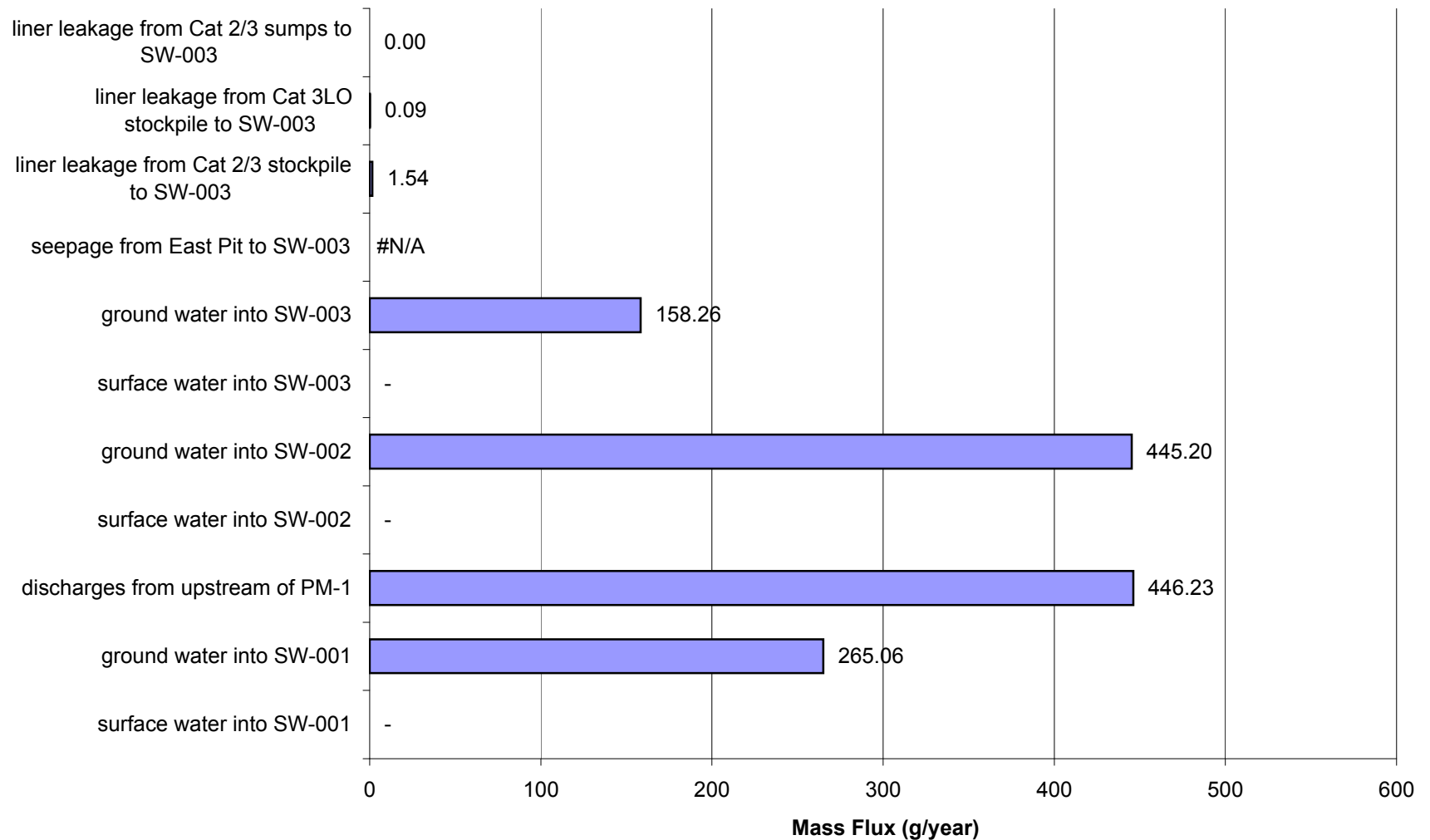
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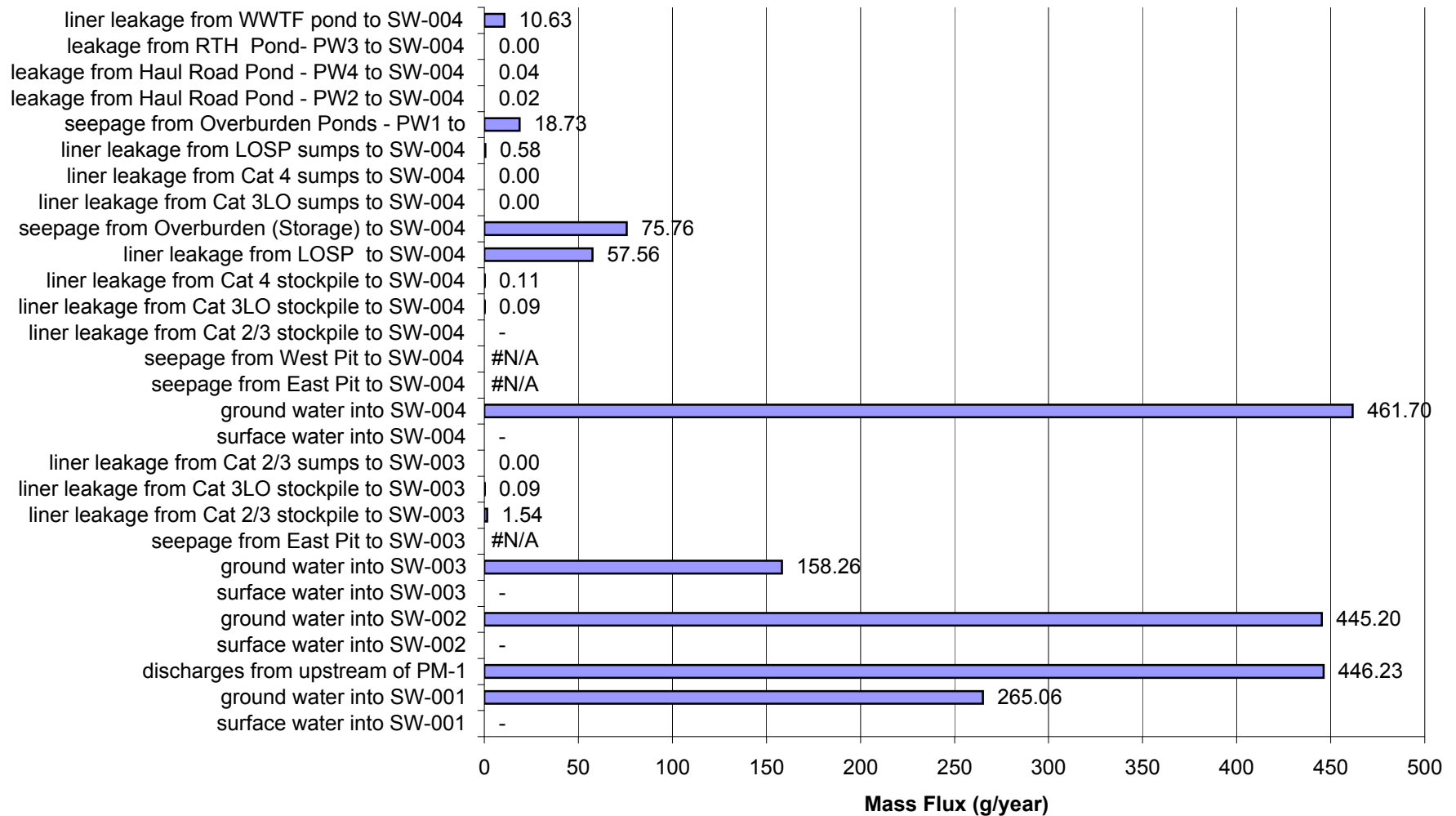
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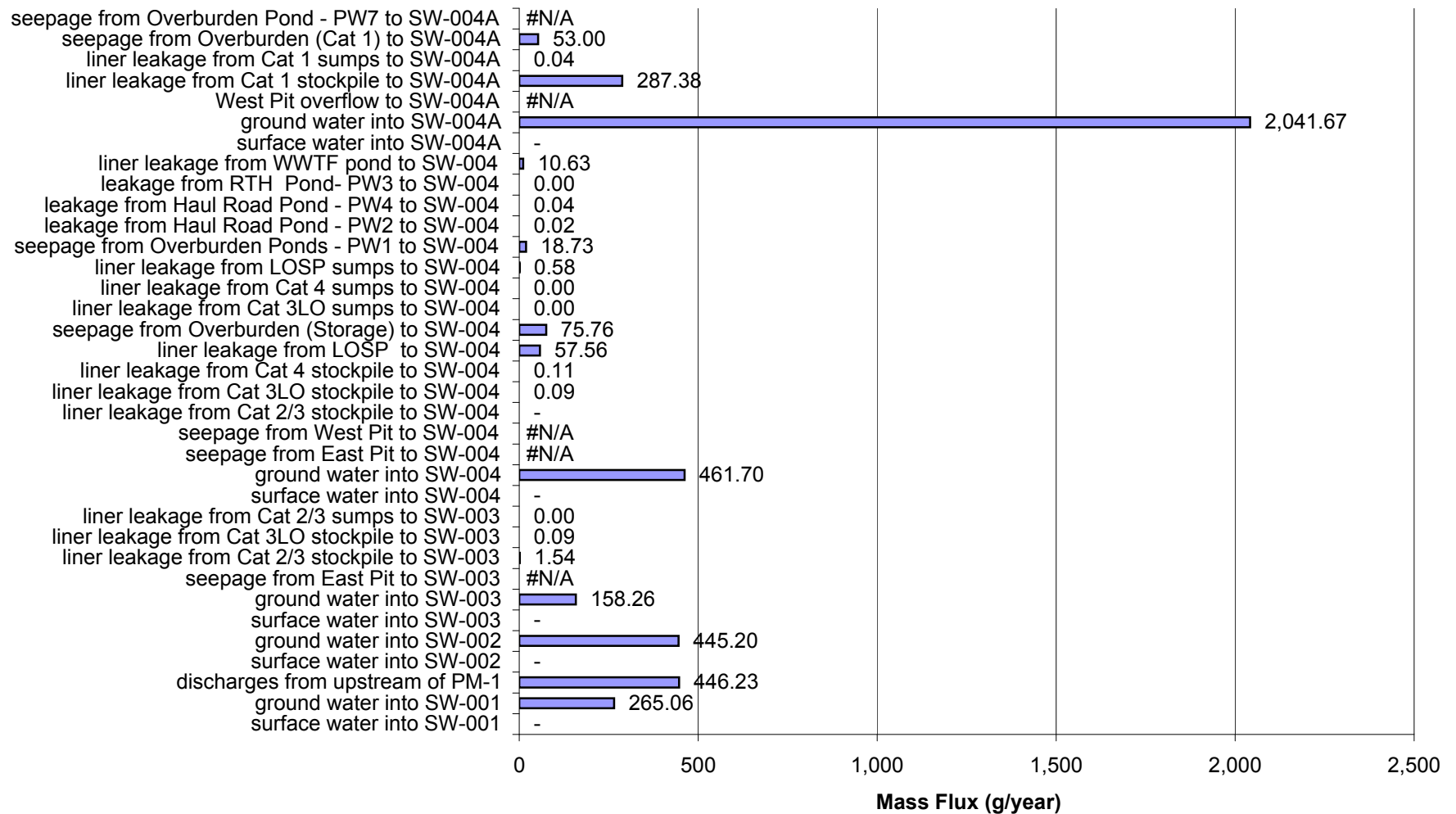
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



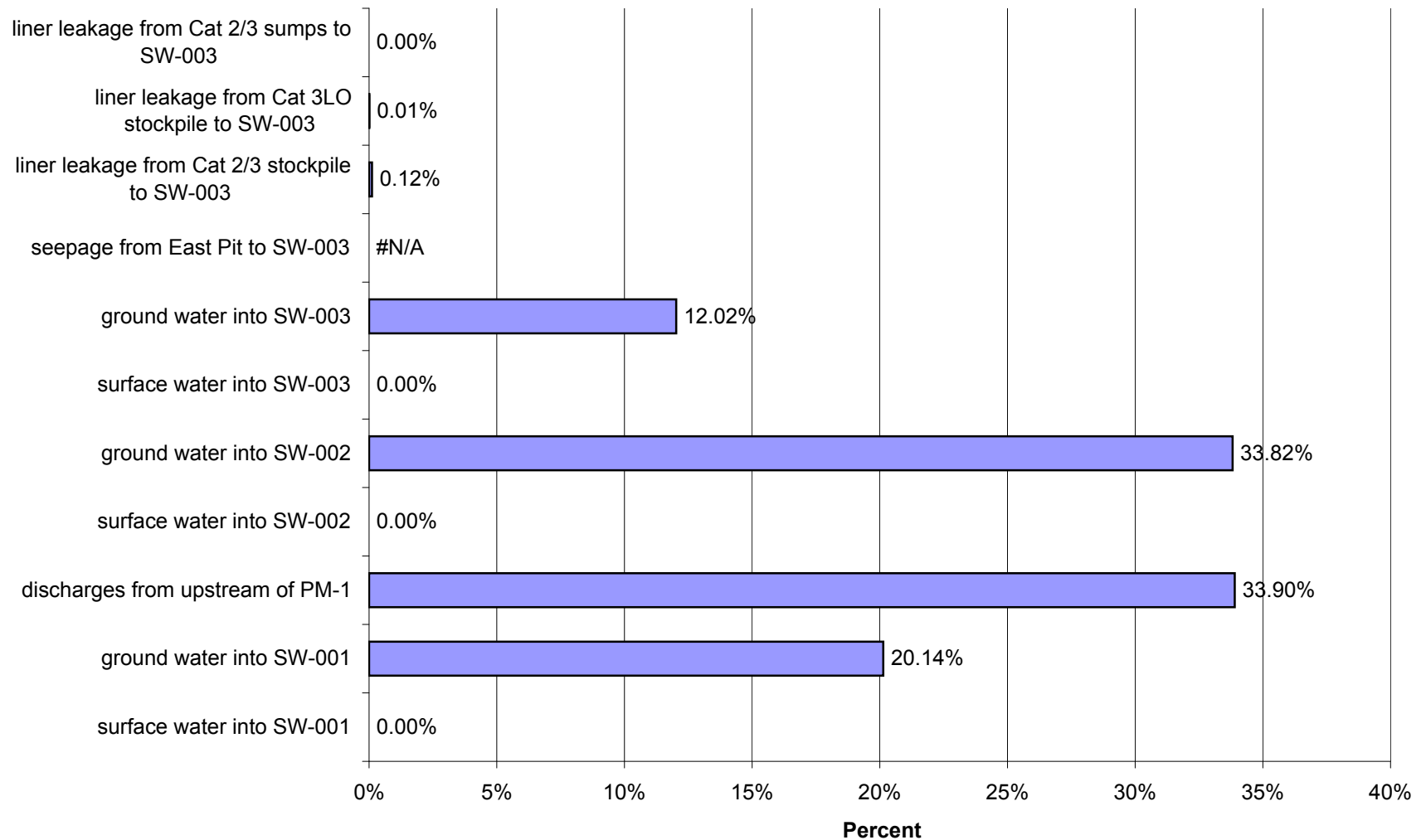
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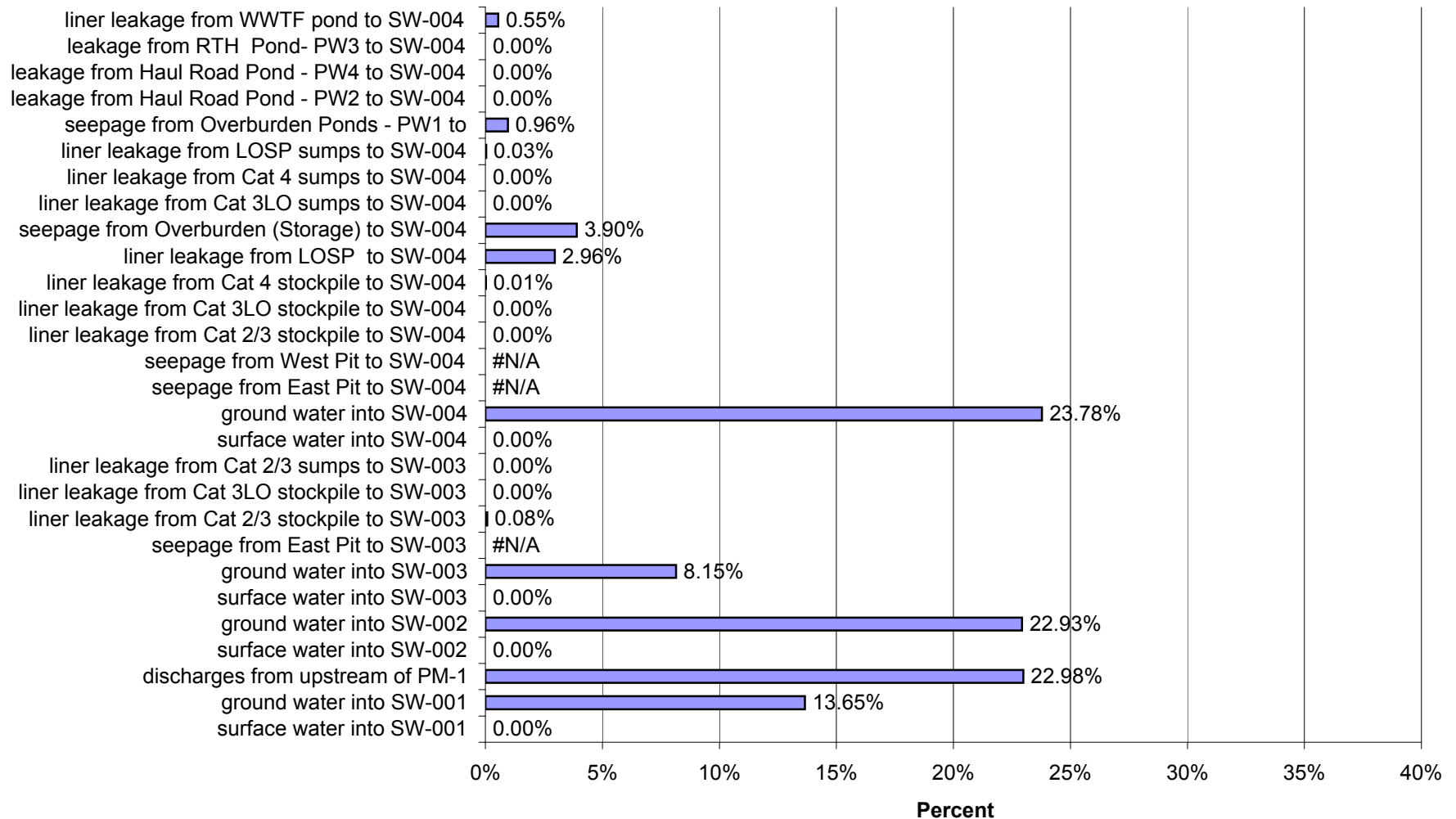
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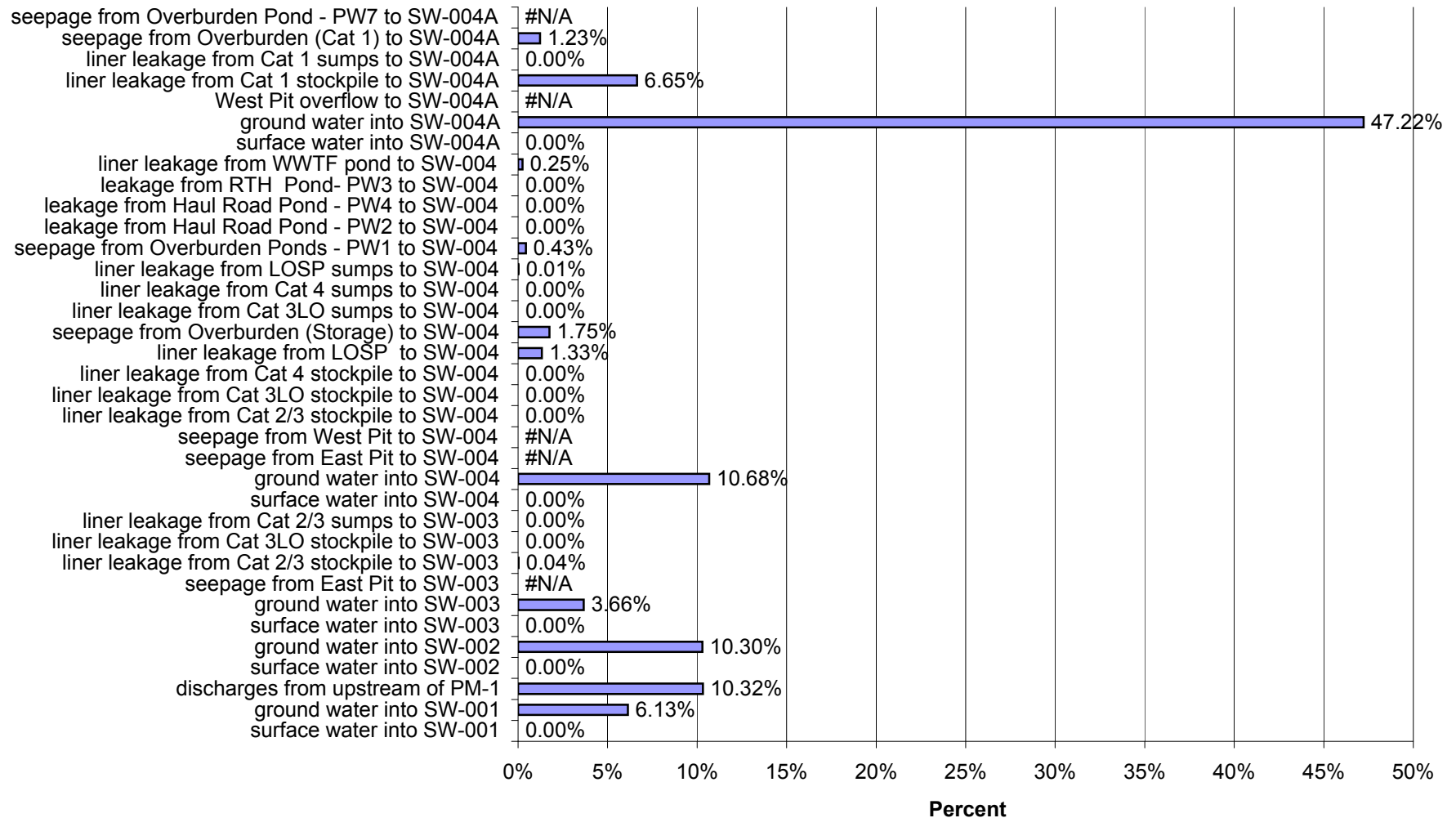
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



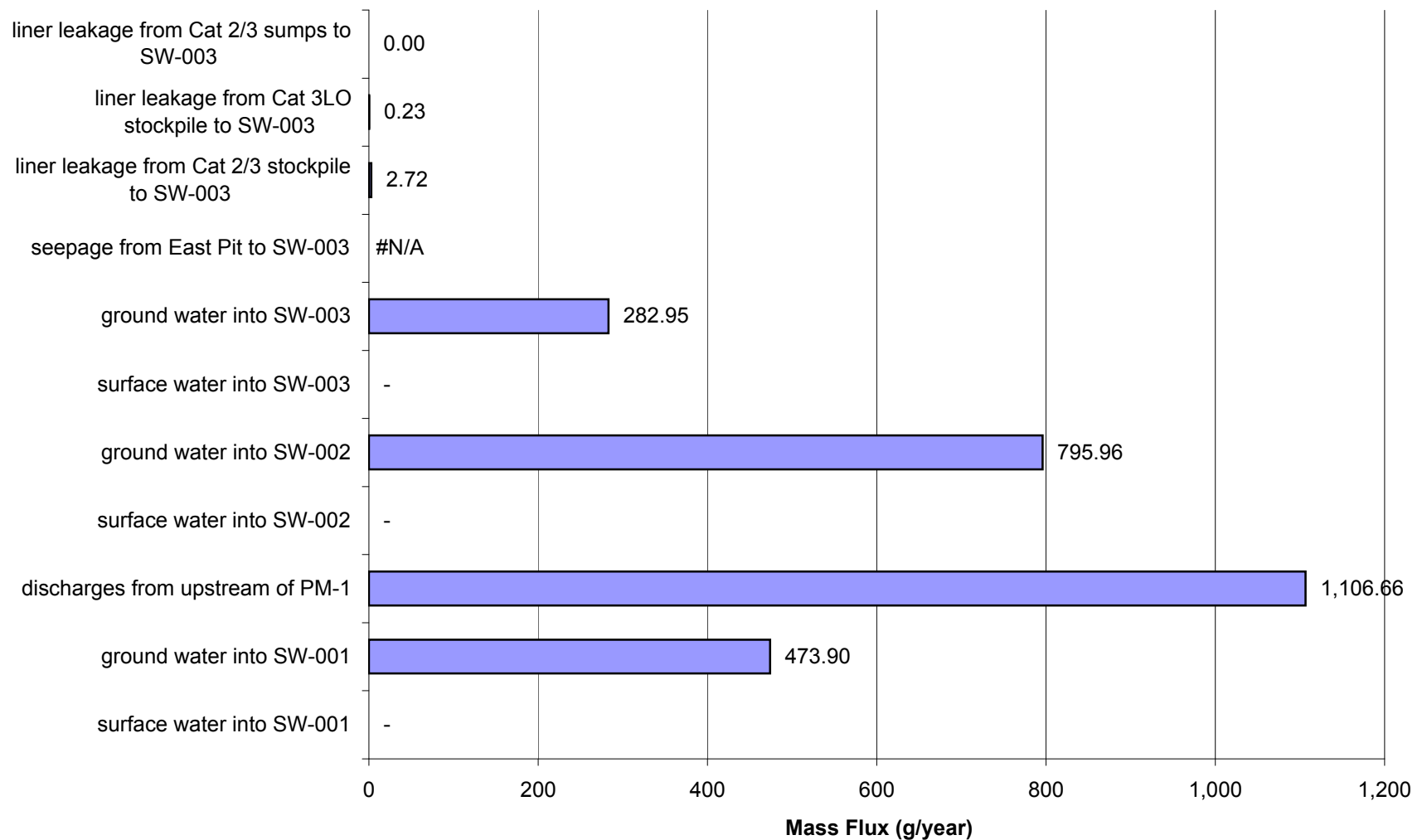
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



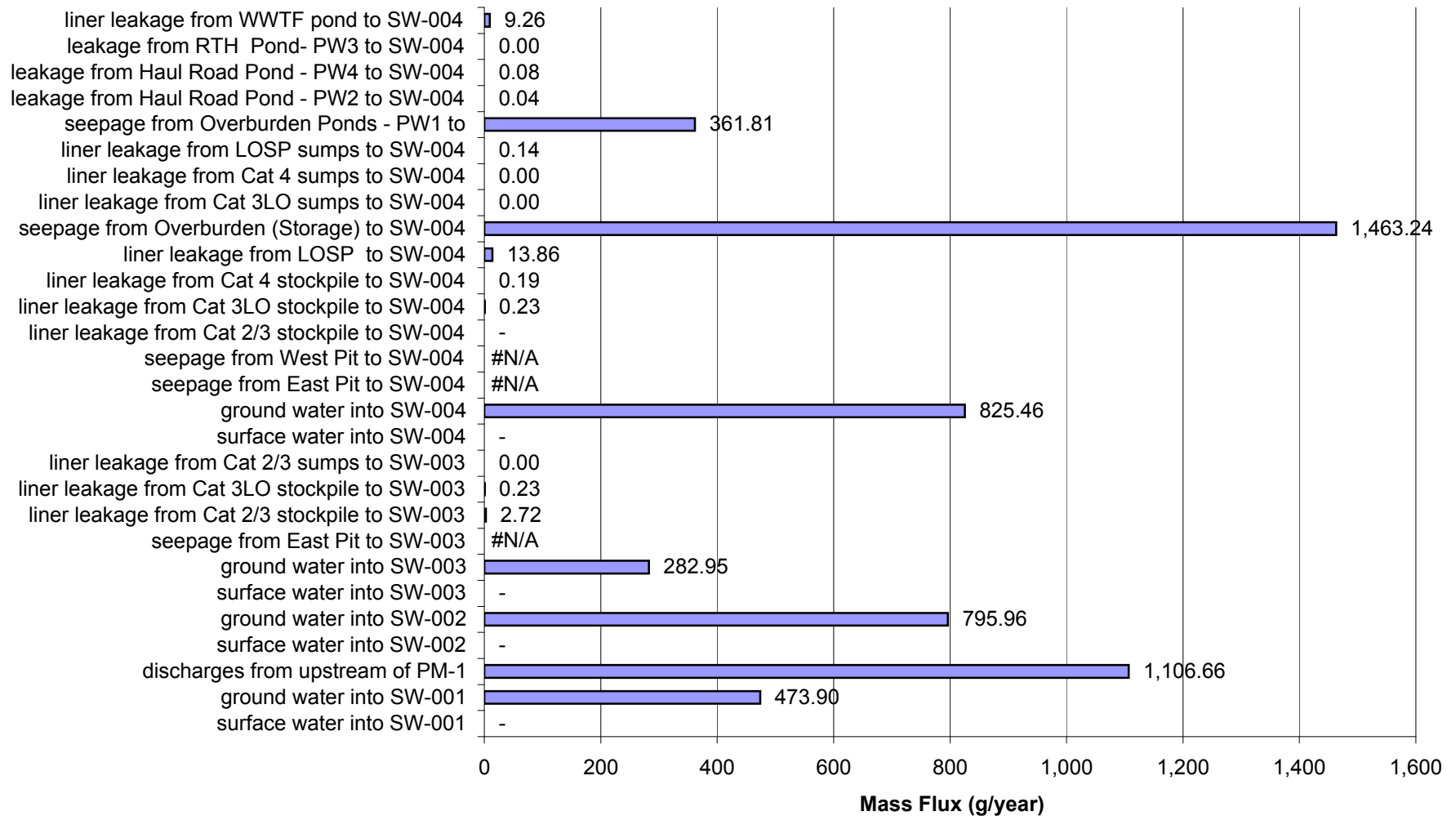
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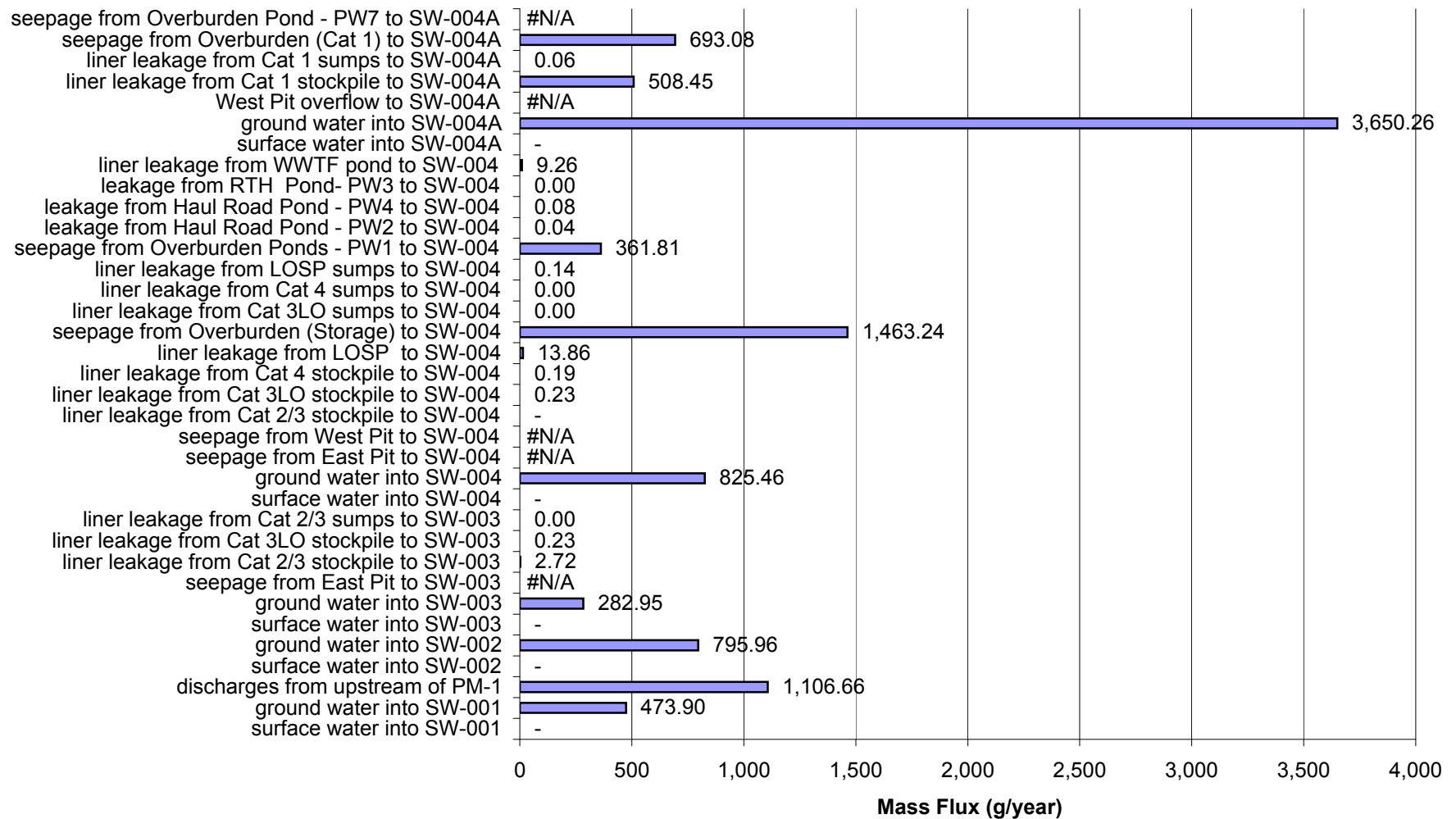
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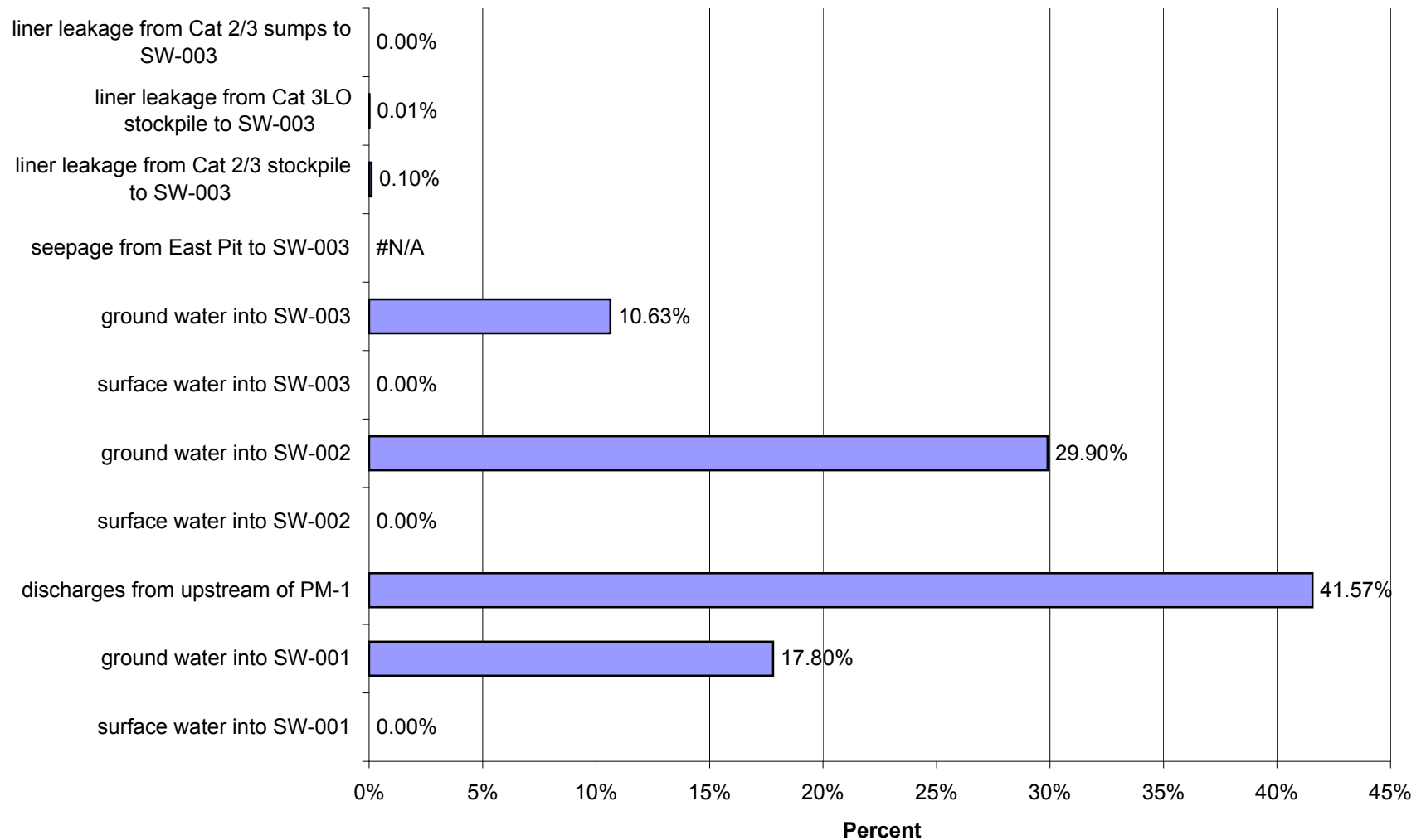
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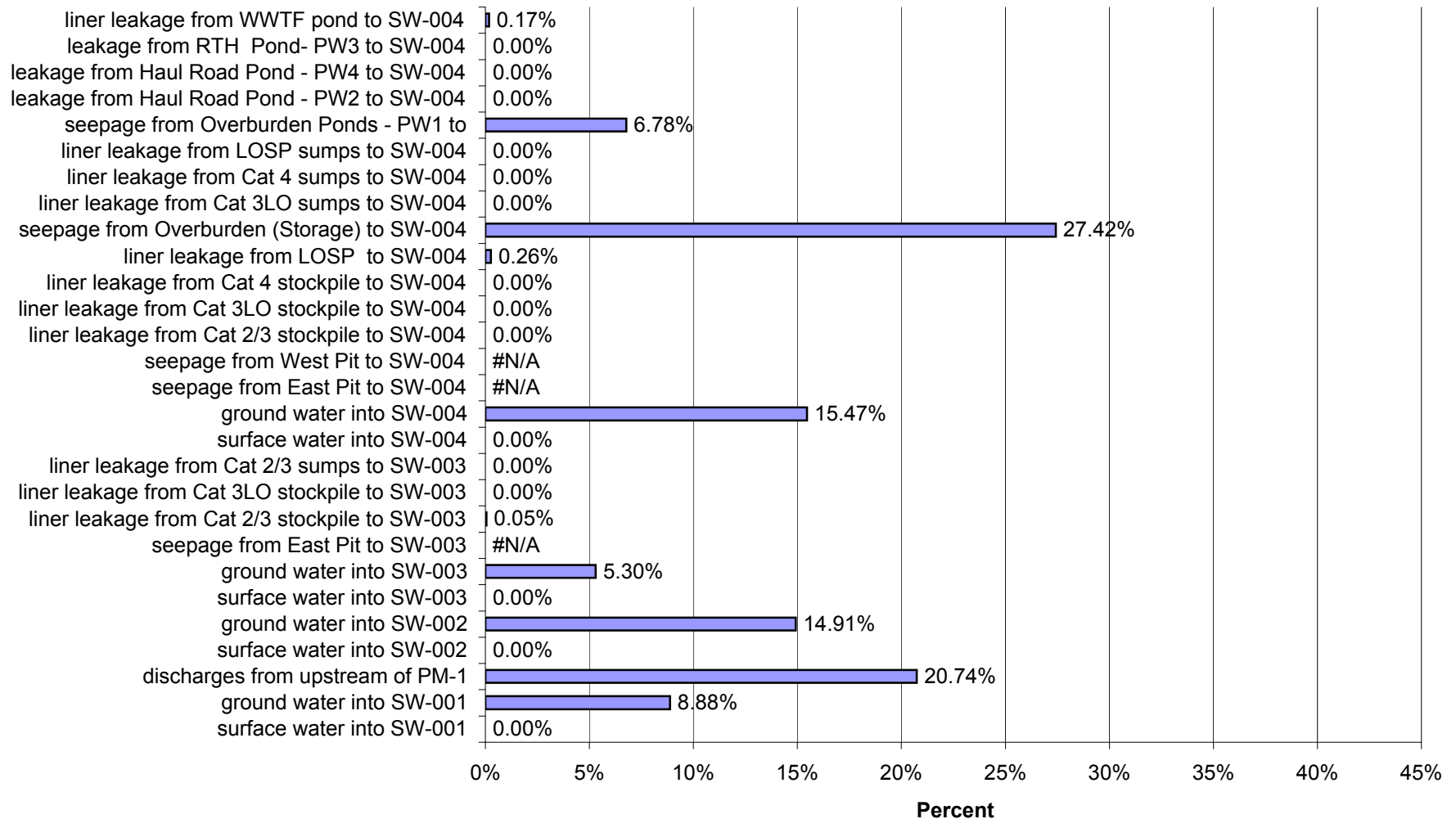
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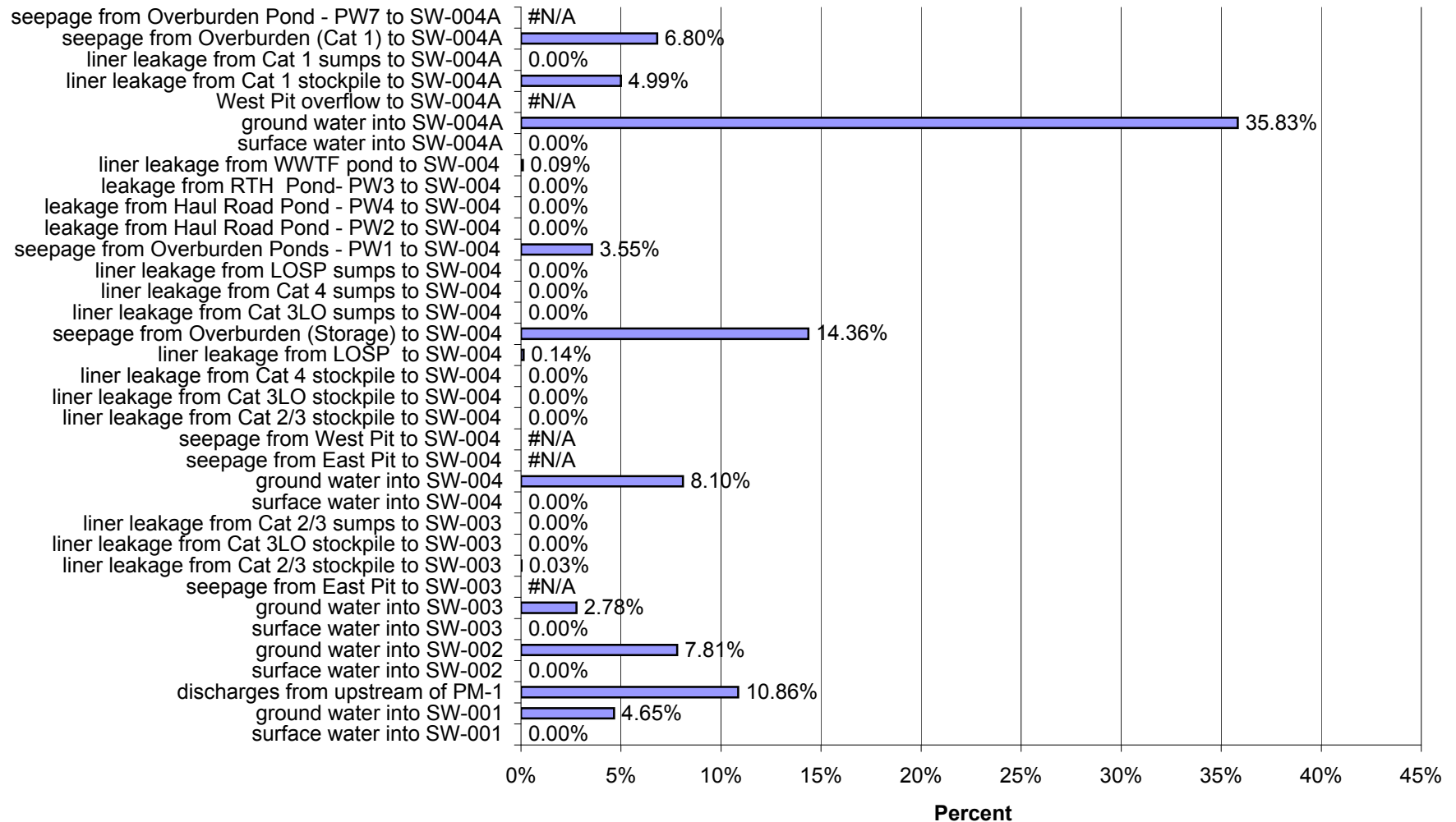
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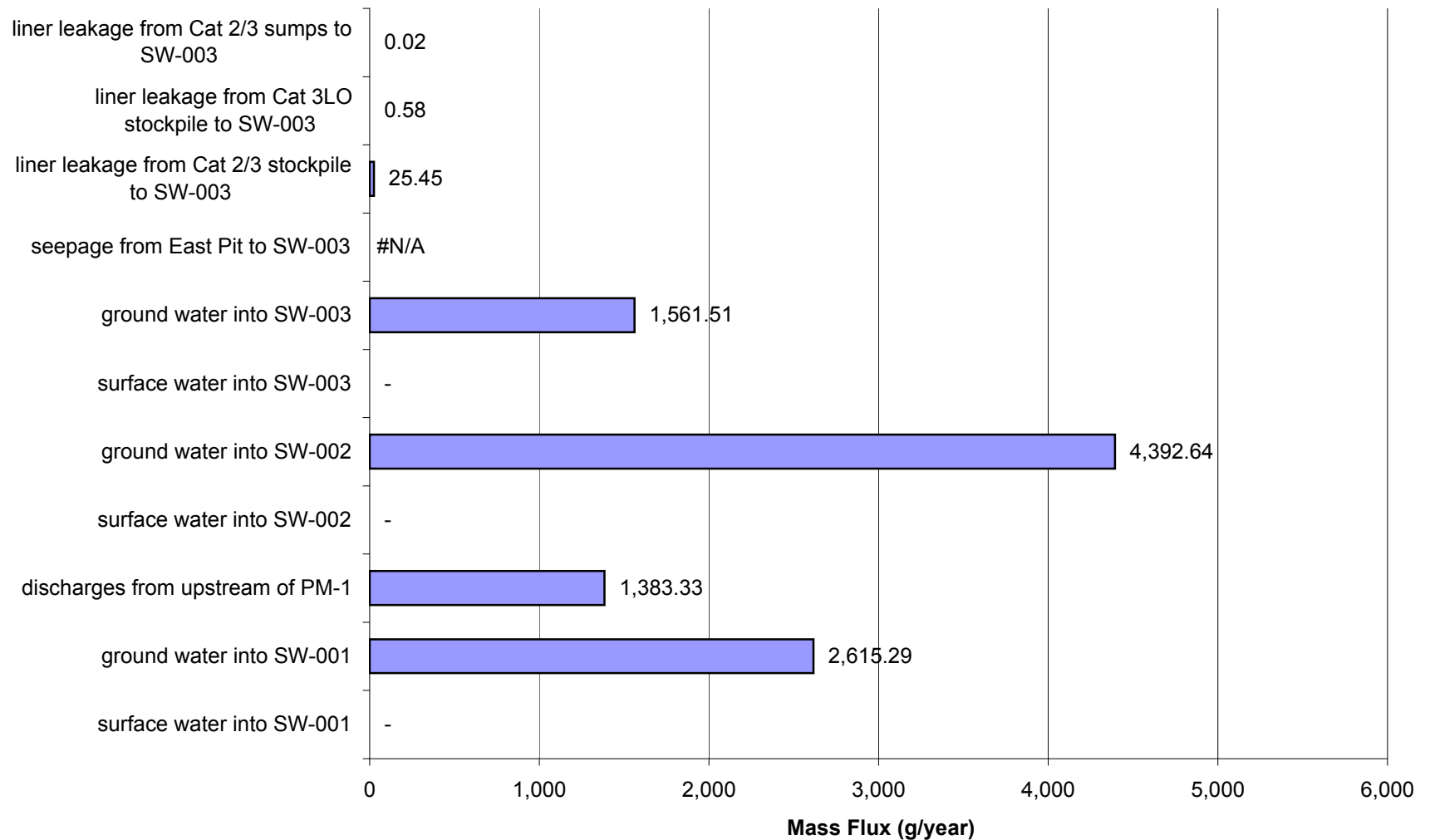
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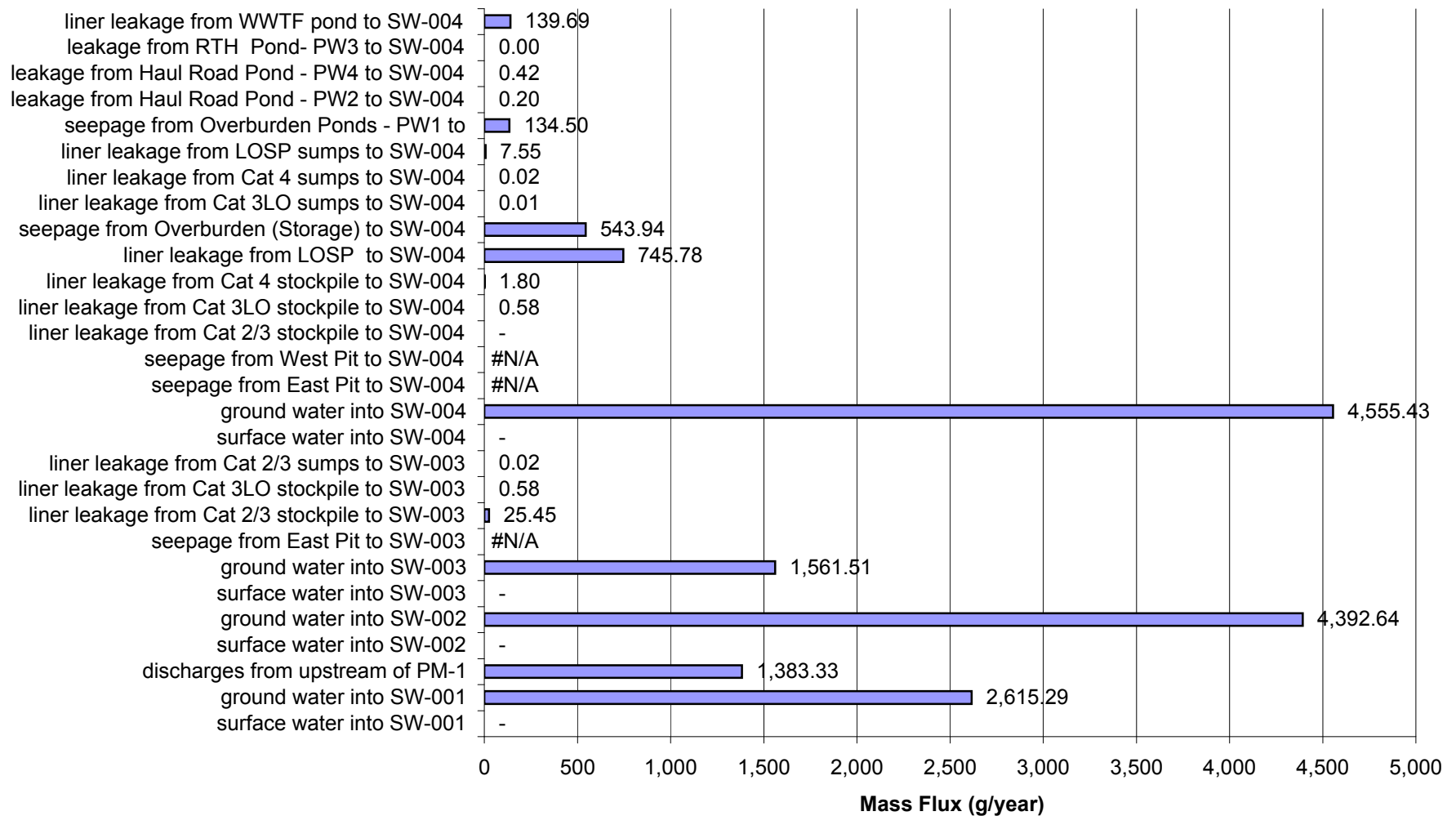
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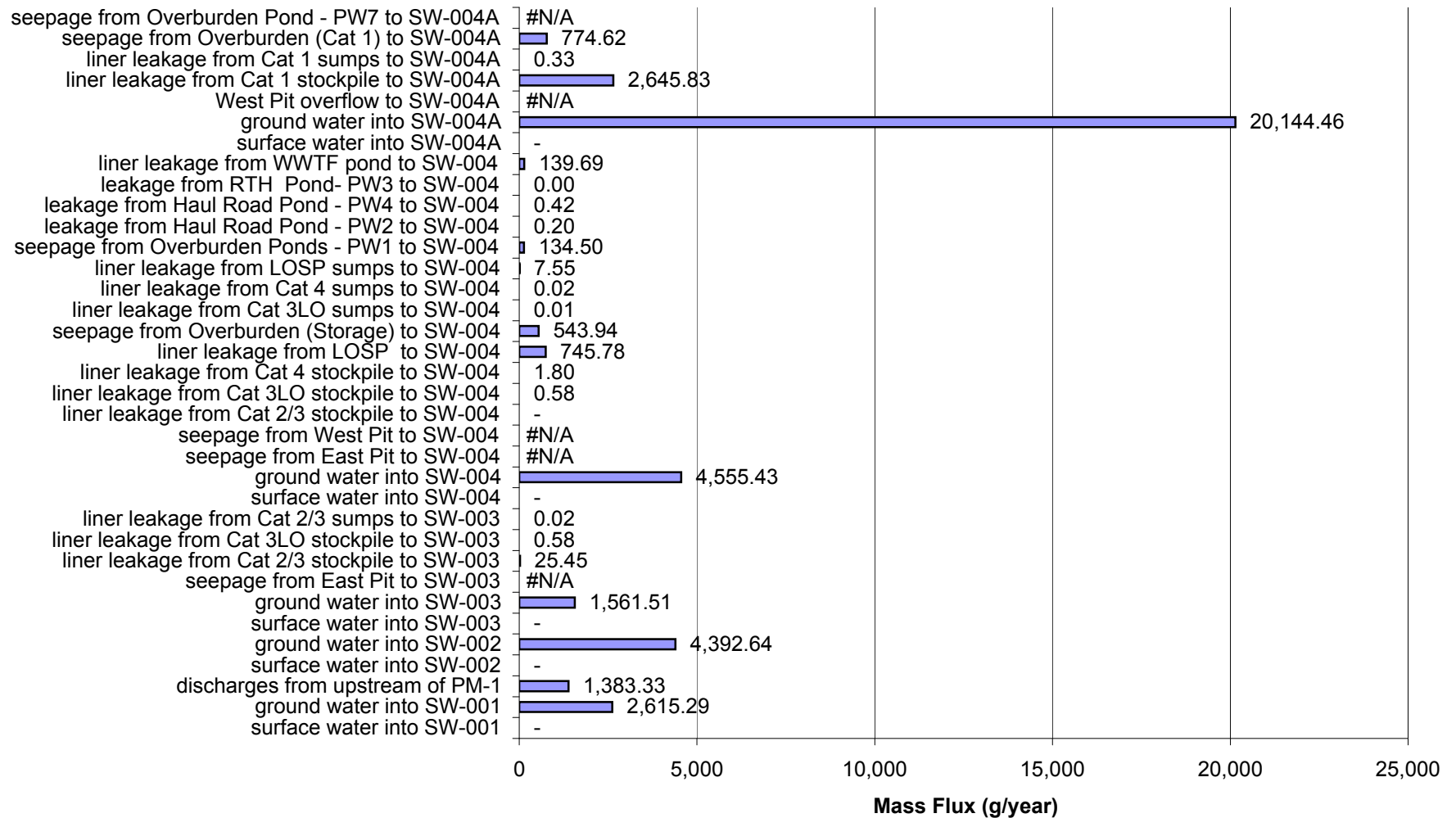
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



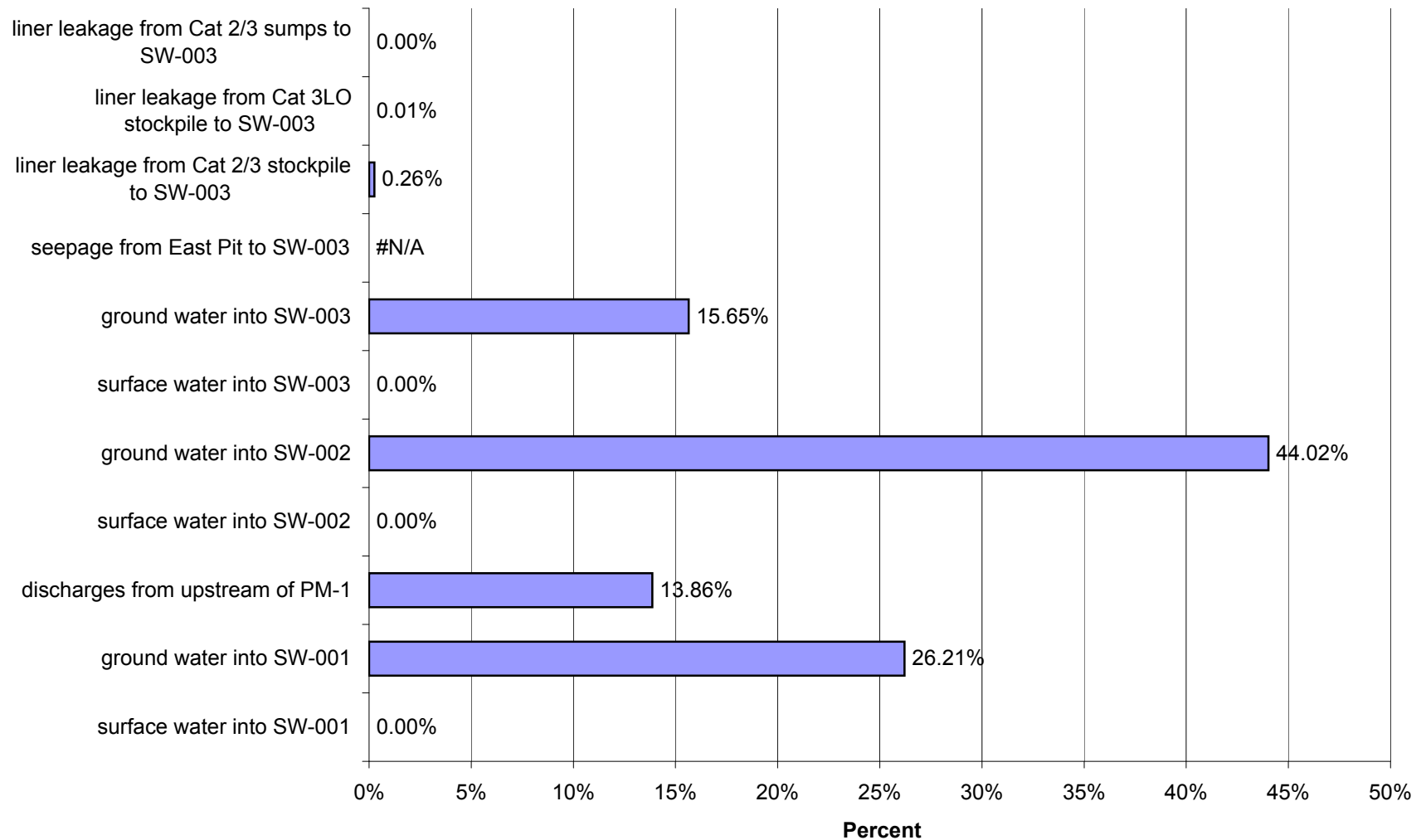
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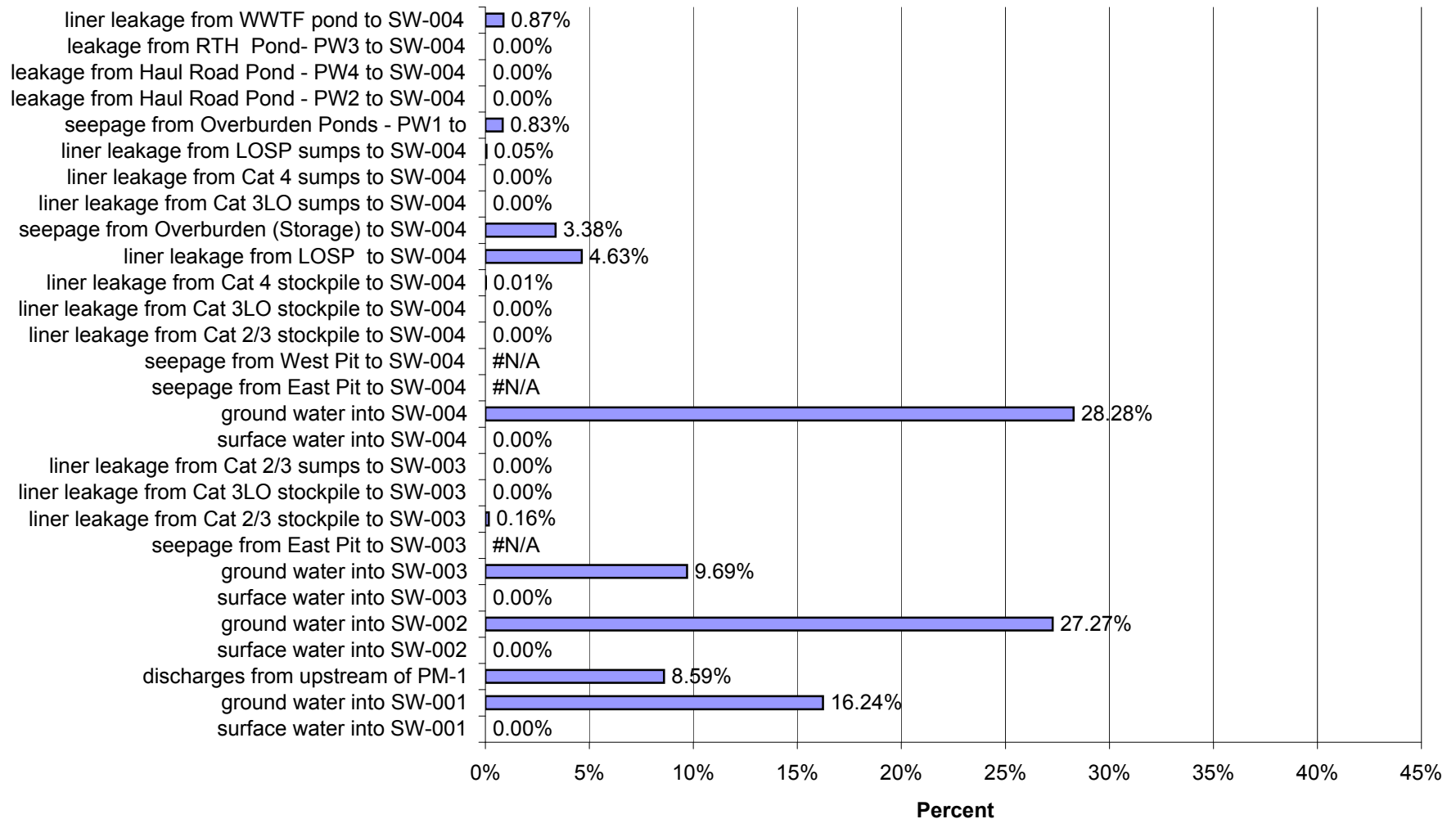
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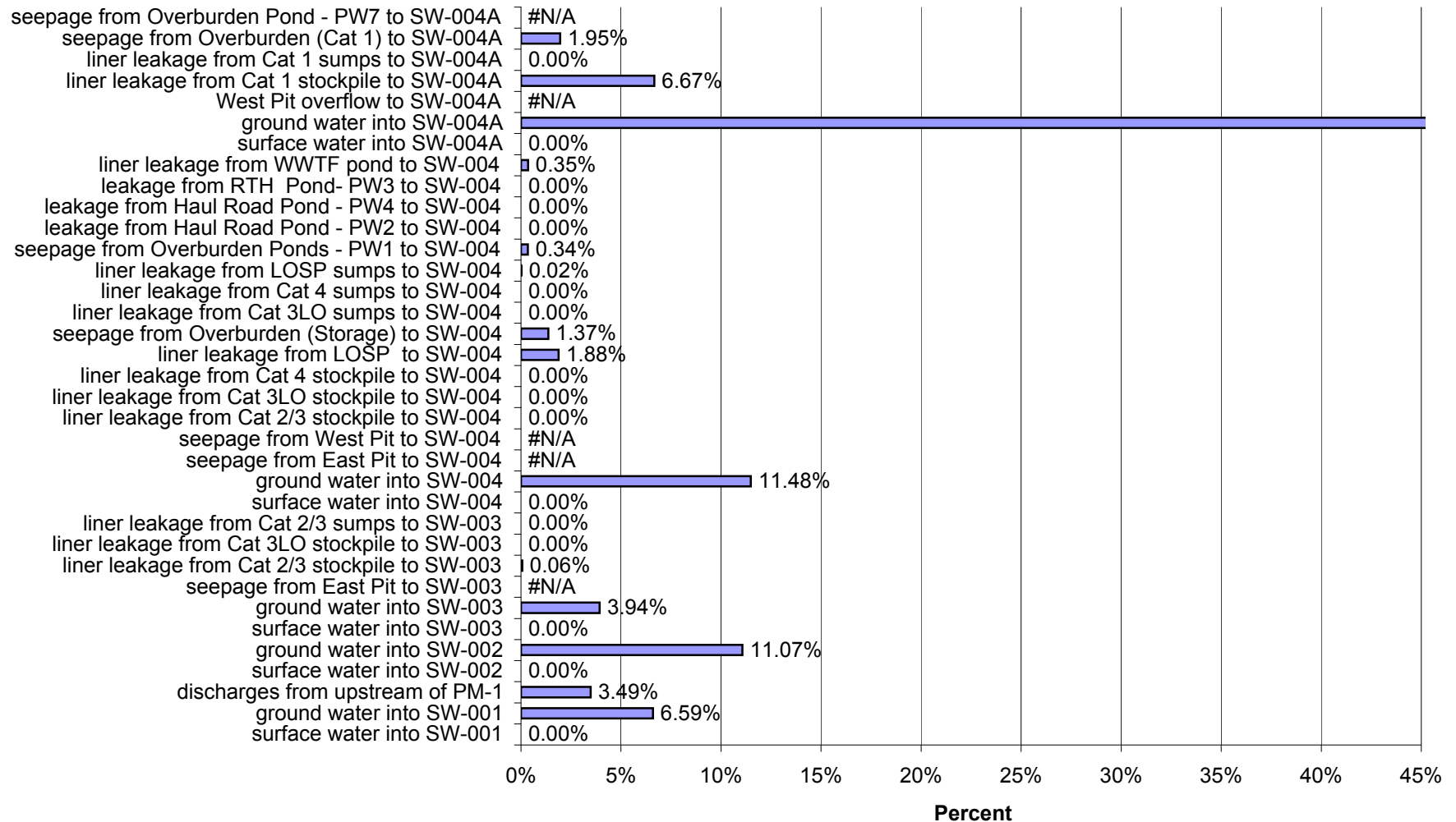
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



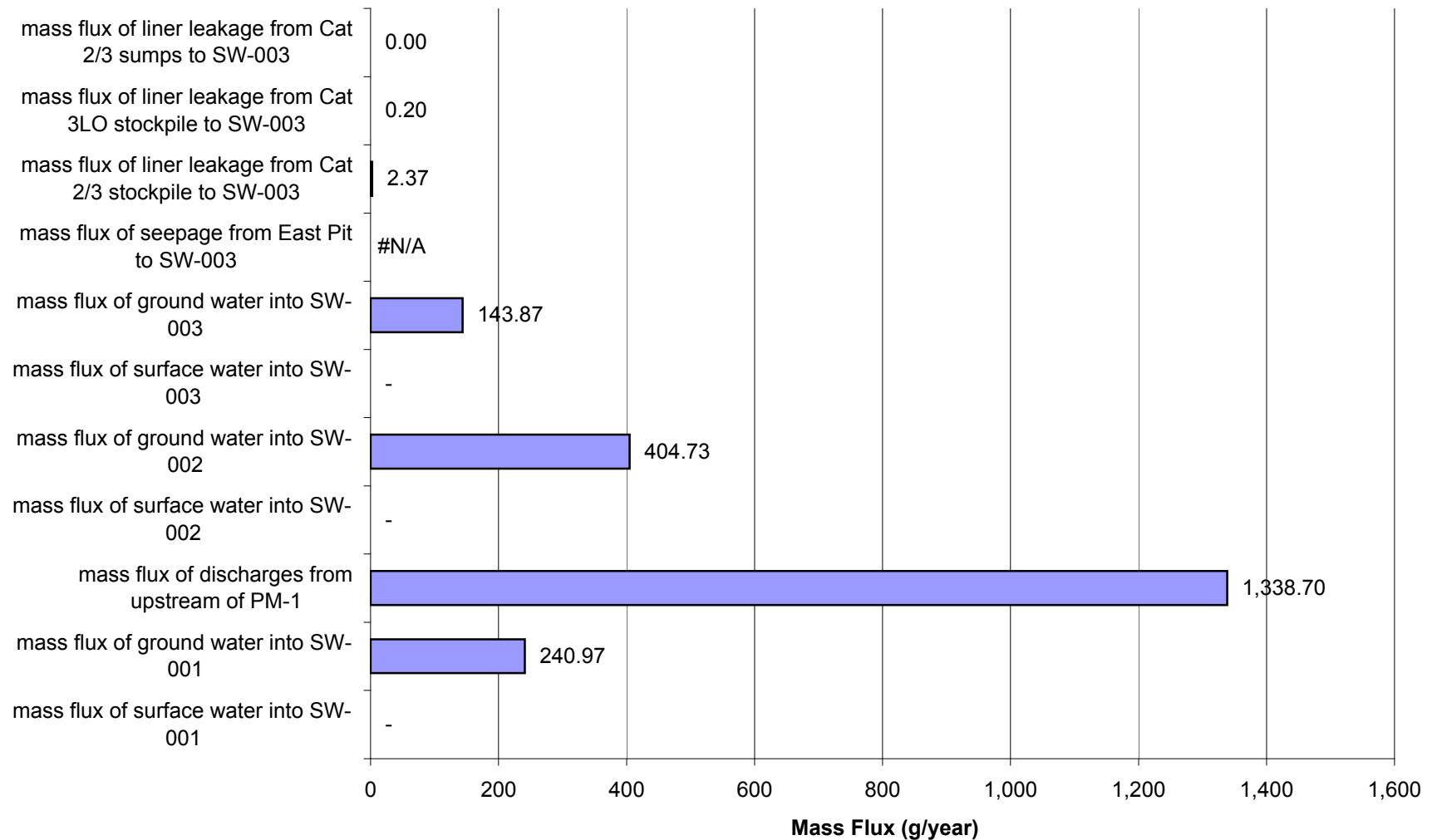
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



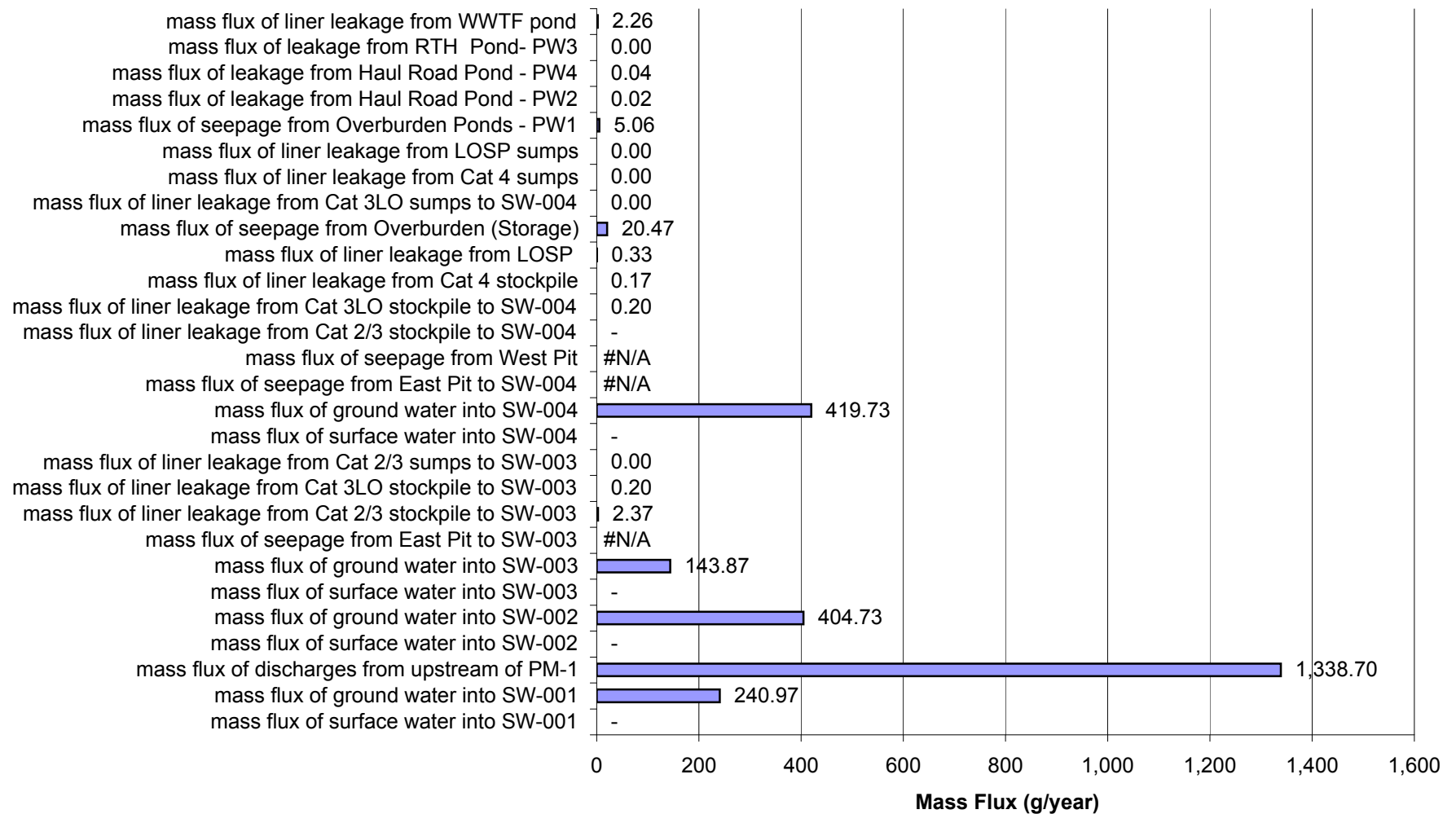
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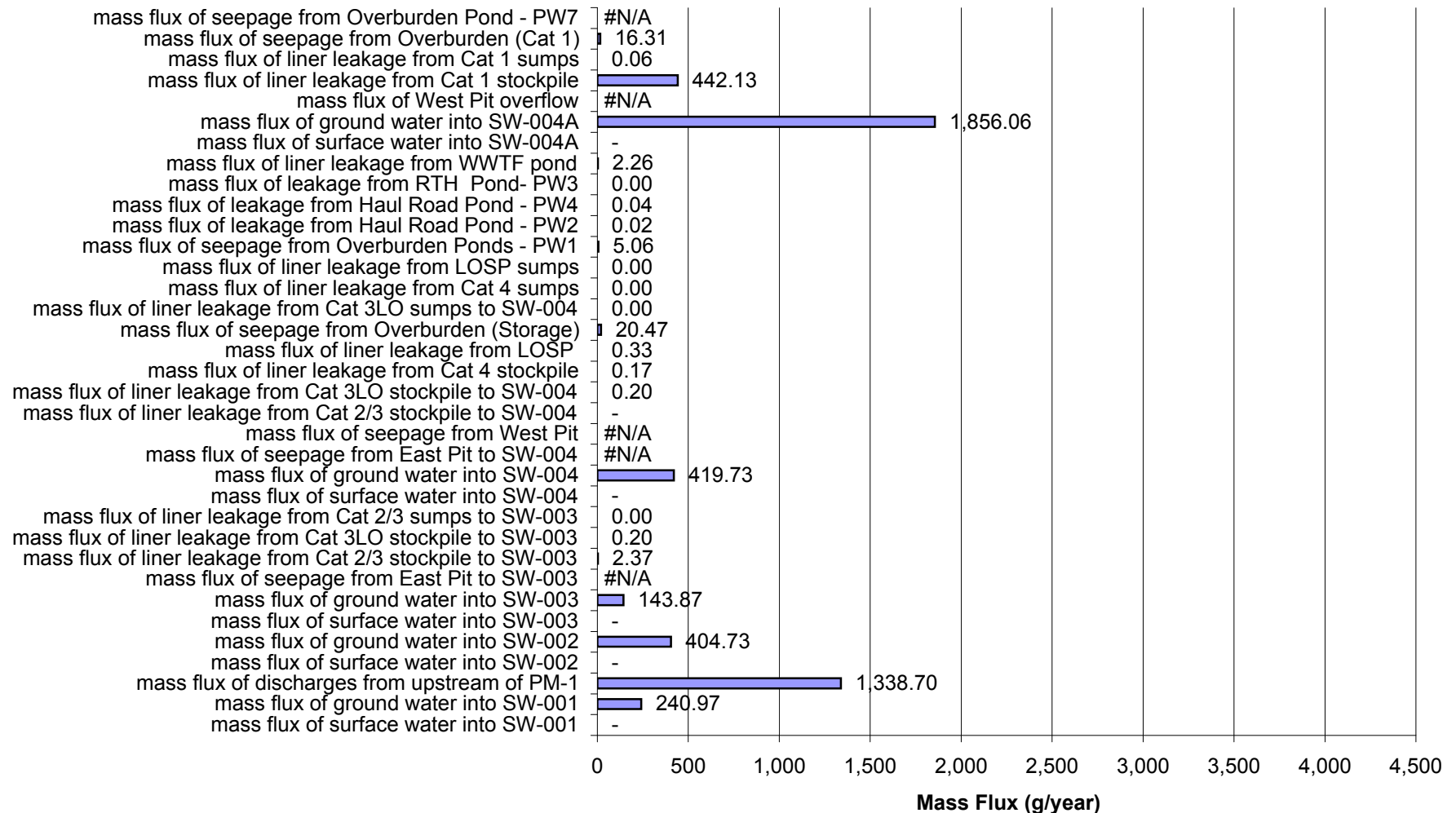
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



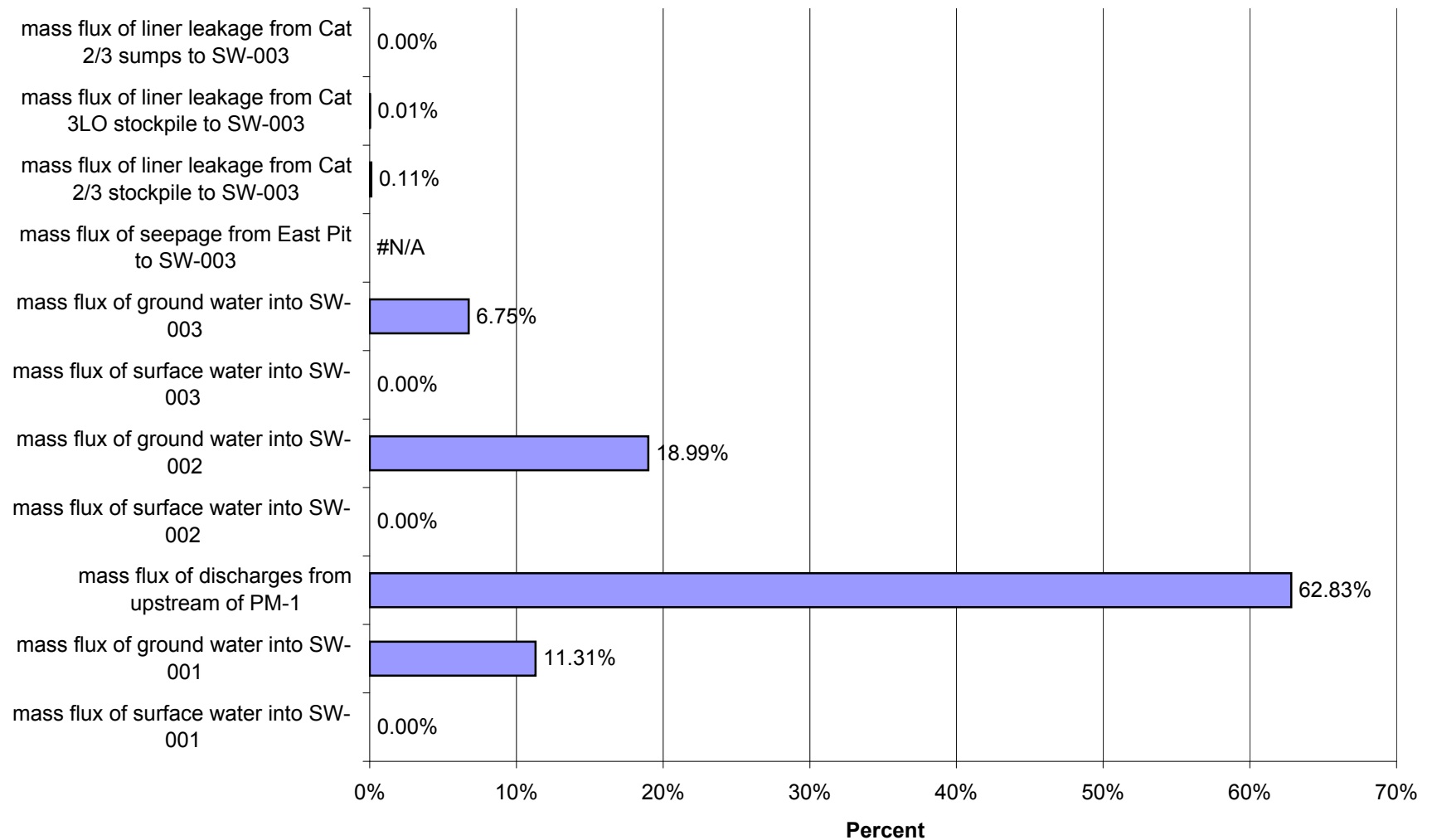
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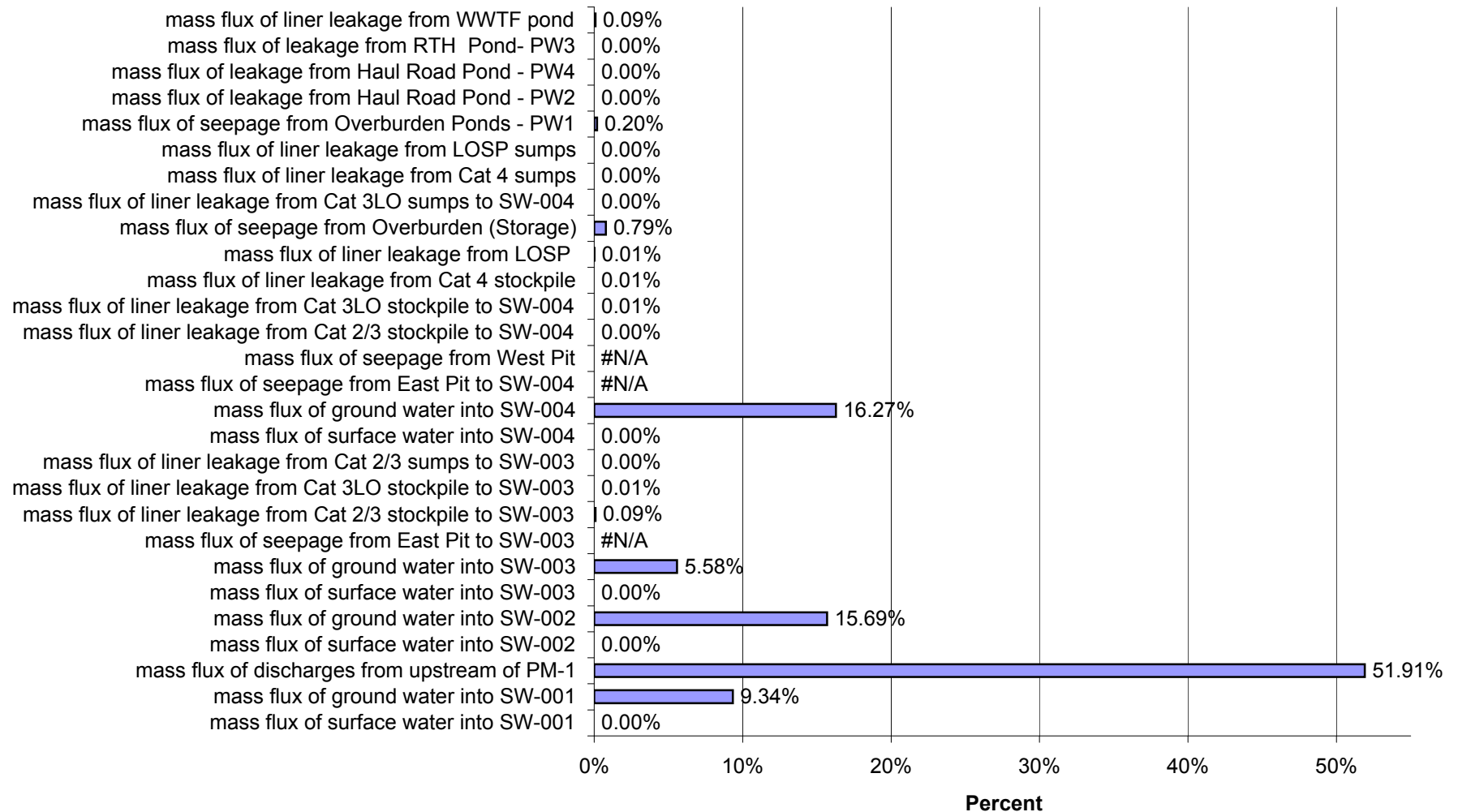
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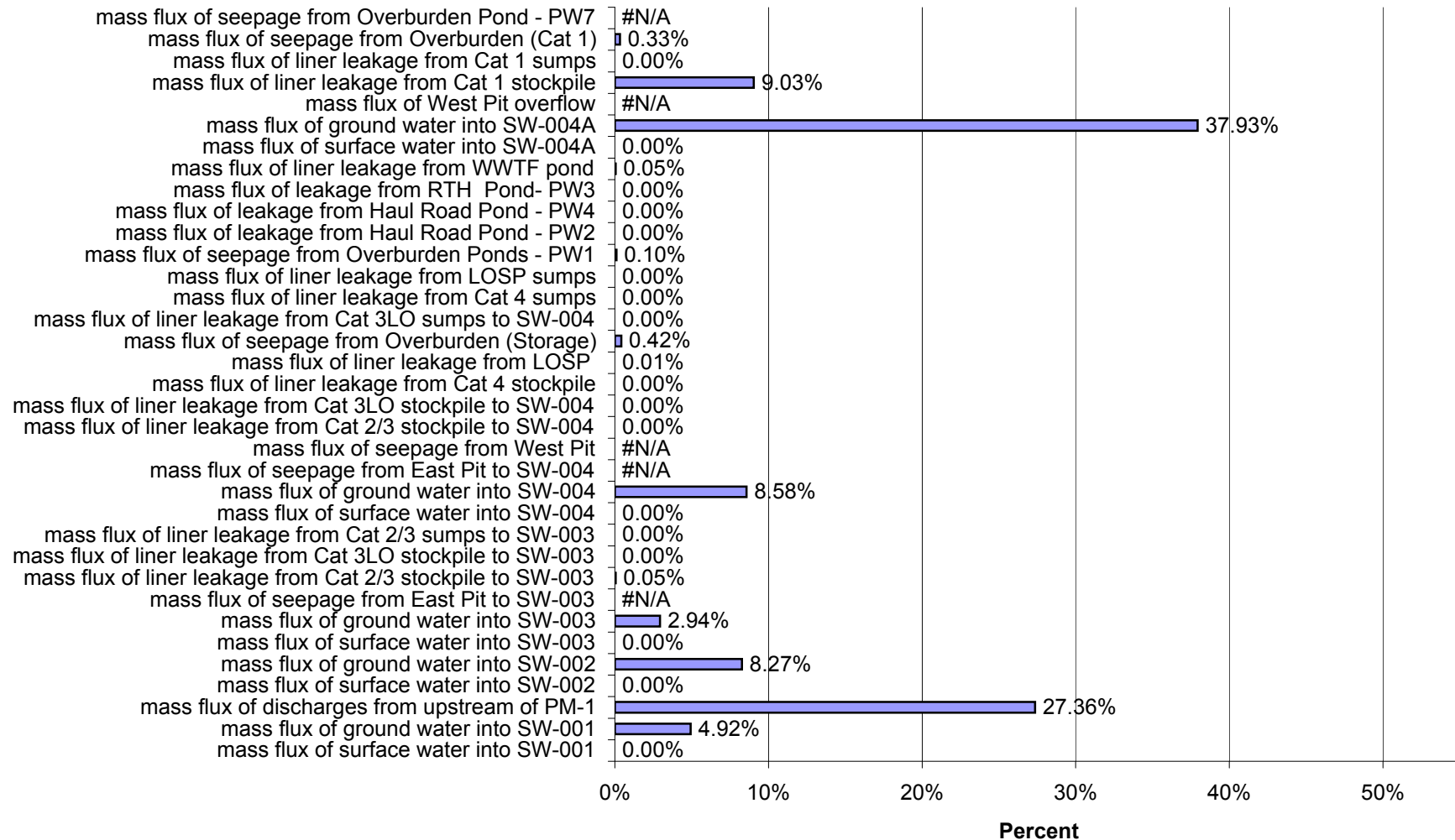
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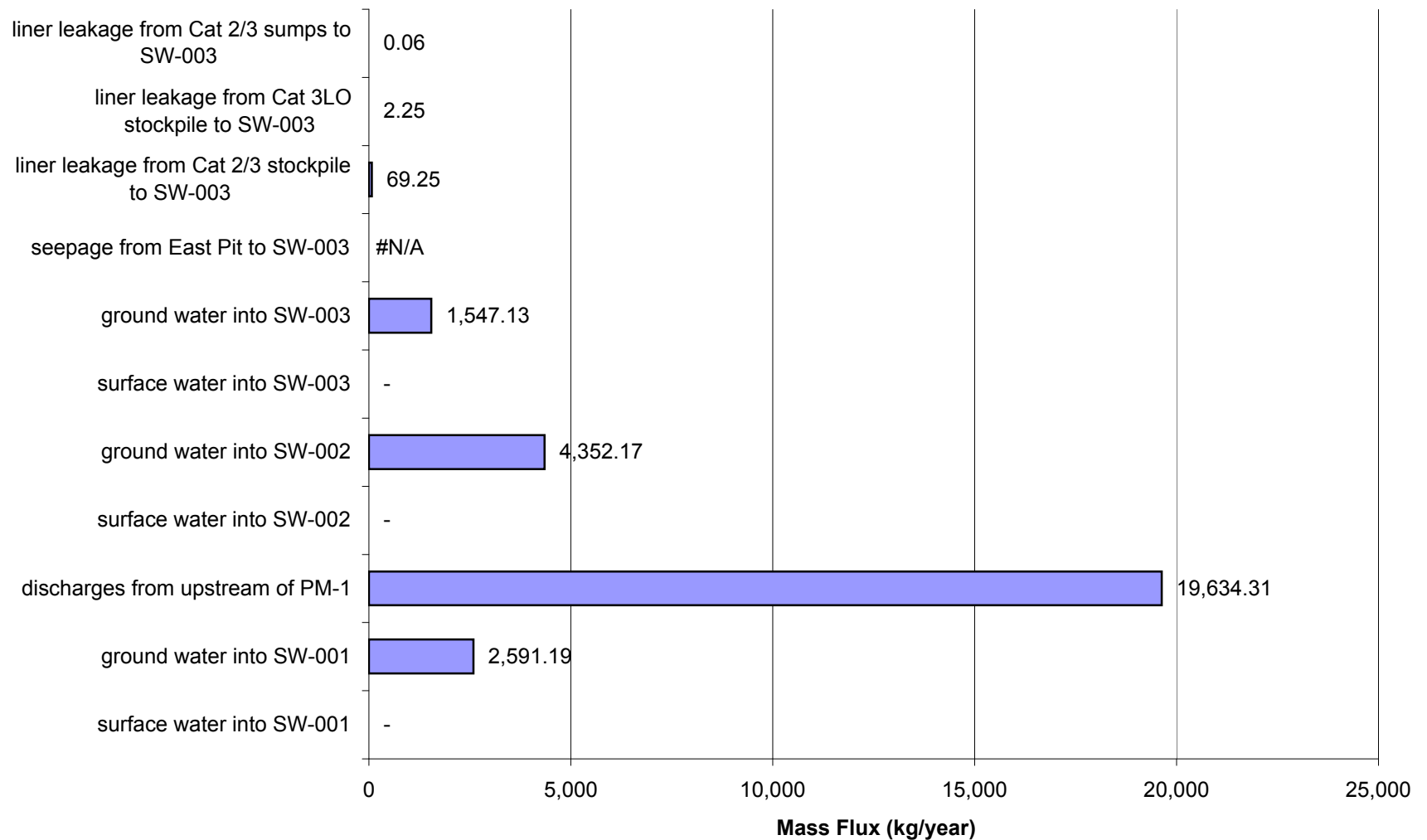
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



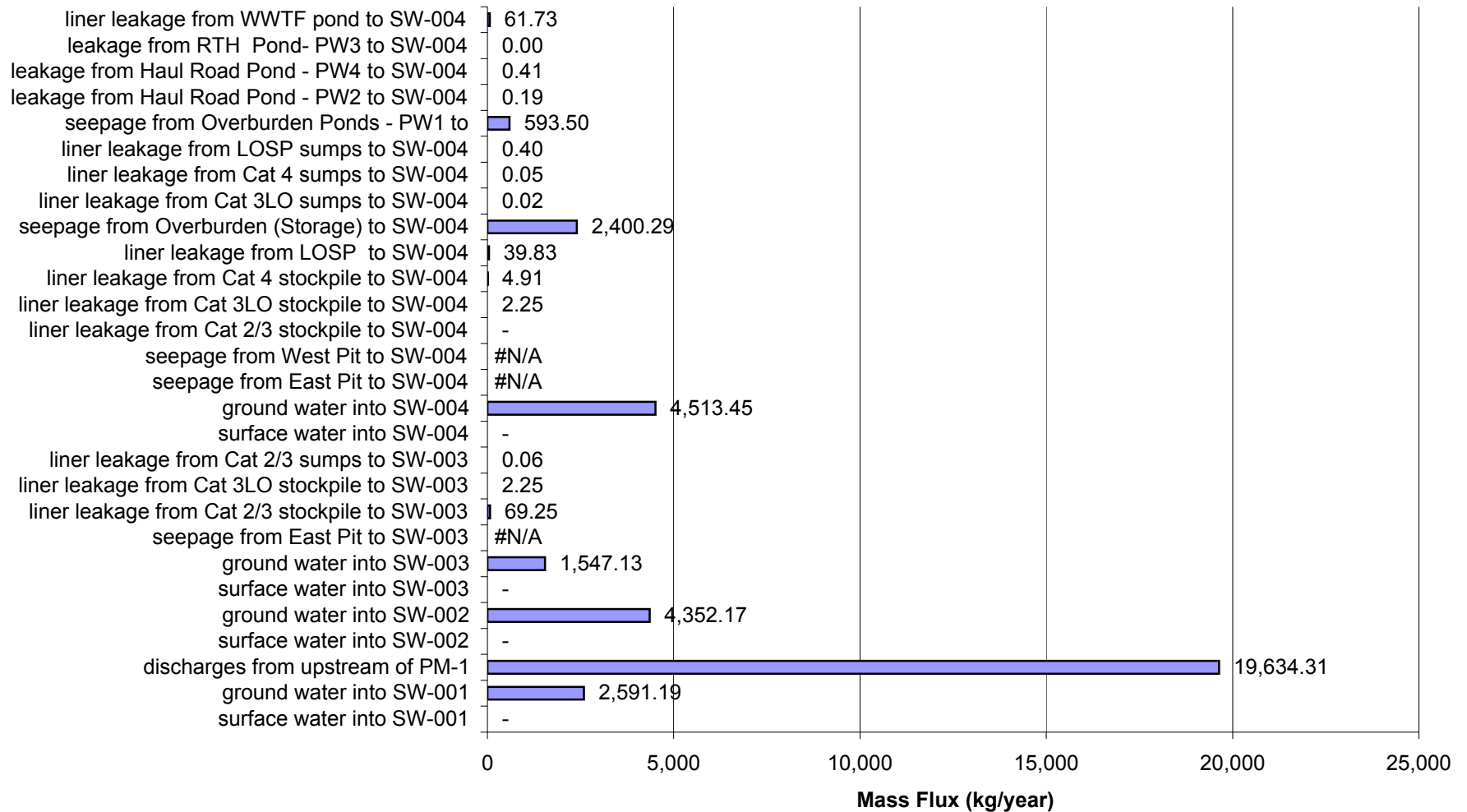
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 15 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



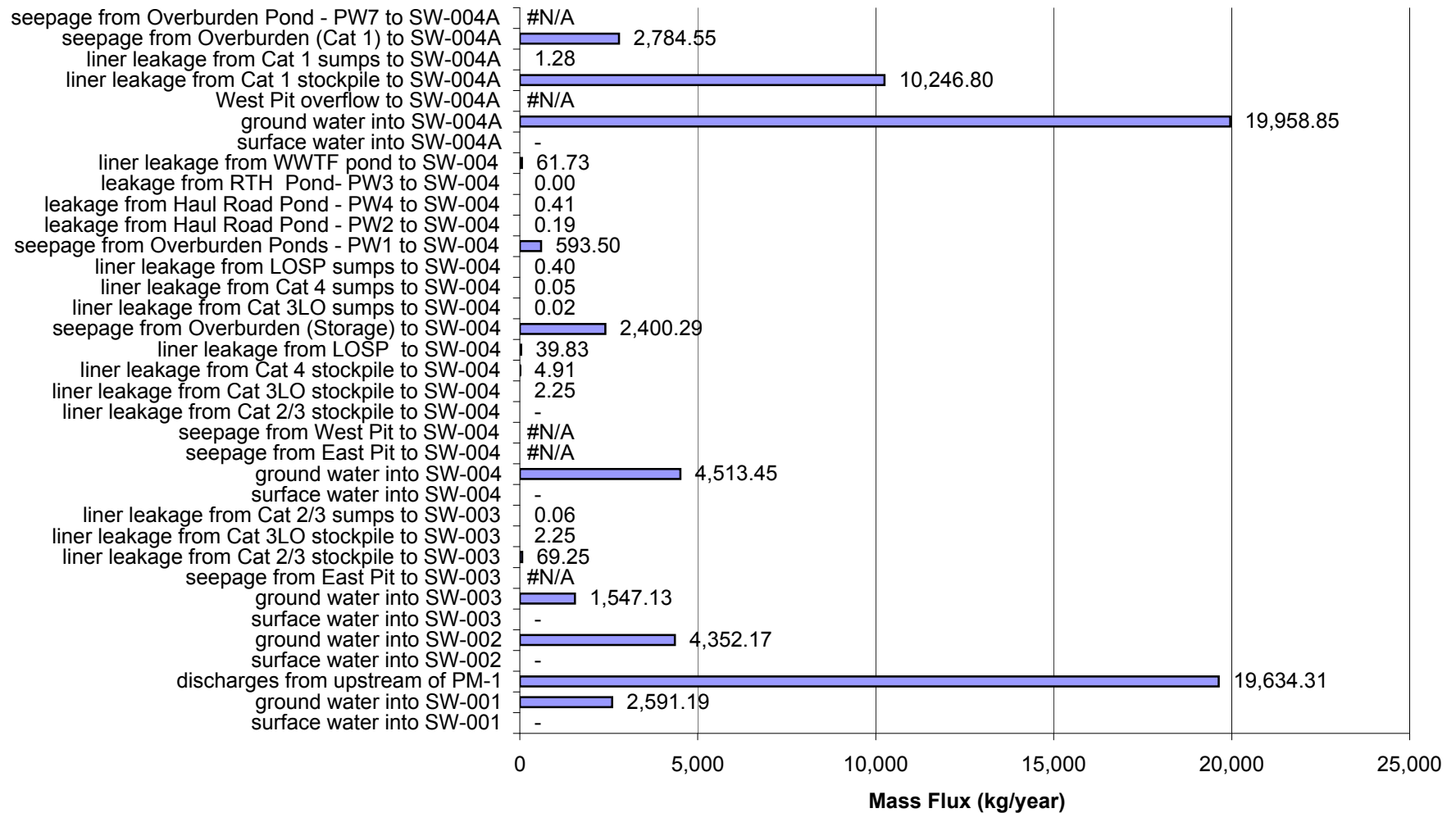
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 15 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



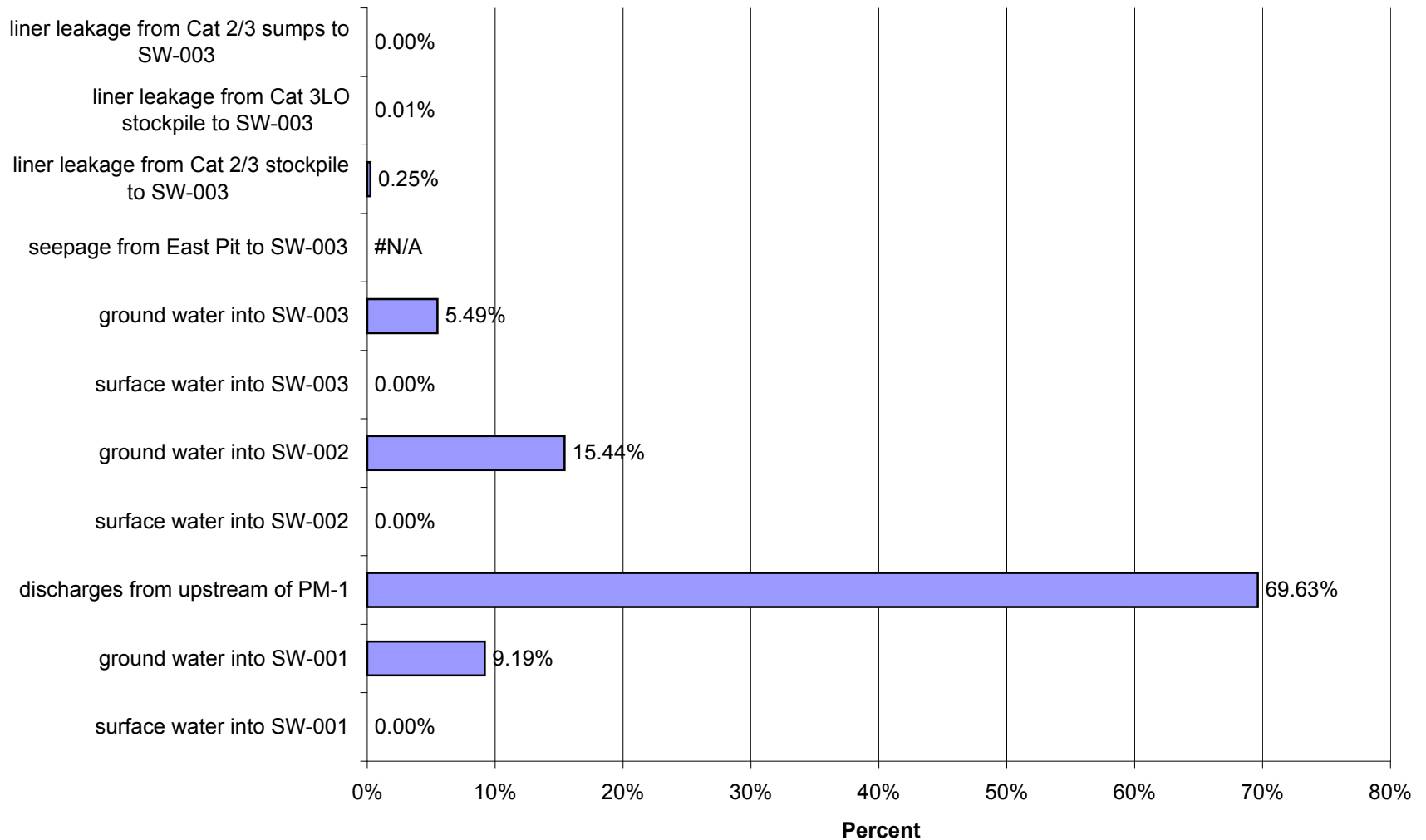
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004 in Year 15 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



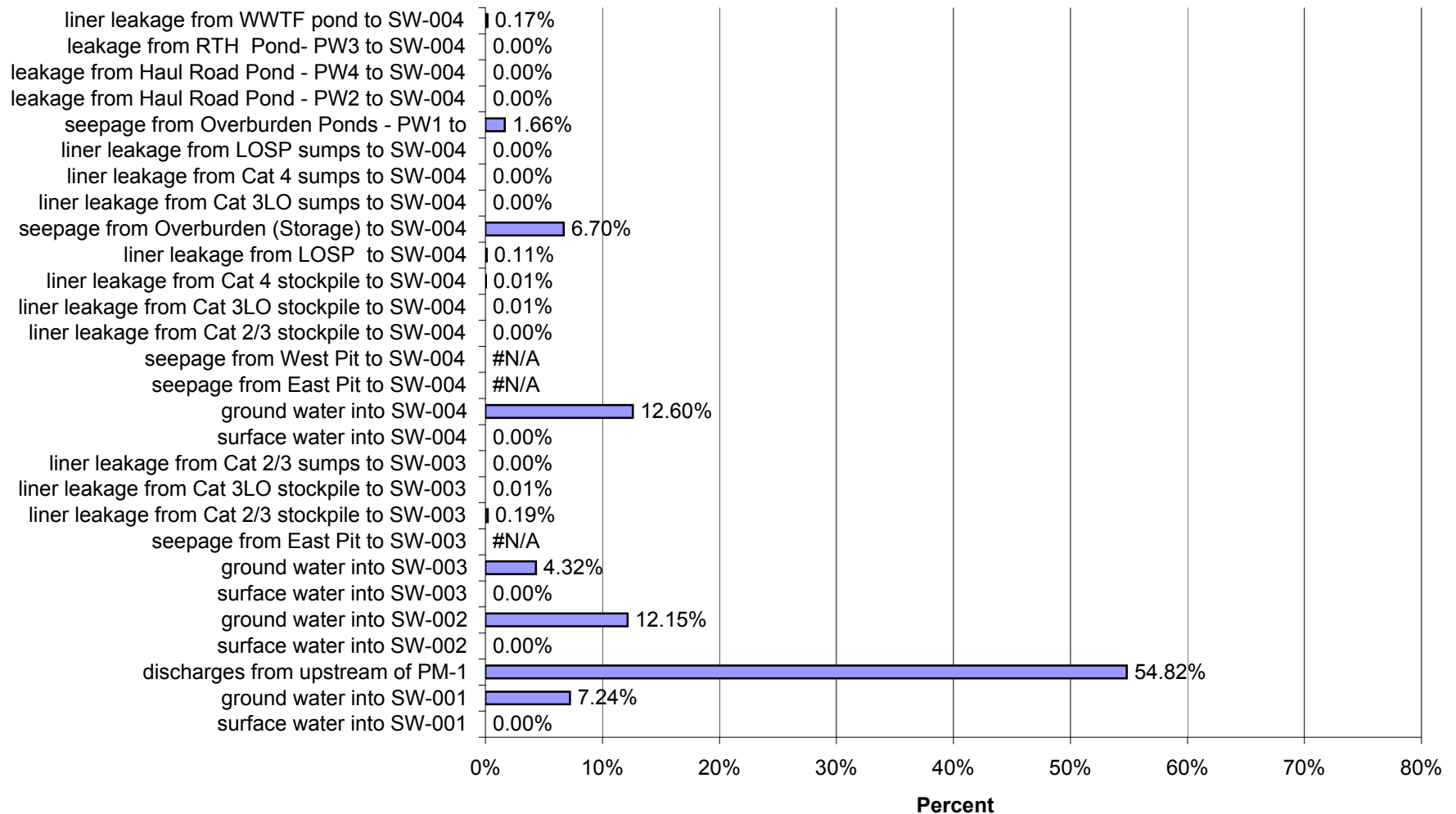
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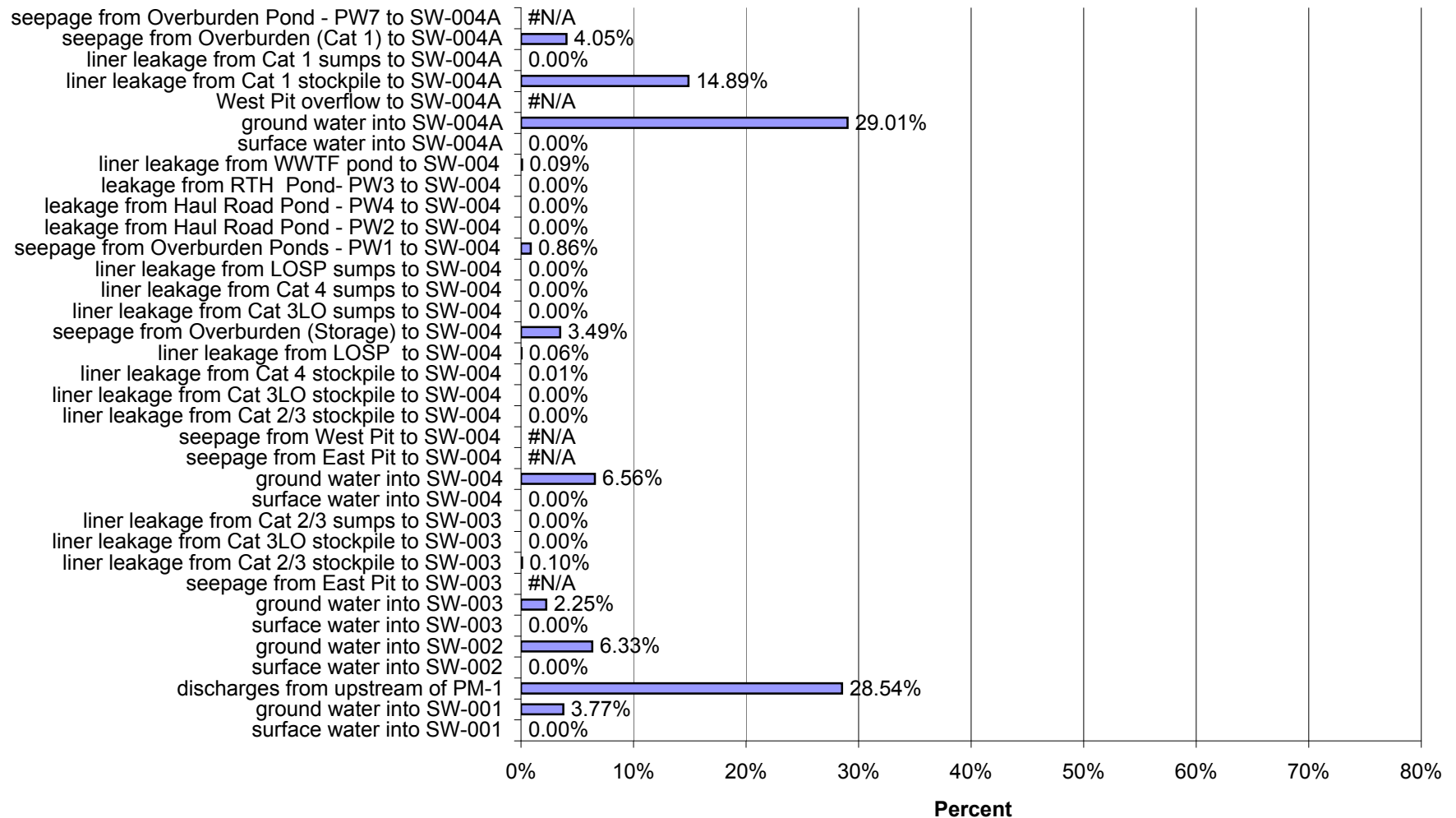
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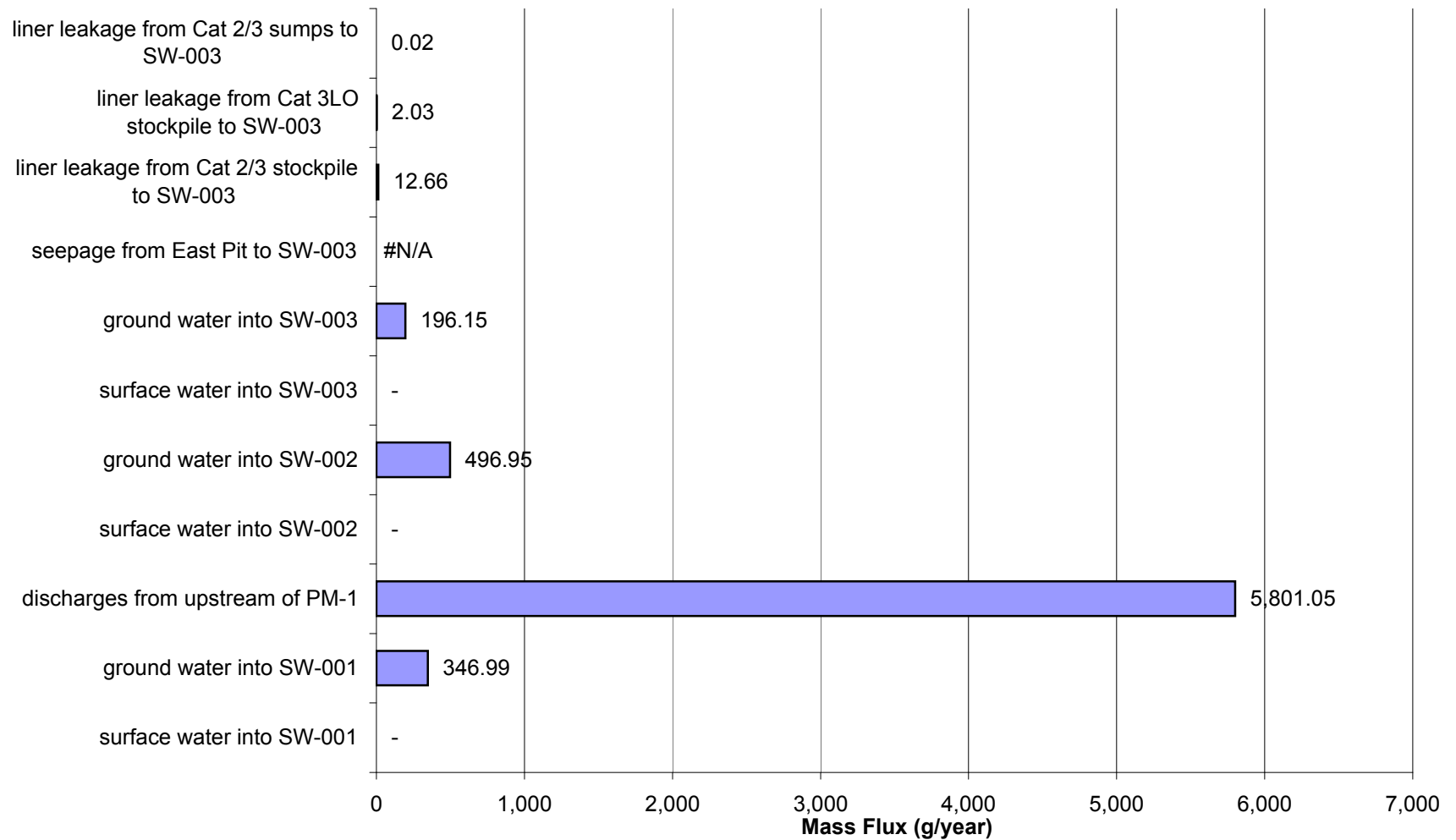
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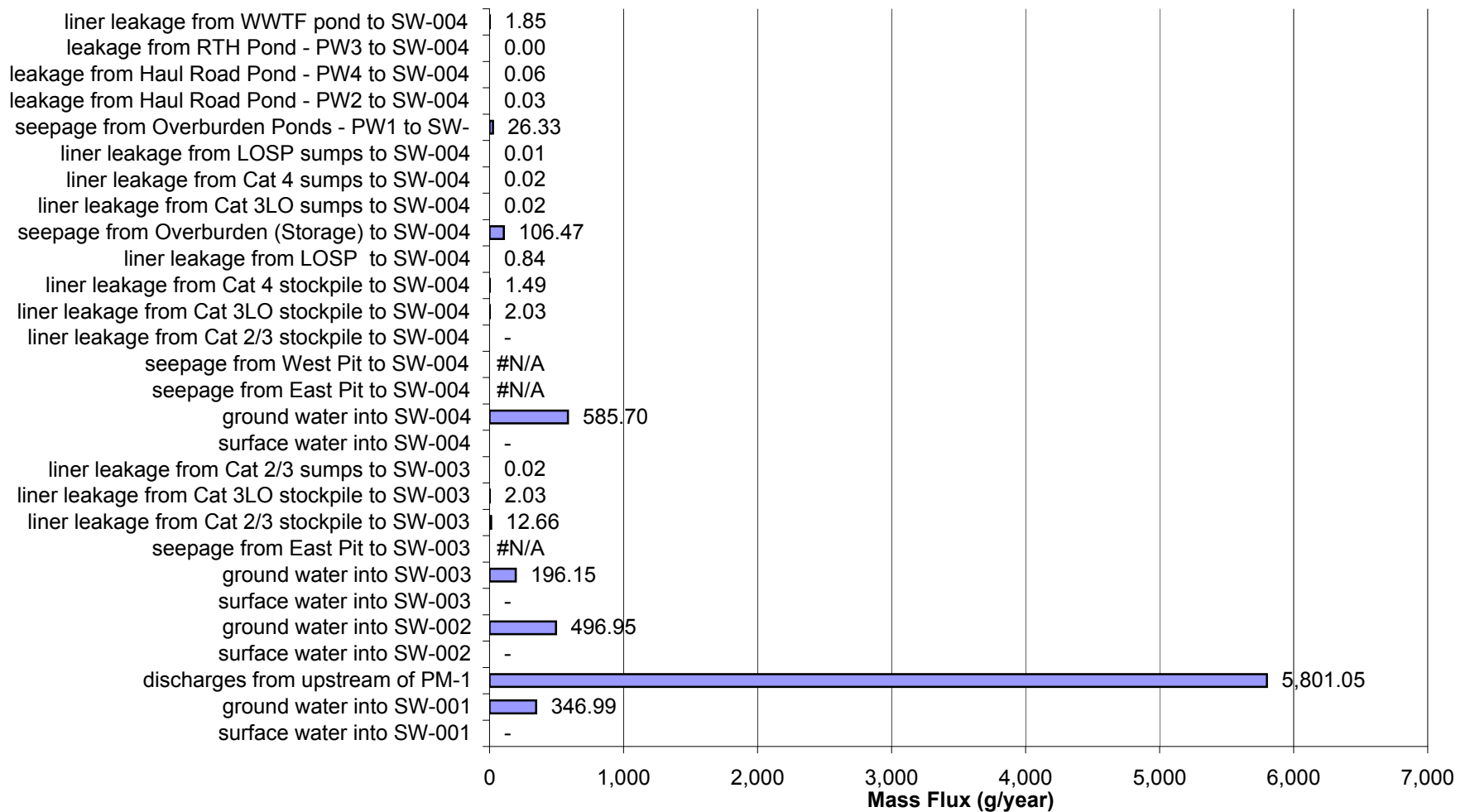
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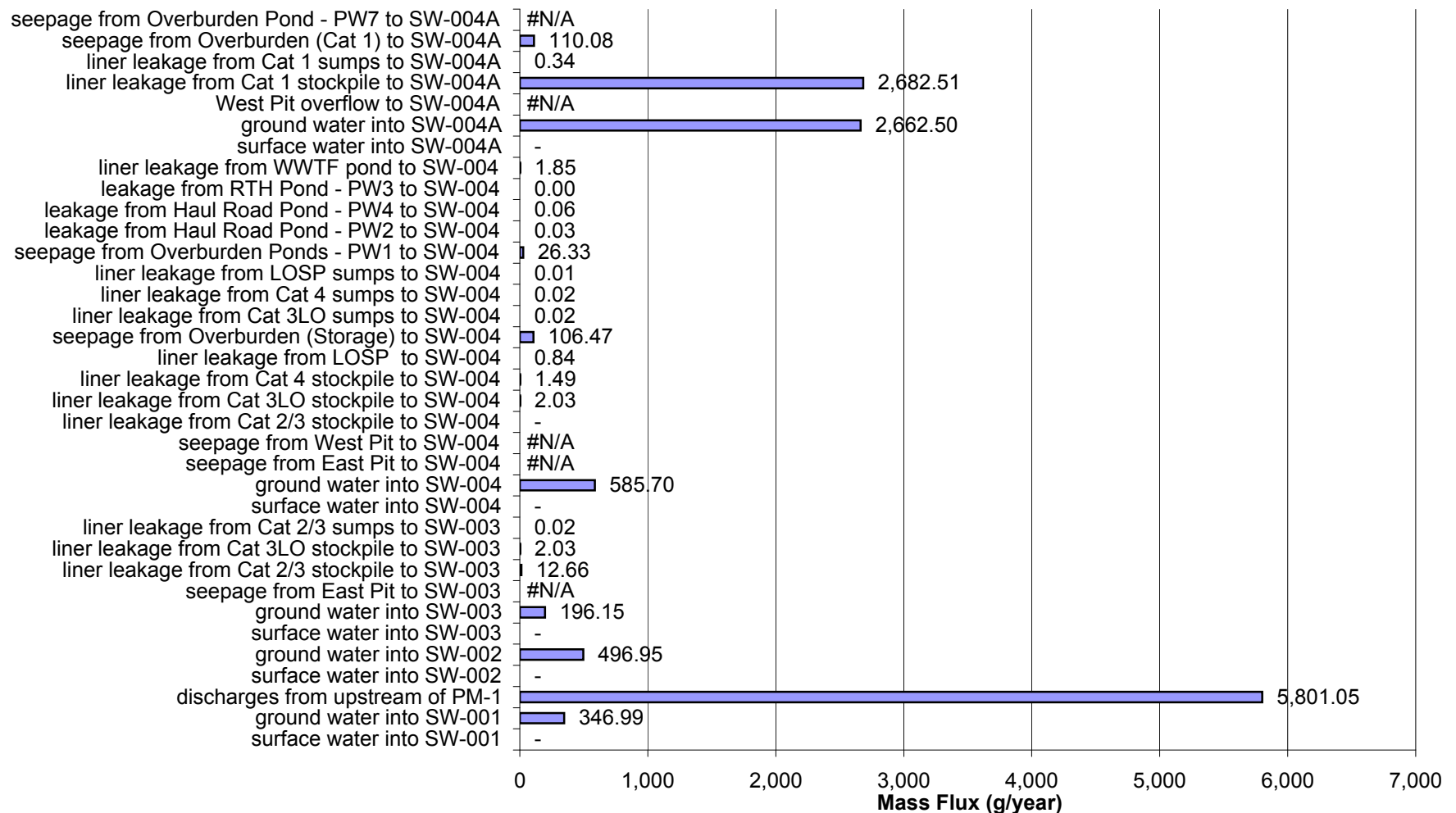
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Arsenic (As)



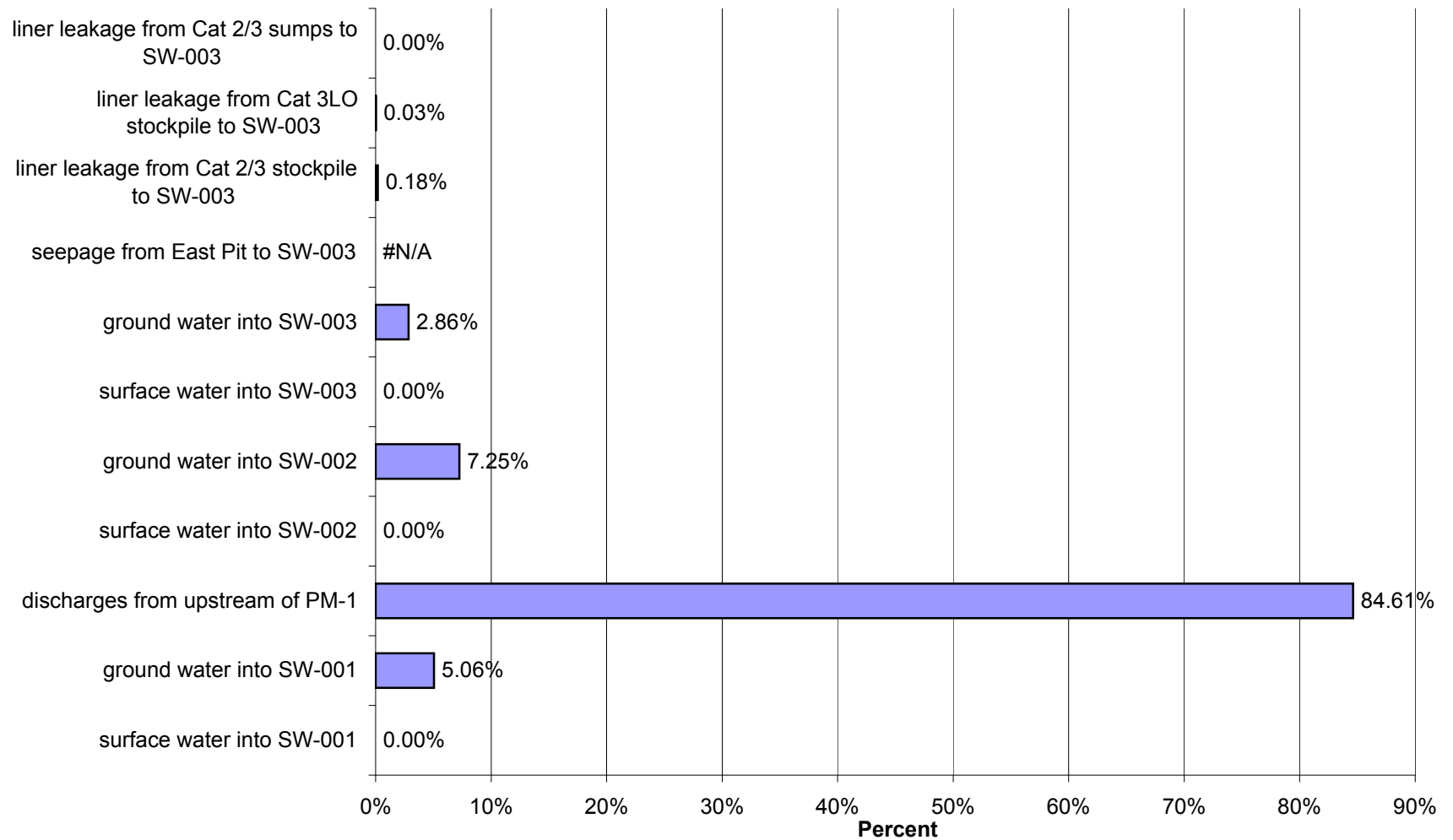
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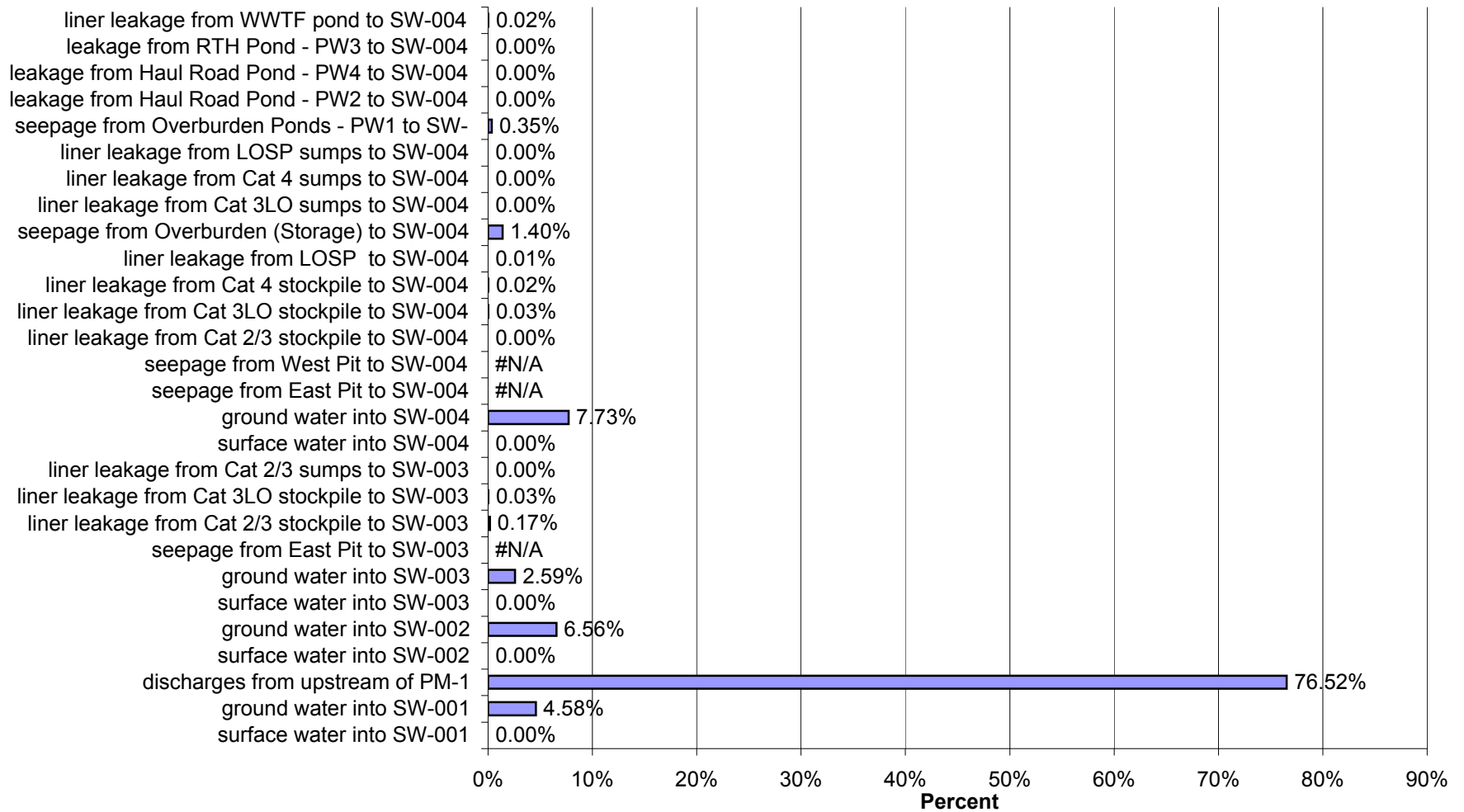
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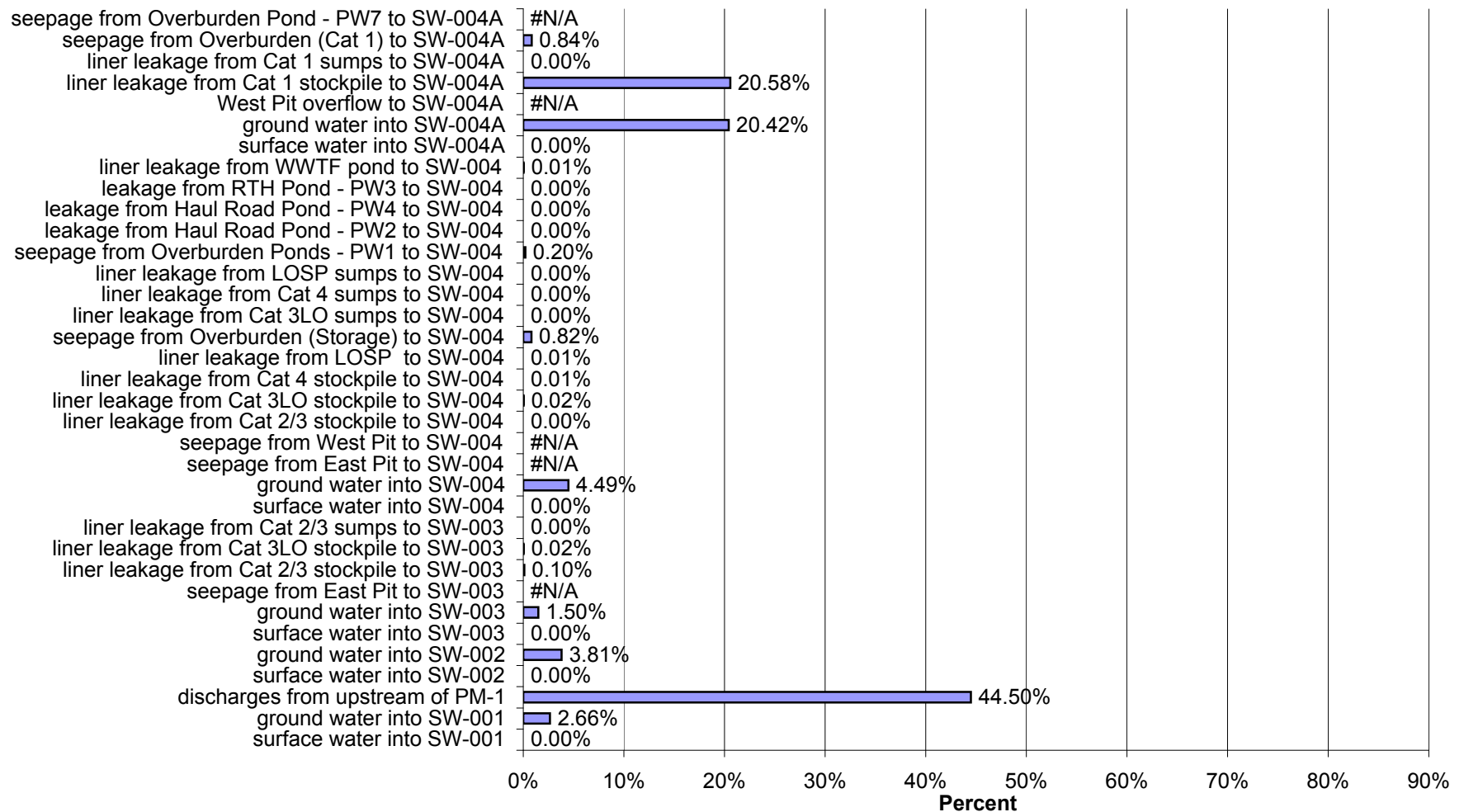
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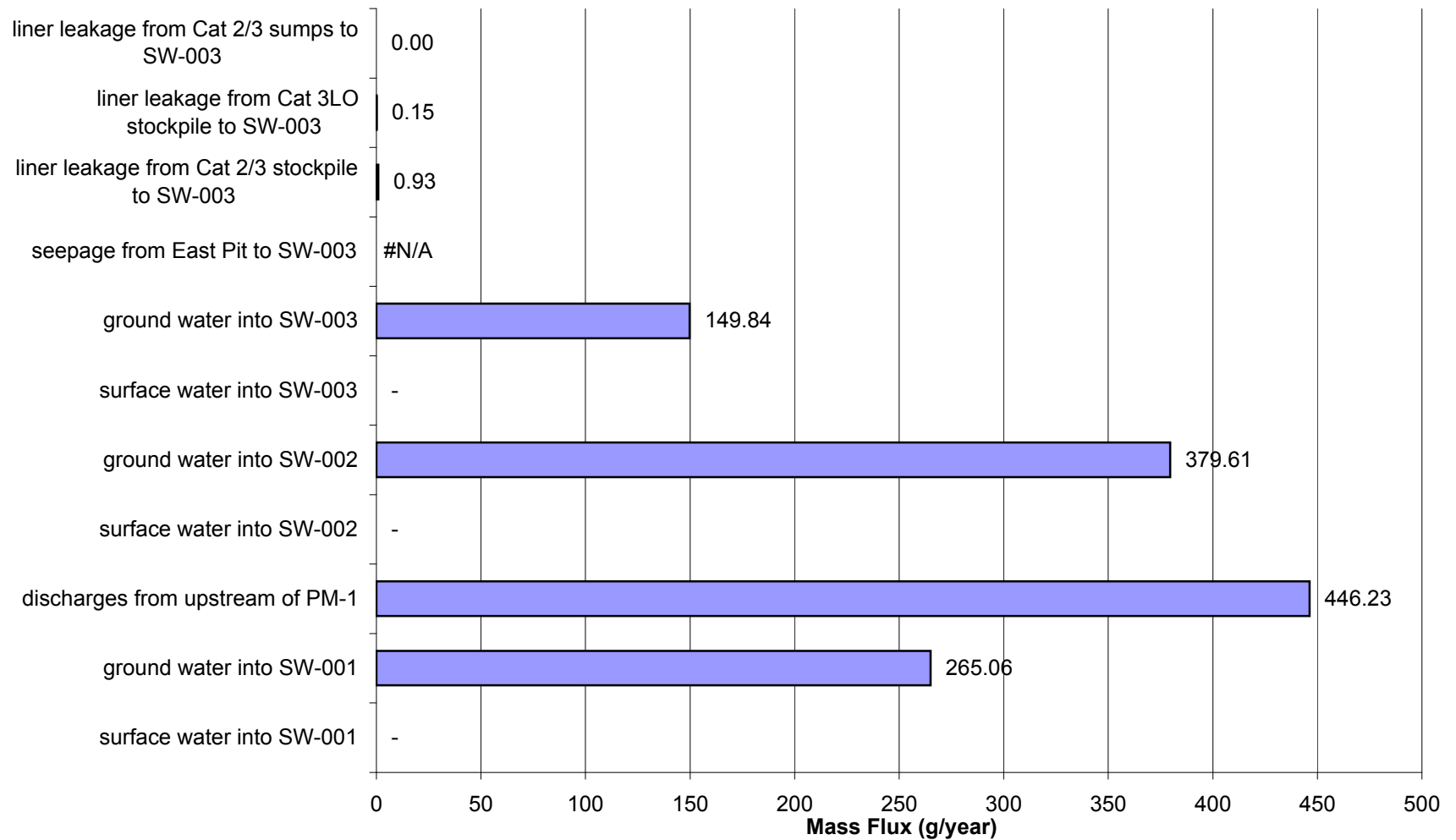
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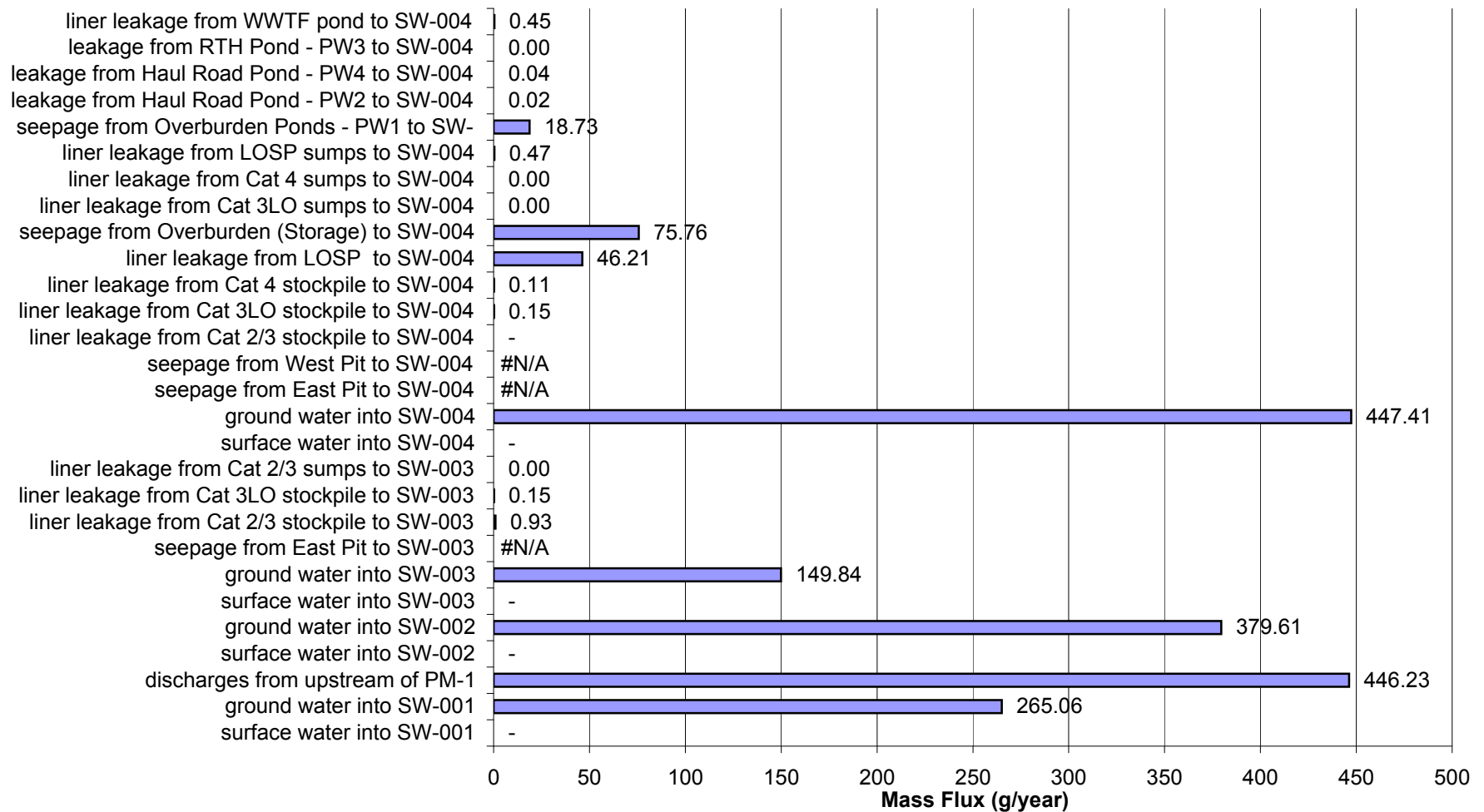
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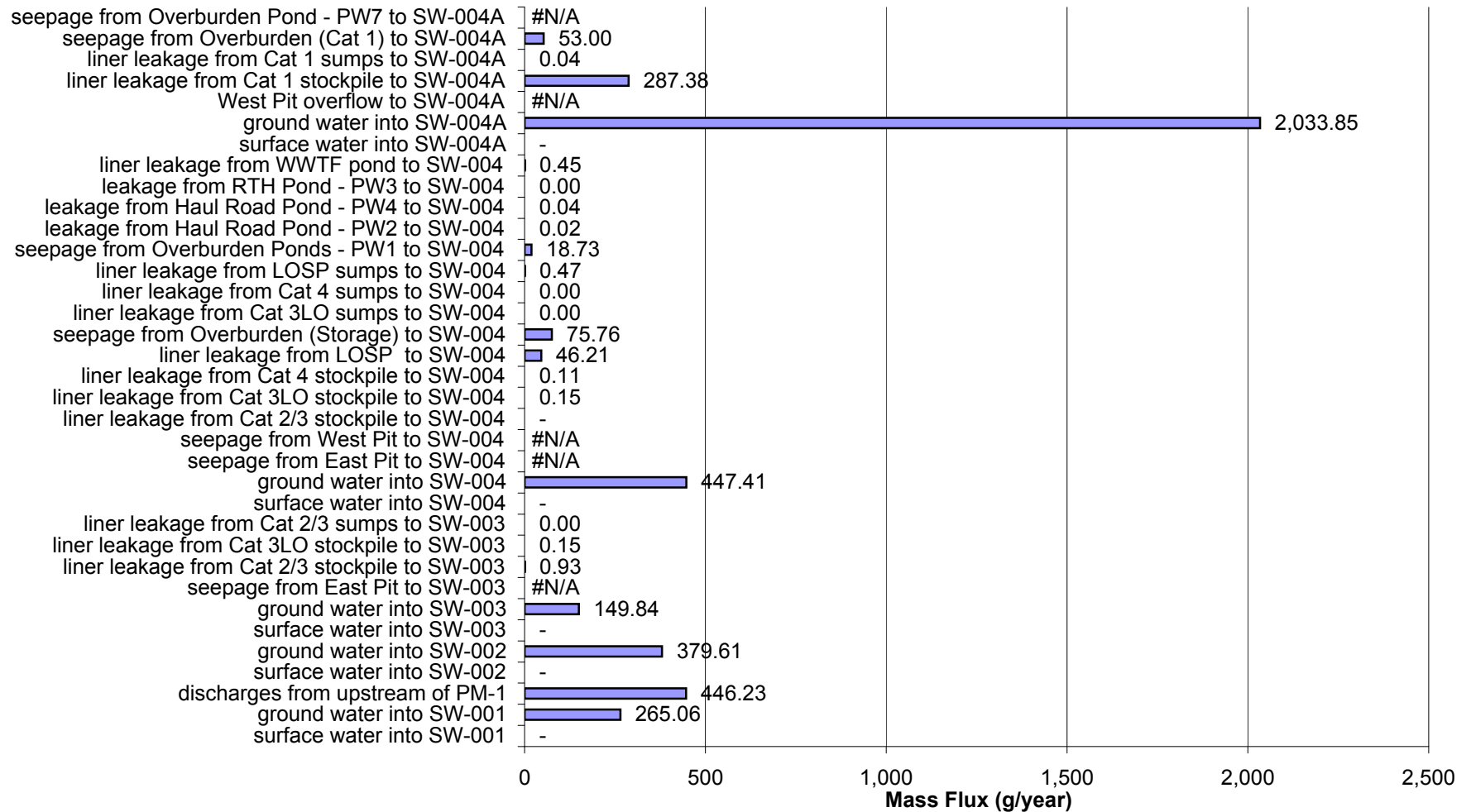
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



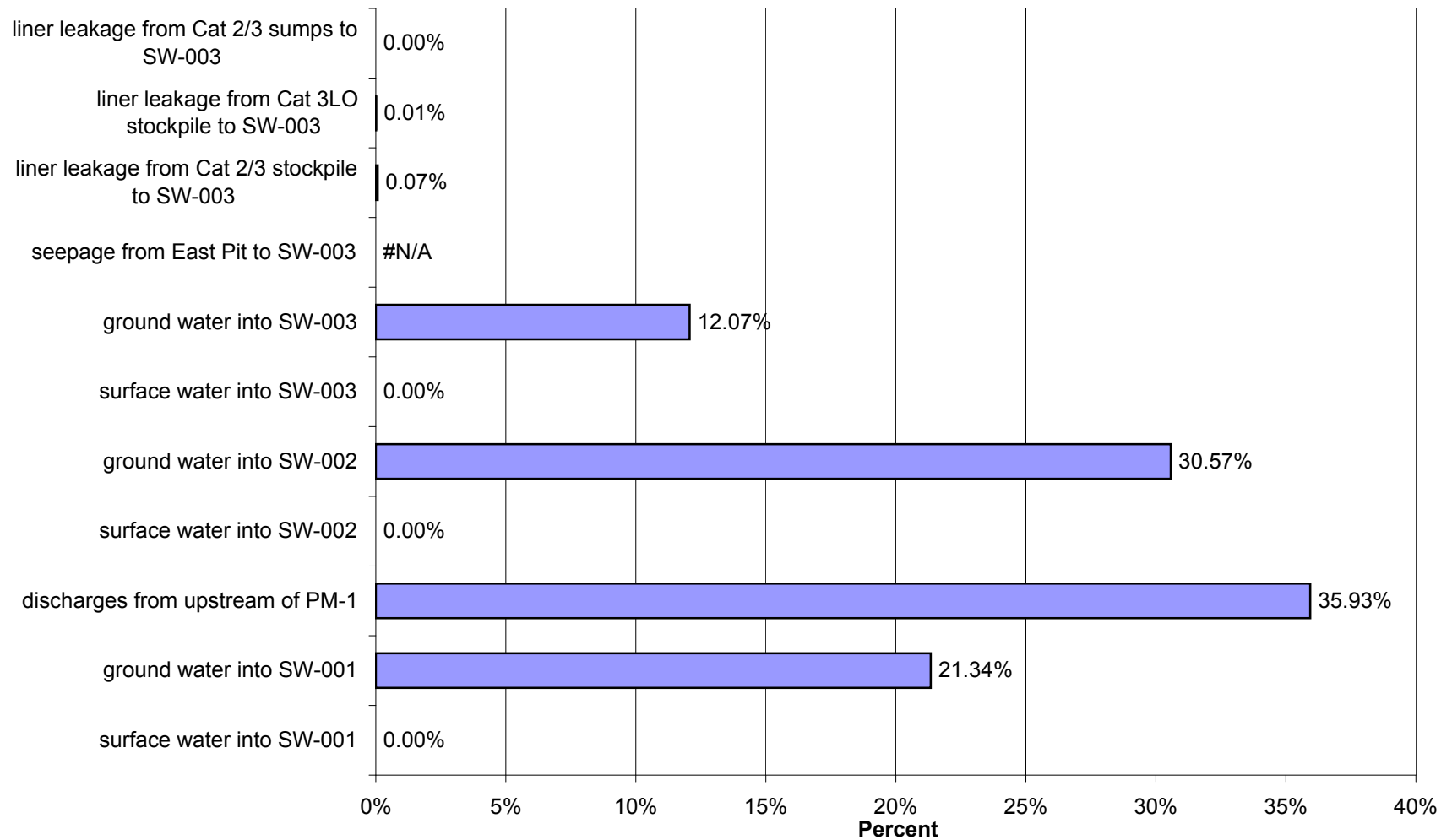
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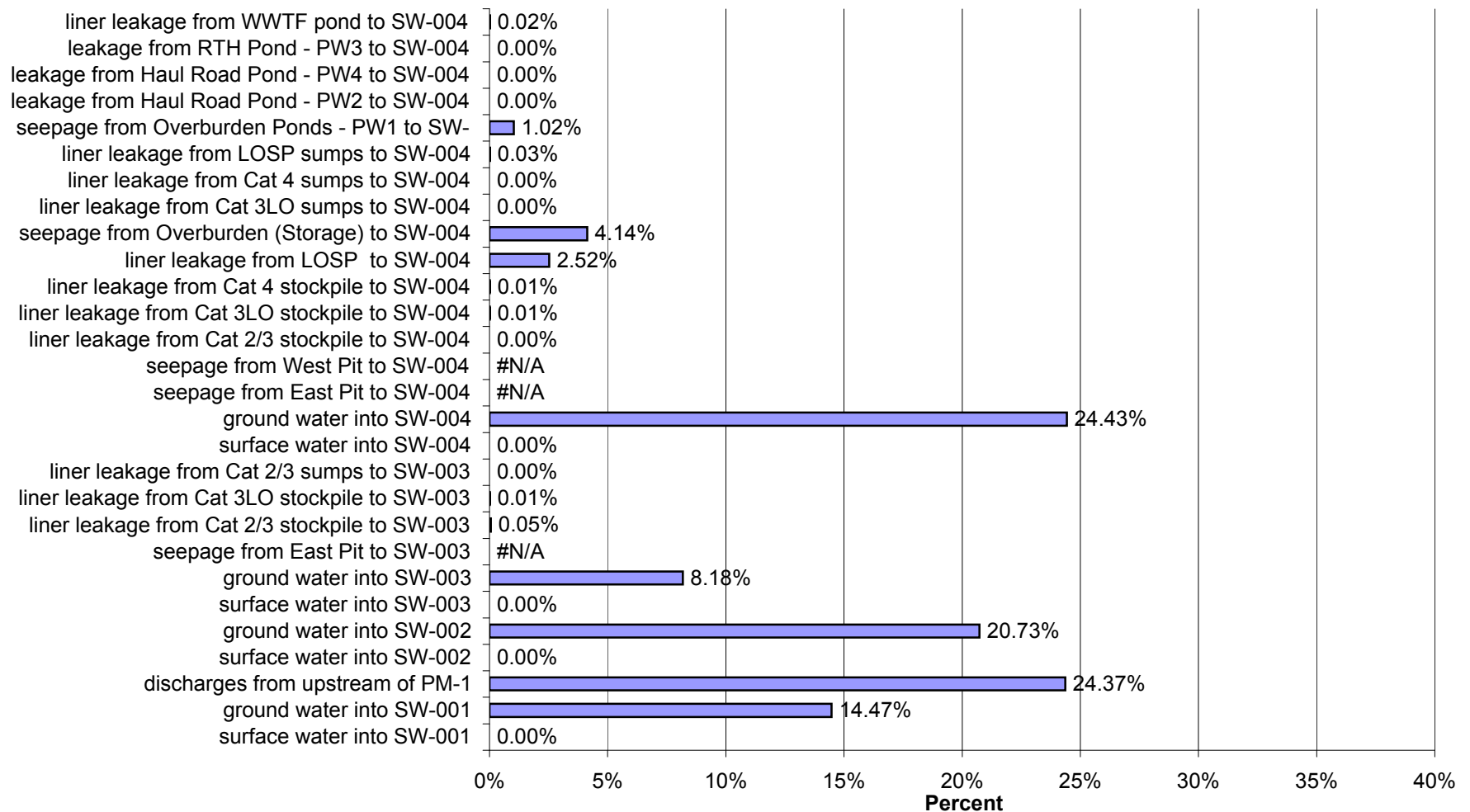
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



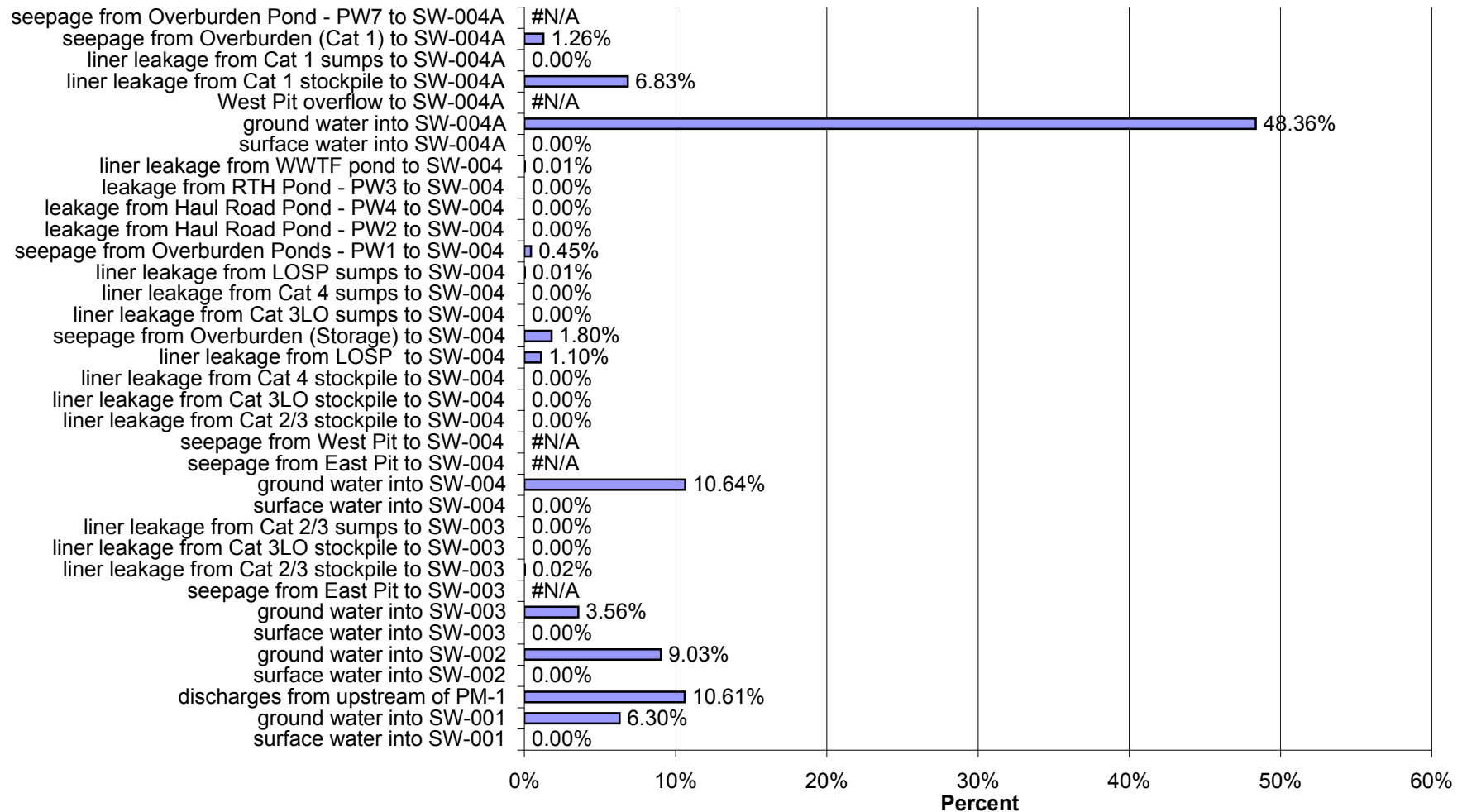
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



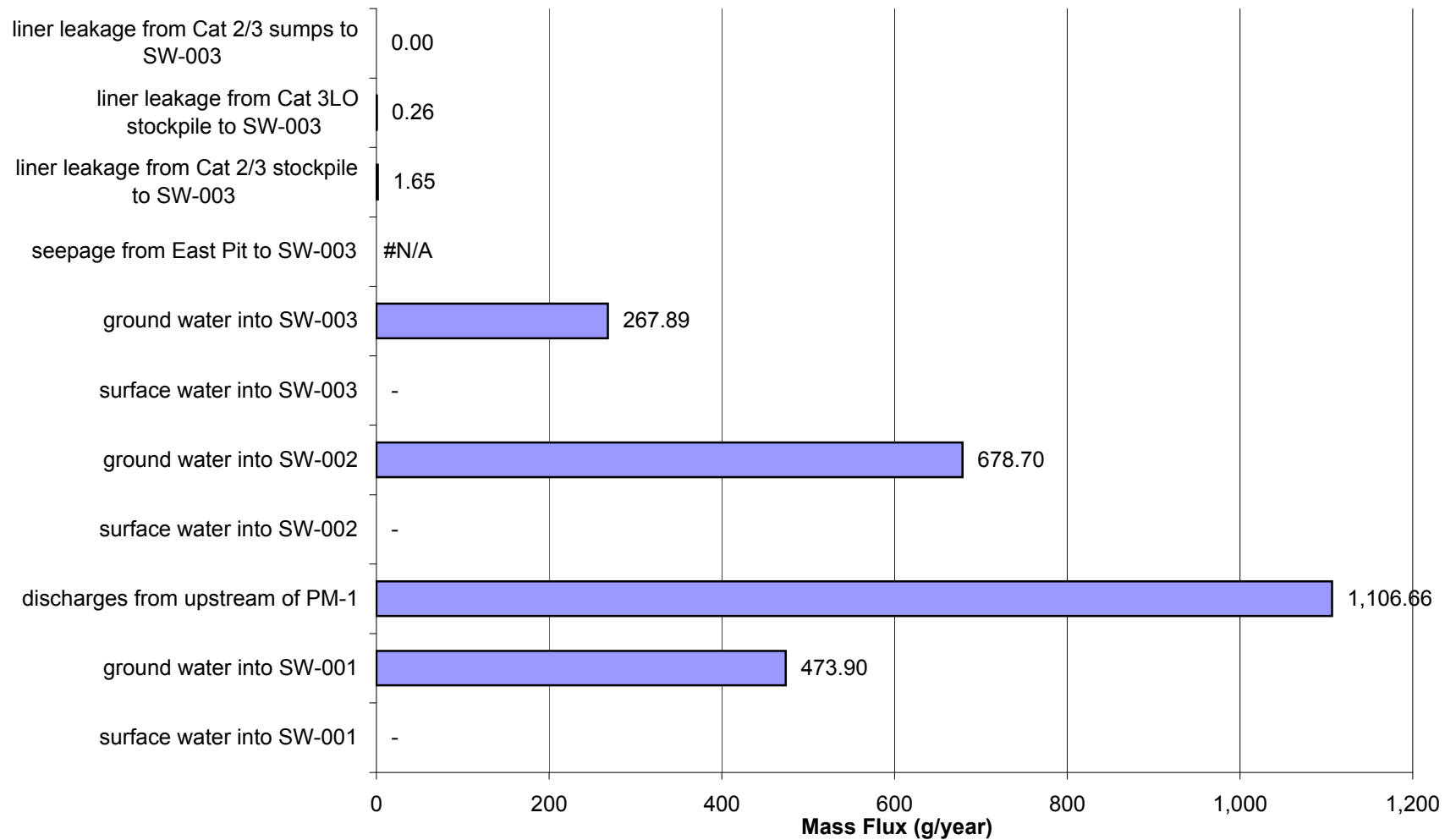
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



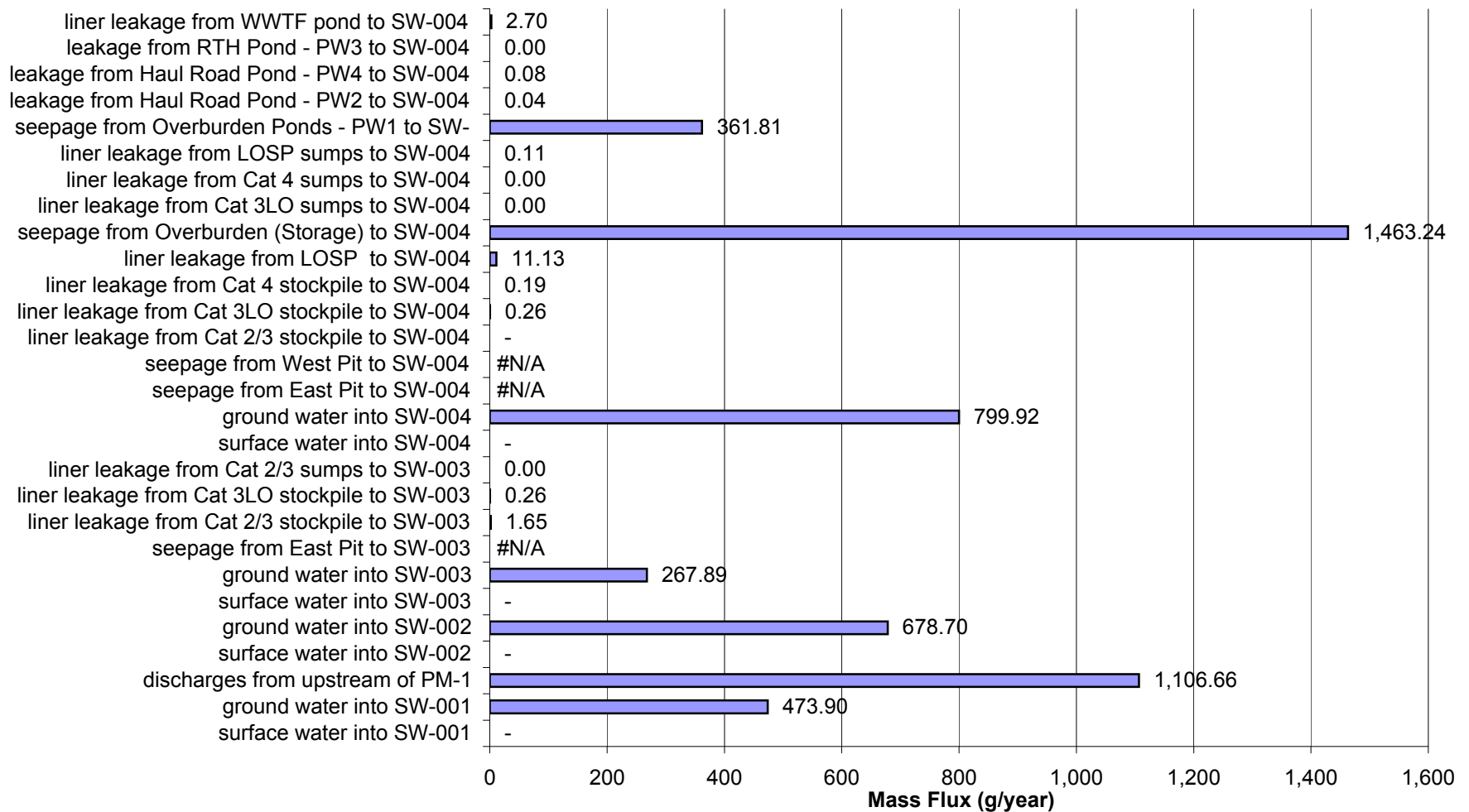
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Cobalt (Co)



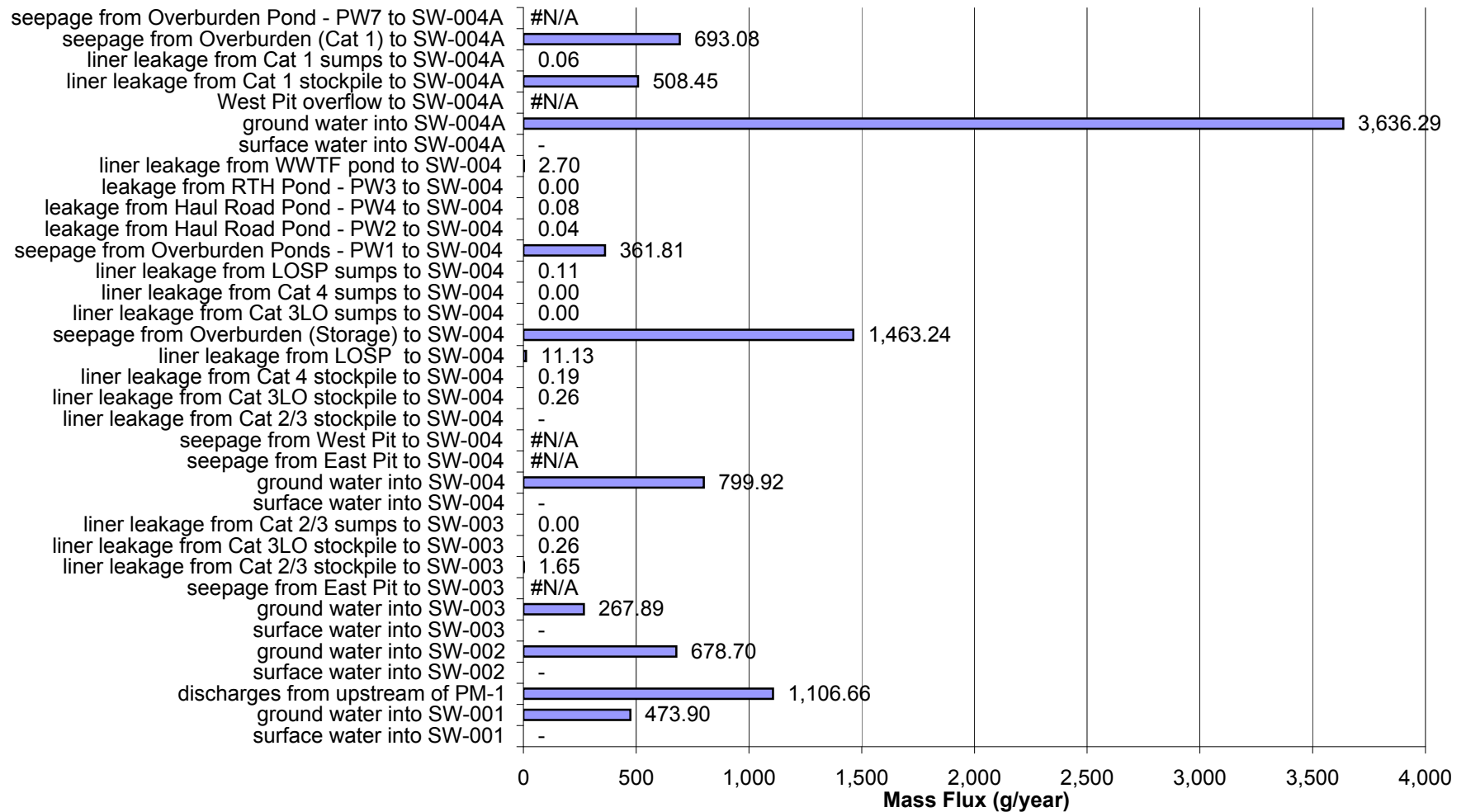
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



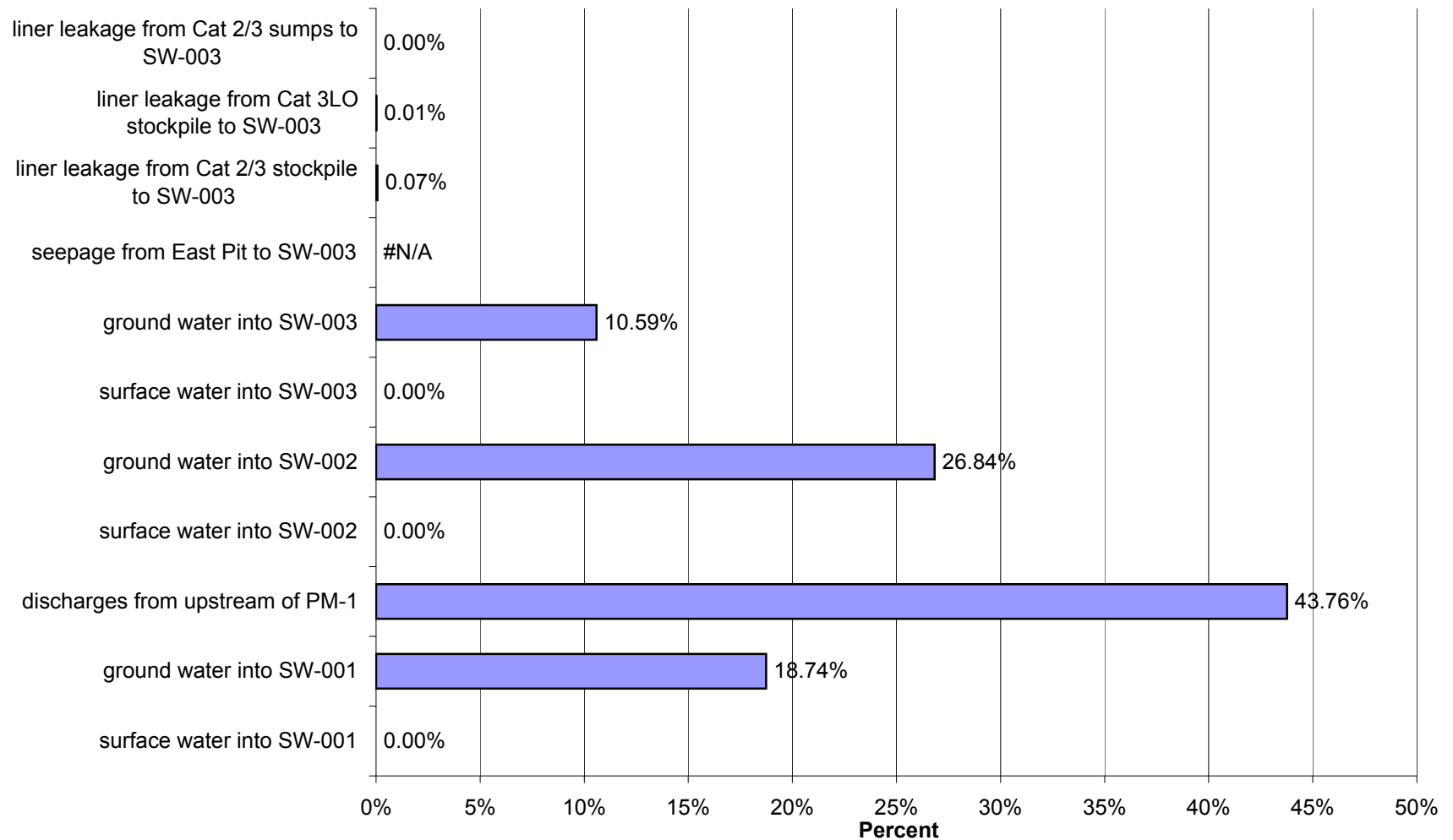
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



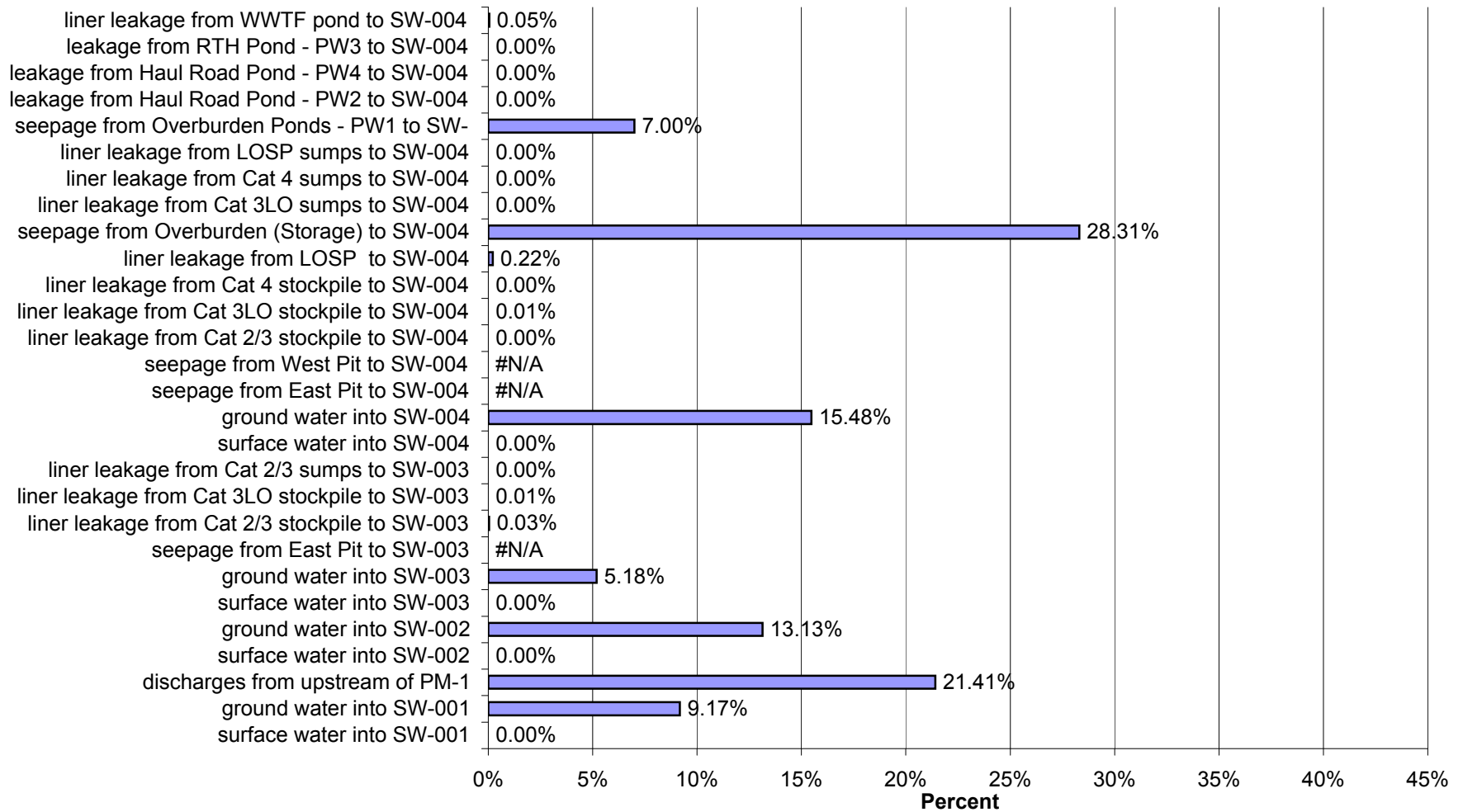
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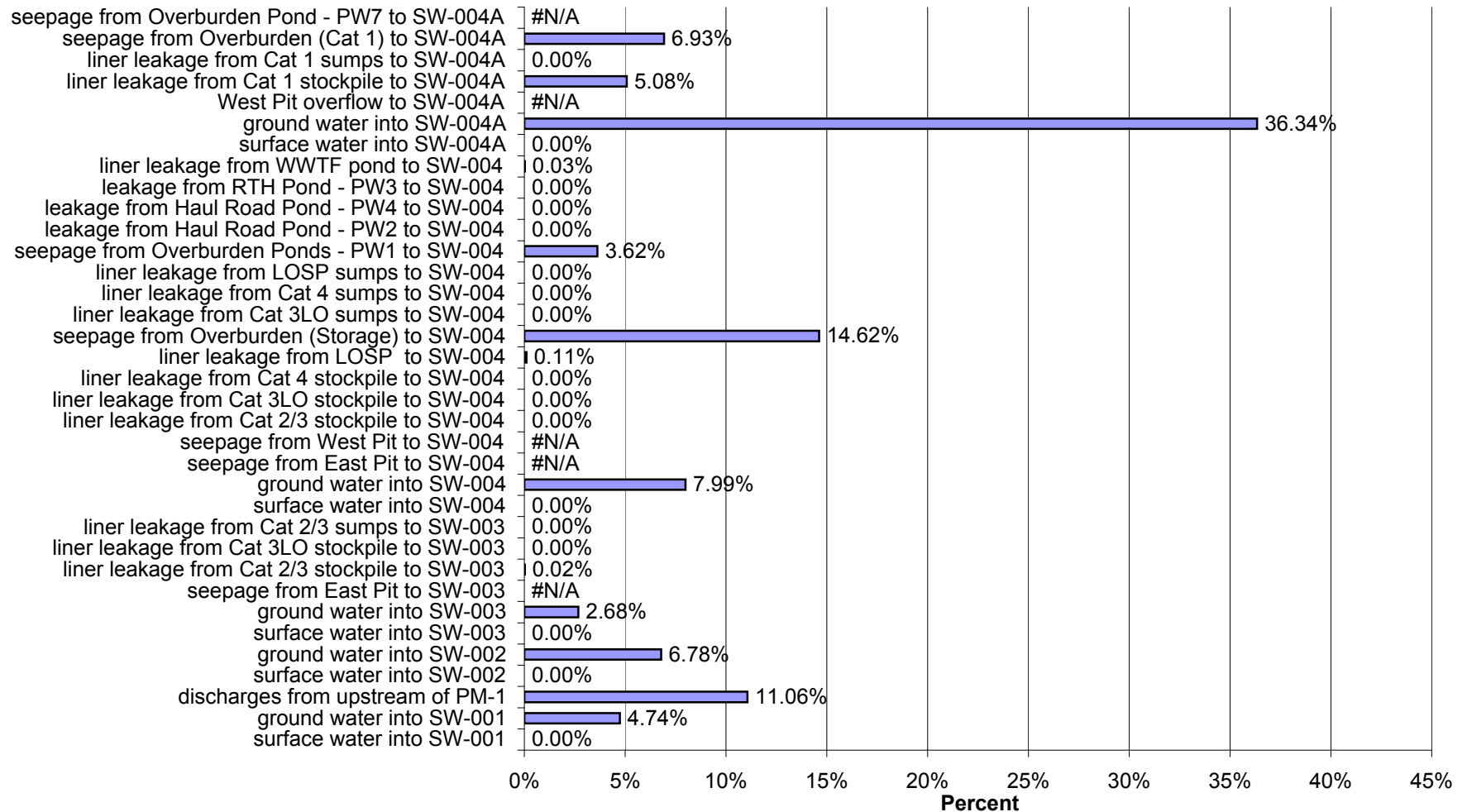
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Copper (Cu)



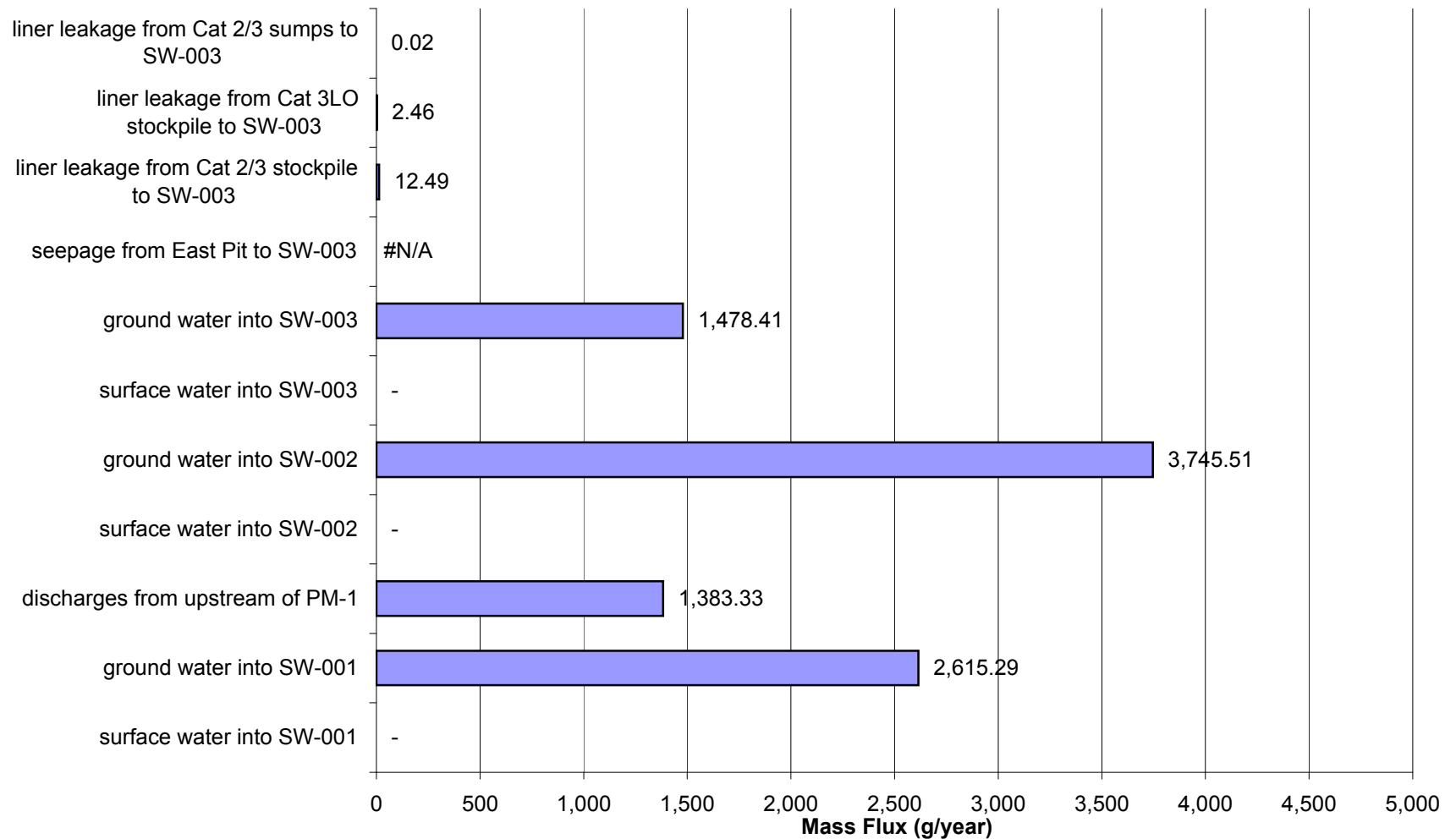
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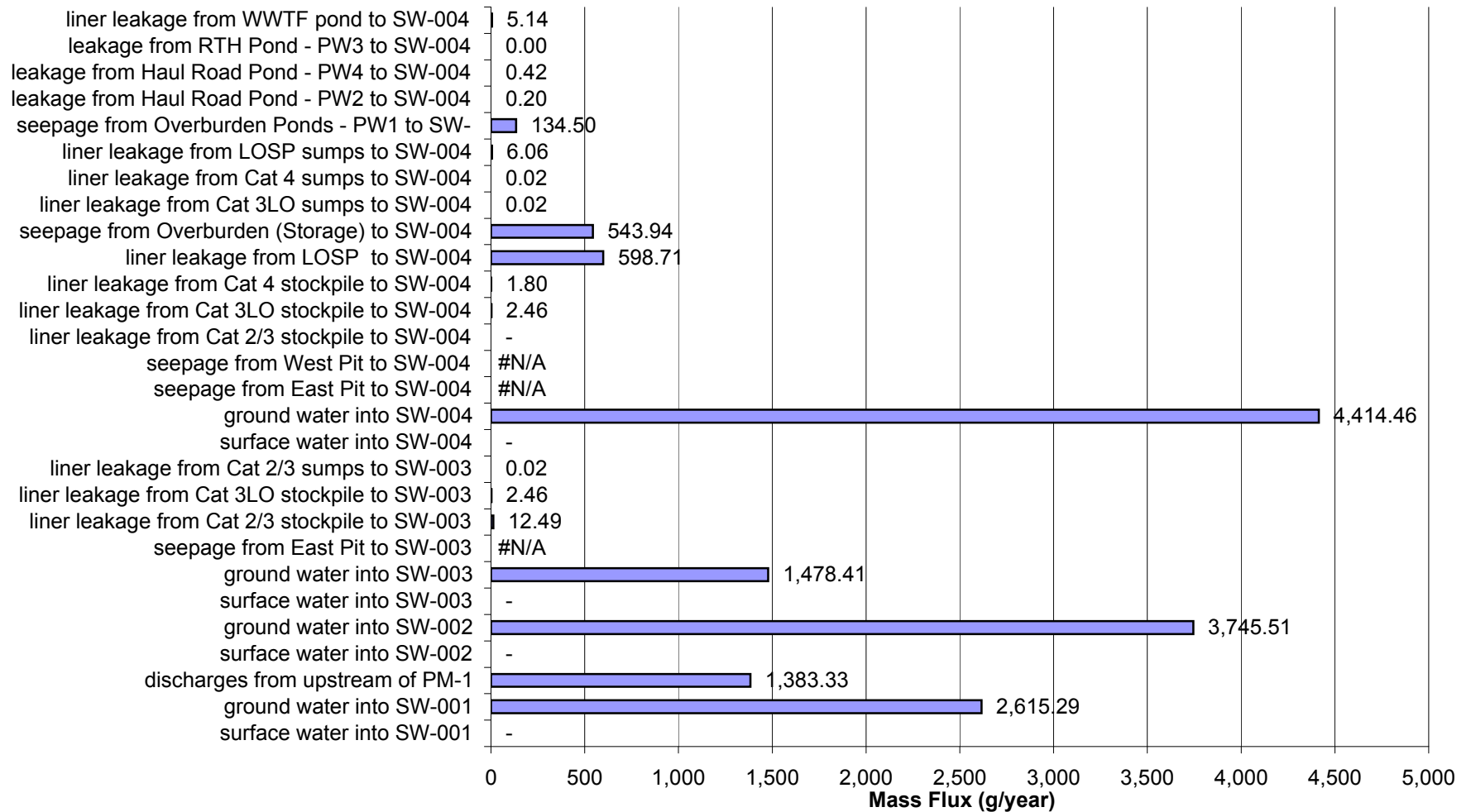
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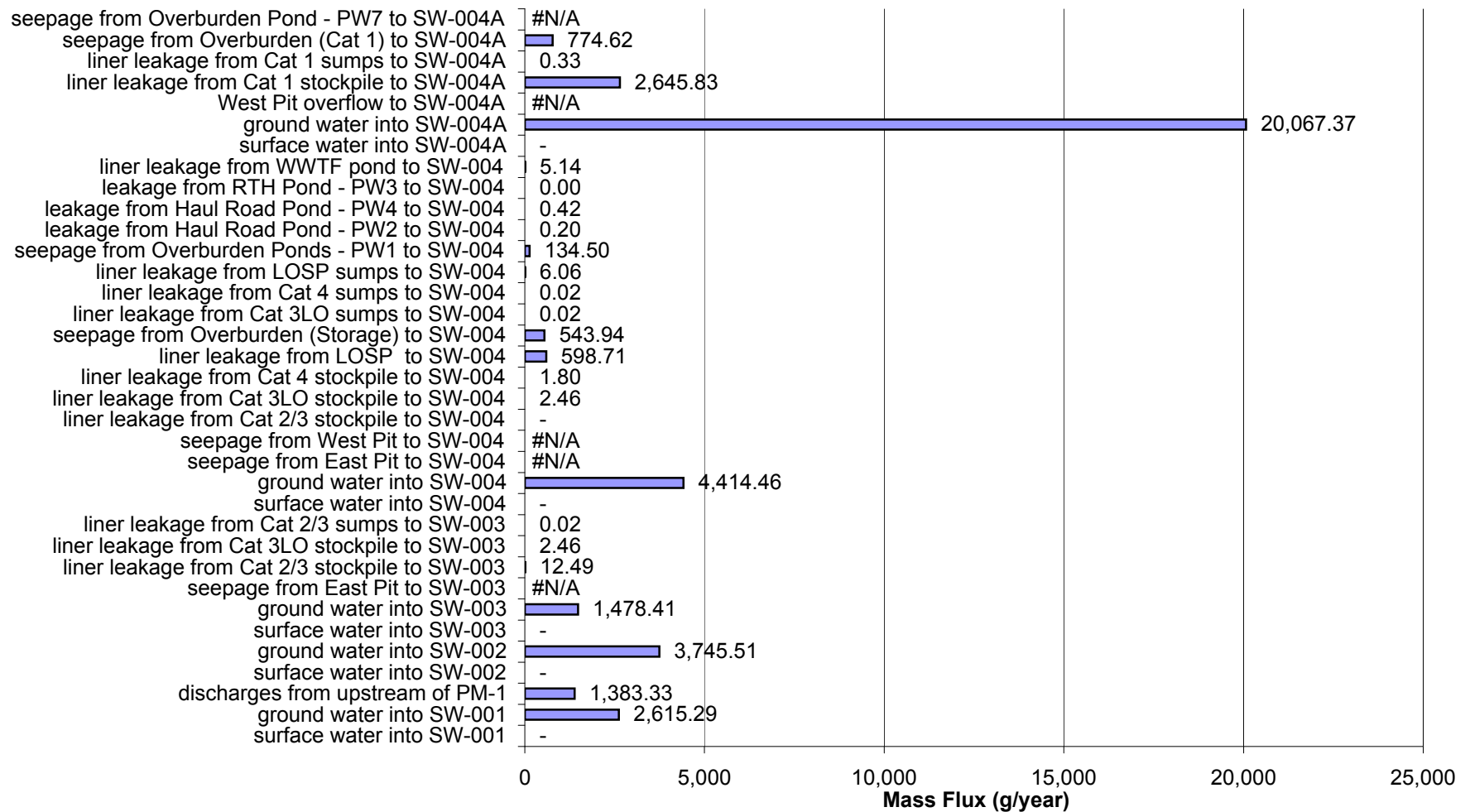
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



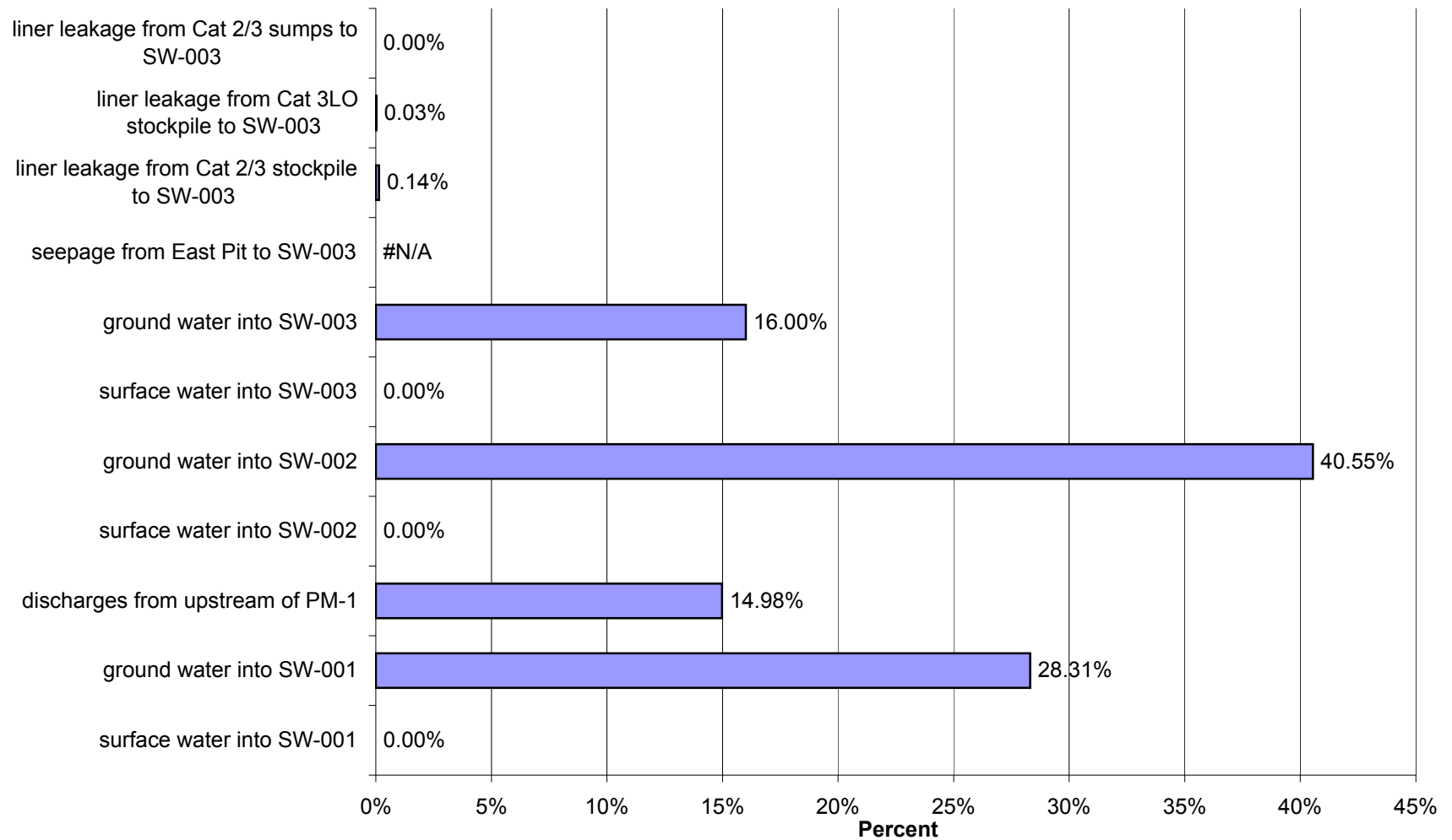
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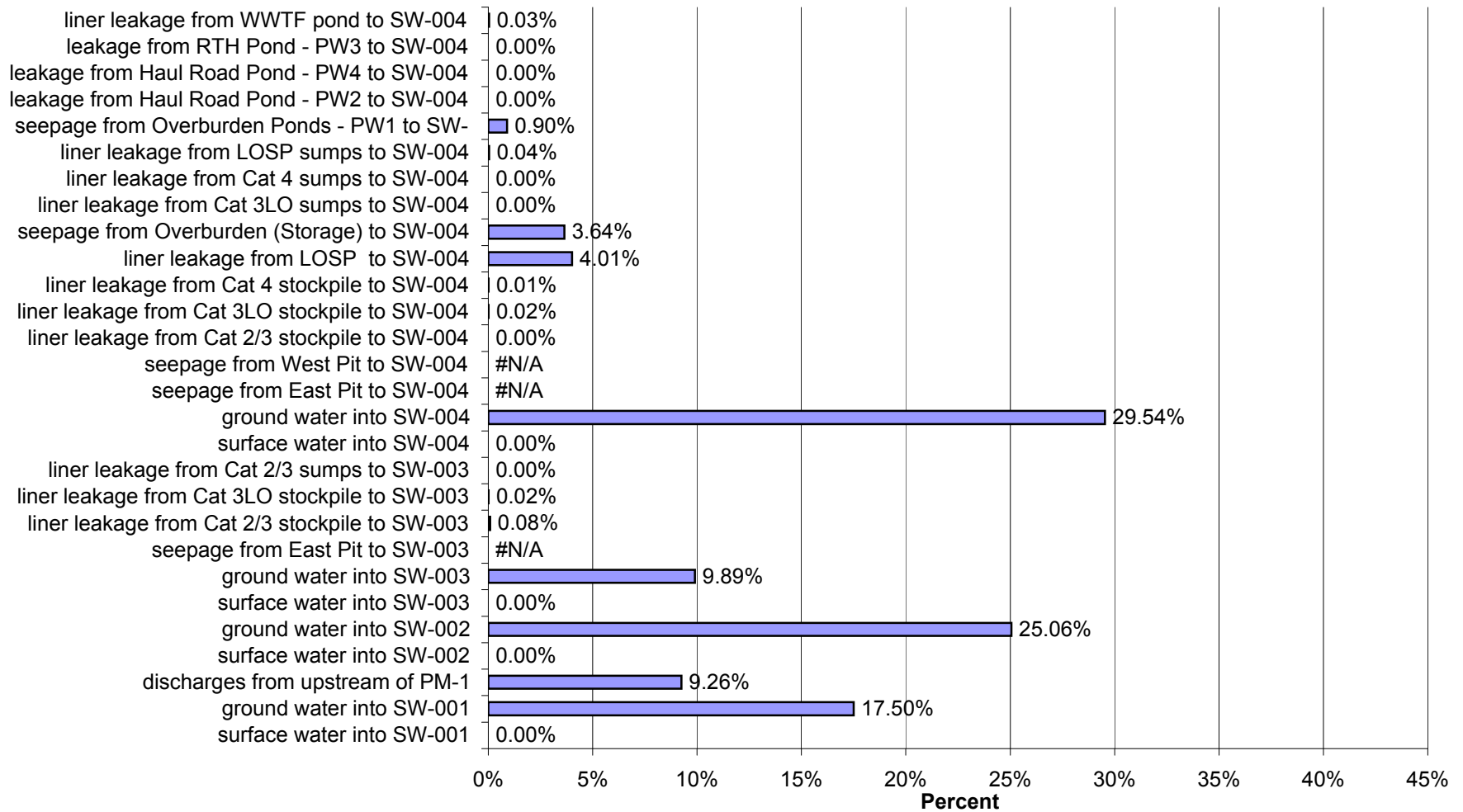
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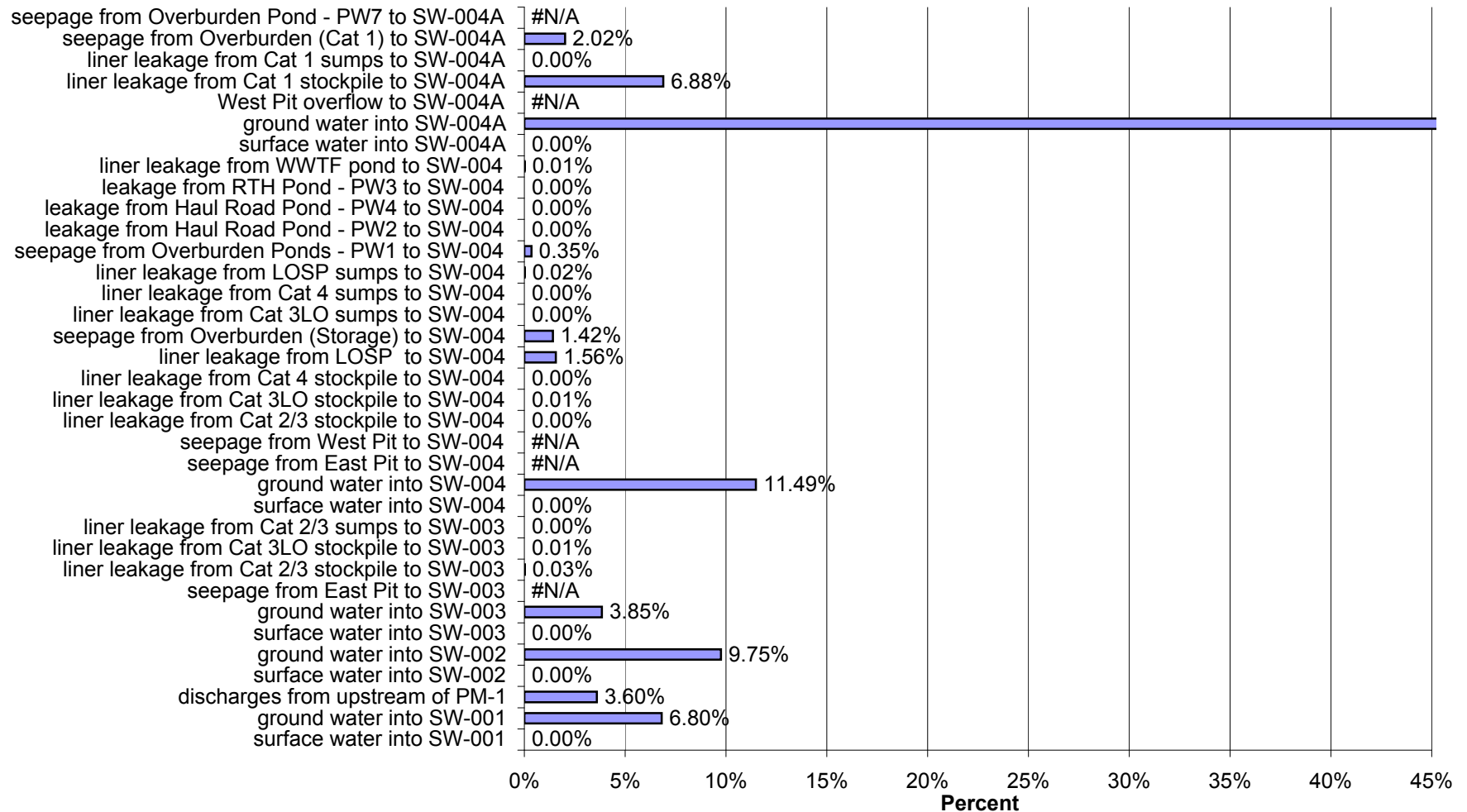
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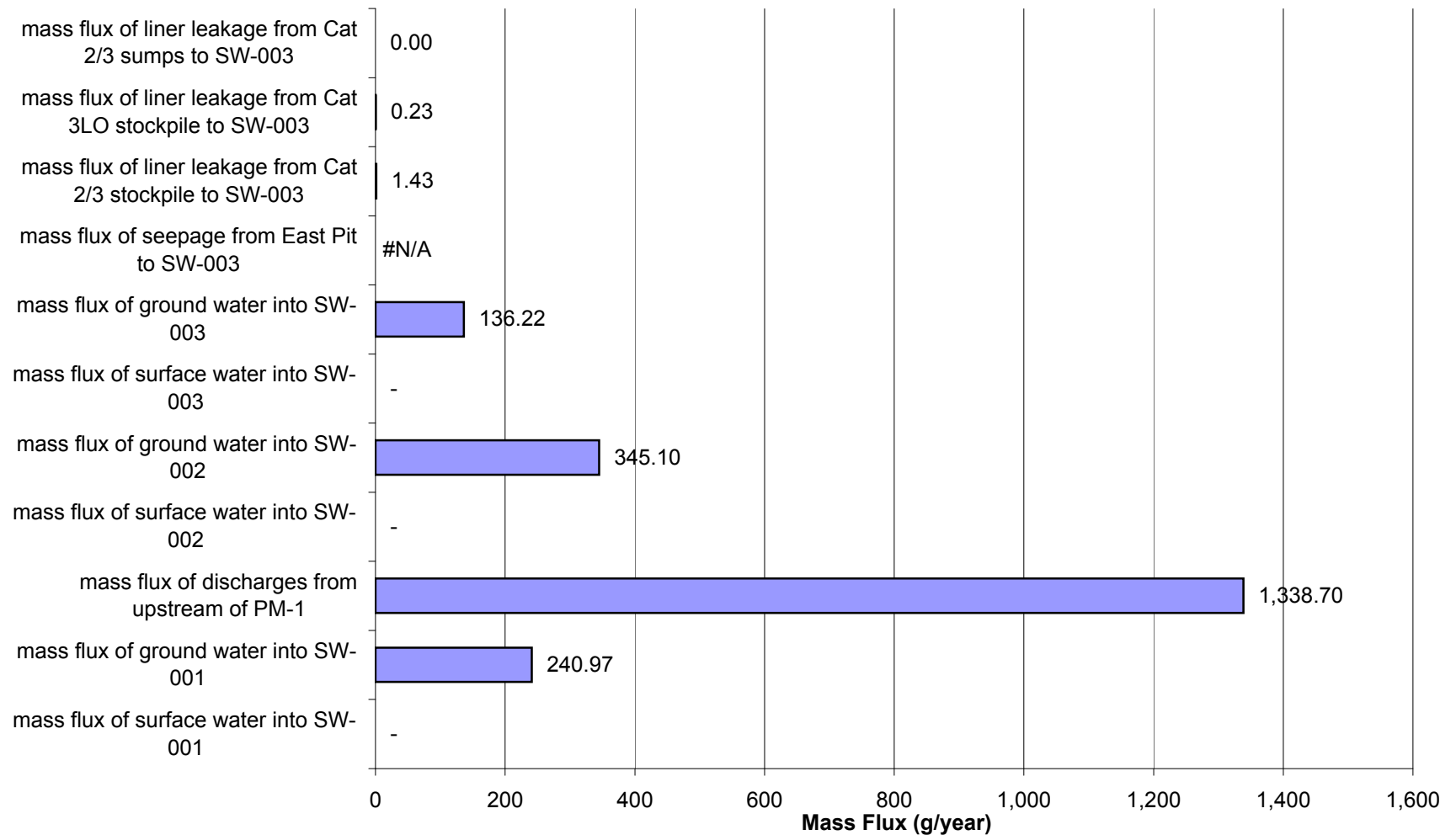
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



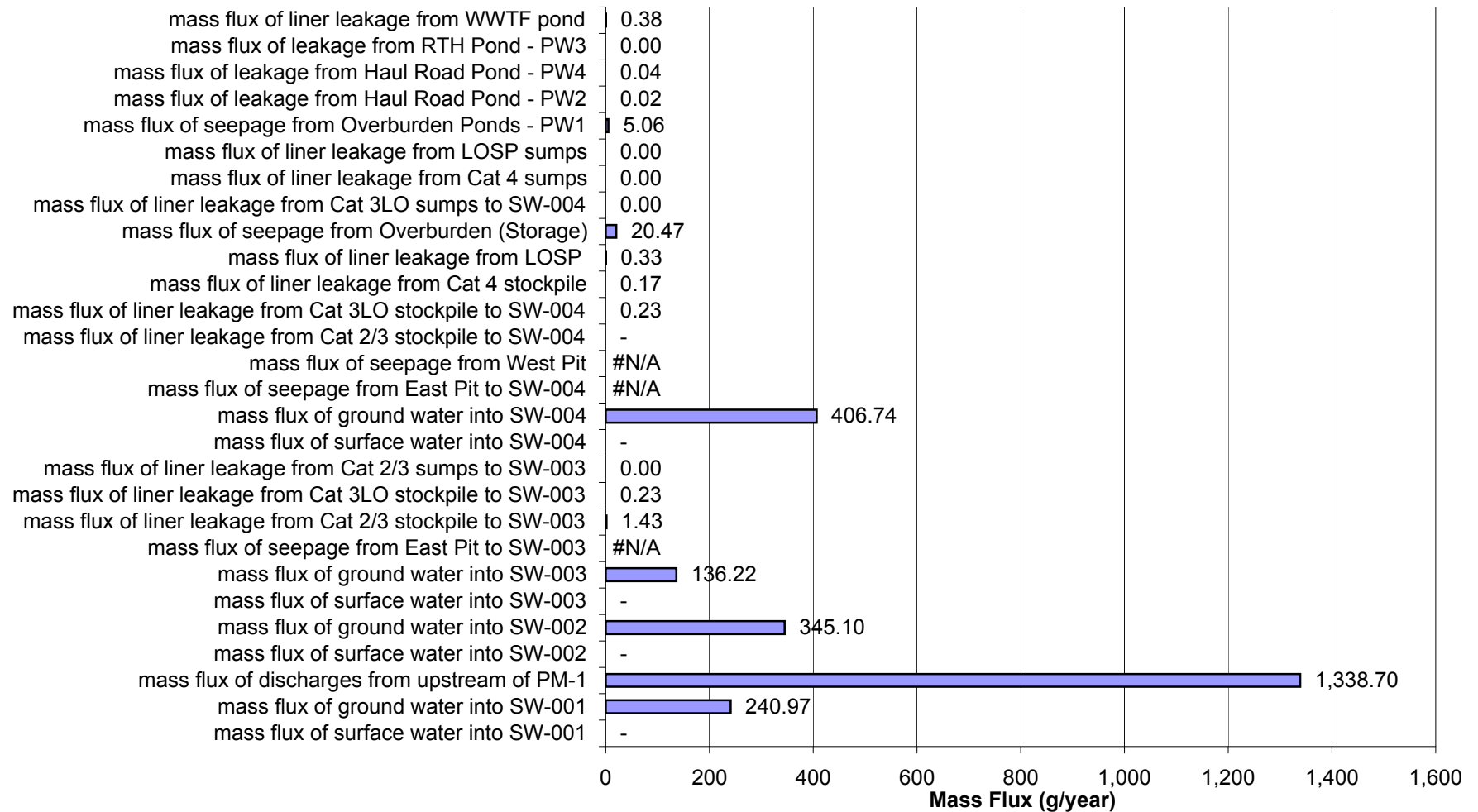
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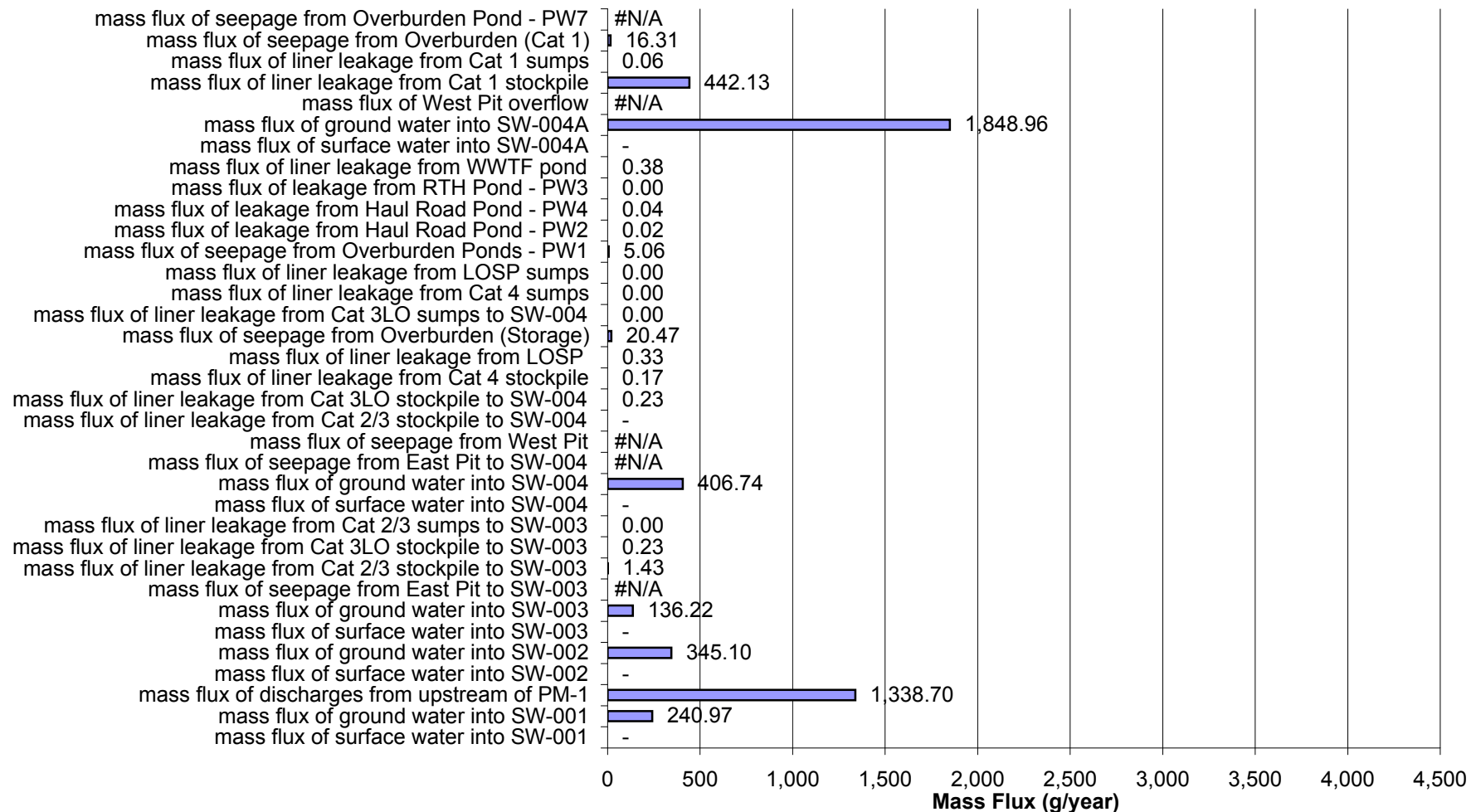
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



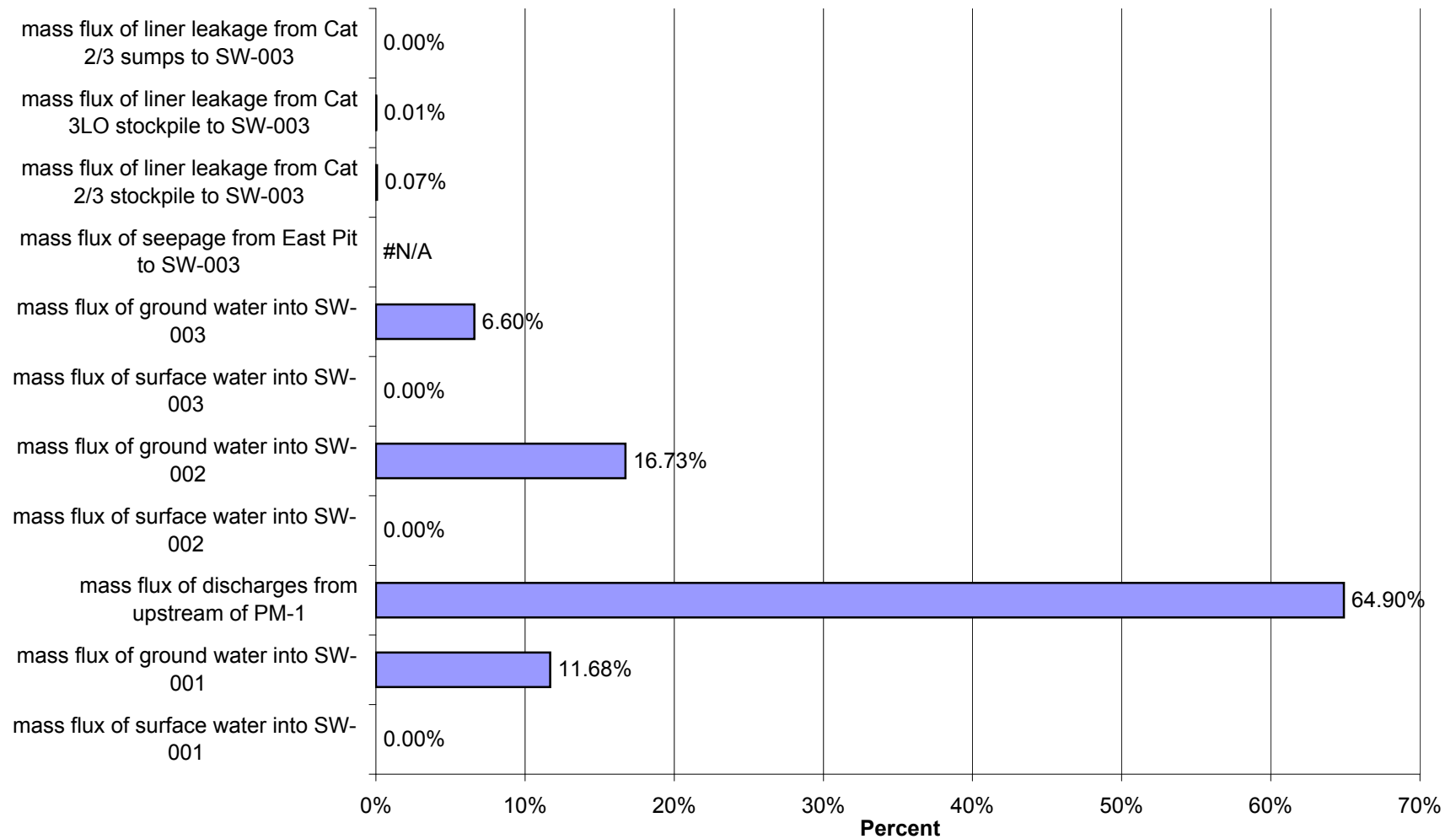
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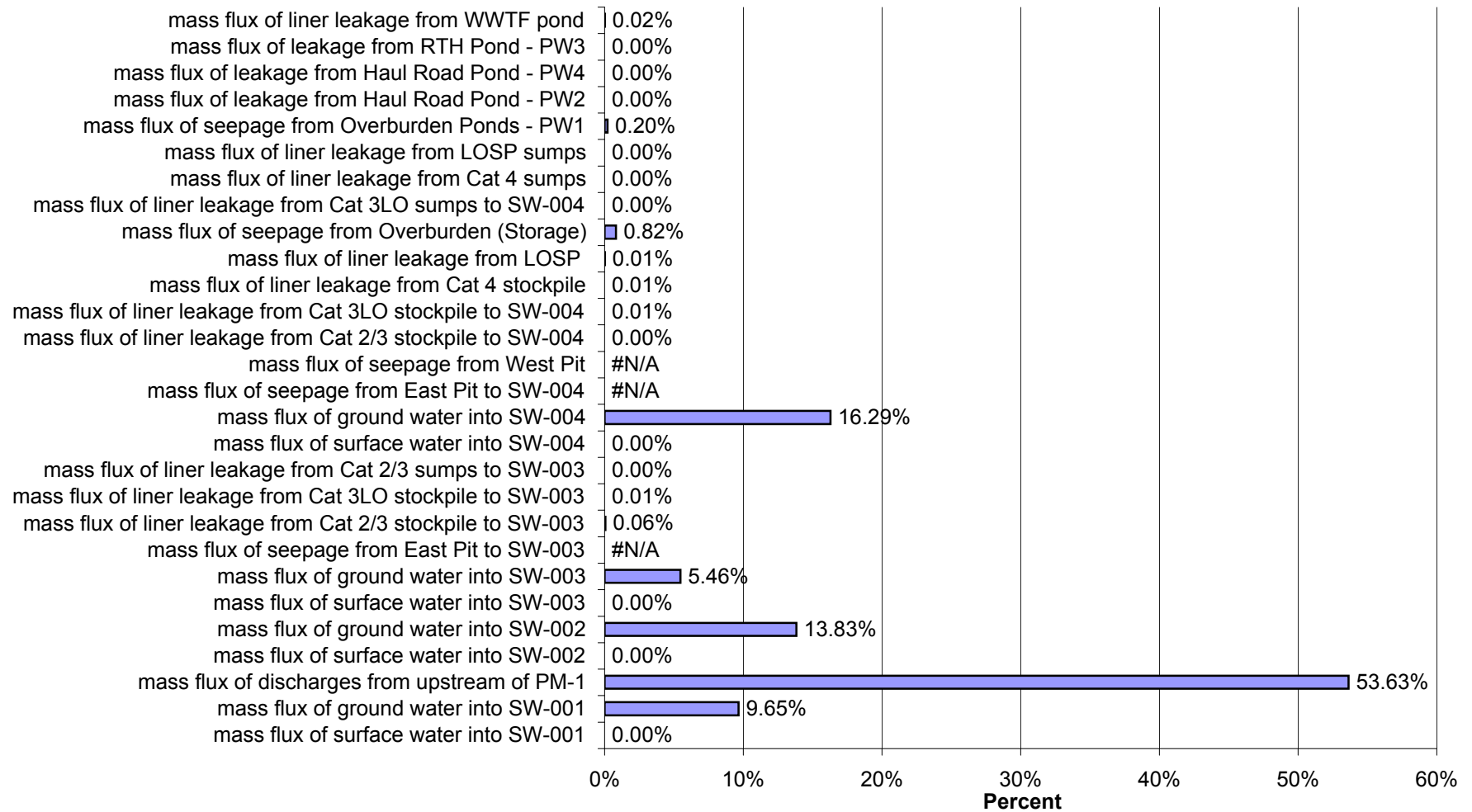
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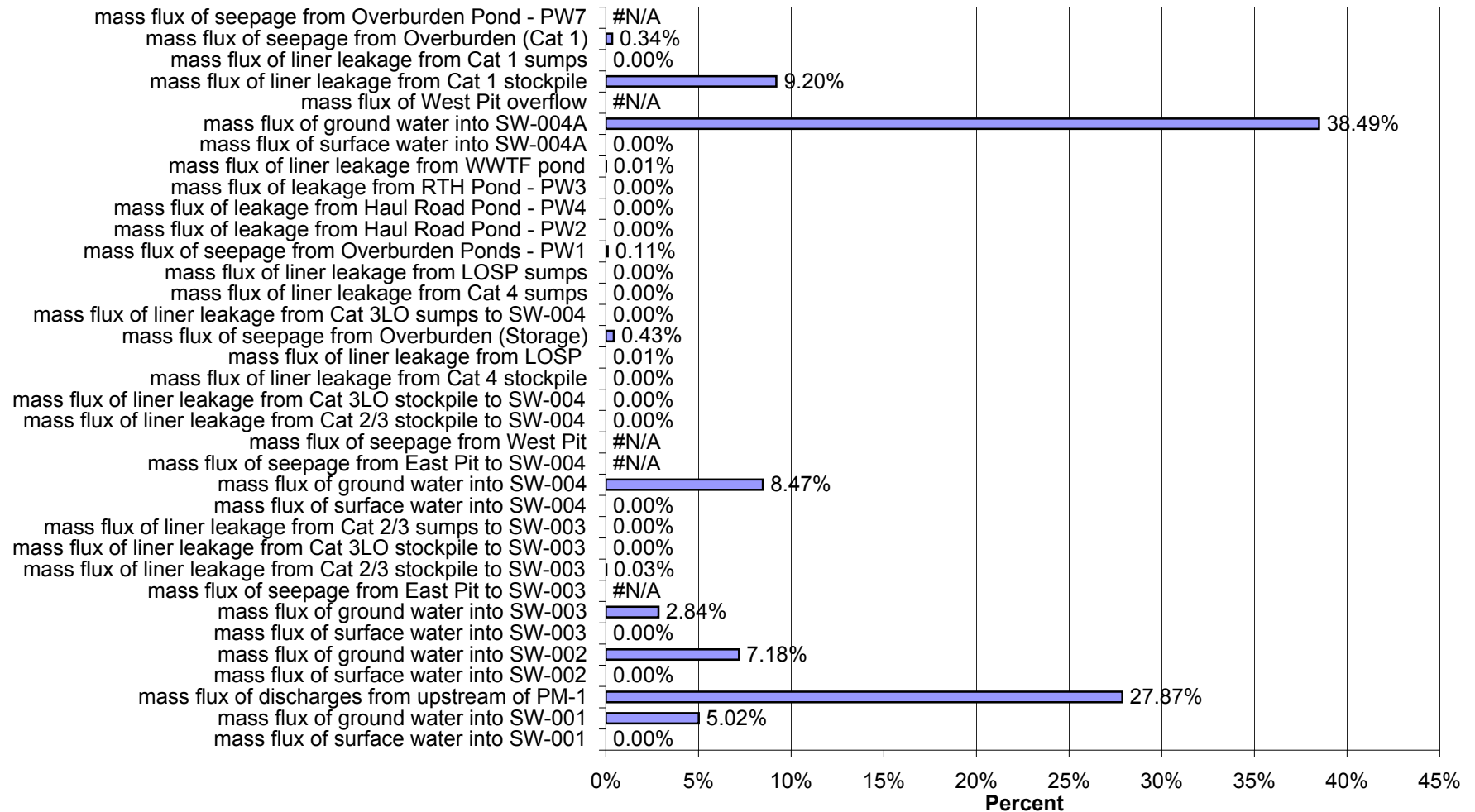
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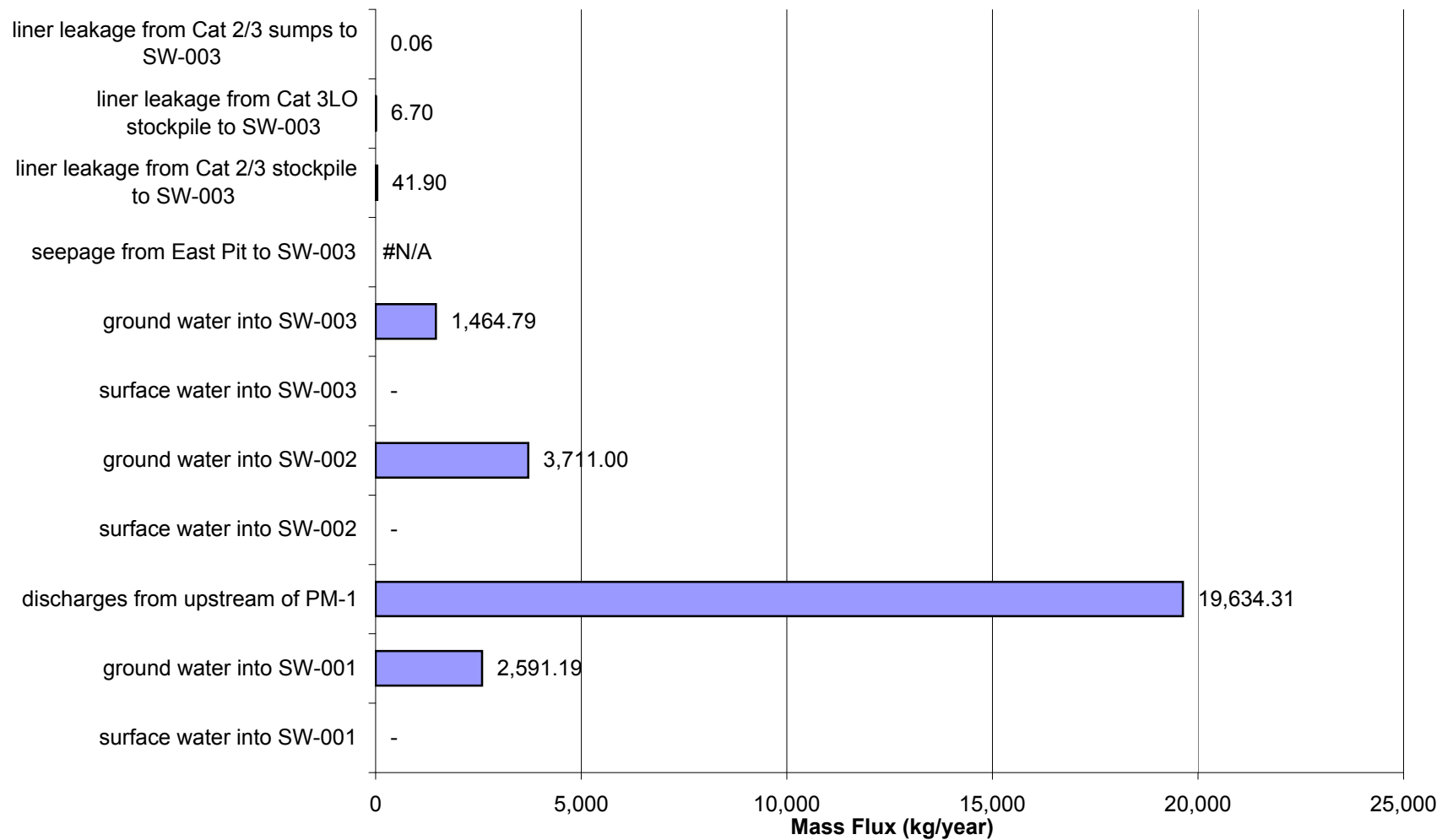
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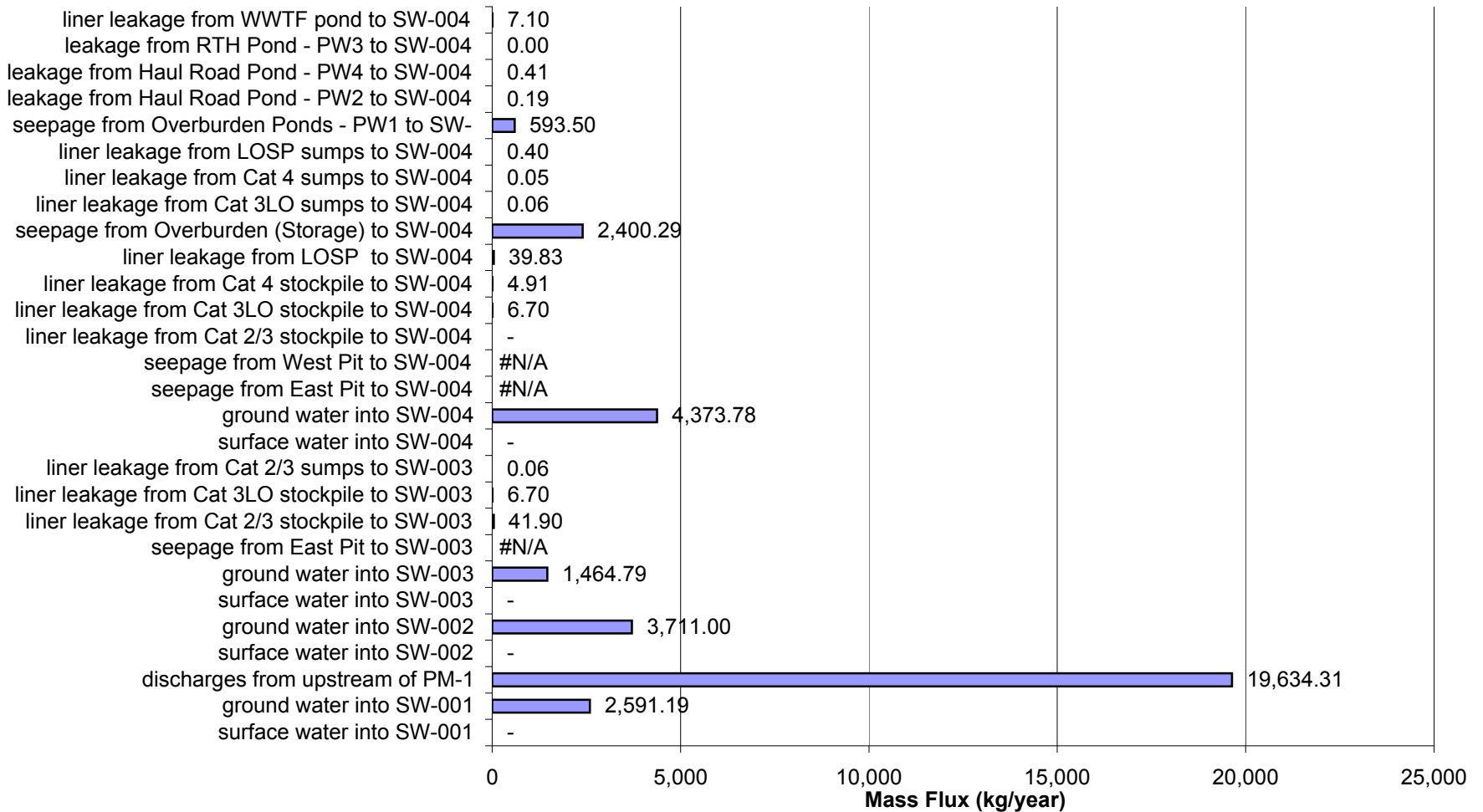
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 20 for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



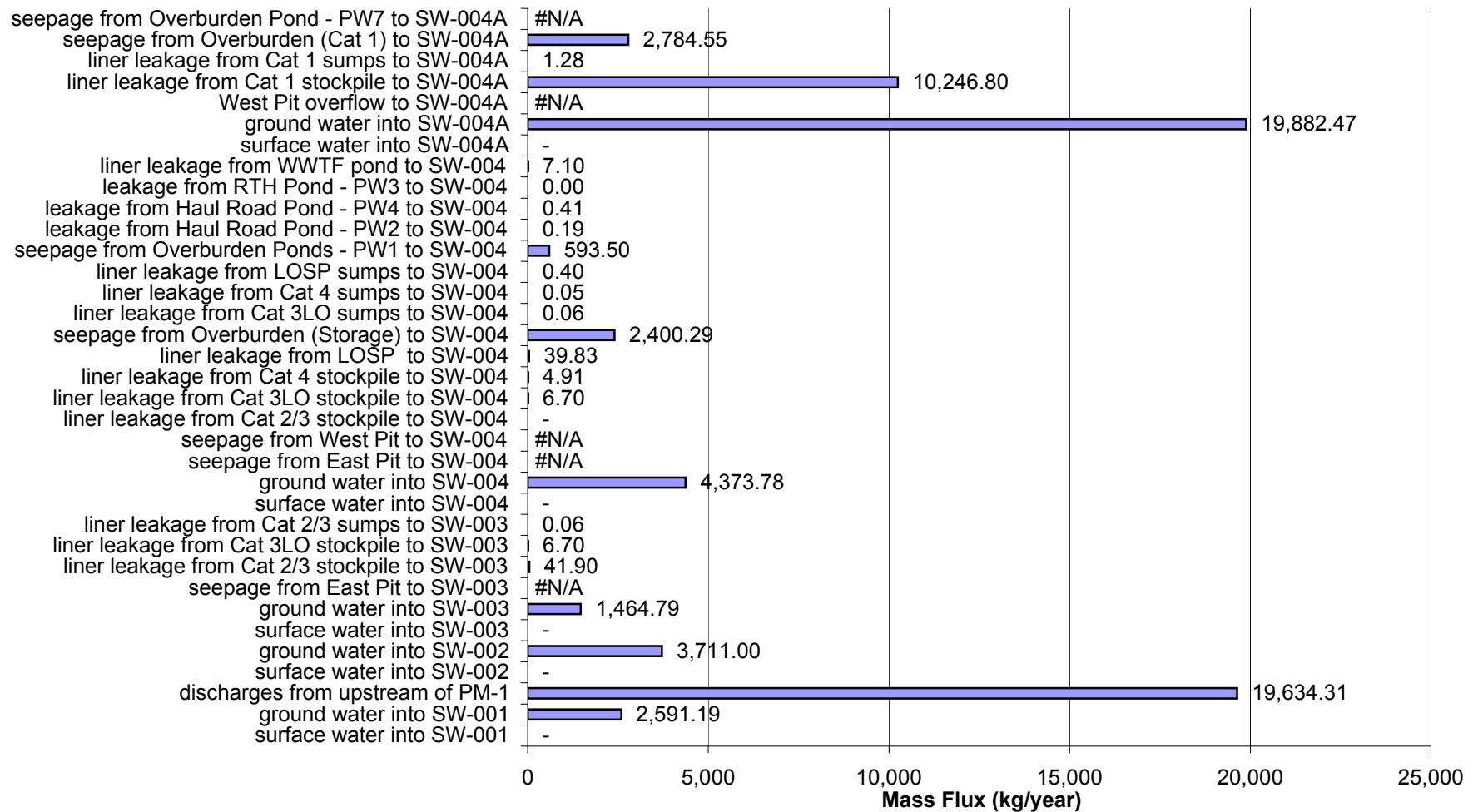
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



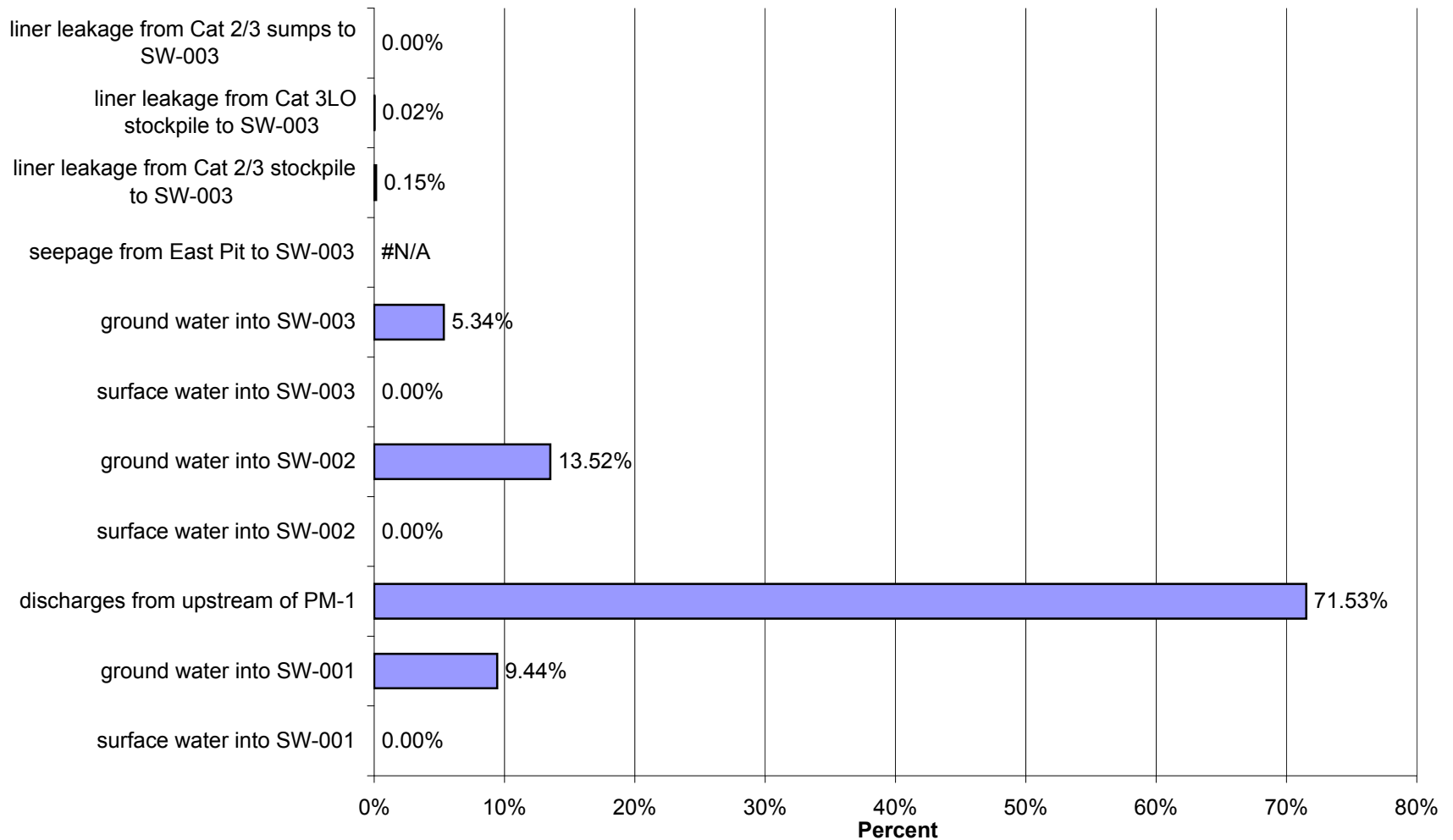
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004 in Year 20 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



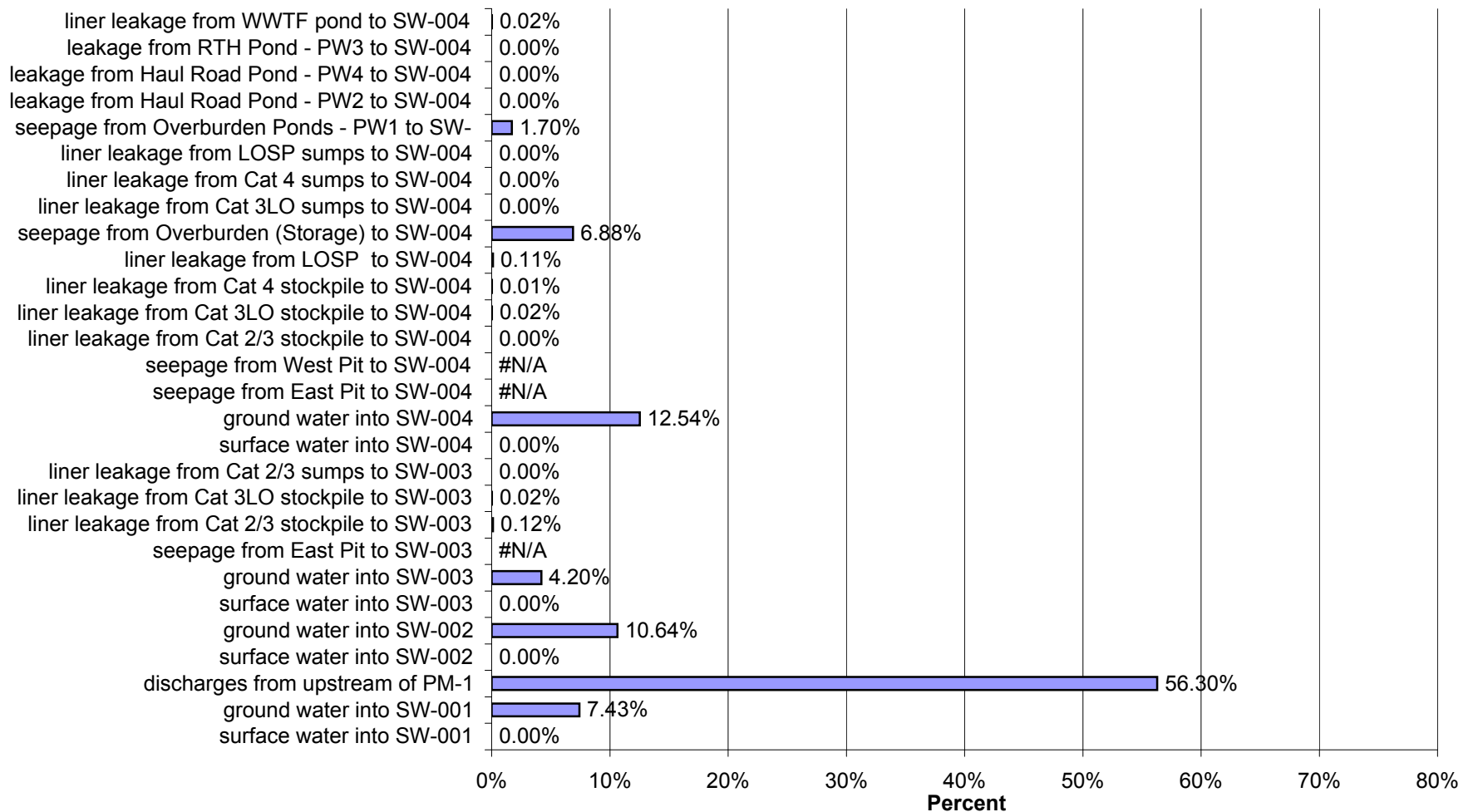
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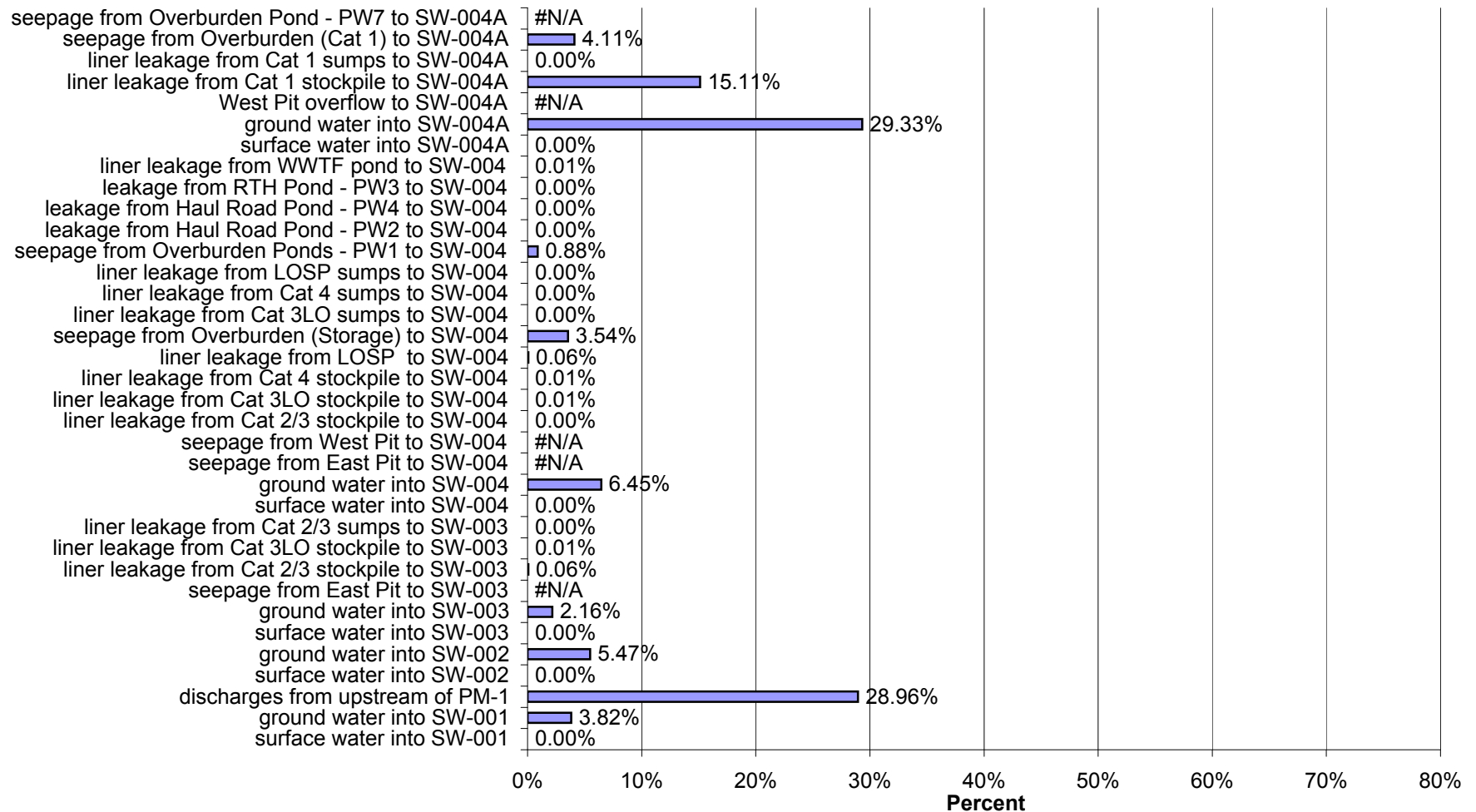
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 20 for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



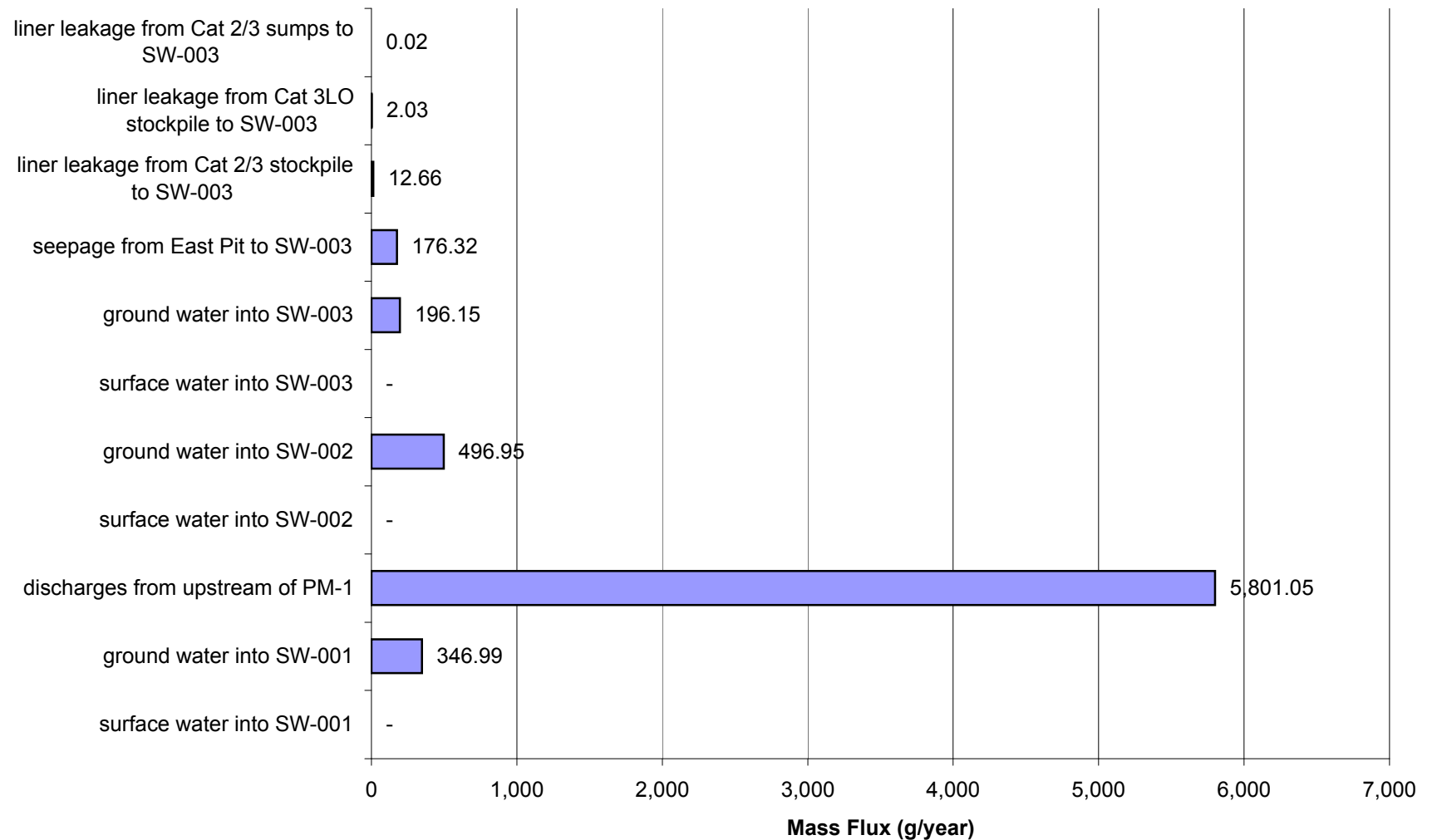
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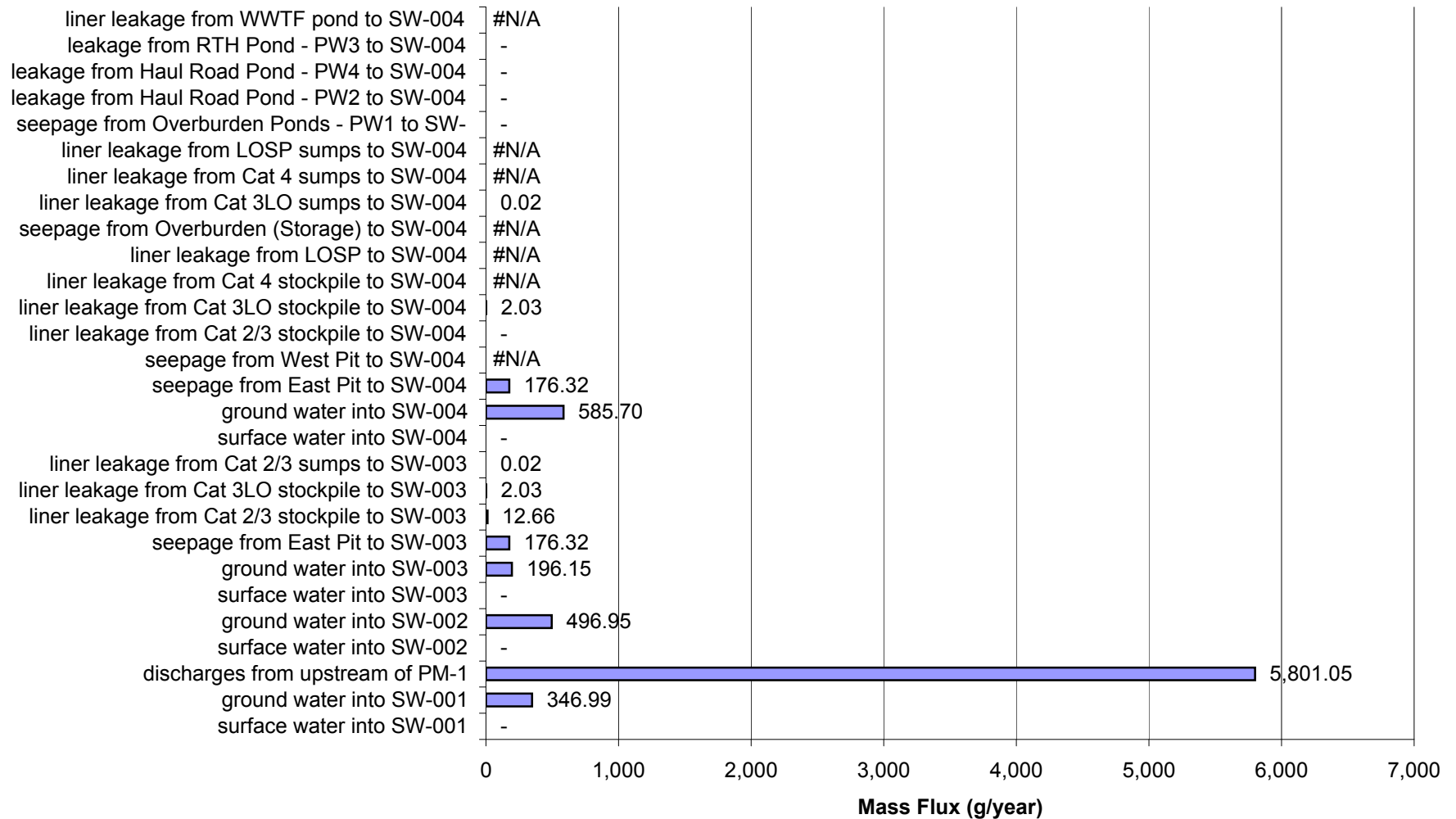
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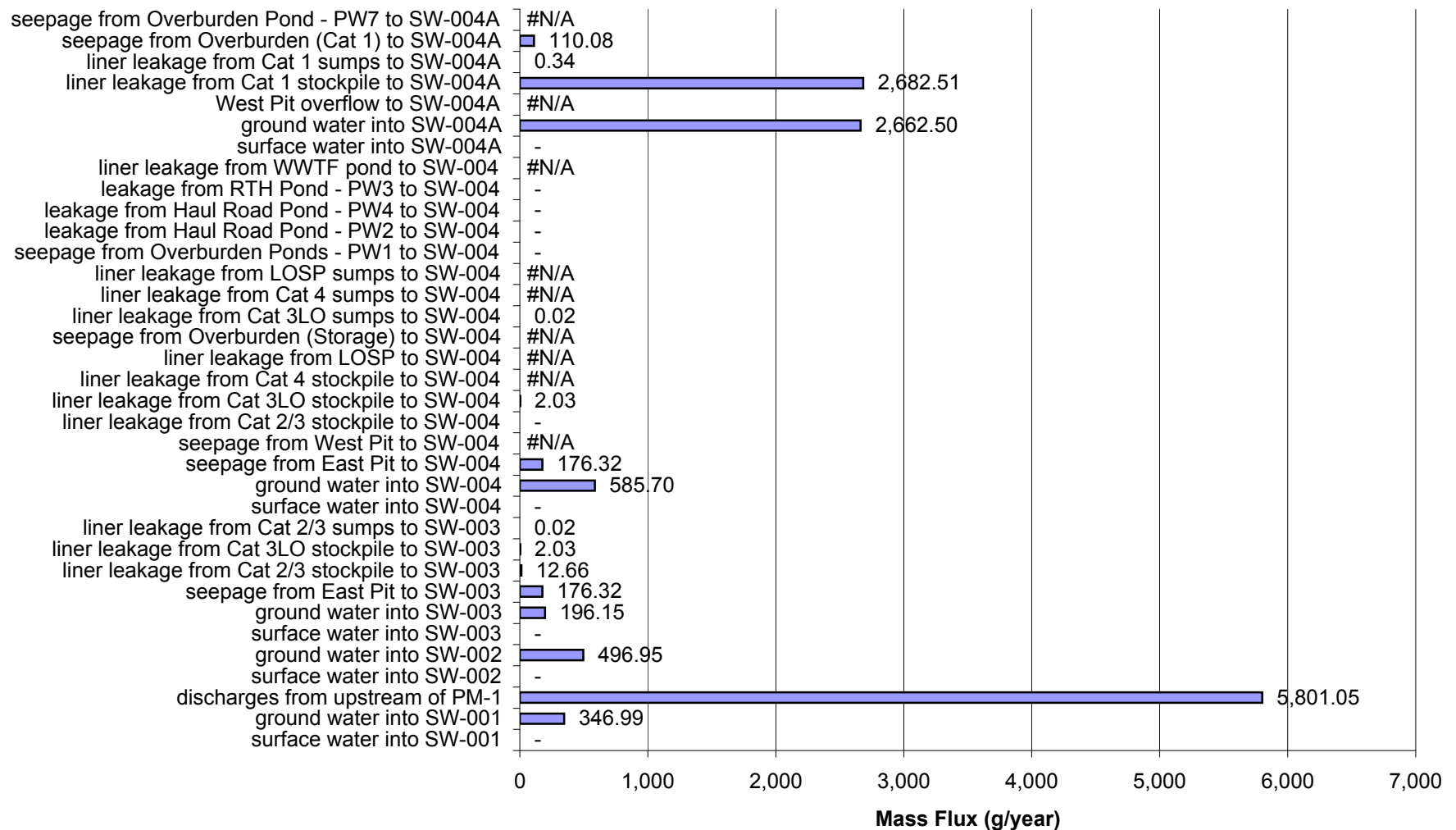
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



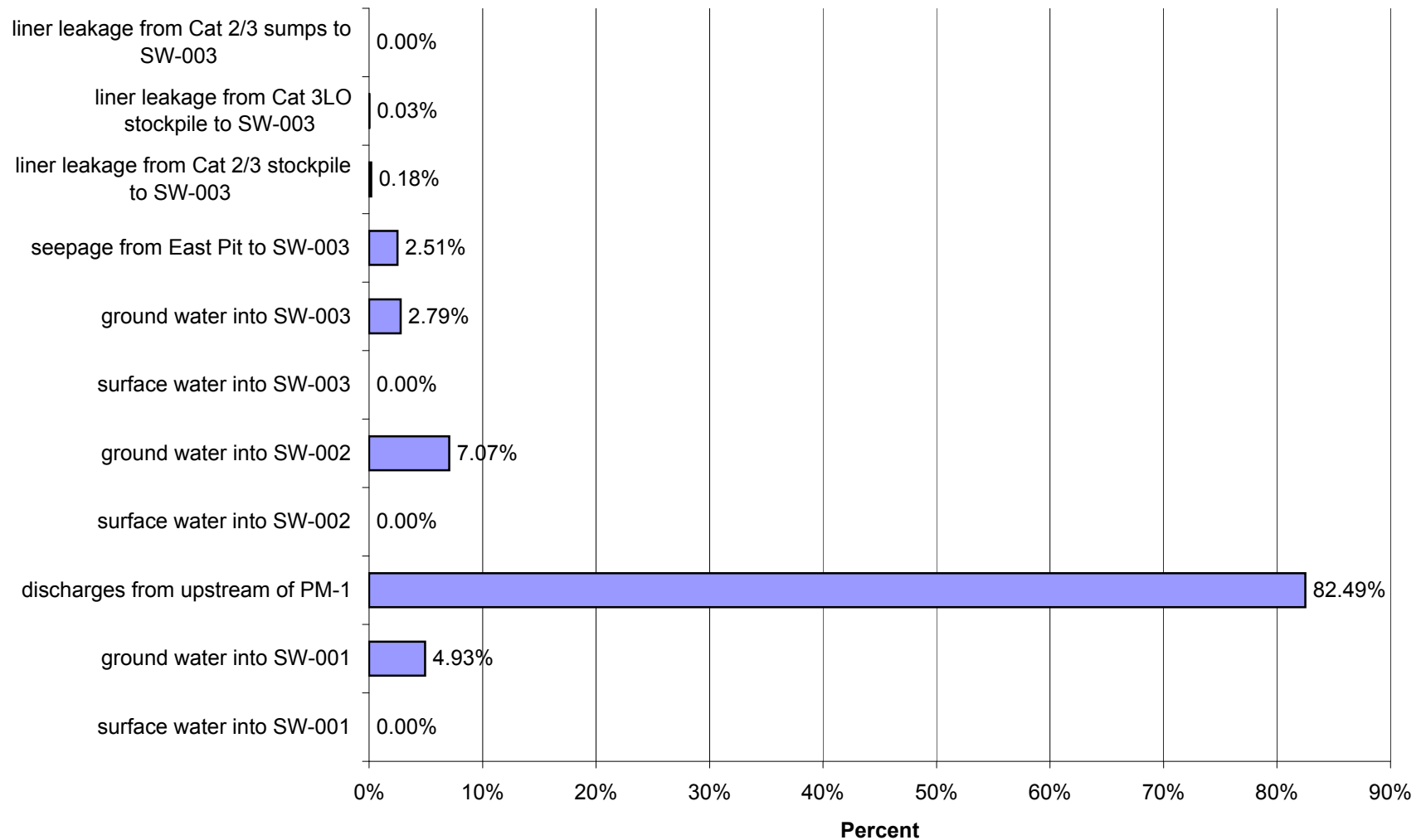
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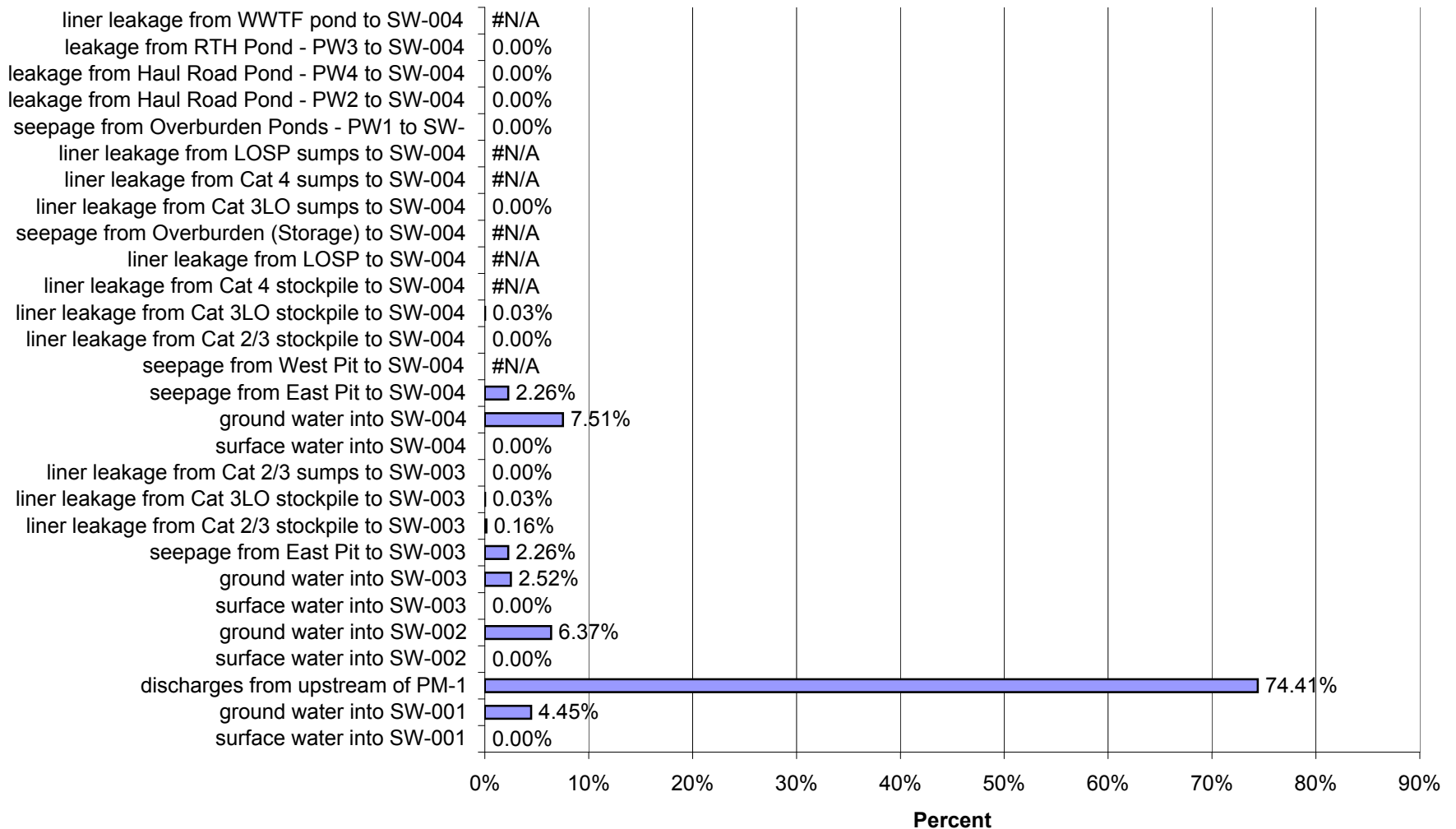
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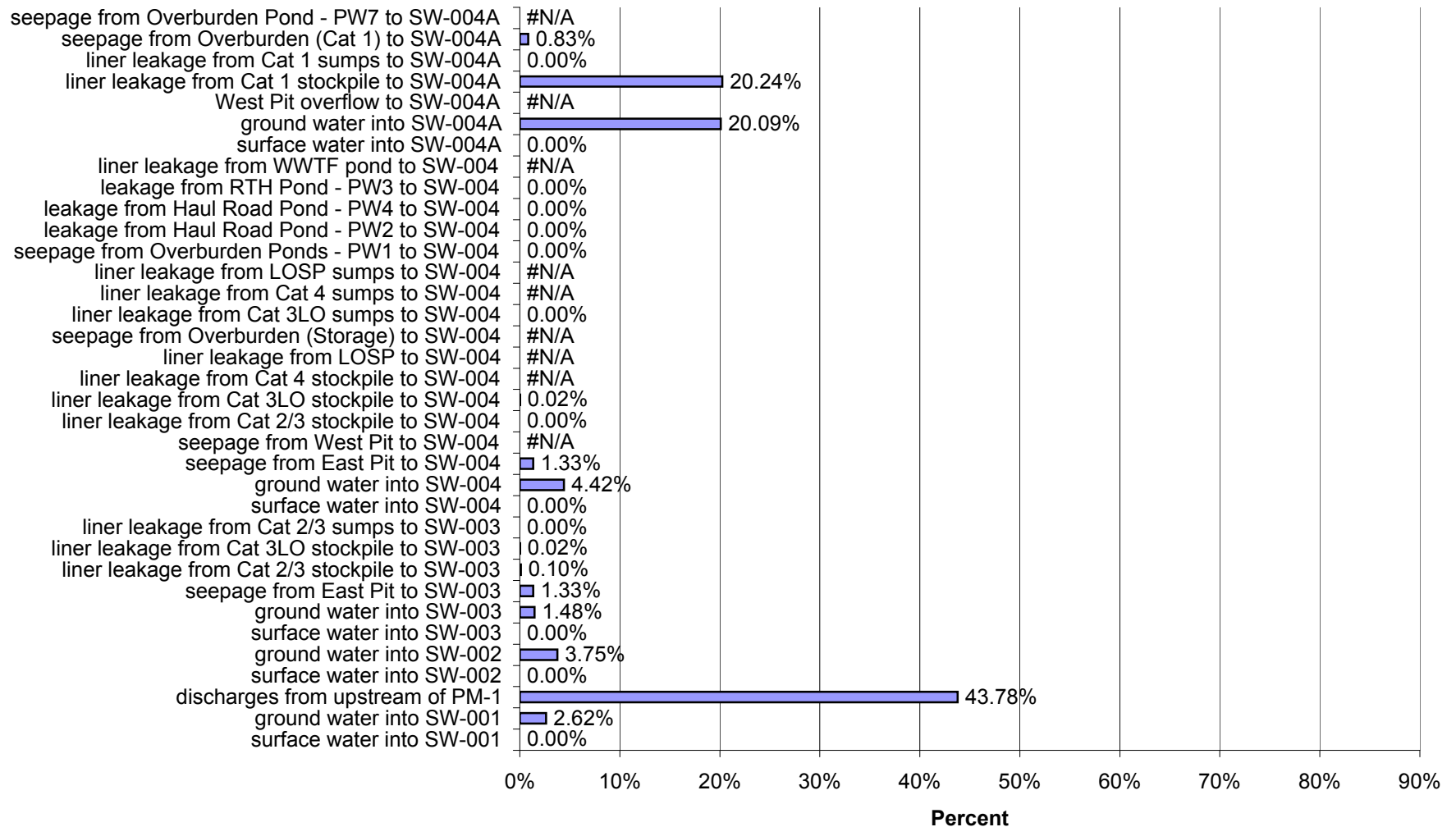
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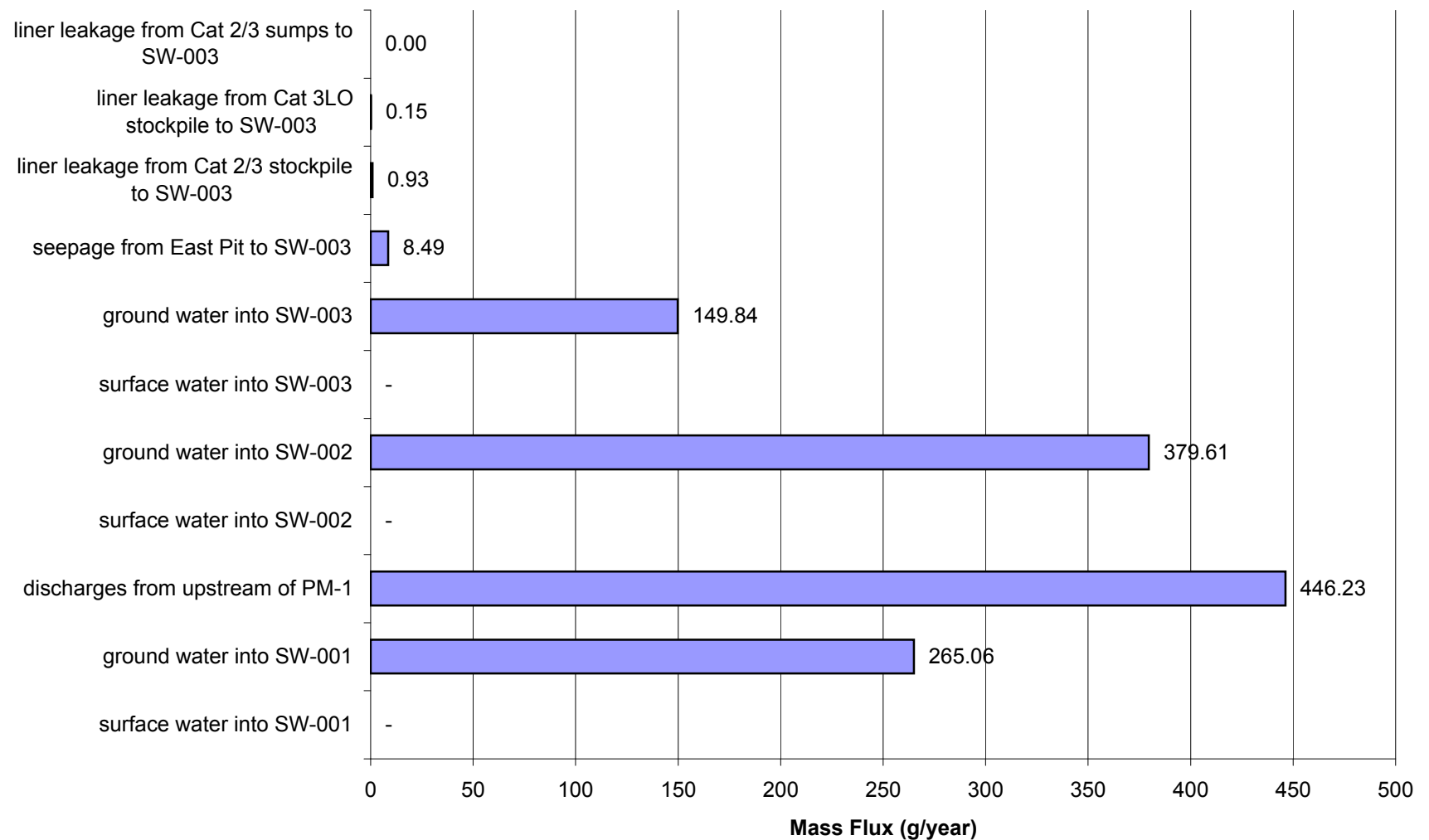
Reasonable Alternative 1: Percent of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



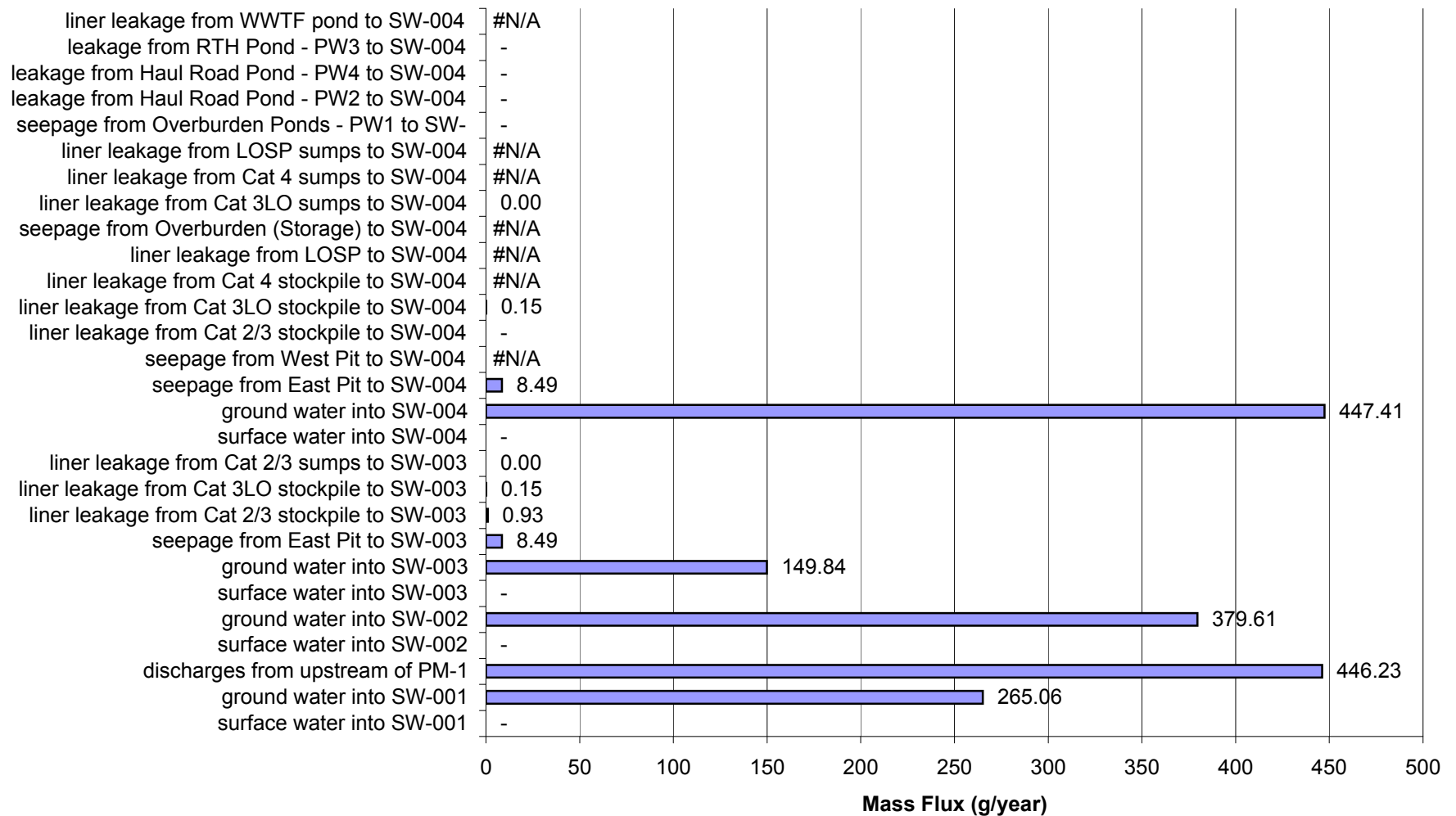
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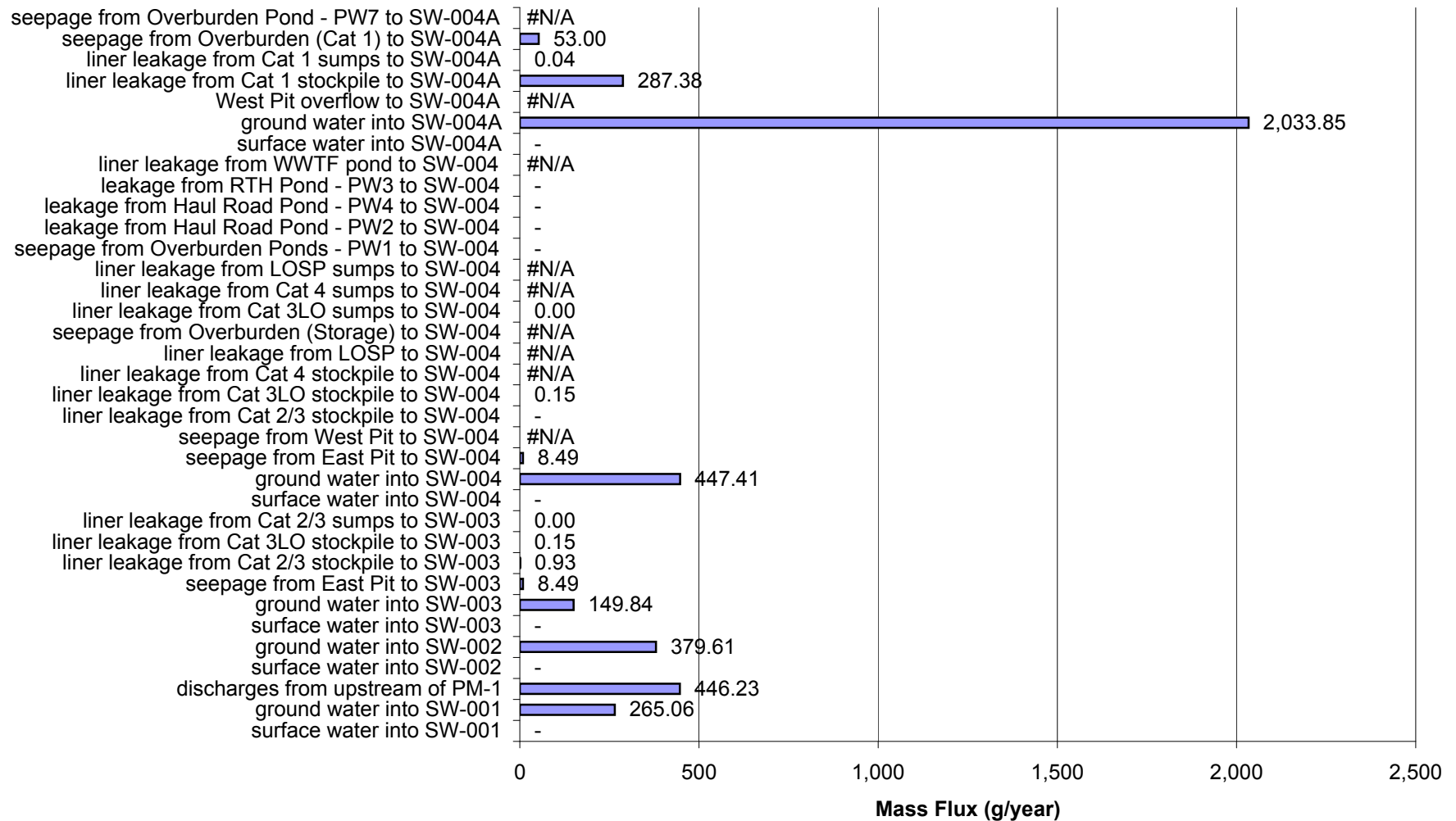
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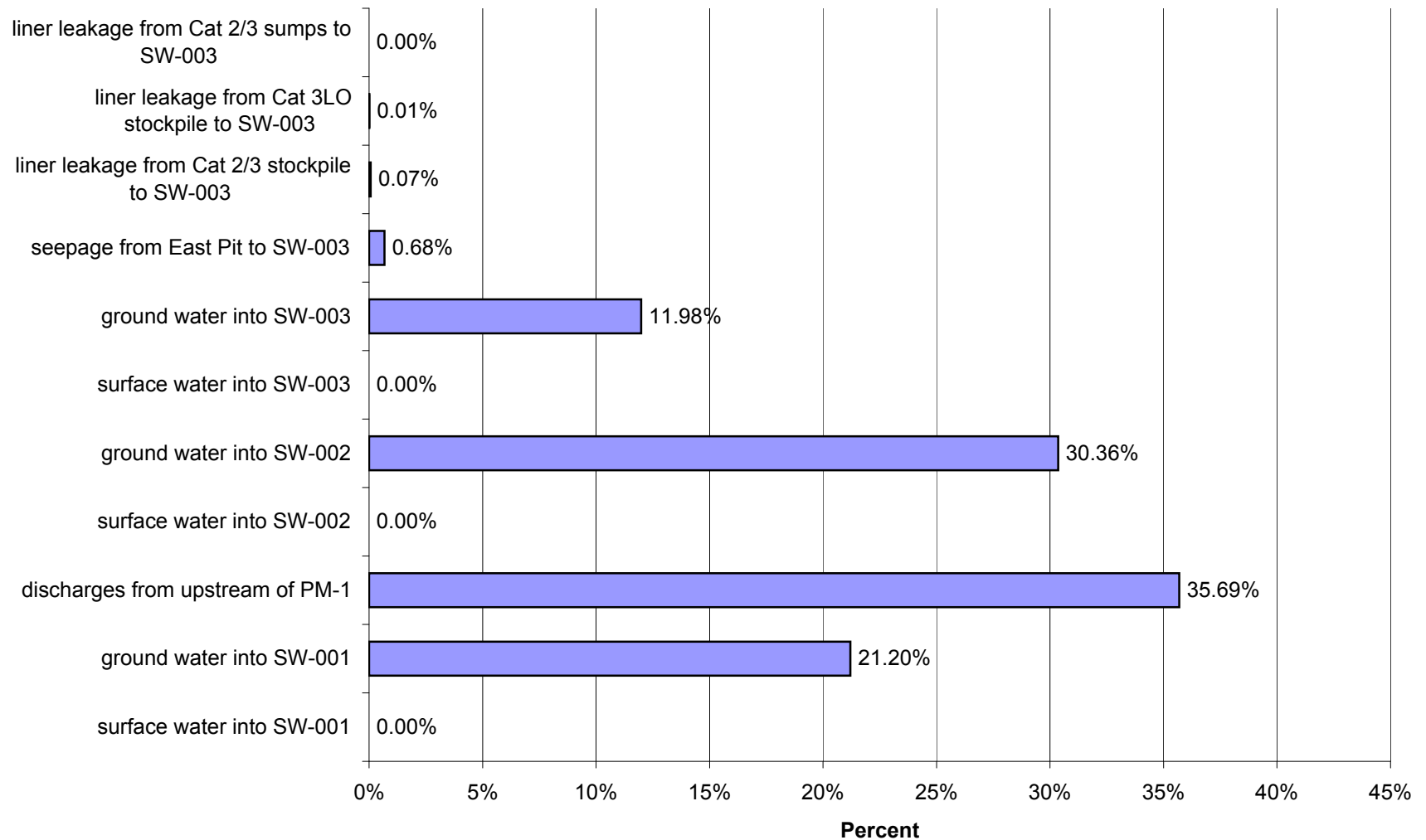
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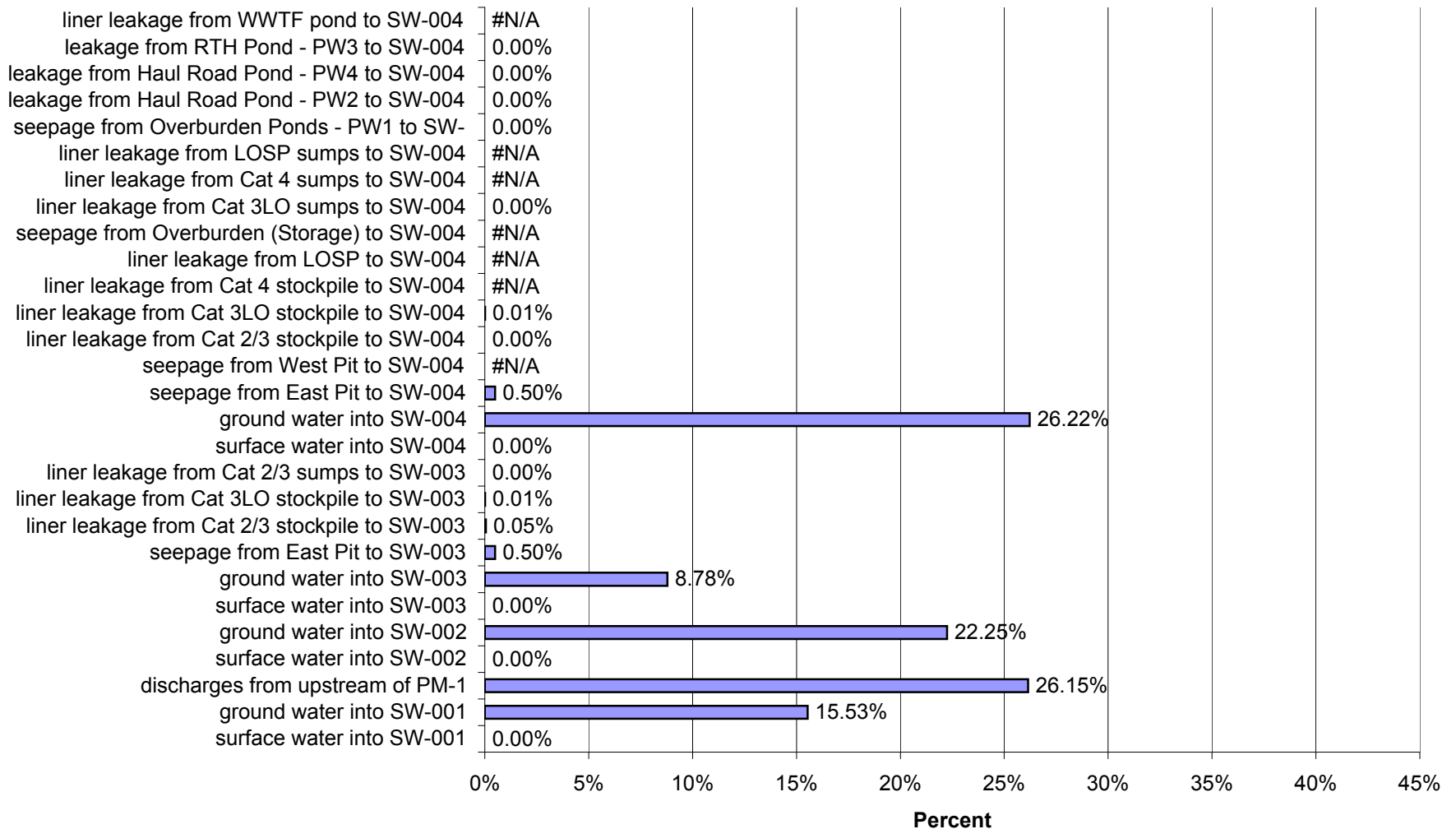
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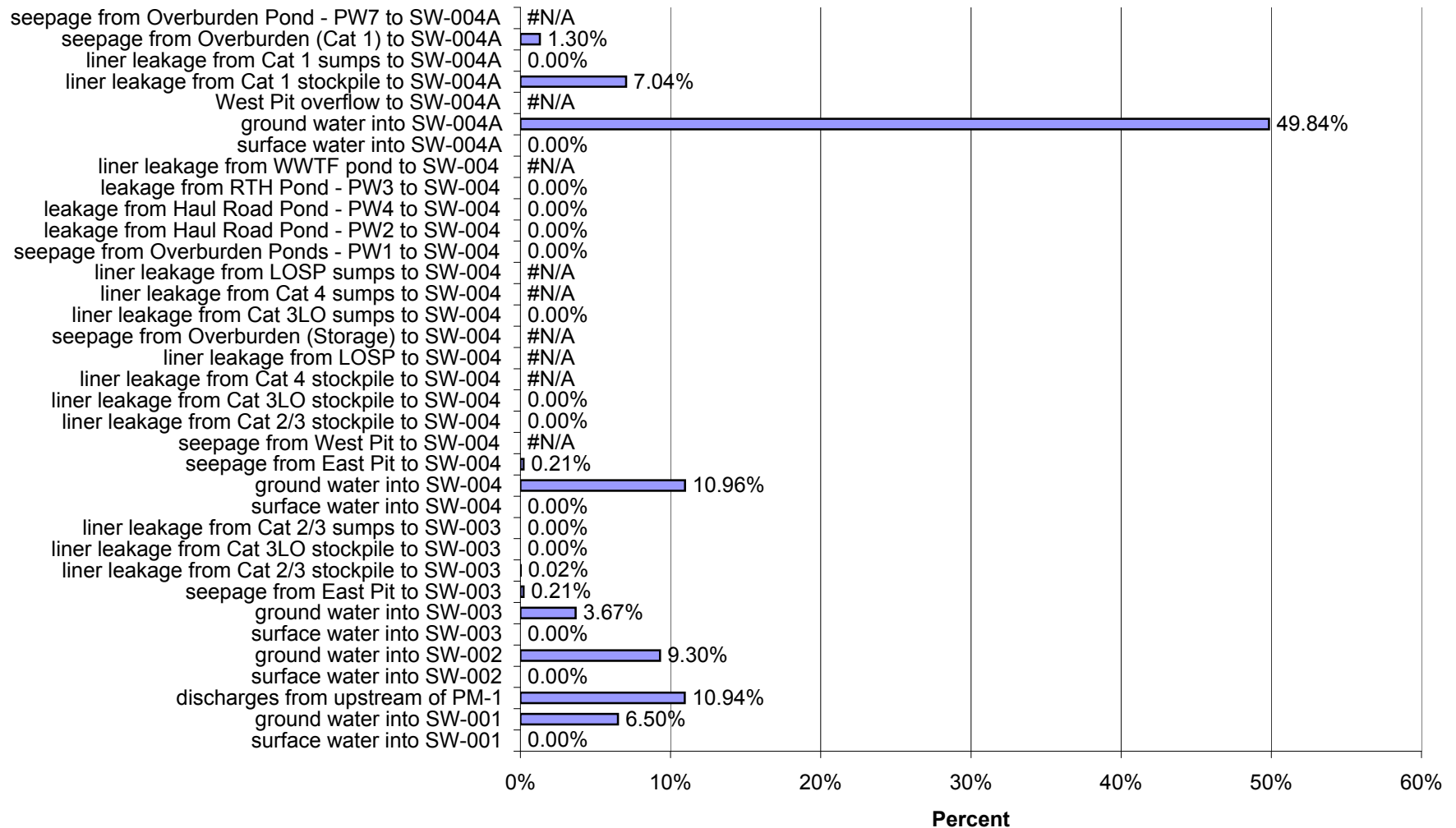
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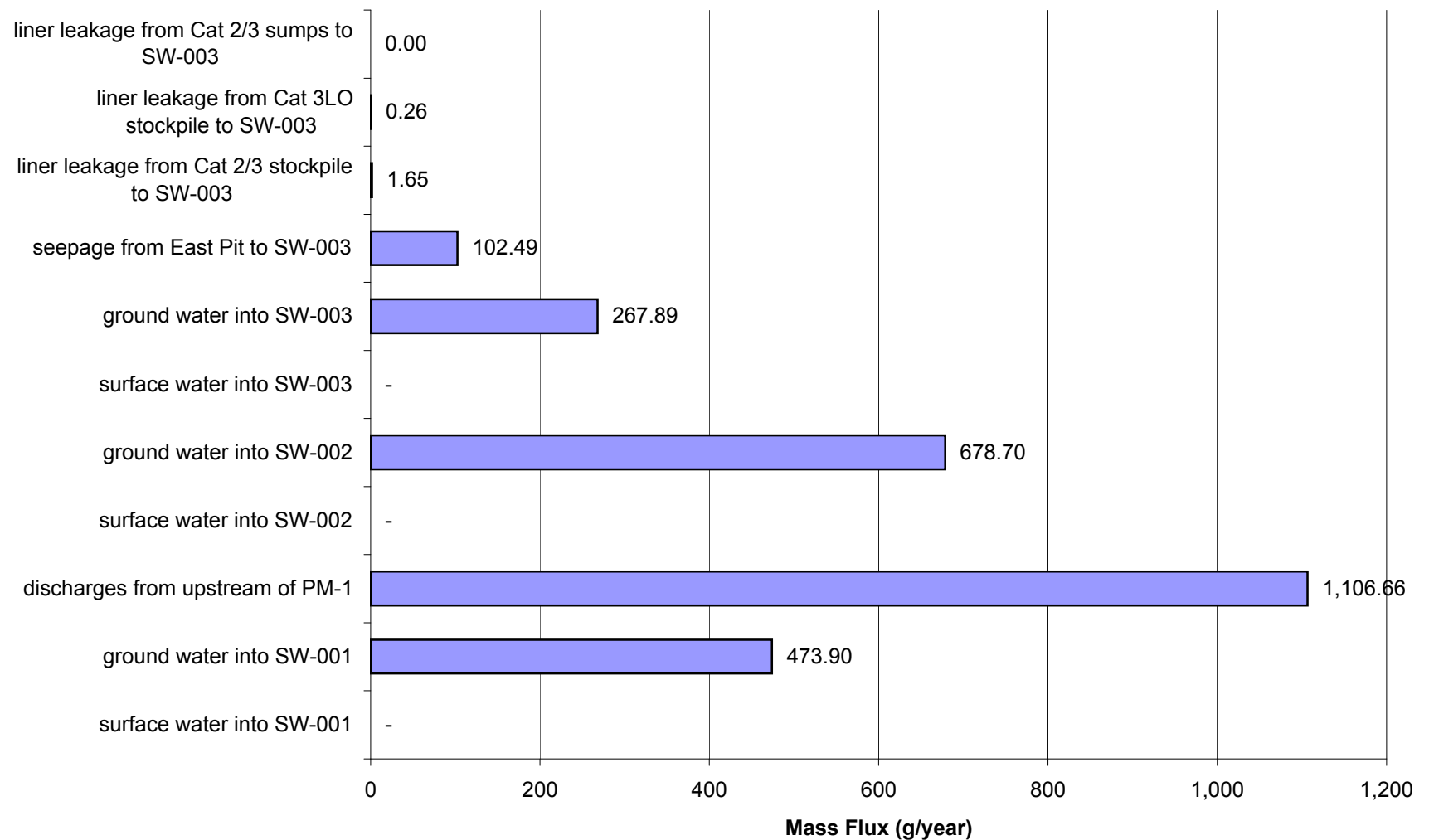
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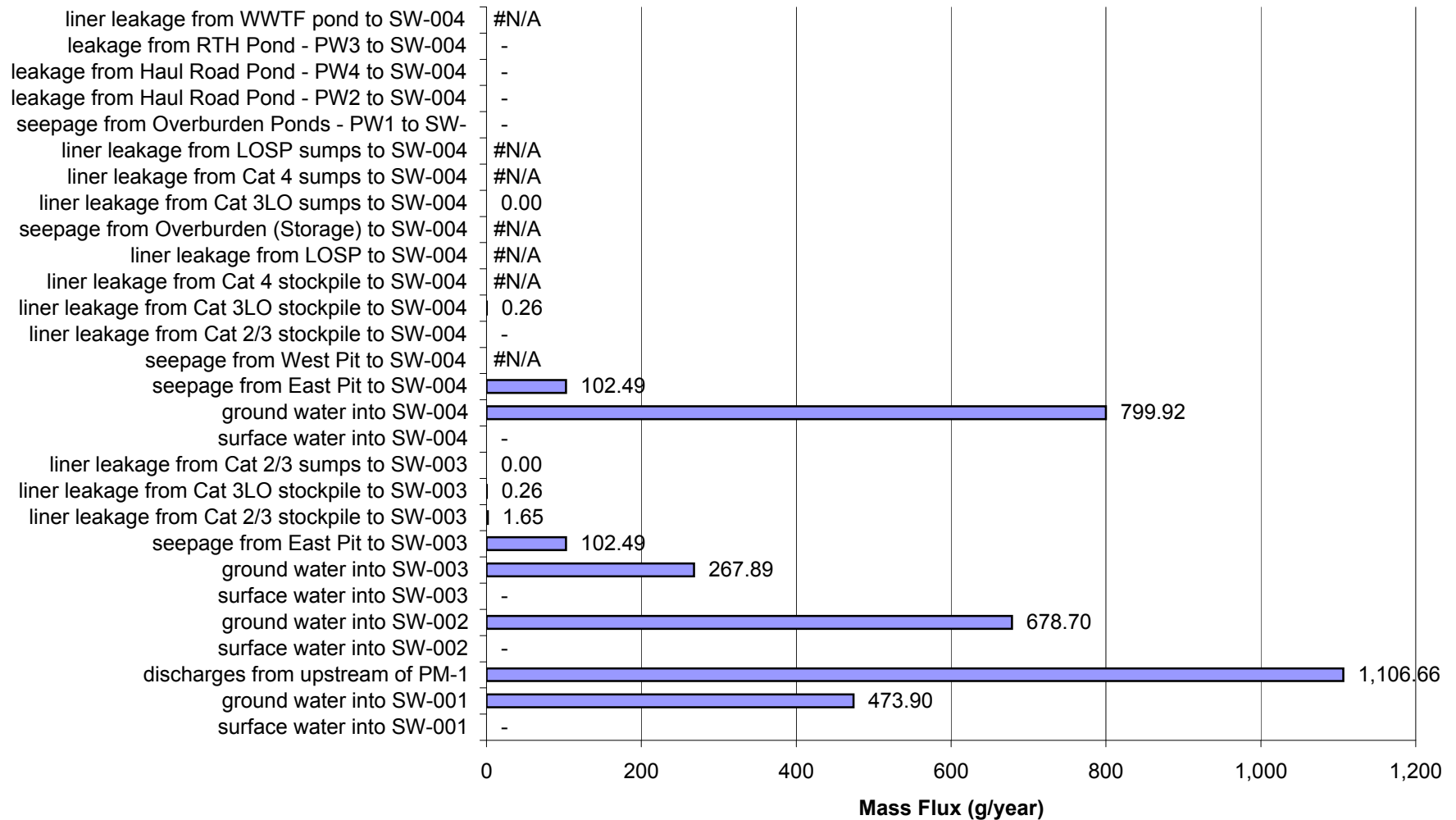
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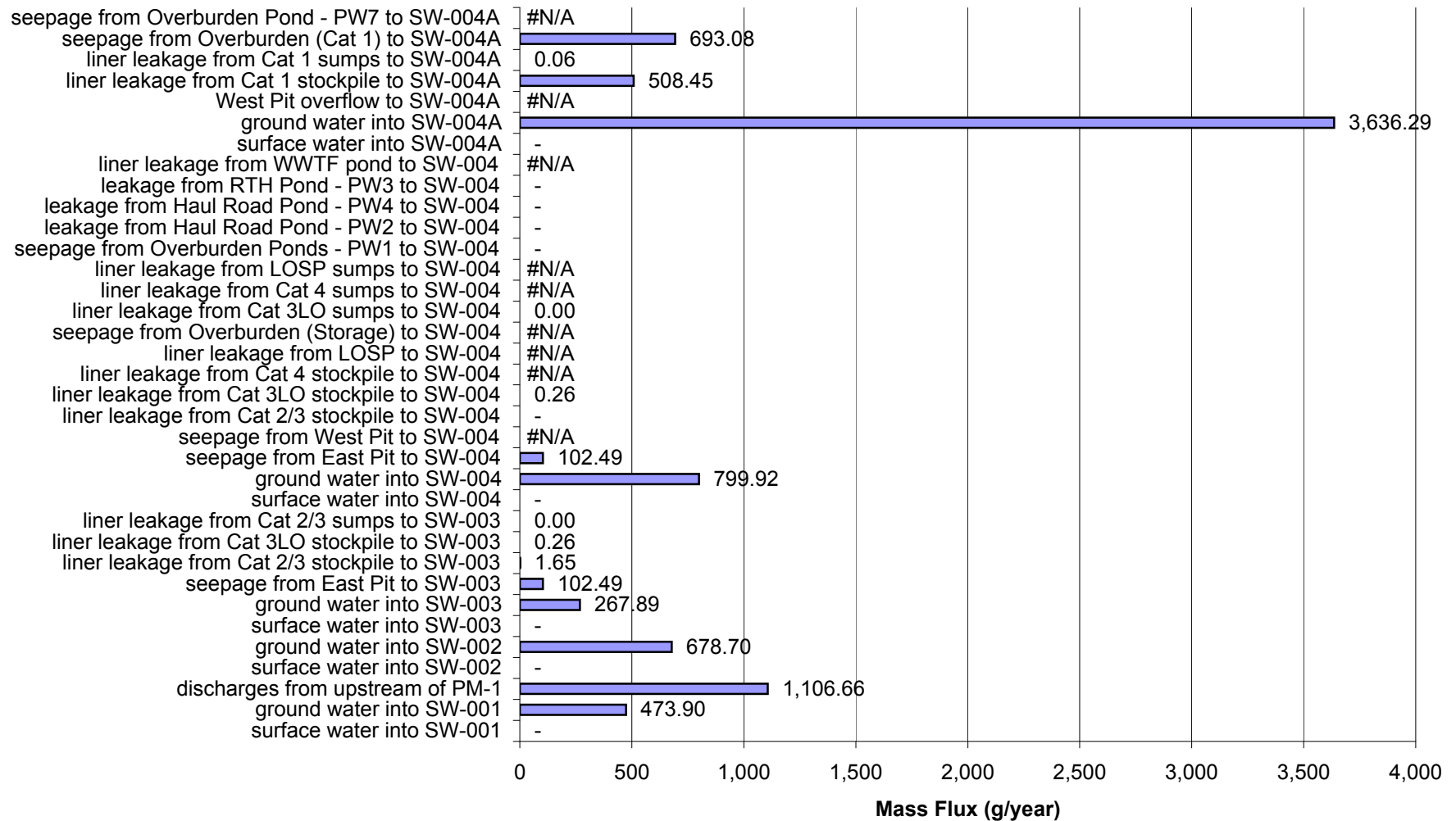
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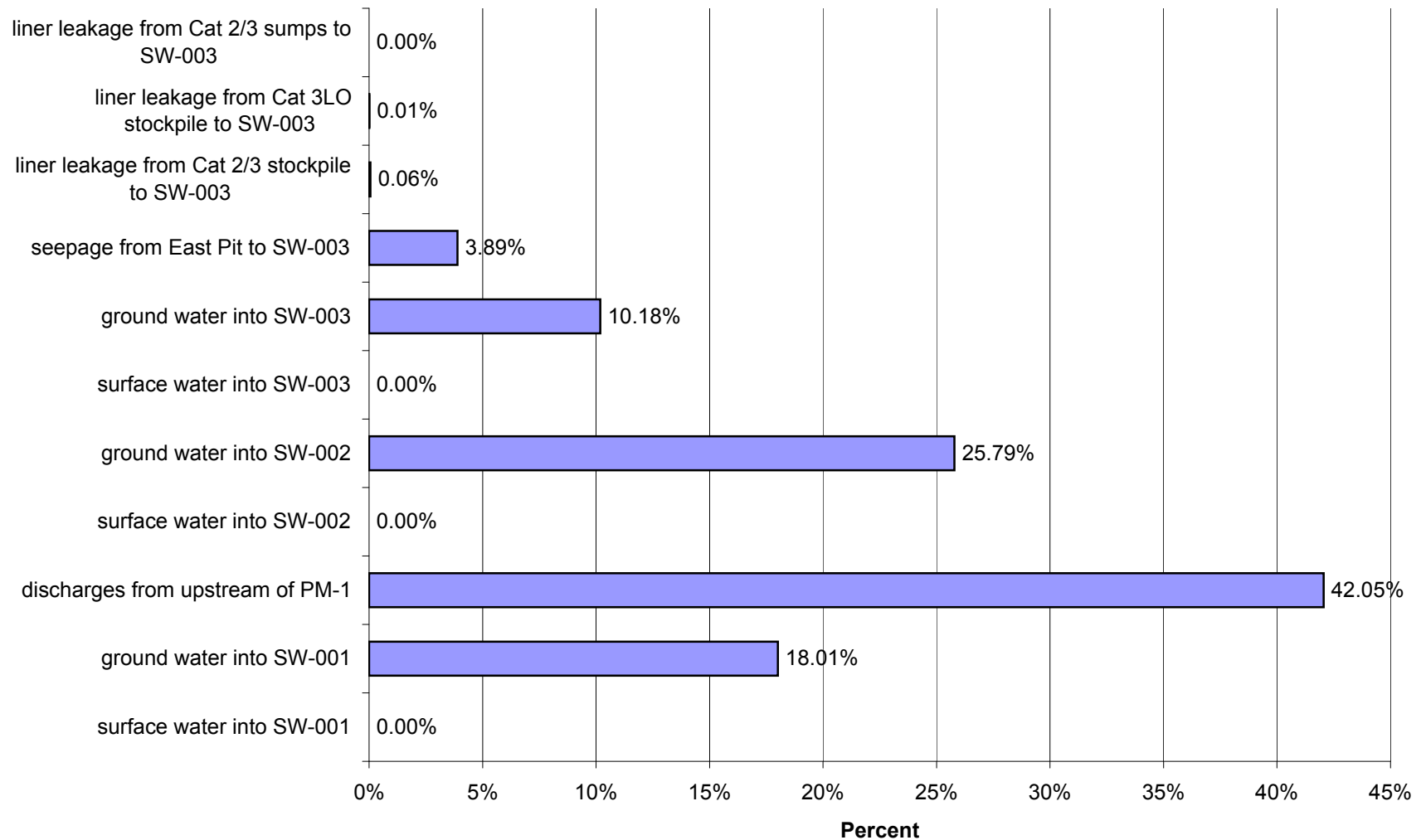
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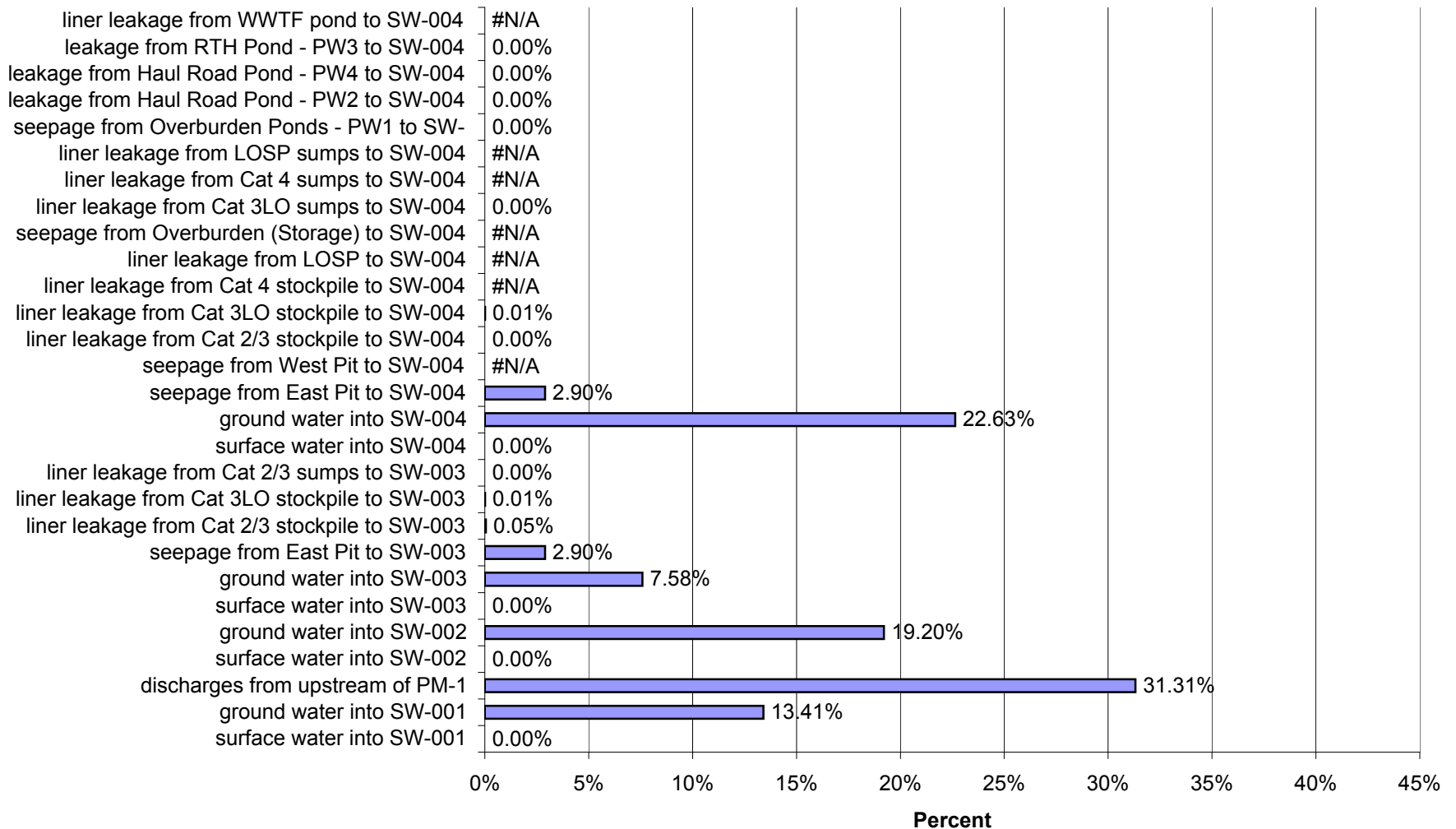
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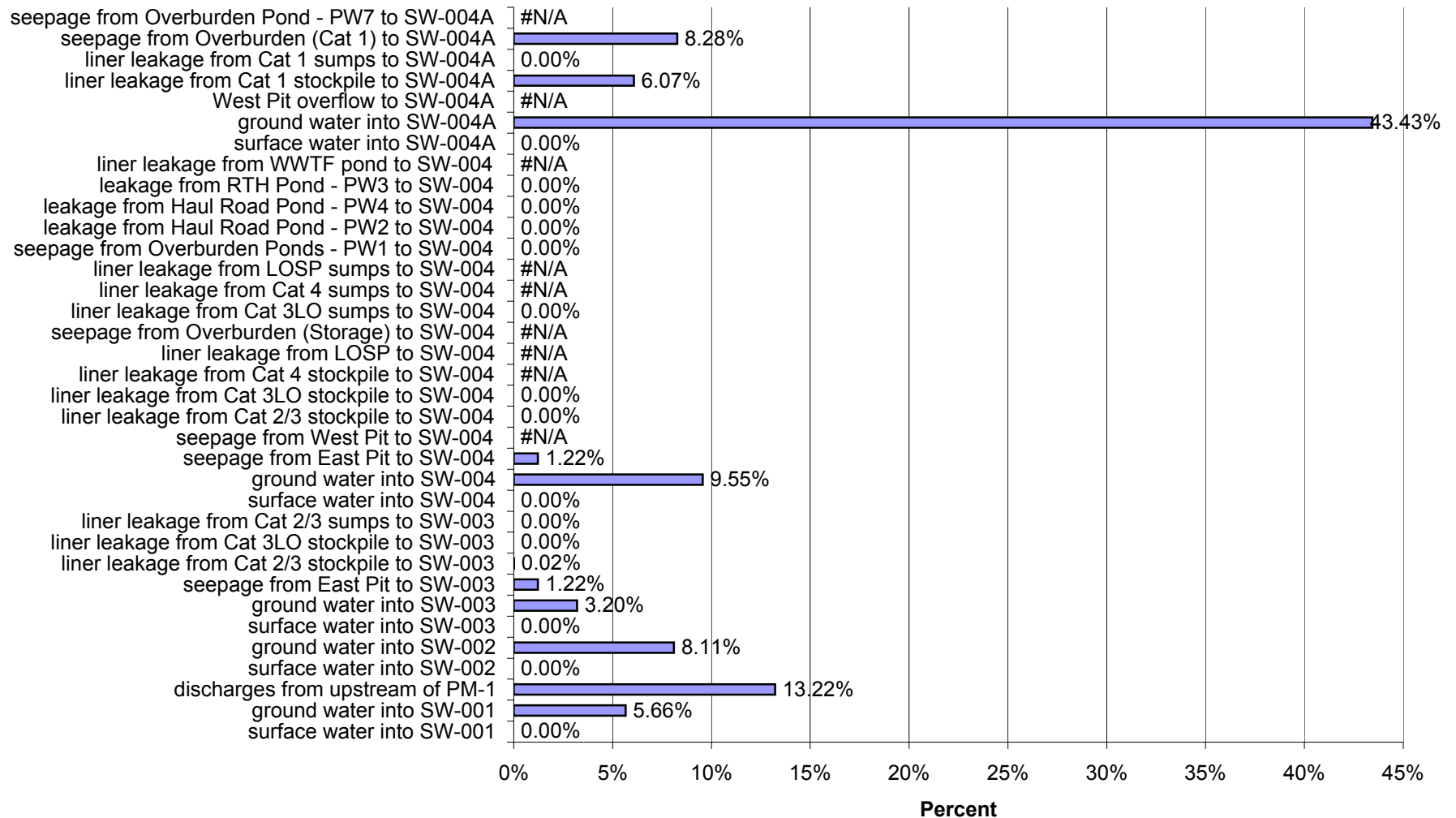
Reasonable Alternative 1: Percent of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



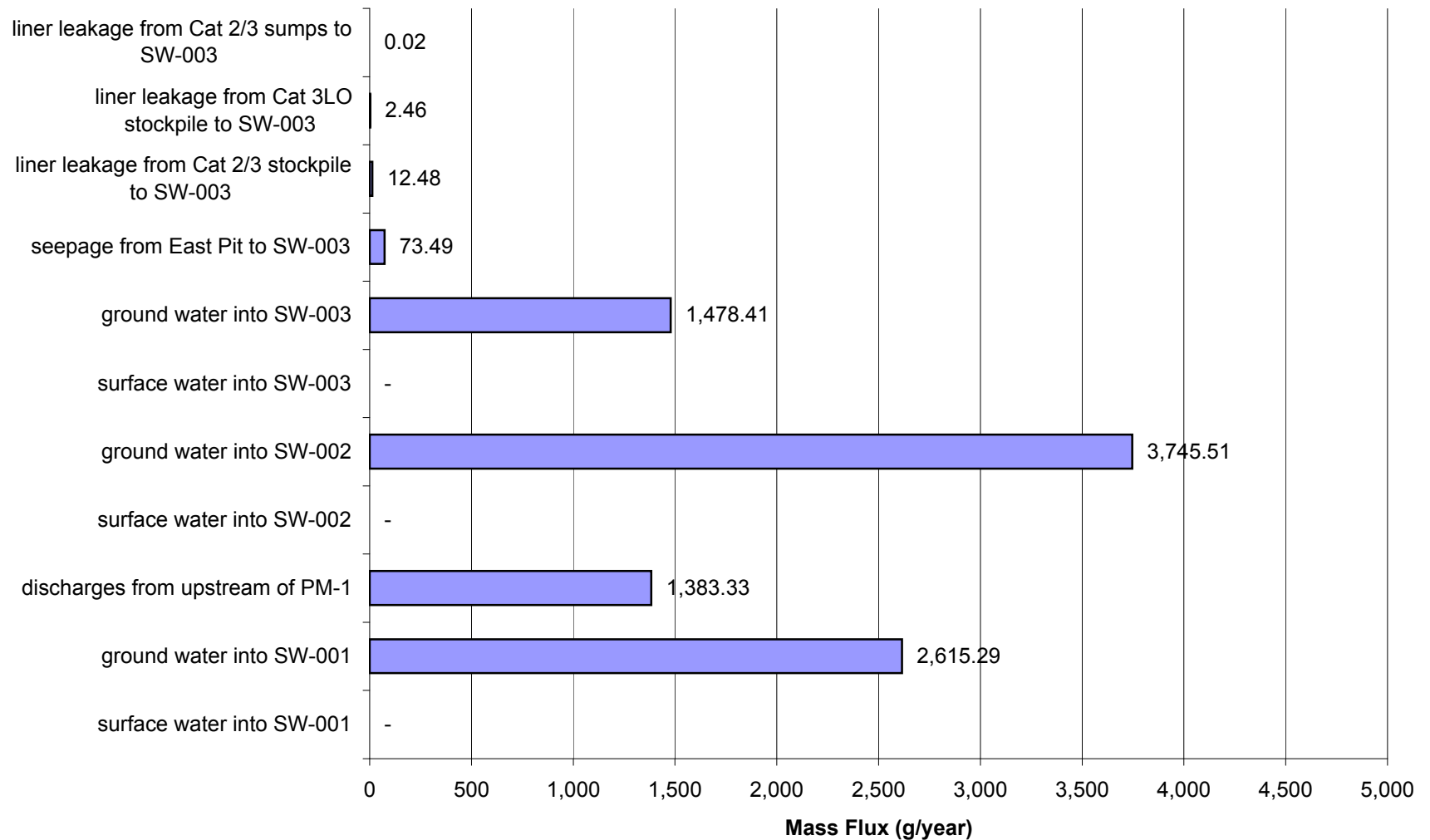
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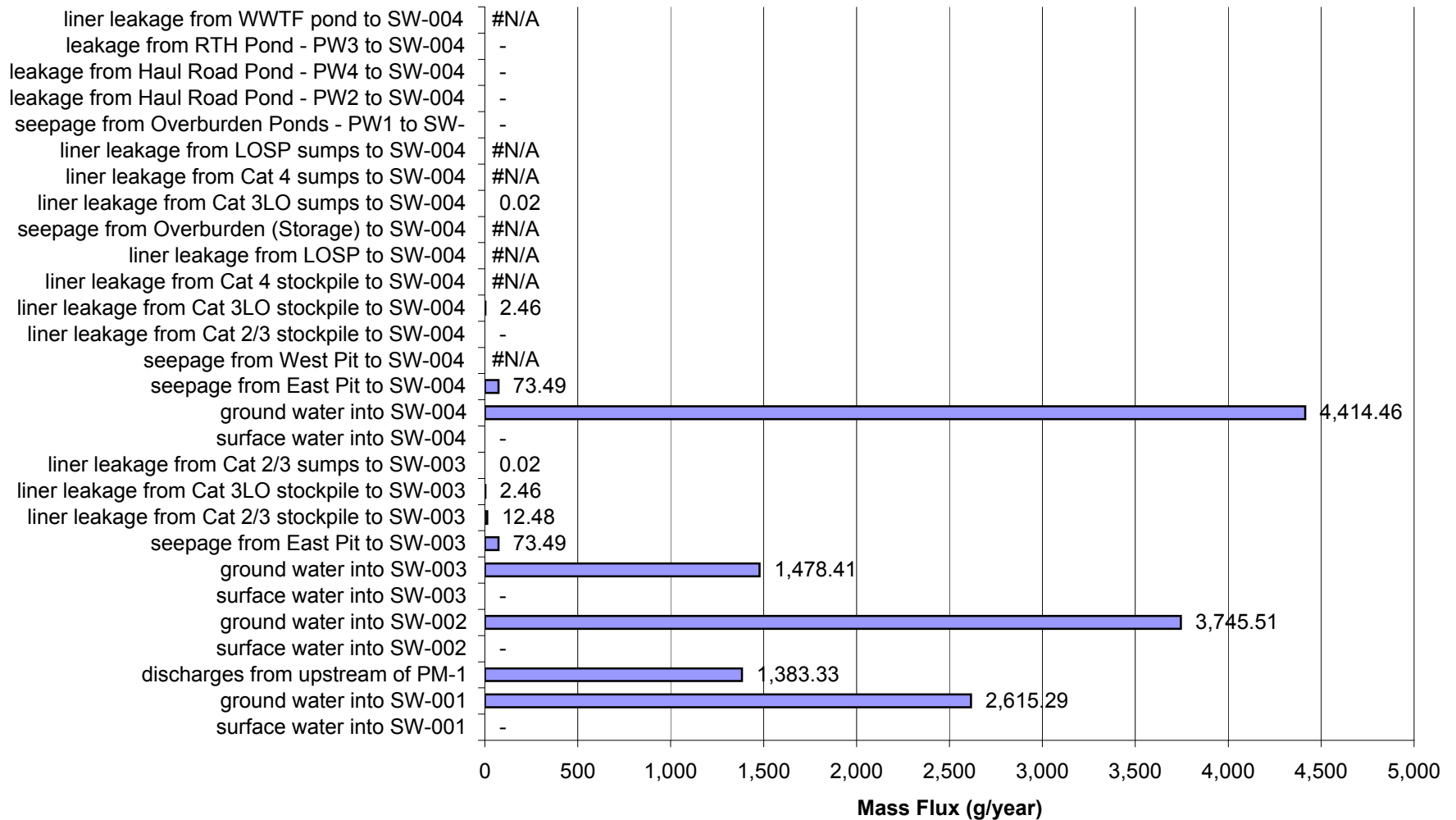
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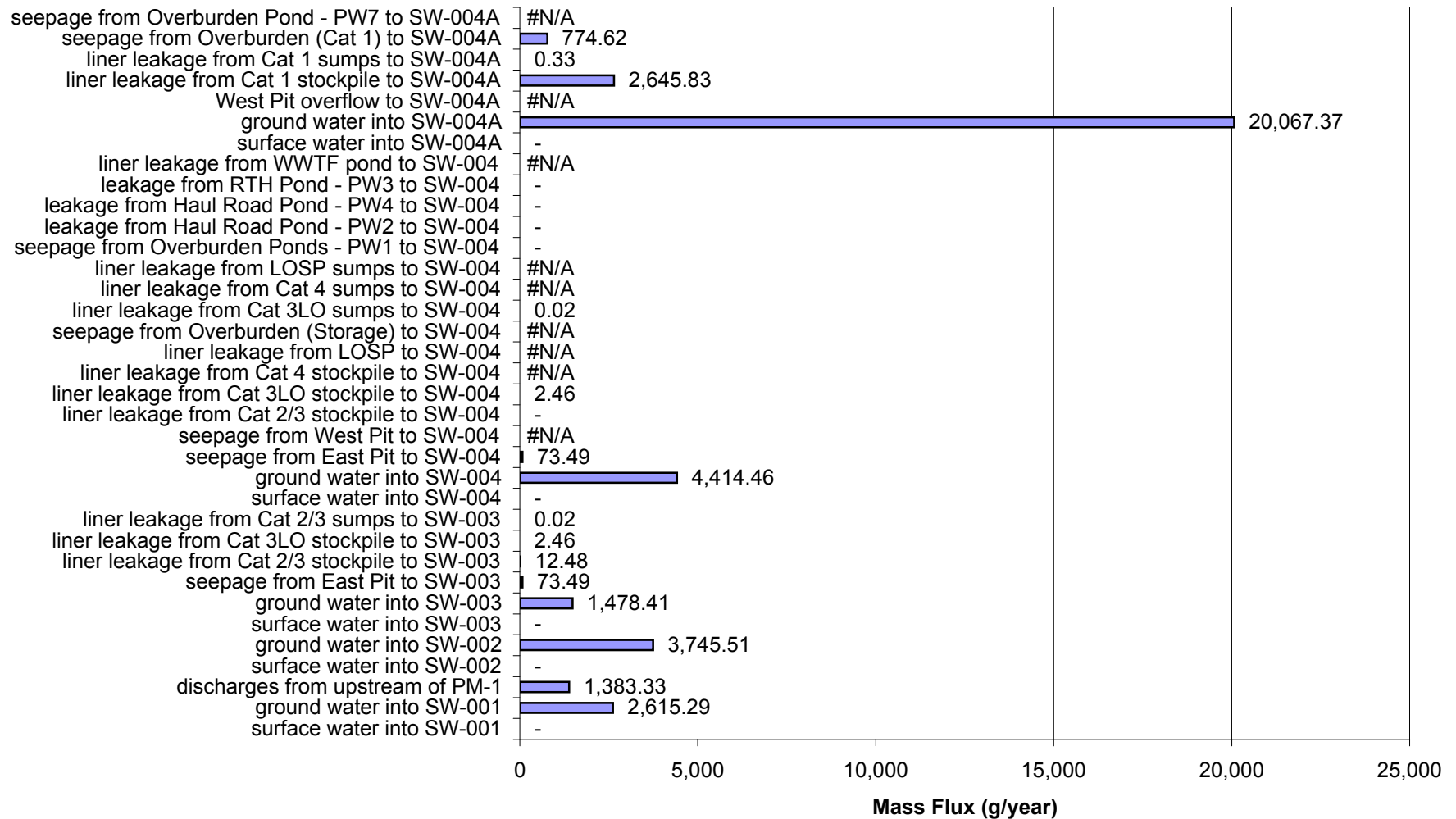
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



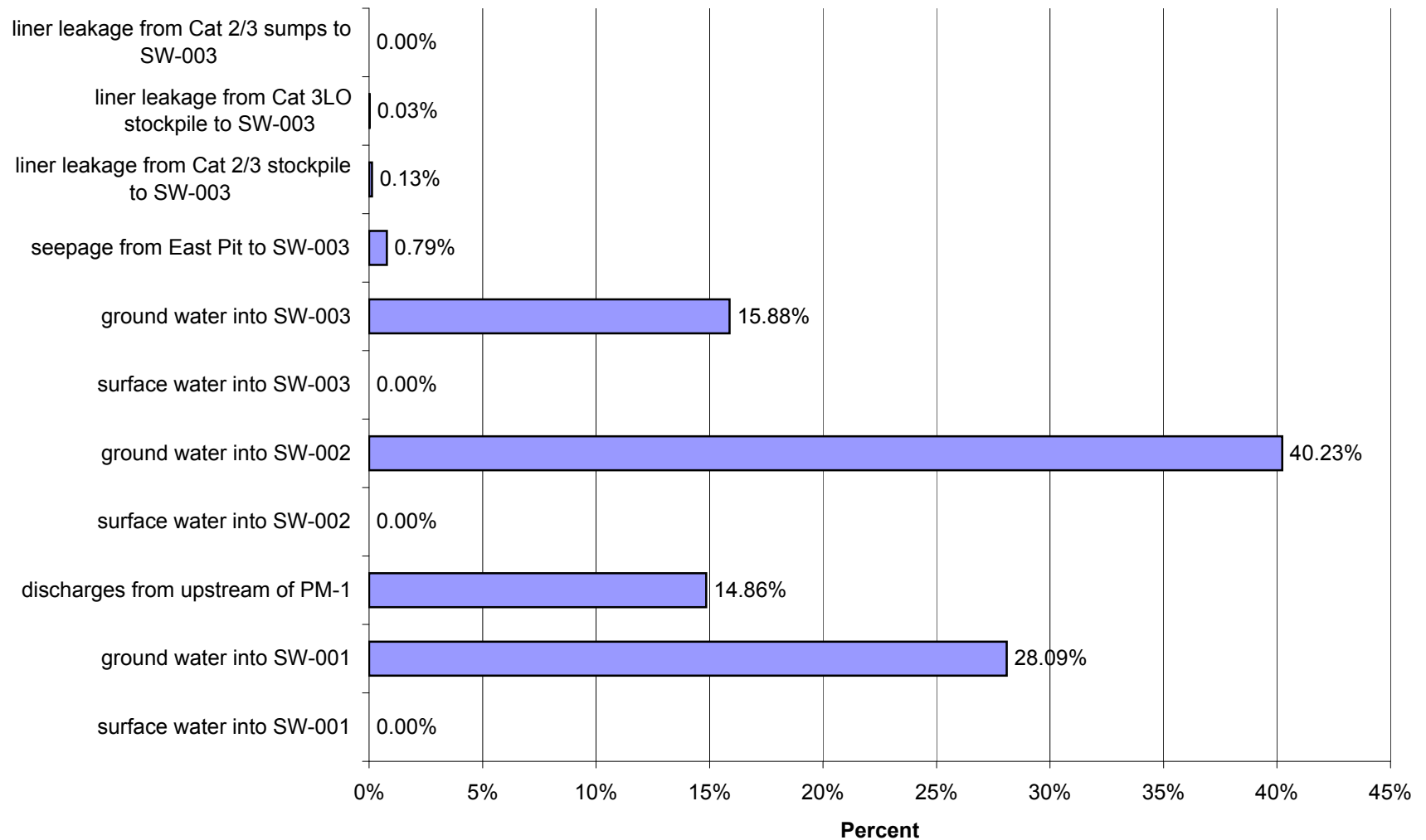
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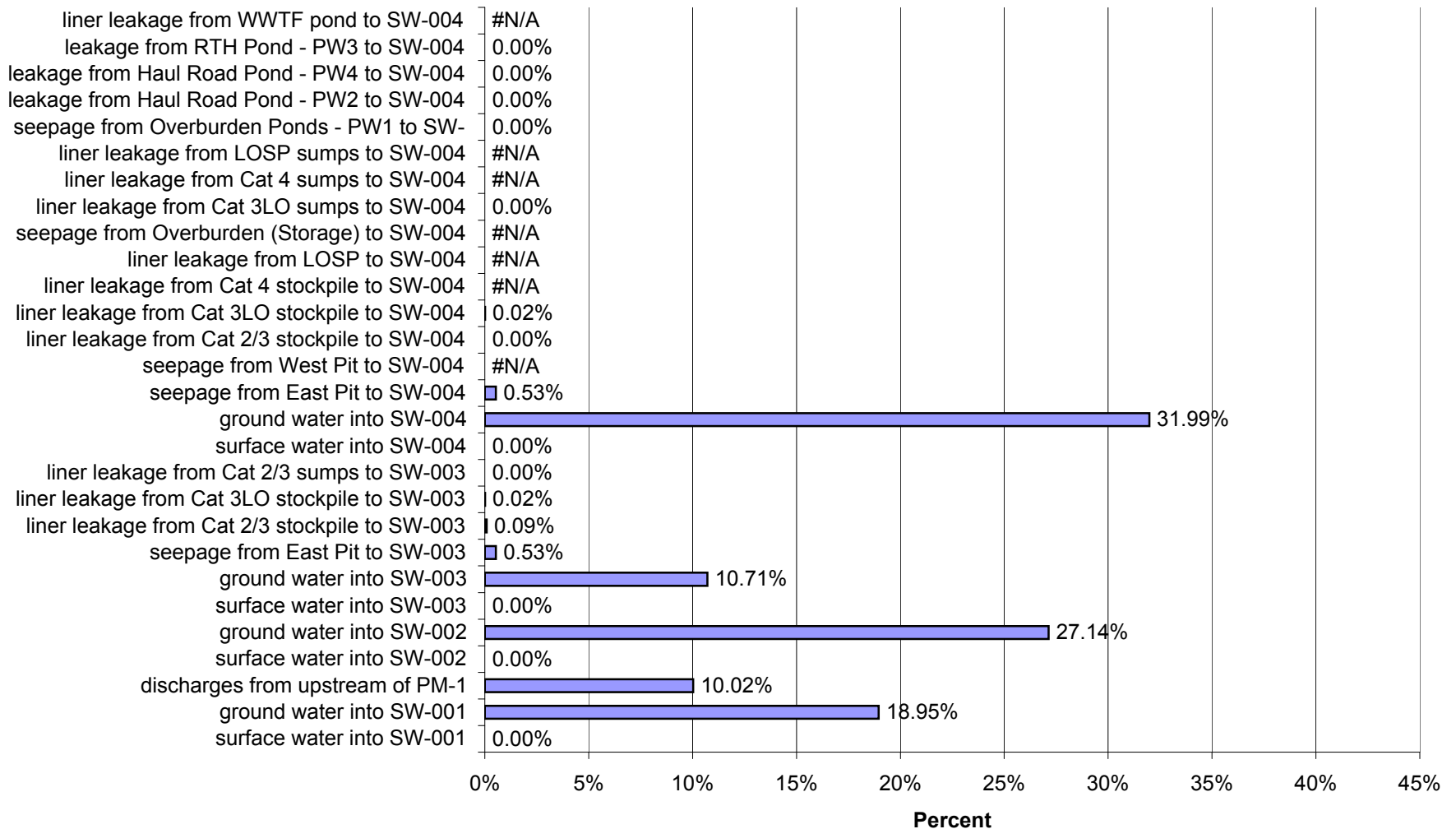
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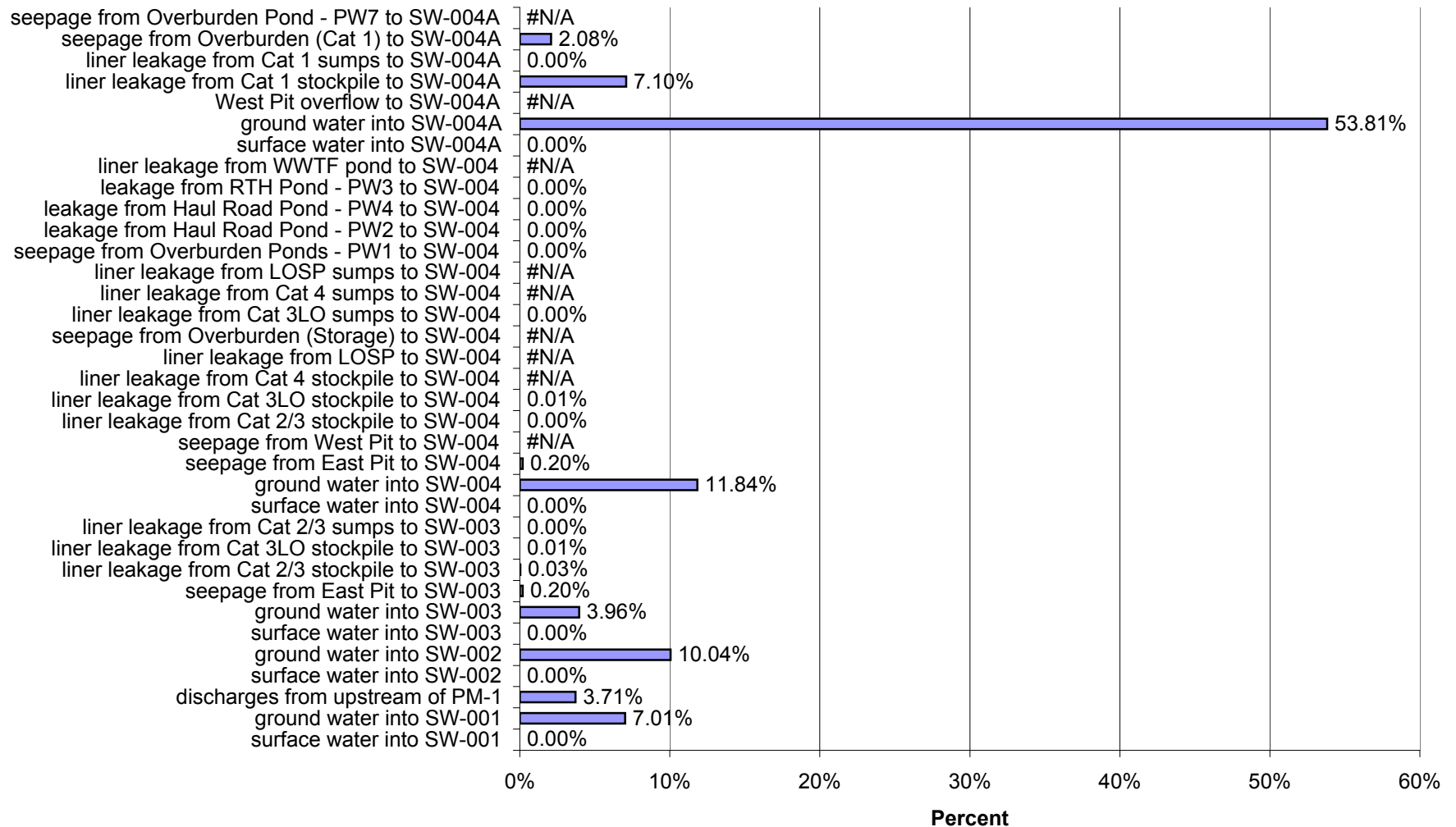
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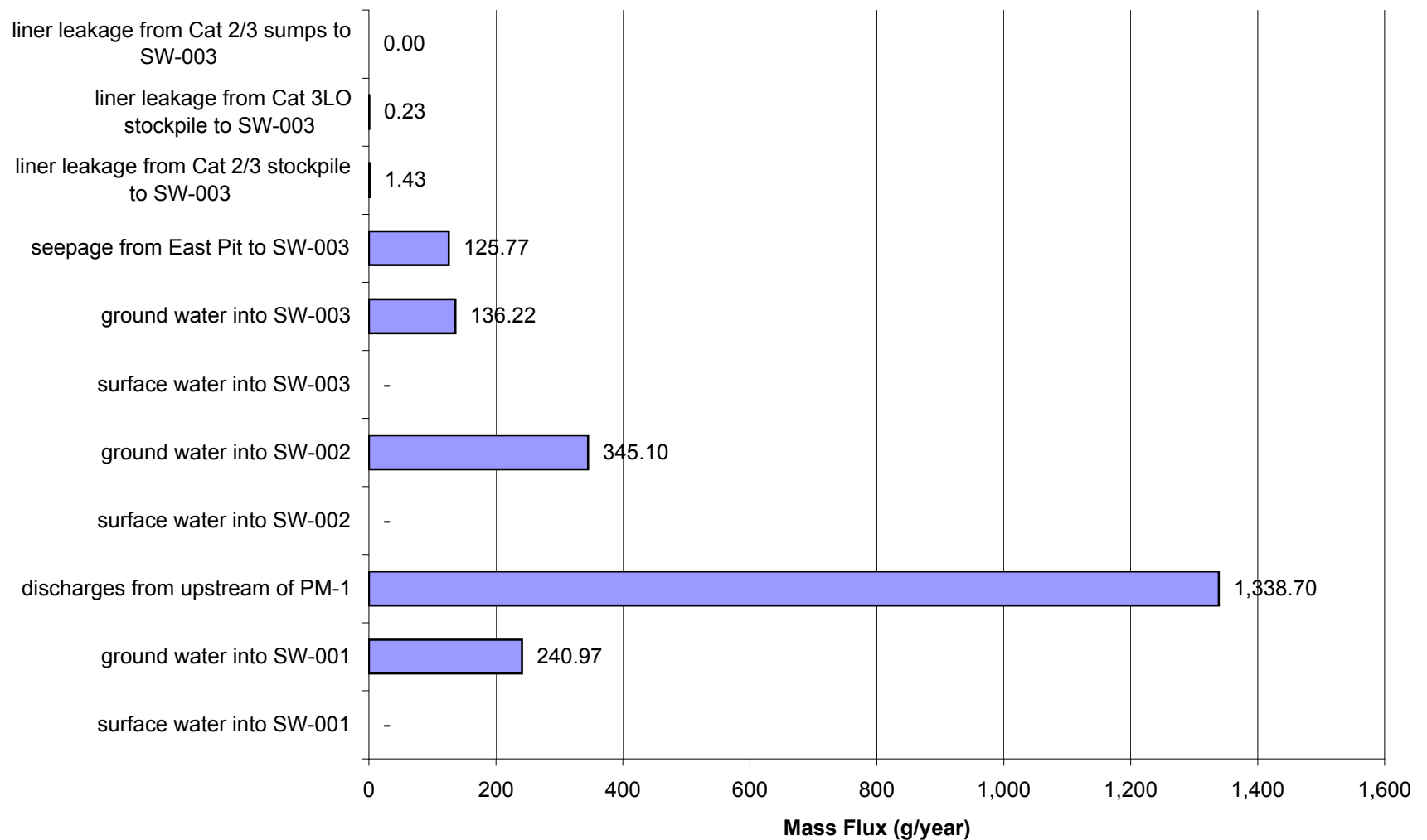
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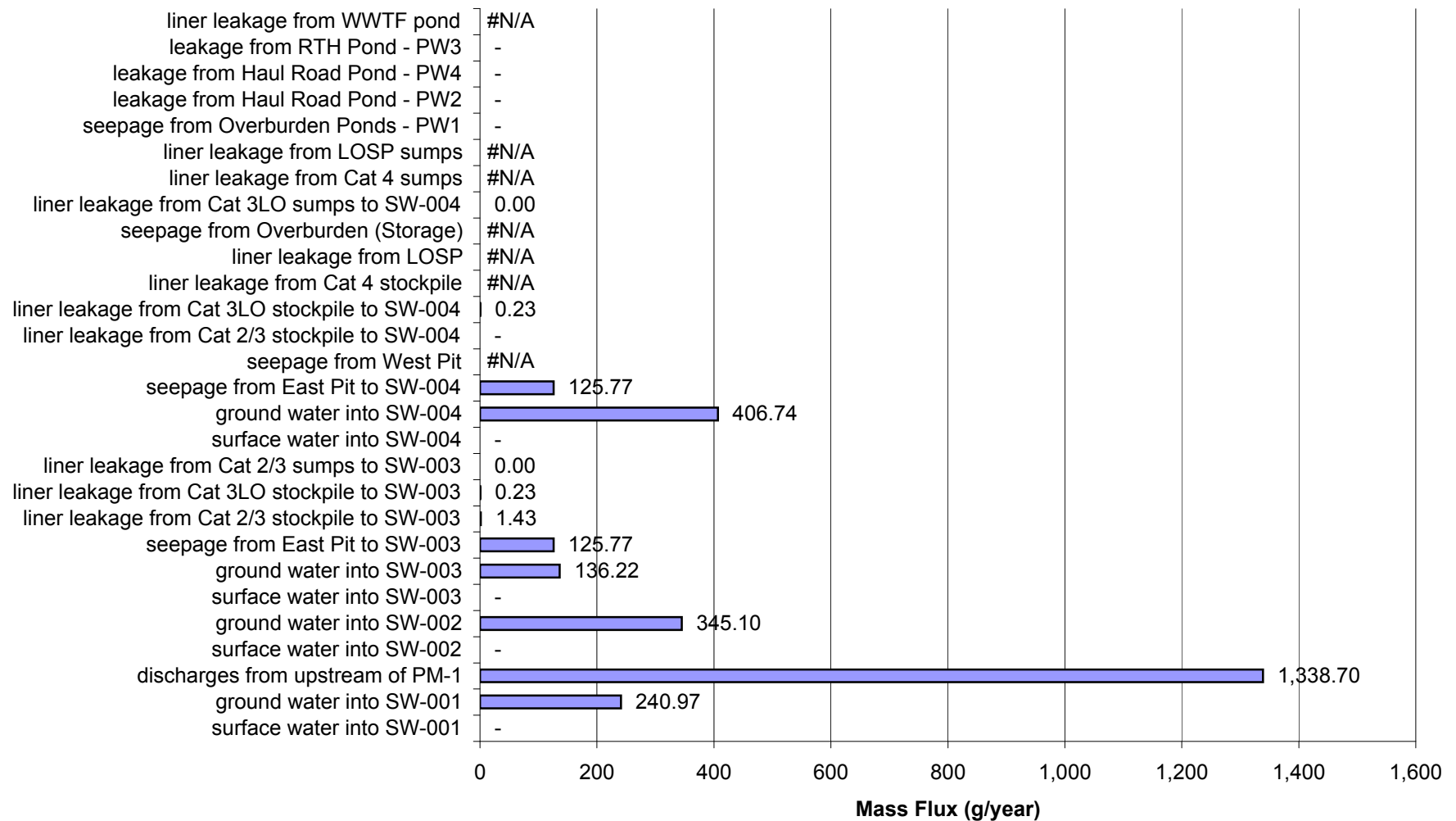
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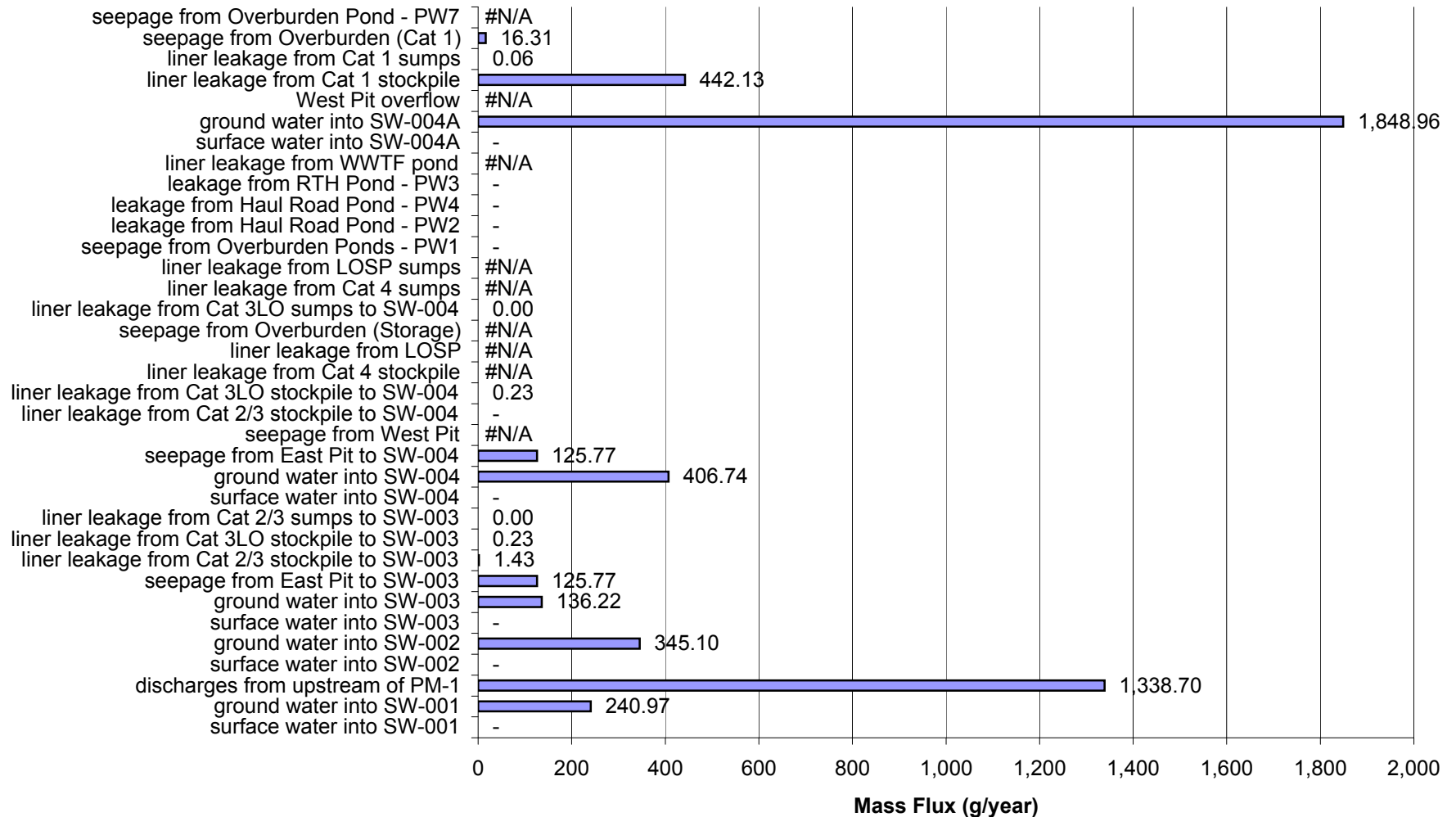
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



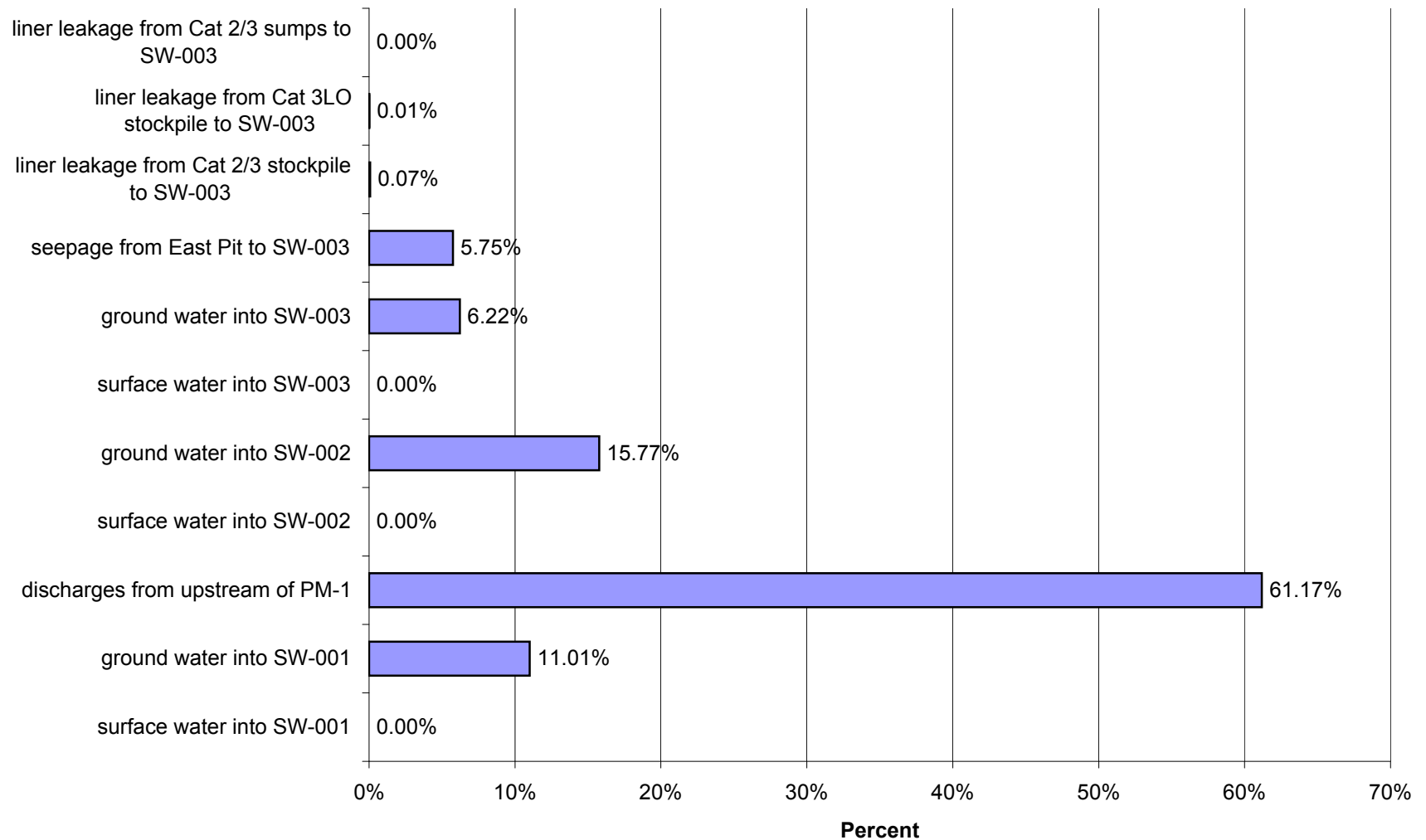
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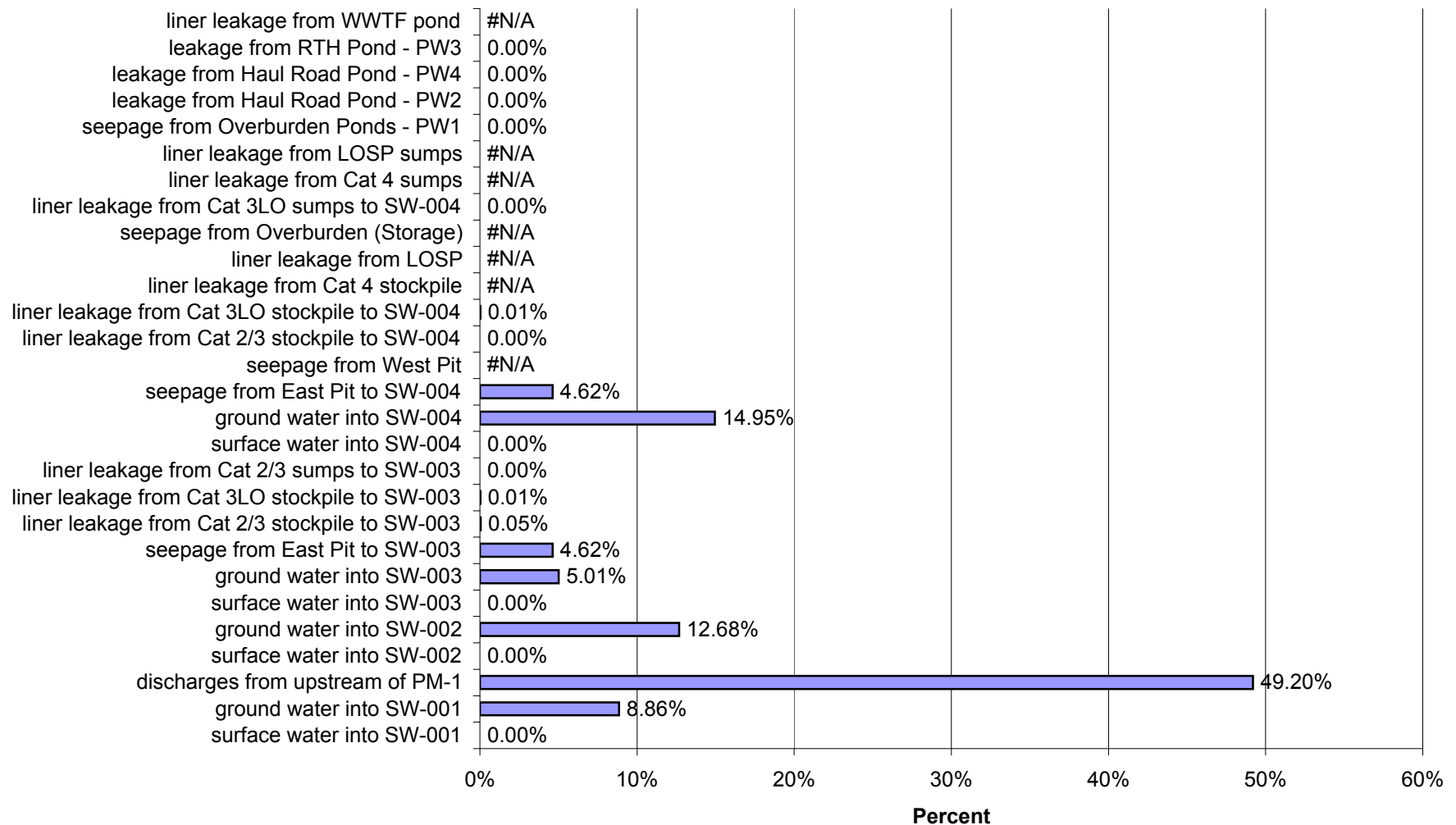
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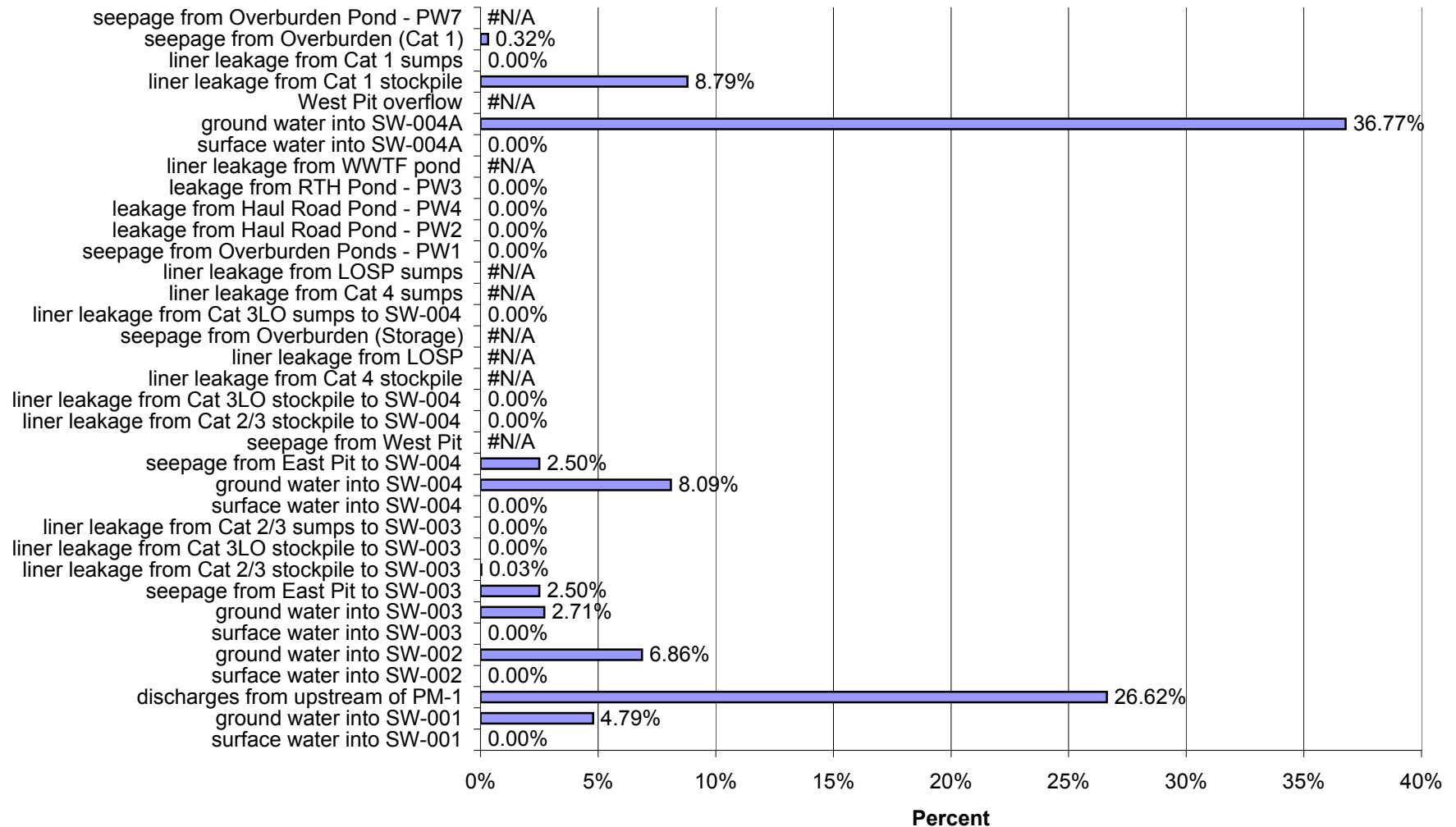
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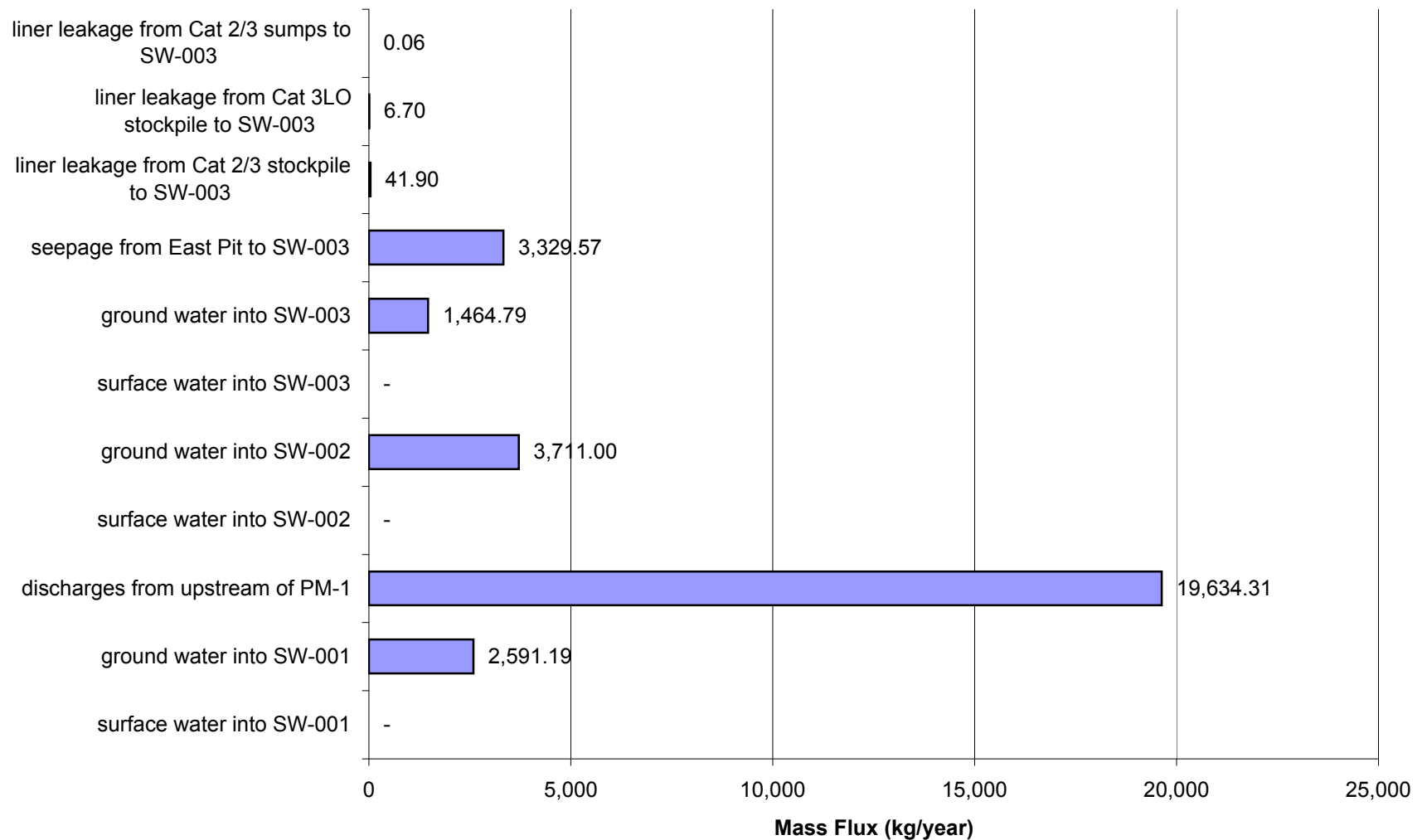
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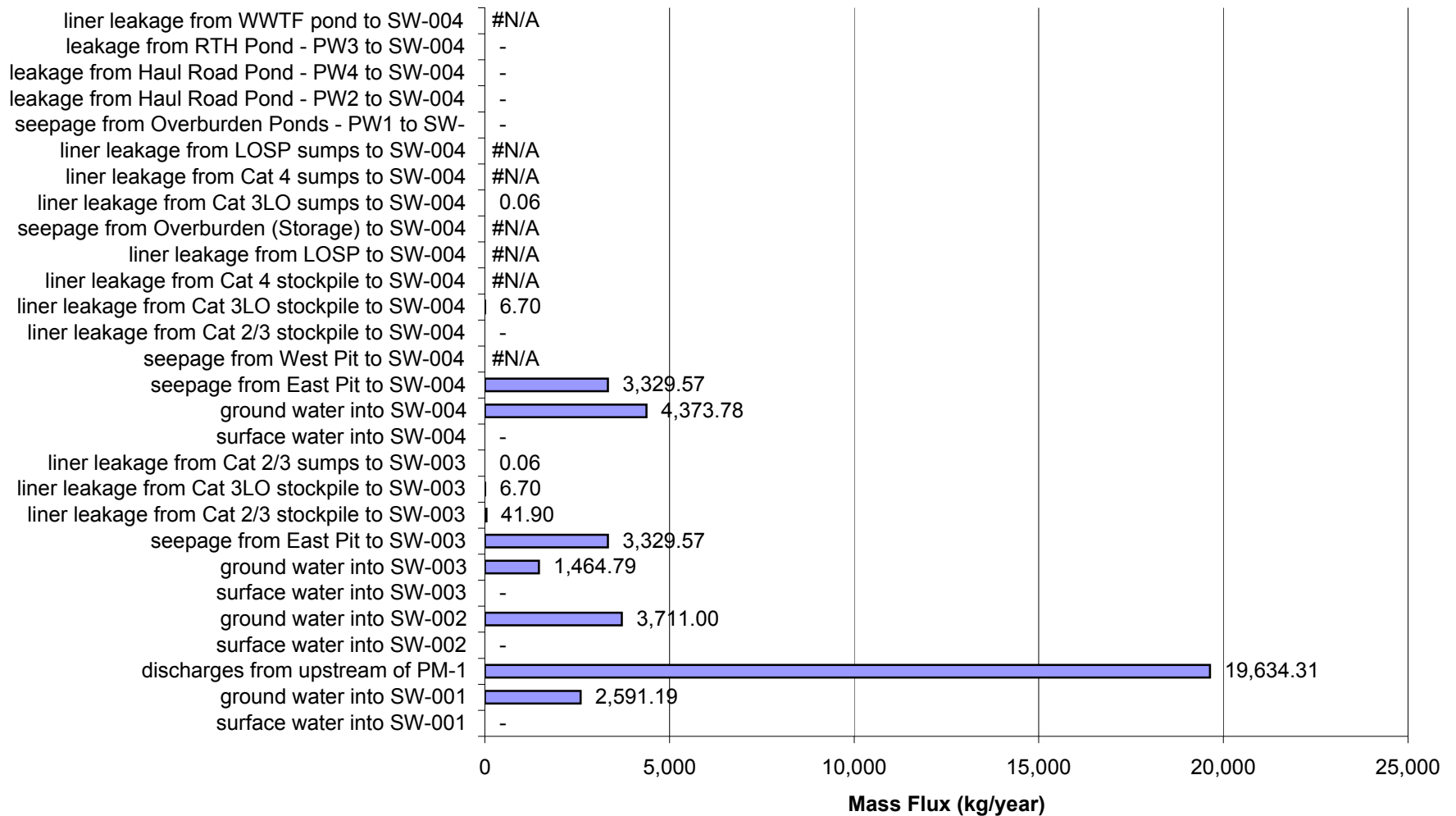
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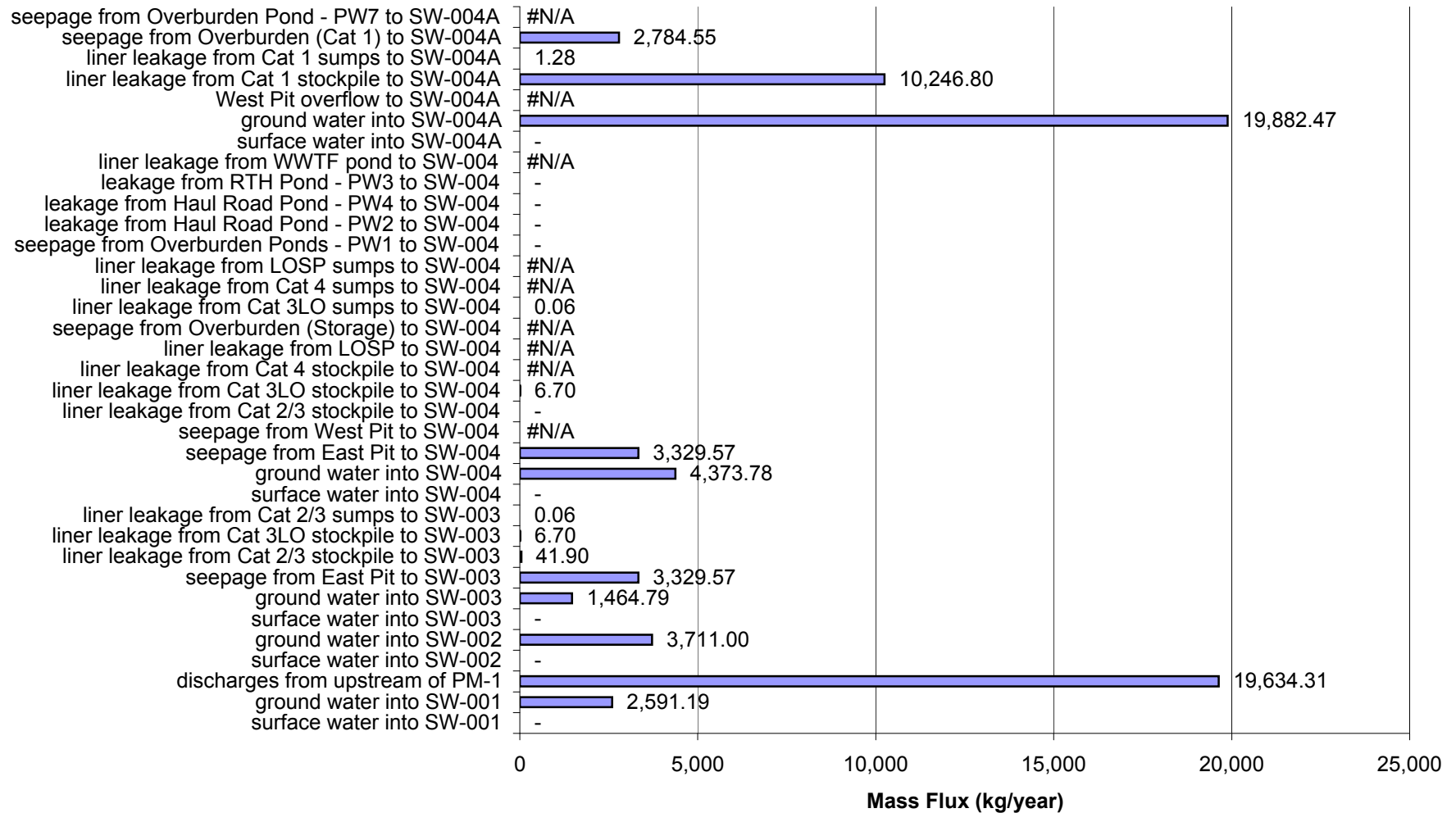
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



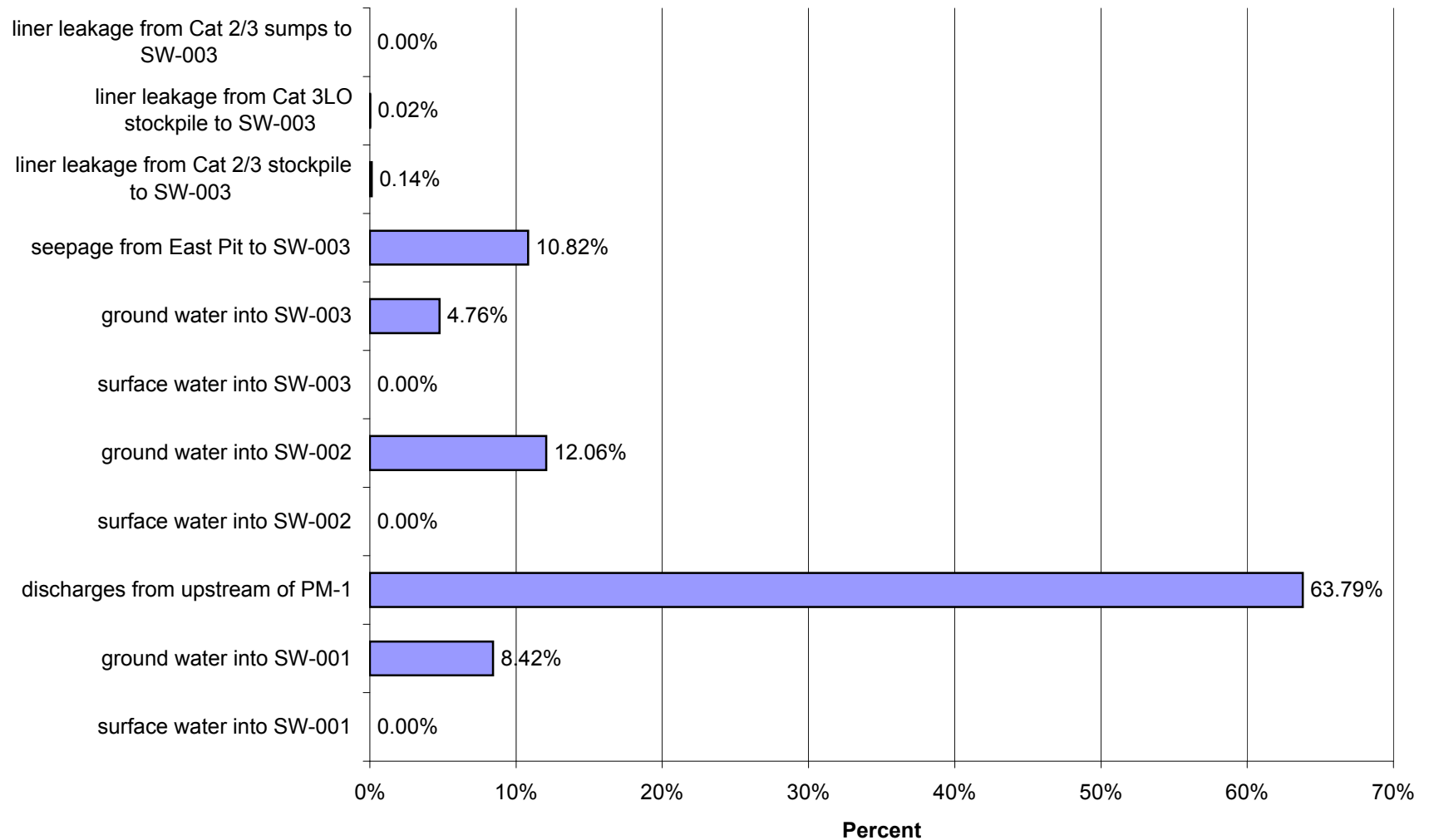
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004 in Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



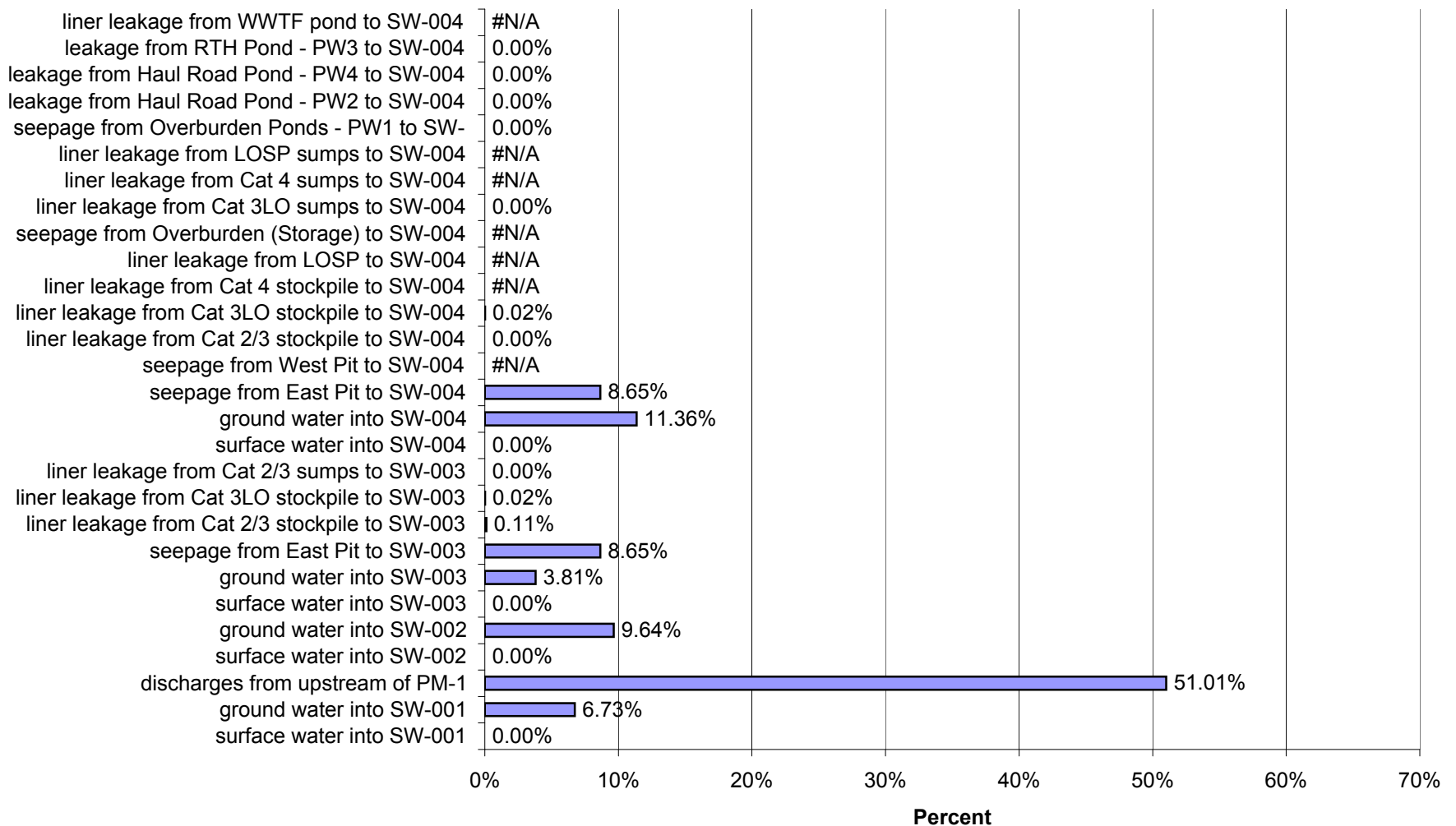
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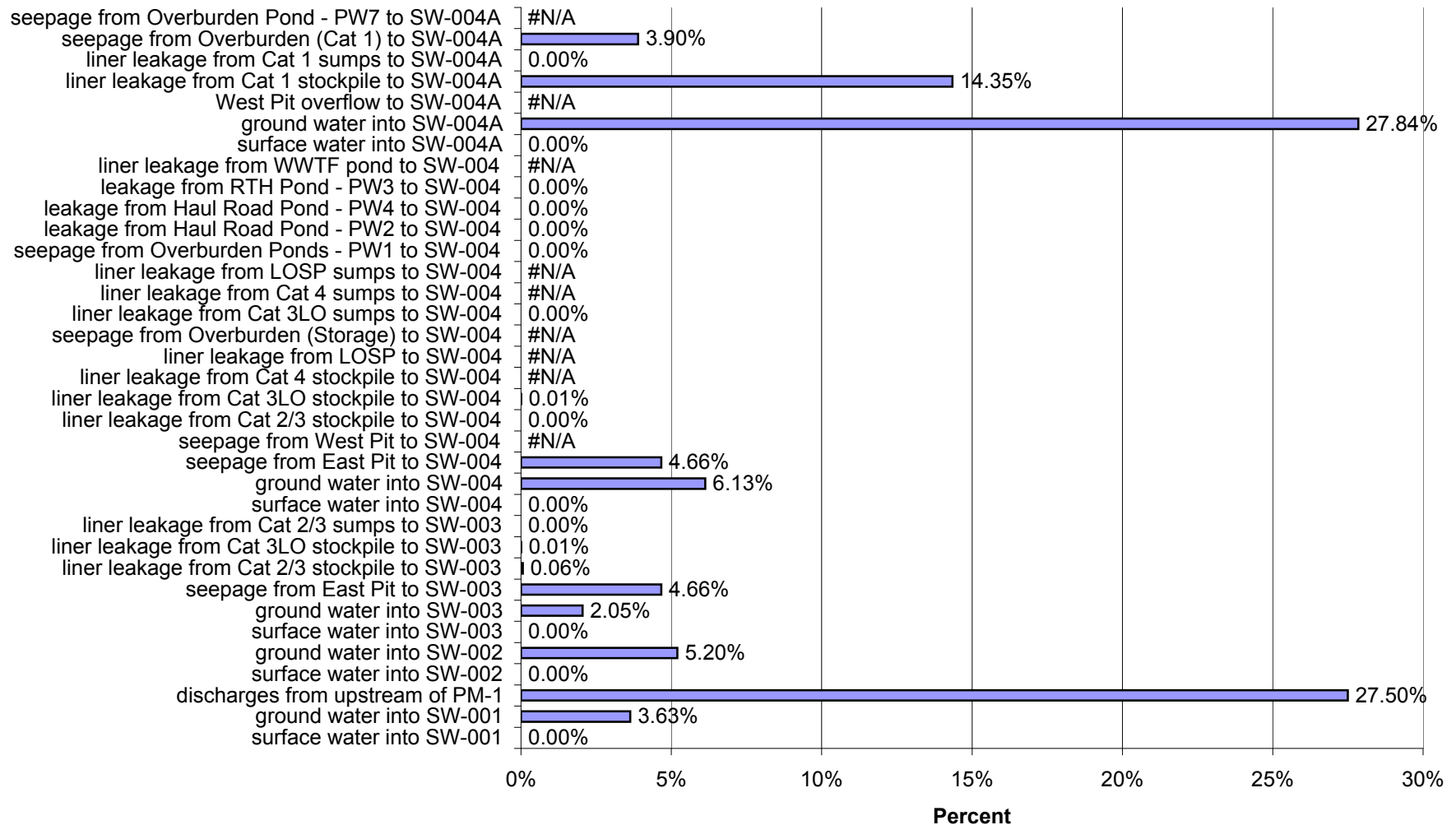
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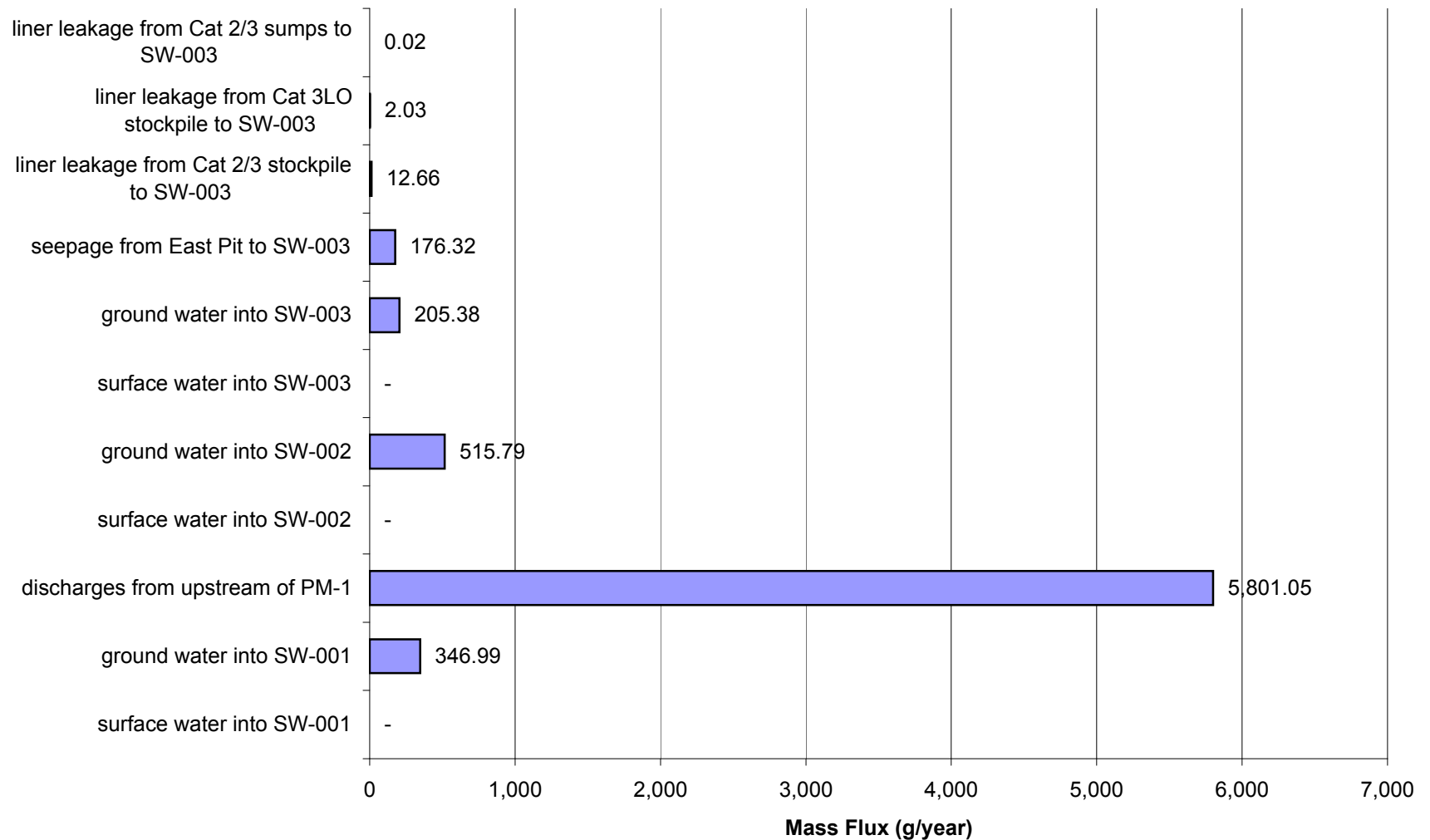
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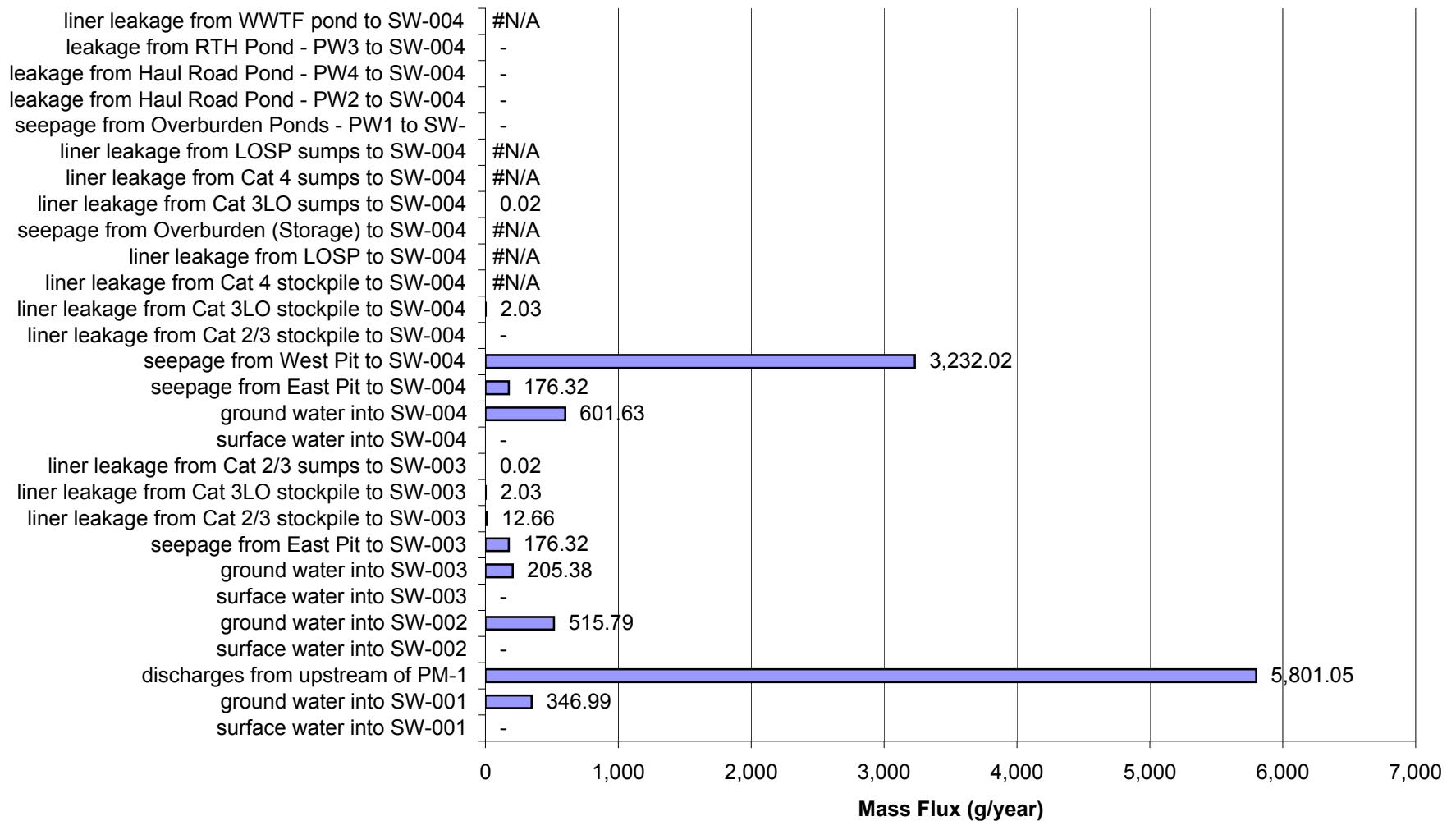
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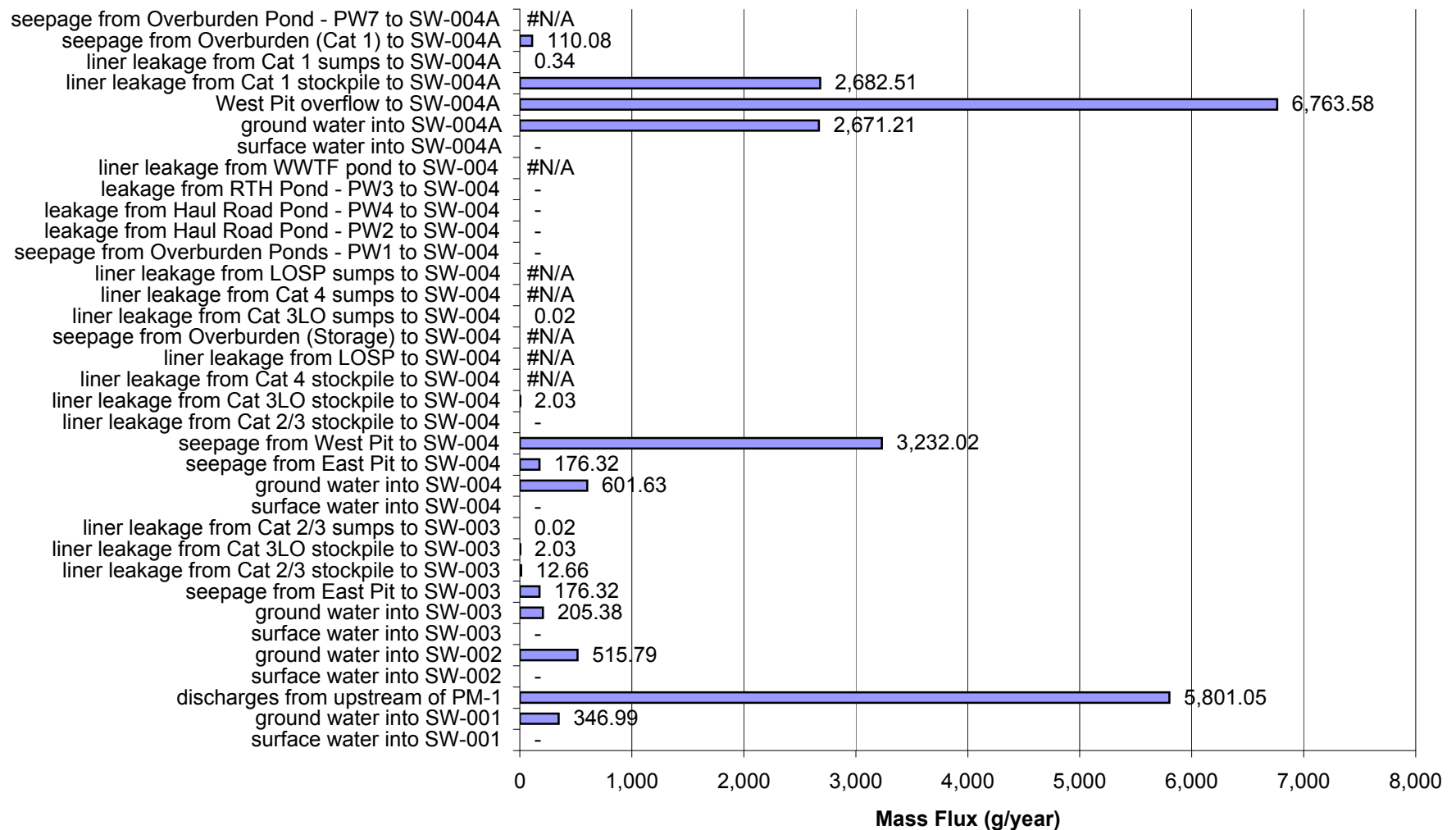
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



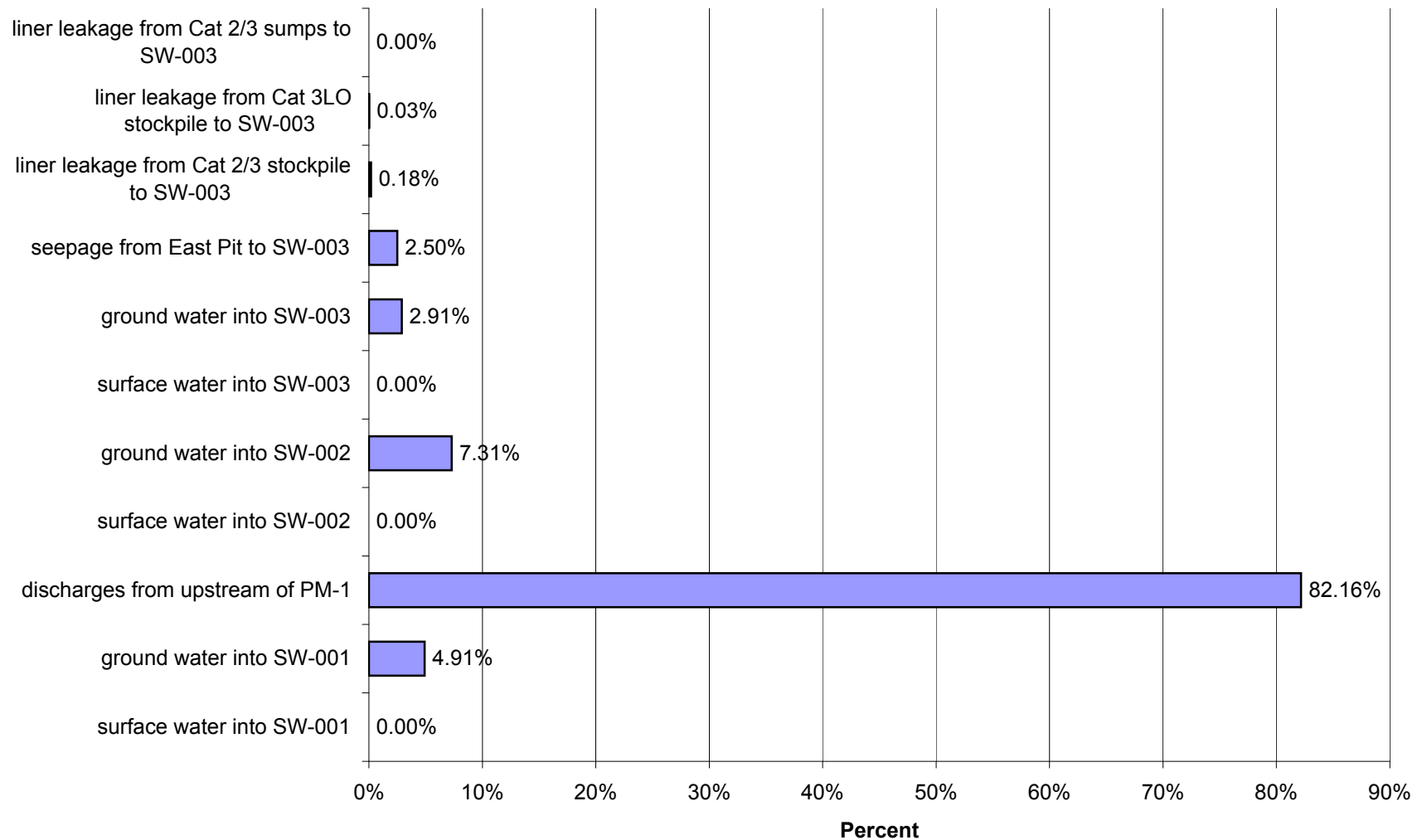
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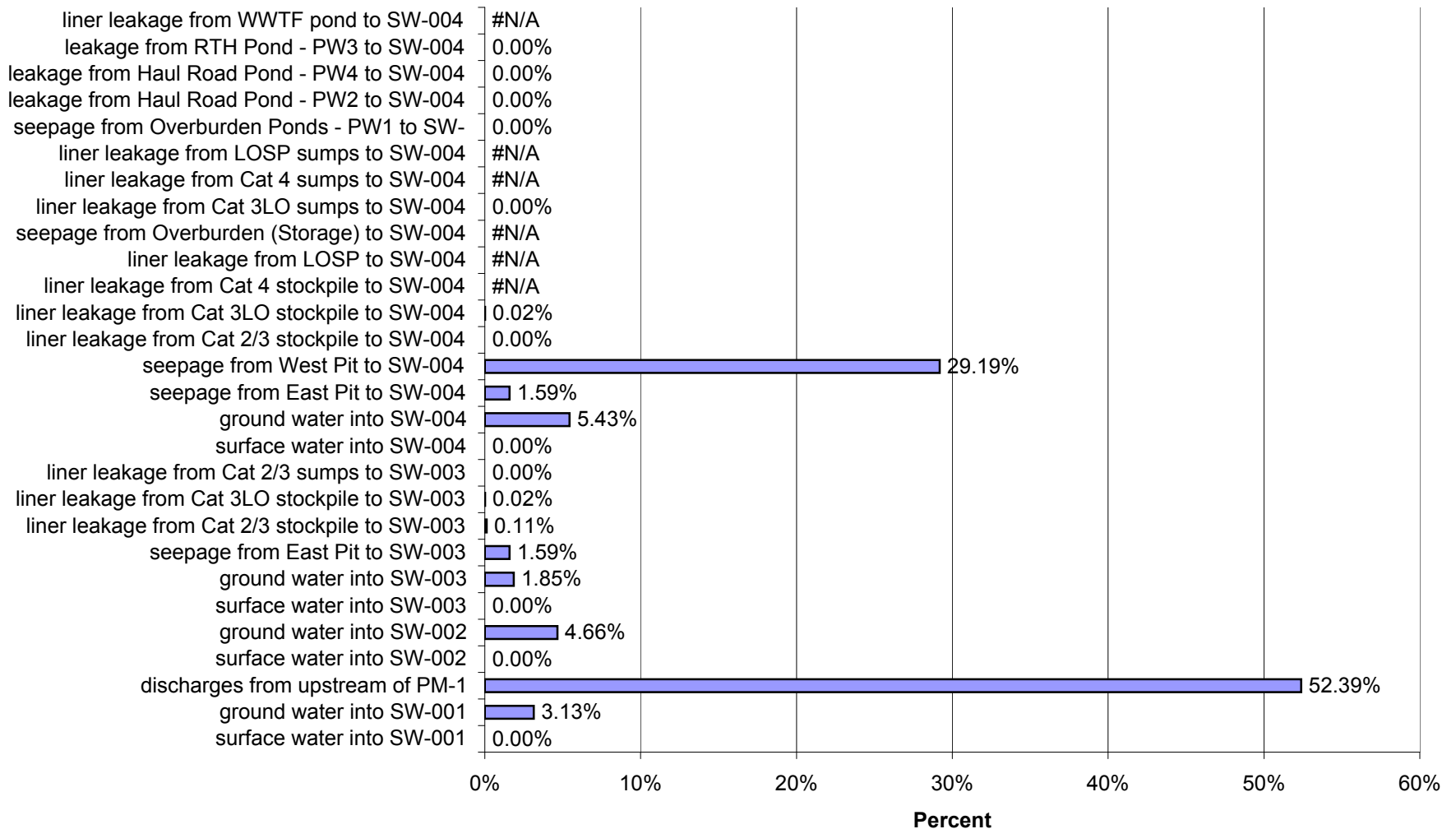
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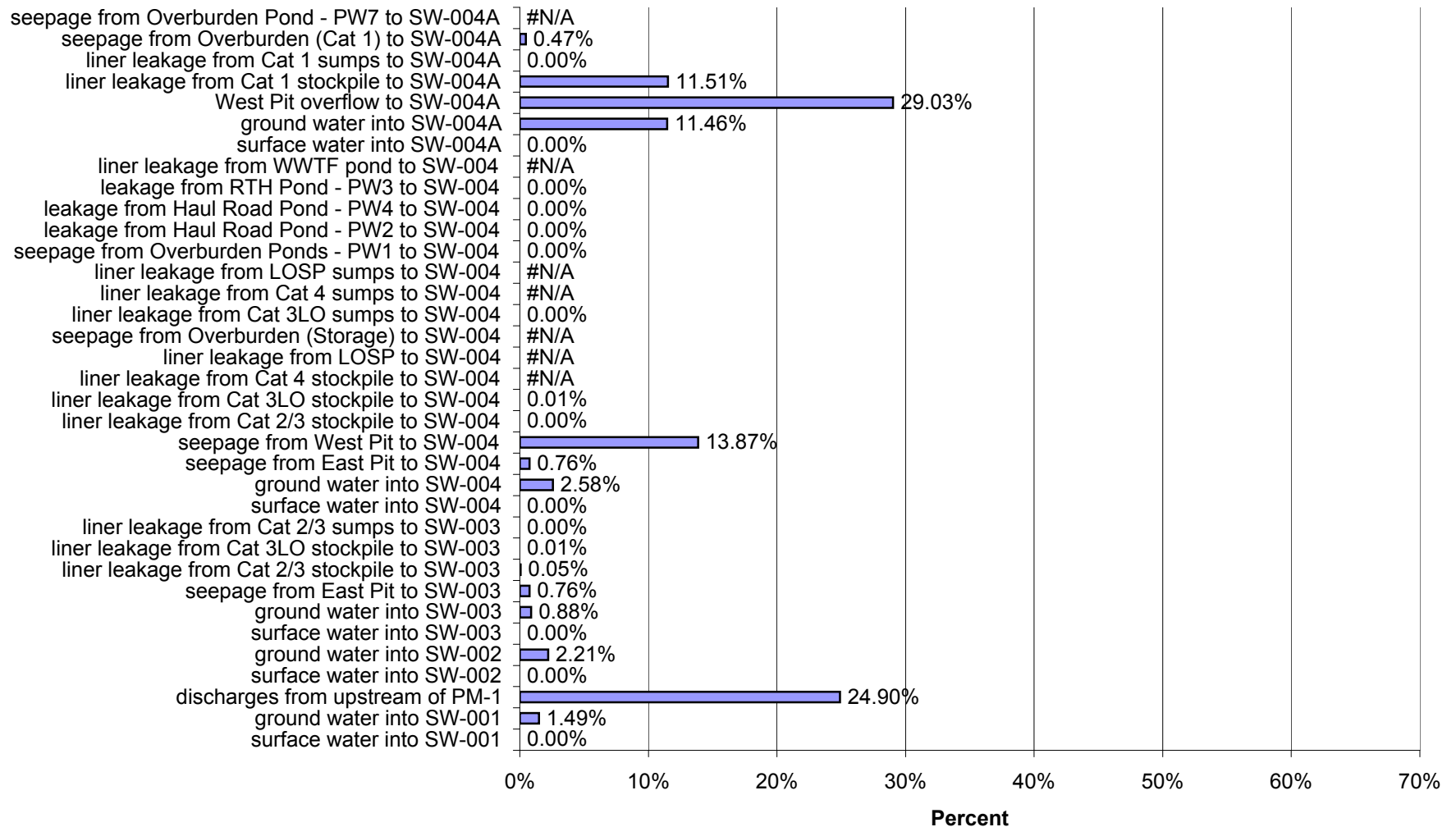
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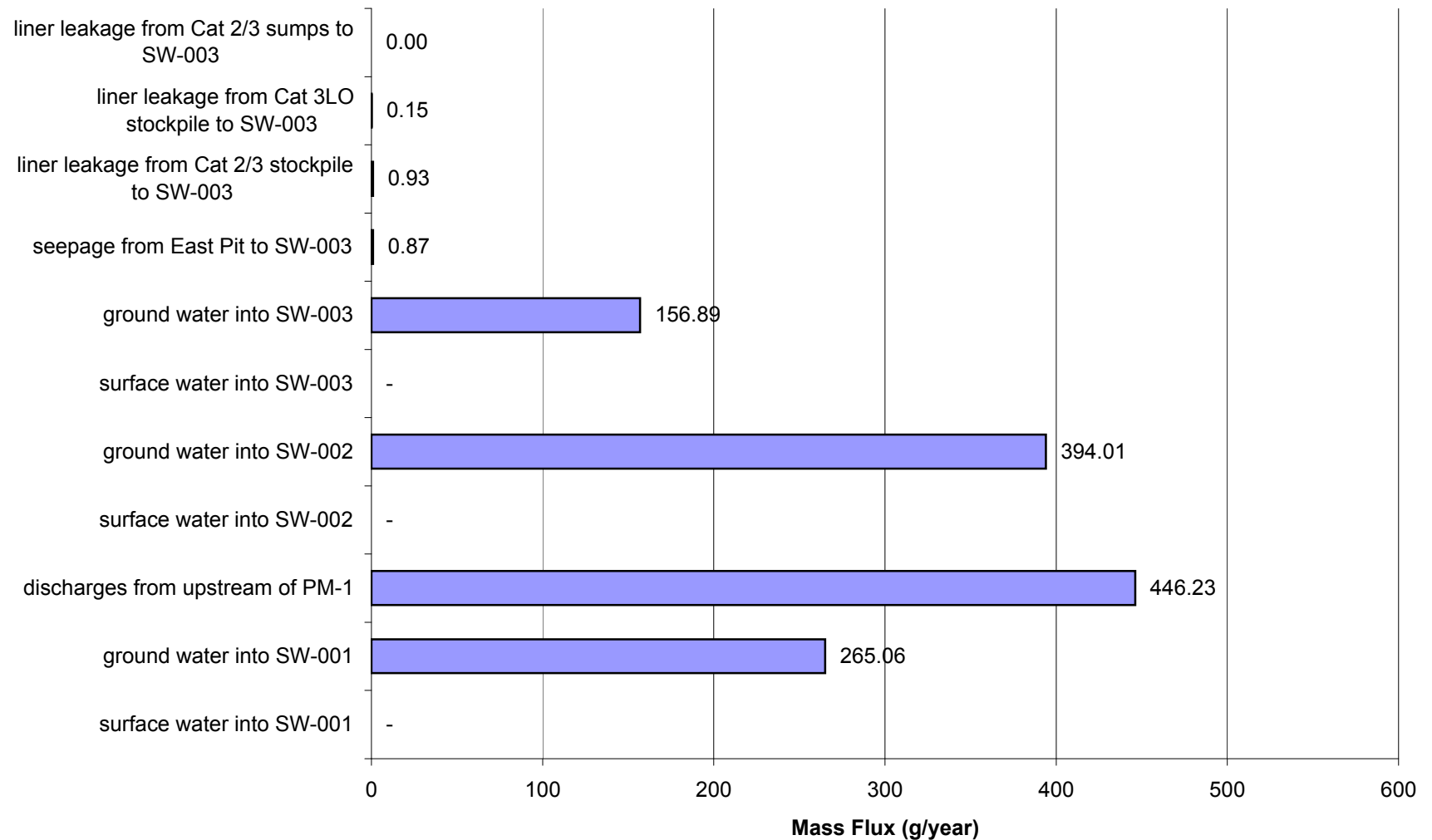
Reasonable Alternative 1: Percent of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Arsenic (As)



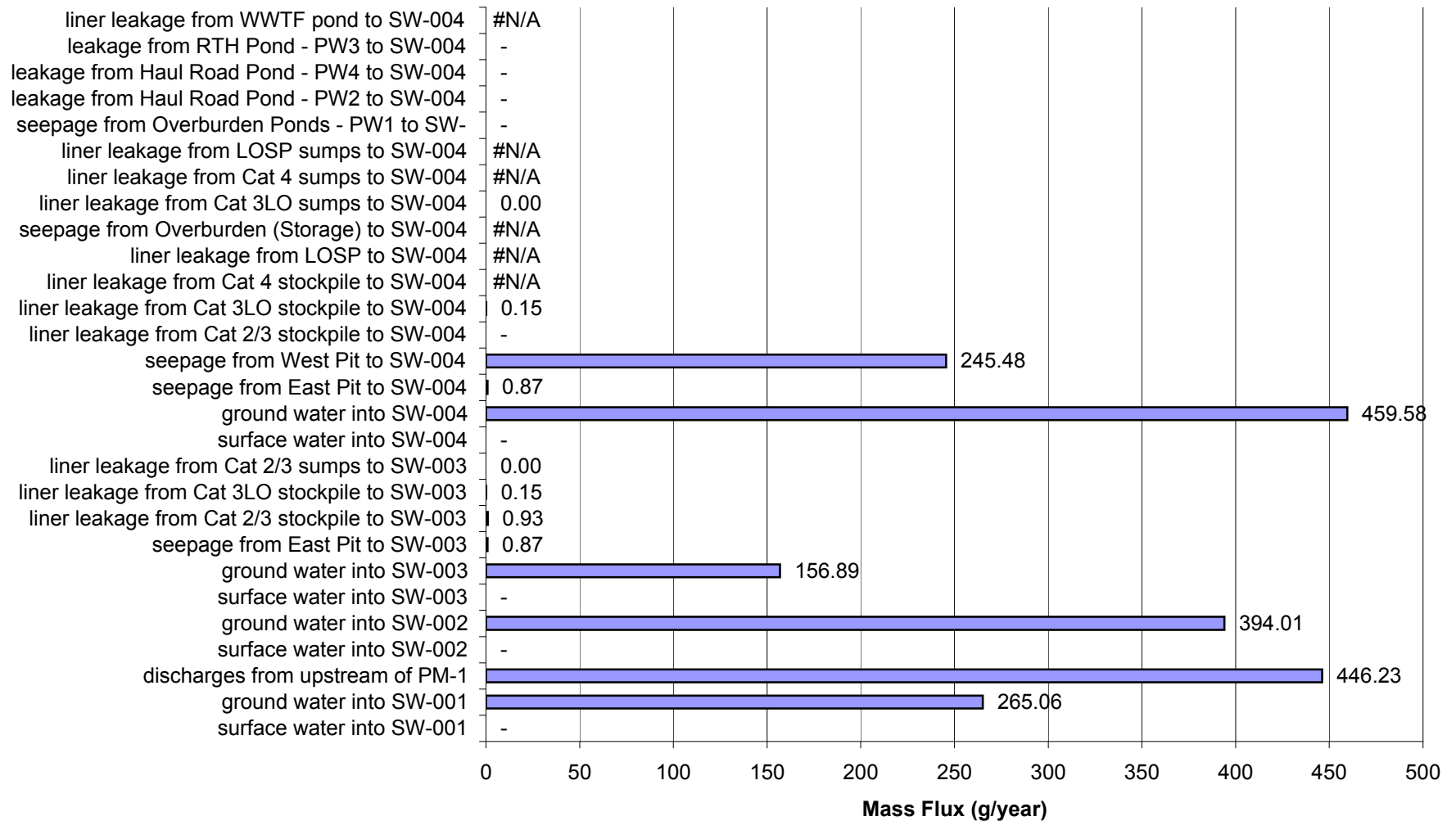
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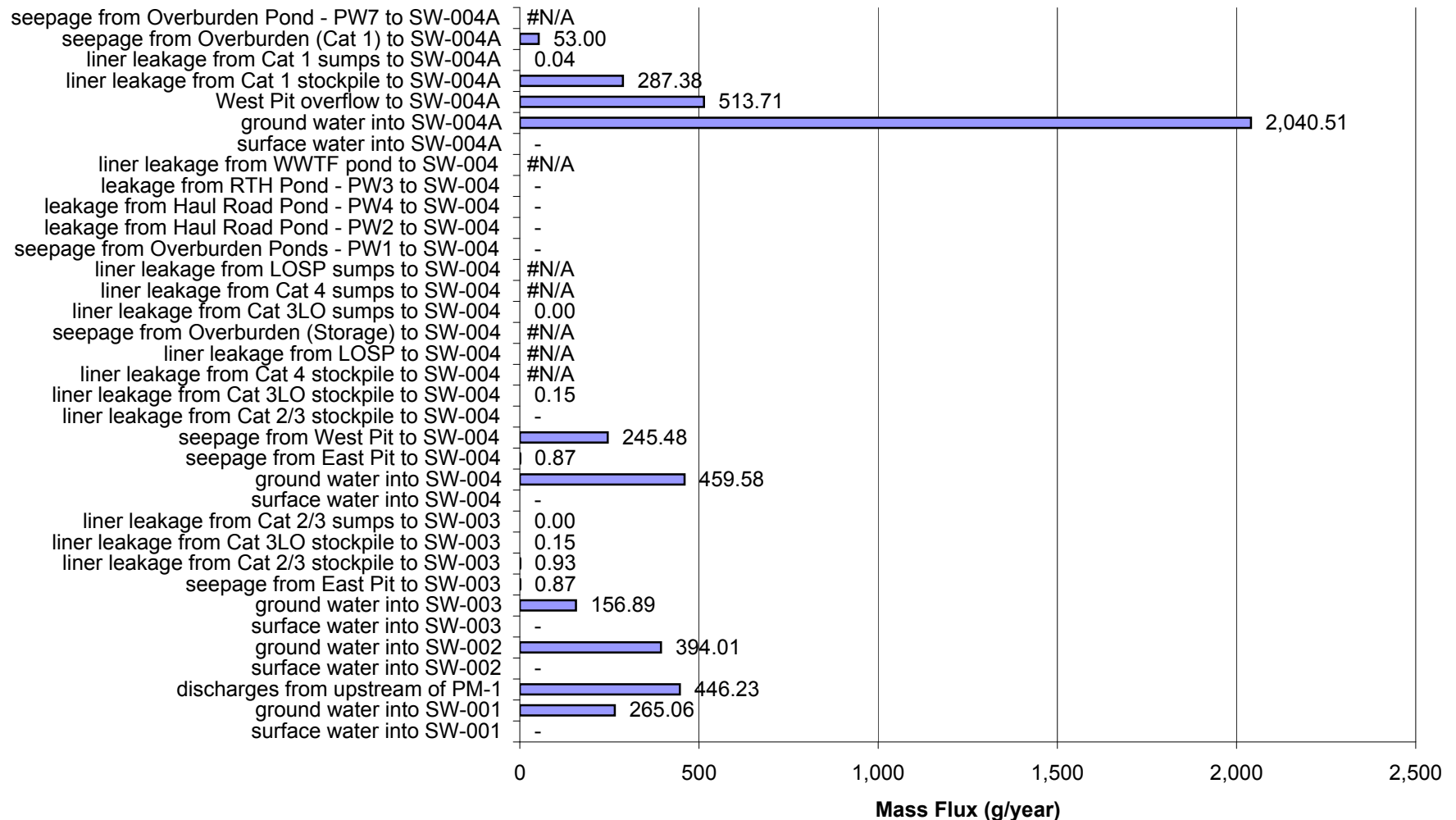
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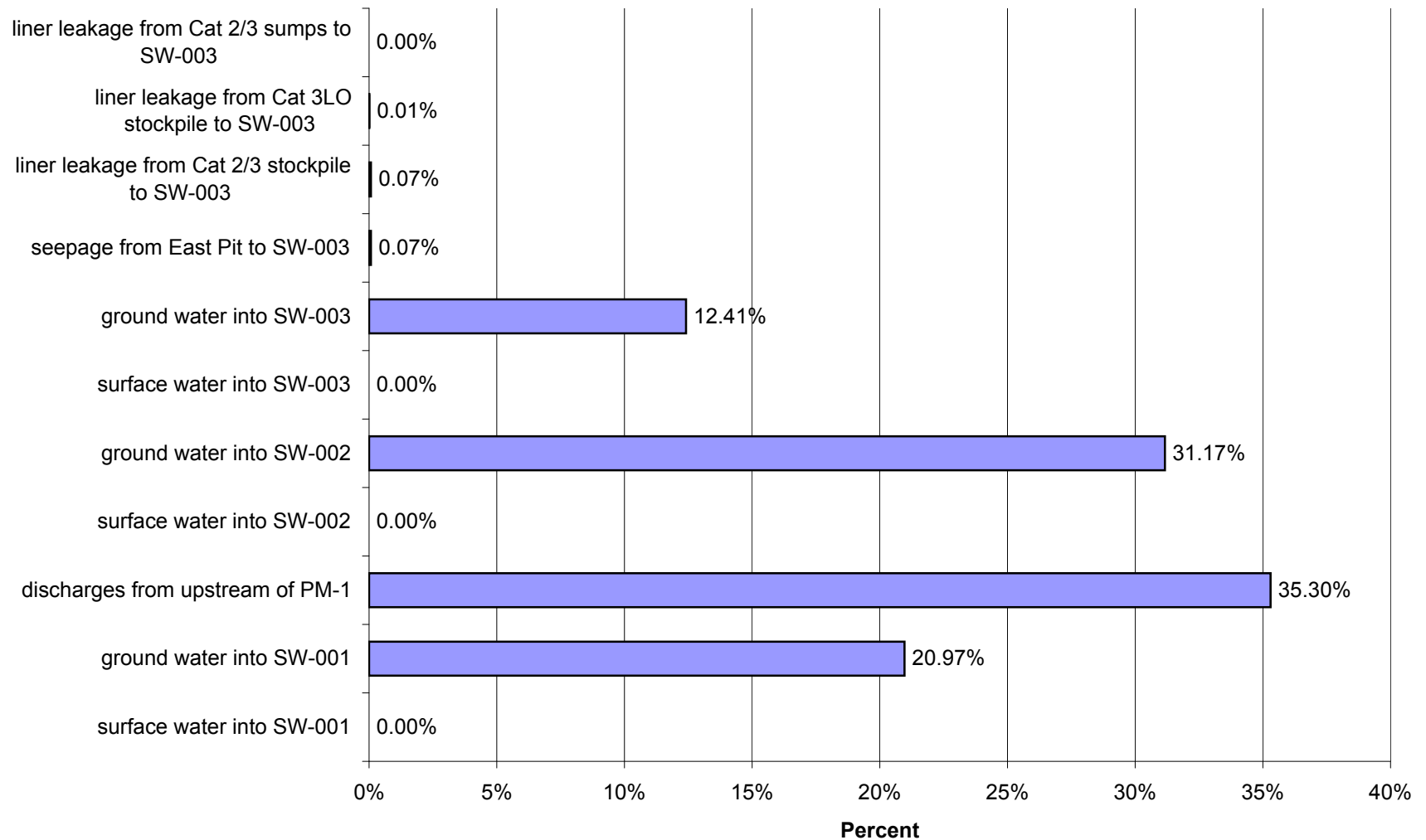
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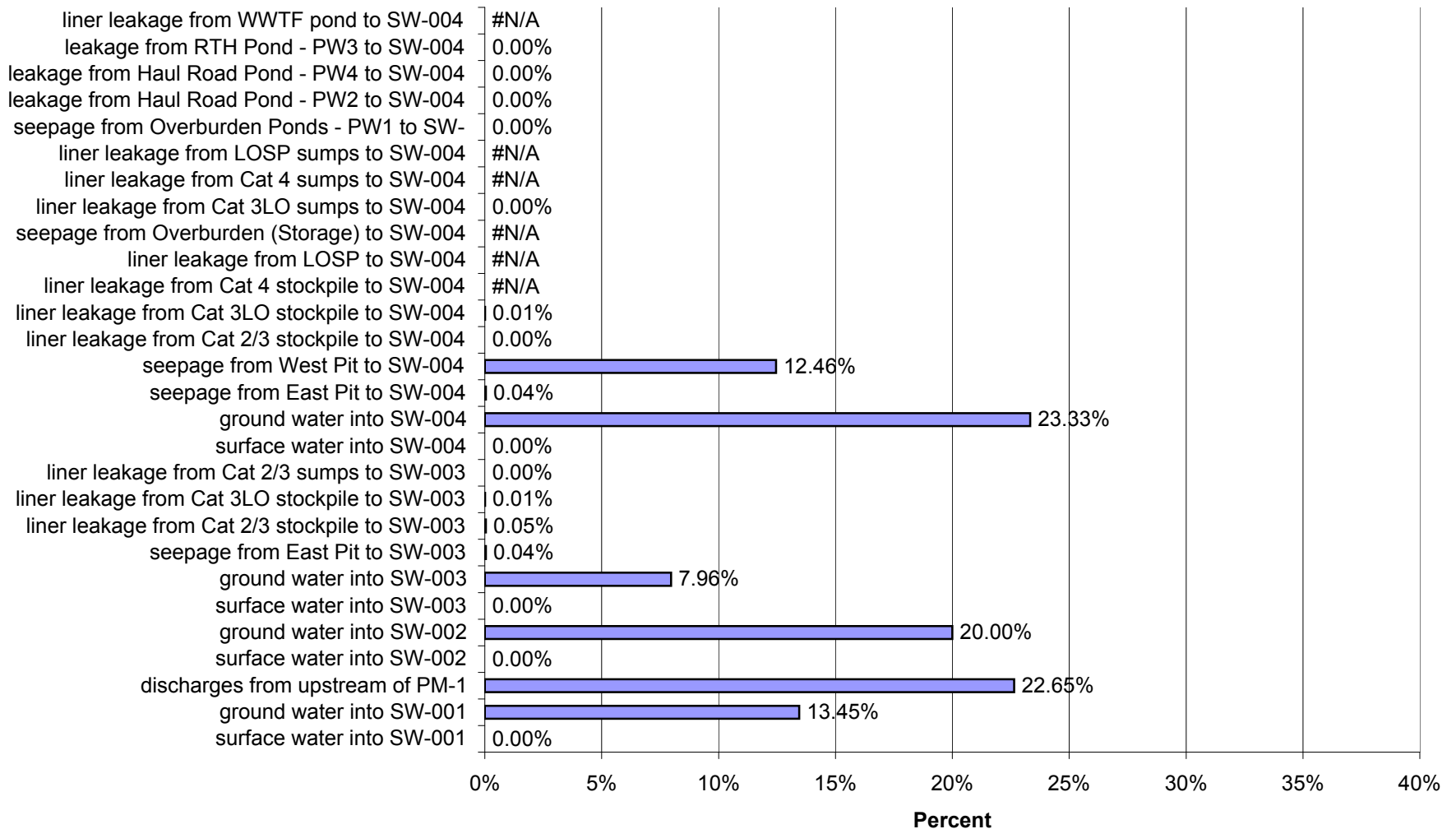
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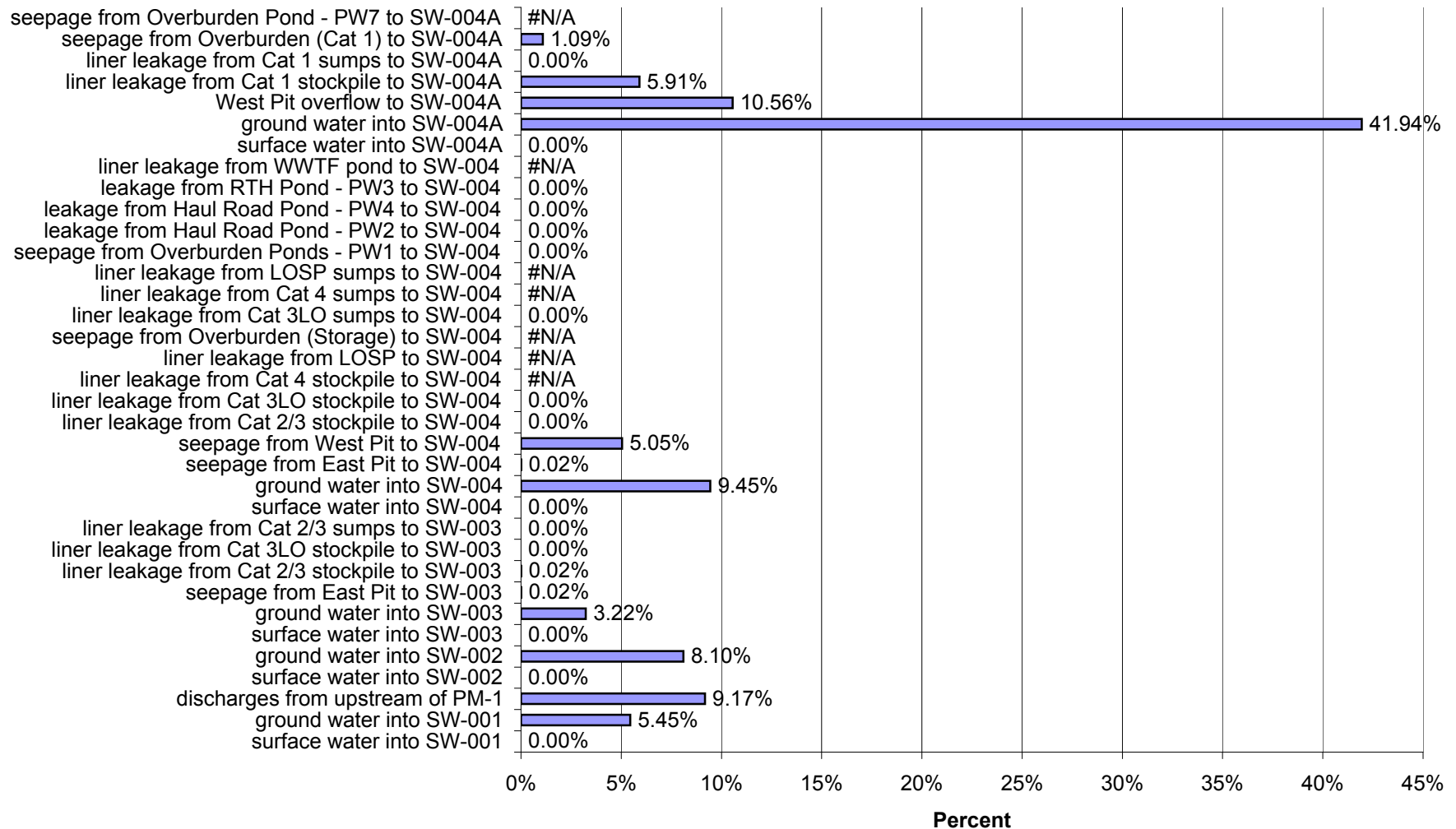
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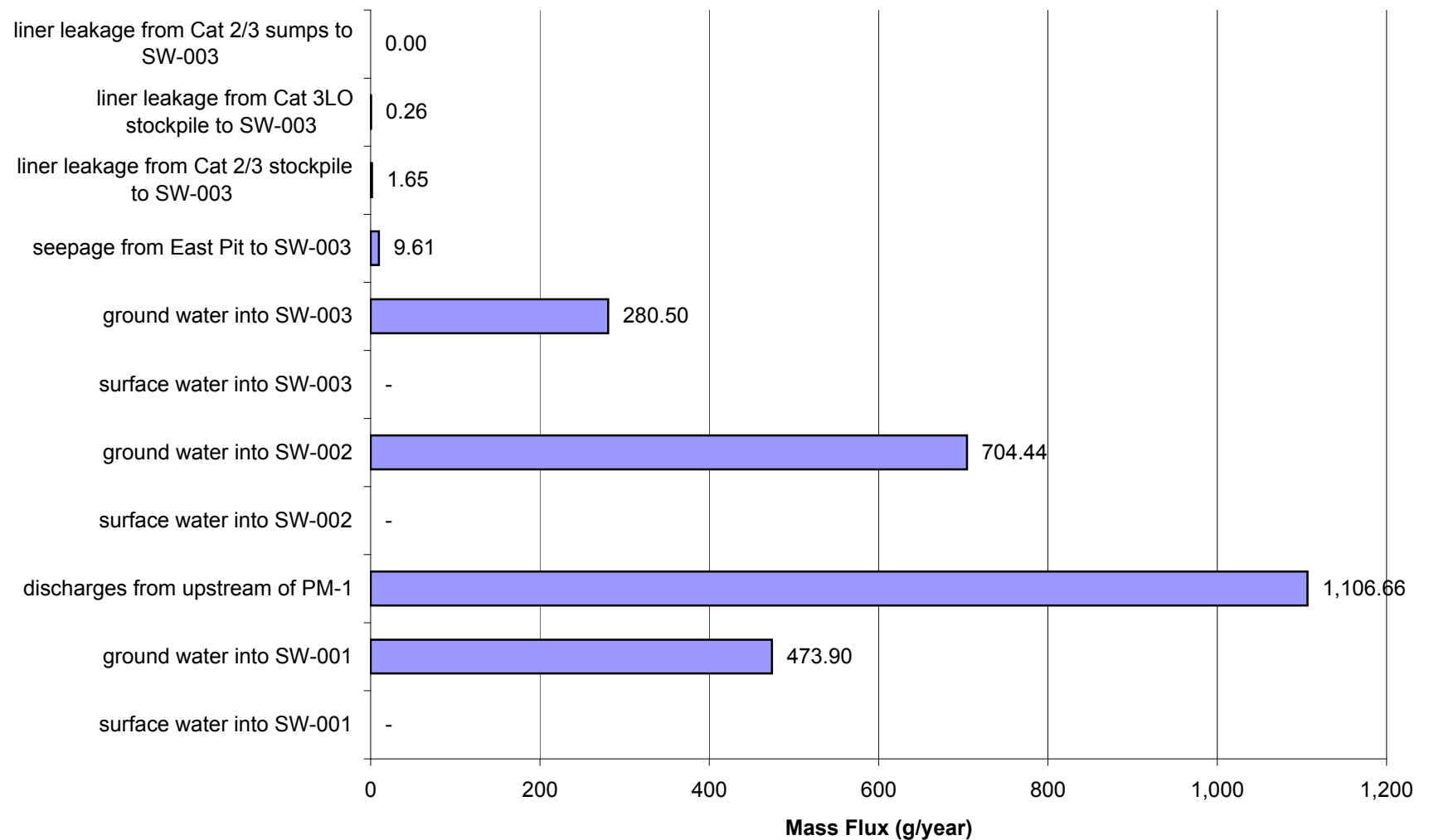
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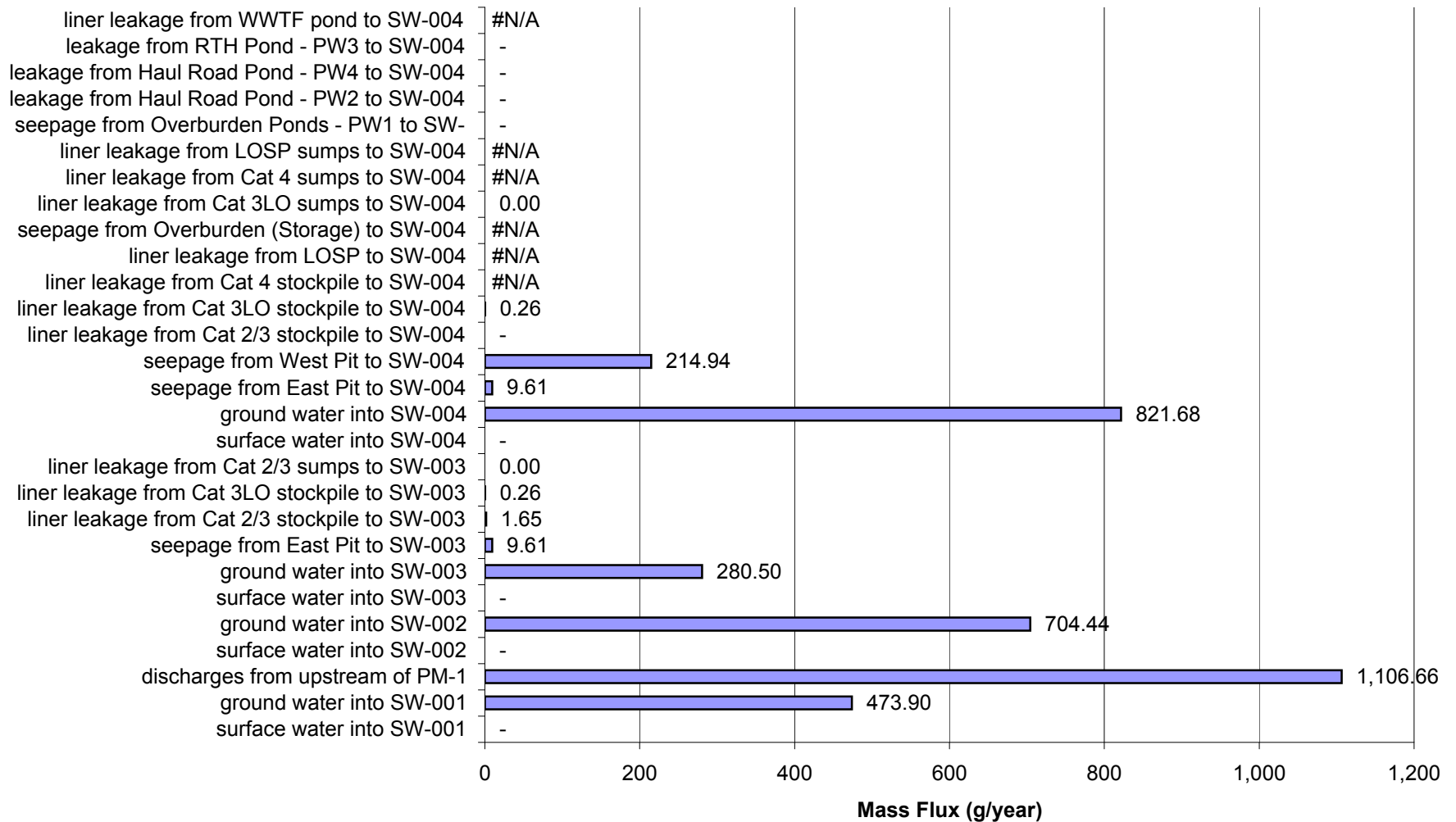
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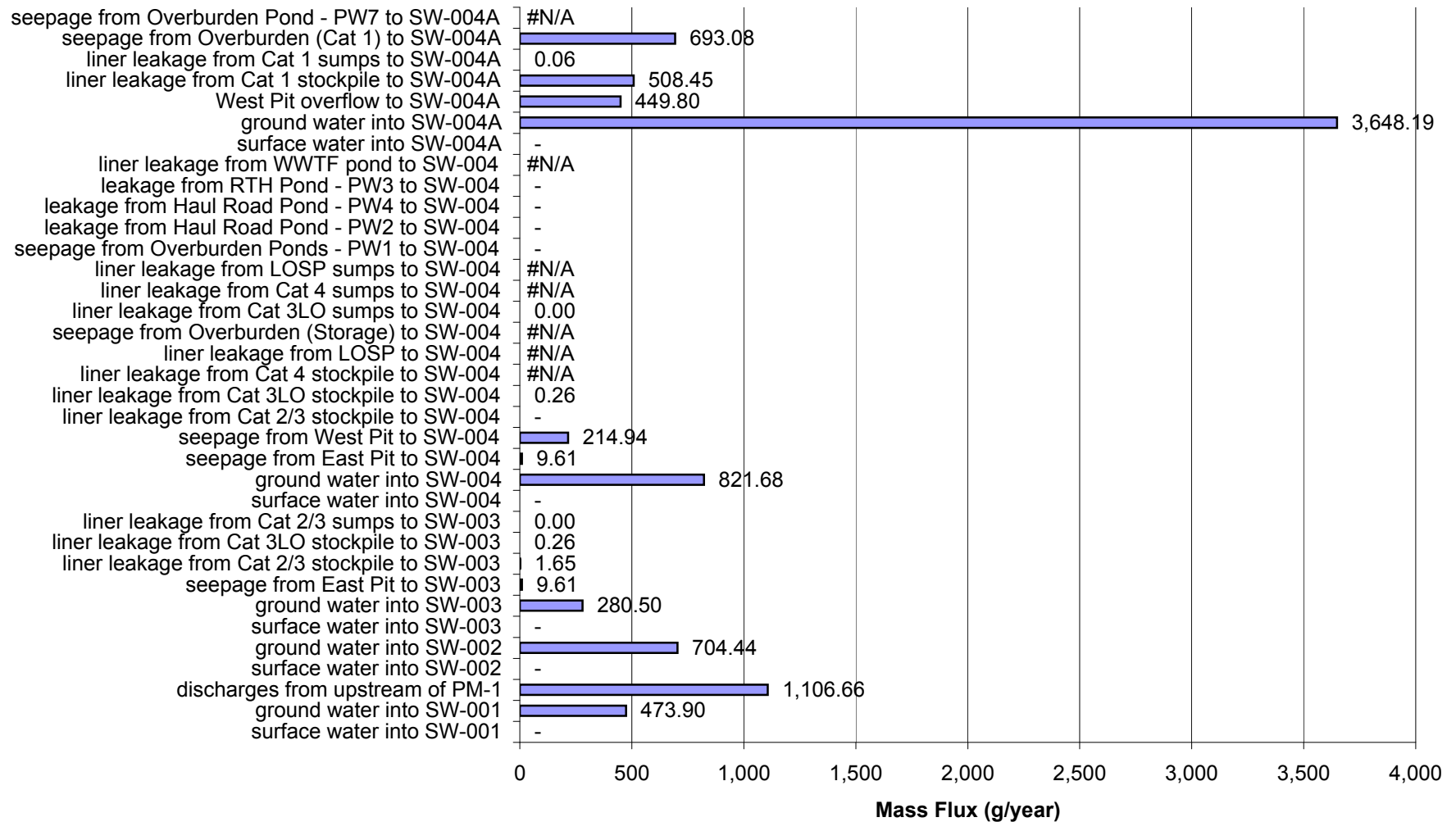
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



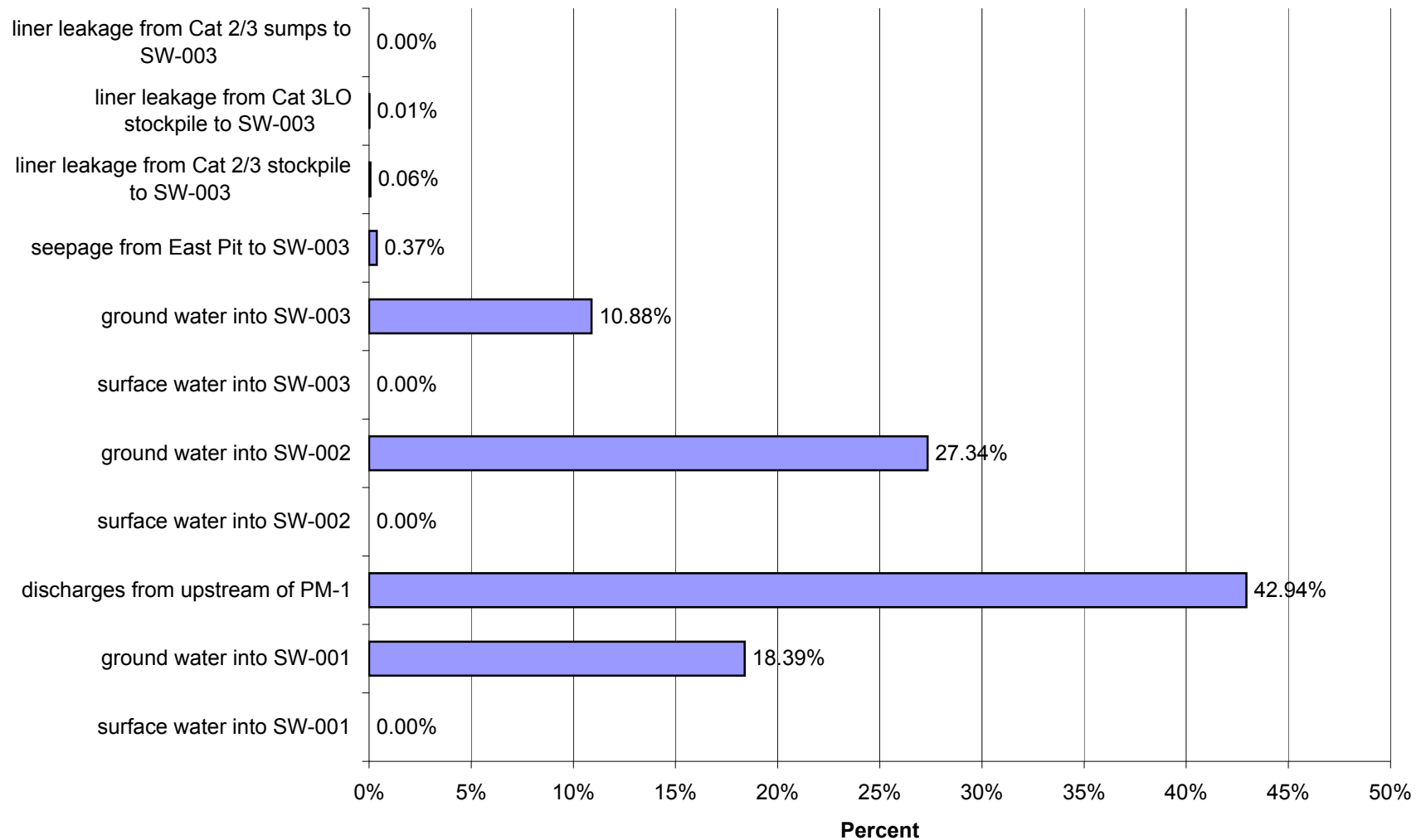
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Copper (Cu)



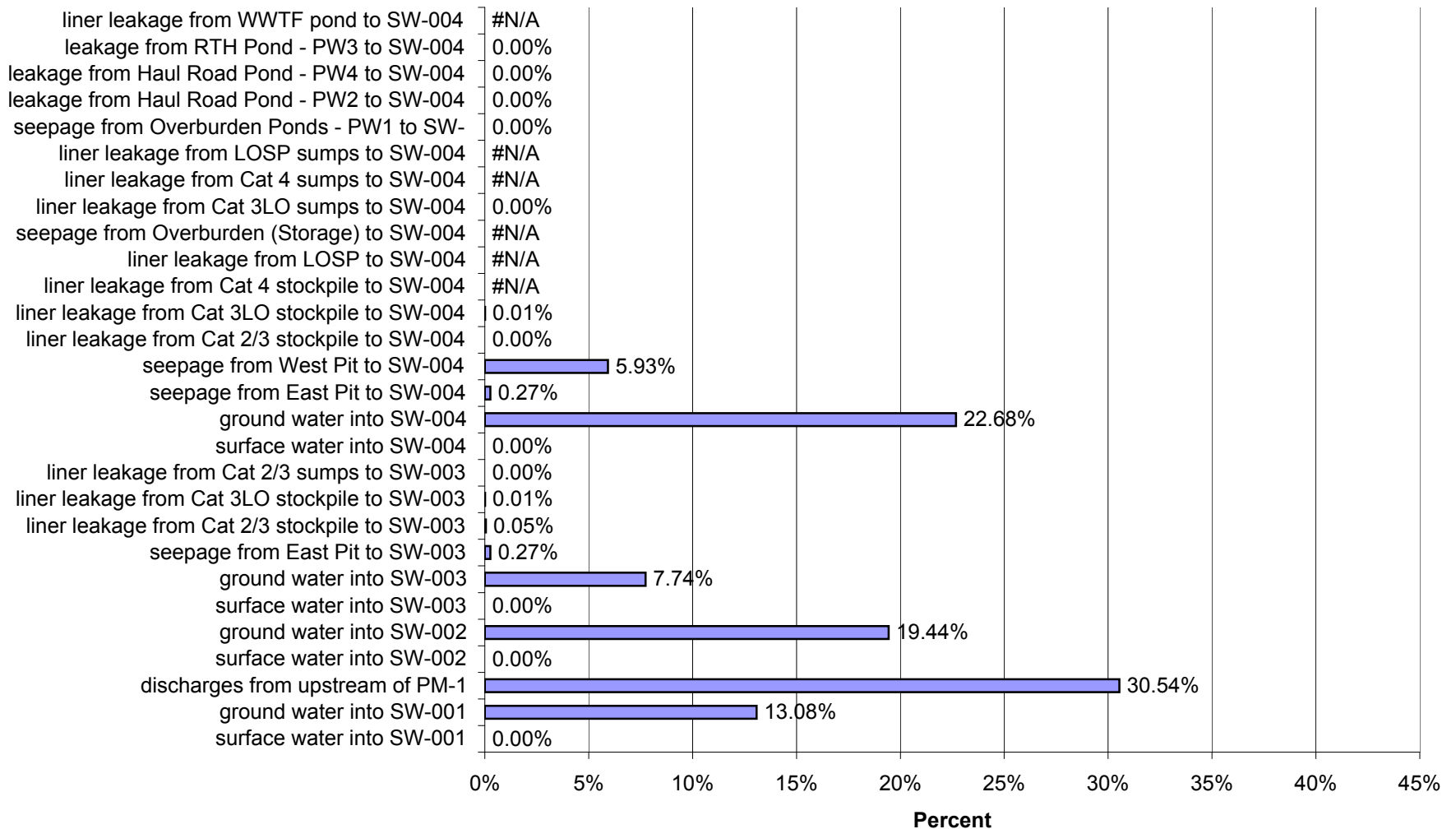
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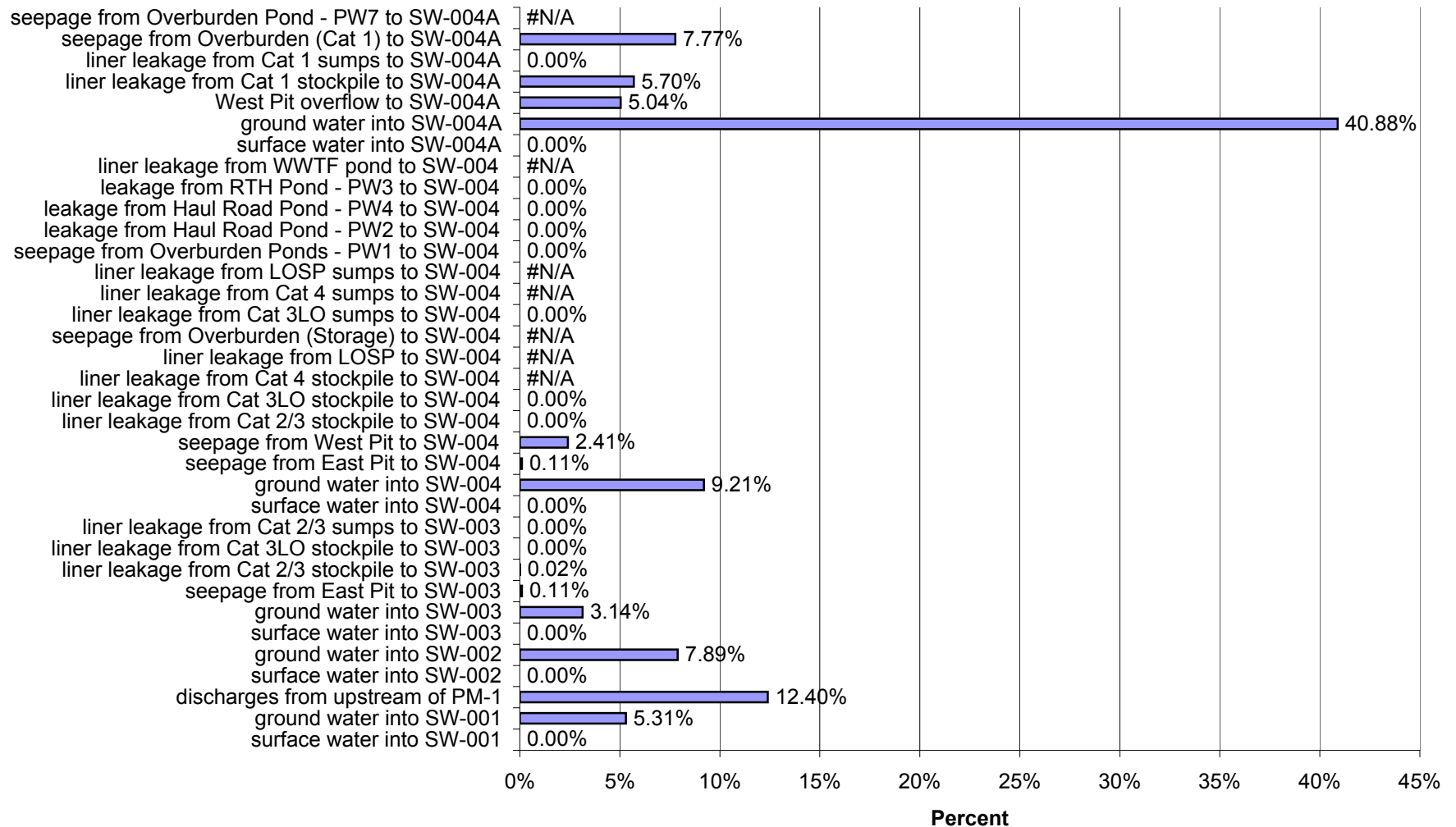
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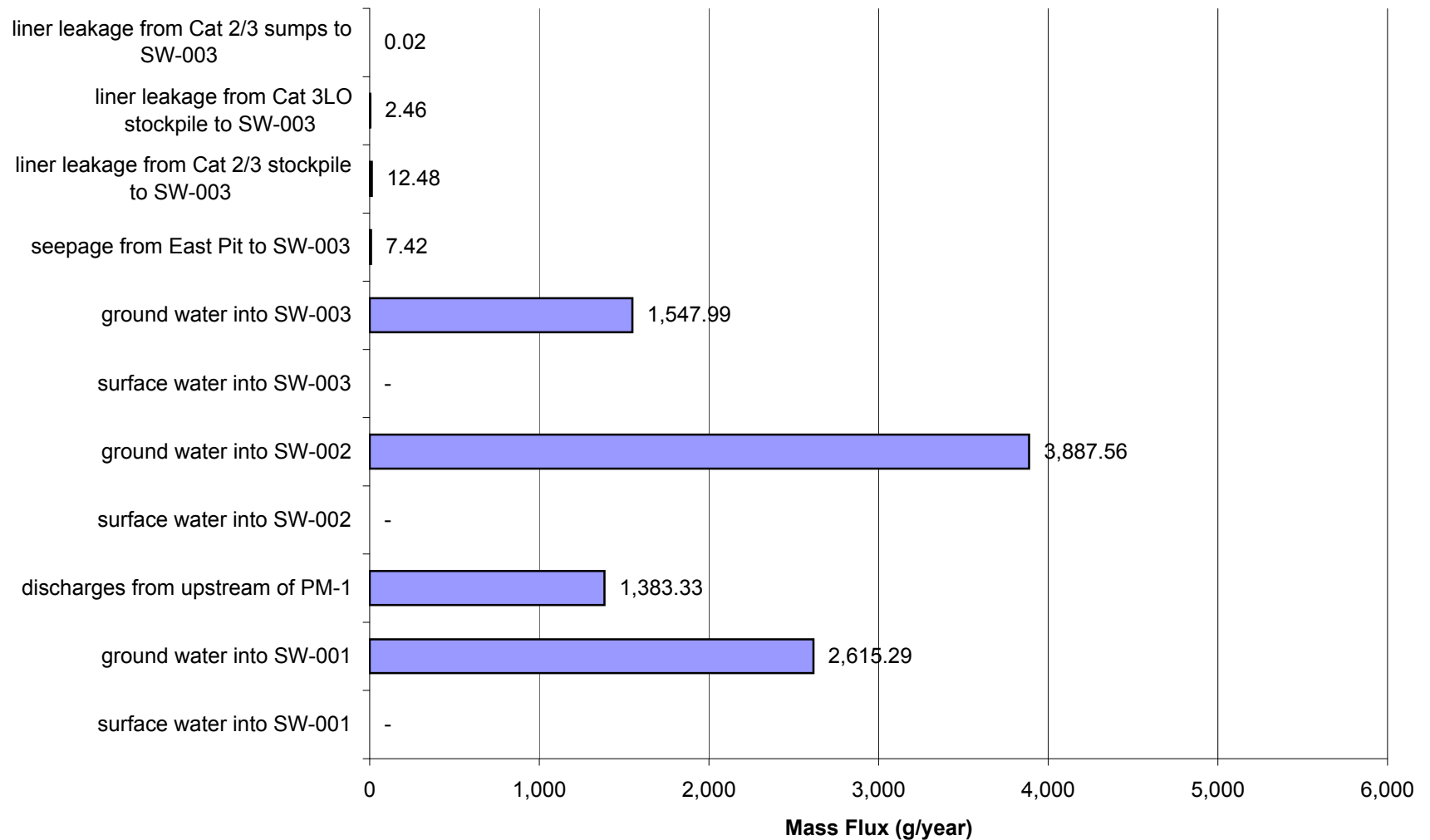
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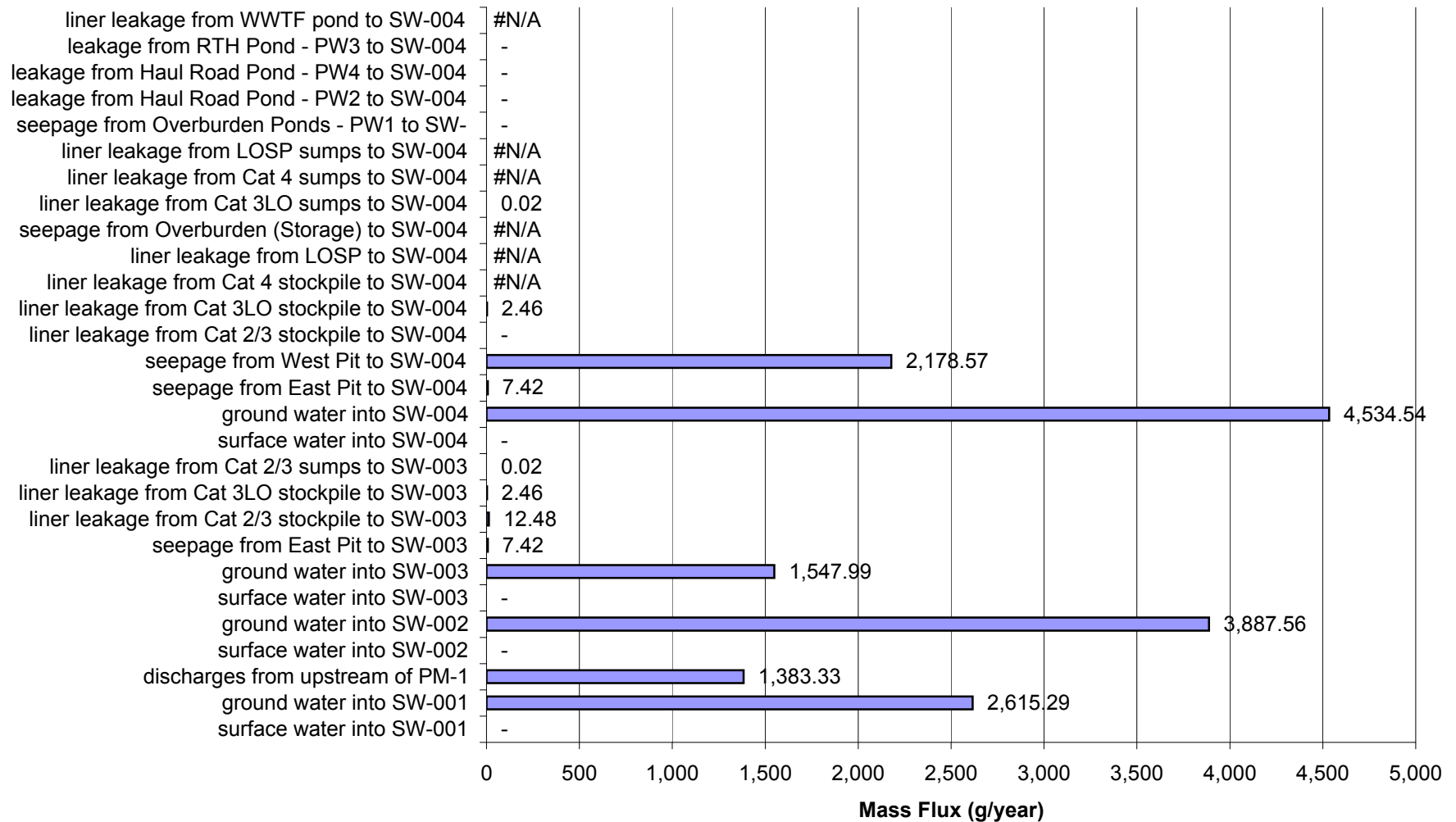
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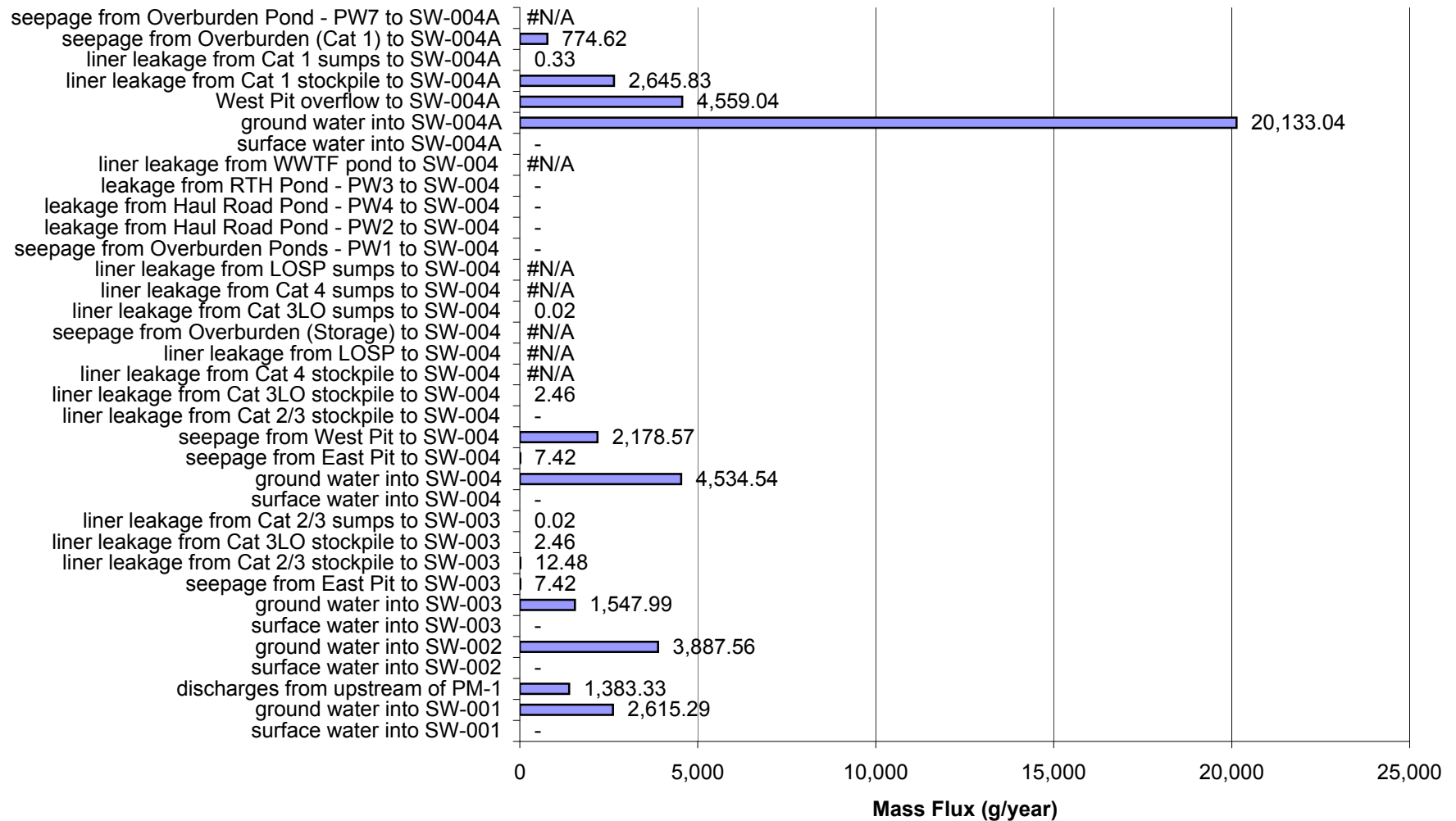
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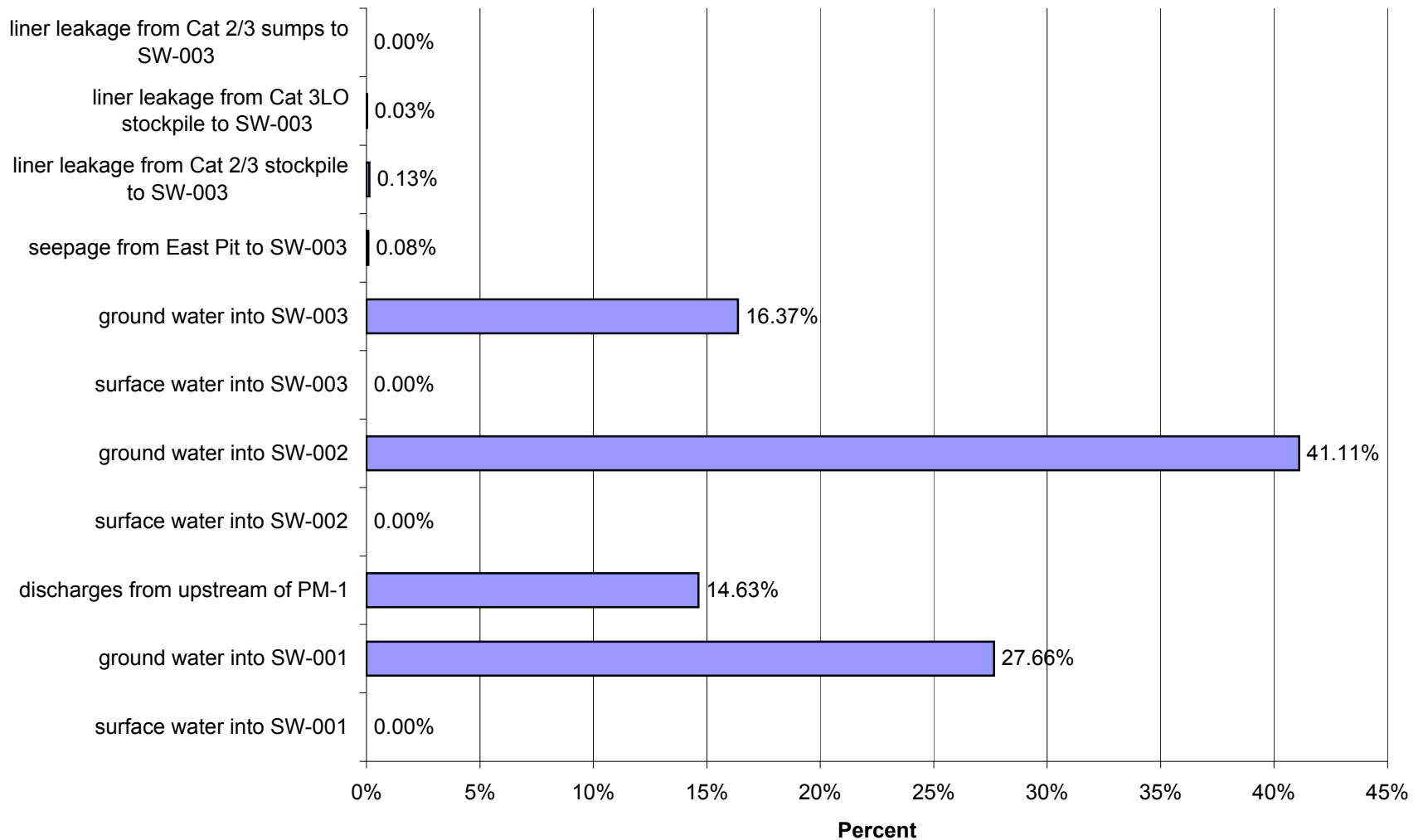
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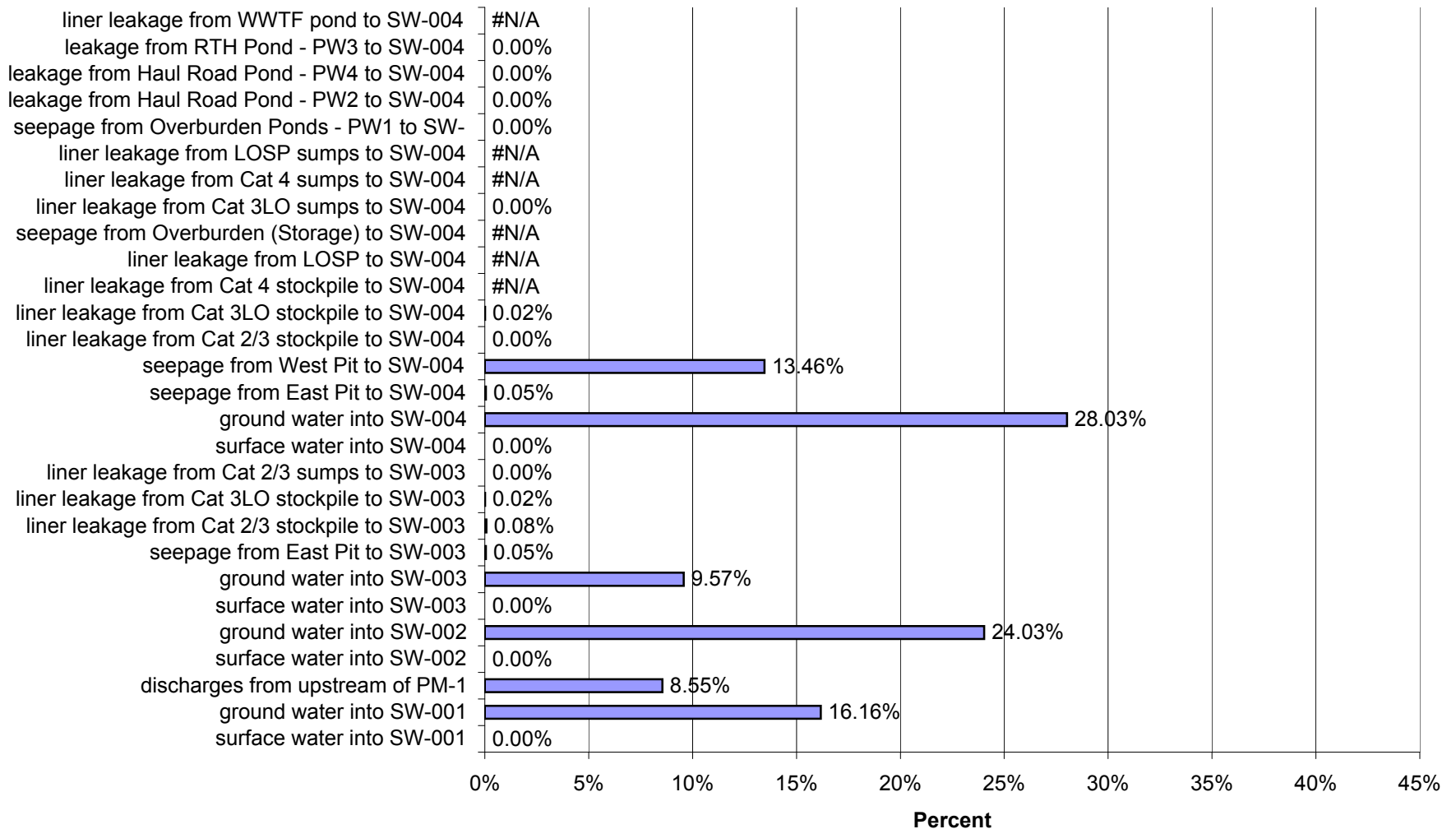
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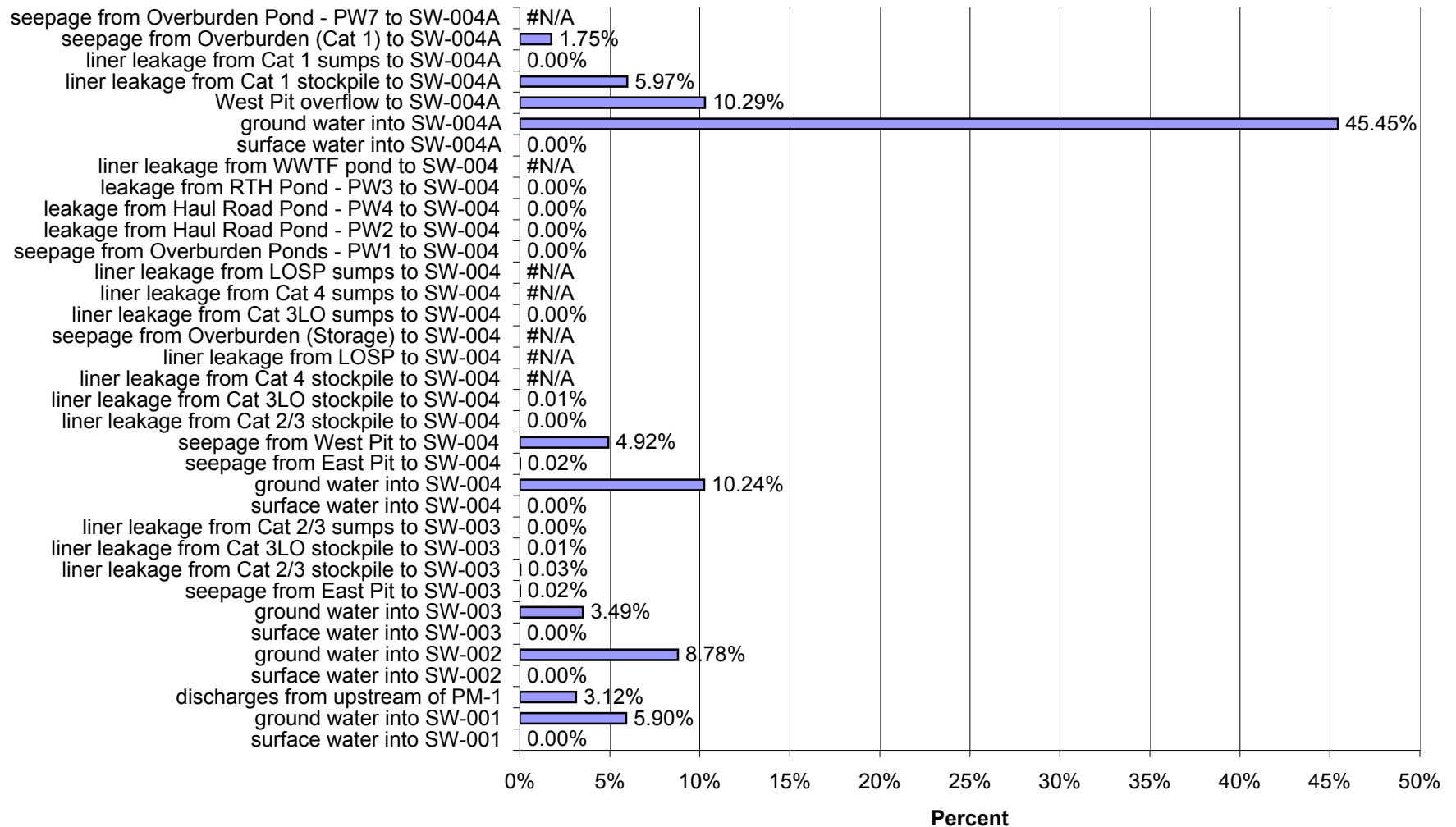
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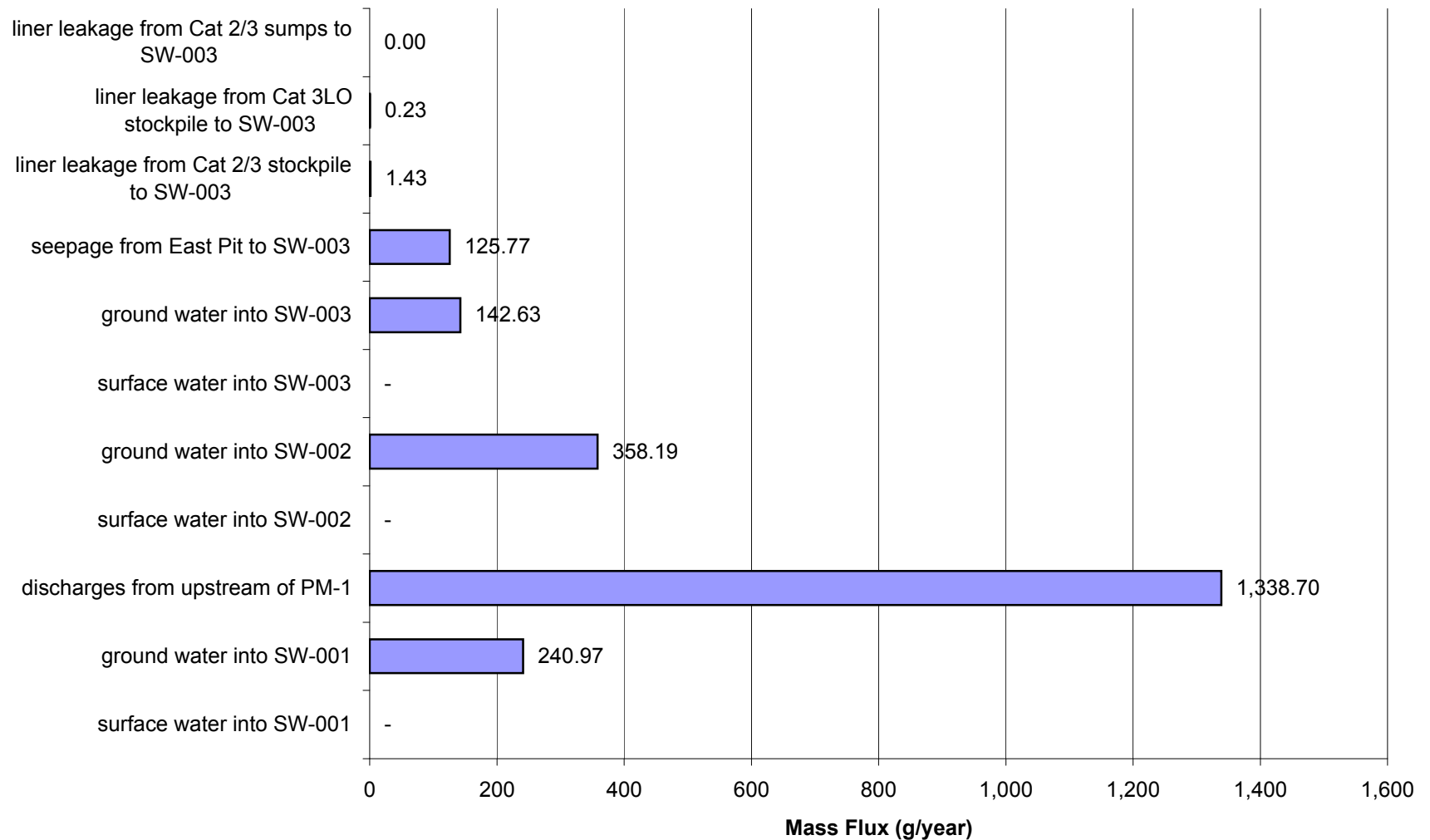
Reasonable Alternative 1: Percent of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Nickel (Ni)



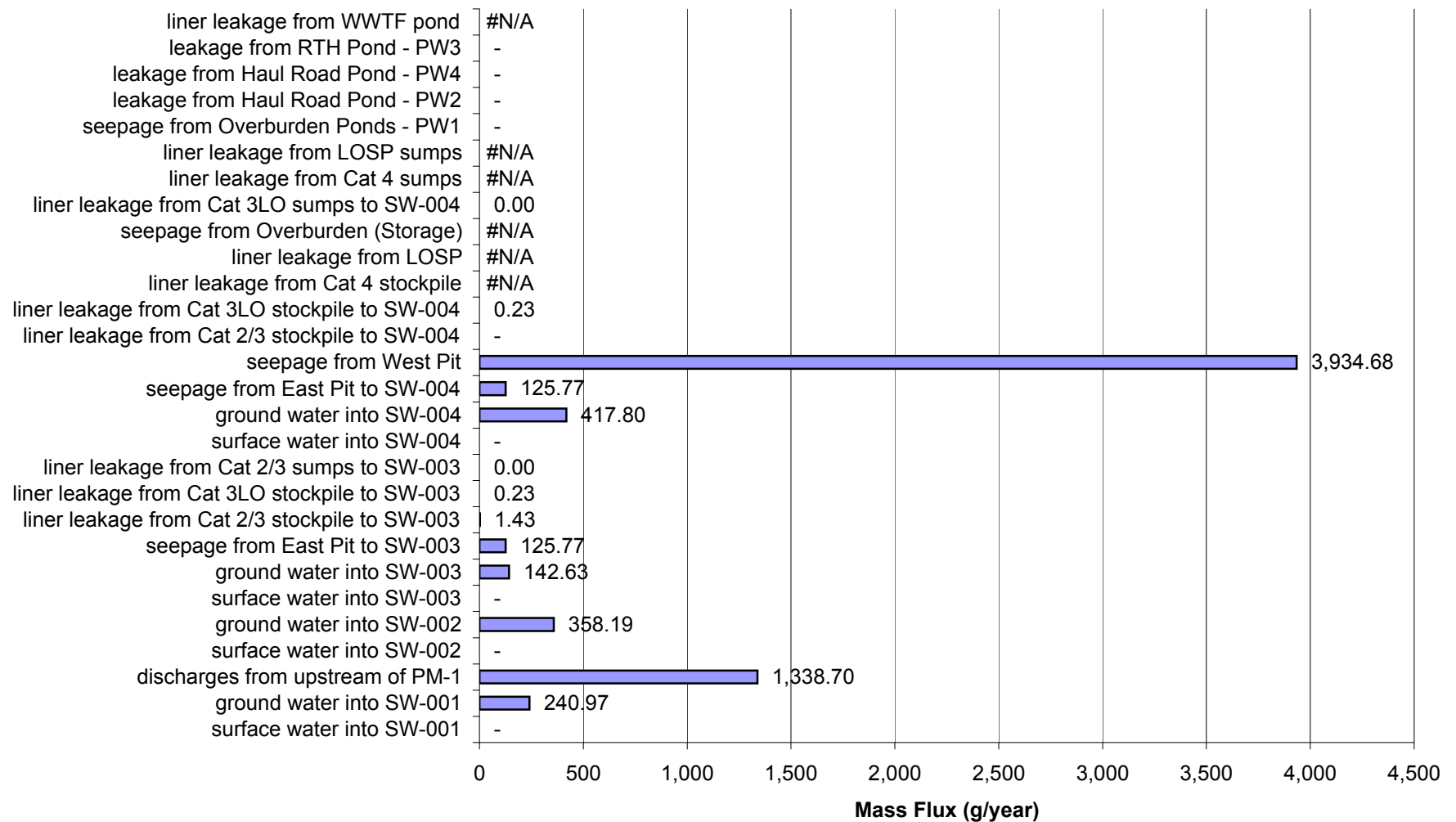
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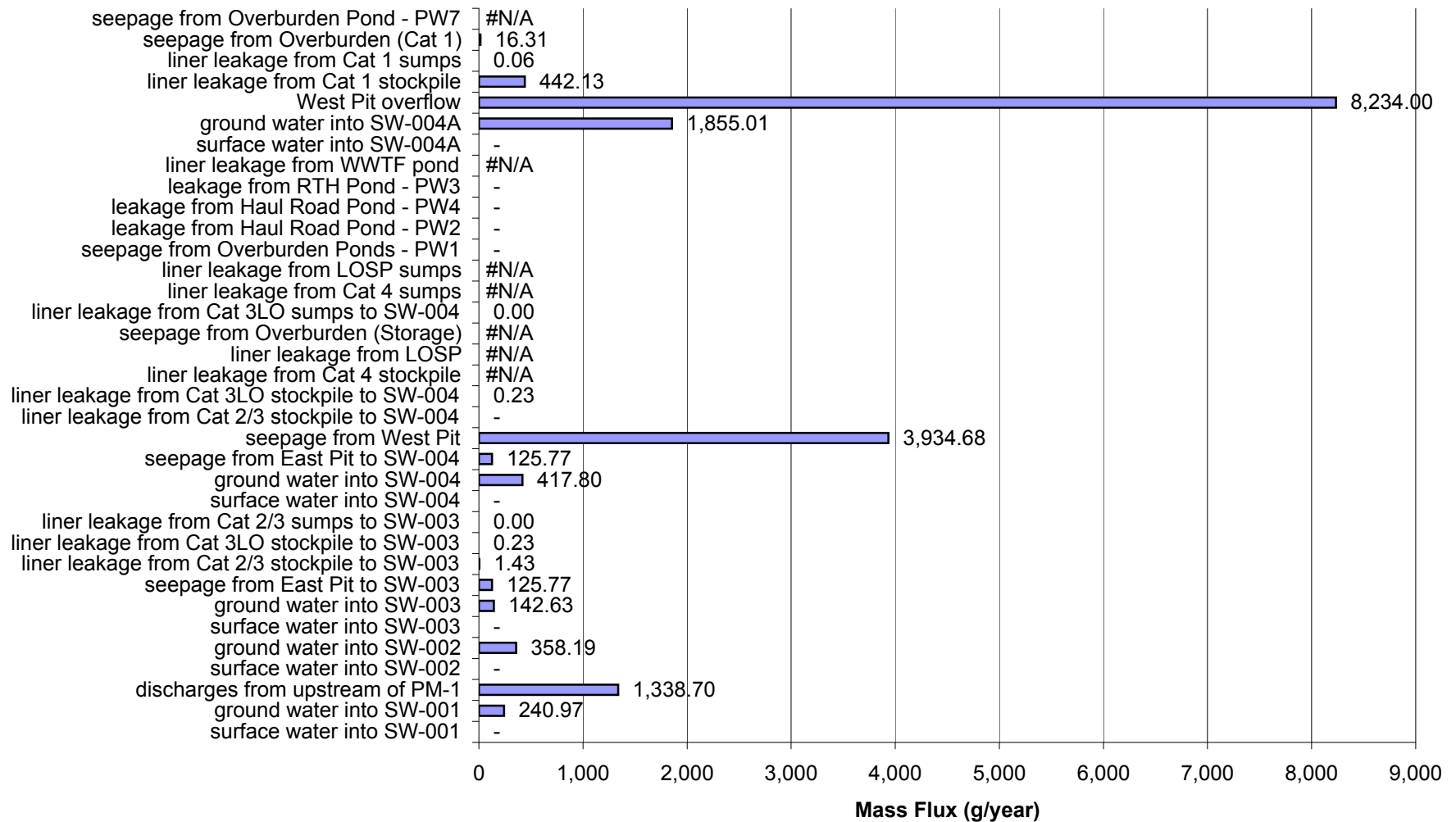
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Antimony (Sb)



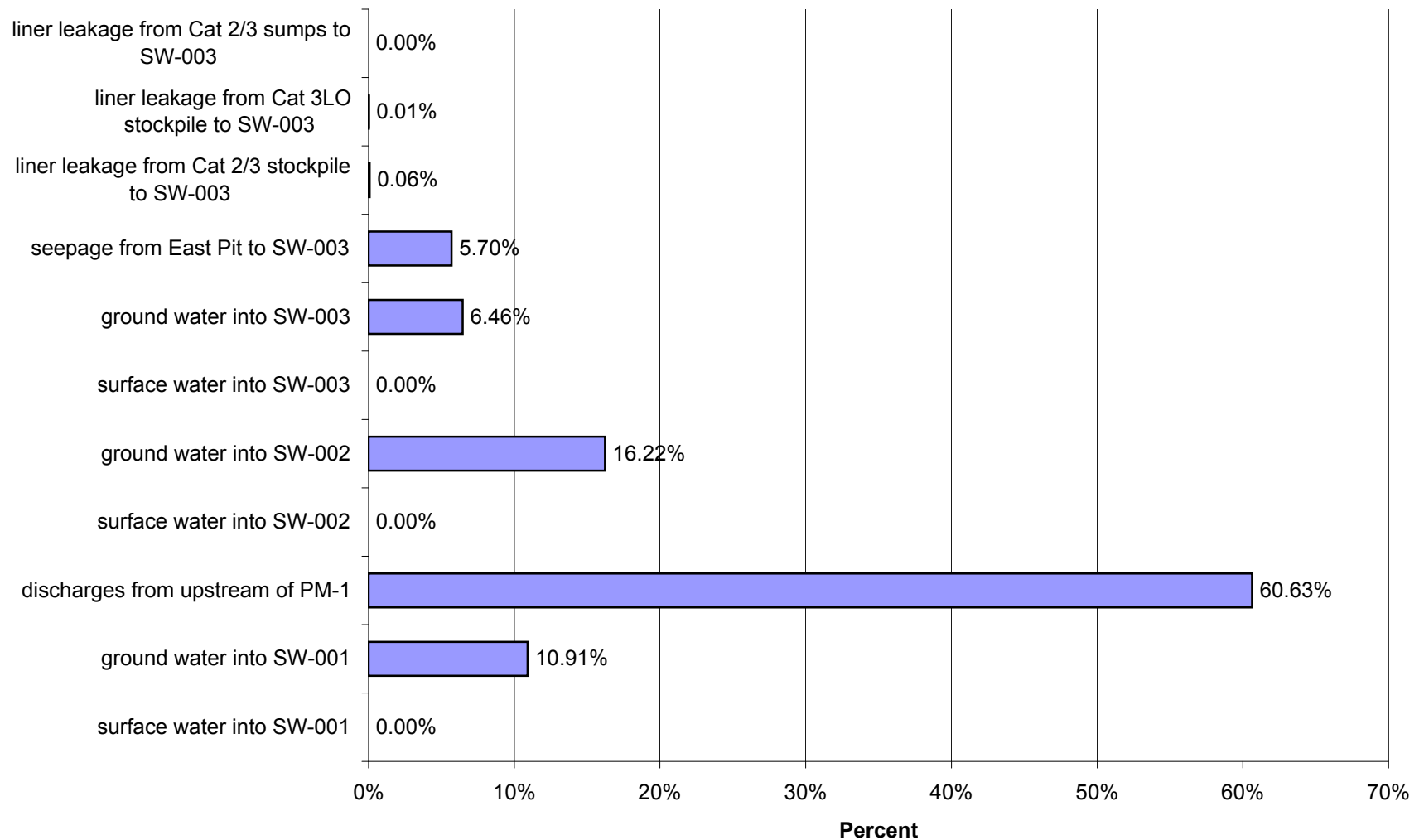
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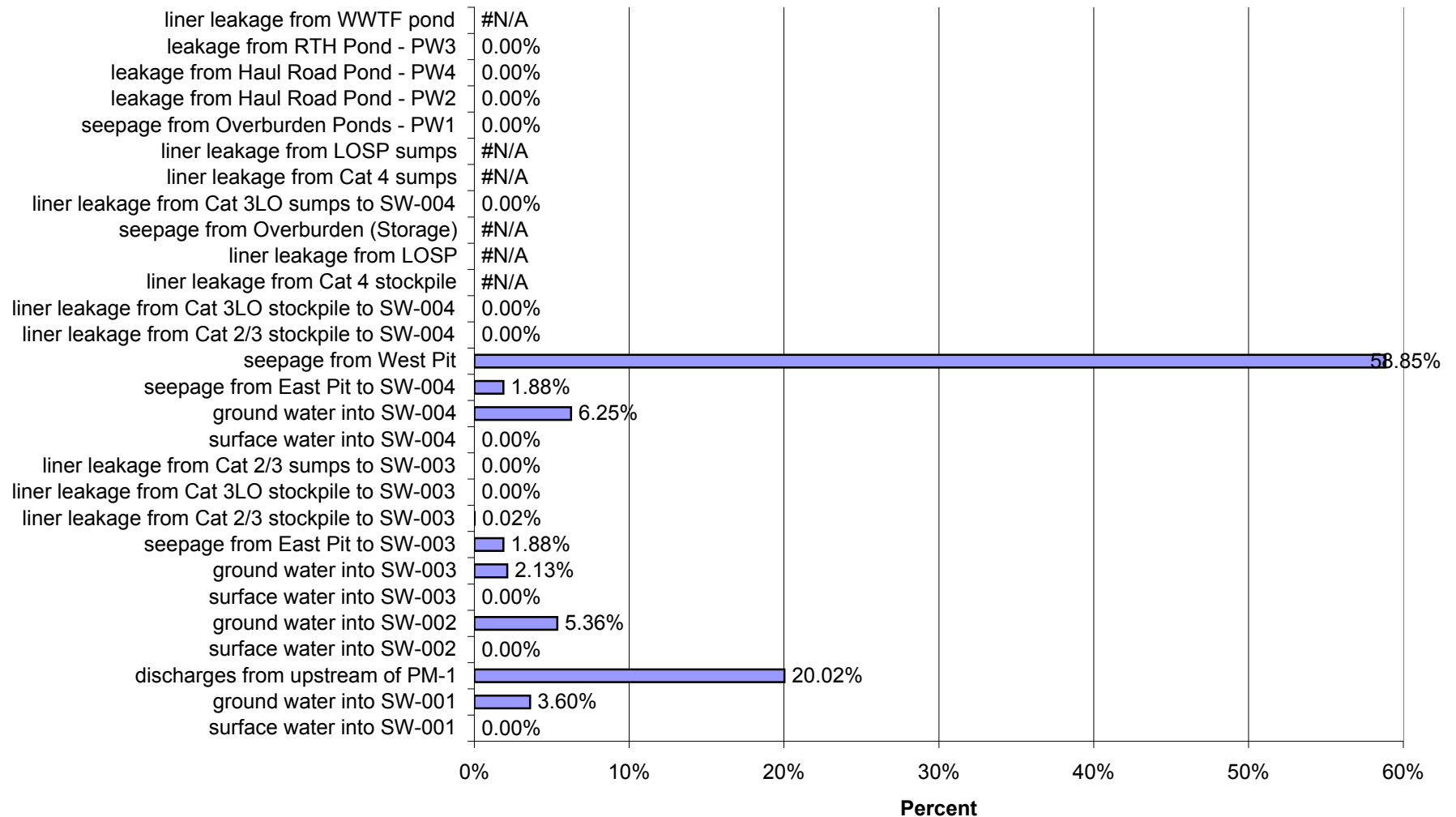
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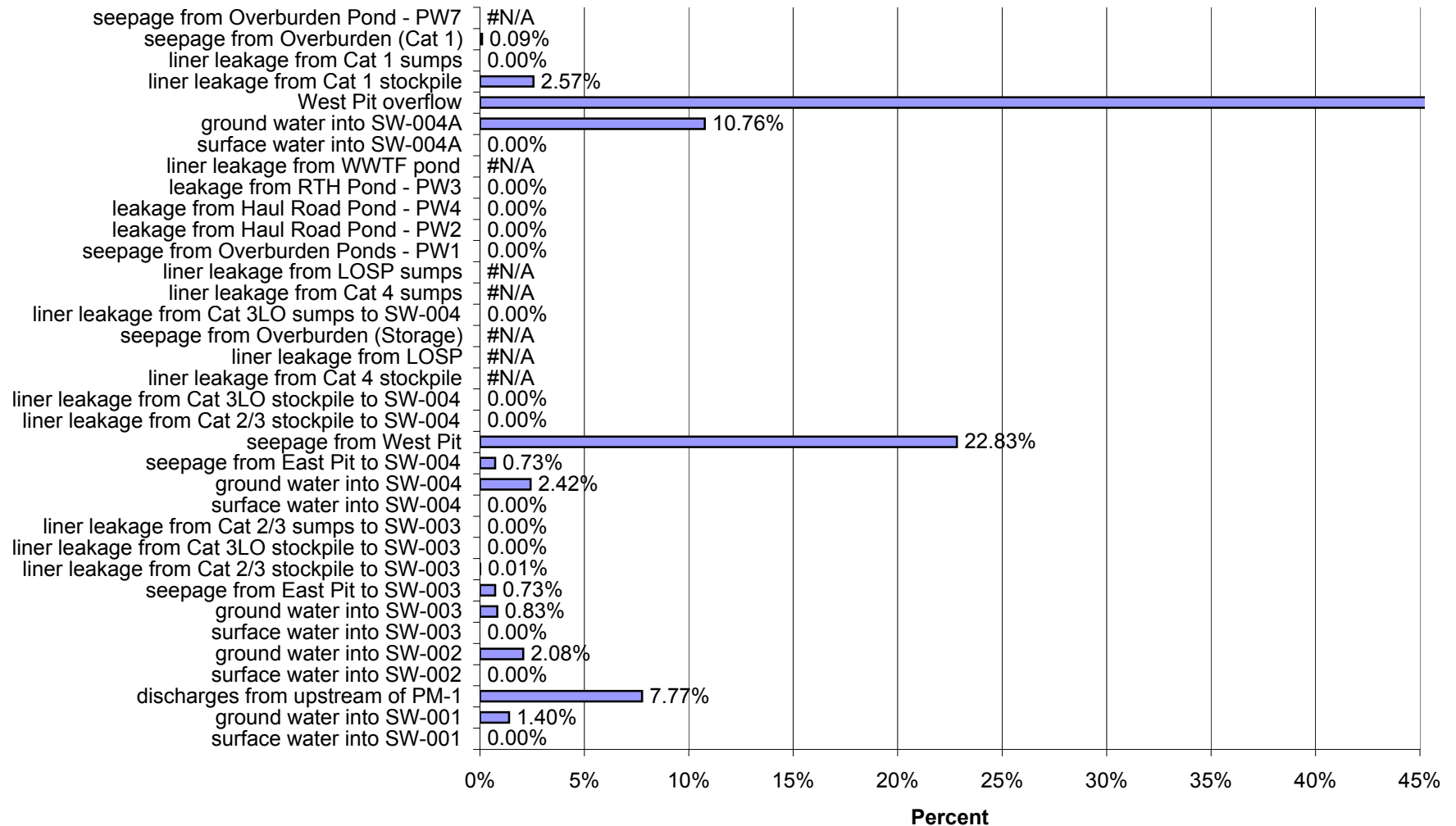
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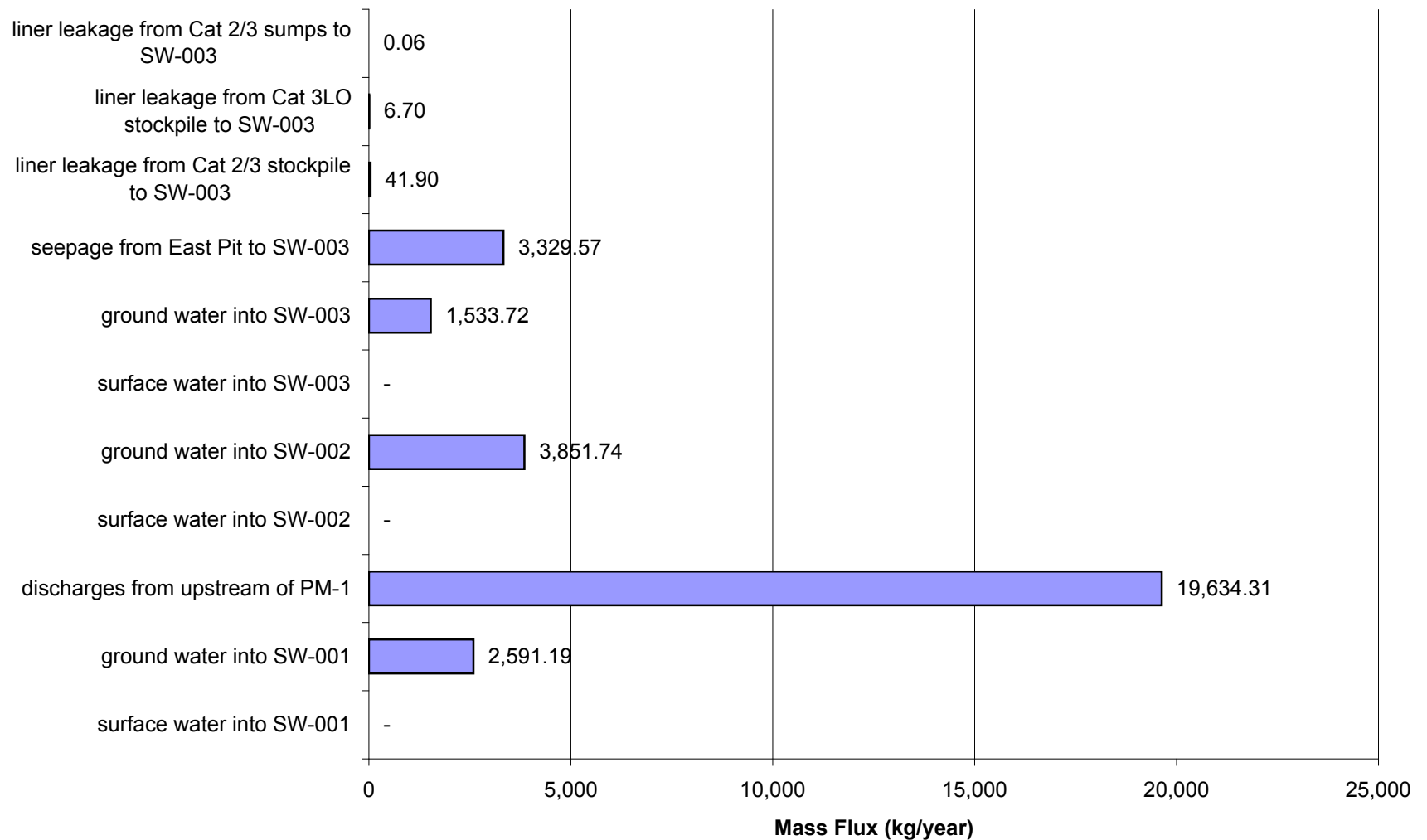
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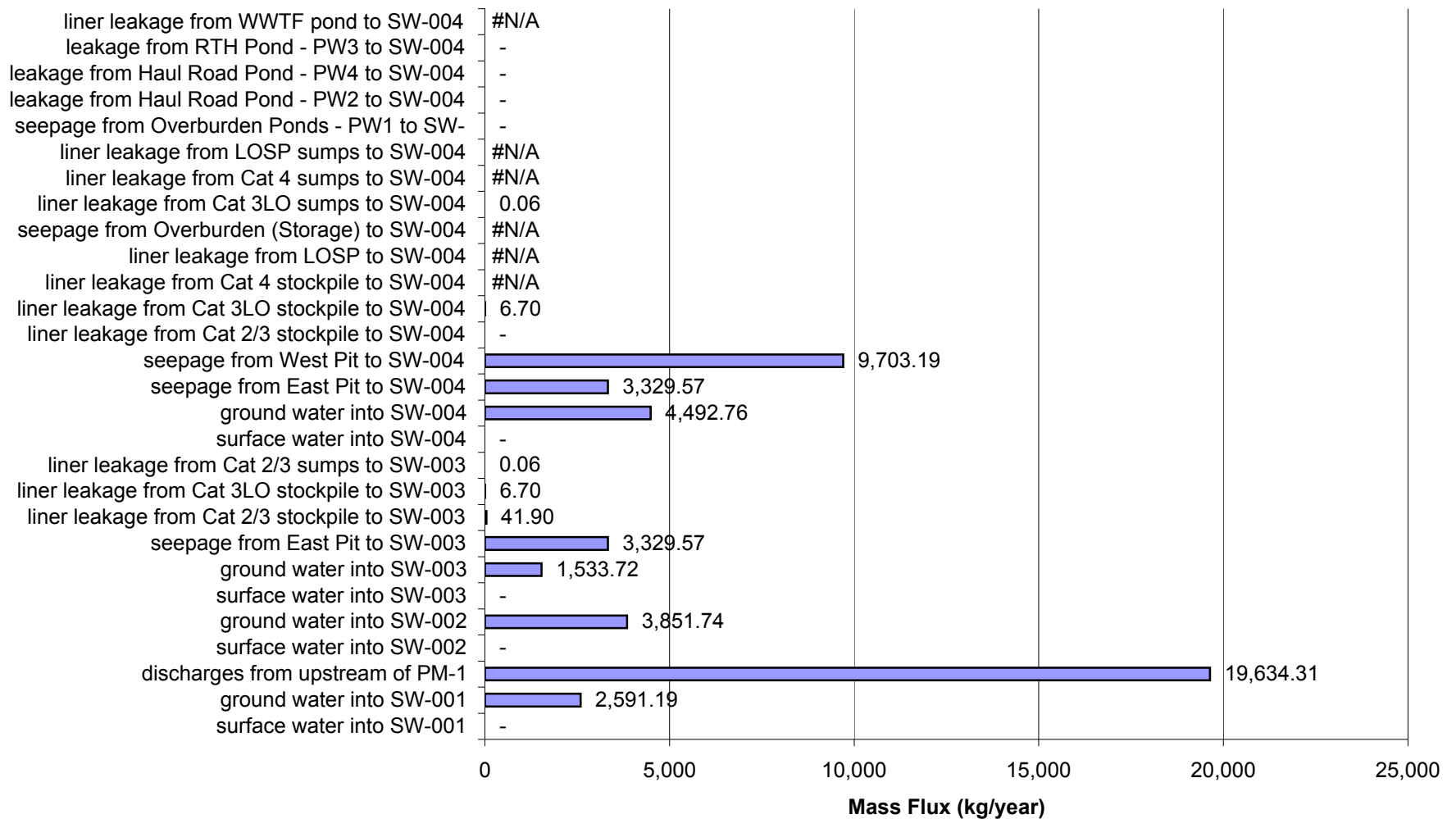
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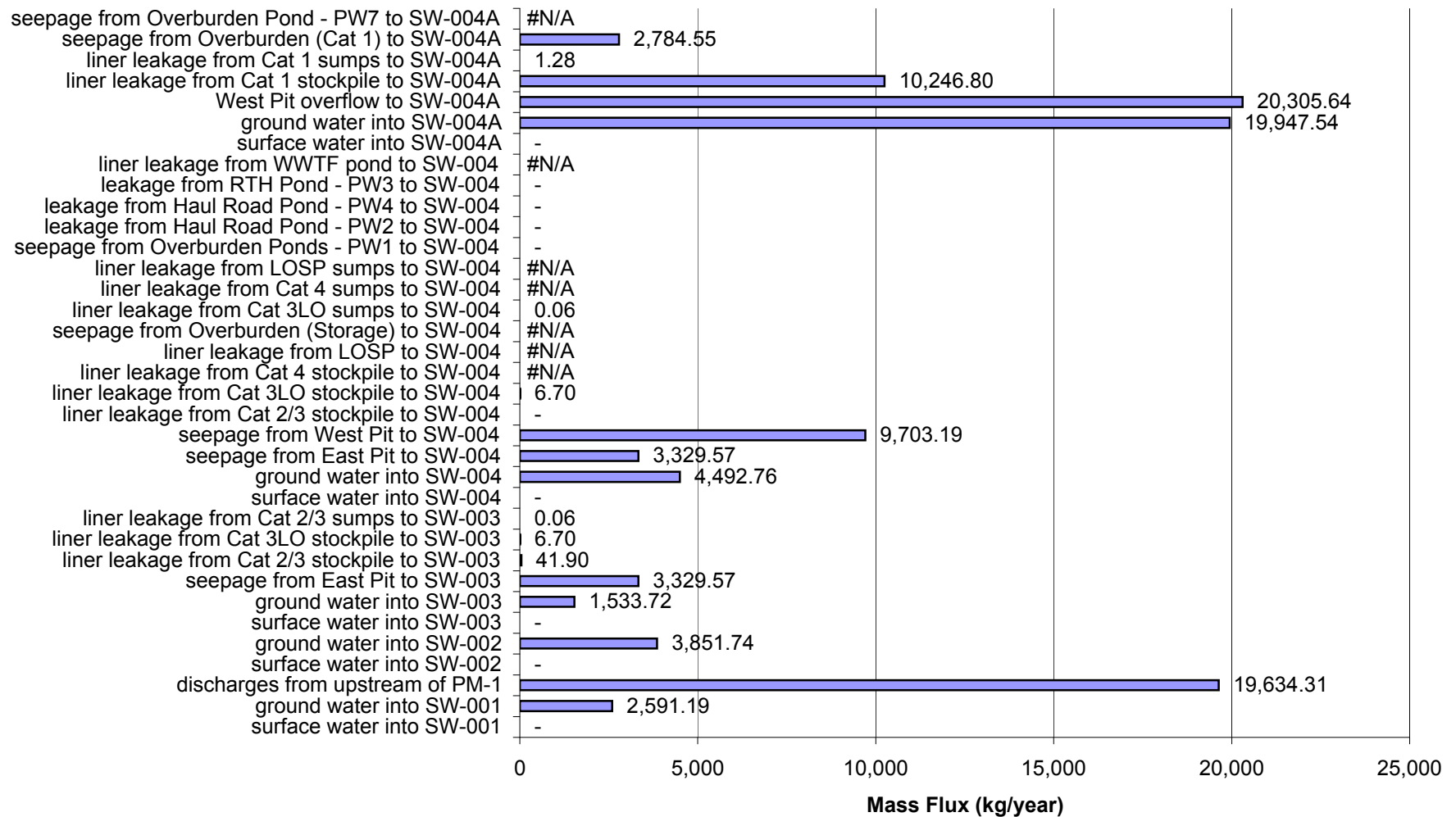
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



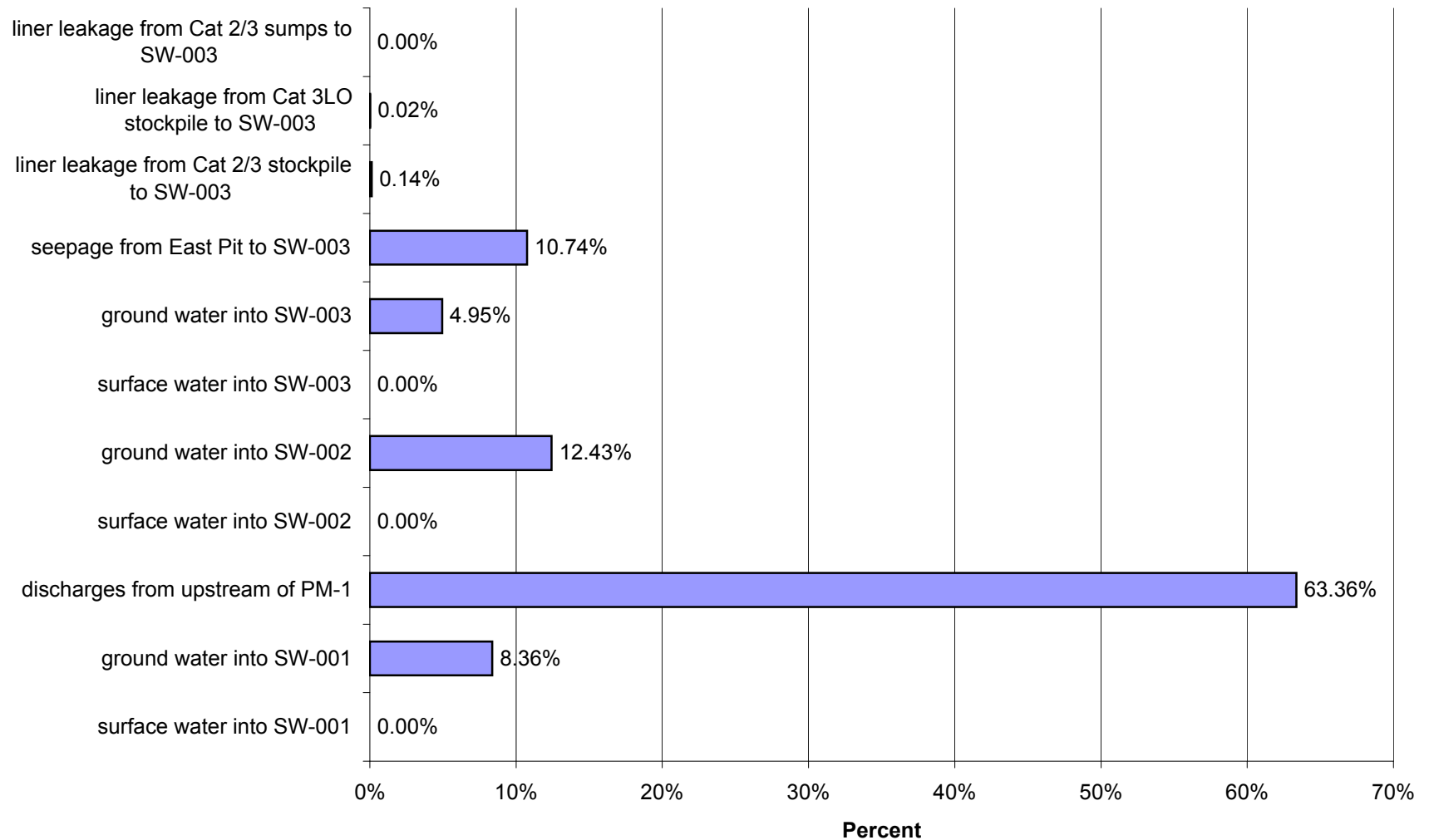
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



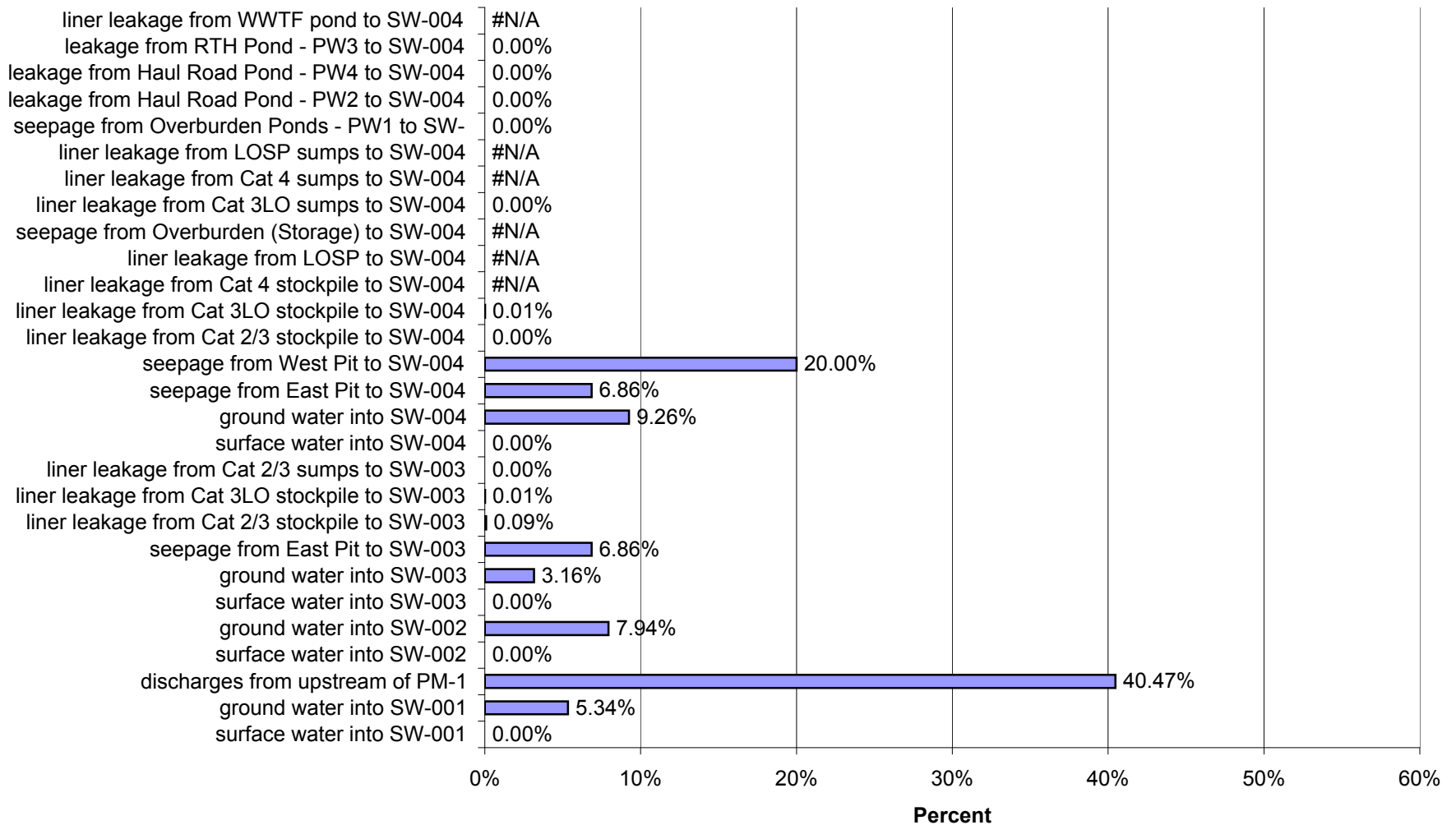
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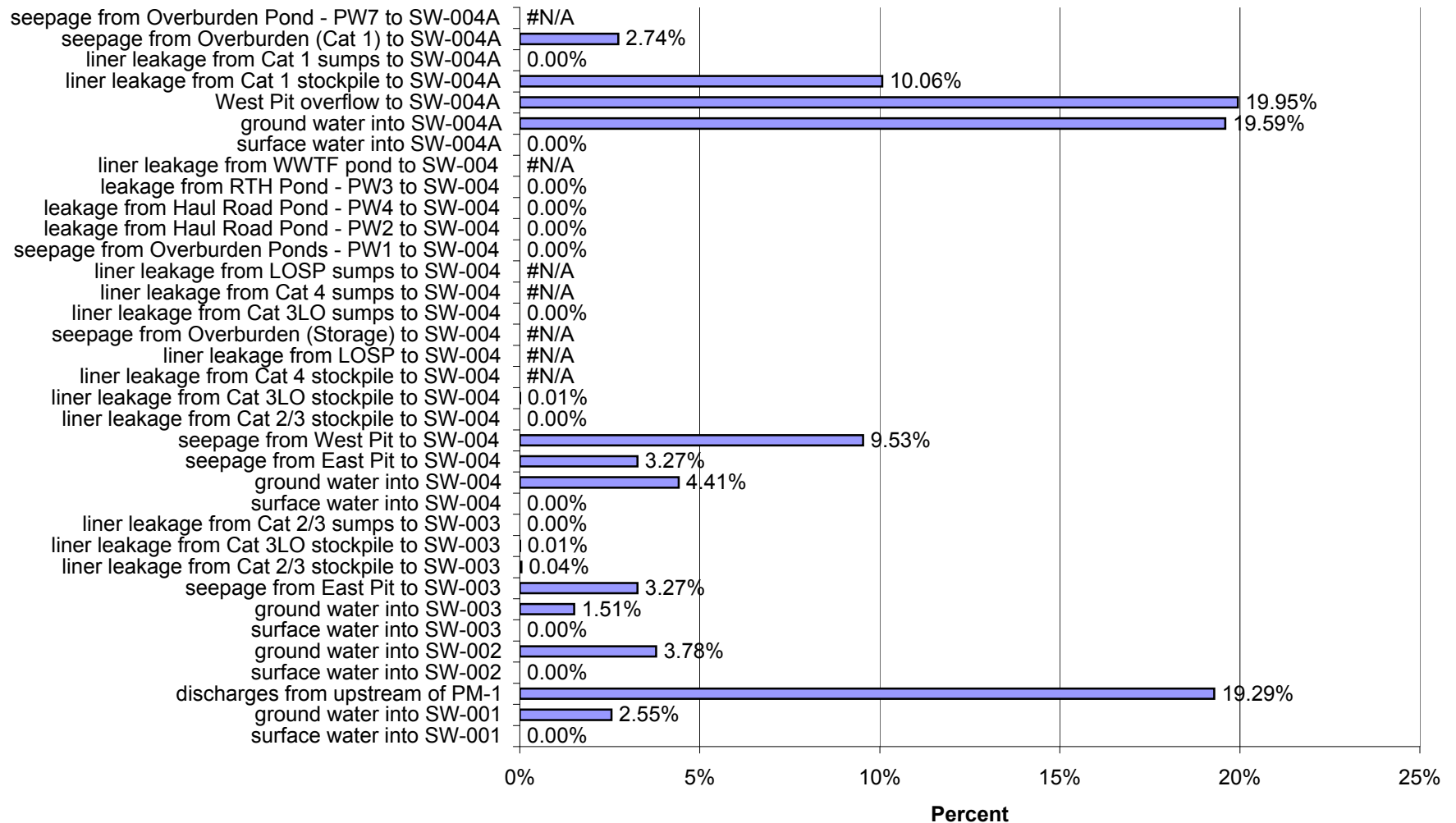
Reasonable Alternative 1: Percent of Impacts at SW-003 in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)



Reasonable Alternative 1: Percent of Impacts at SW-004 in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)

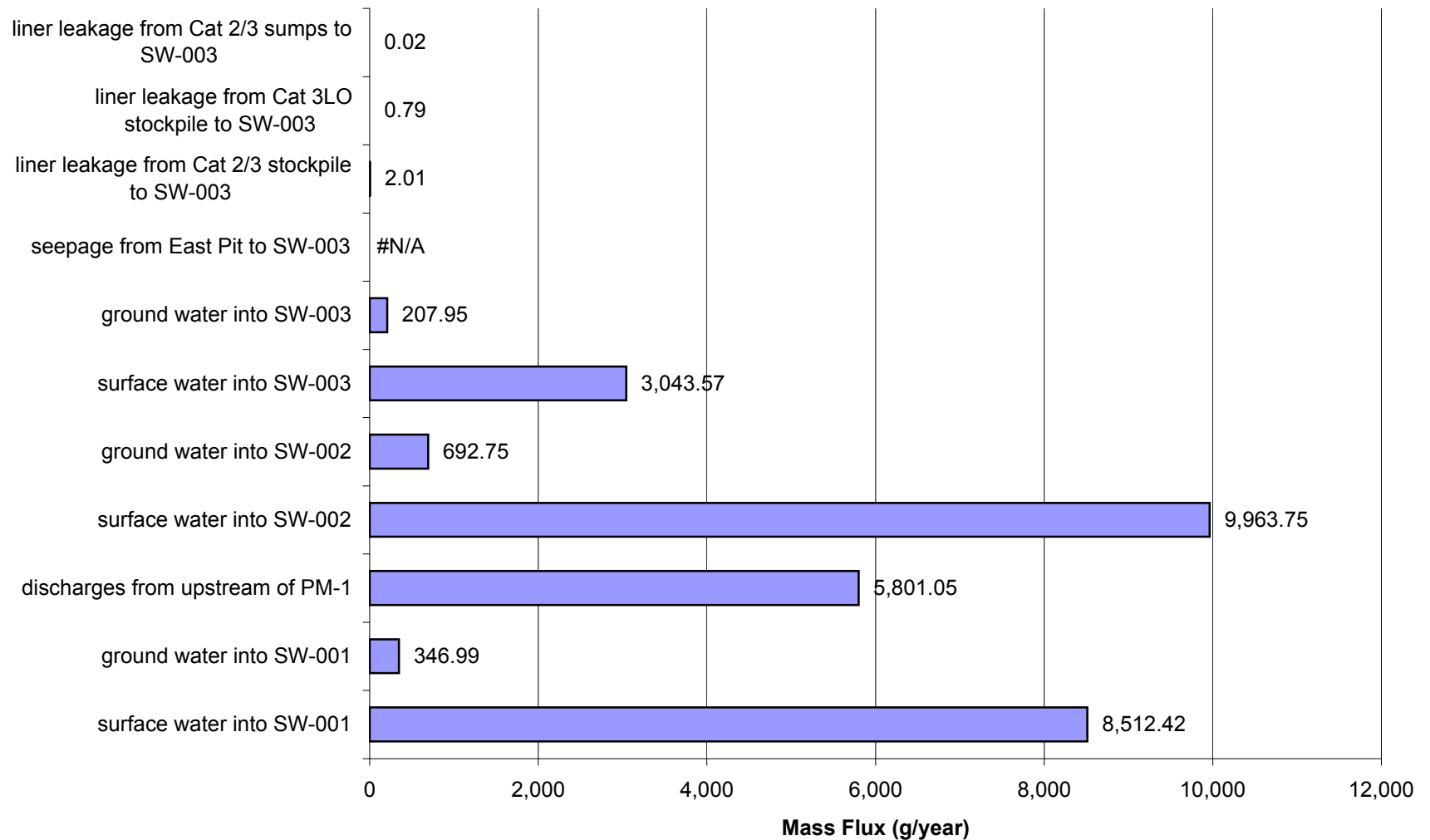


Reasonable Alternative 1: Percent of Impacts at SW-004a in Post-Closure for Low Flow and Low Liner Yield Conditions for Sulfate (SO₄)

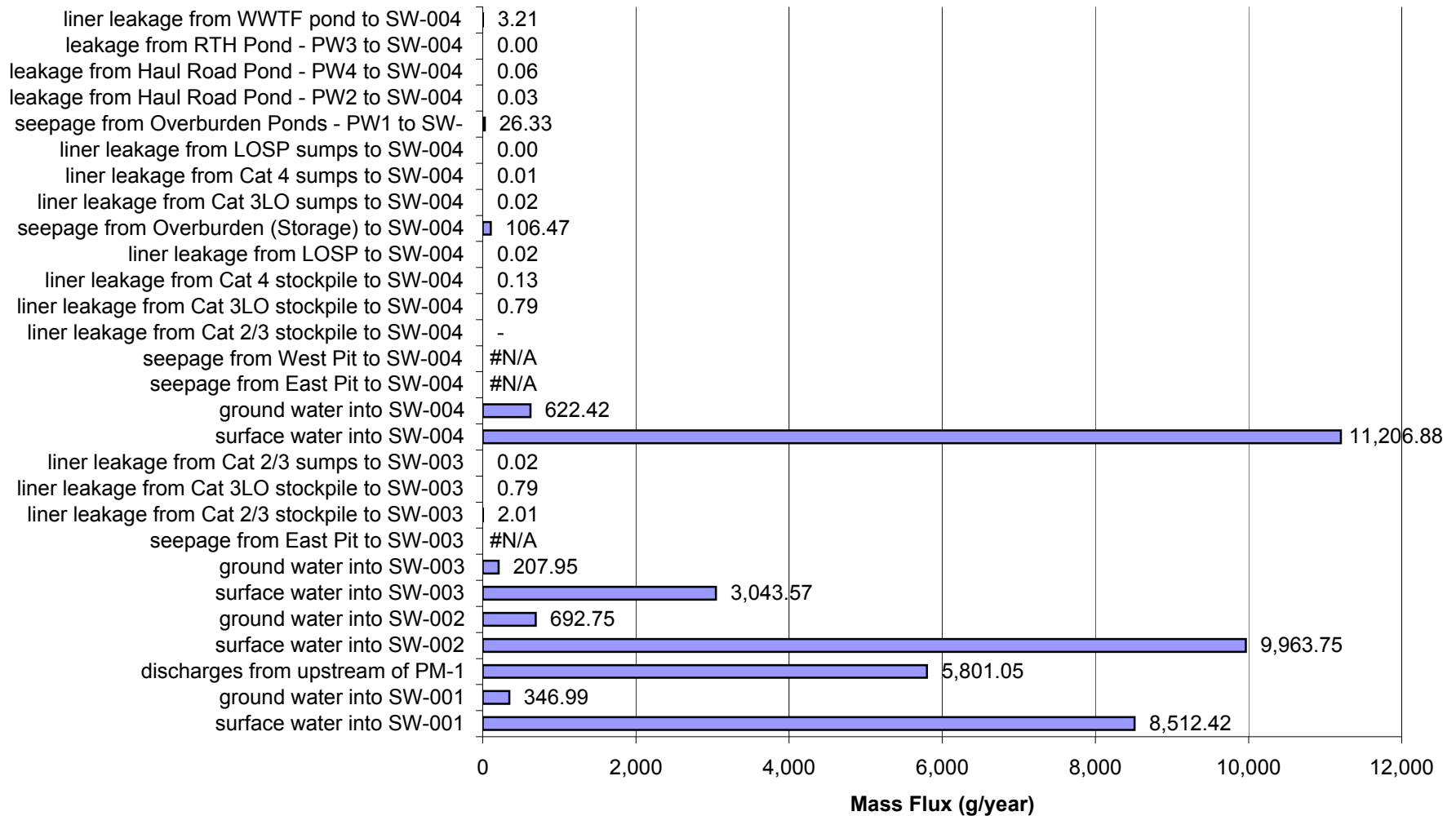


Appendix I.5
Mine Site
Reasonable Alternative
Average Flow Conditions

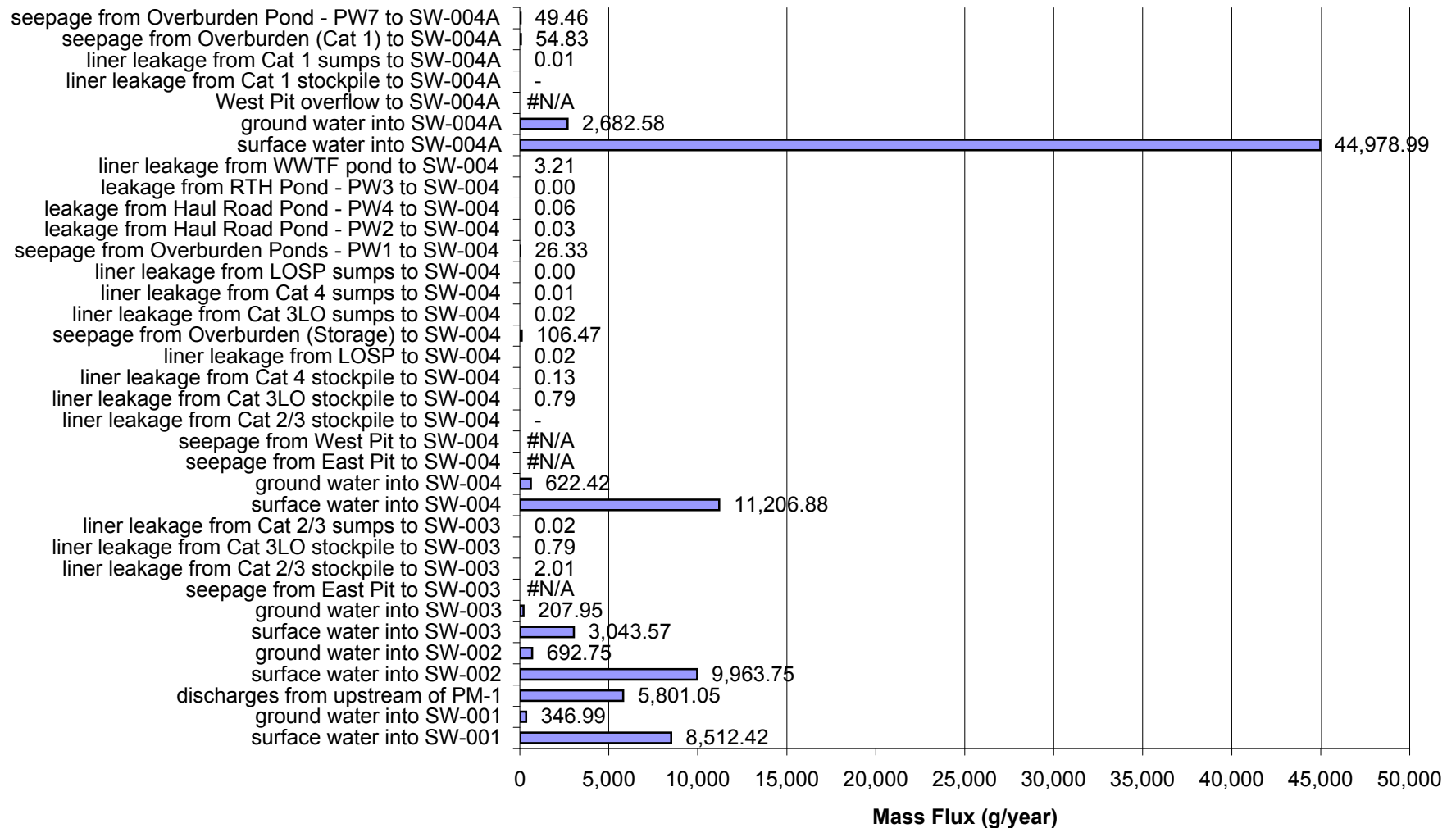
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



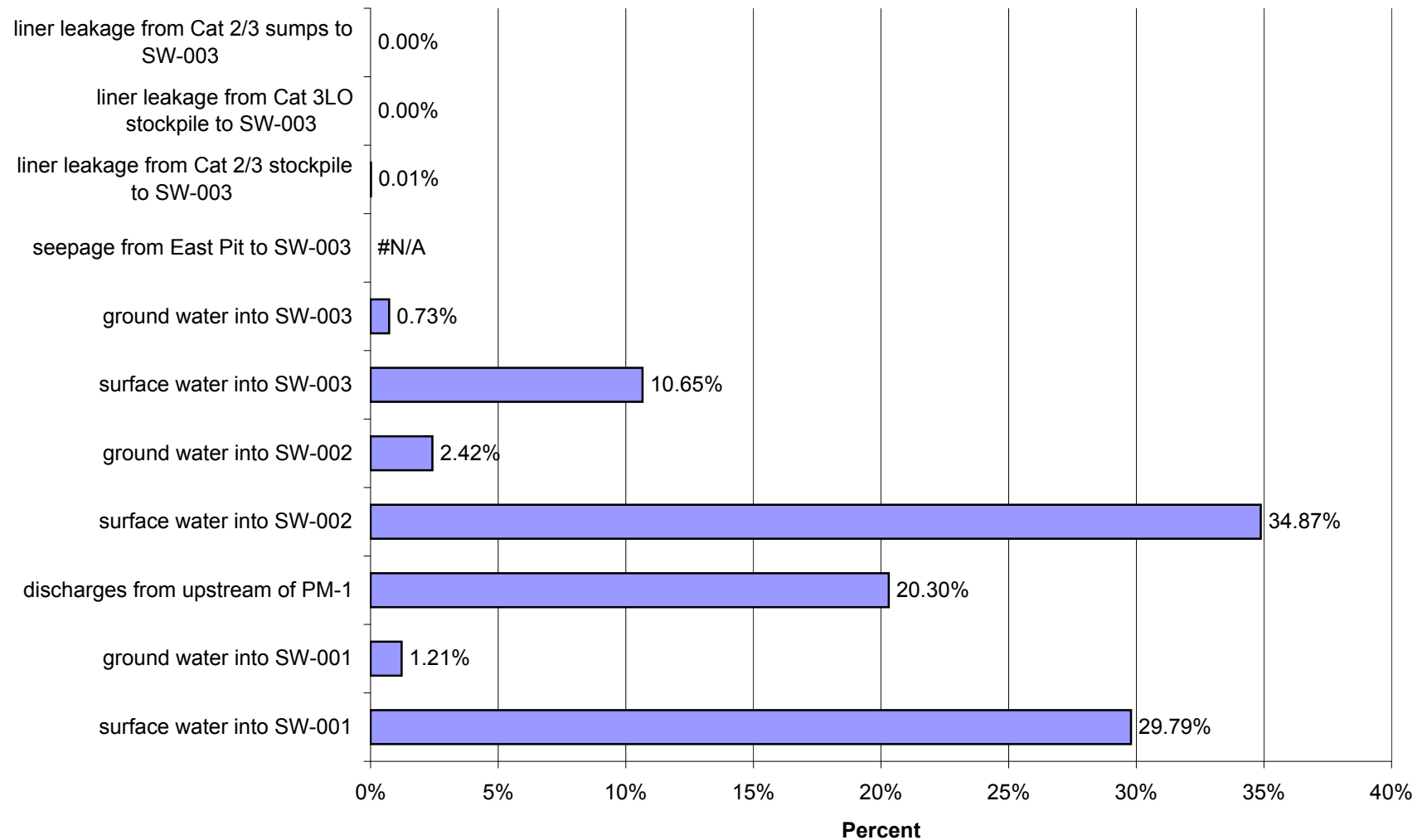
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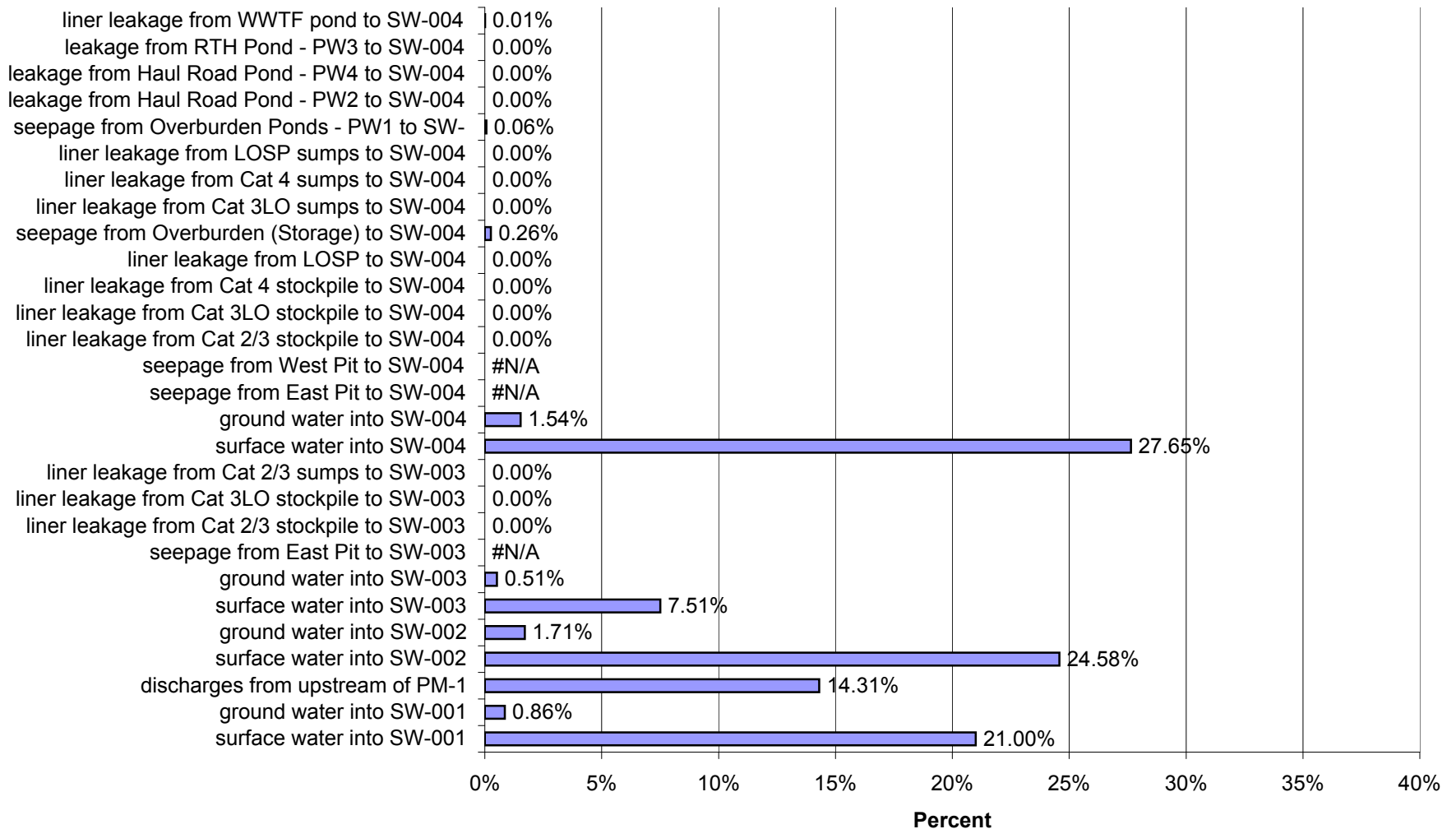
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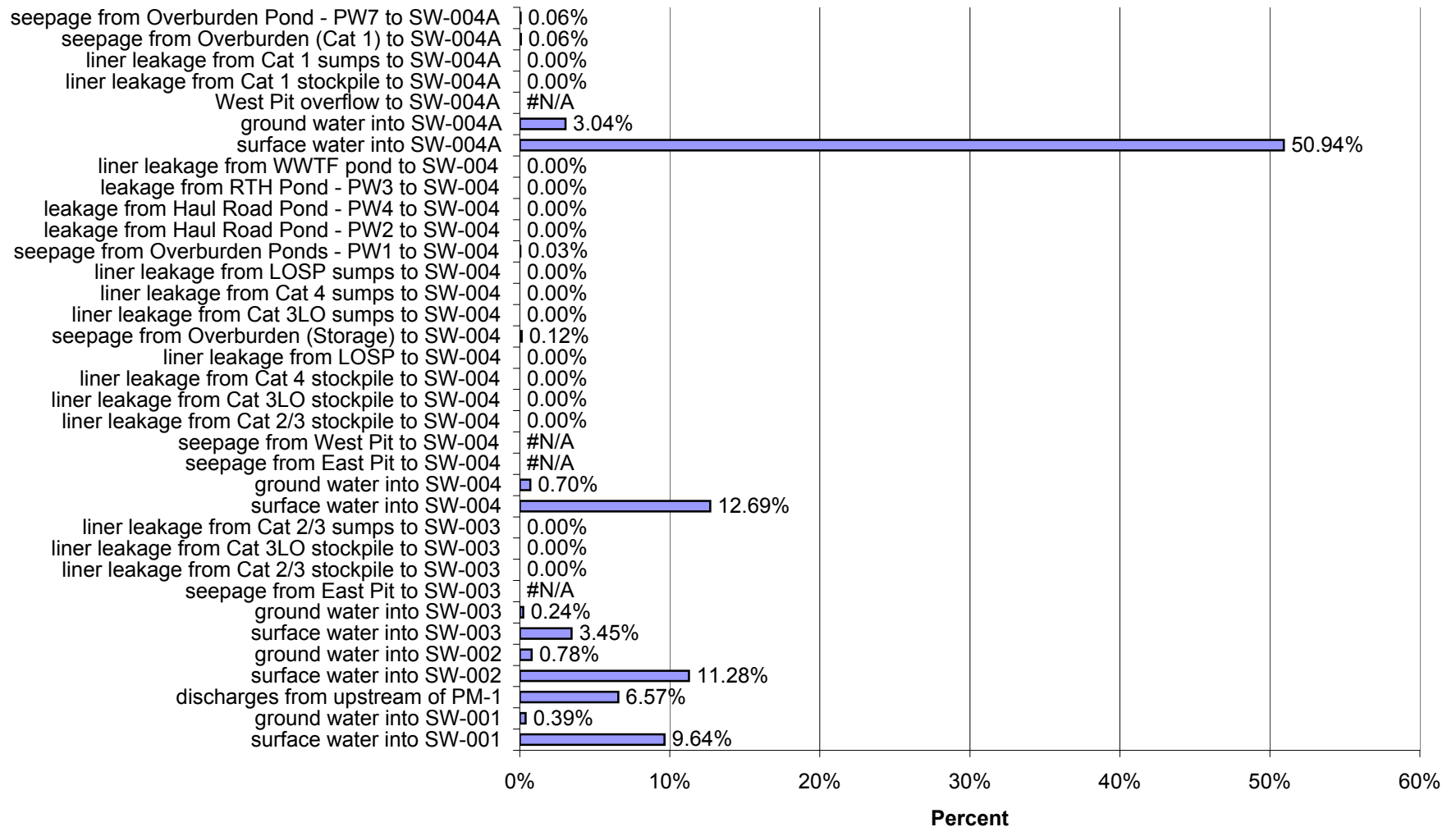
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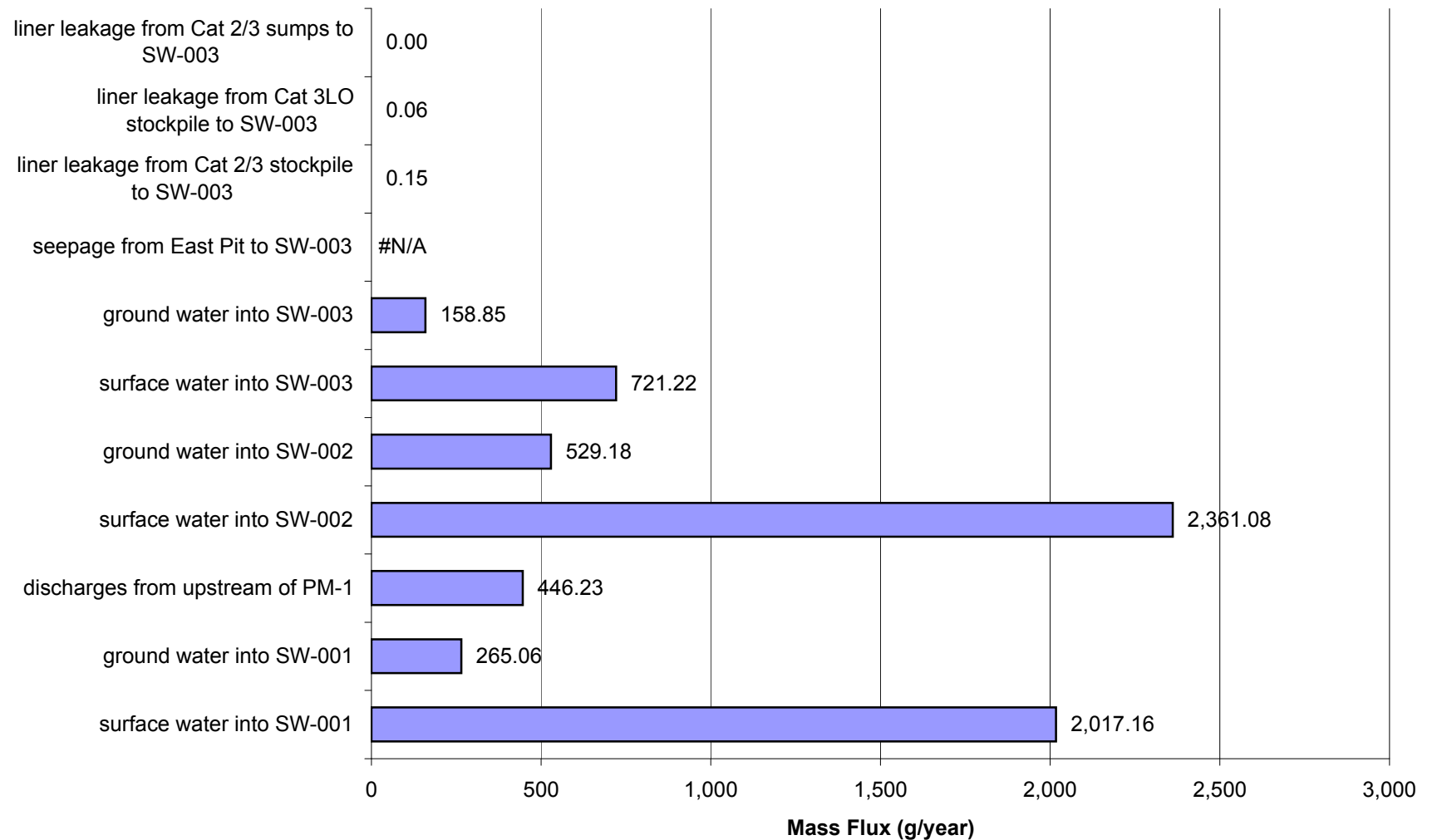
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



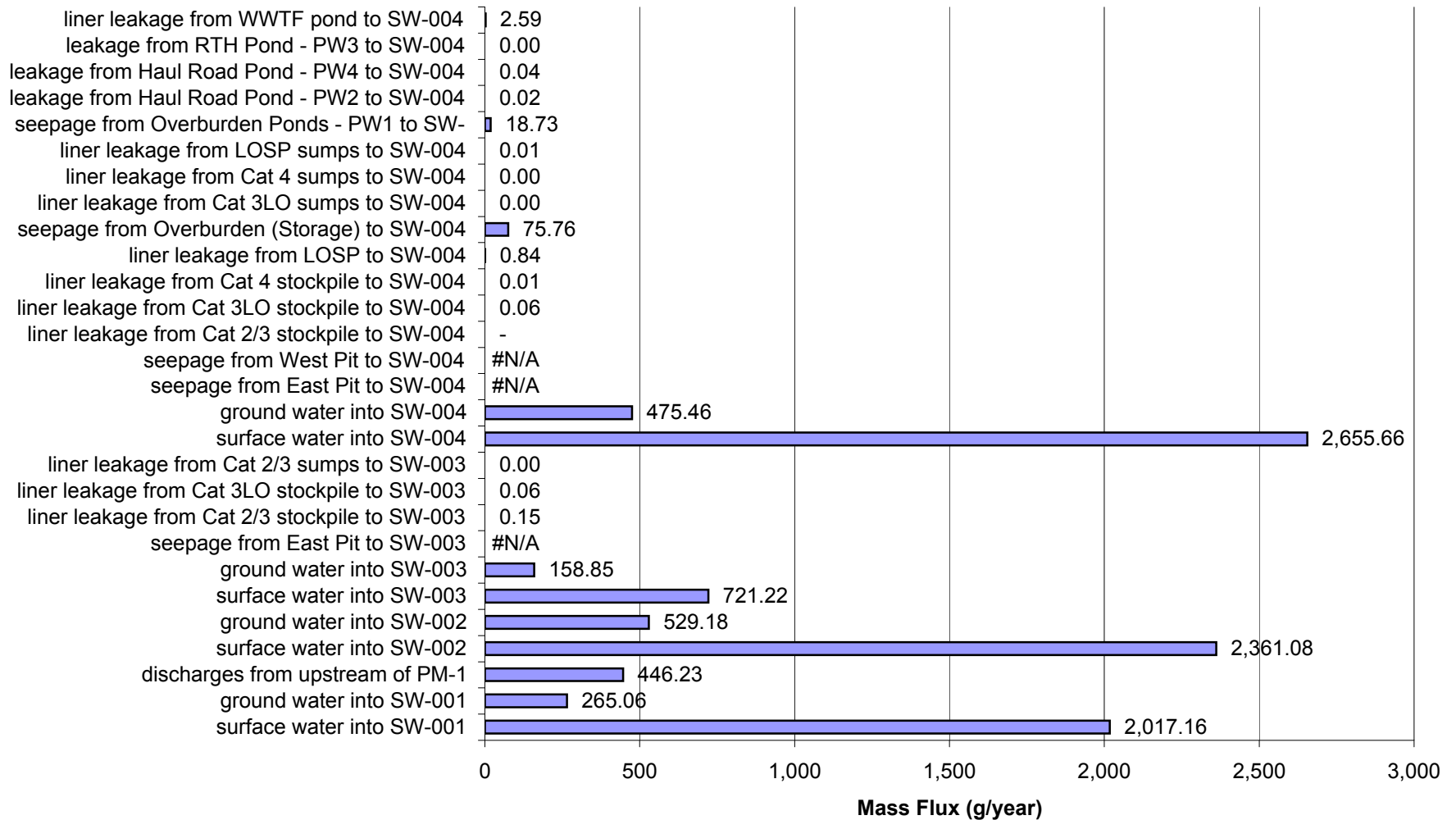
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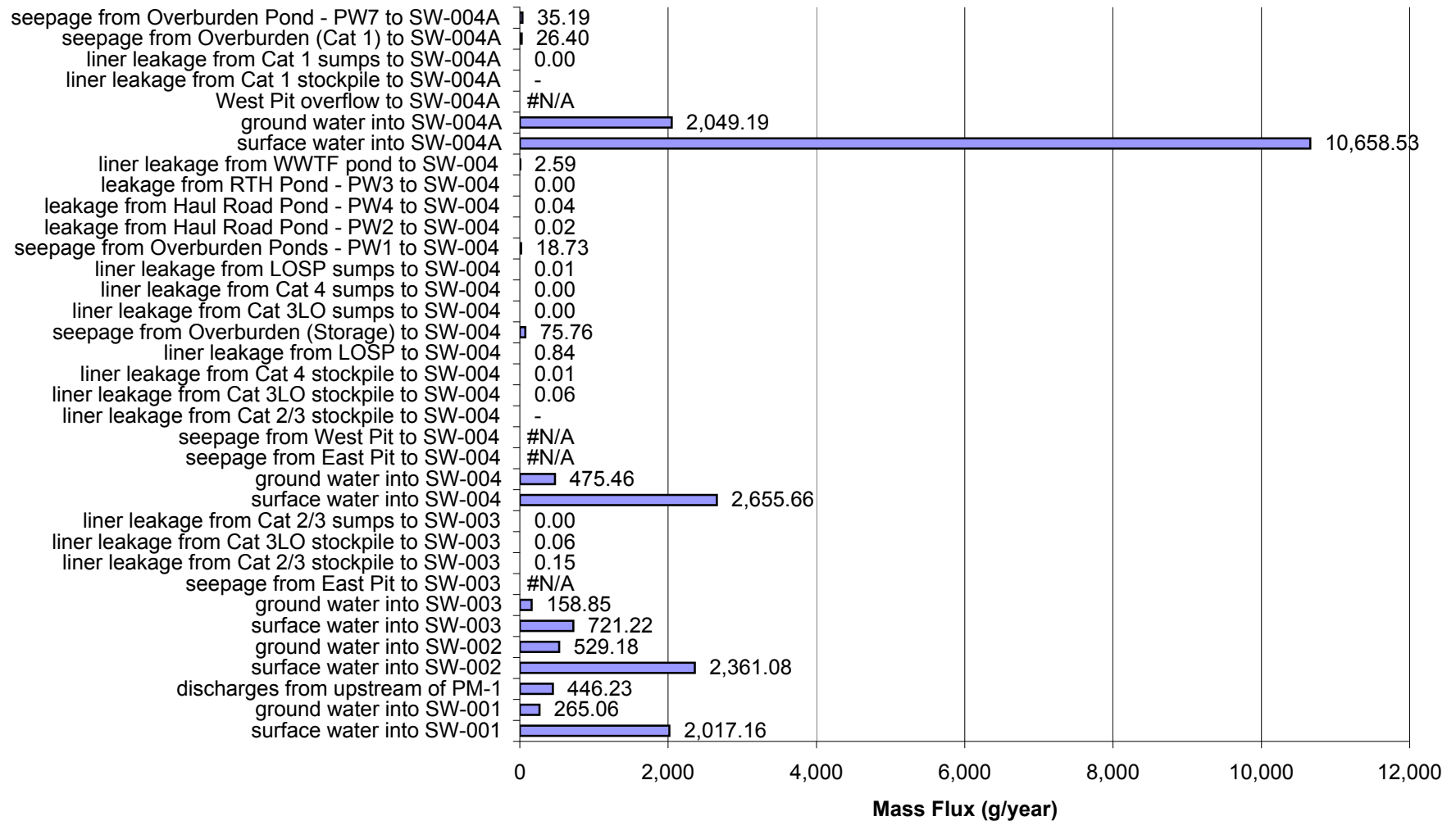
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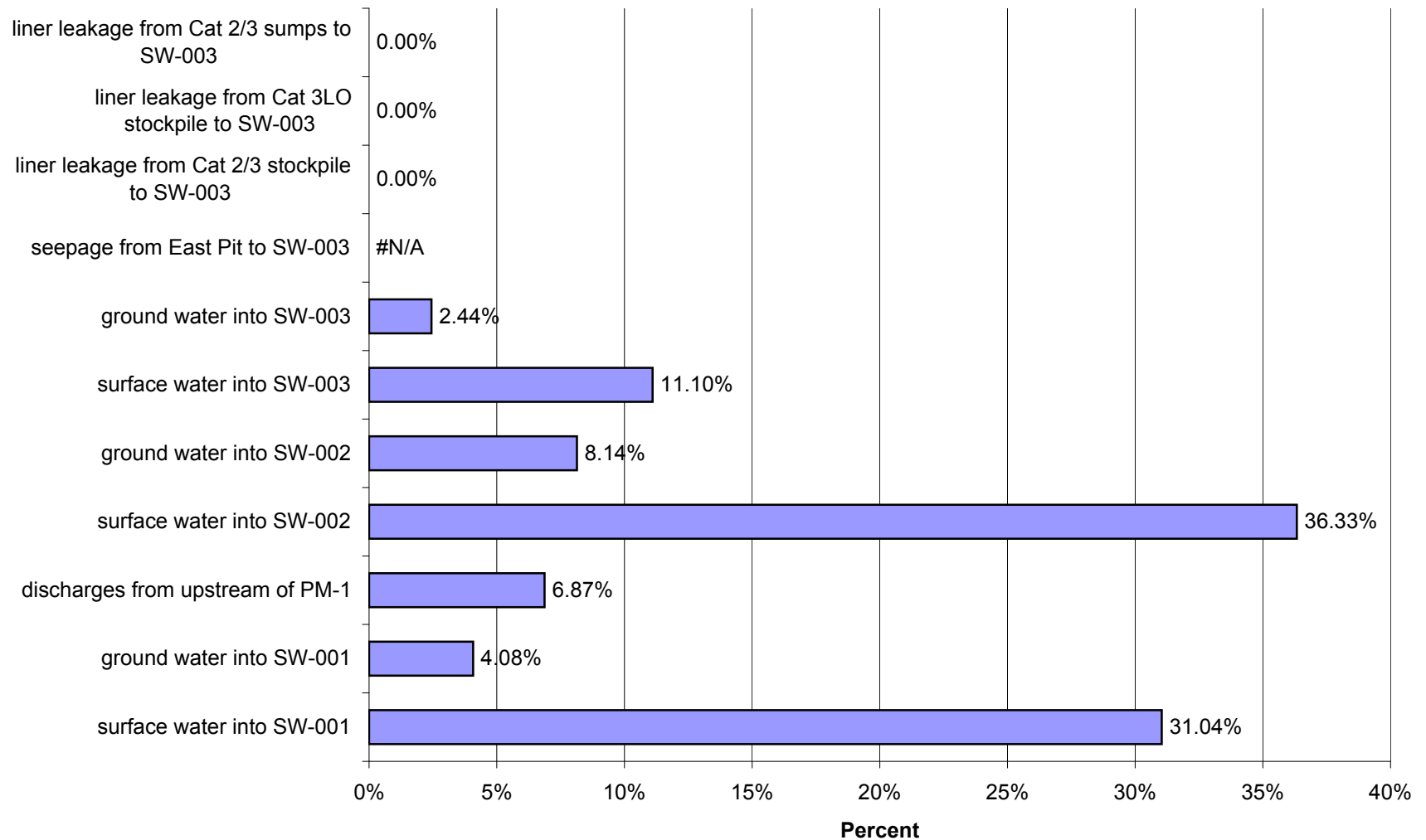
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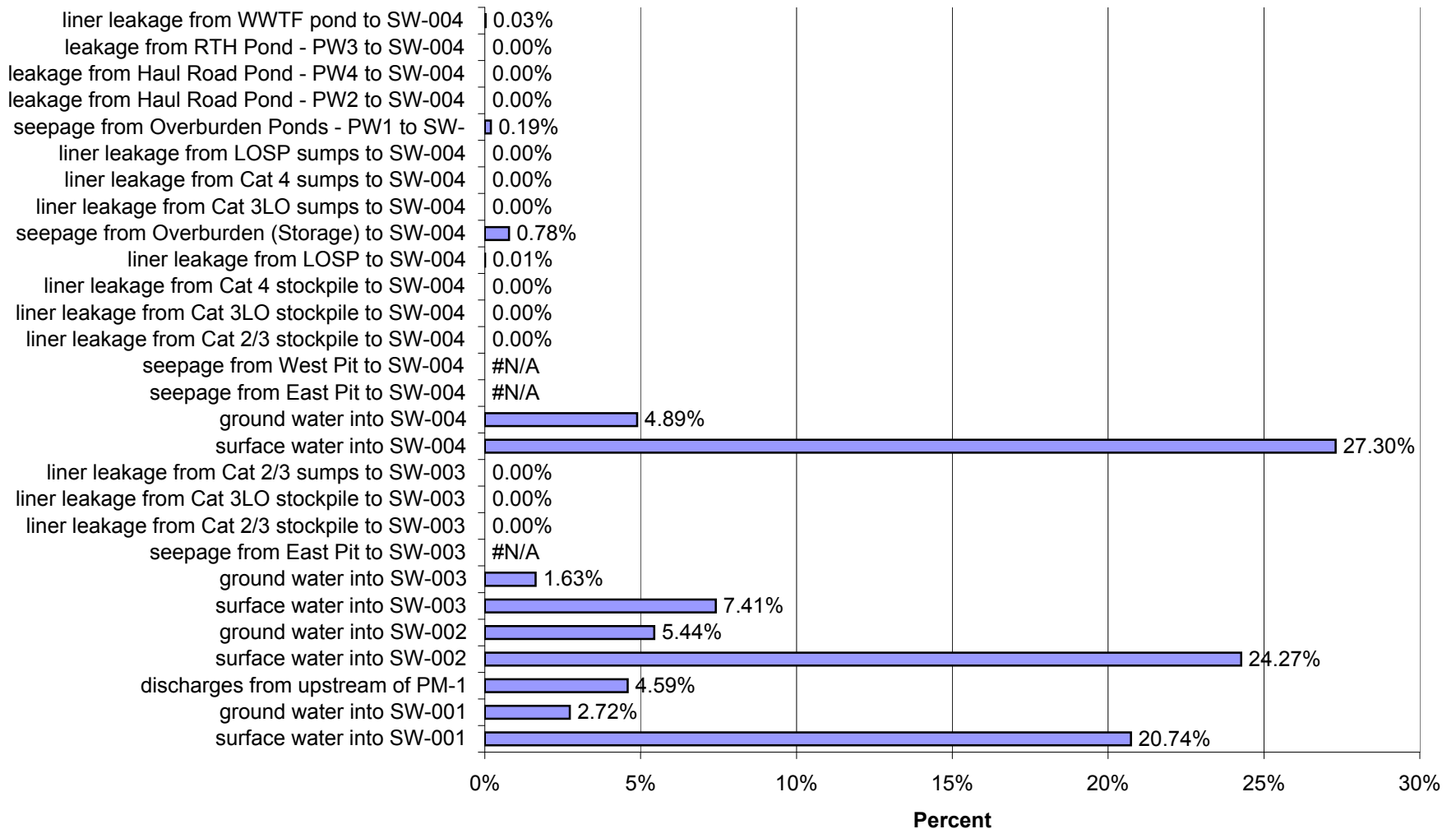
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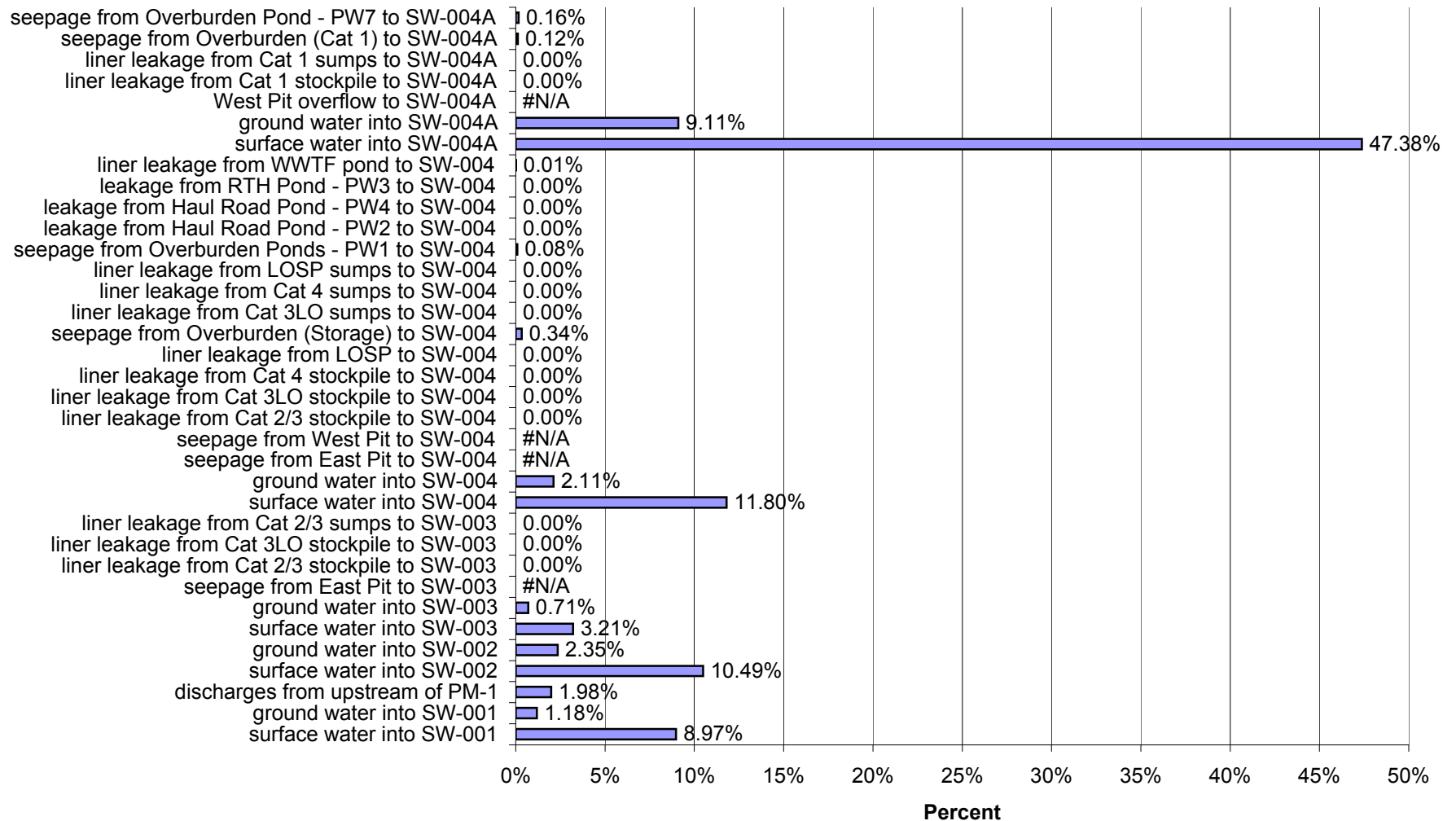
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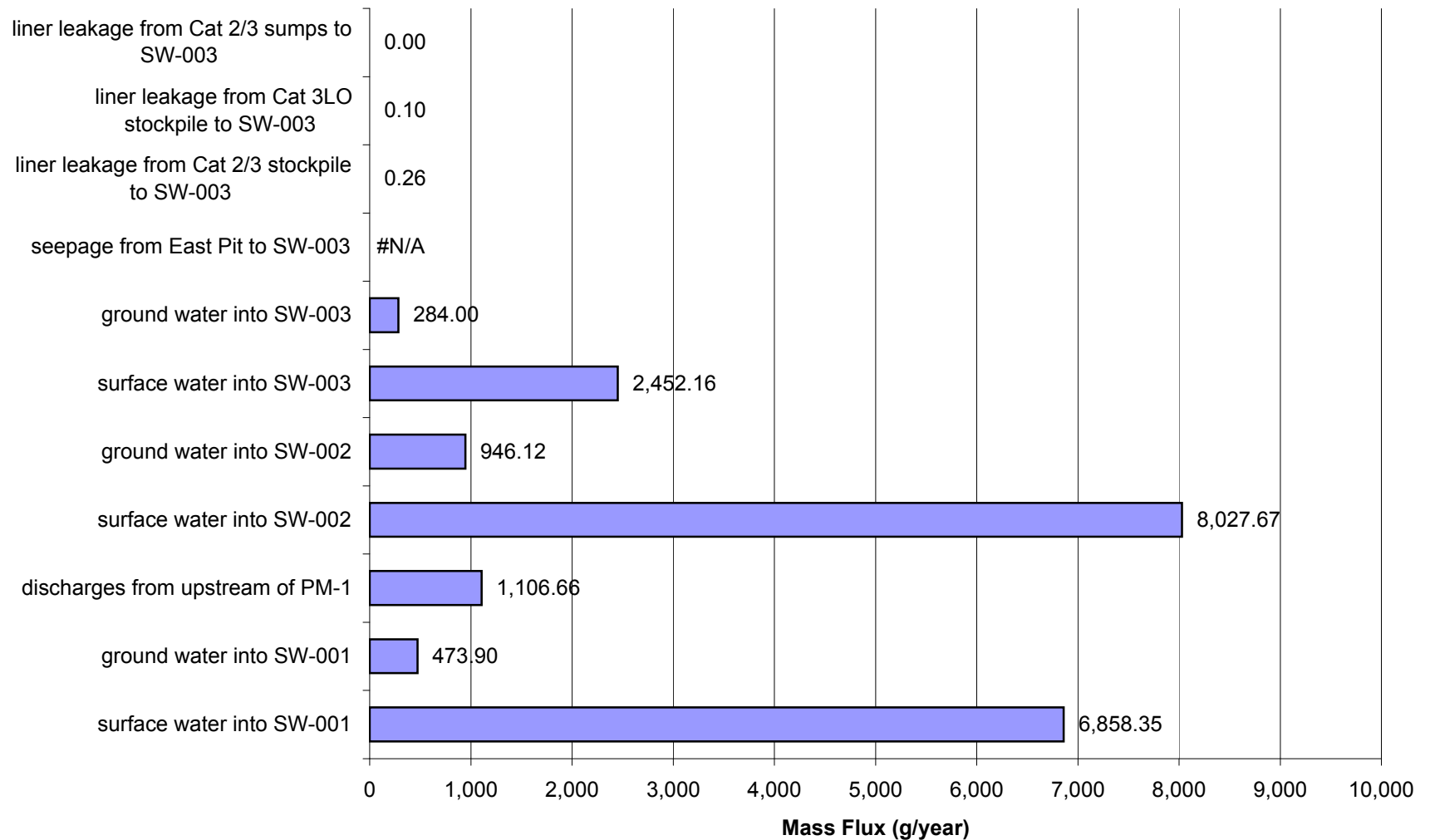
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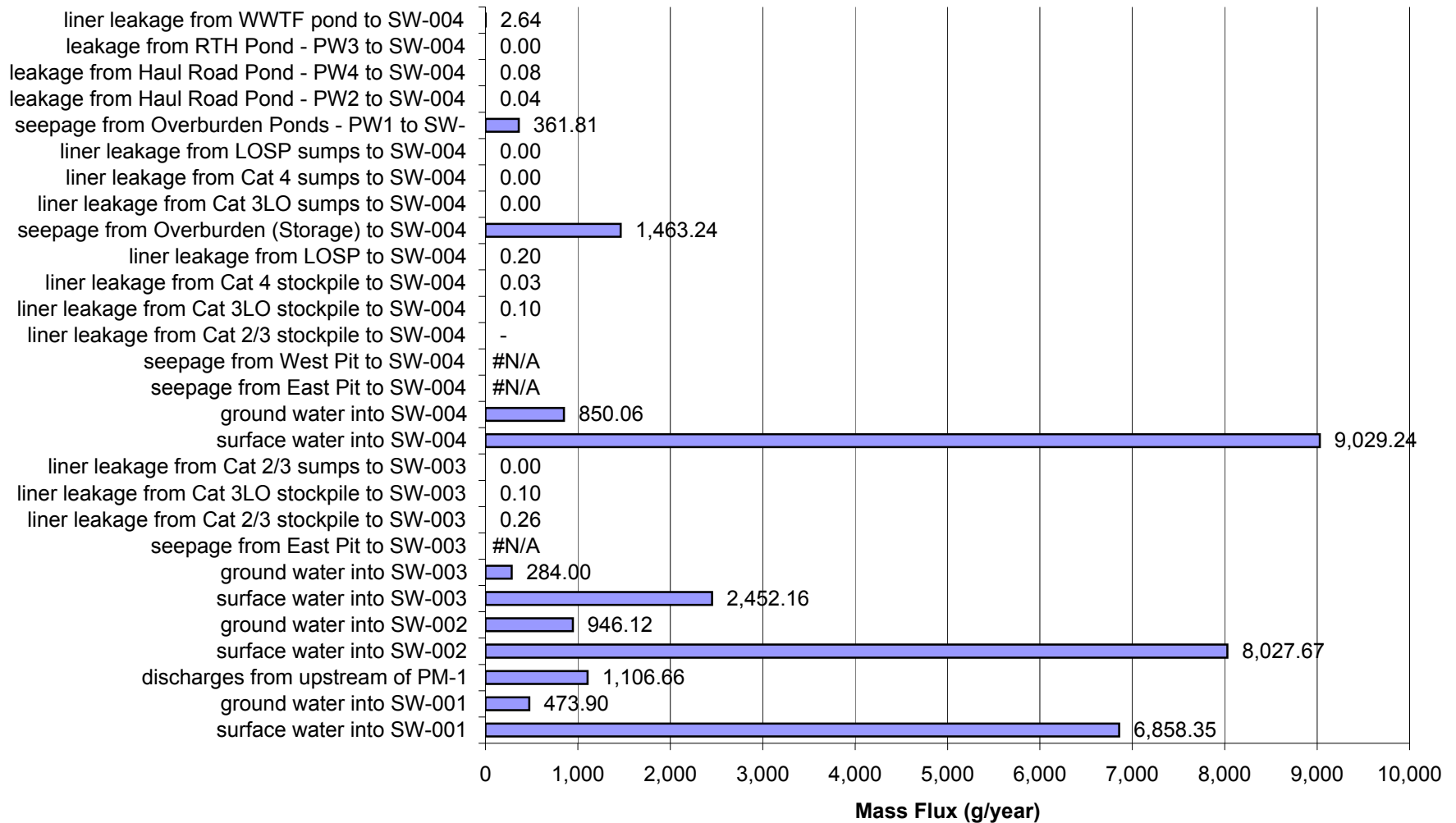
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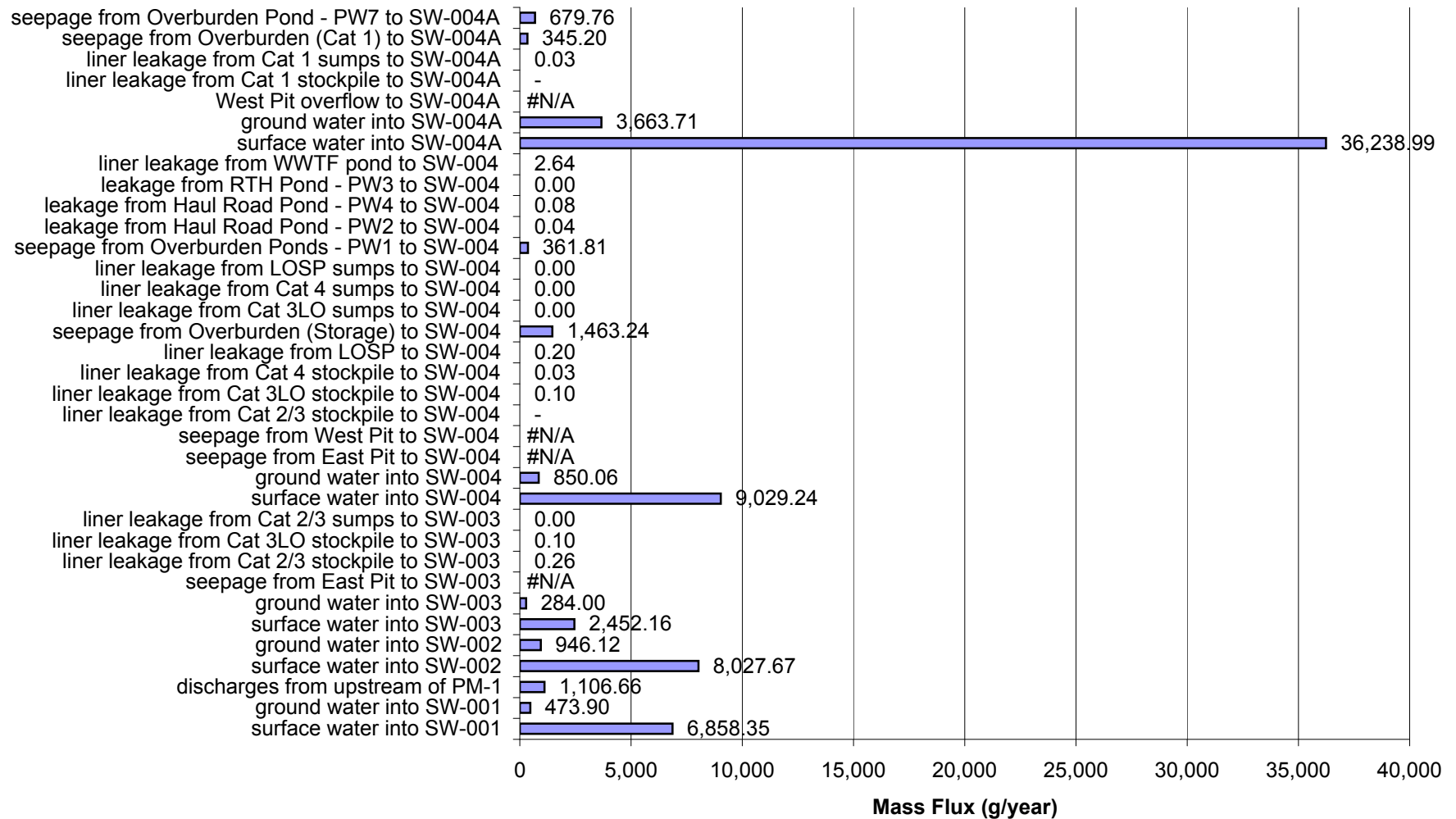
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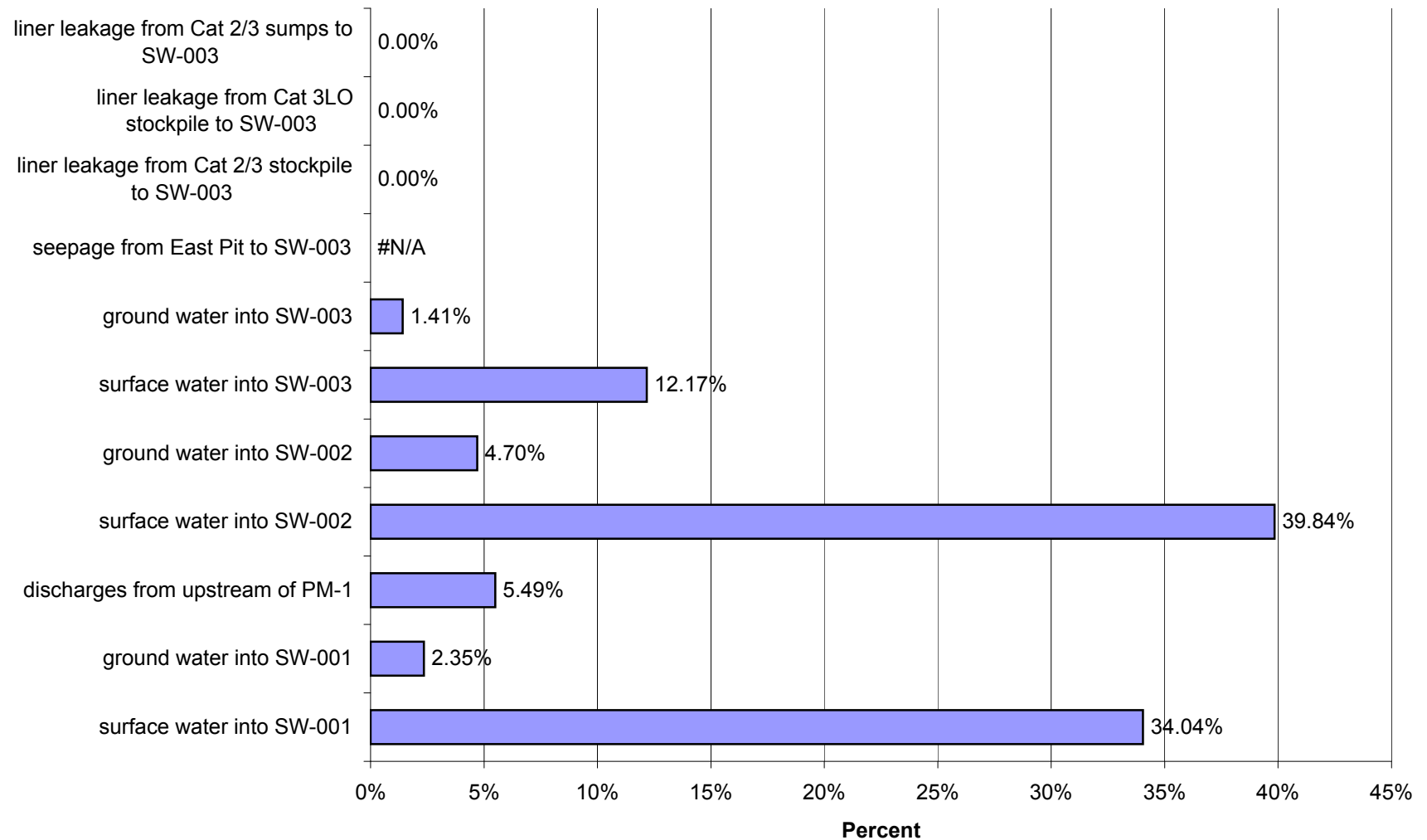
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



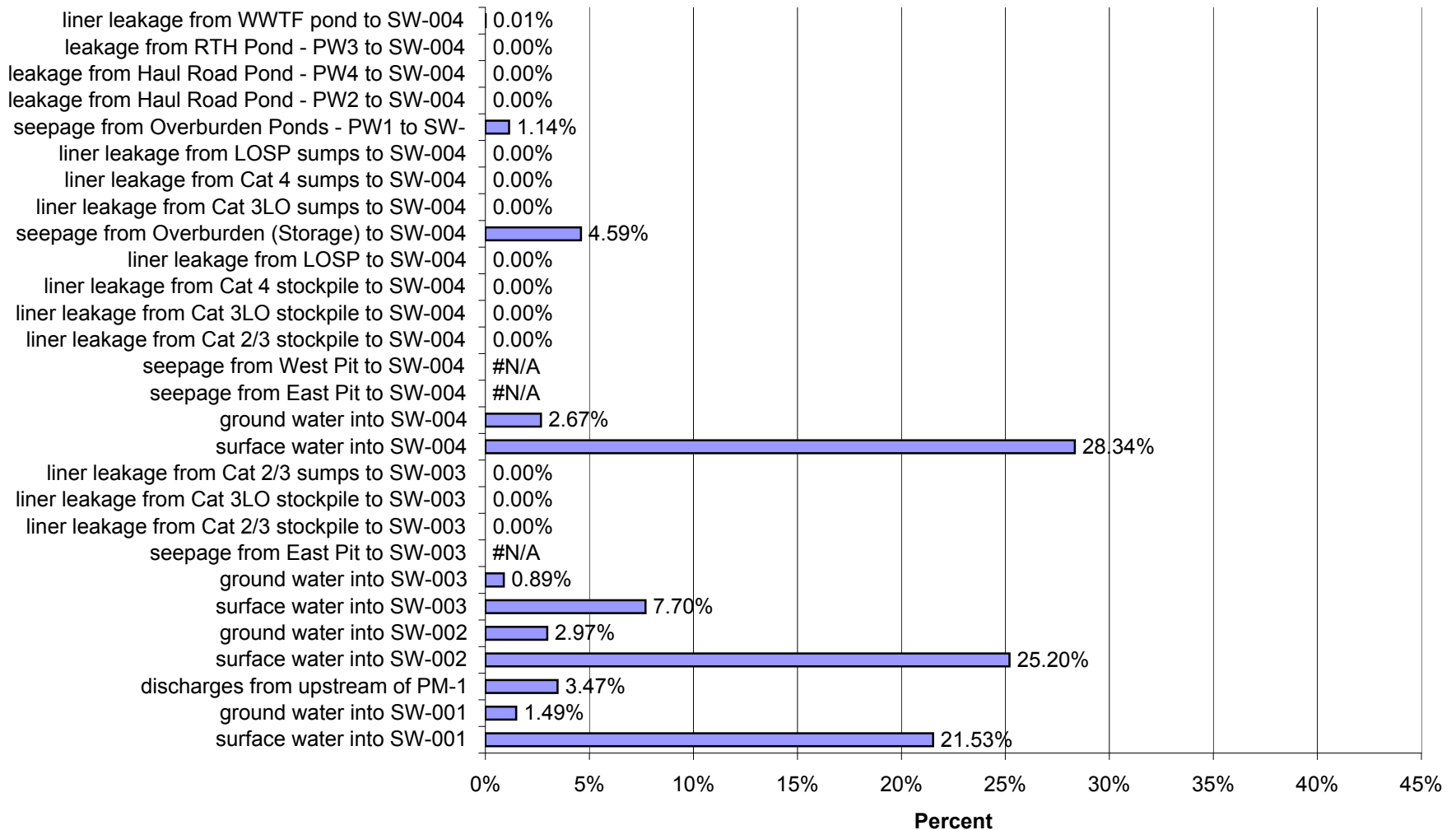
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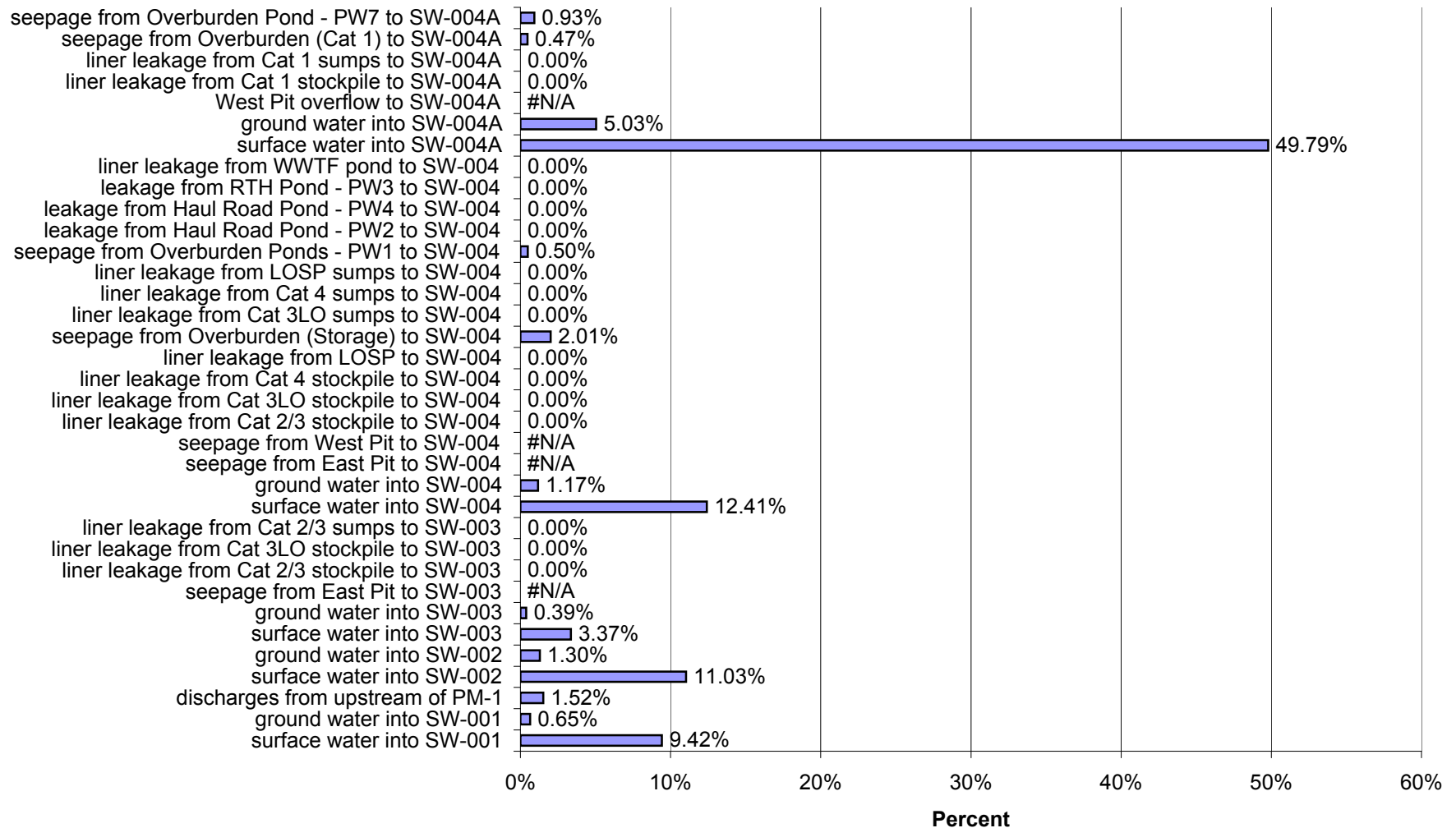
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



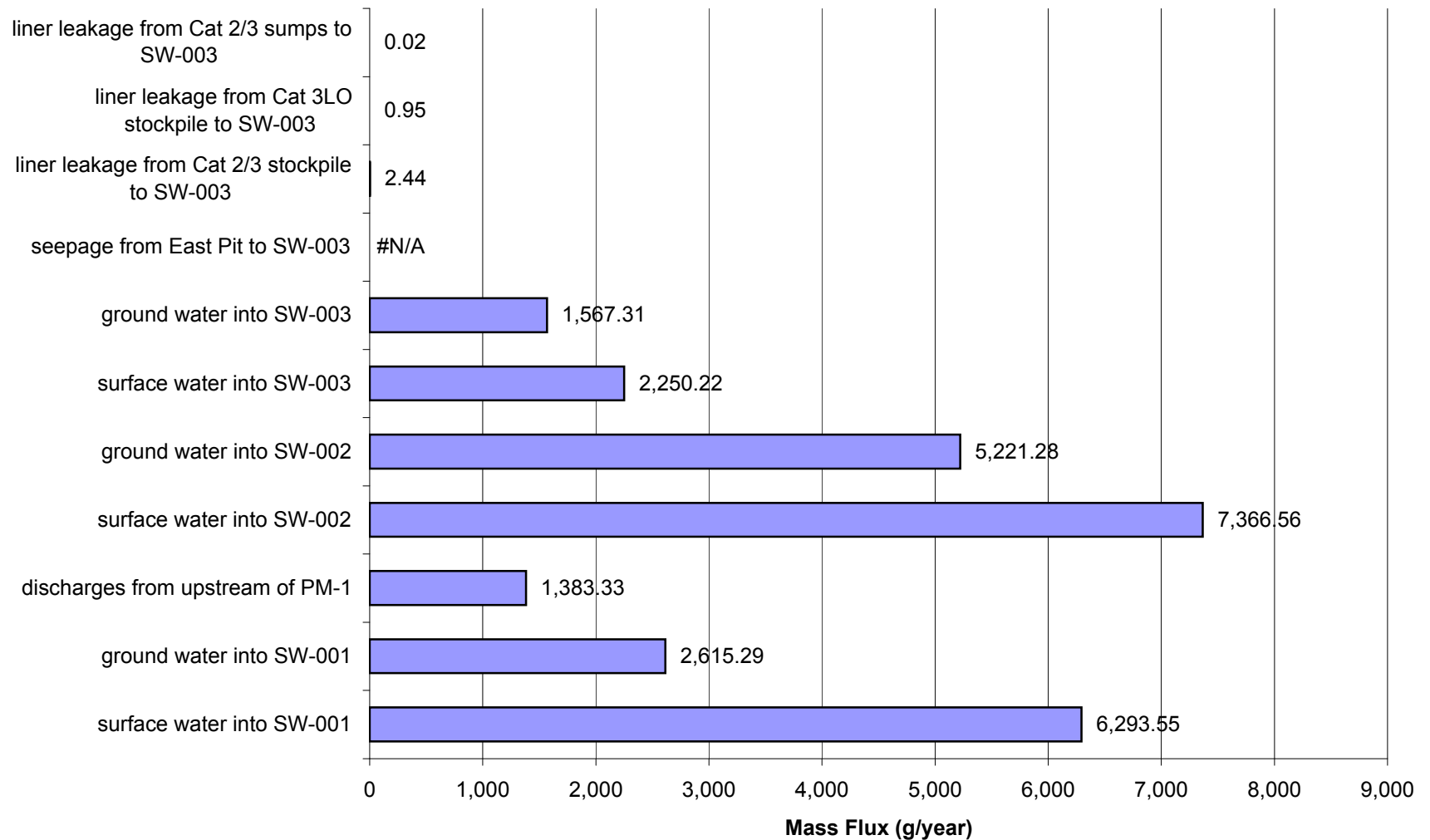
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



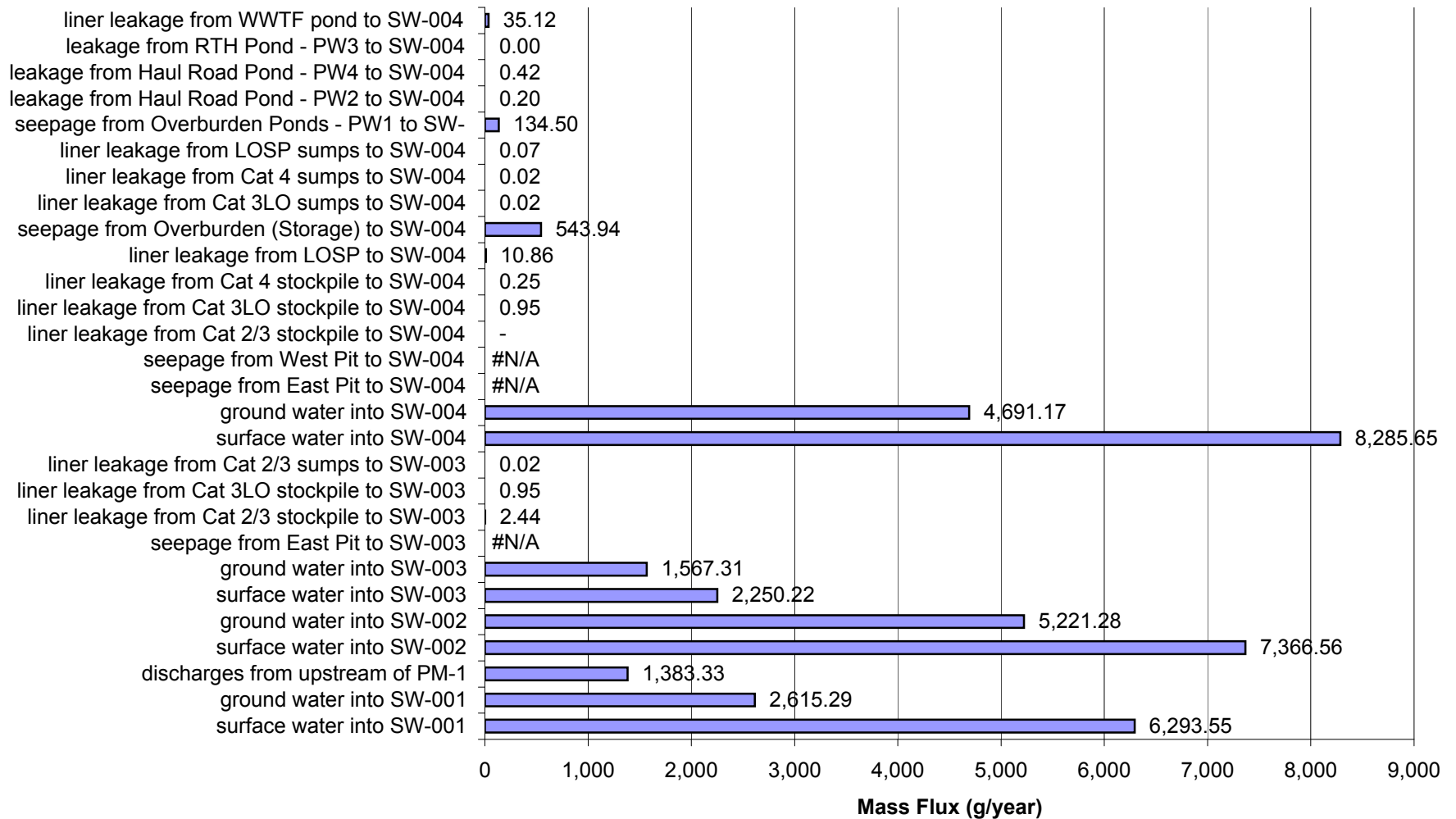
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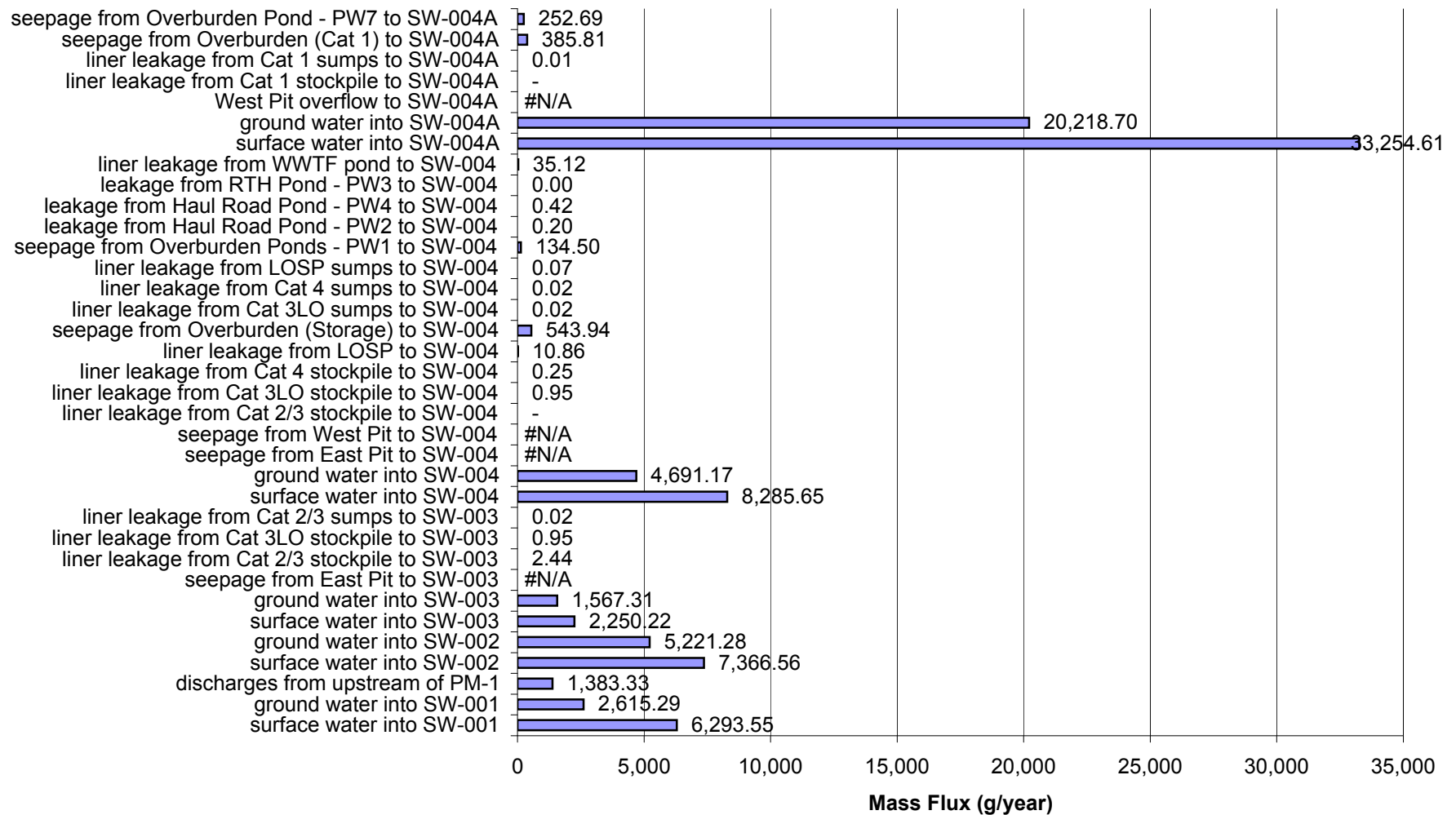
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



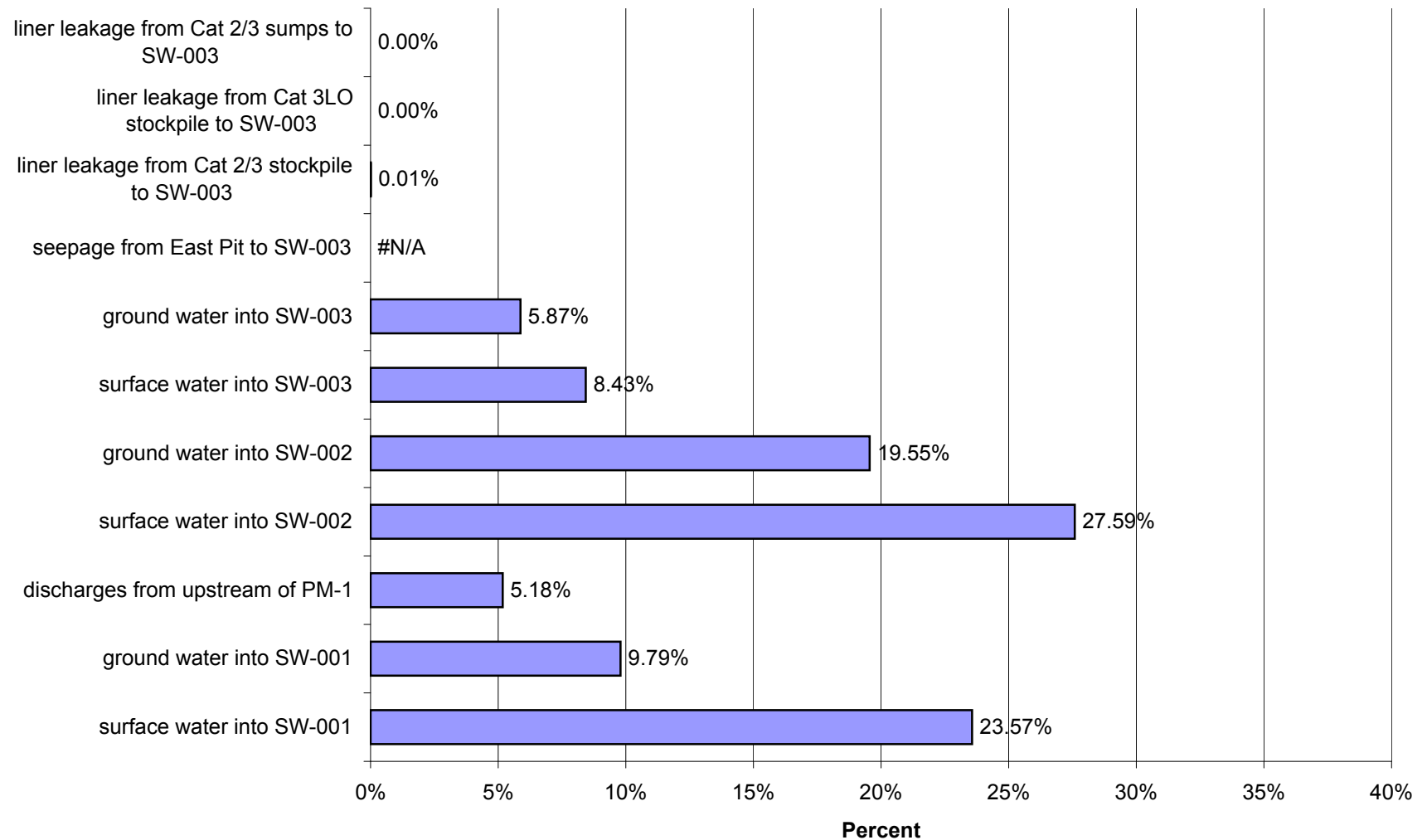
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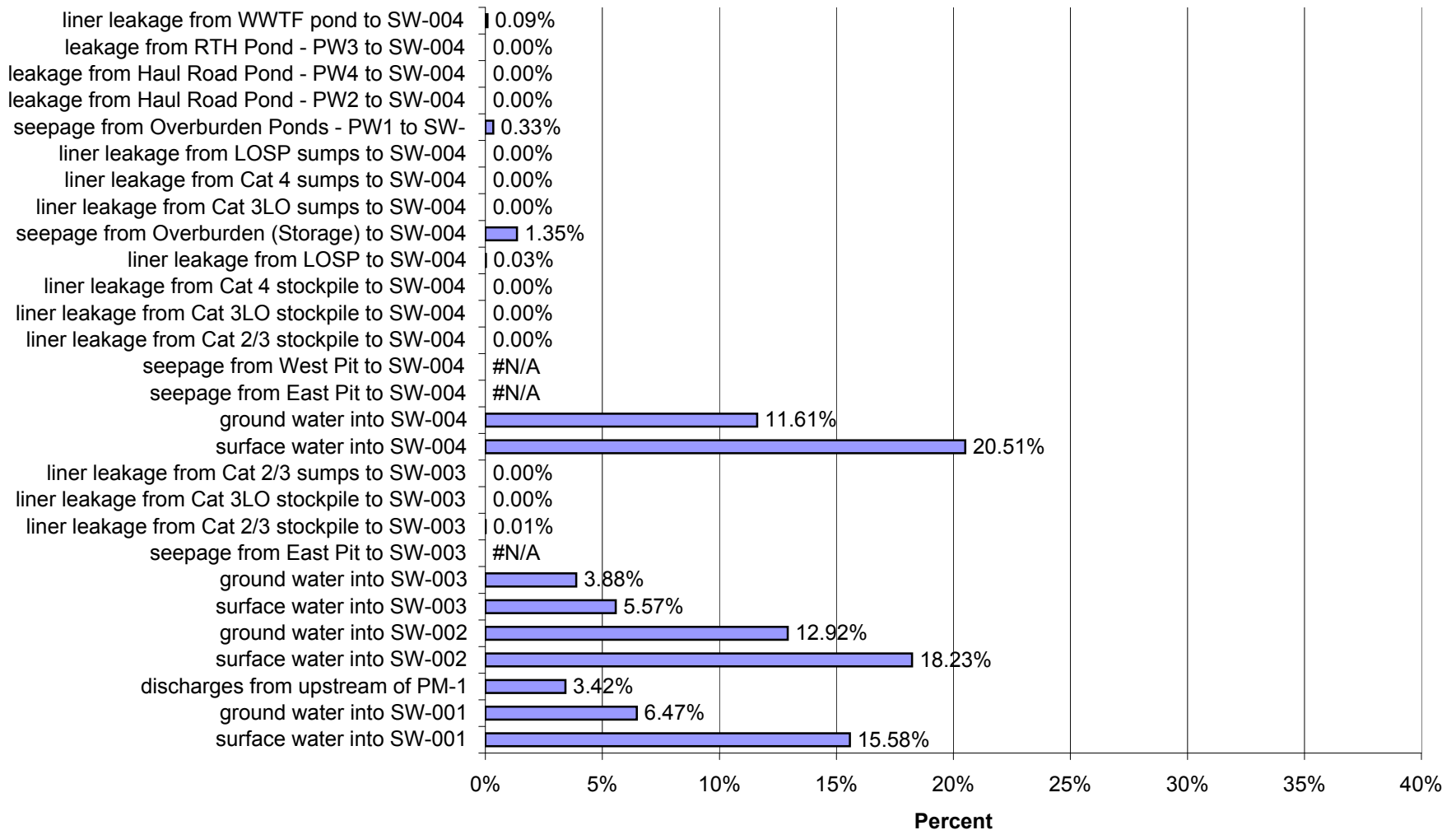
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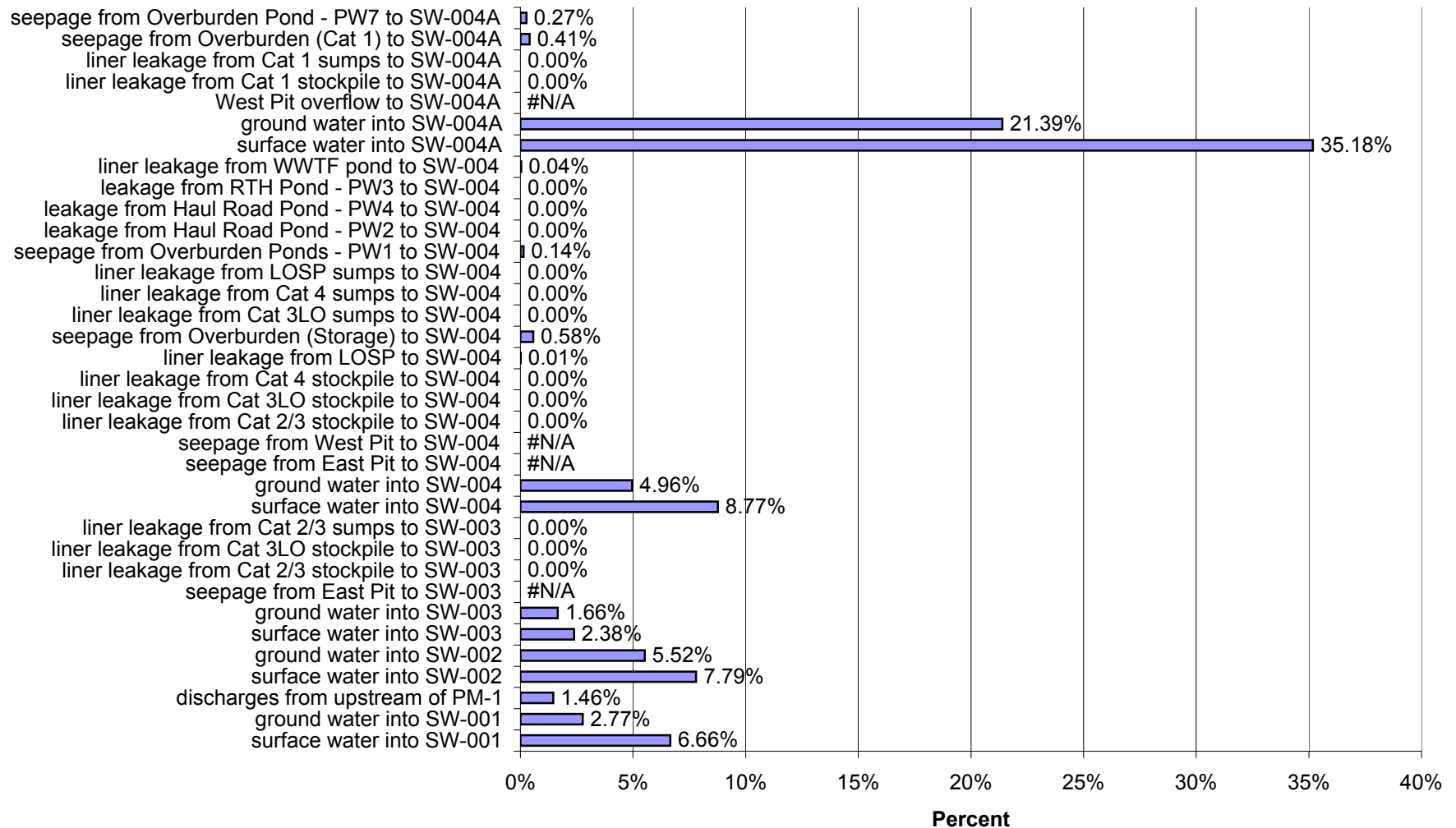
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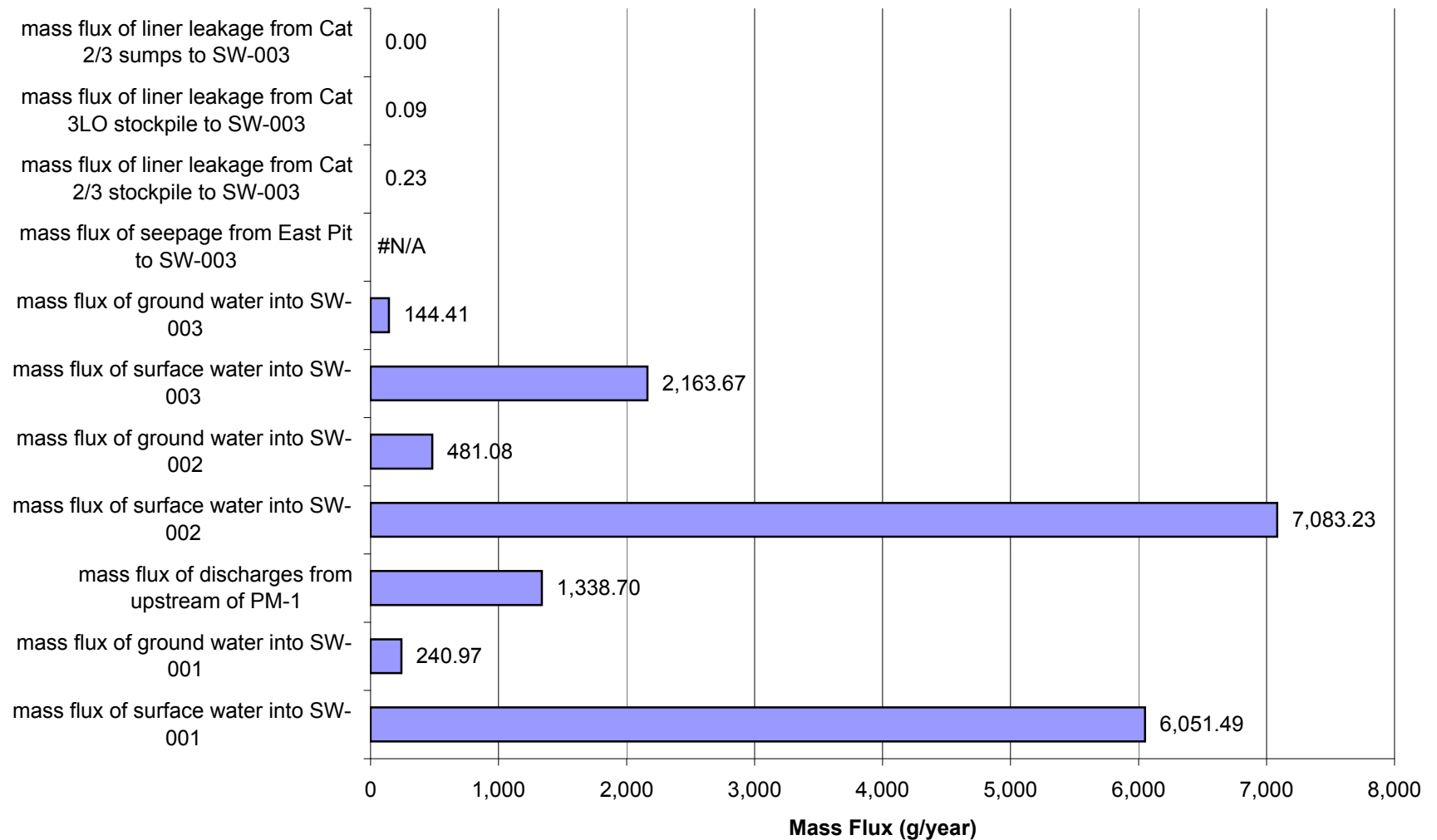
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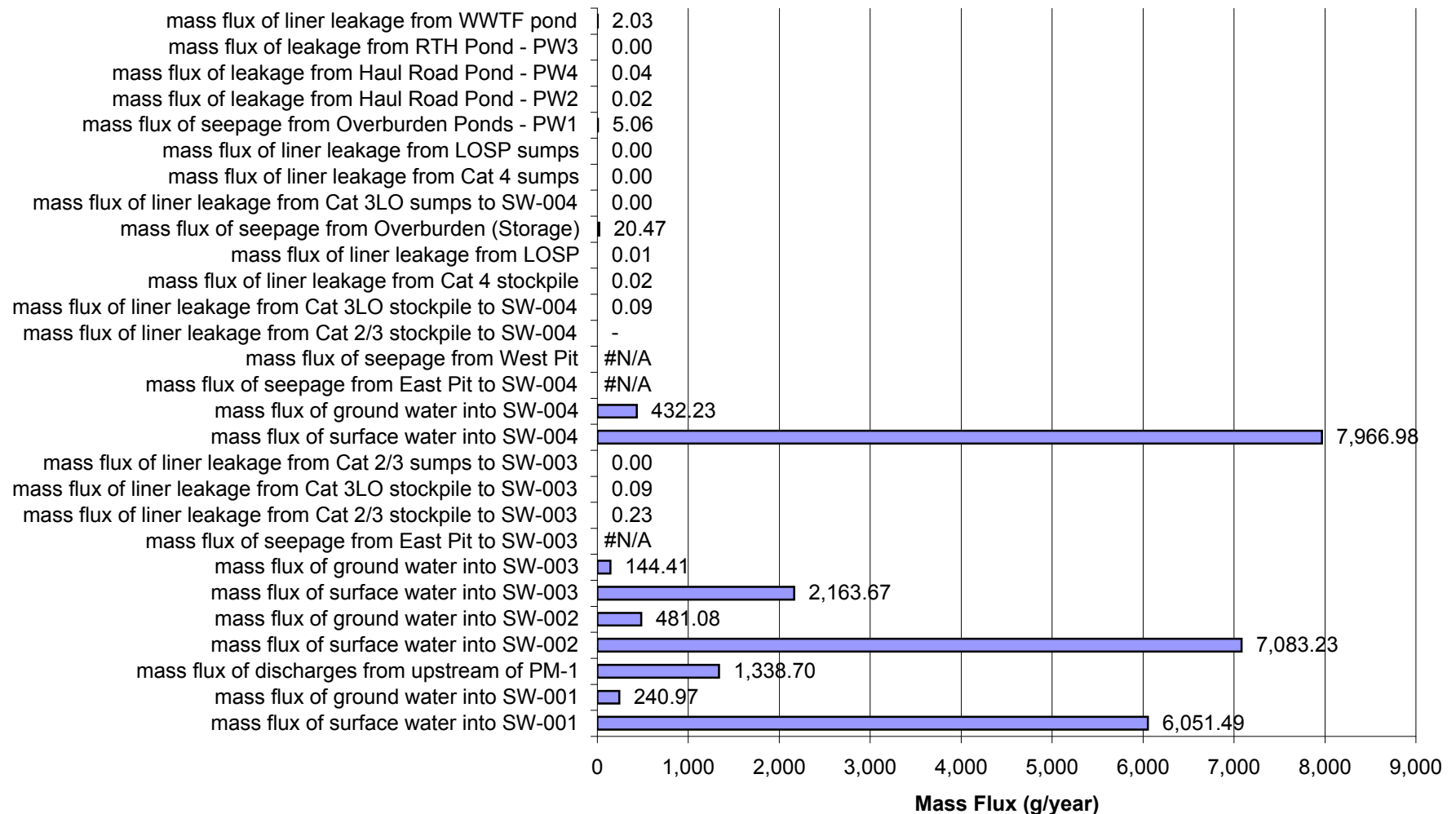
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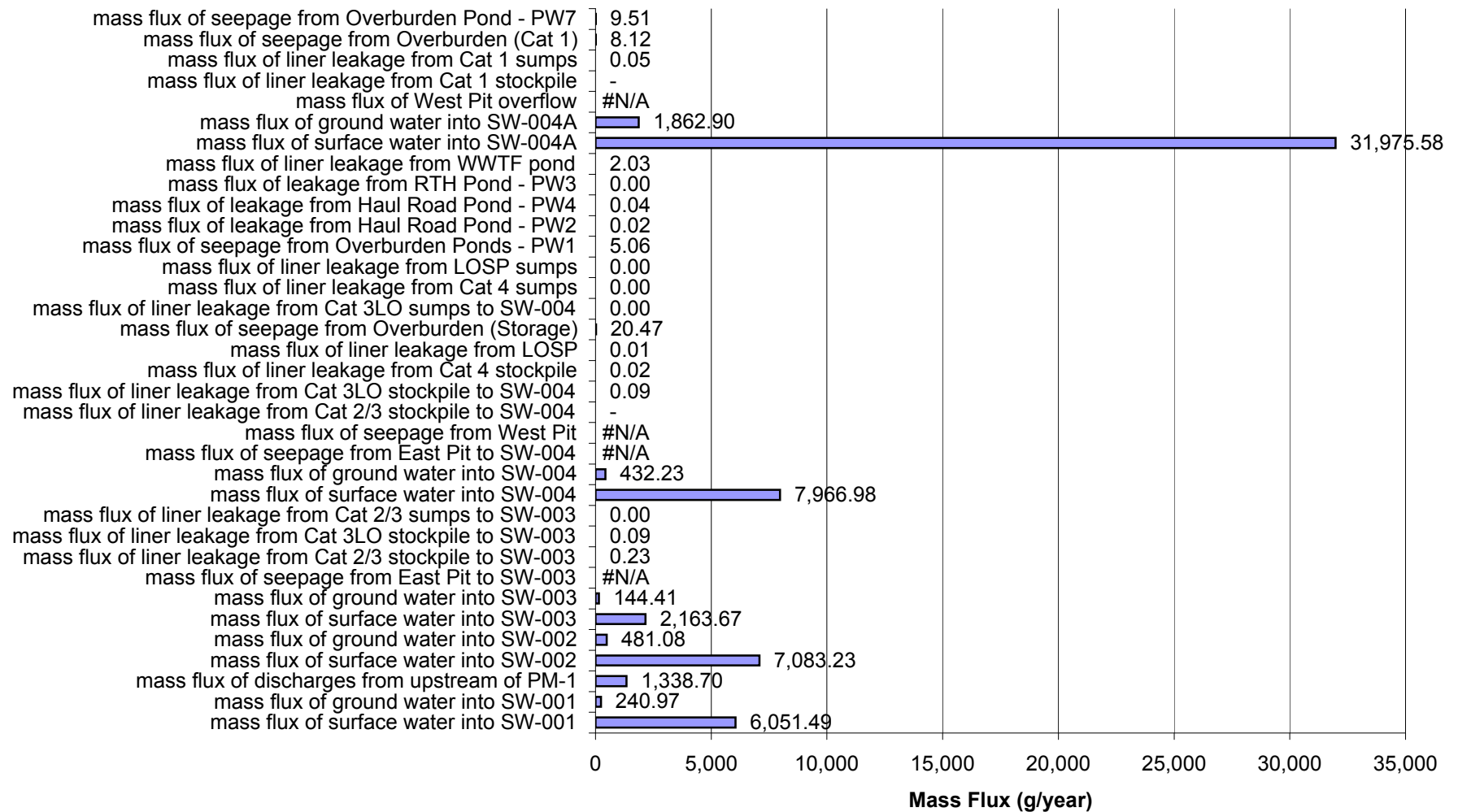
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



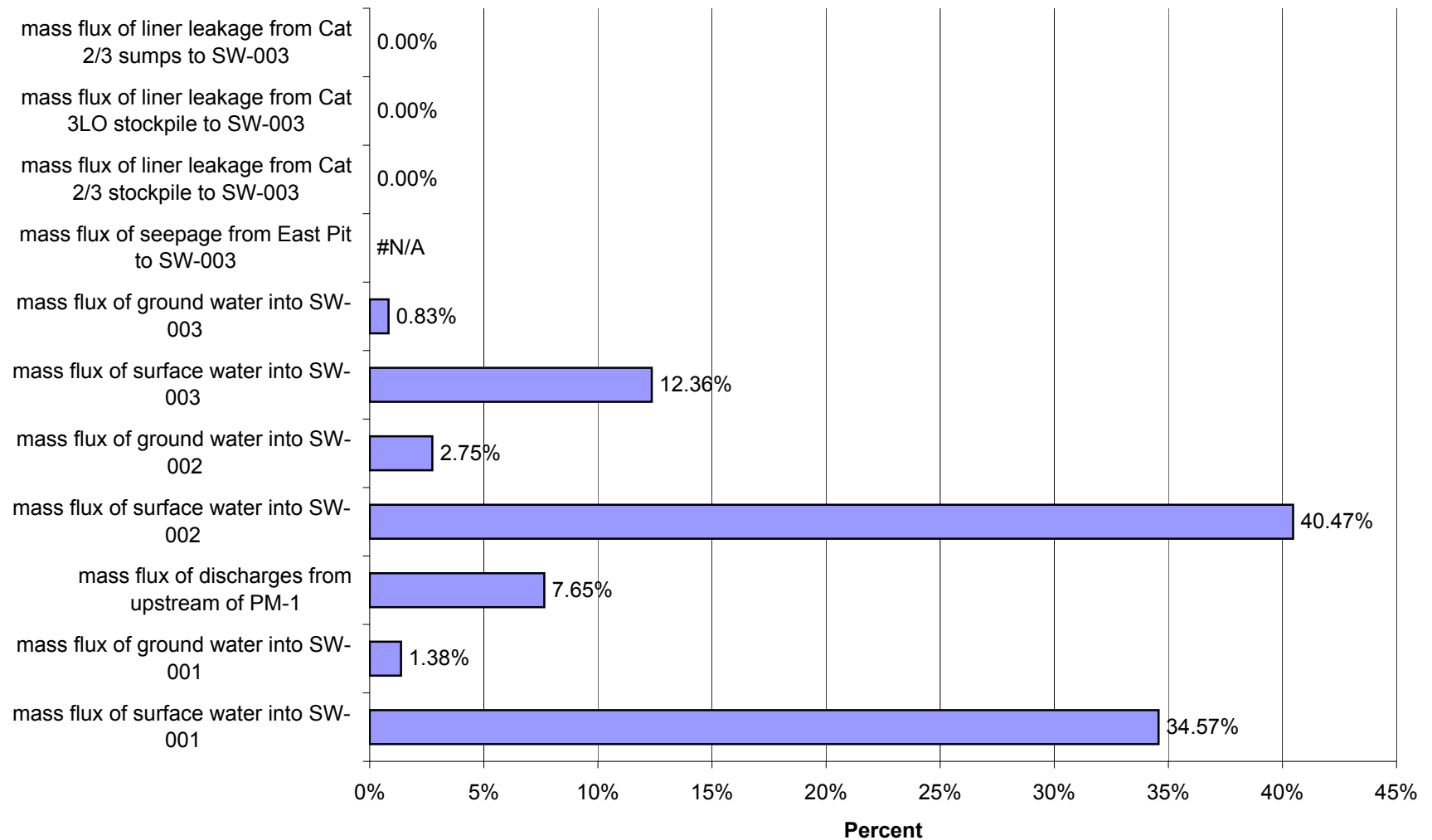
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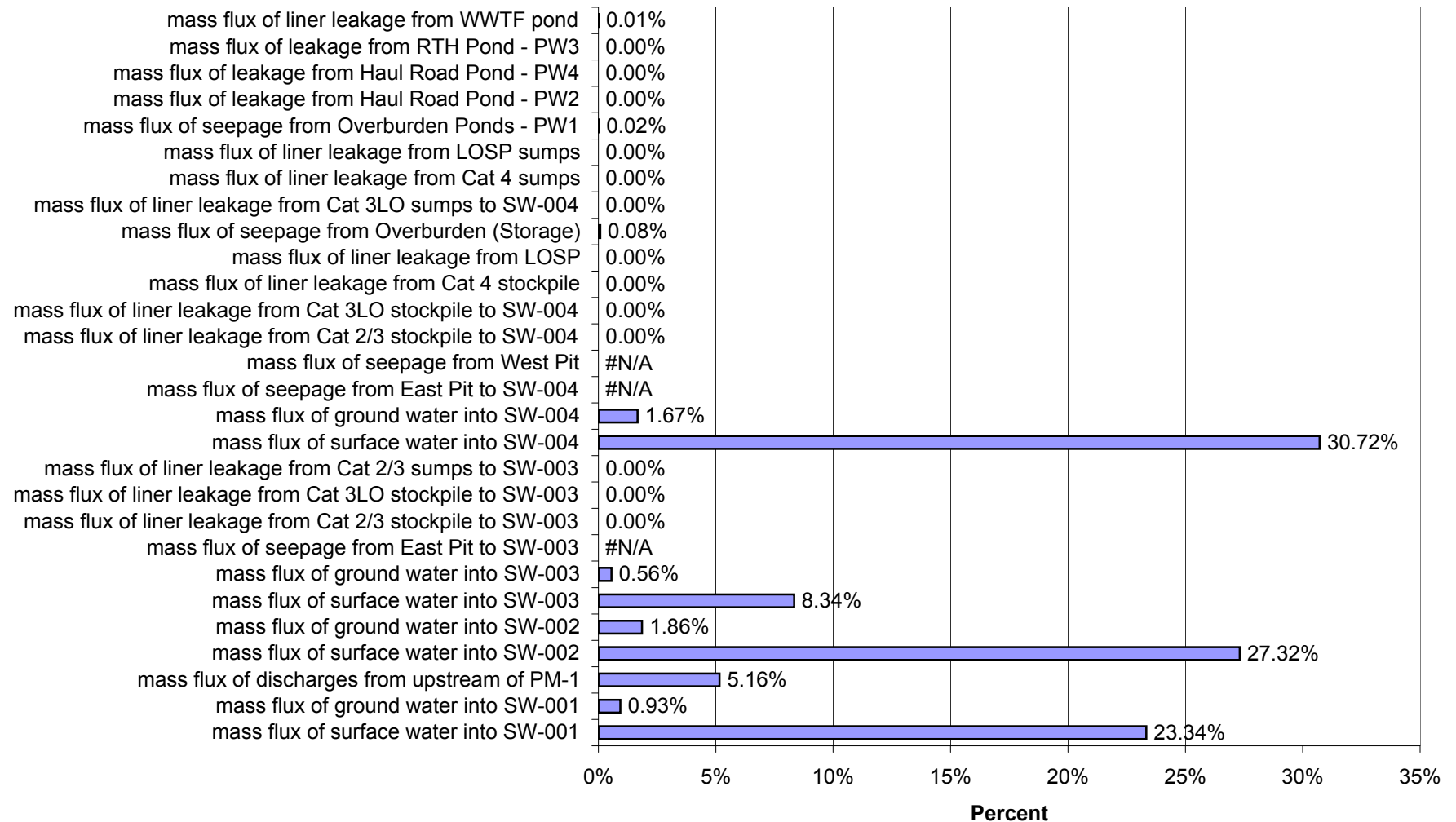
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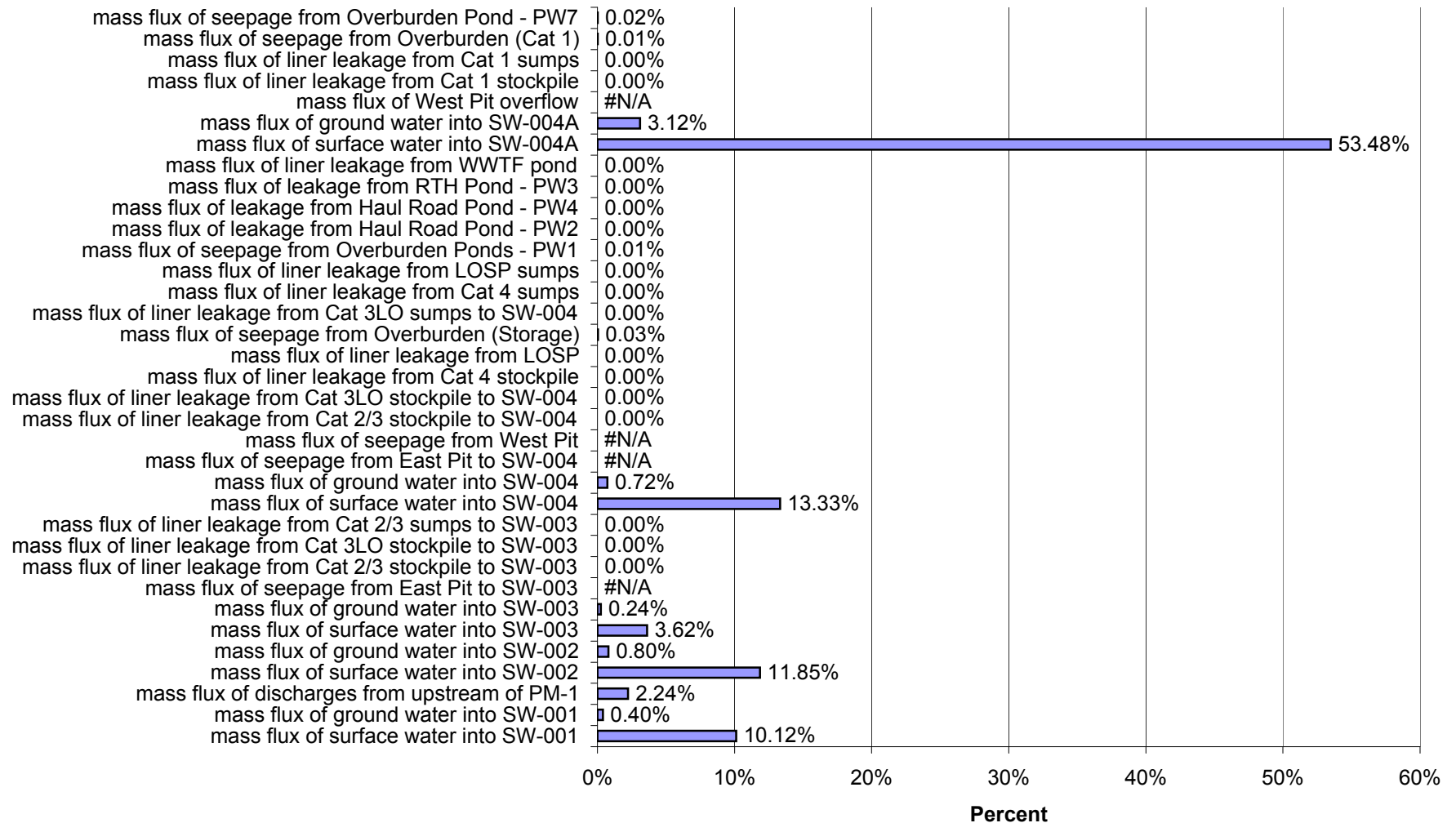
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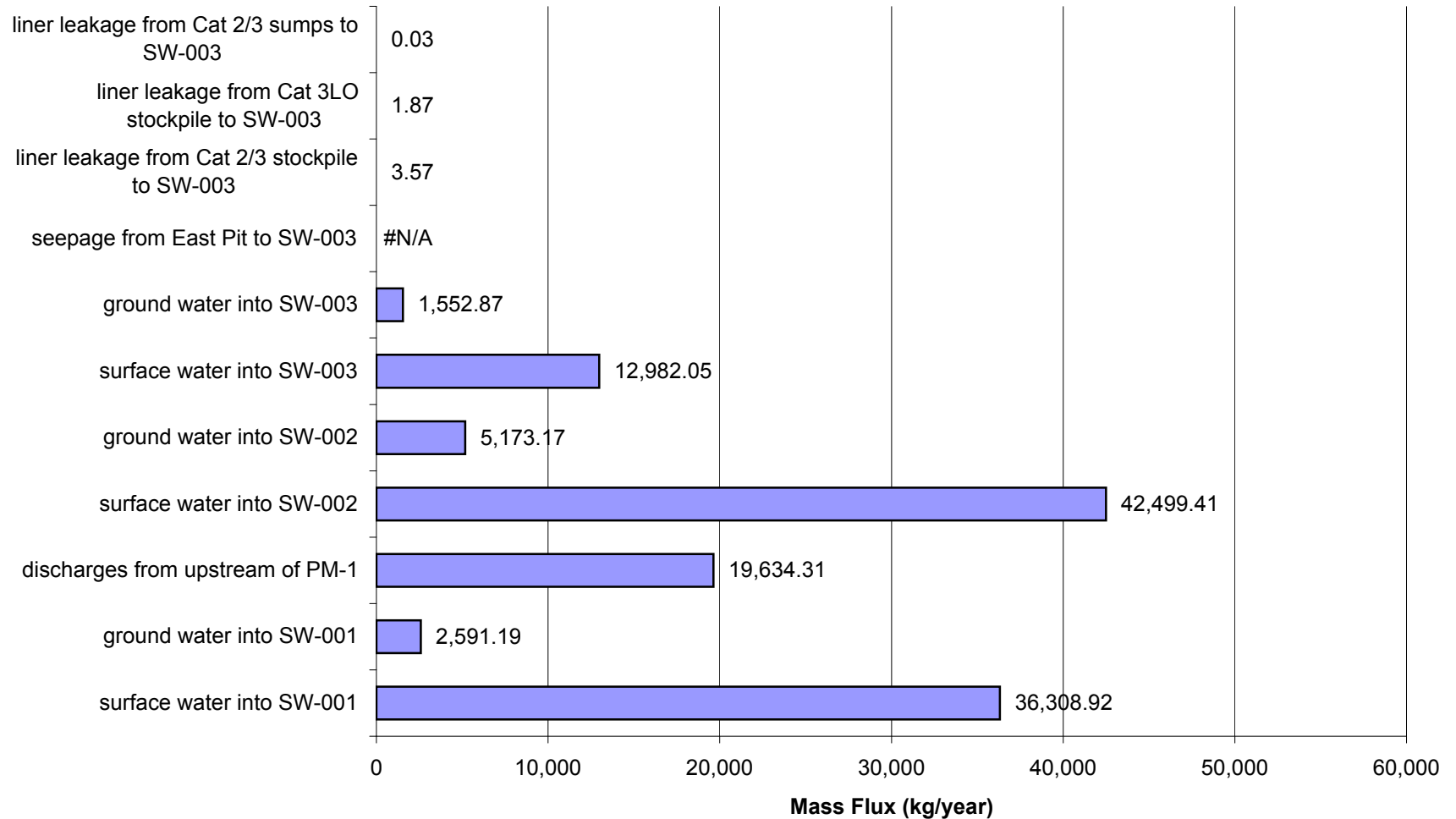
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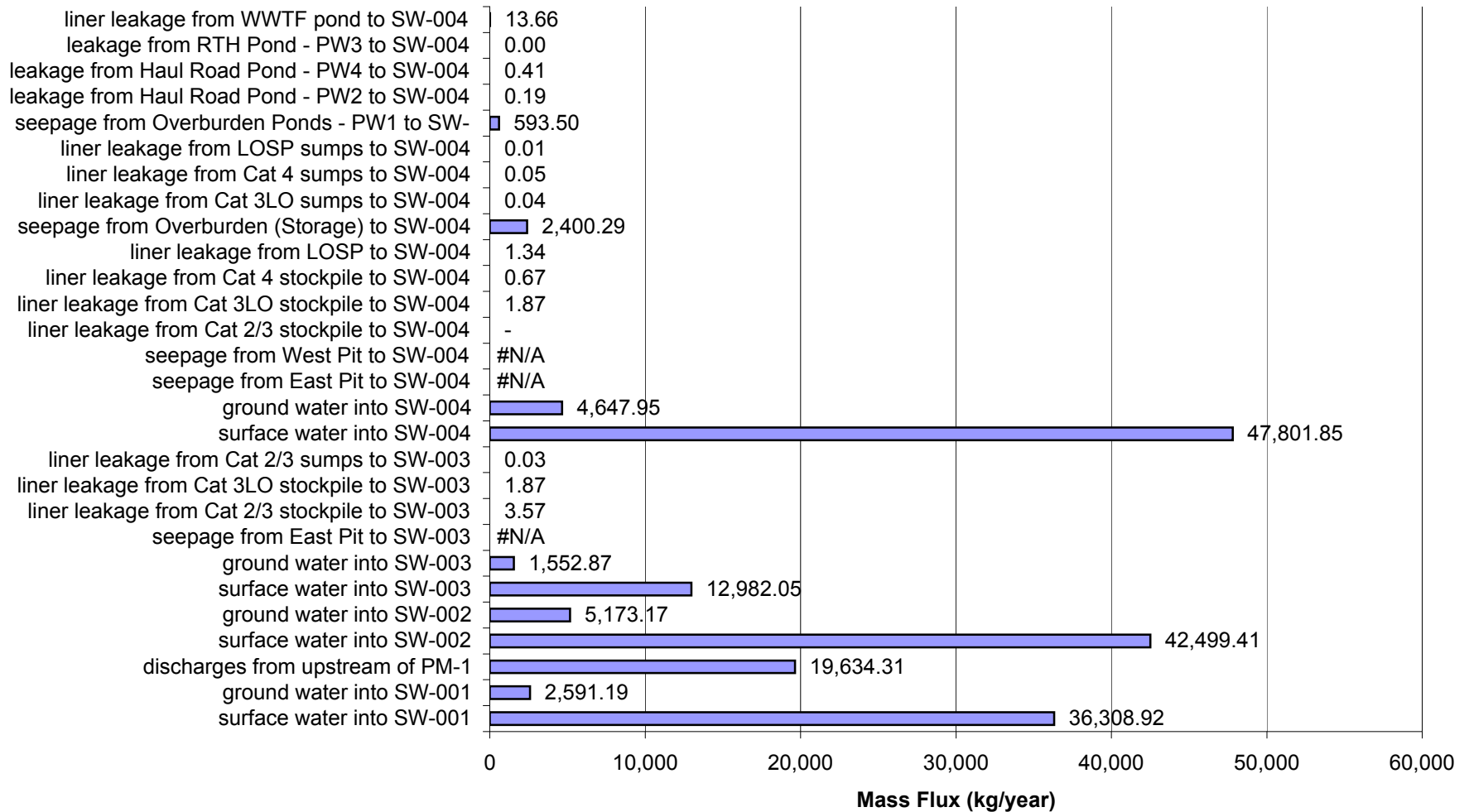
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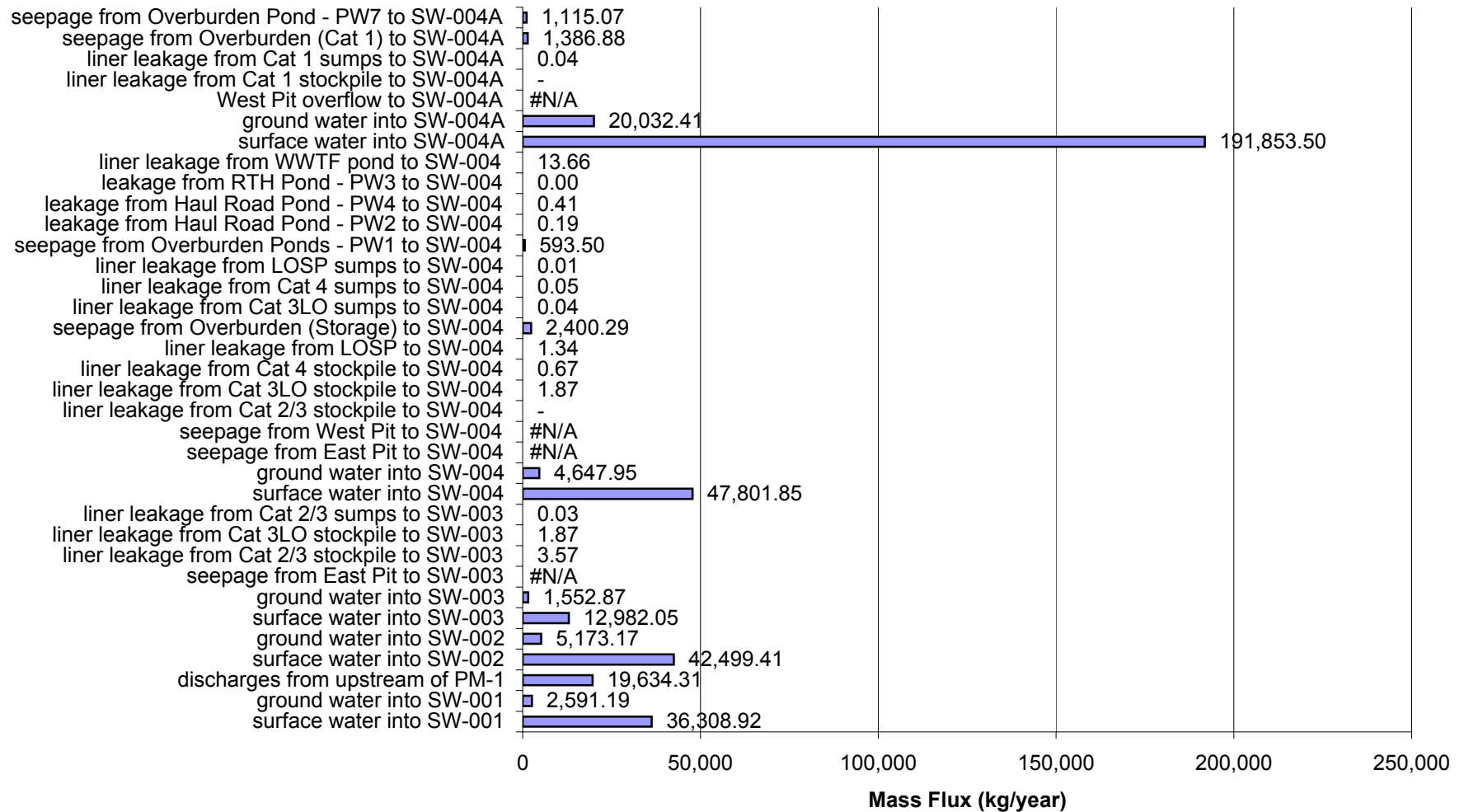
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 1 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



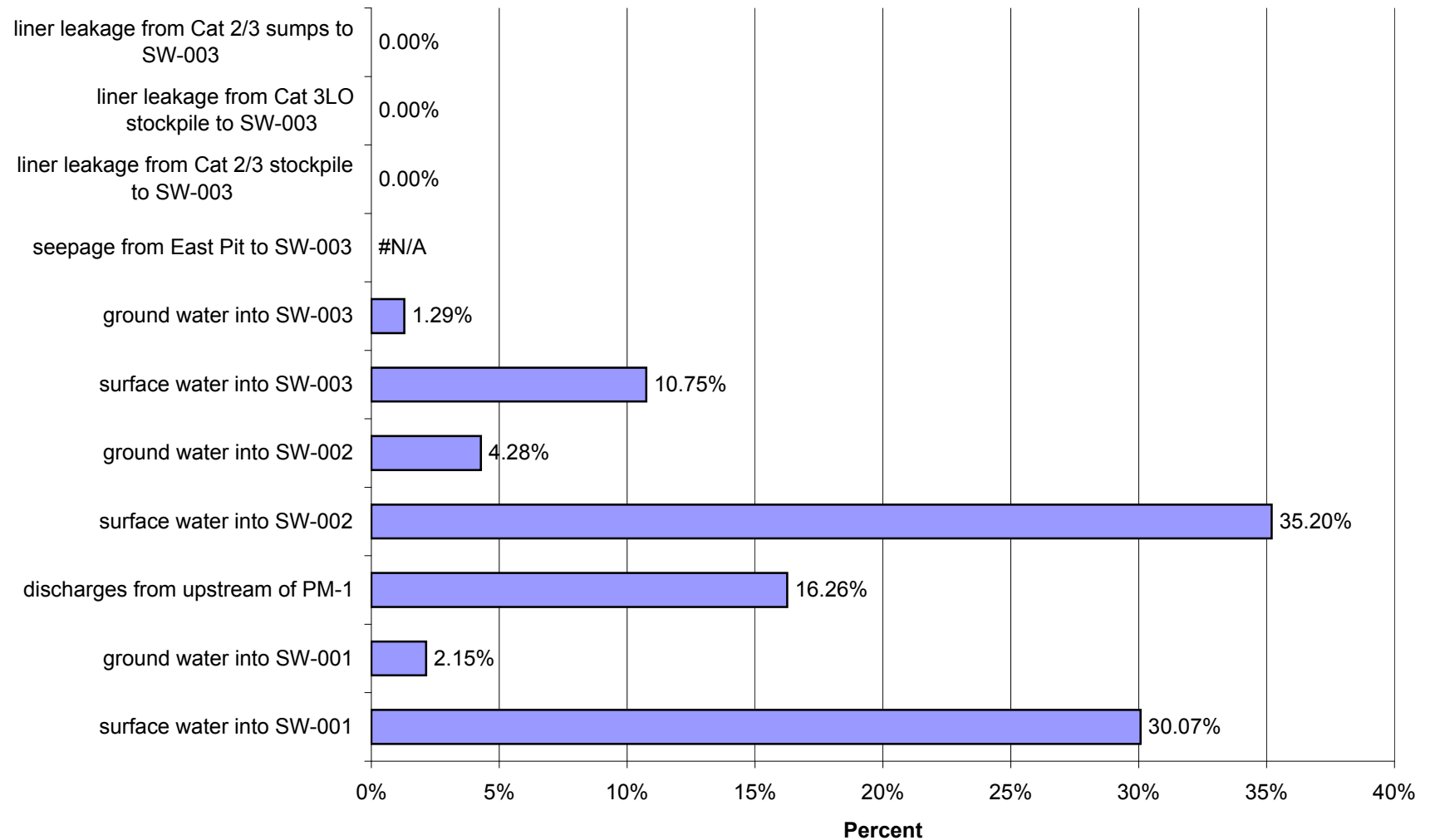
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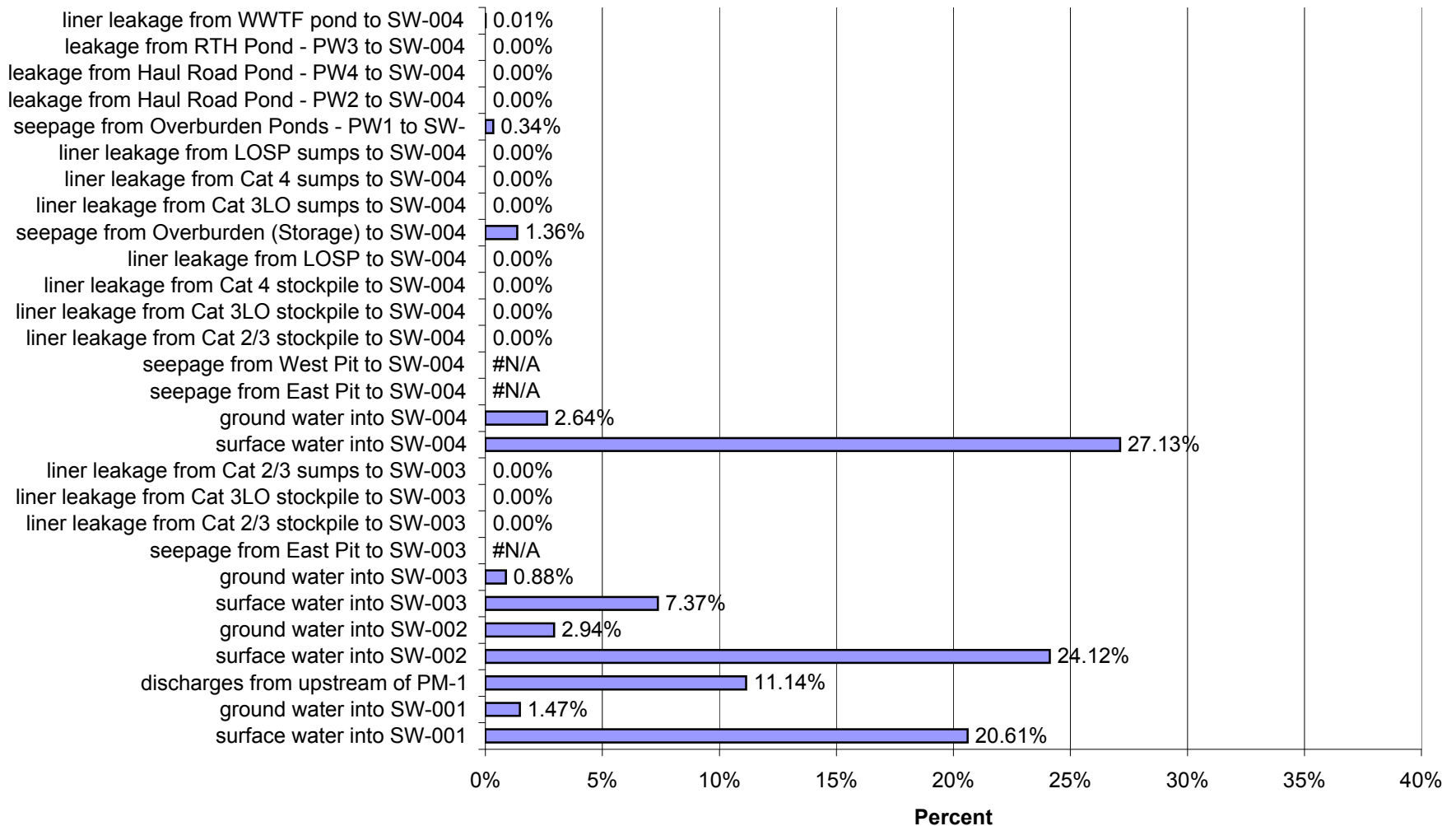
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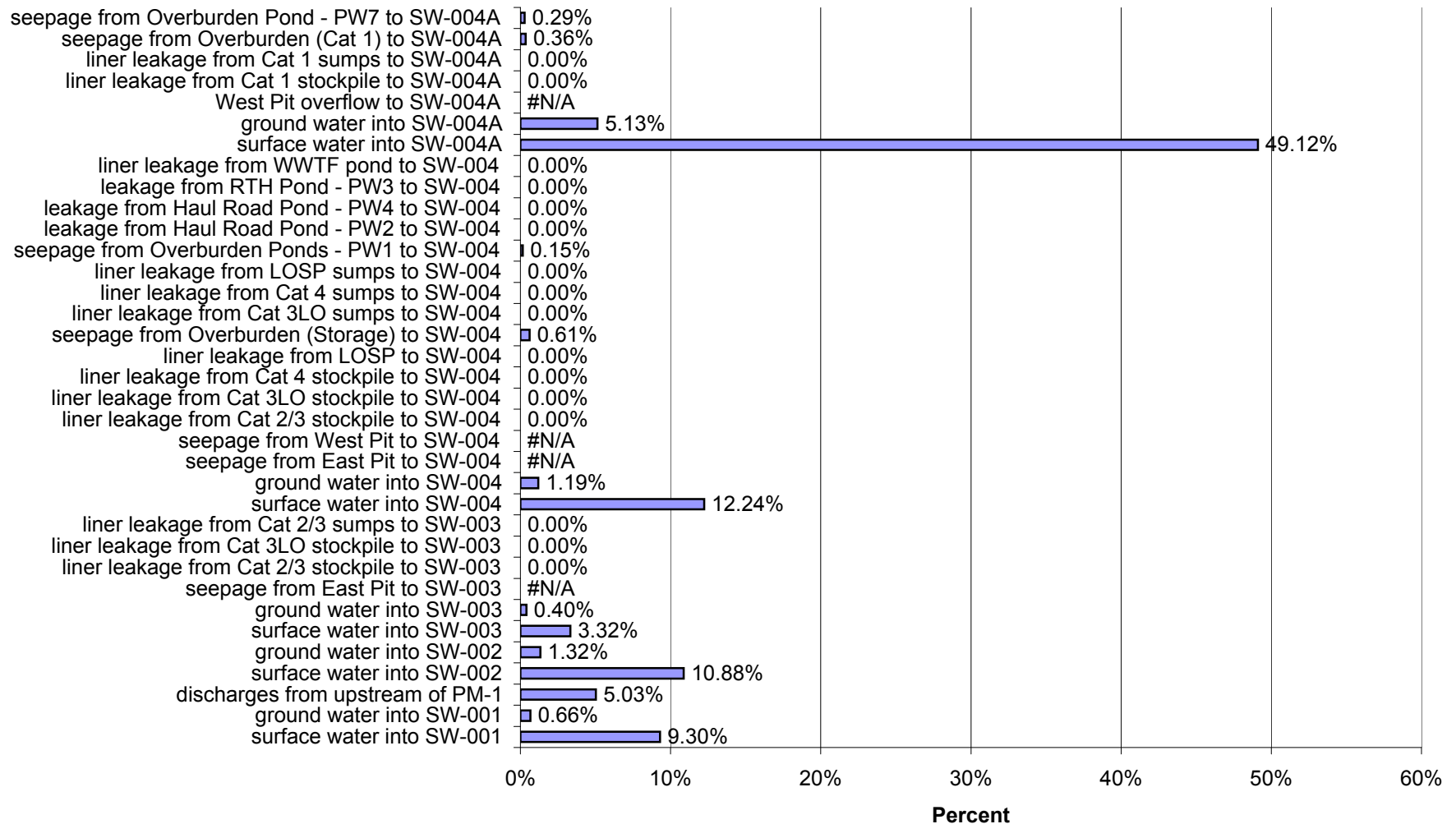
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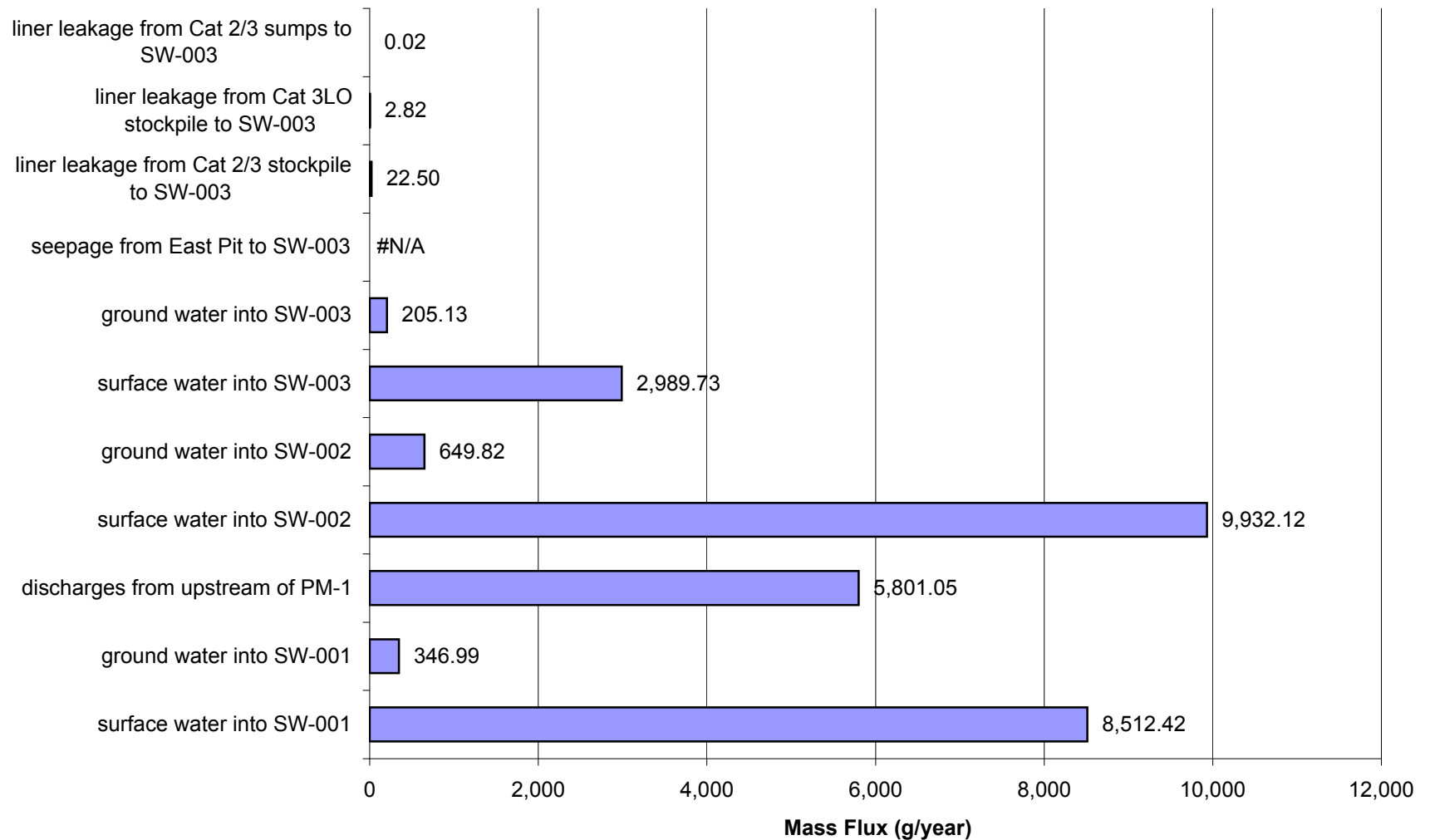
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 1 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



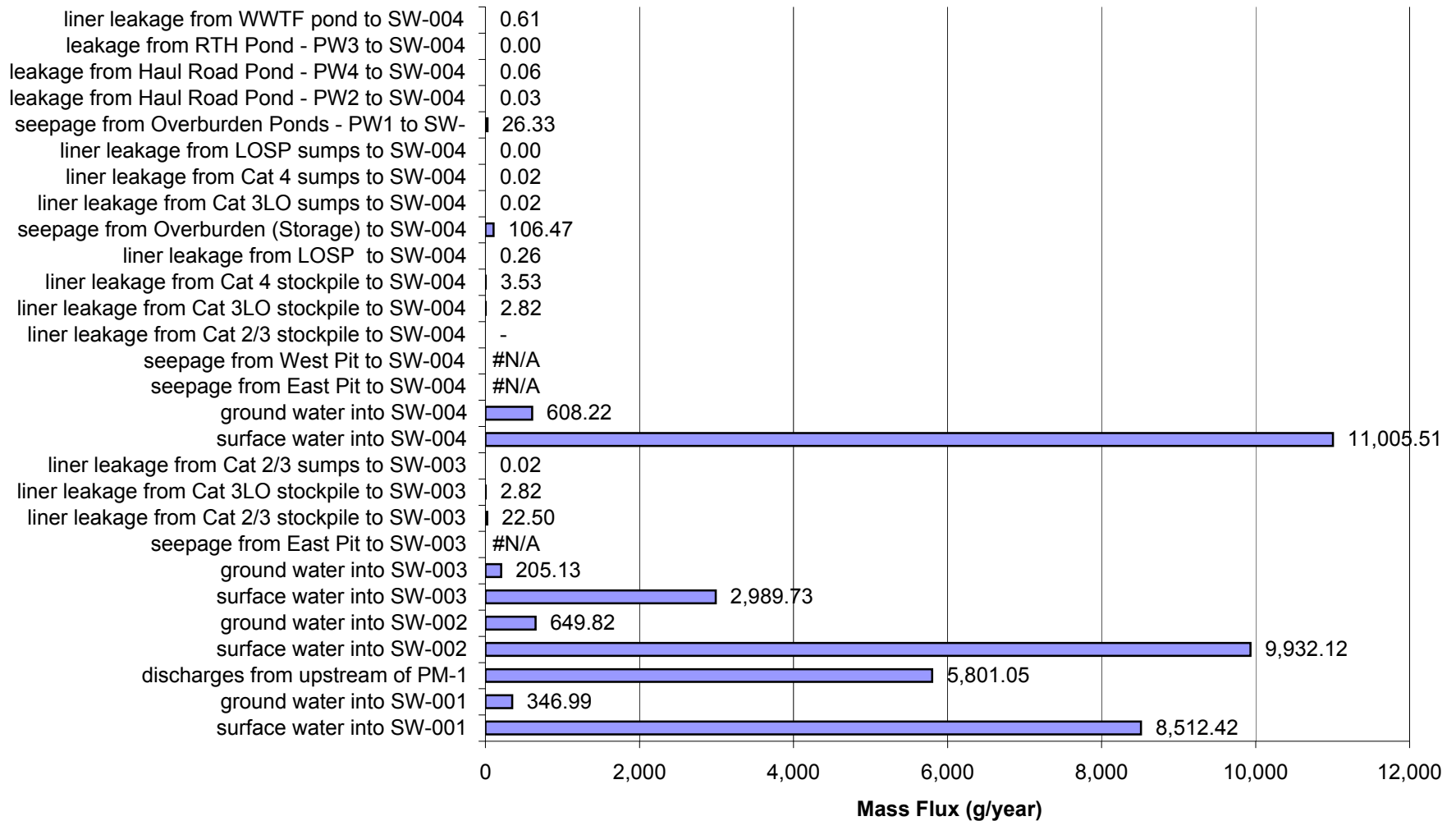
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 1 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



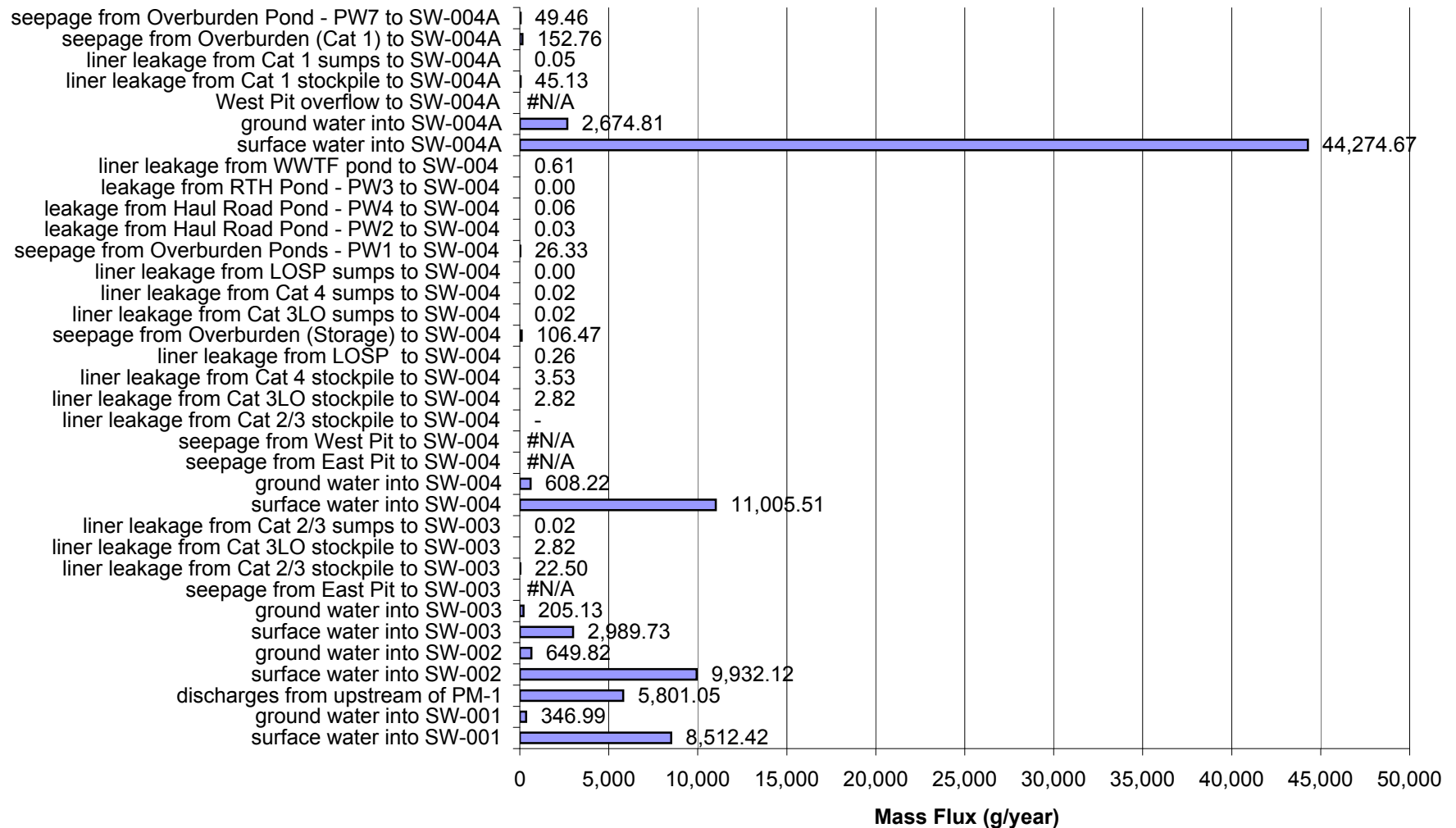
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



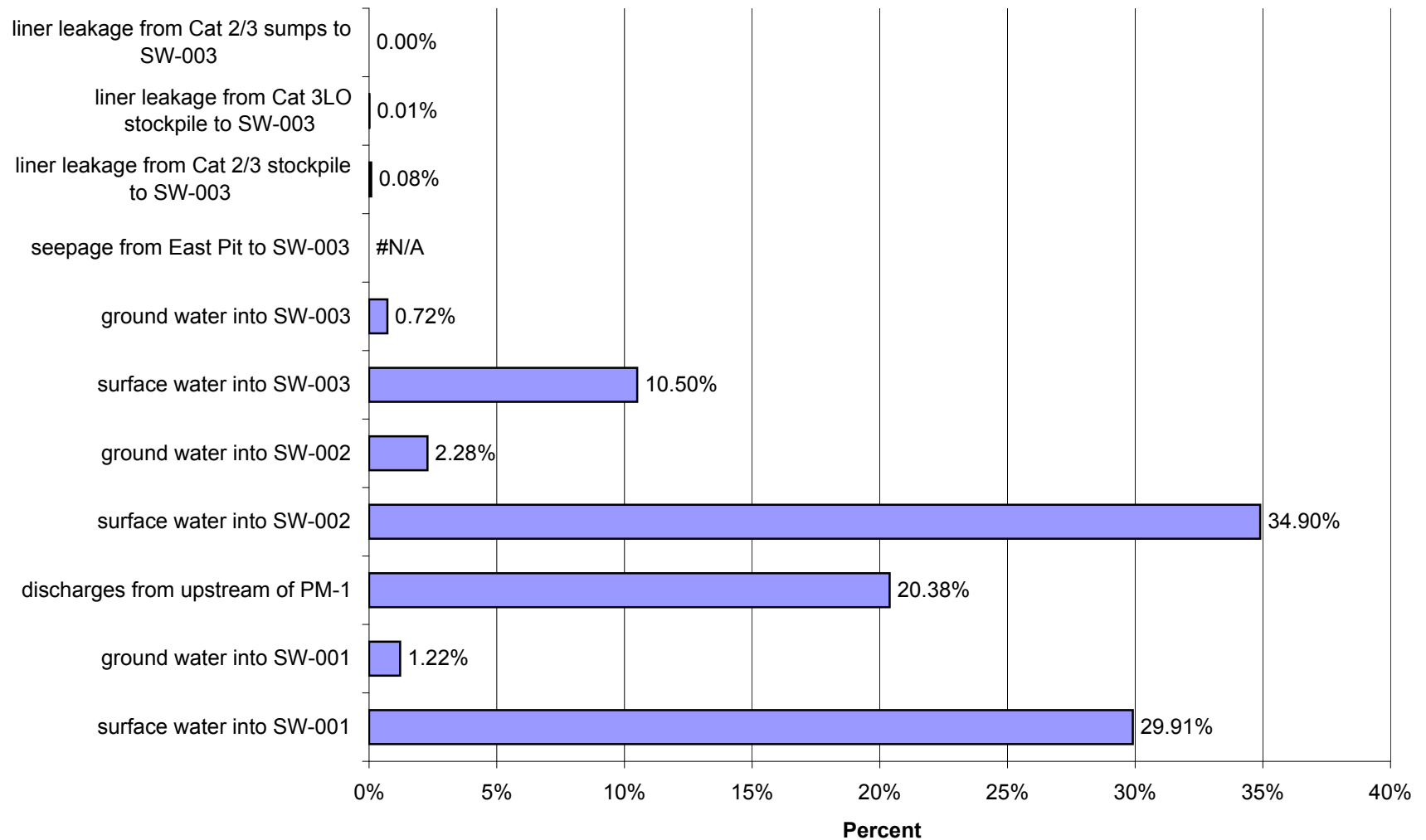
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



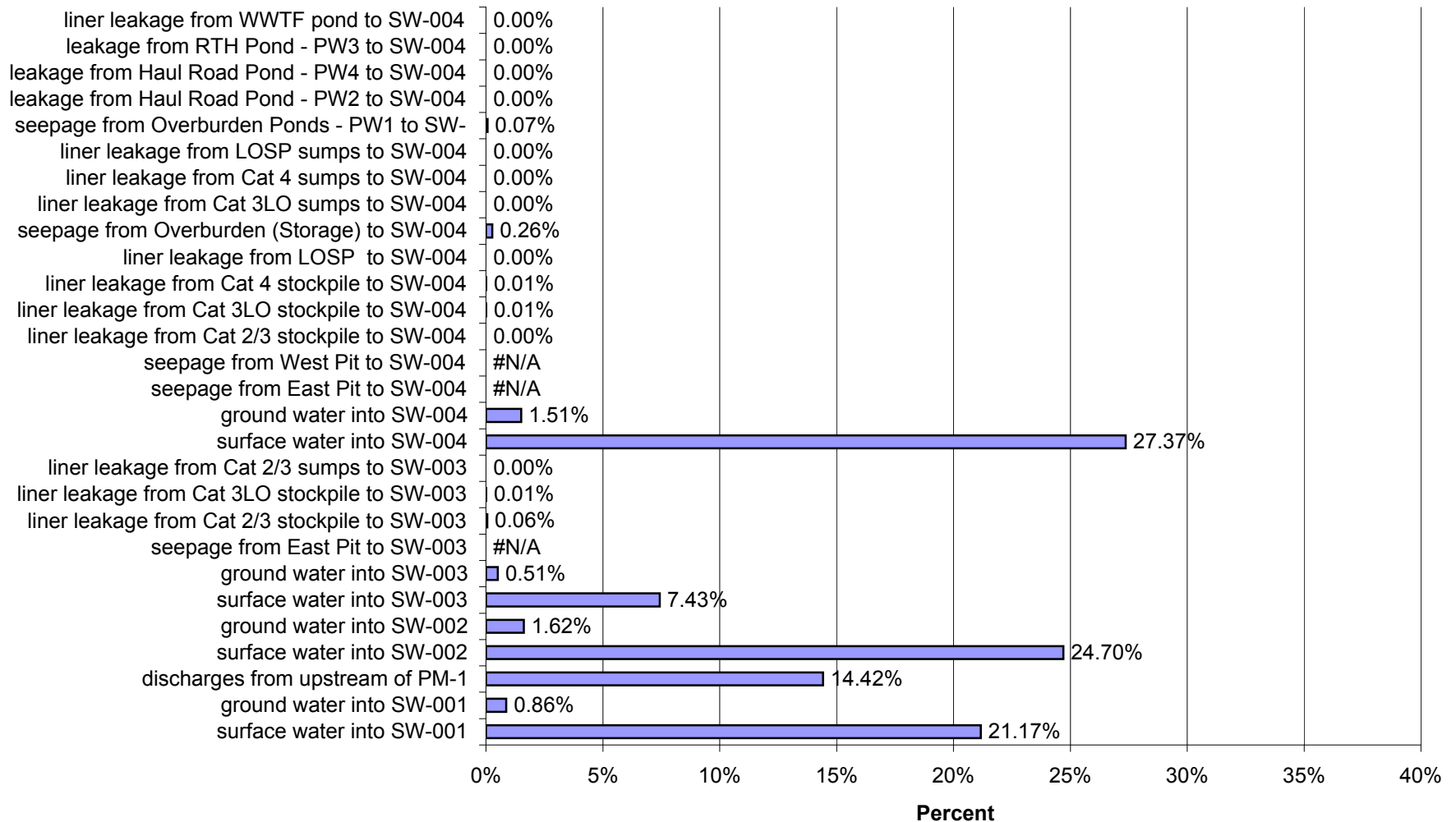
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



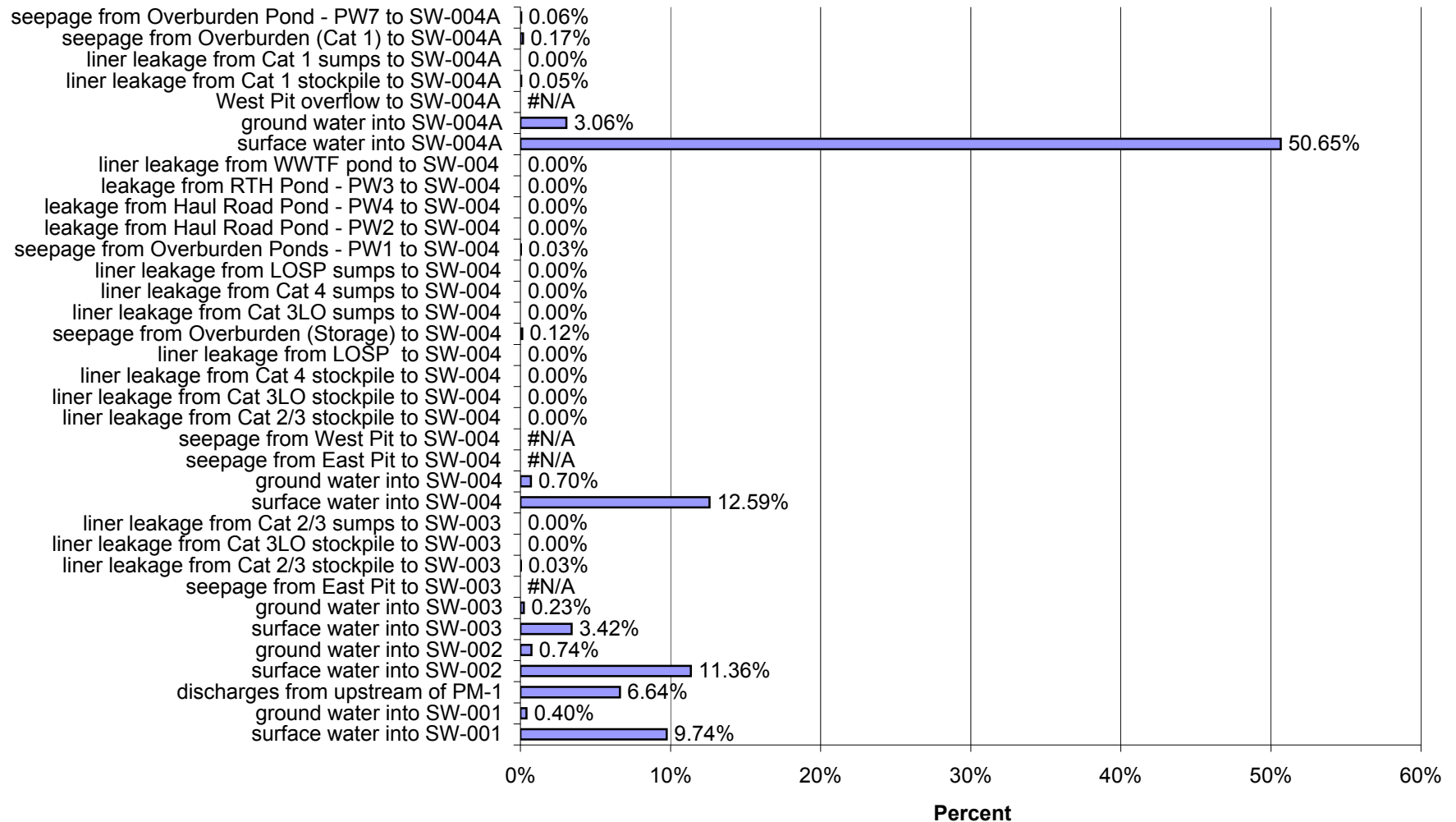
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



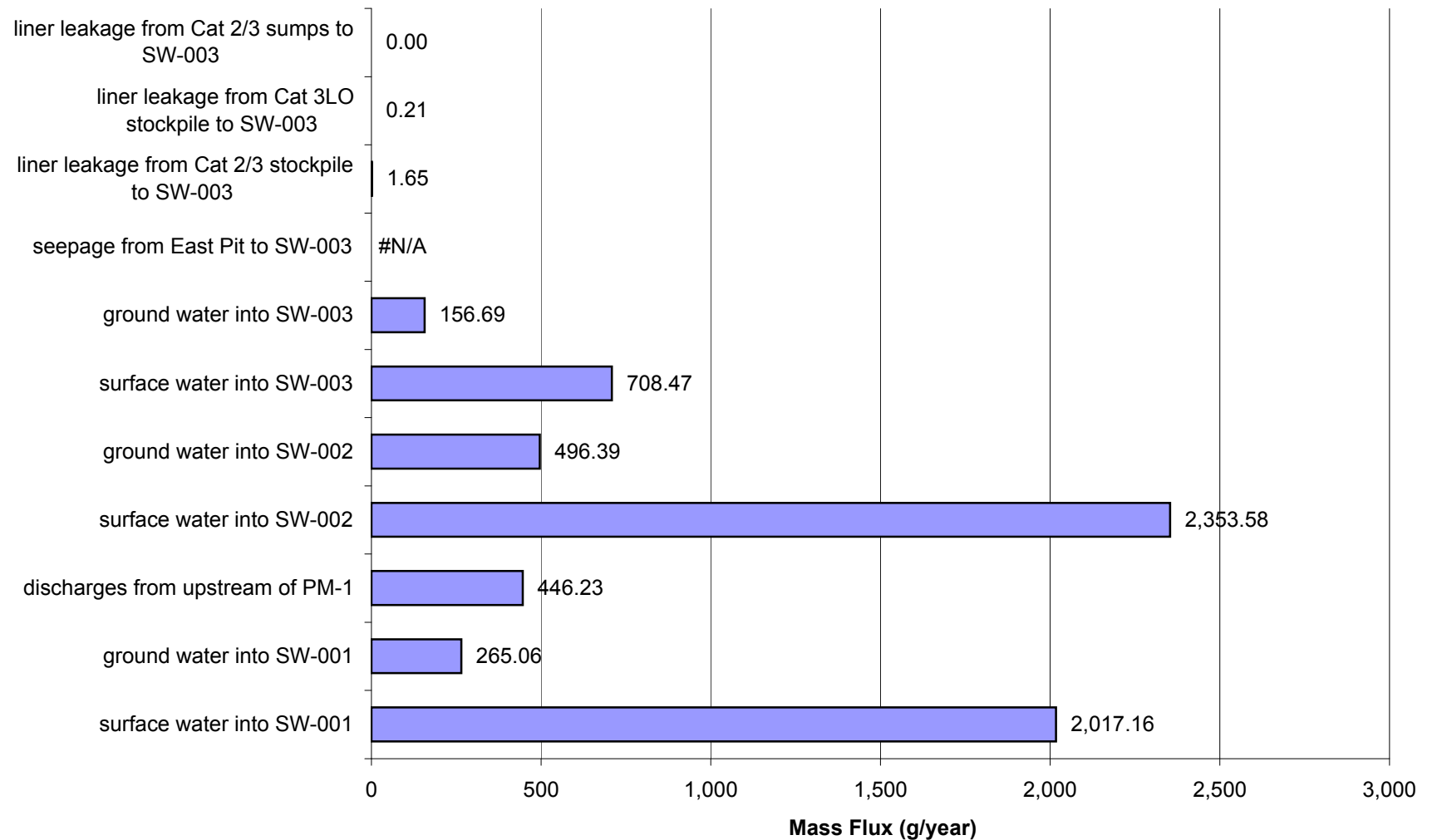
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



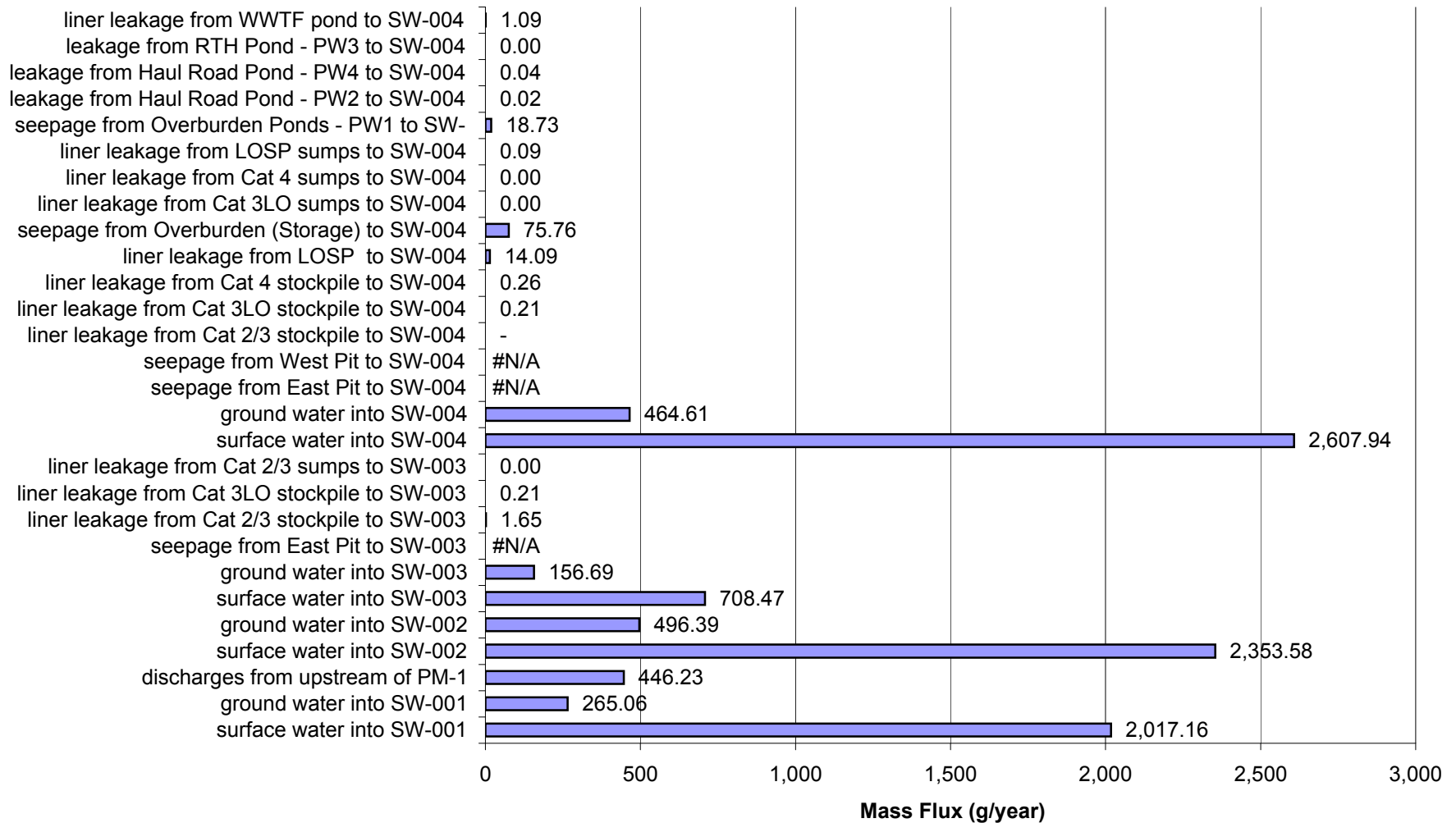
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



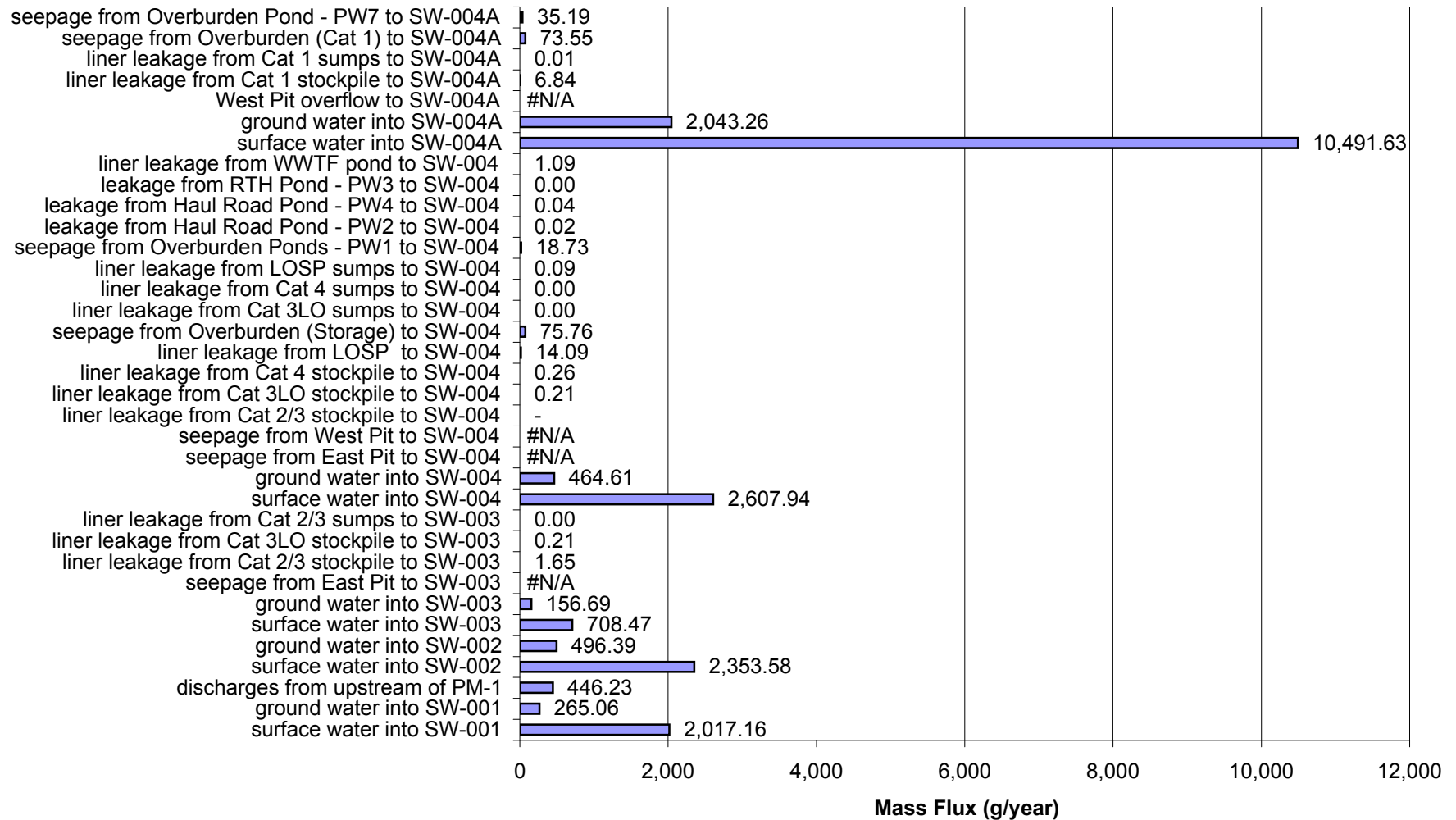
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



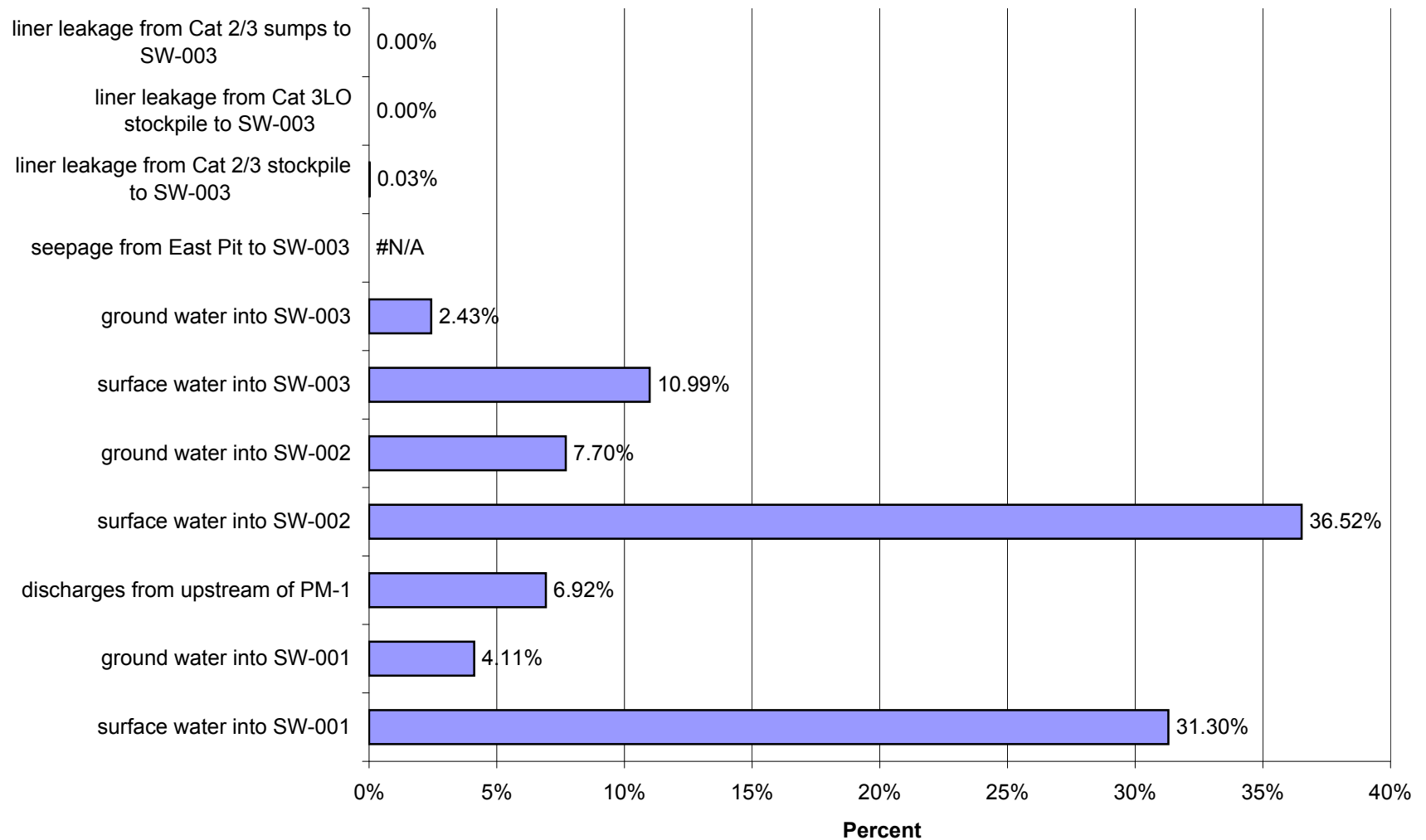
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



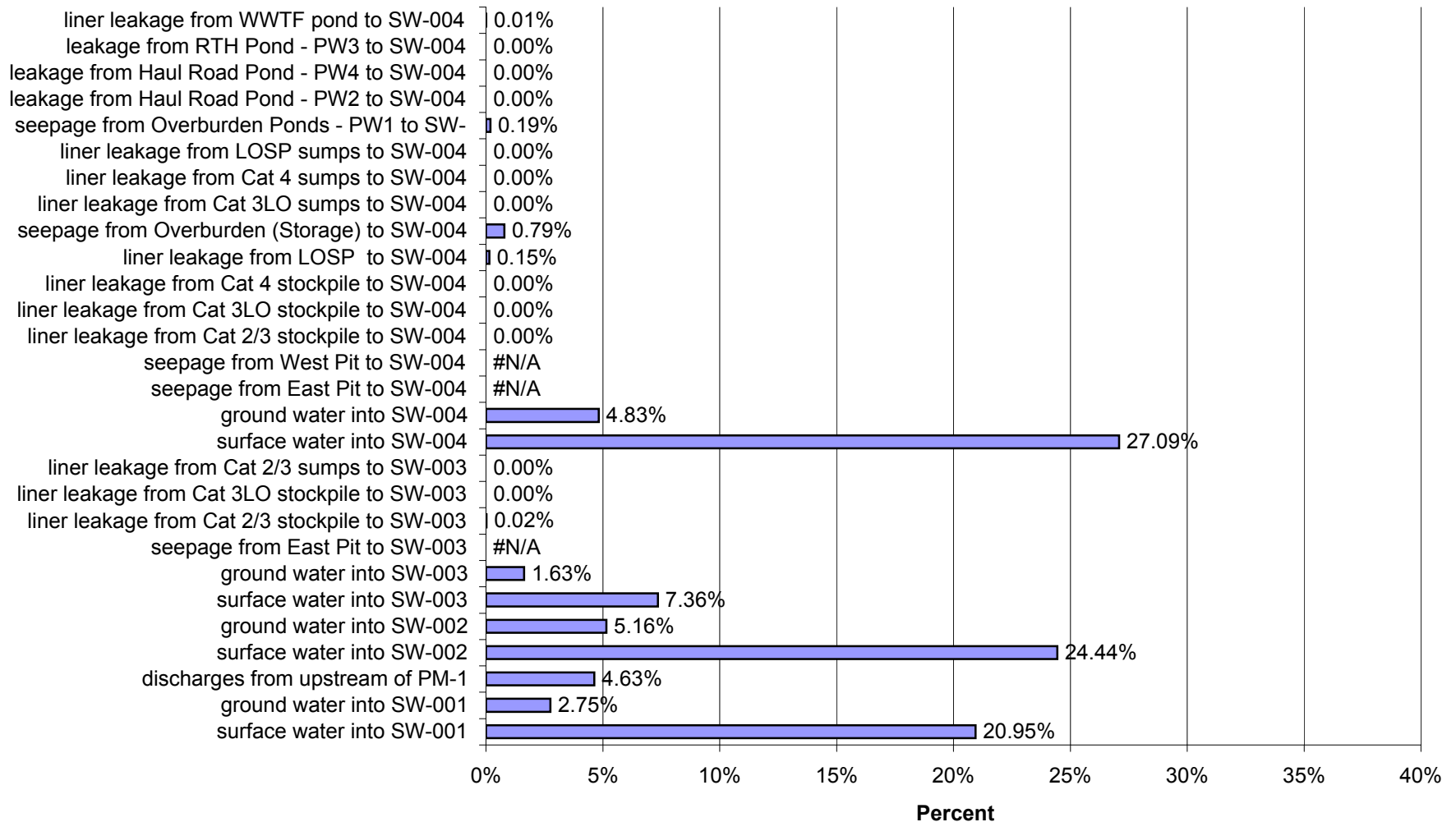
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



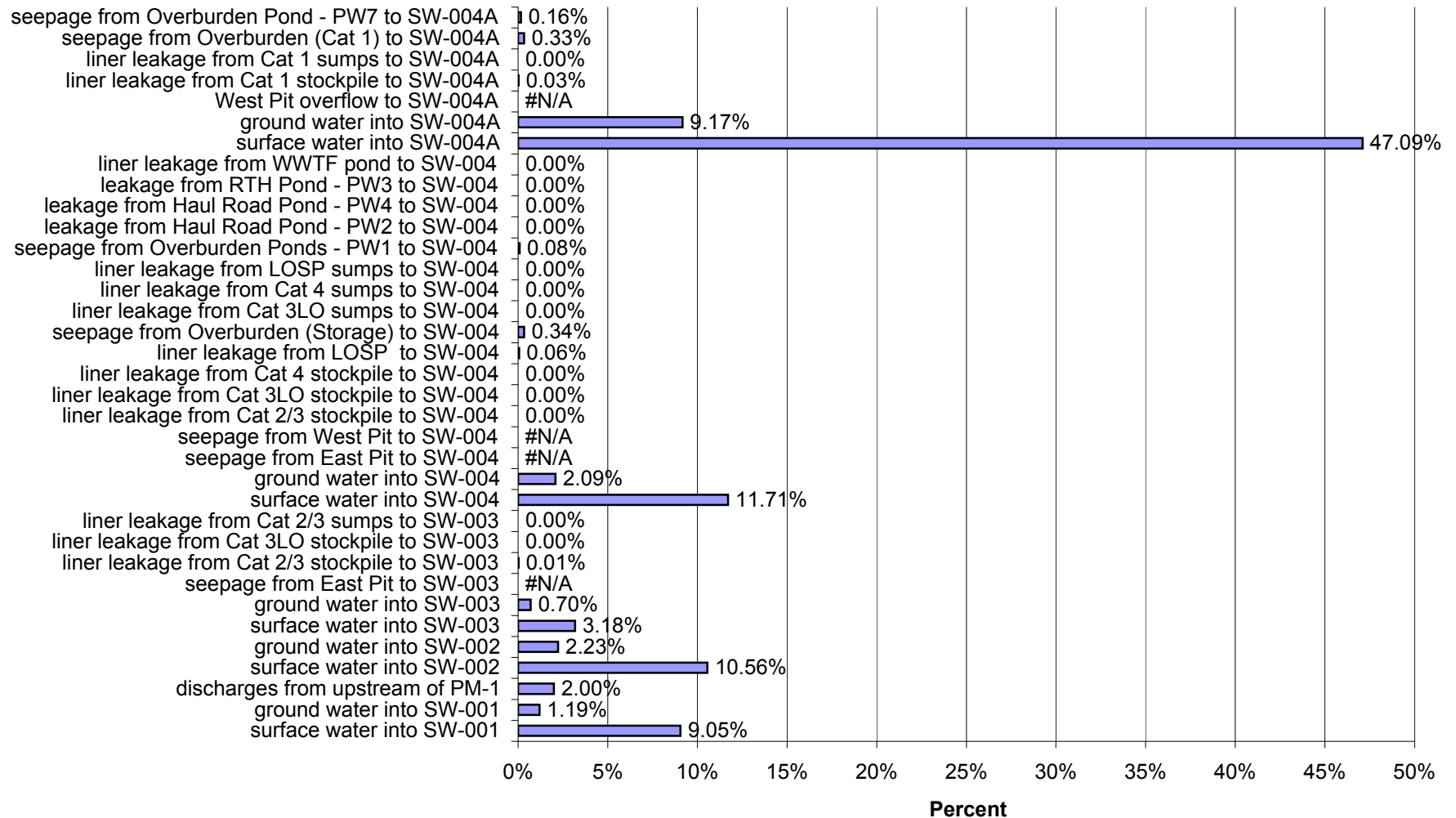
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



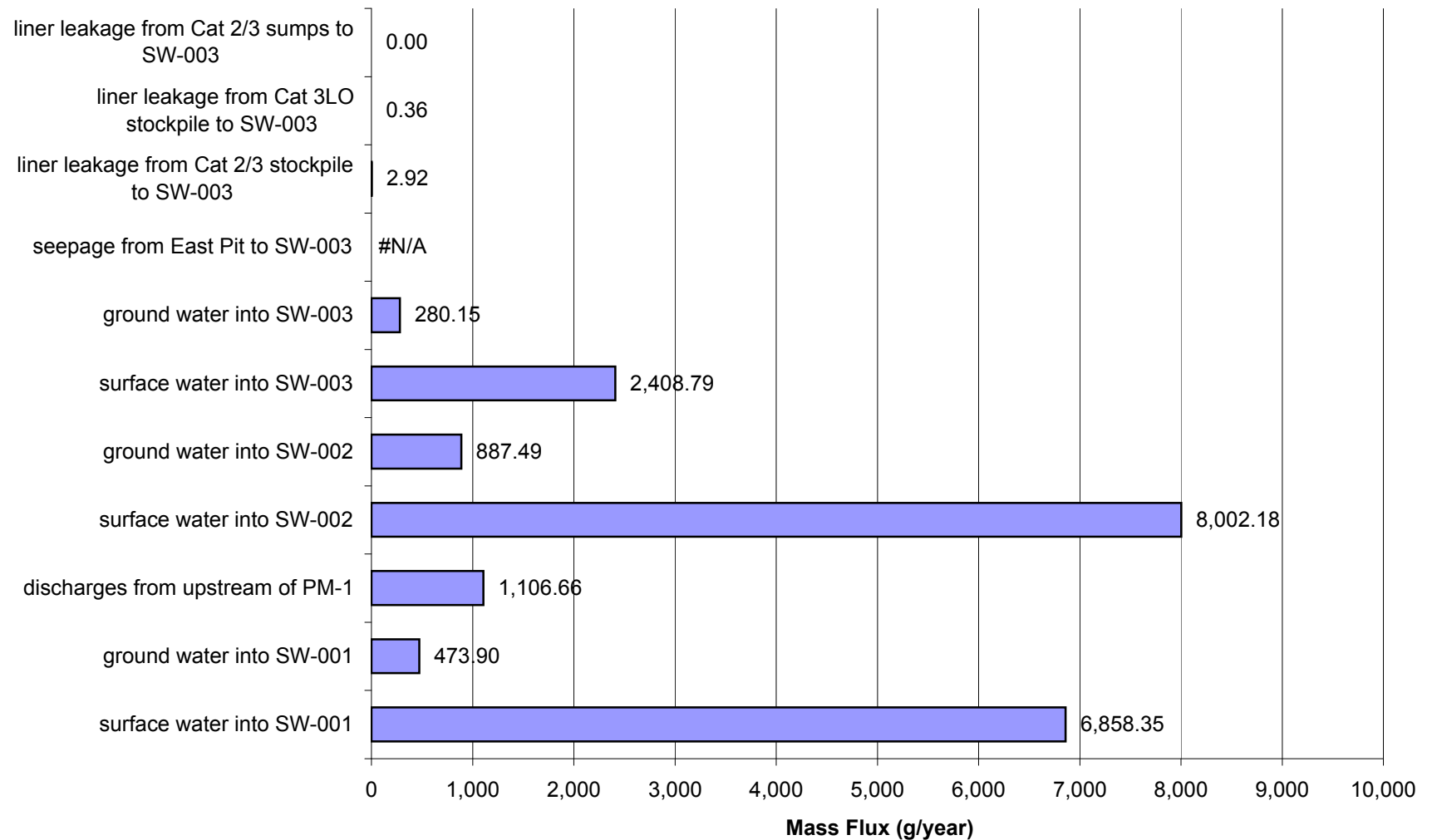
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



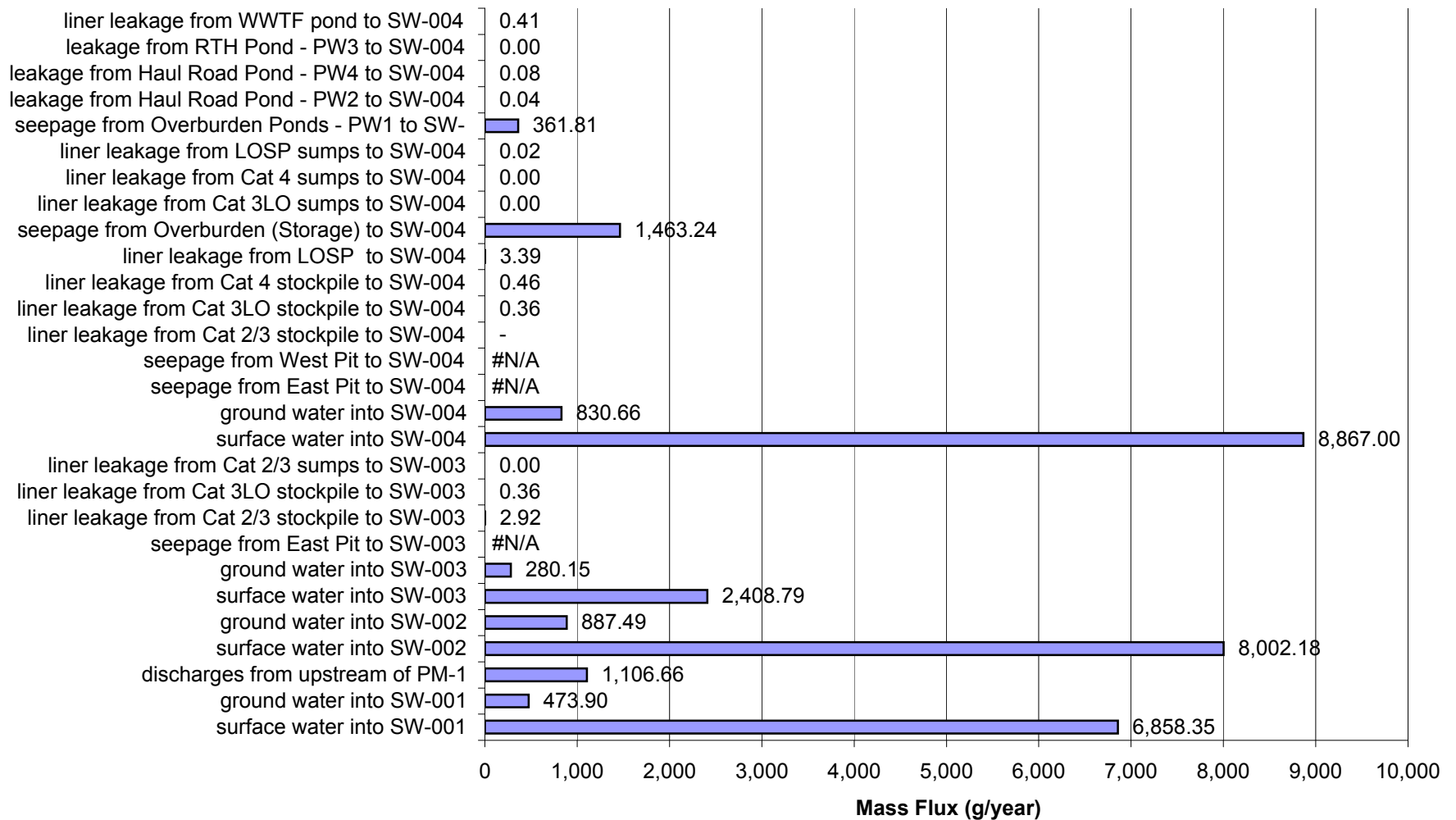
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



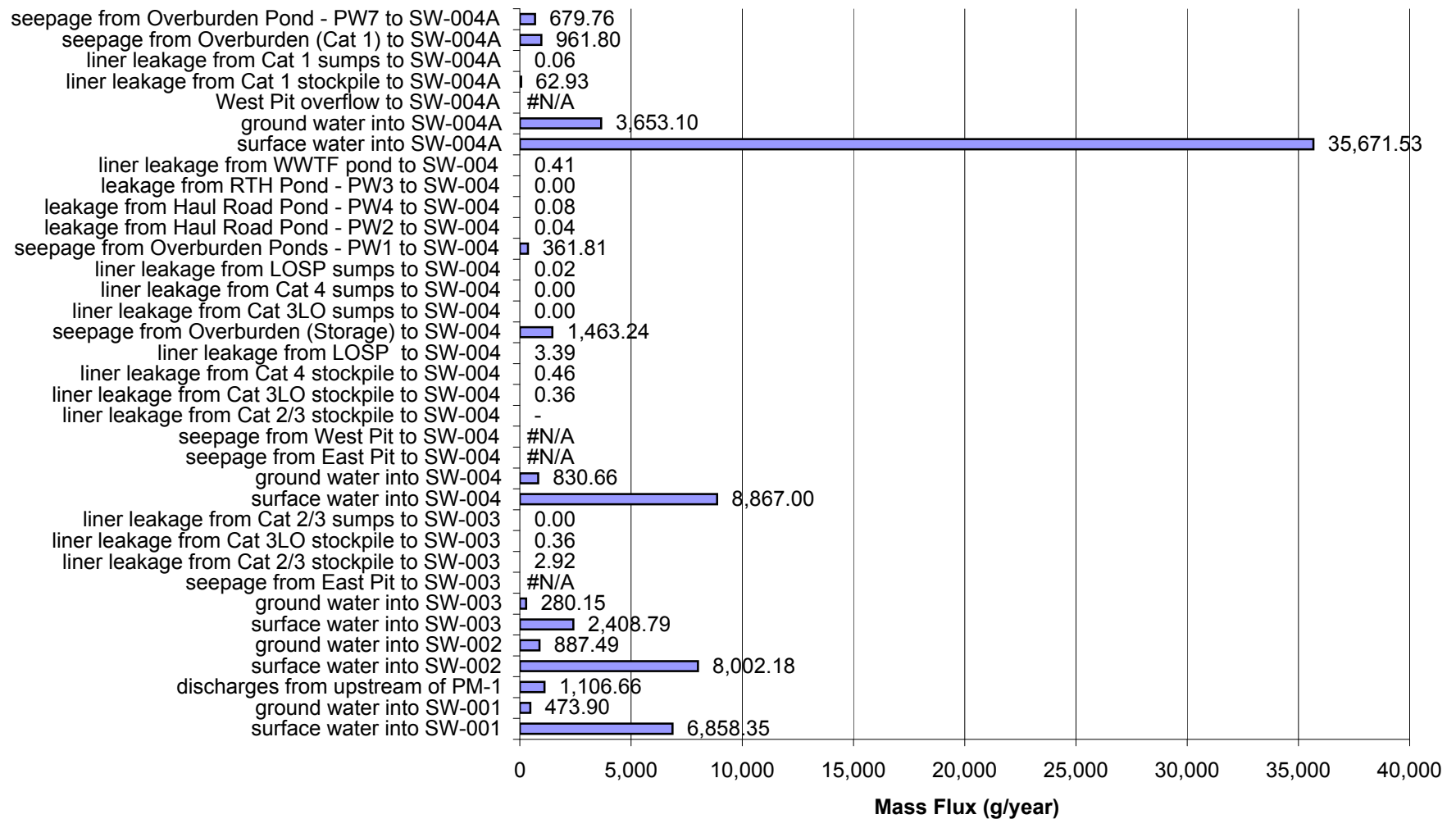
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



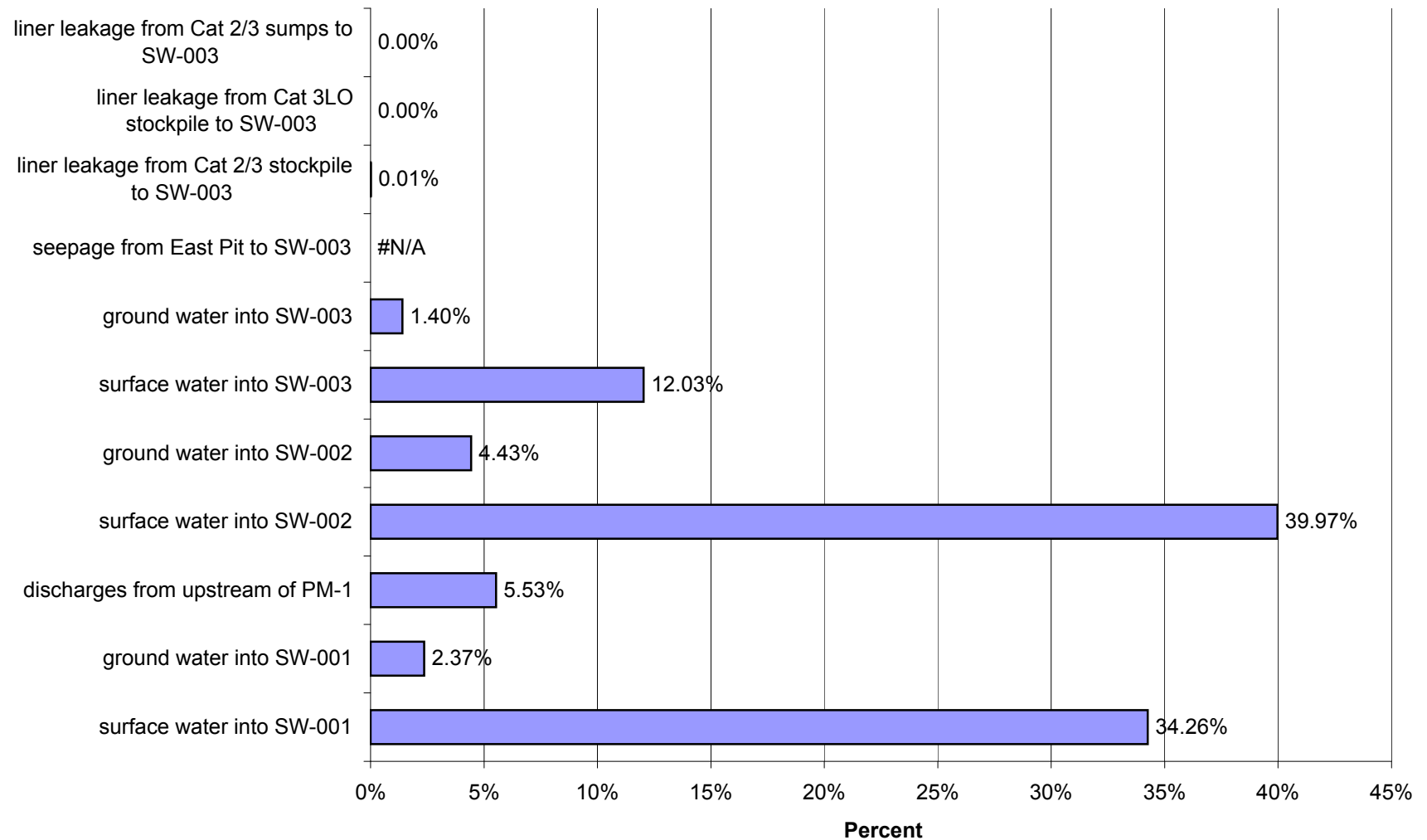
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



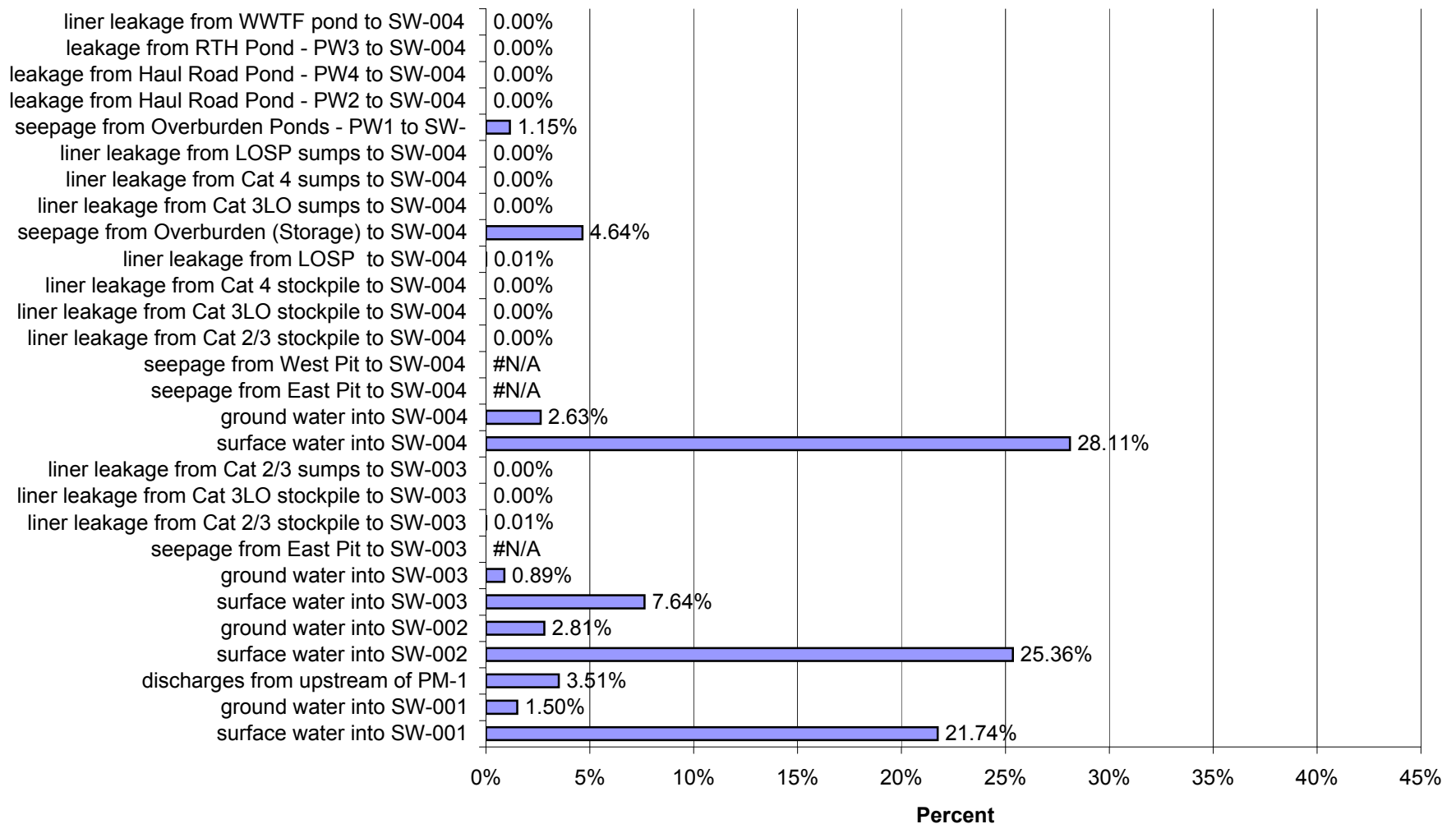
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



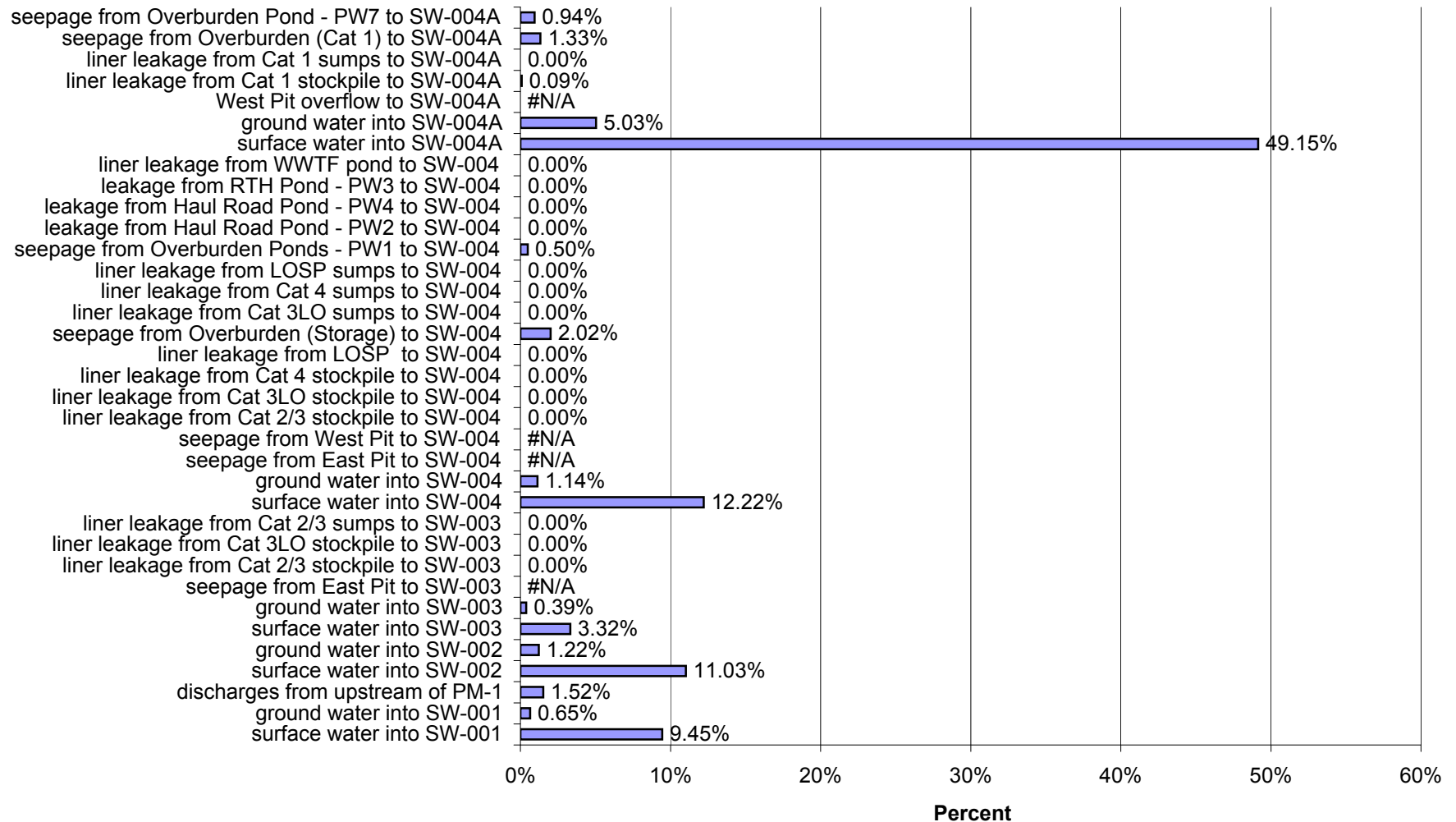
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



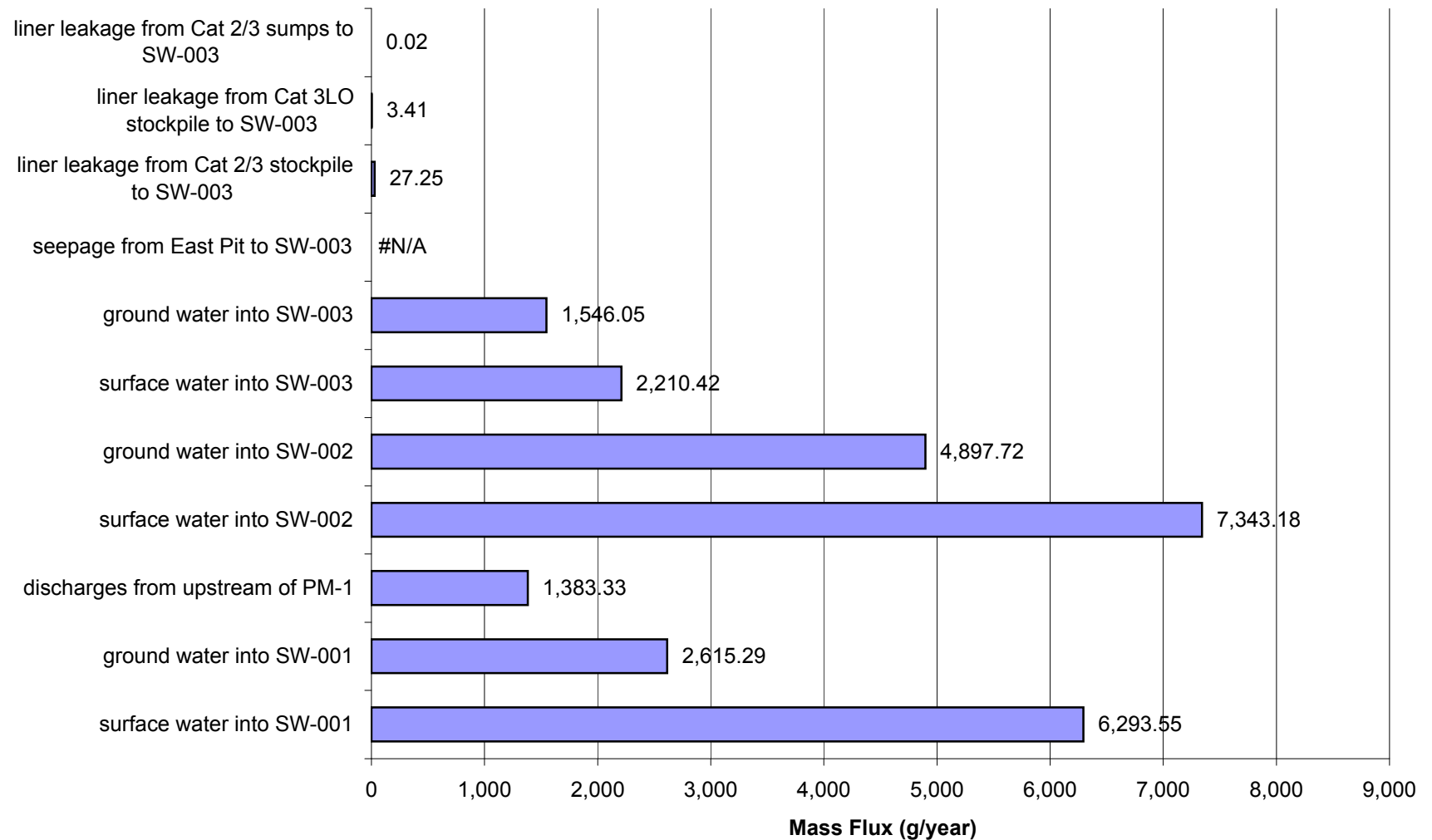
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



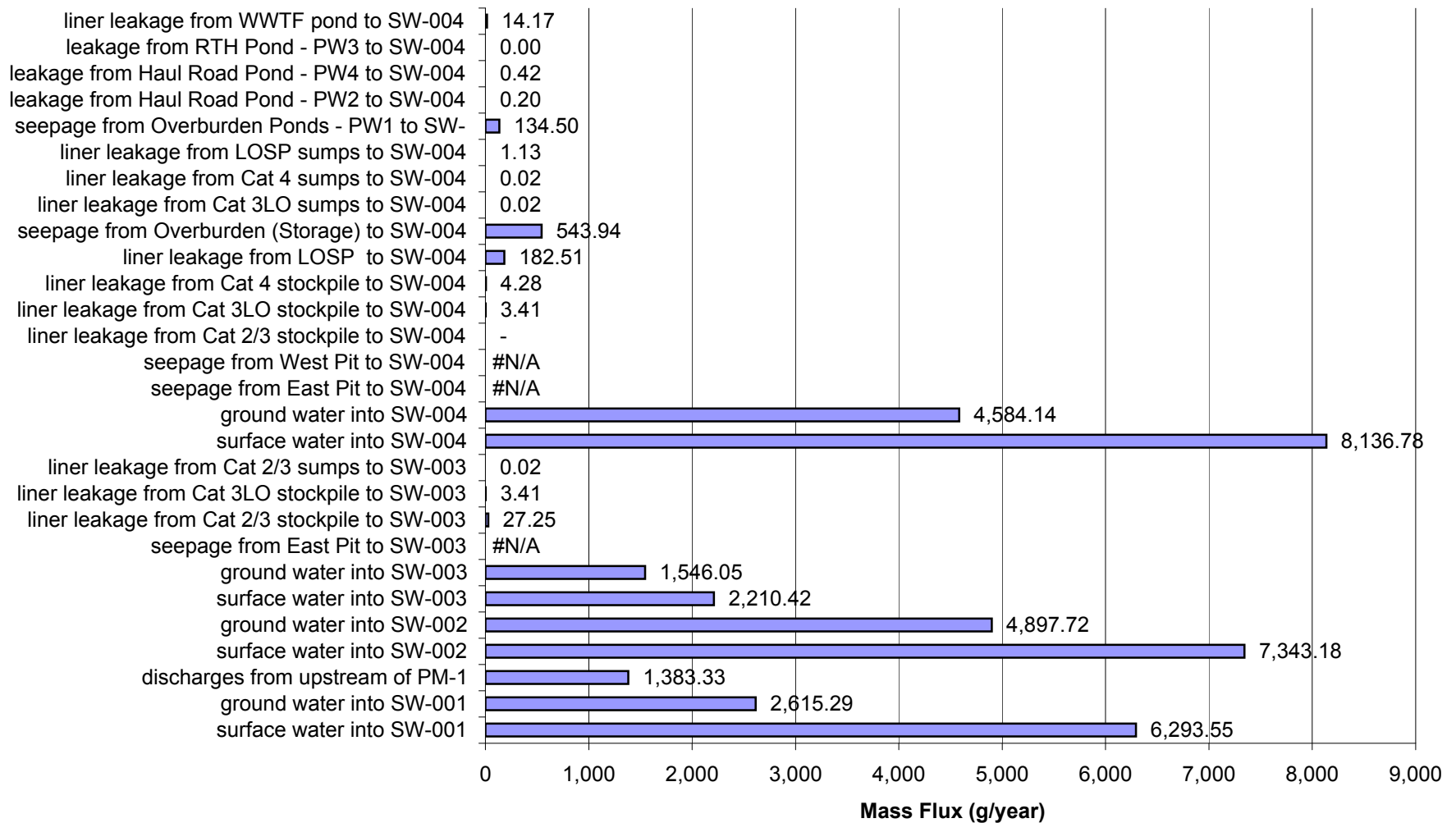
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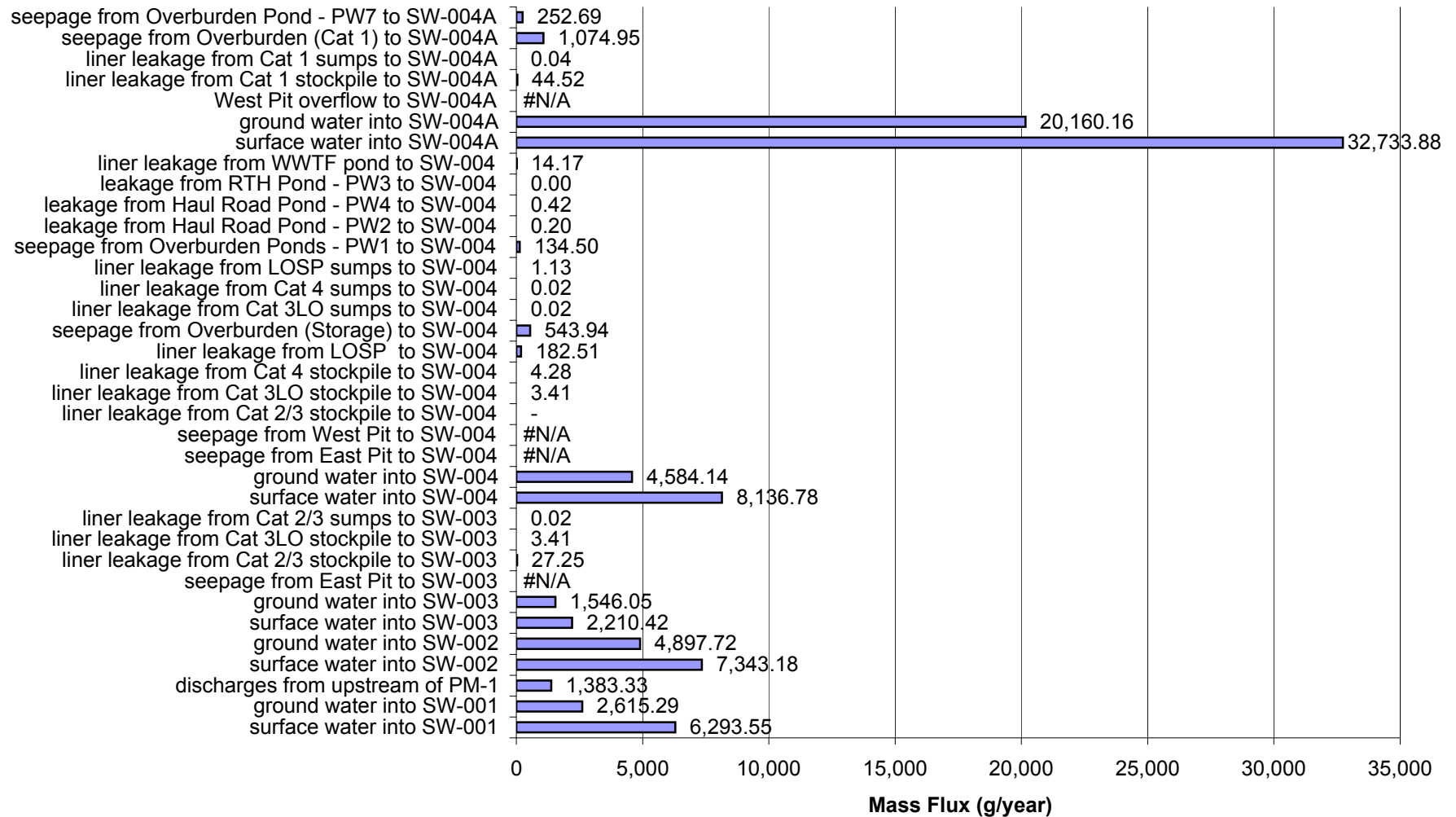
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



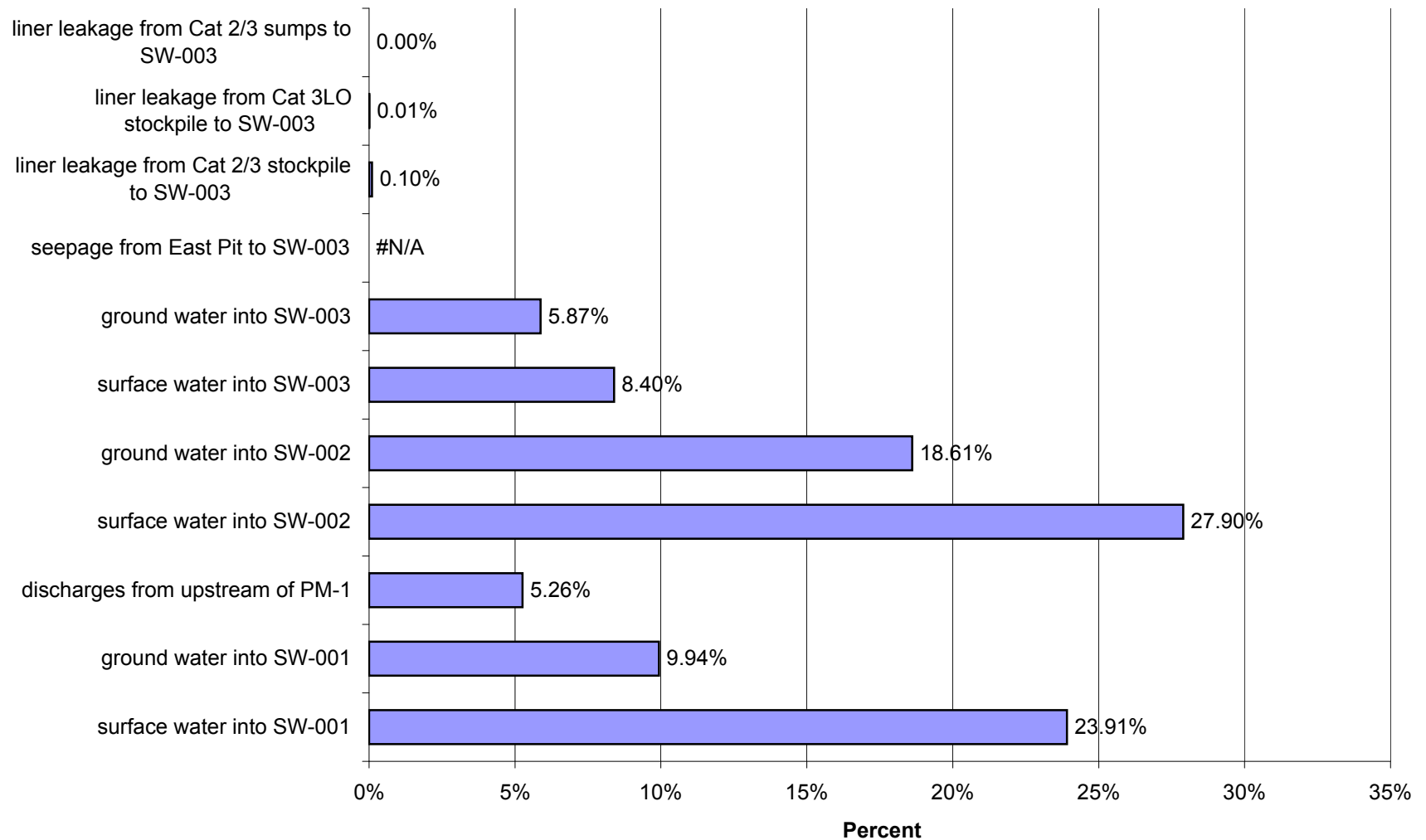
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



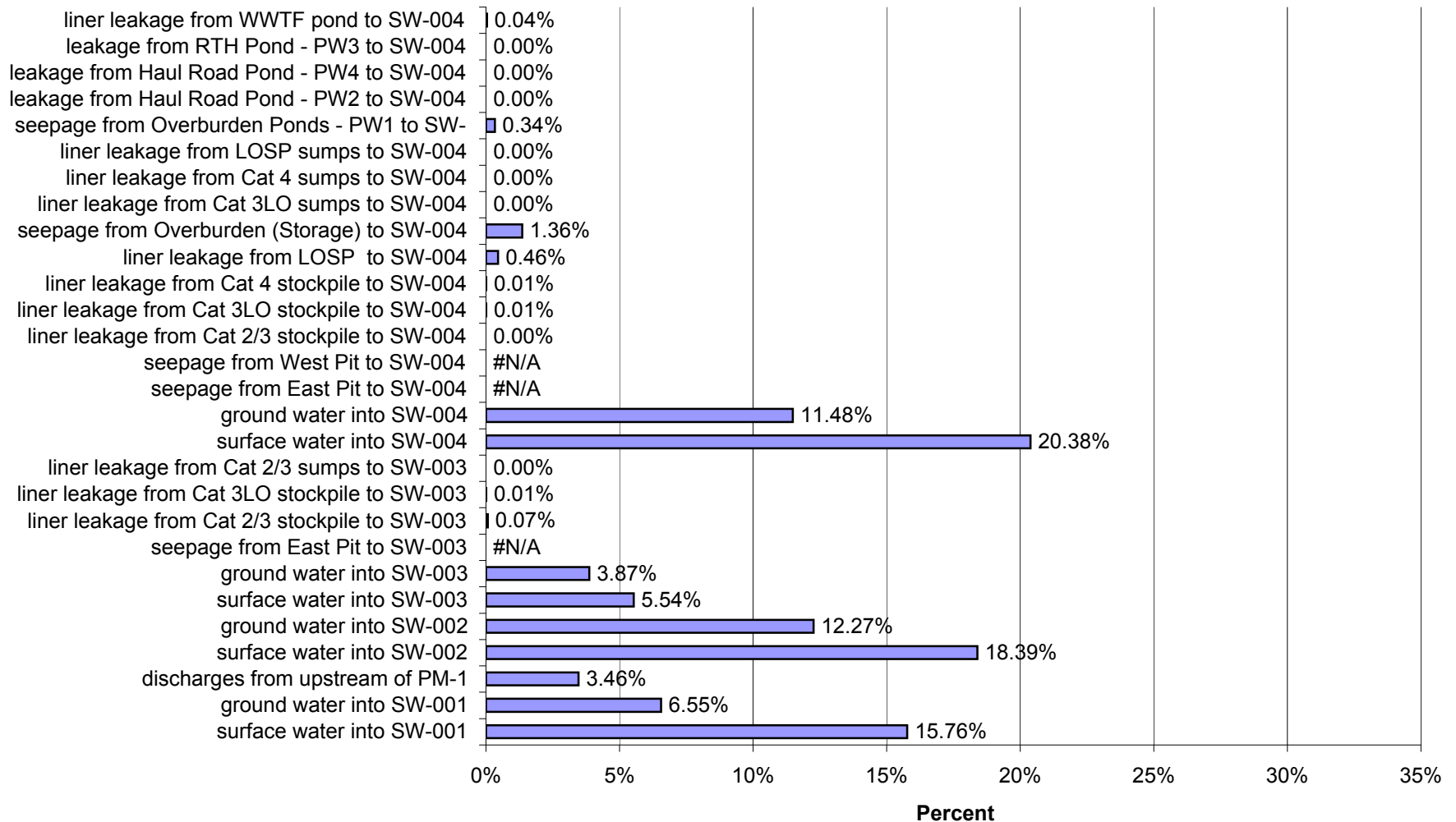
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



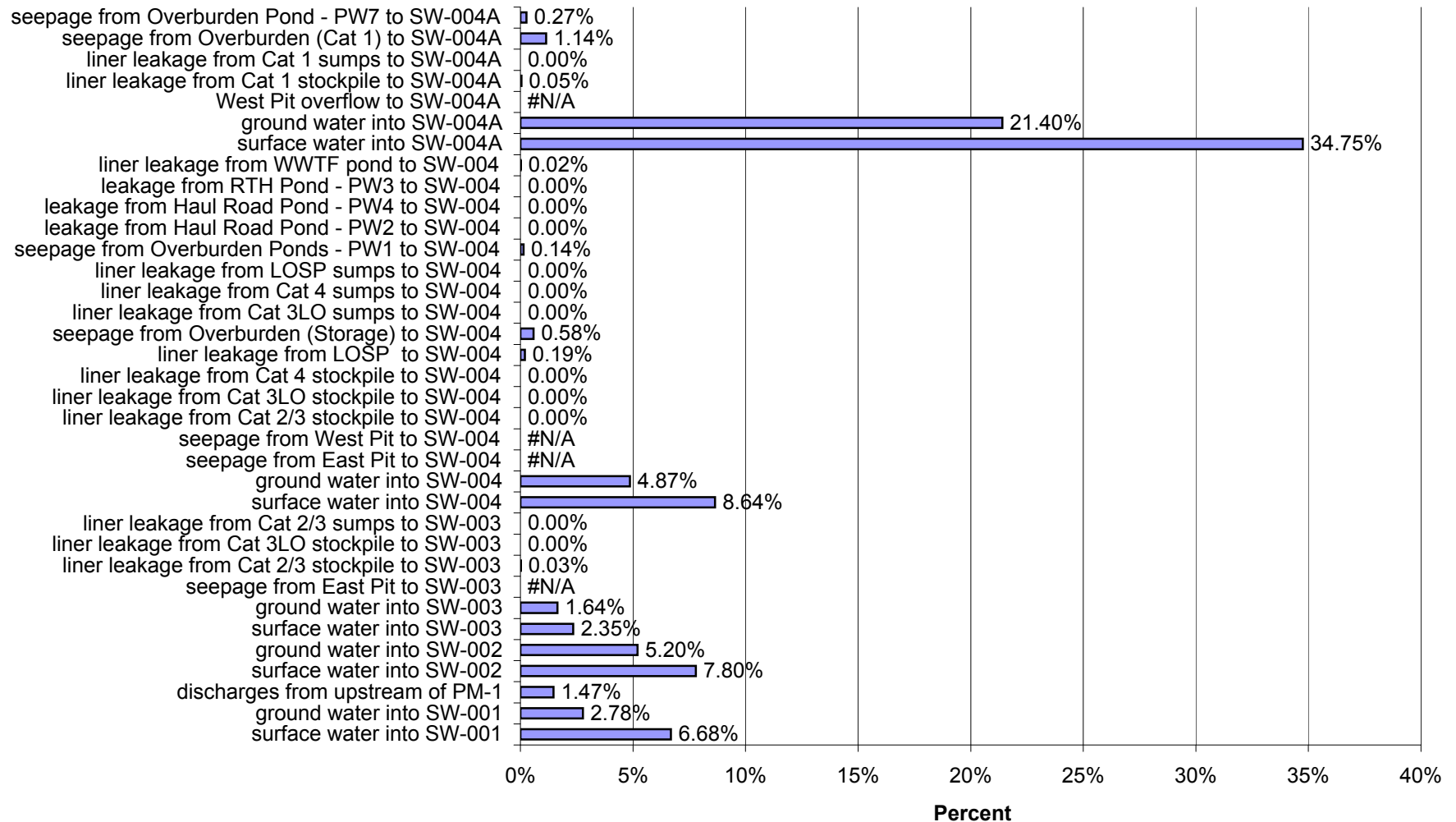
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



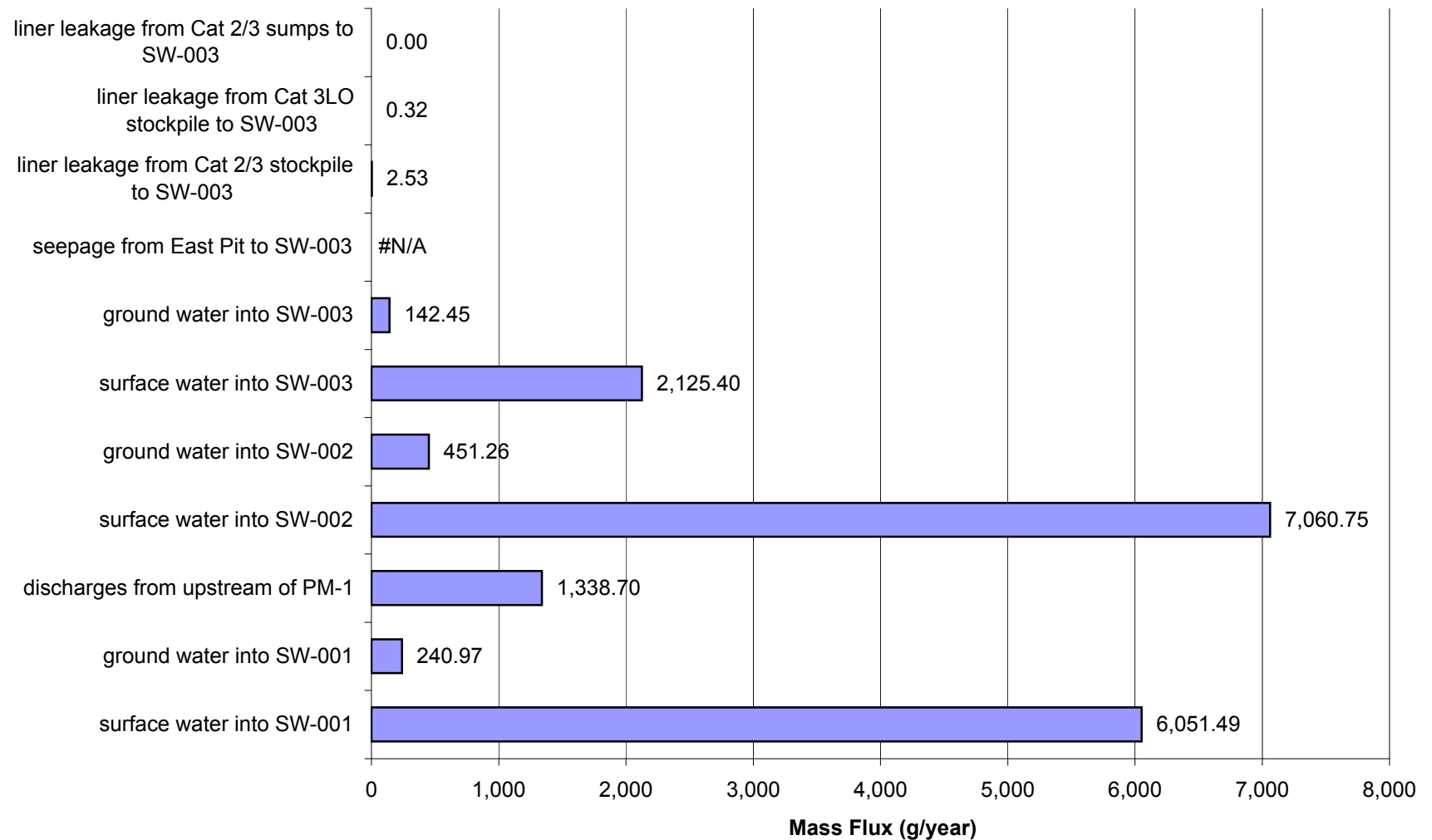
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



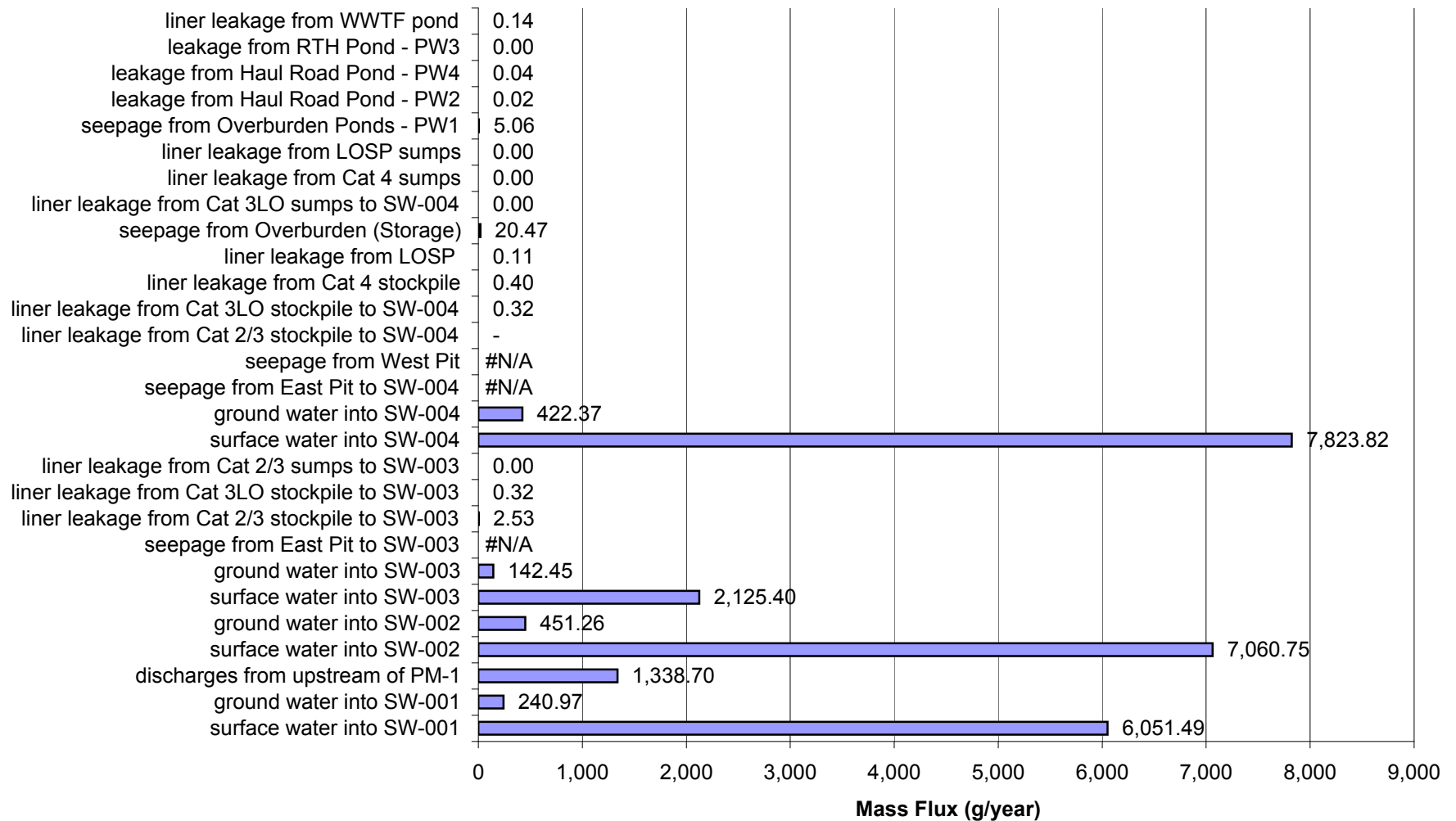
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



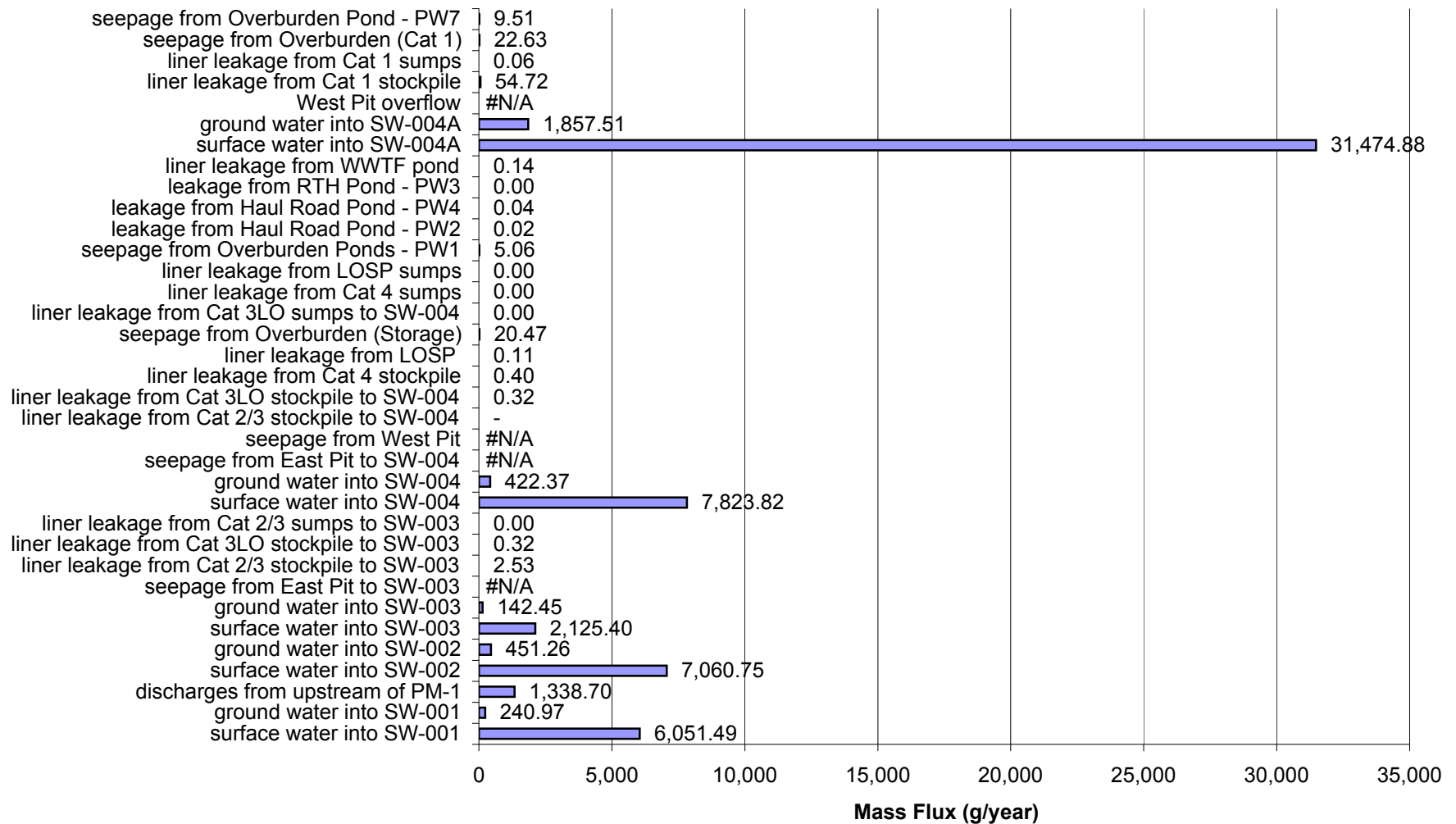
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



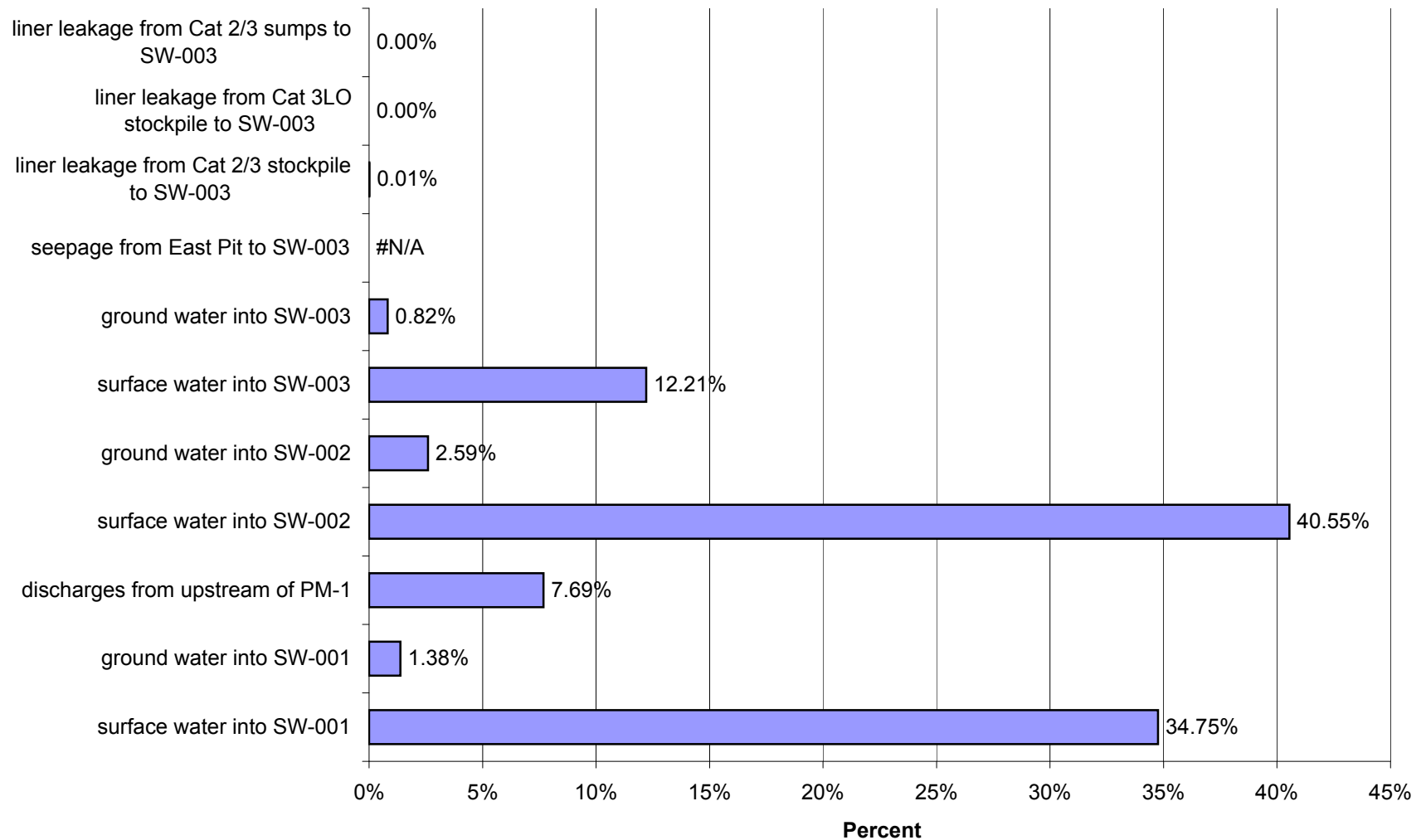
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



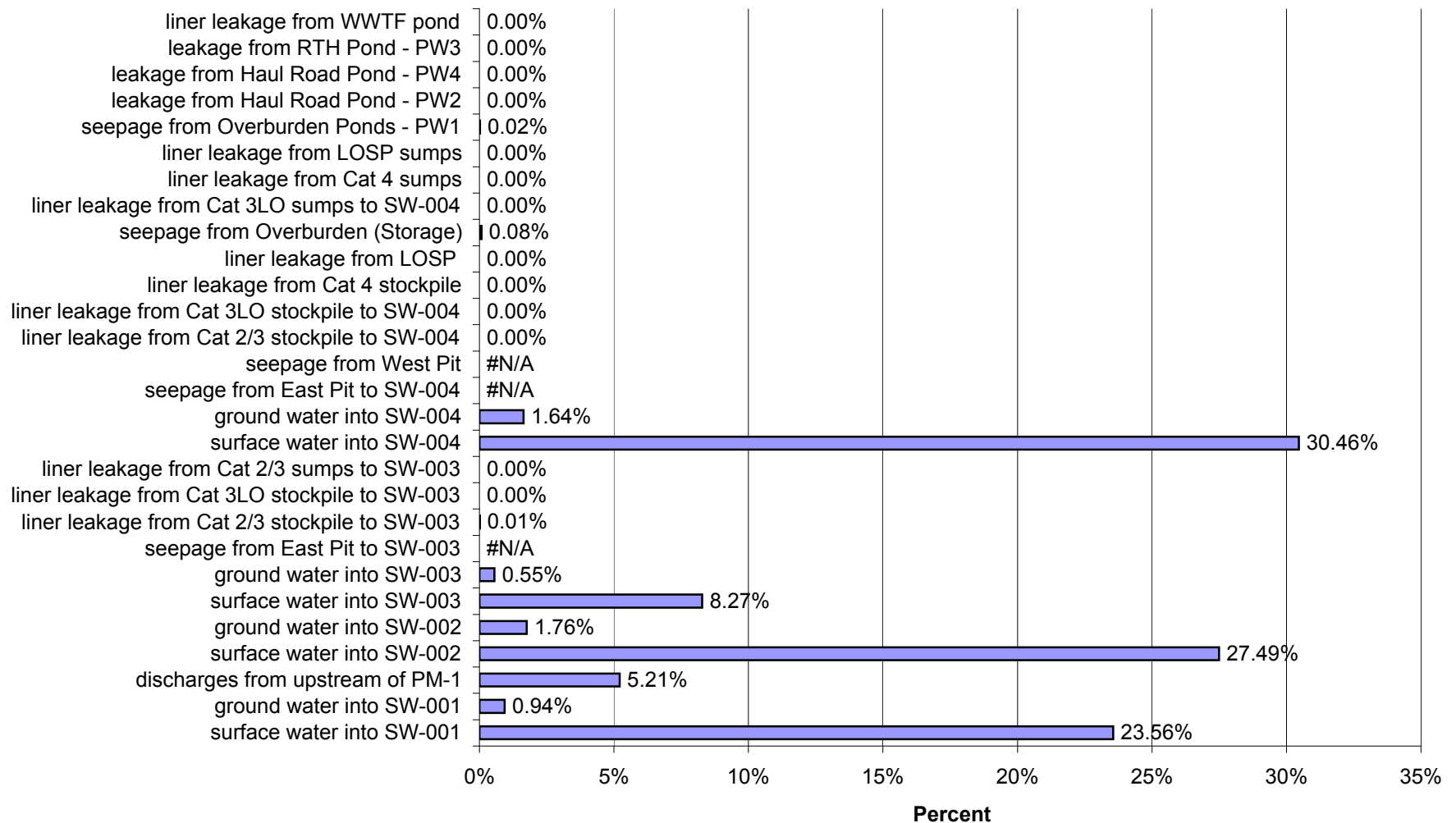
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



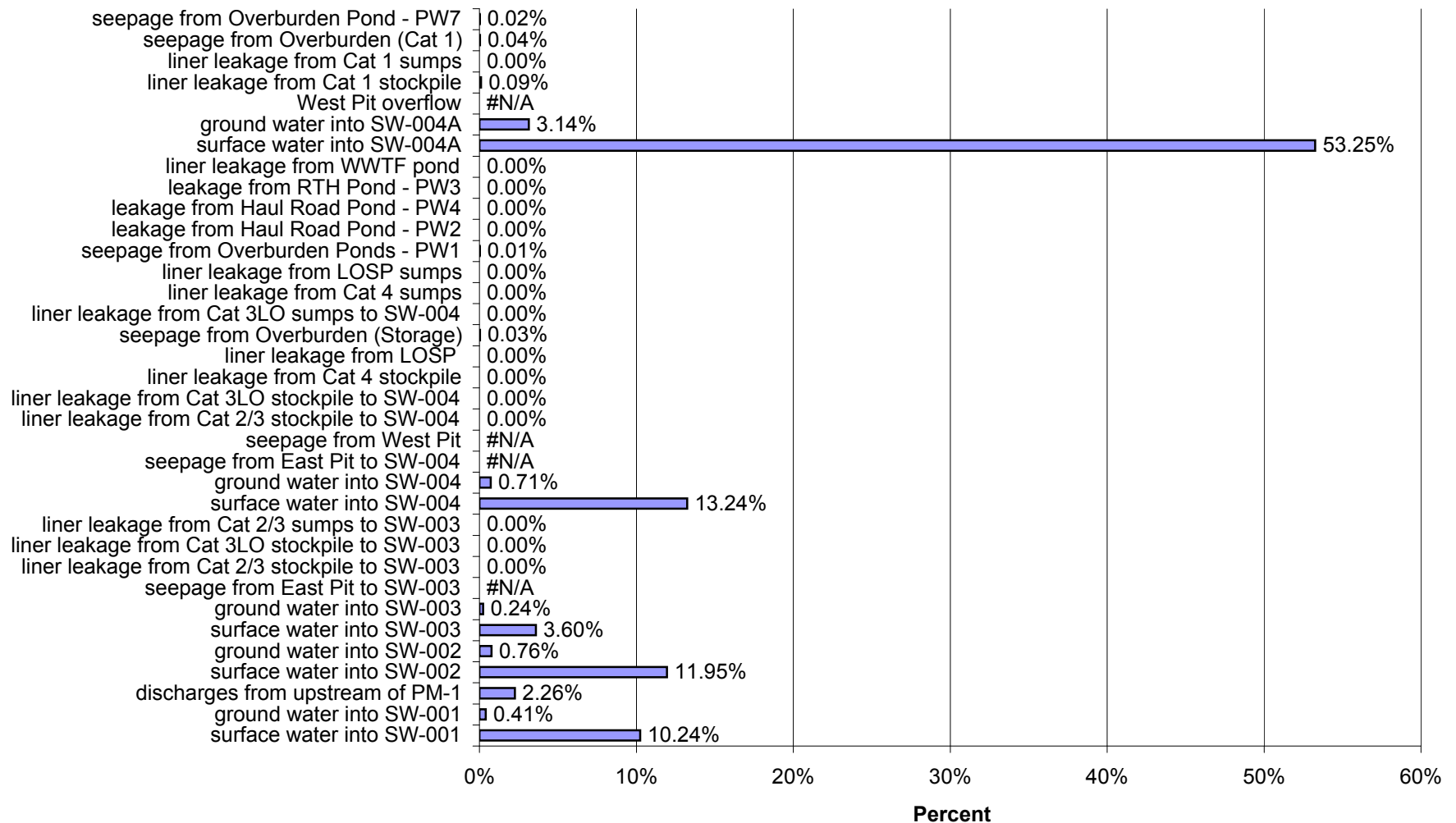
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



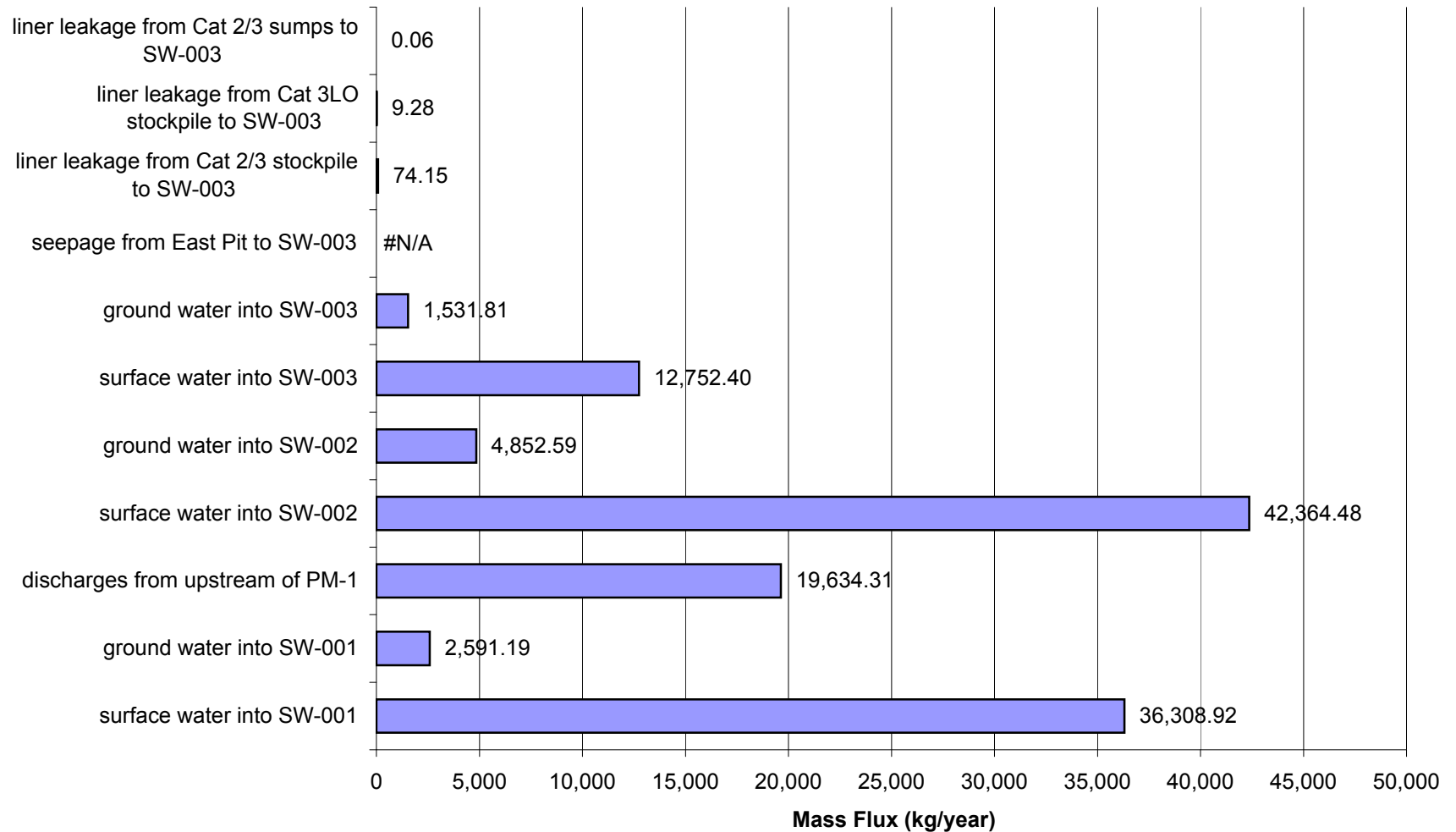
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



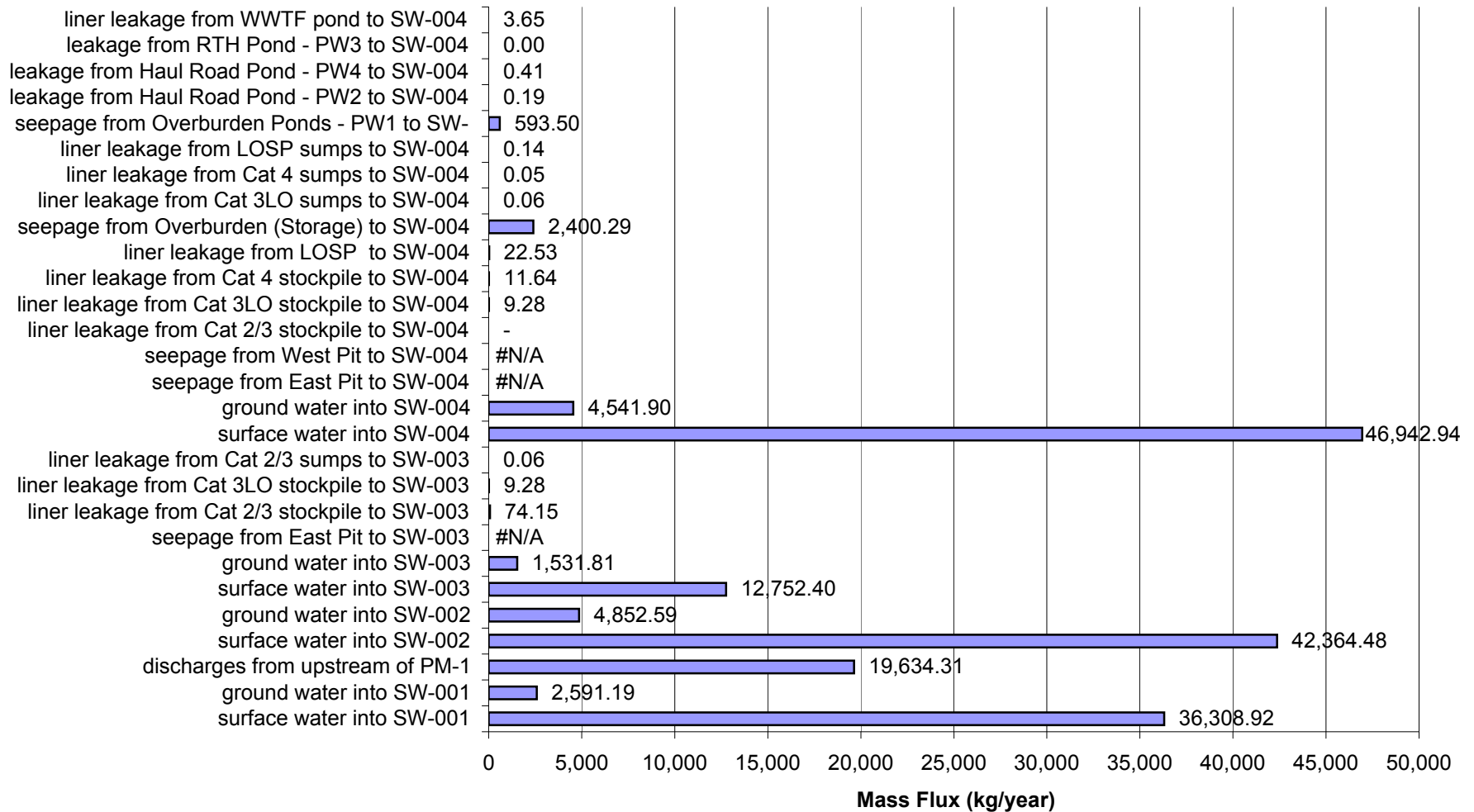
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



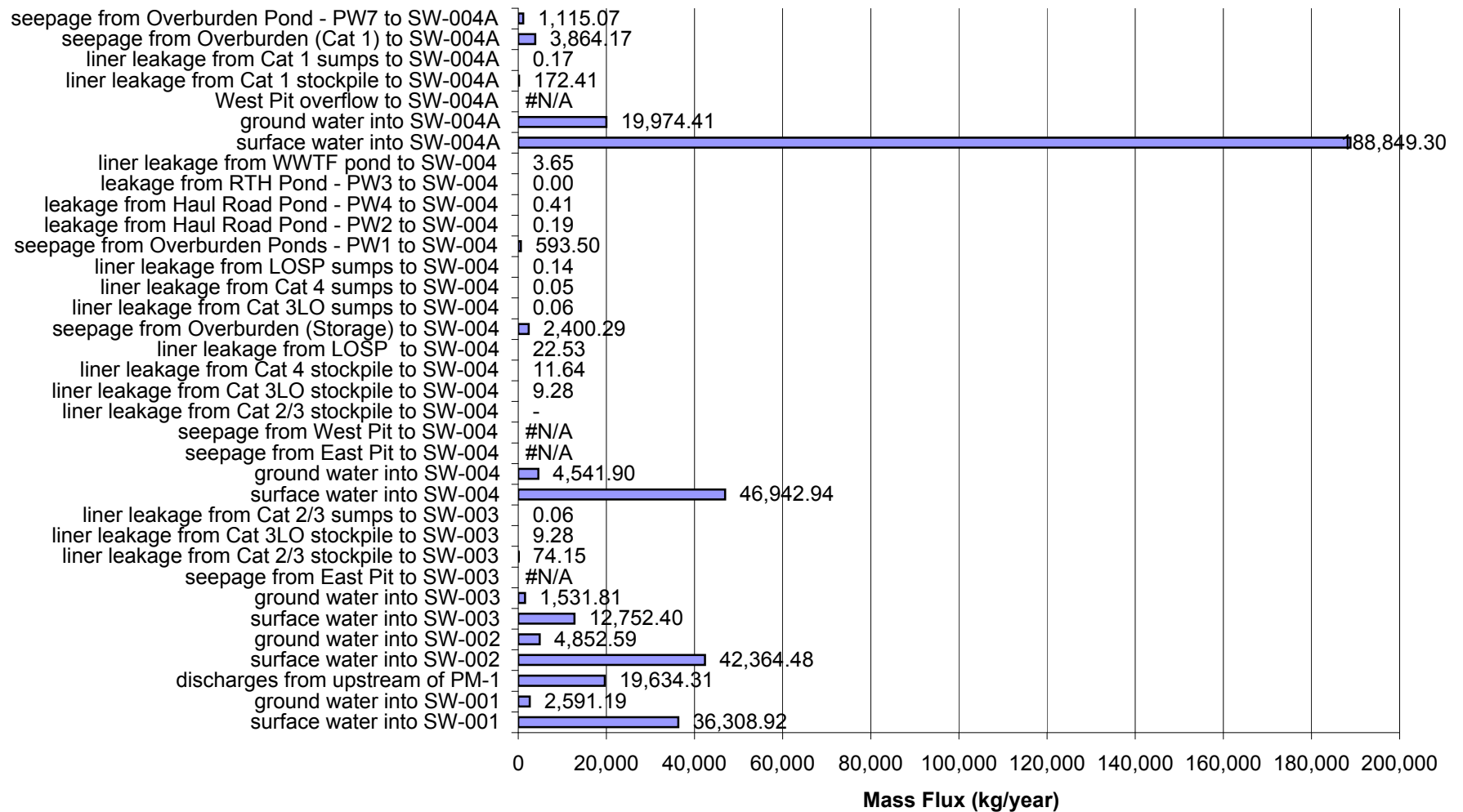
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



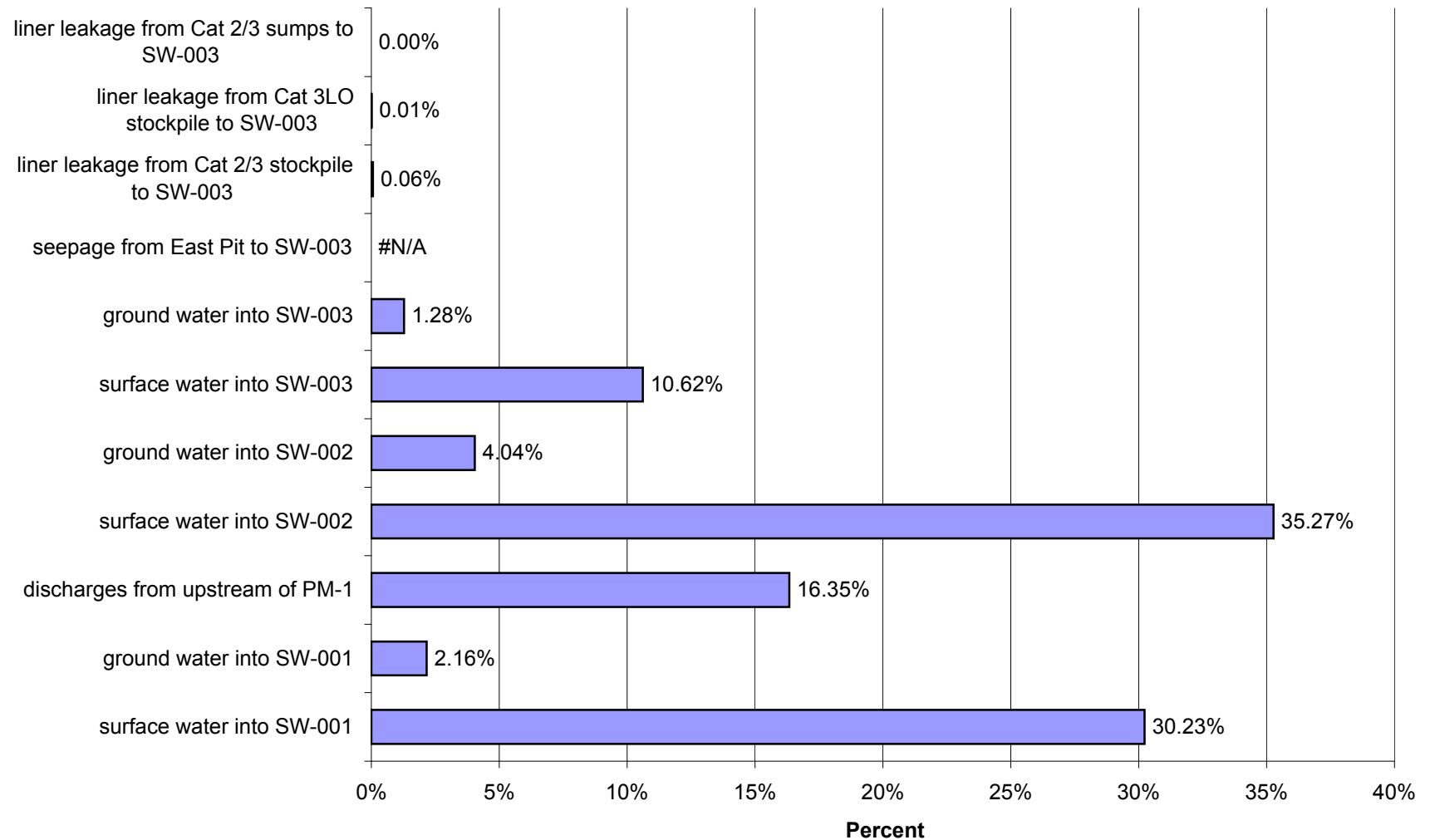
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



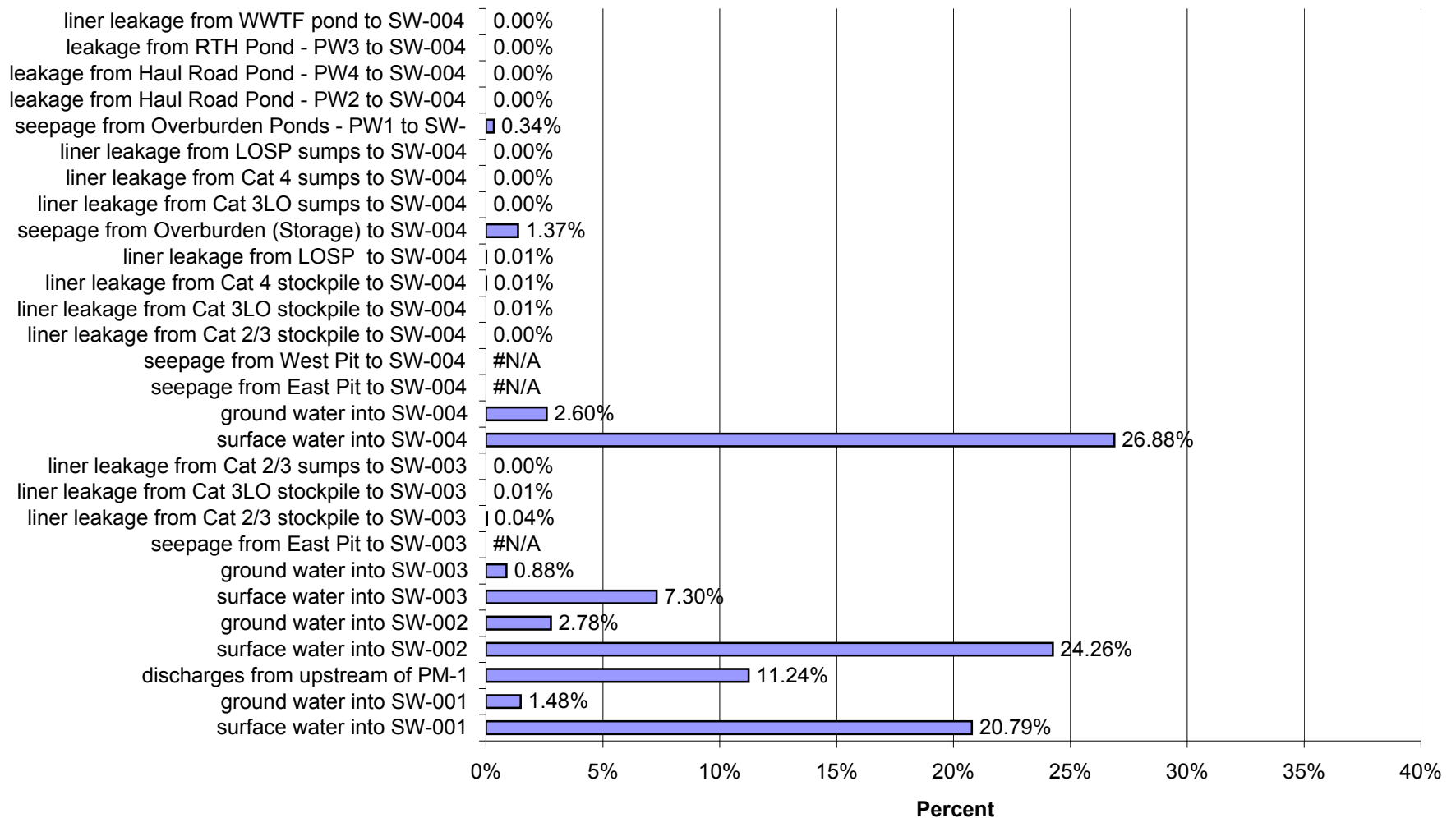
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004a in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



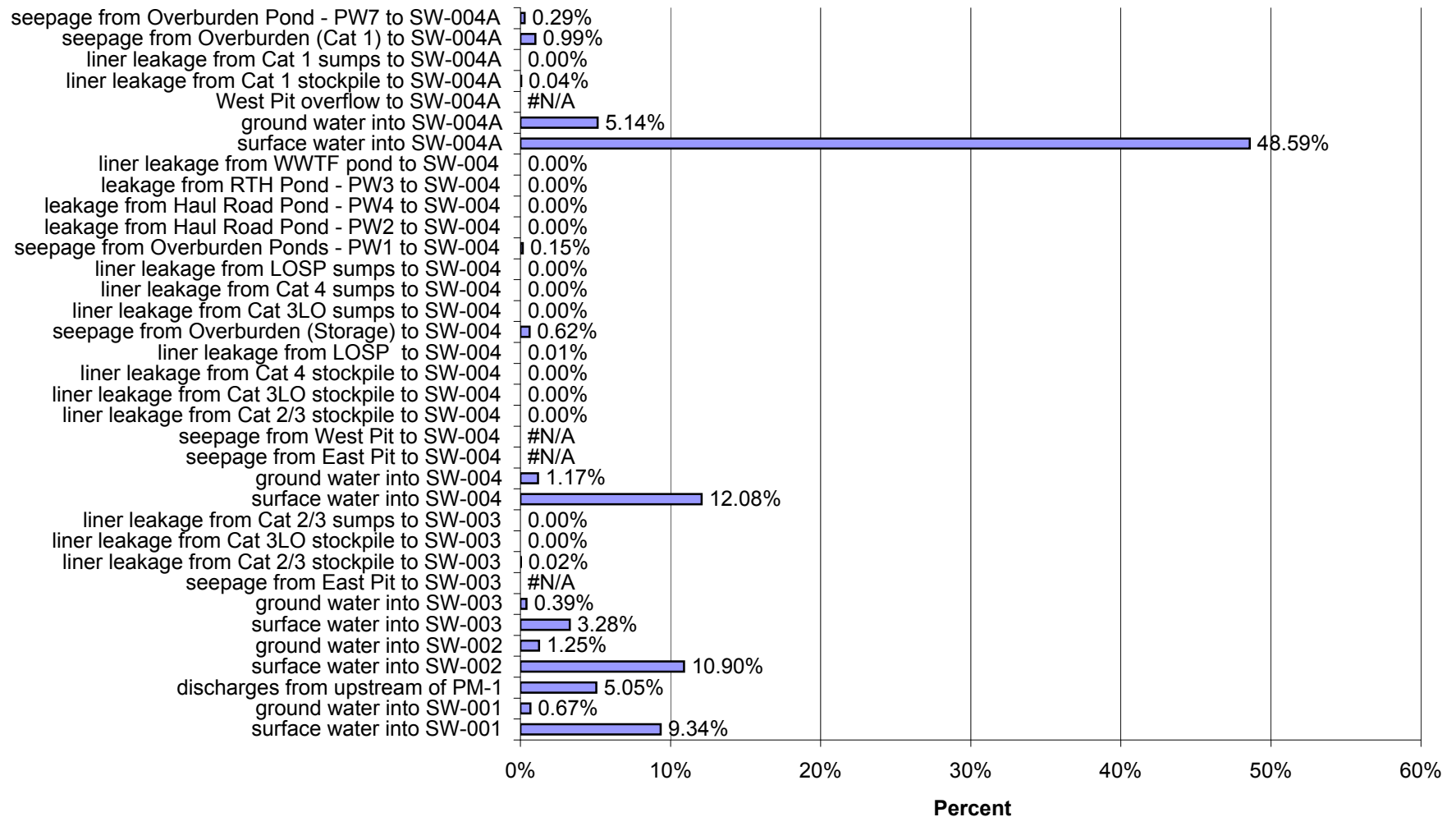
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



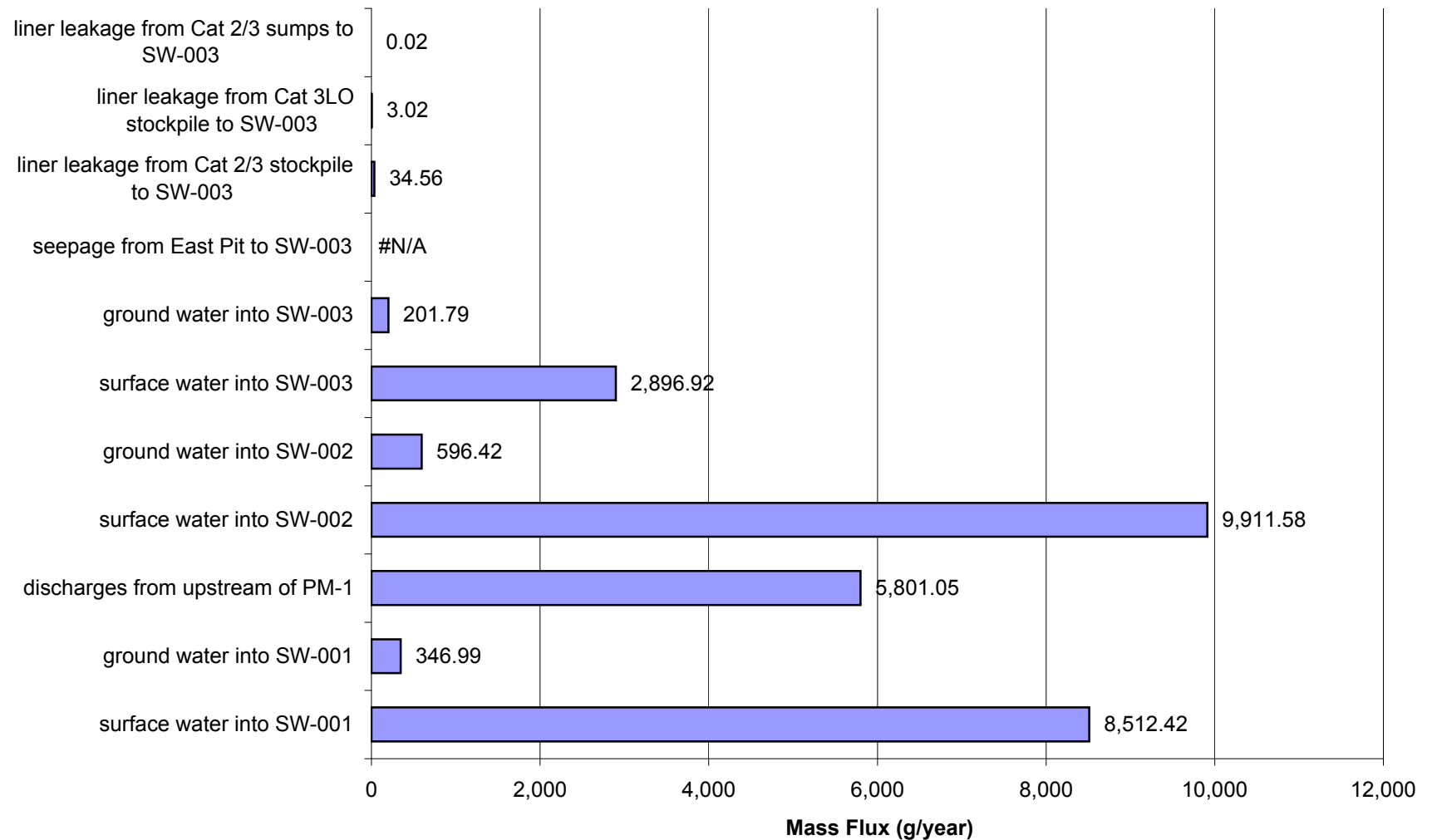
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 5 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



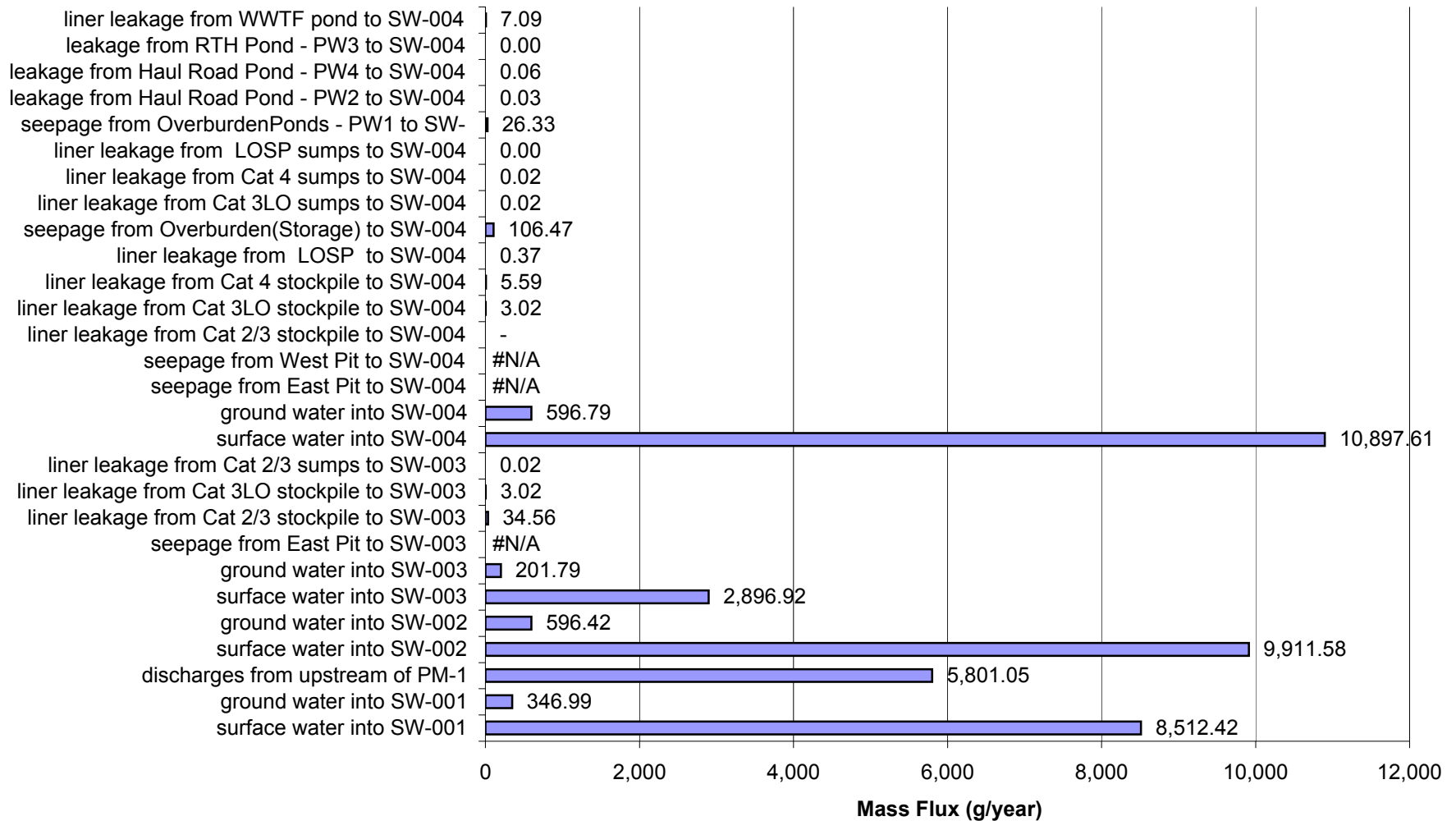
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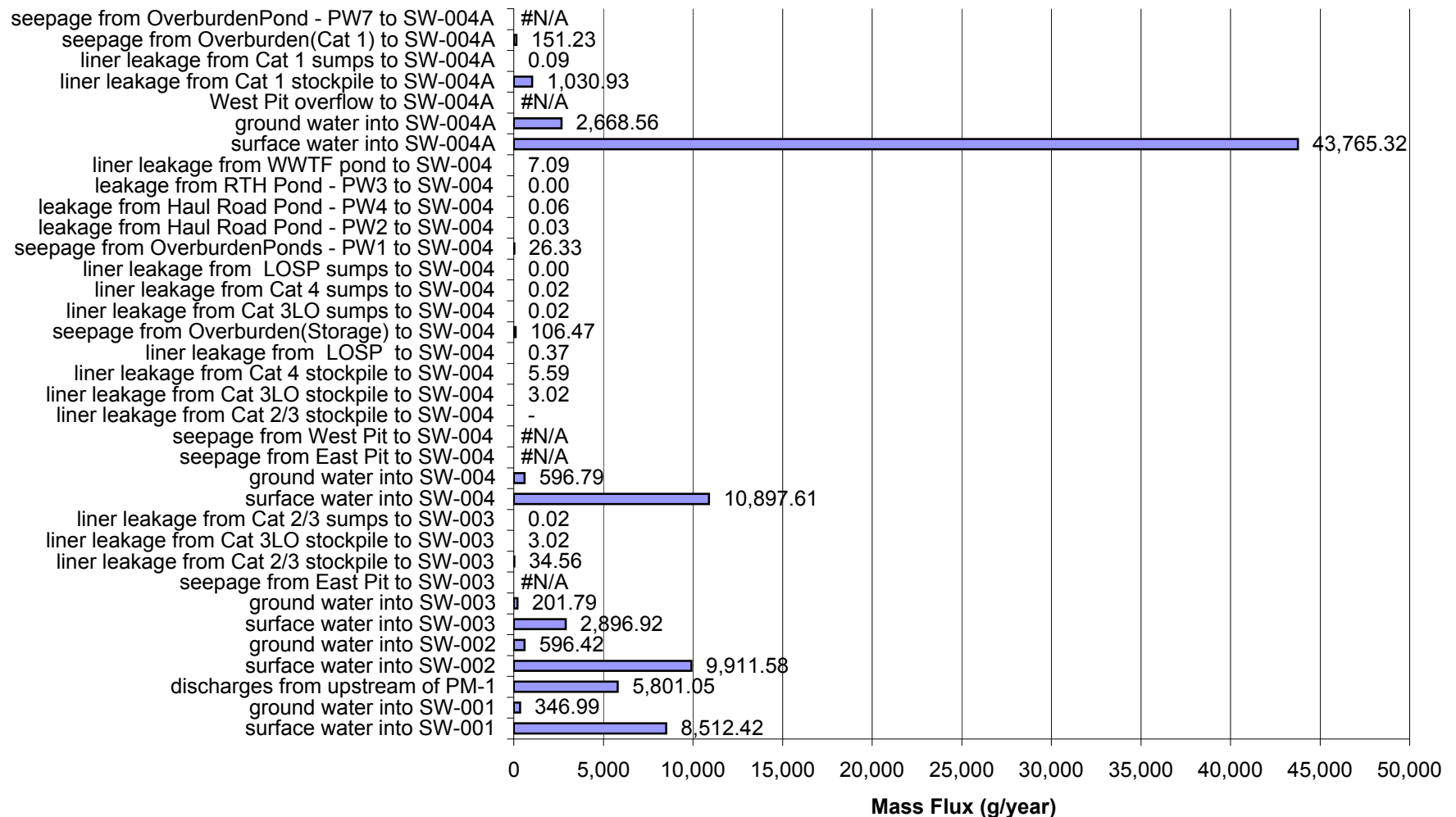
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



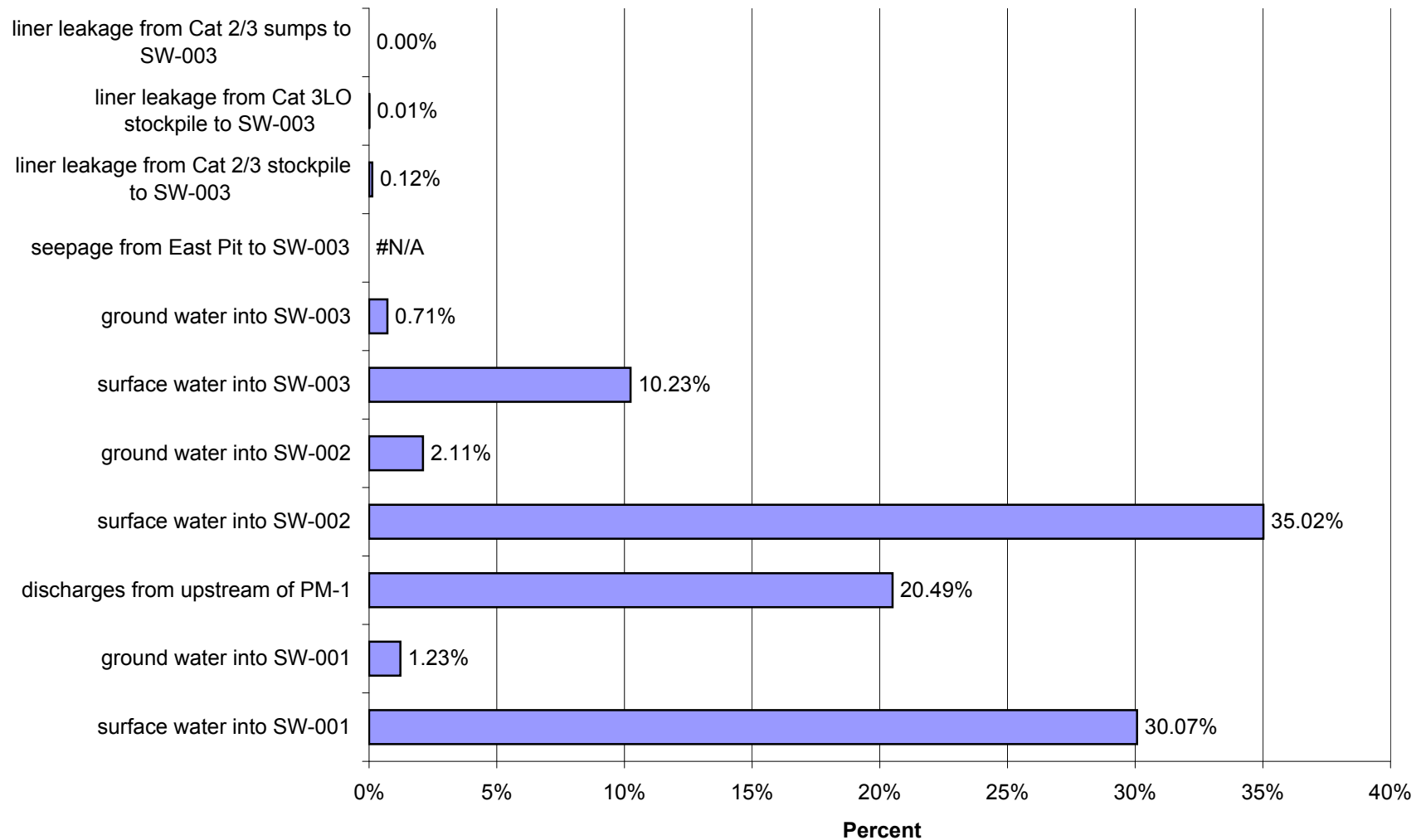
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



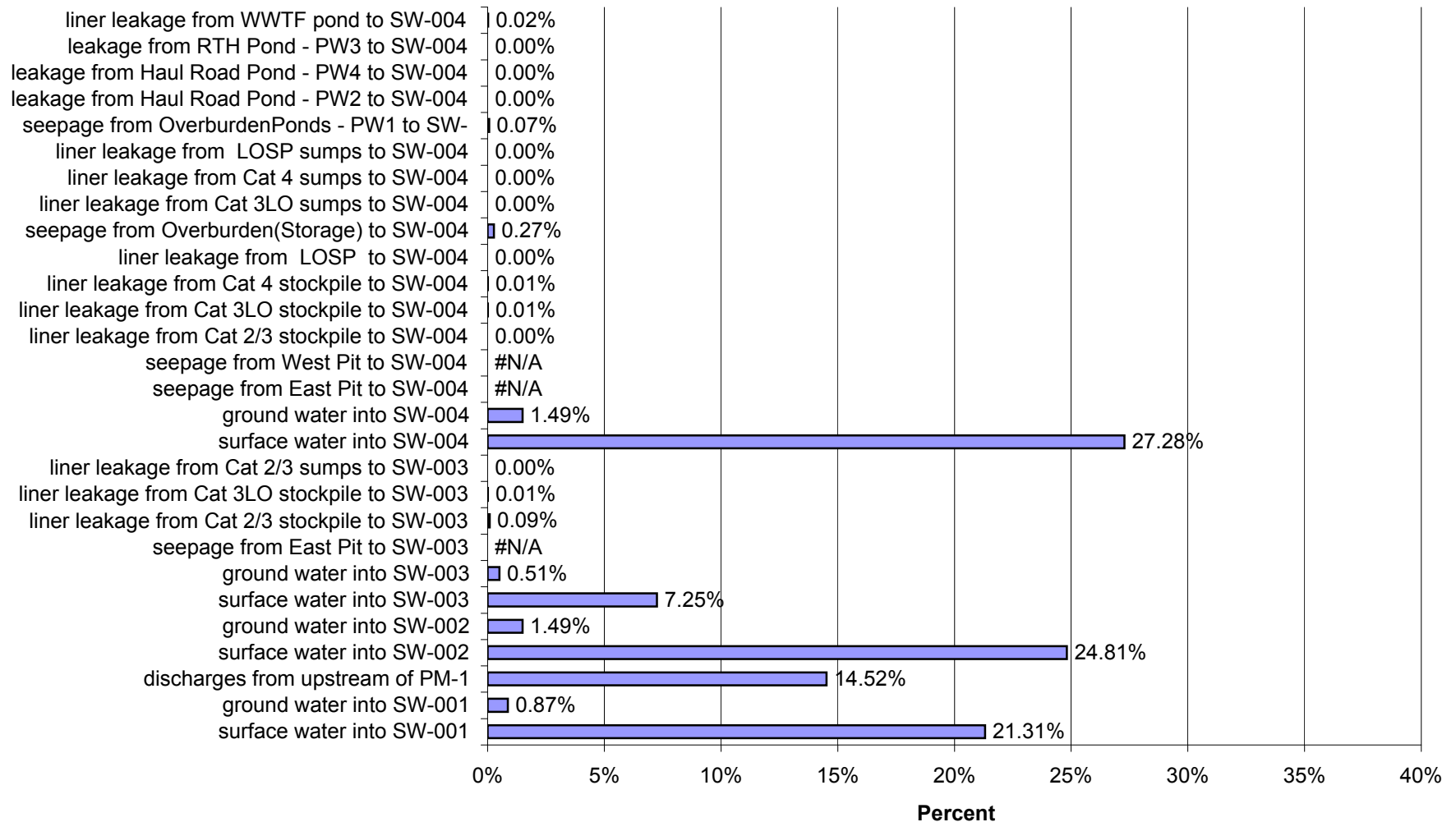
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



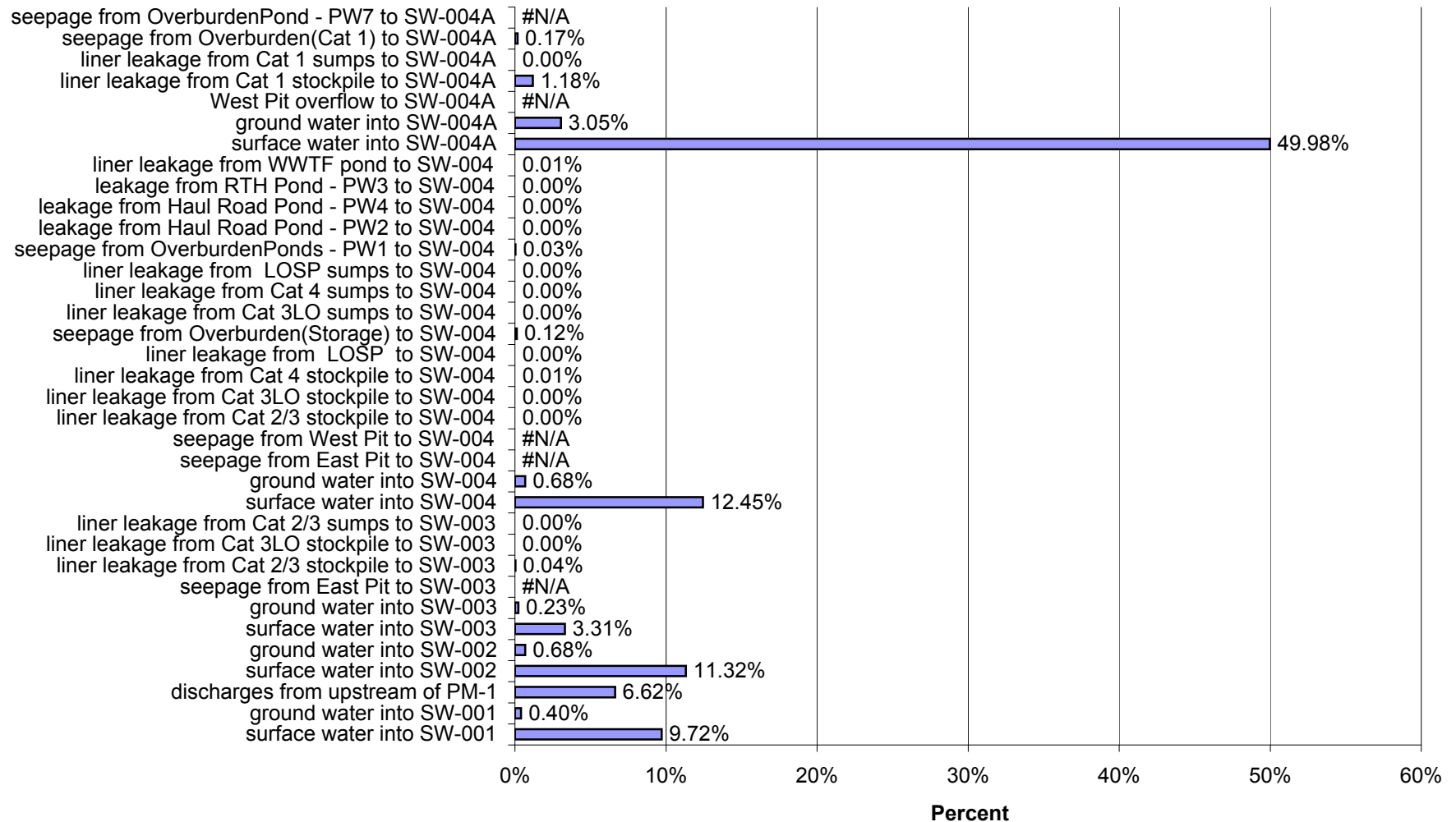
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



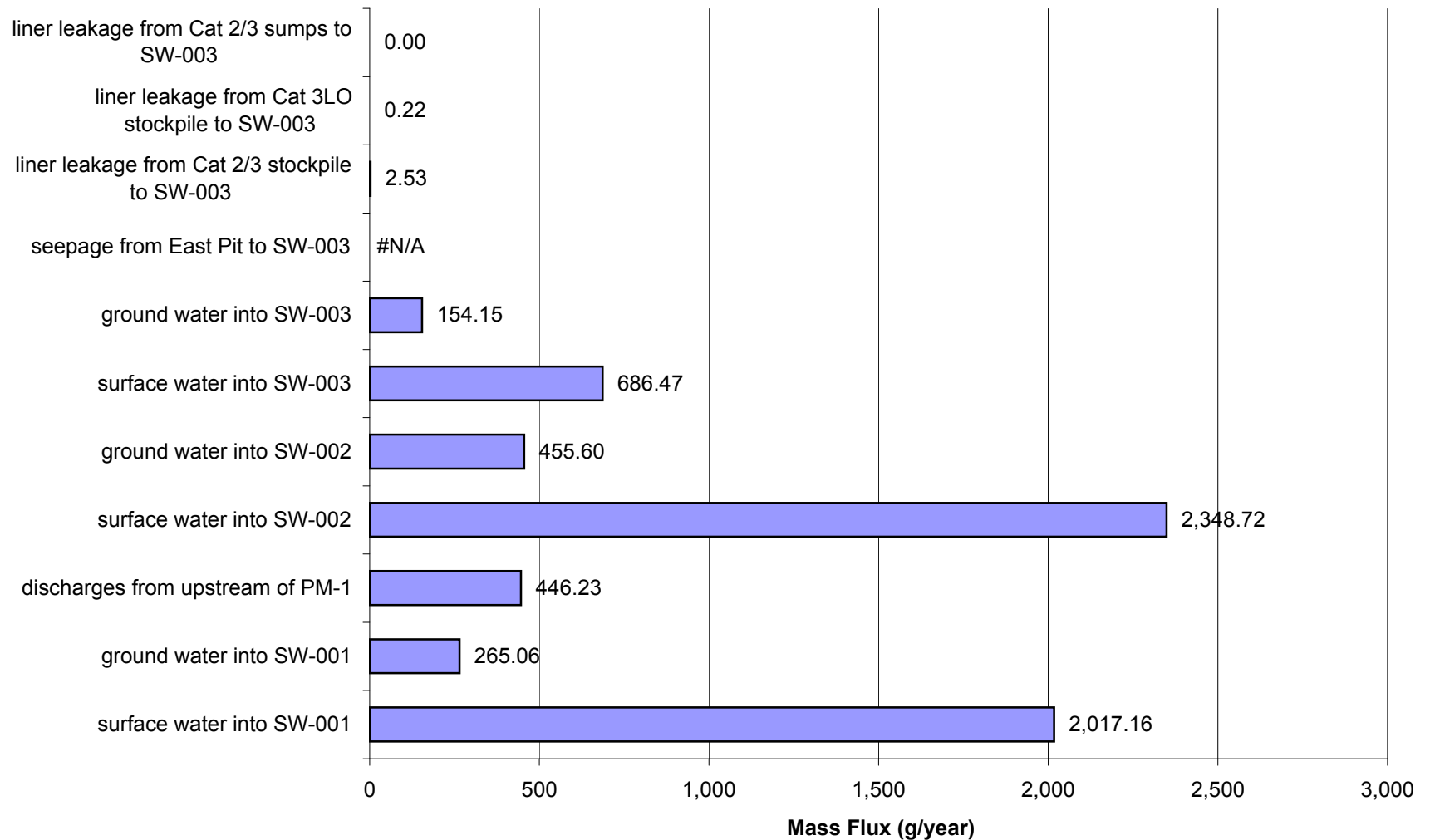
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



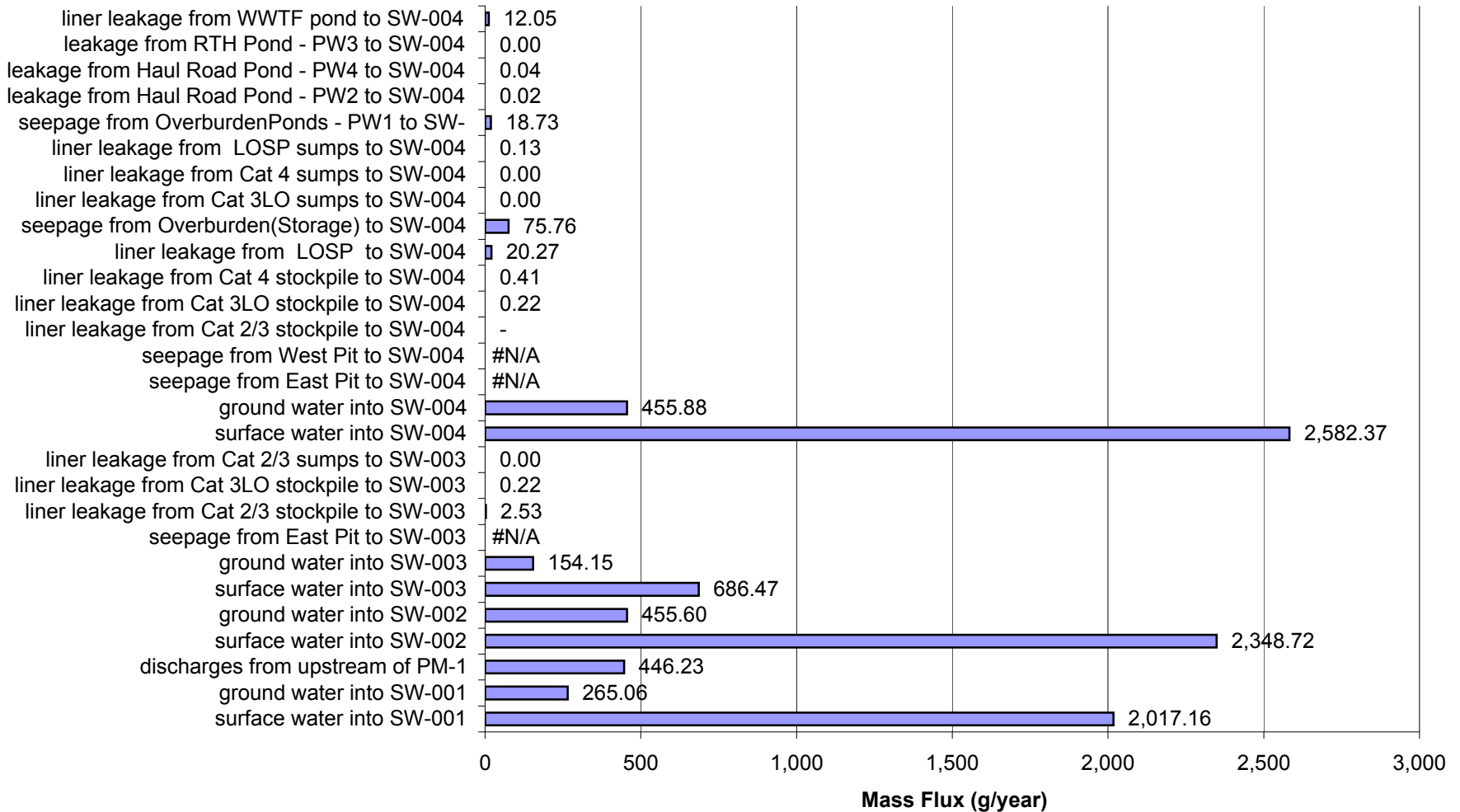
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



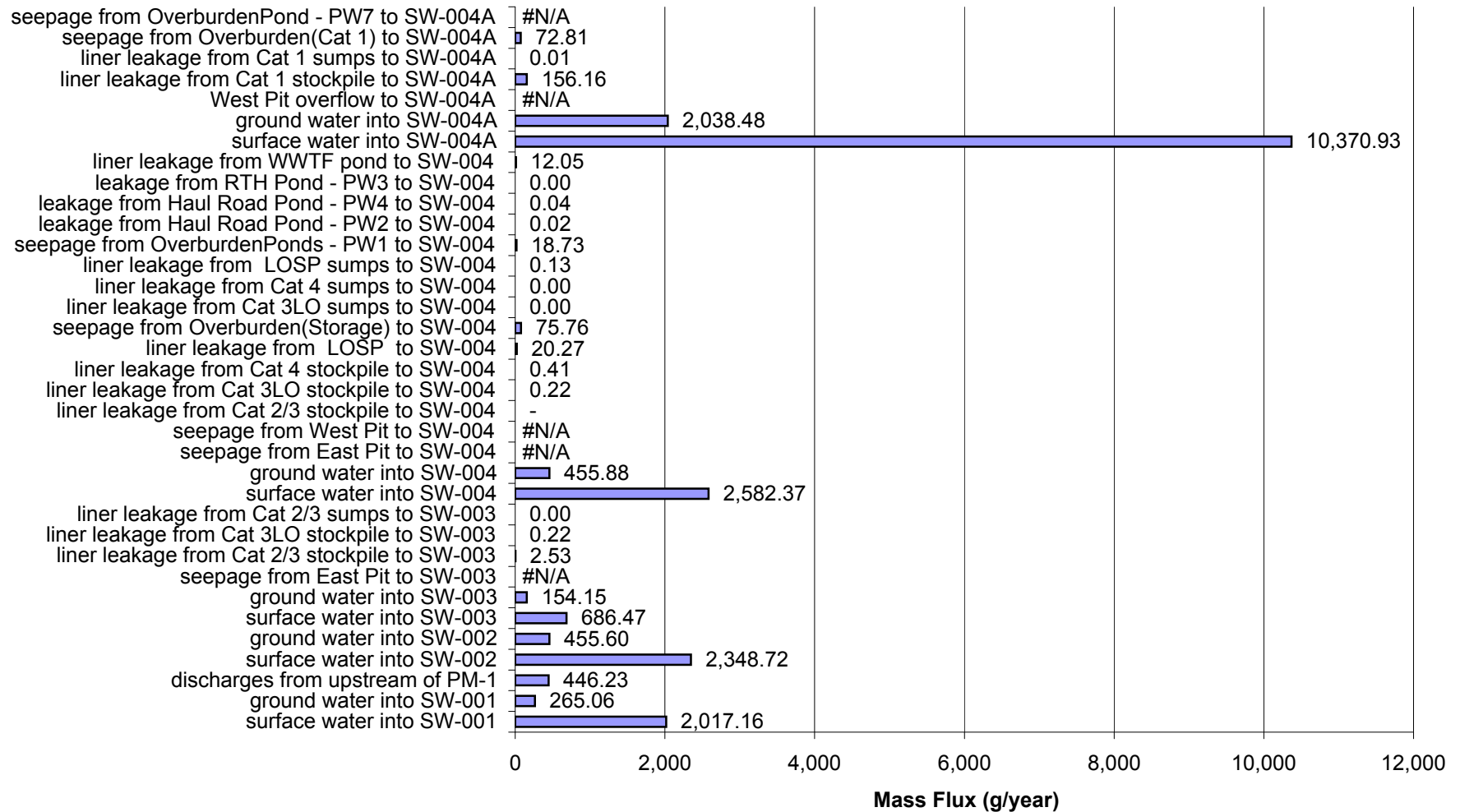
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



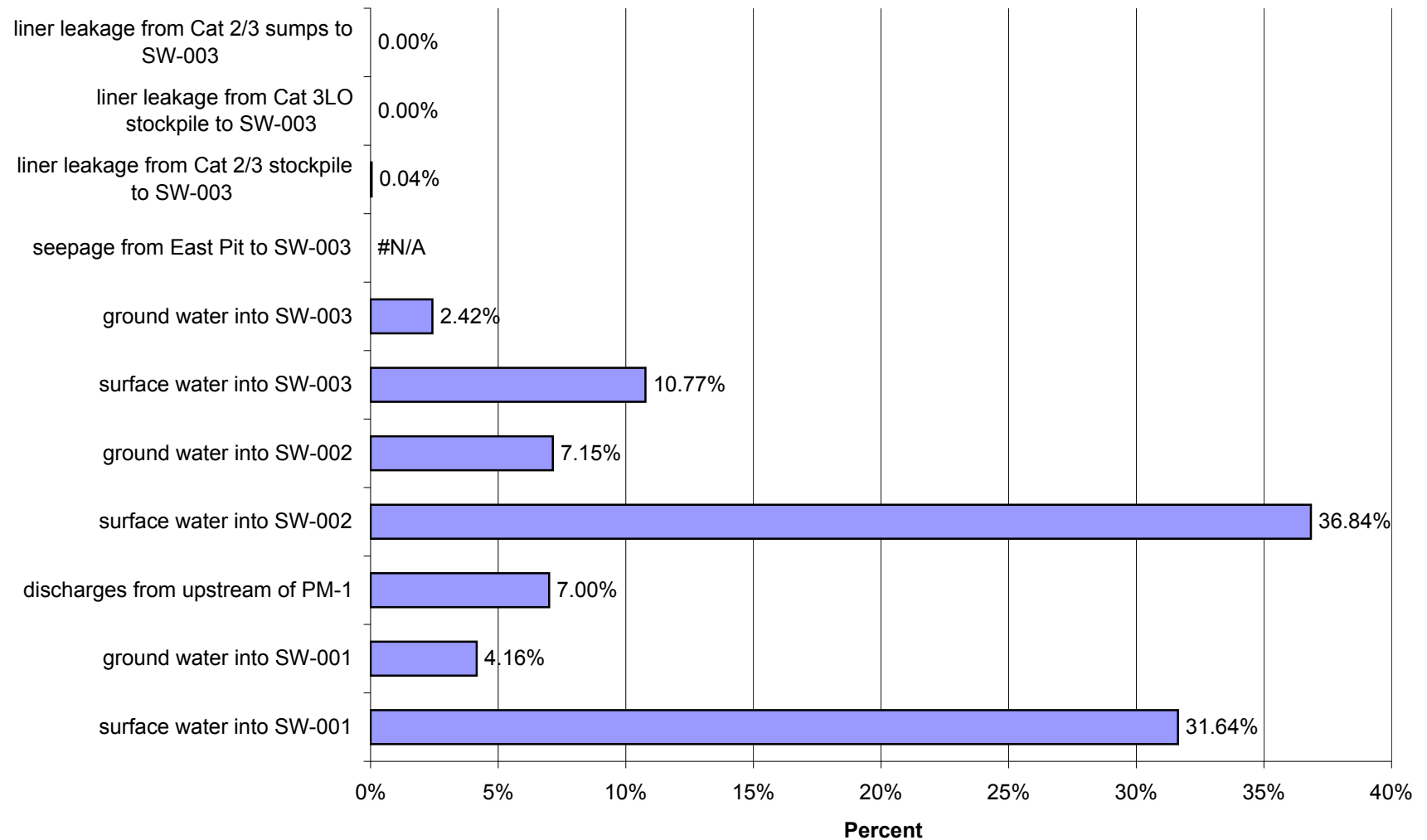
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



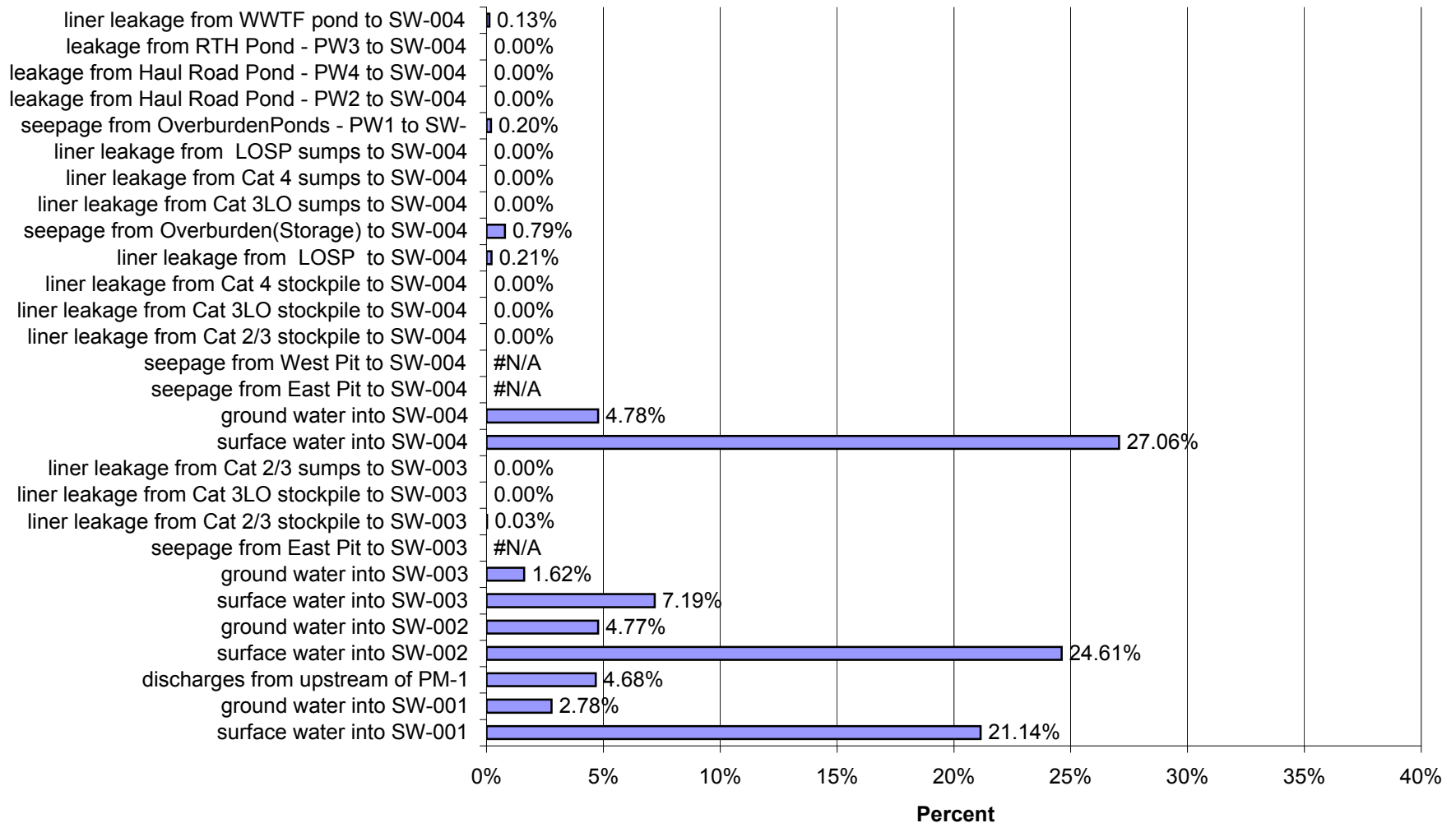
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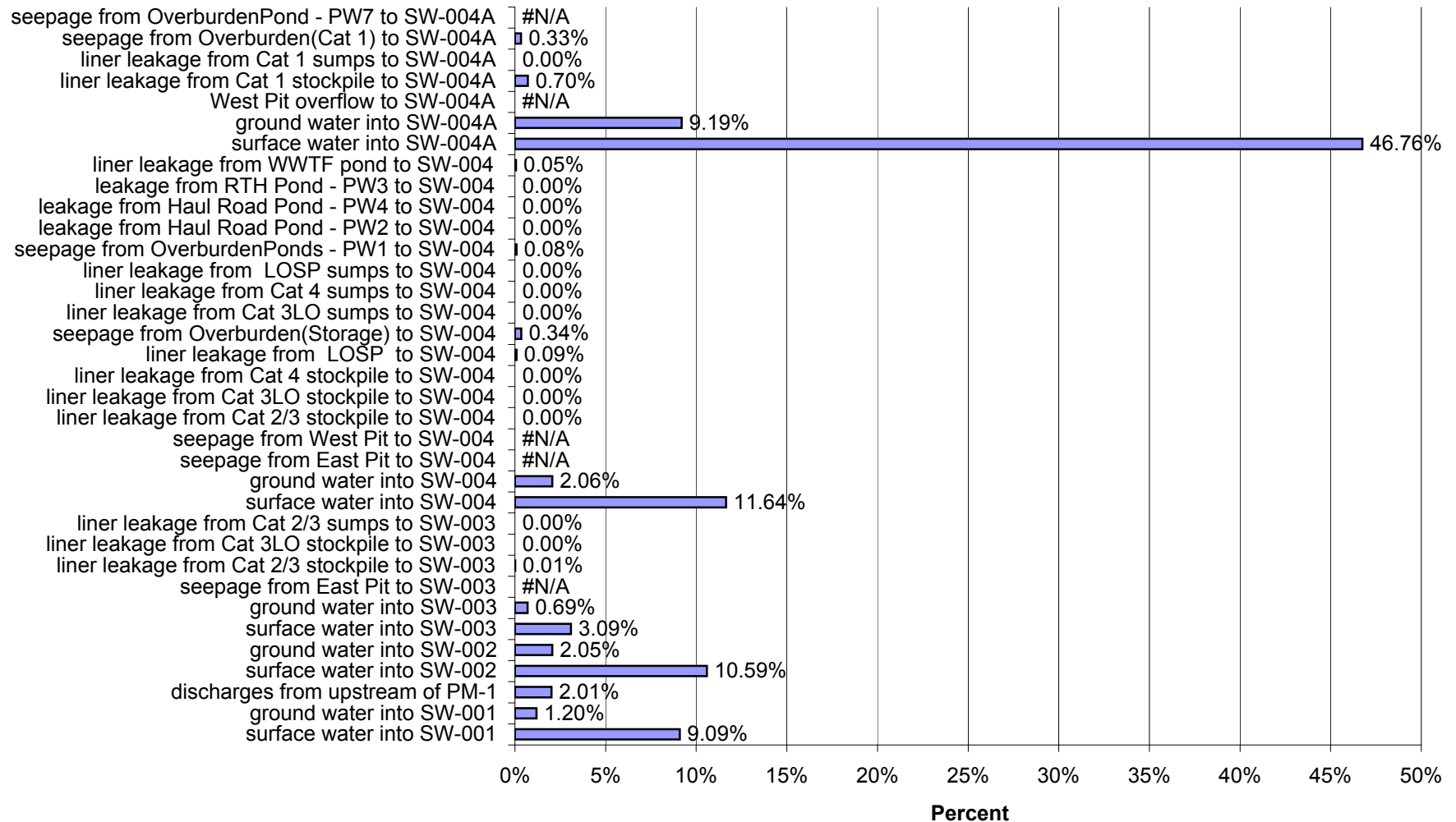
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



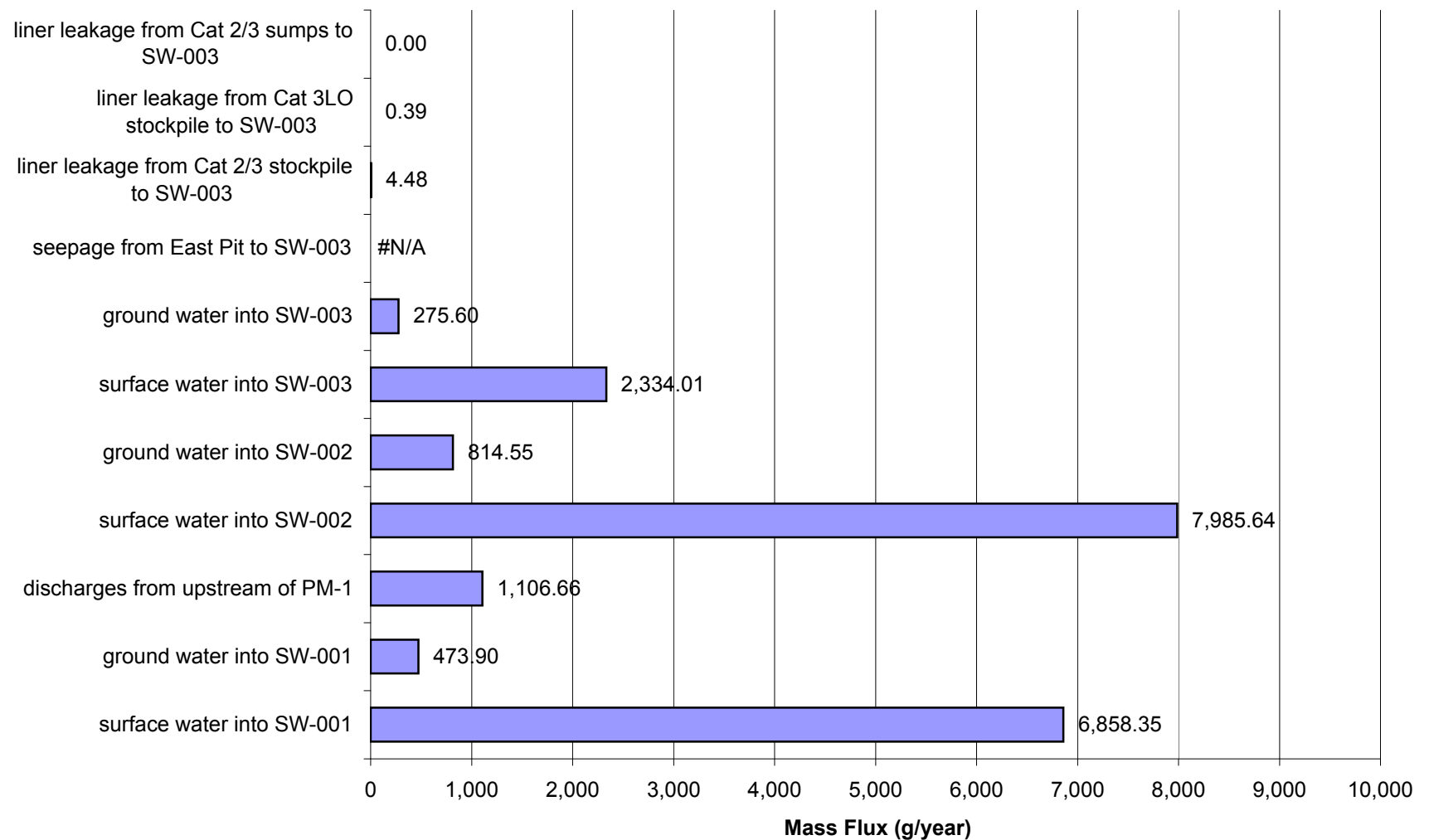
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



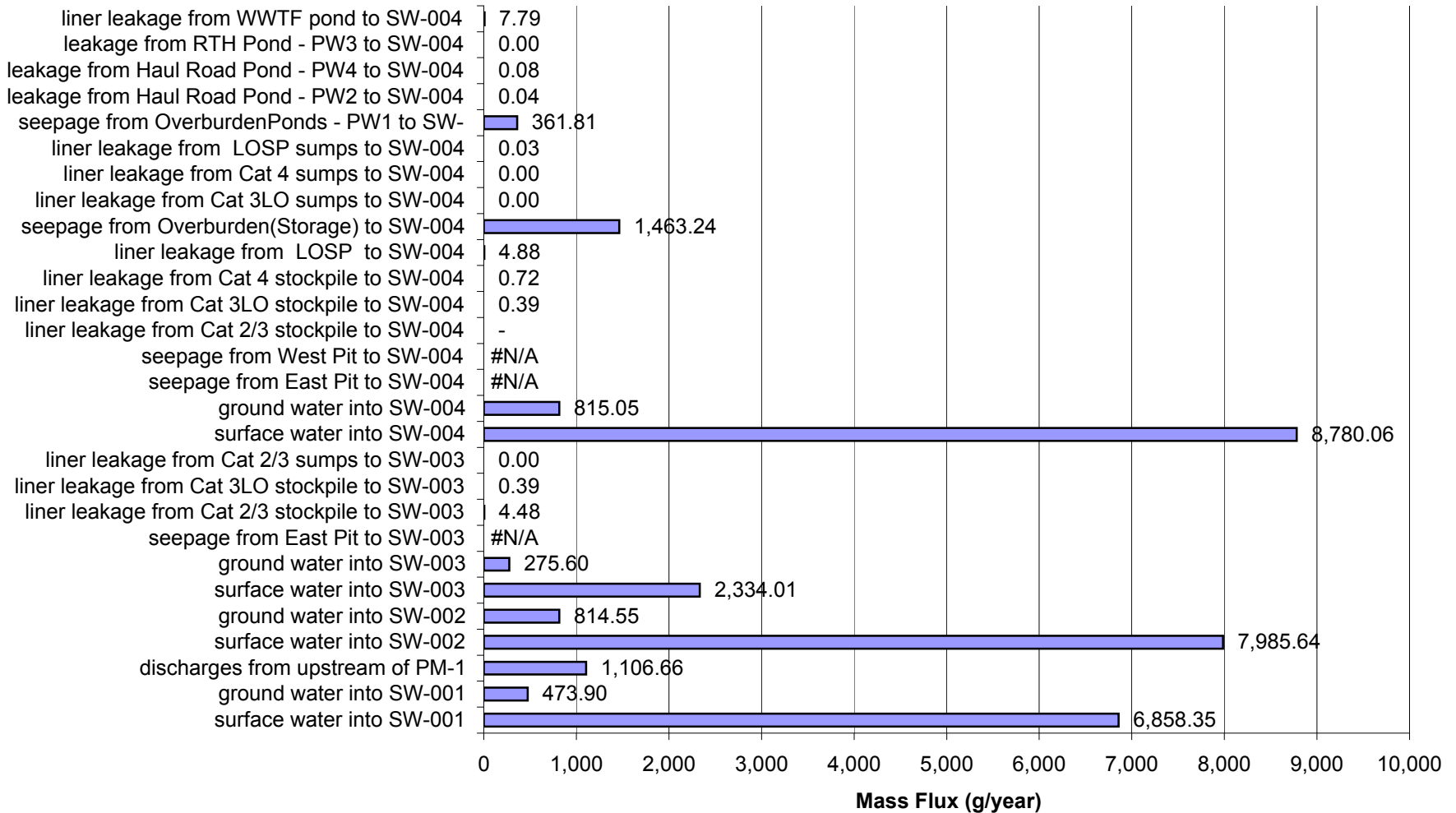
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



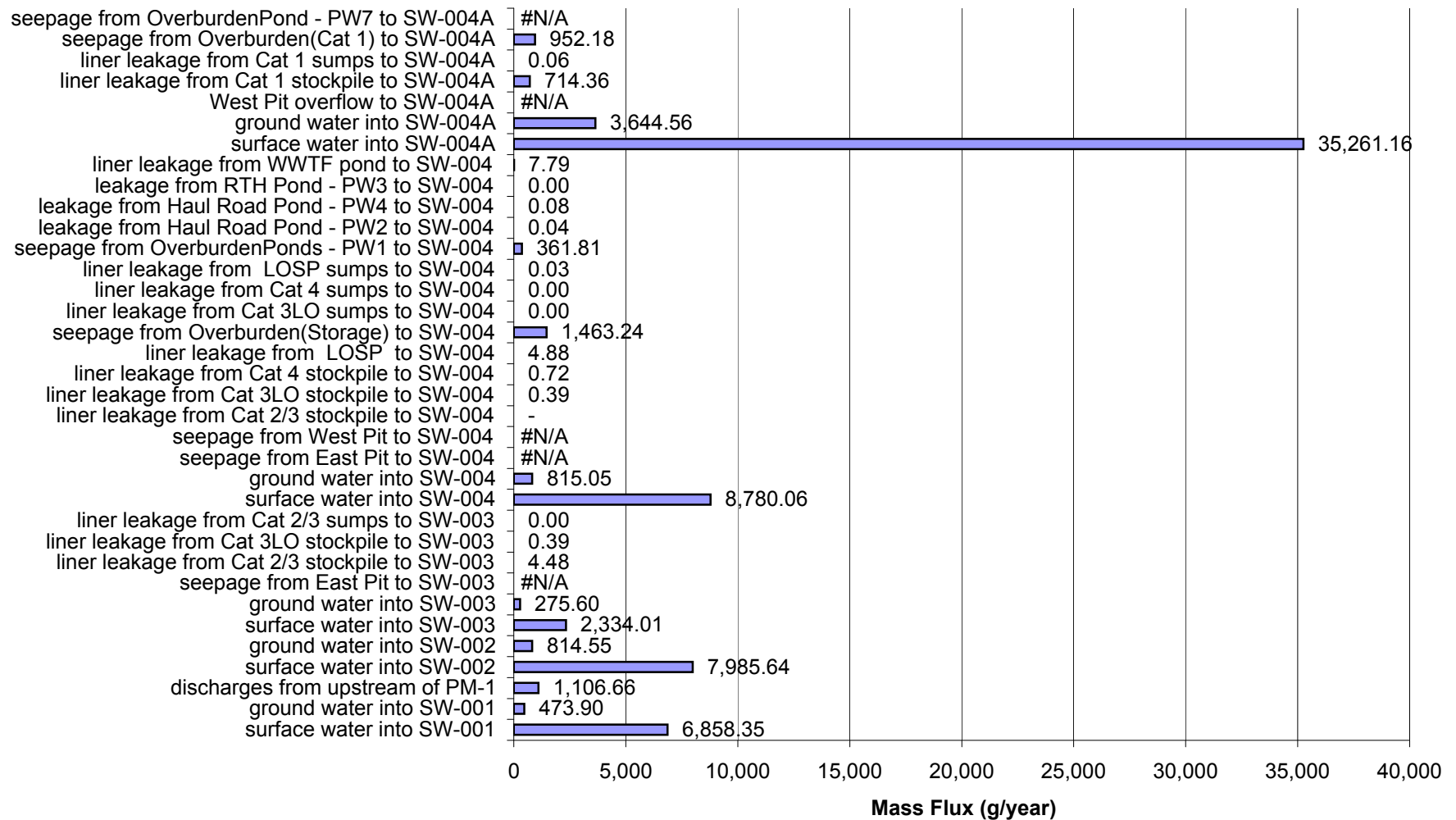
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



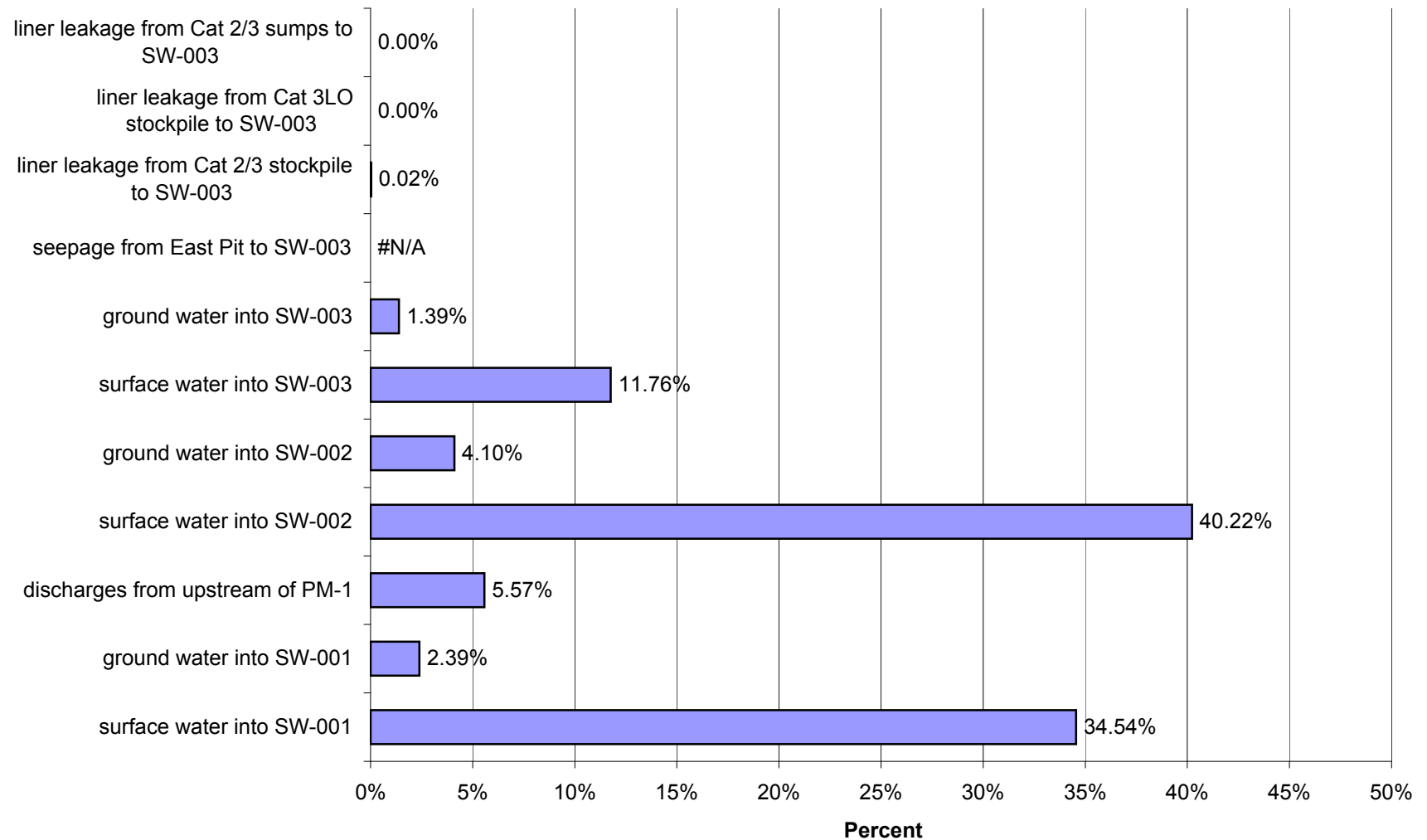
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



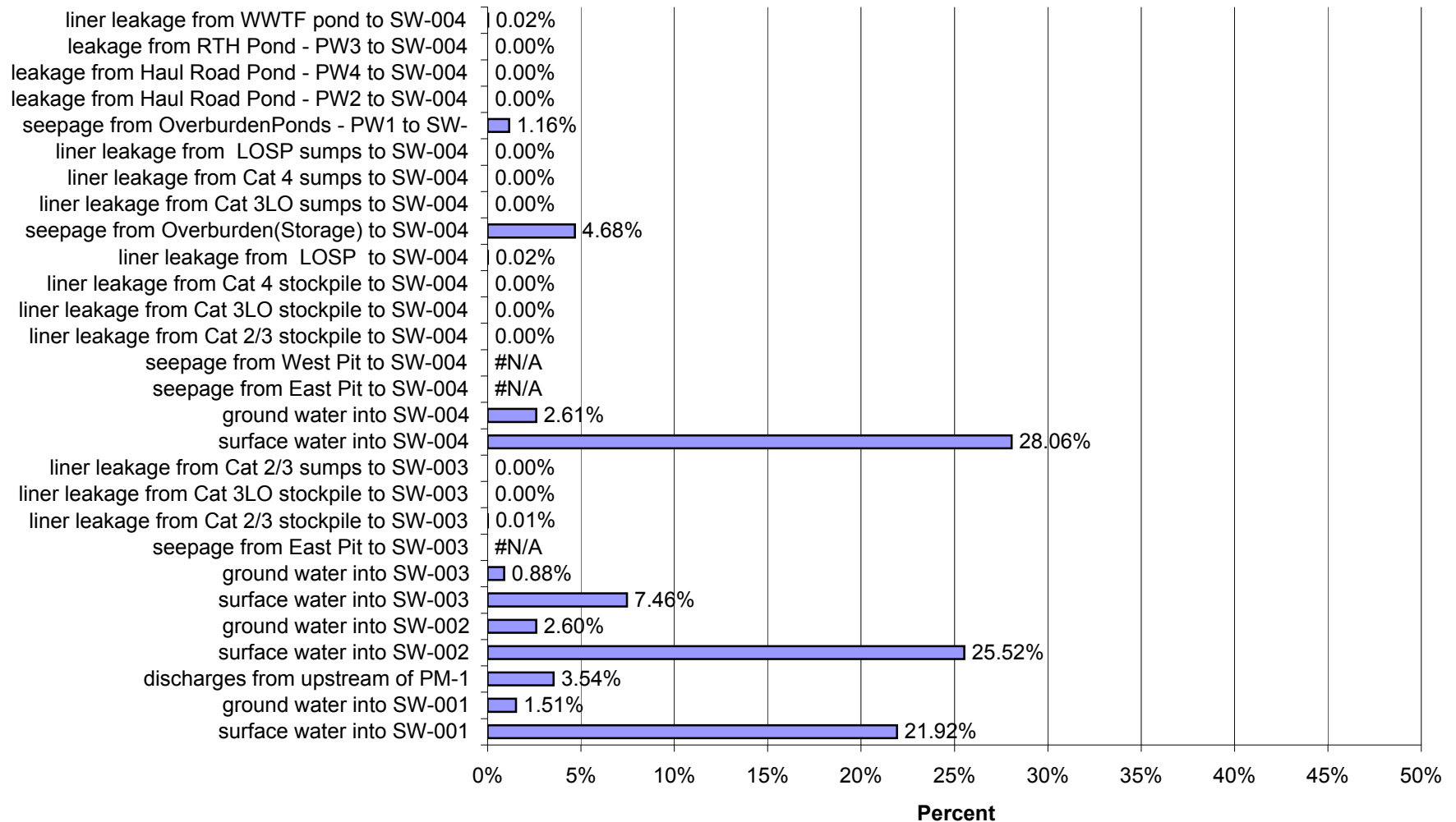
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



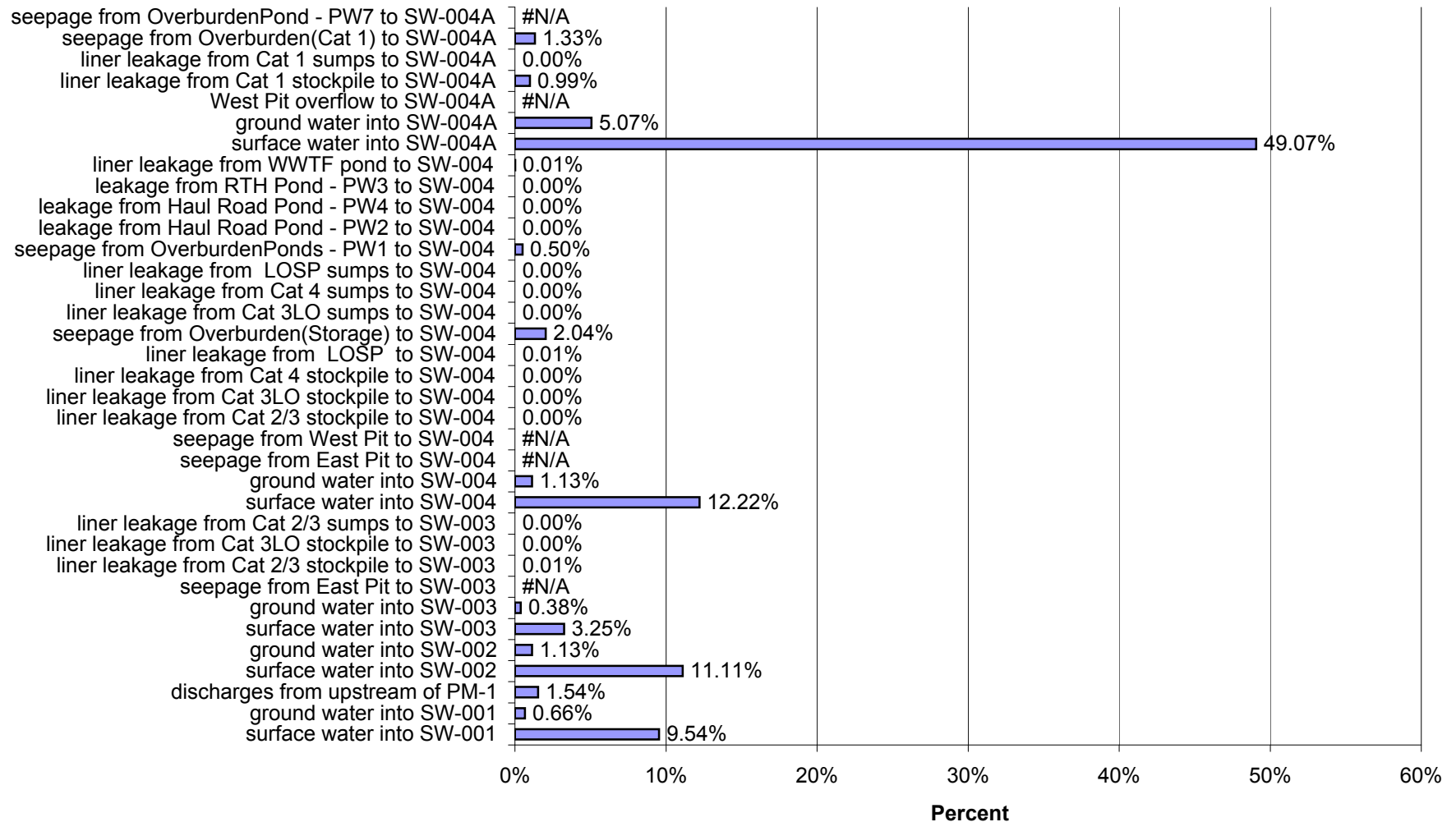
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



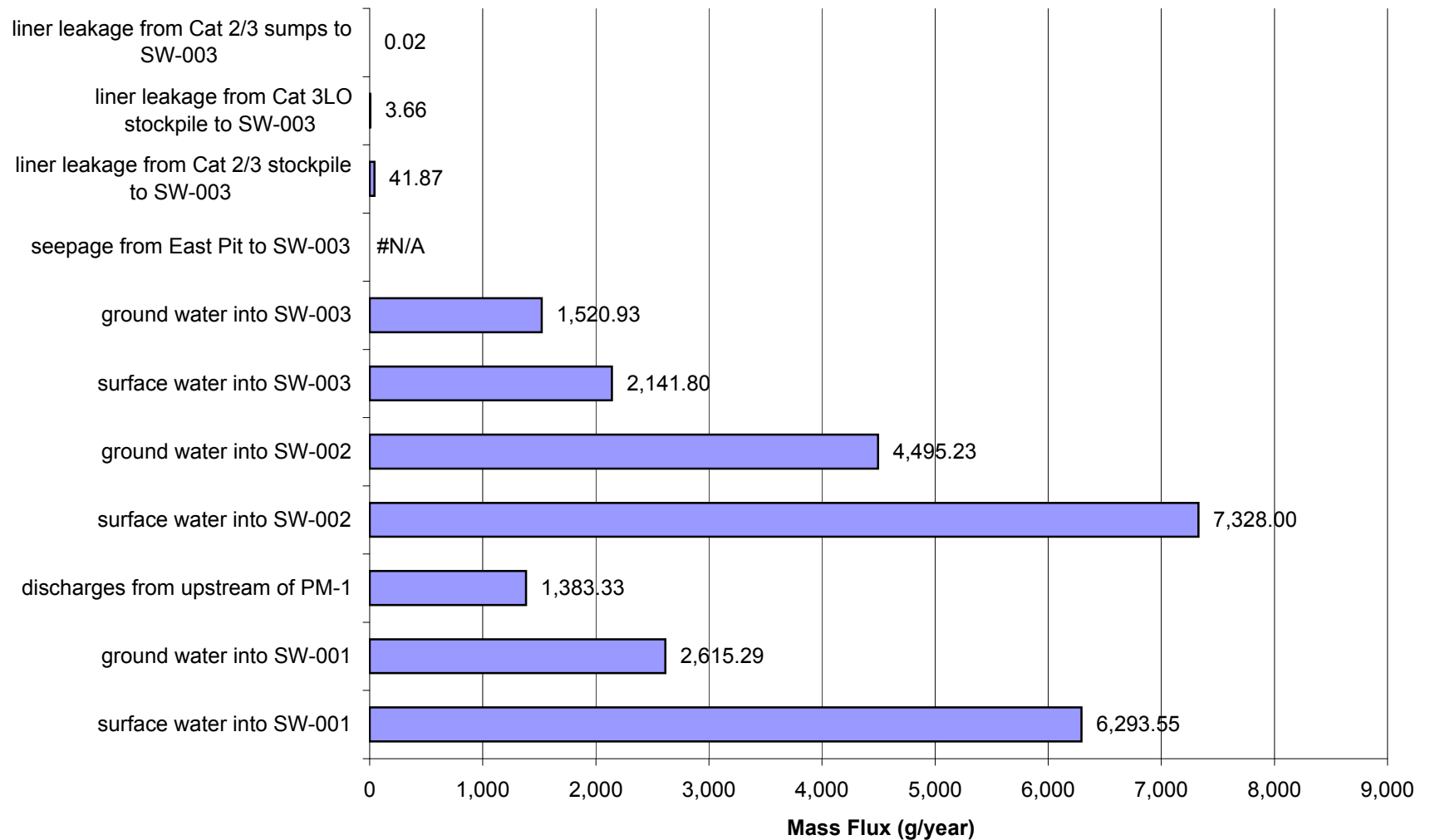
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



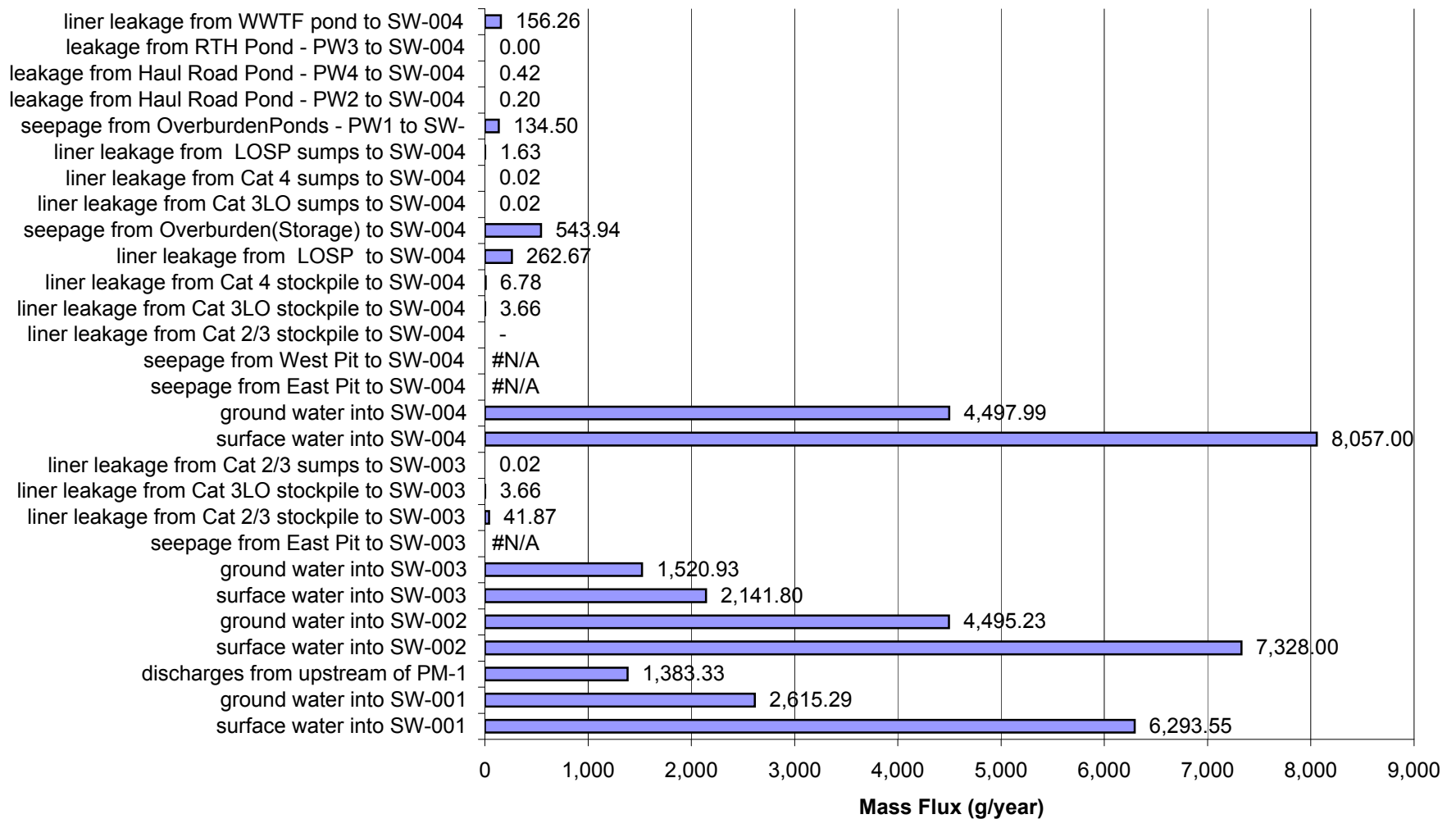
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



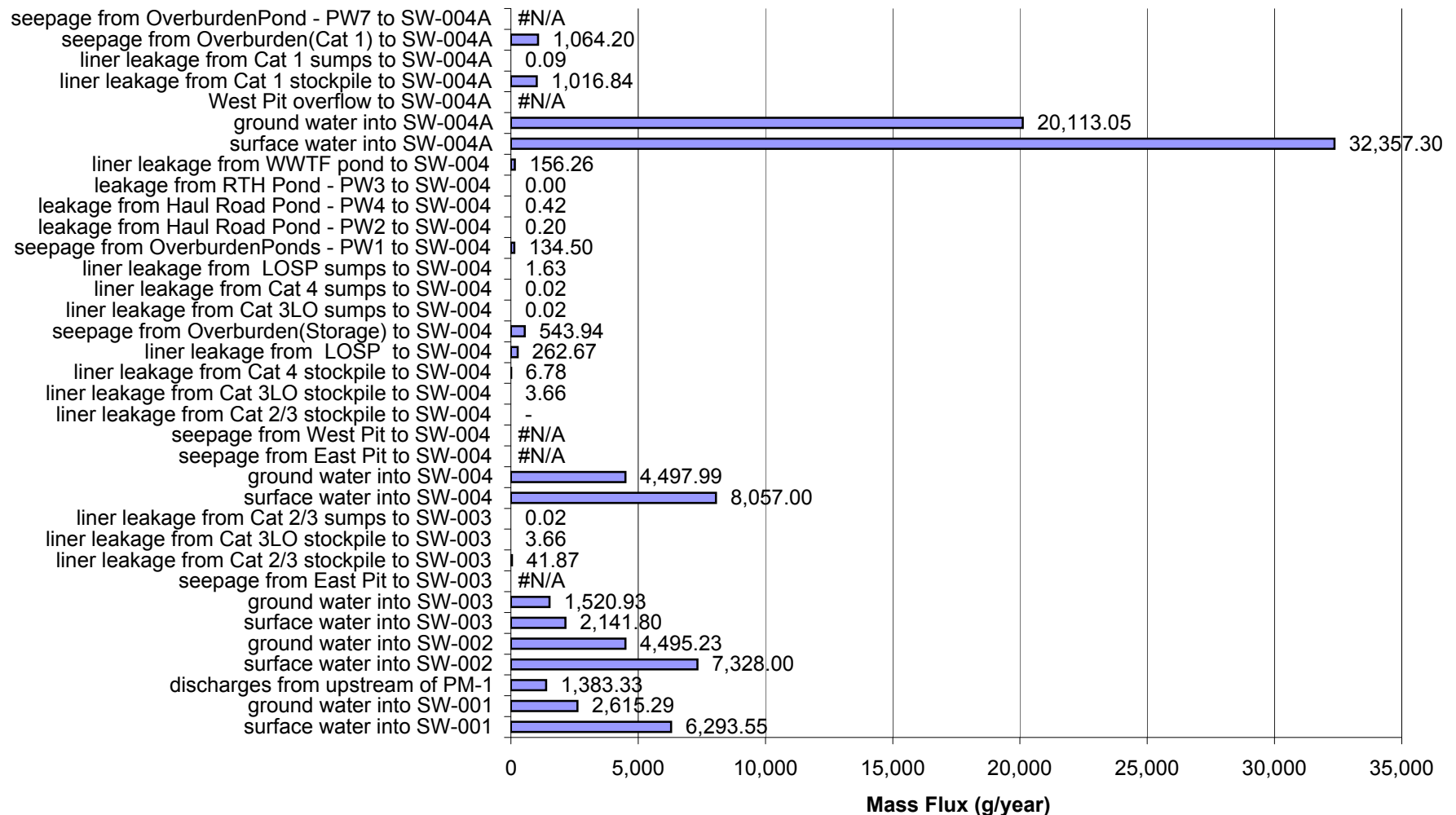
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



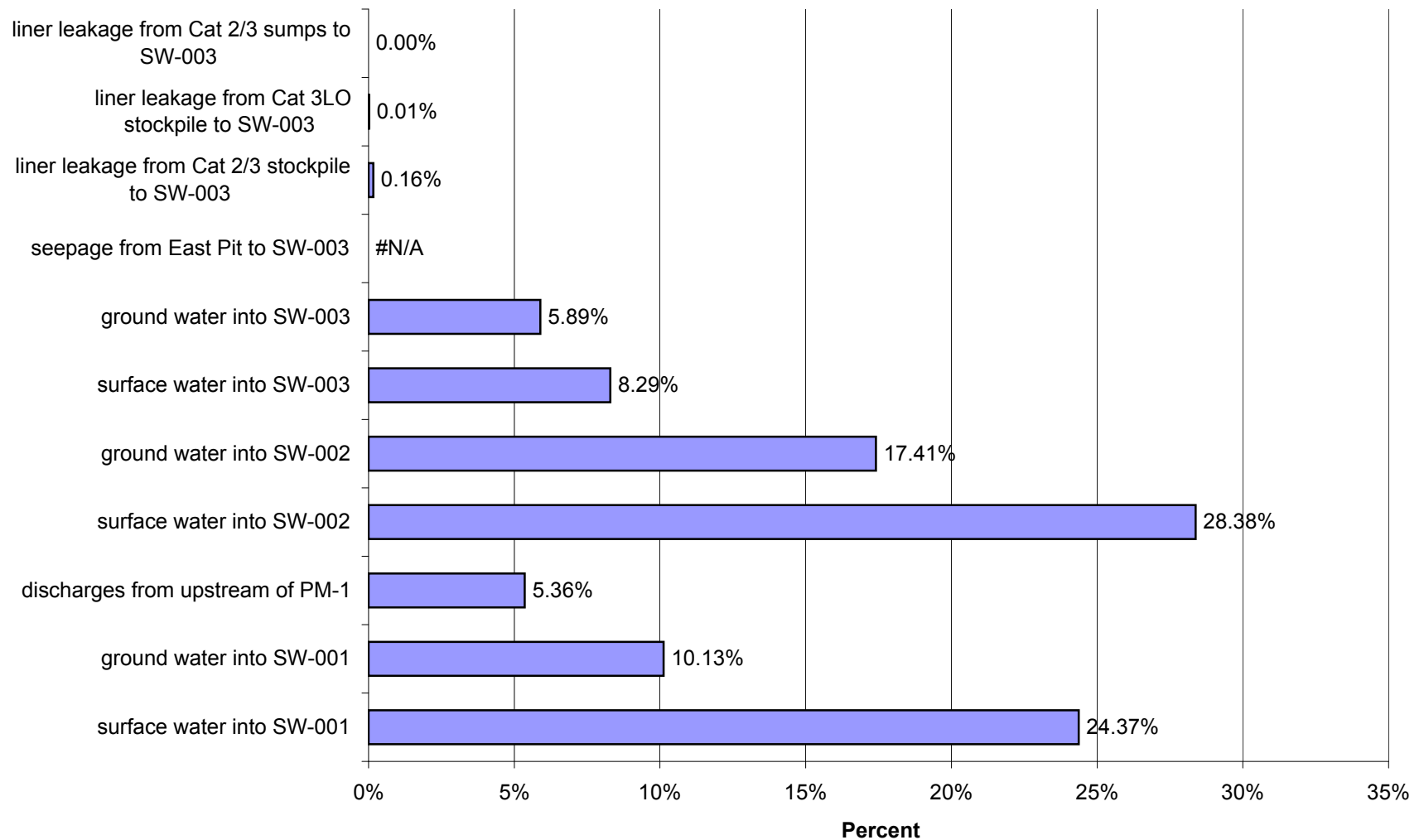
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



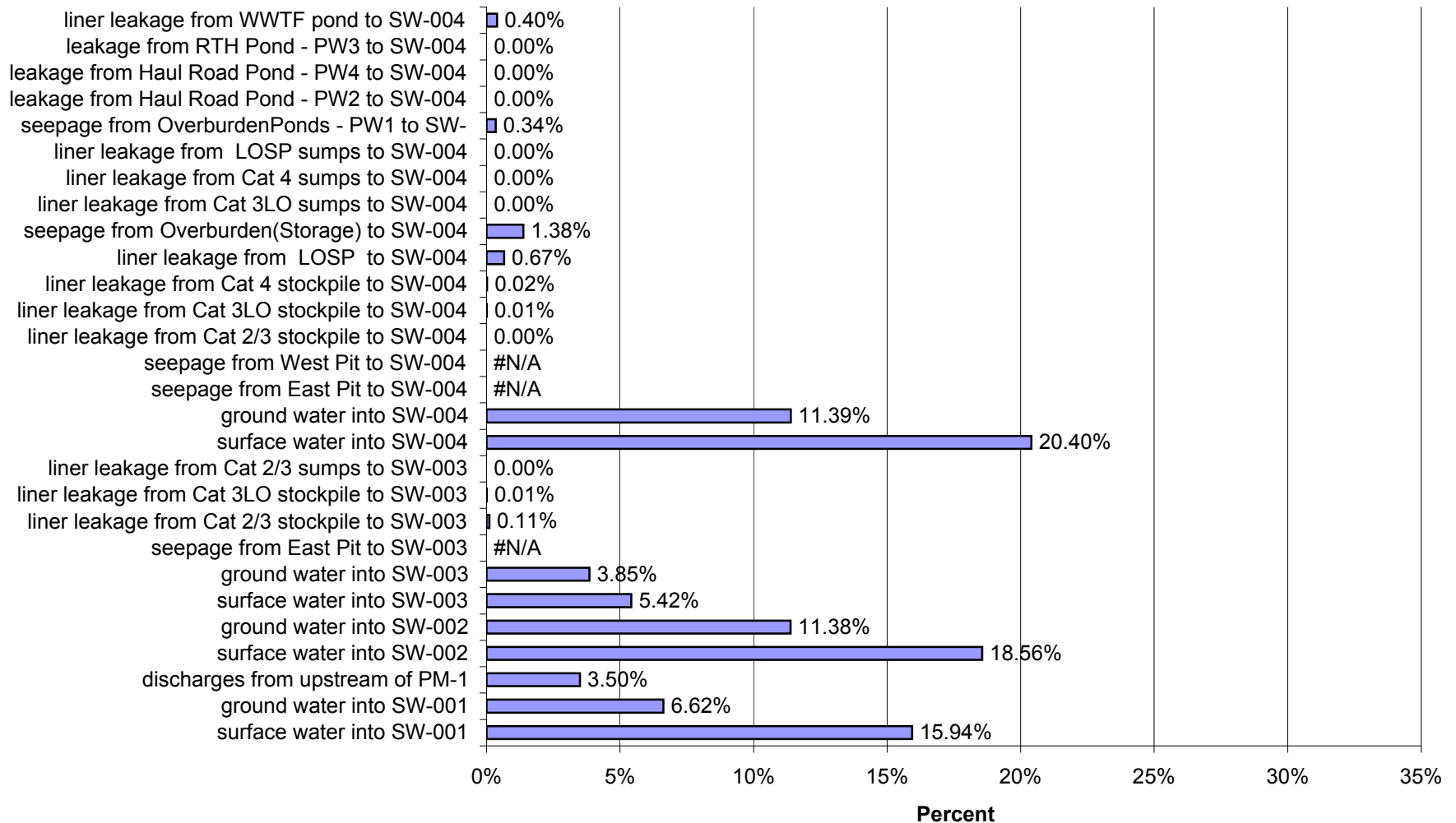
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni) (Total mass flux of 106,049.66 g/year)



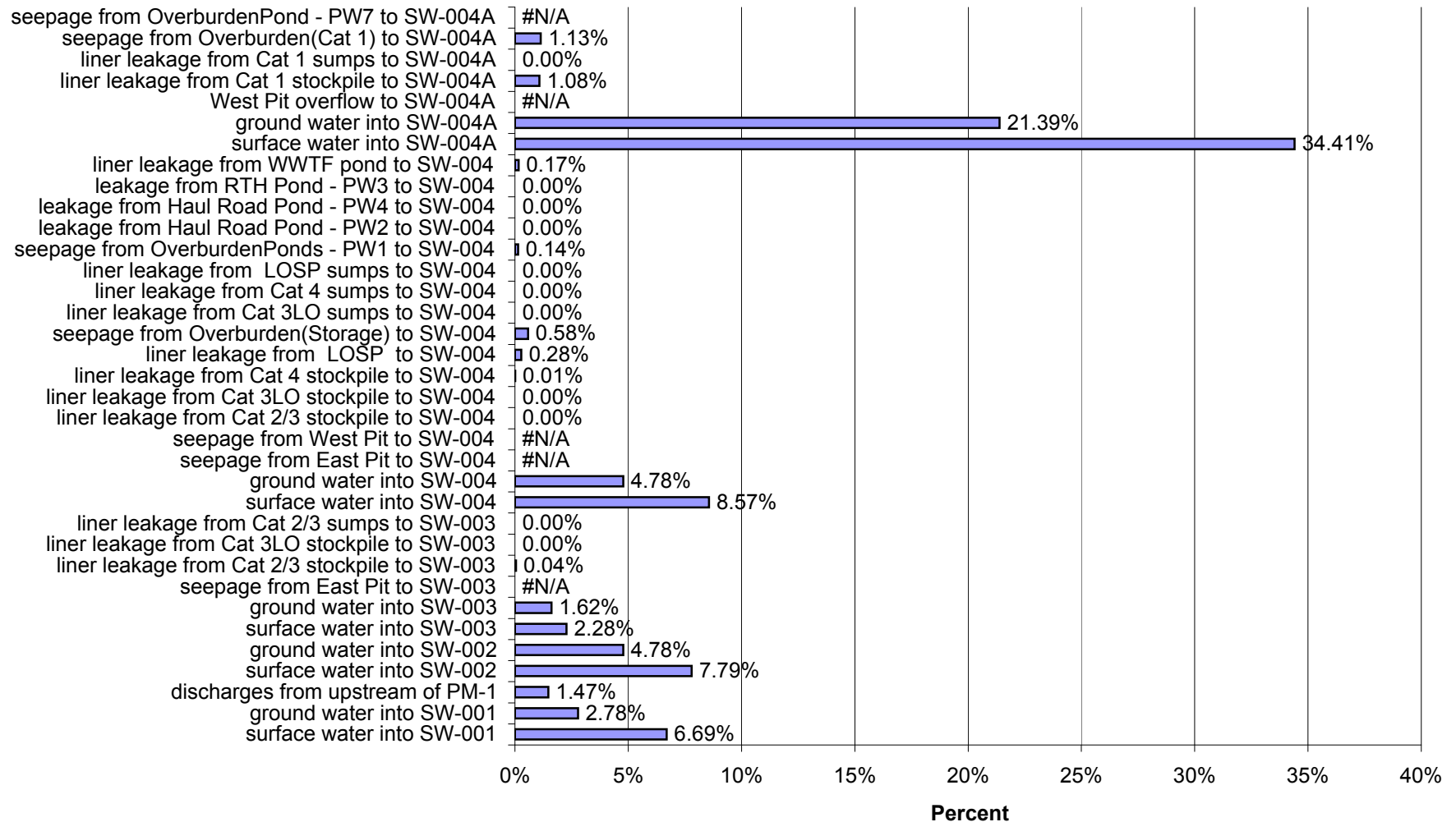
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



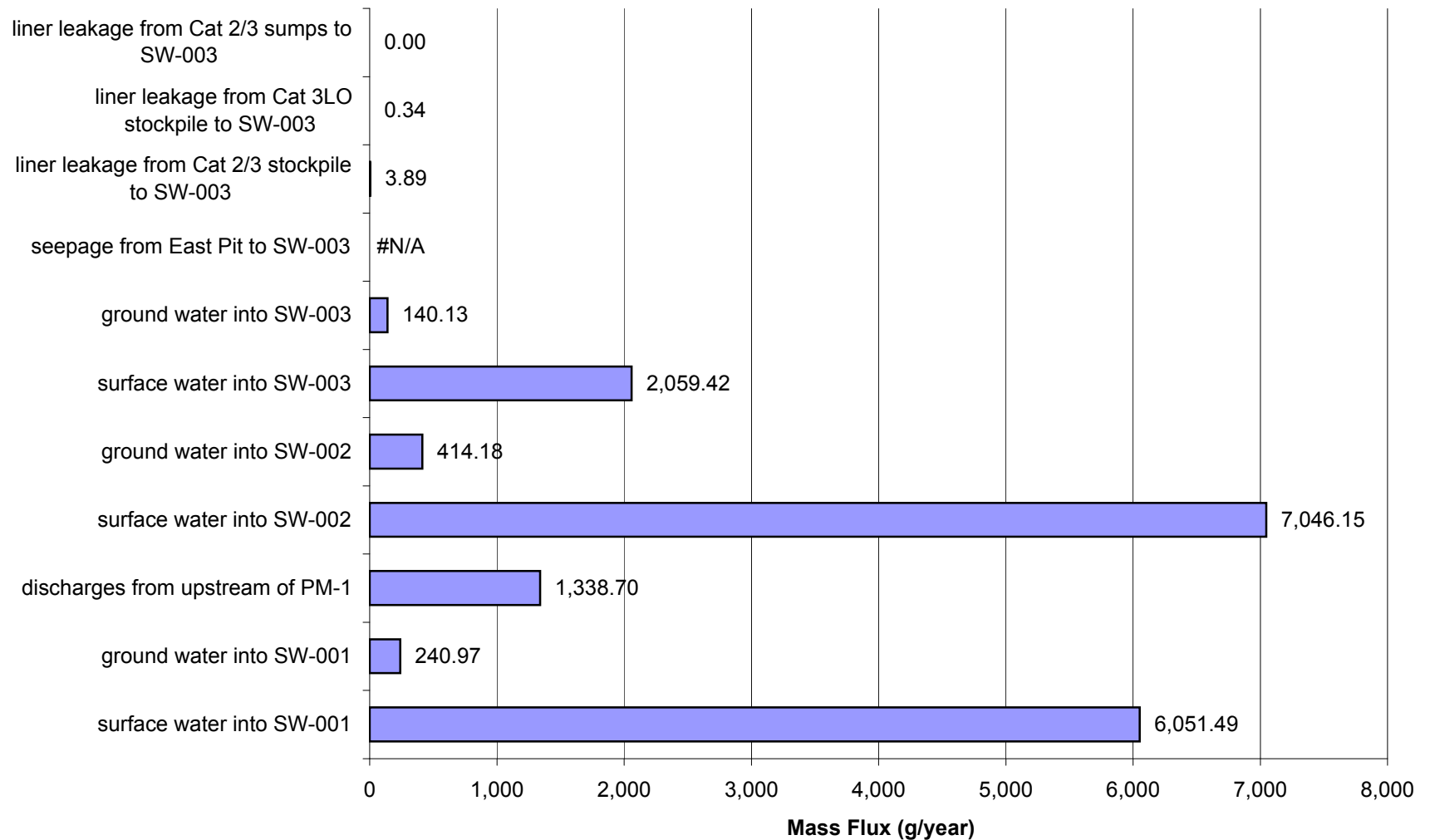
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



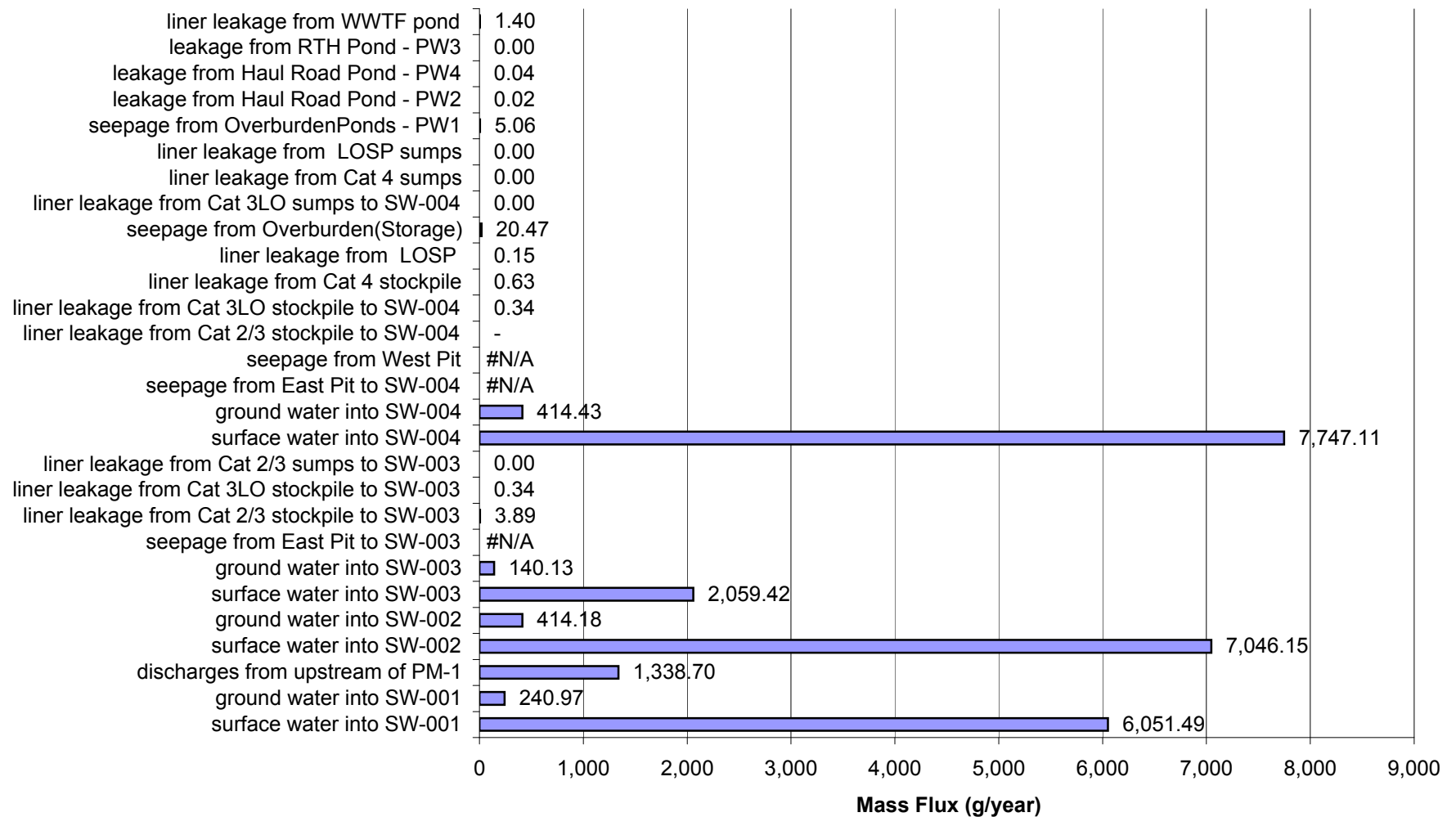
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



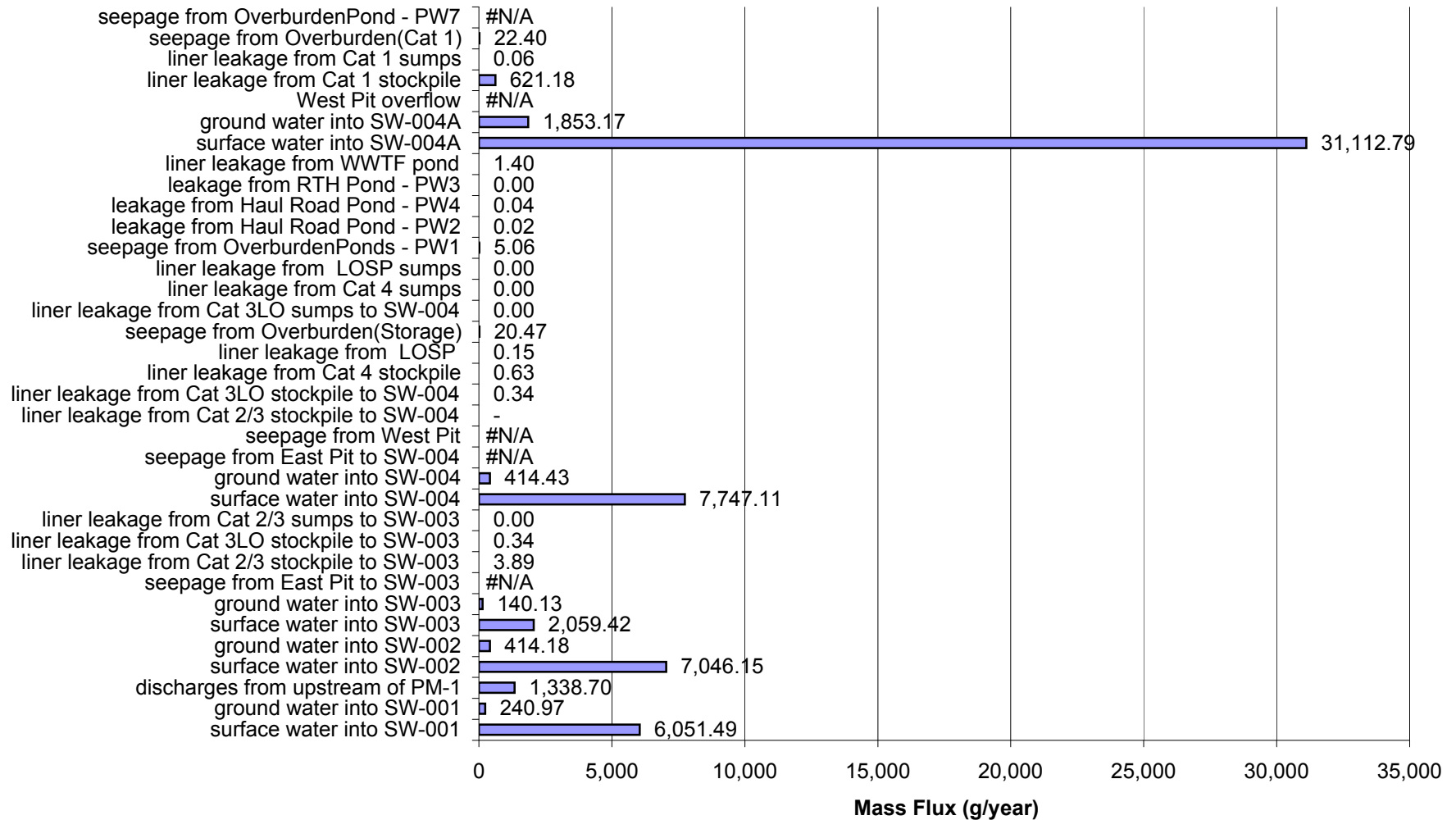
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



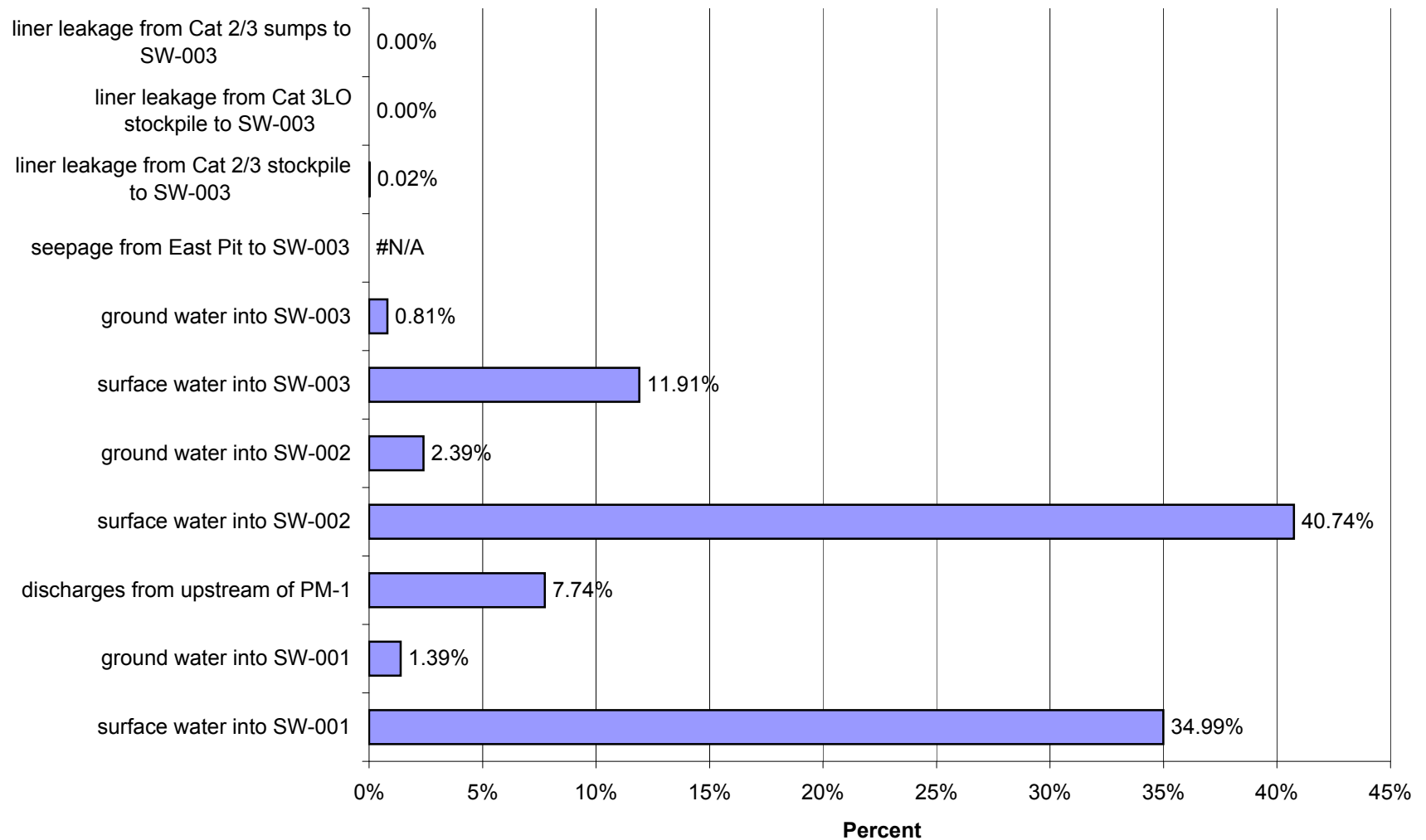
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



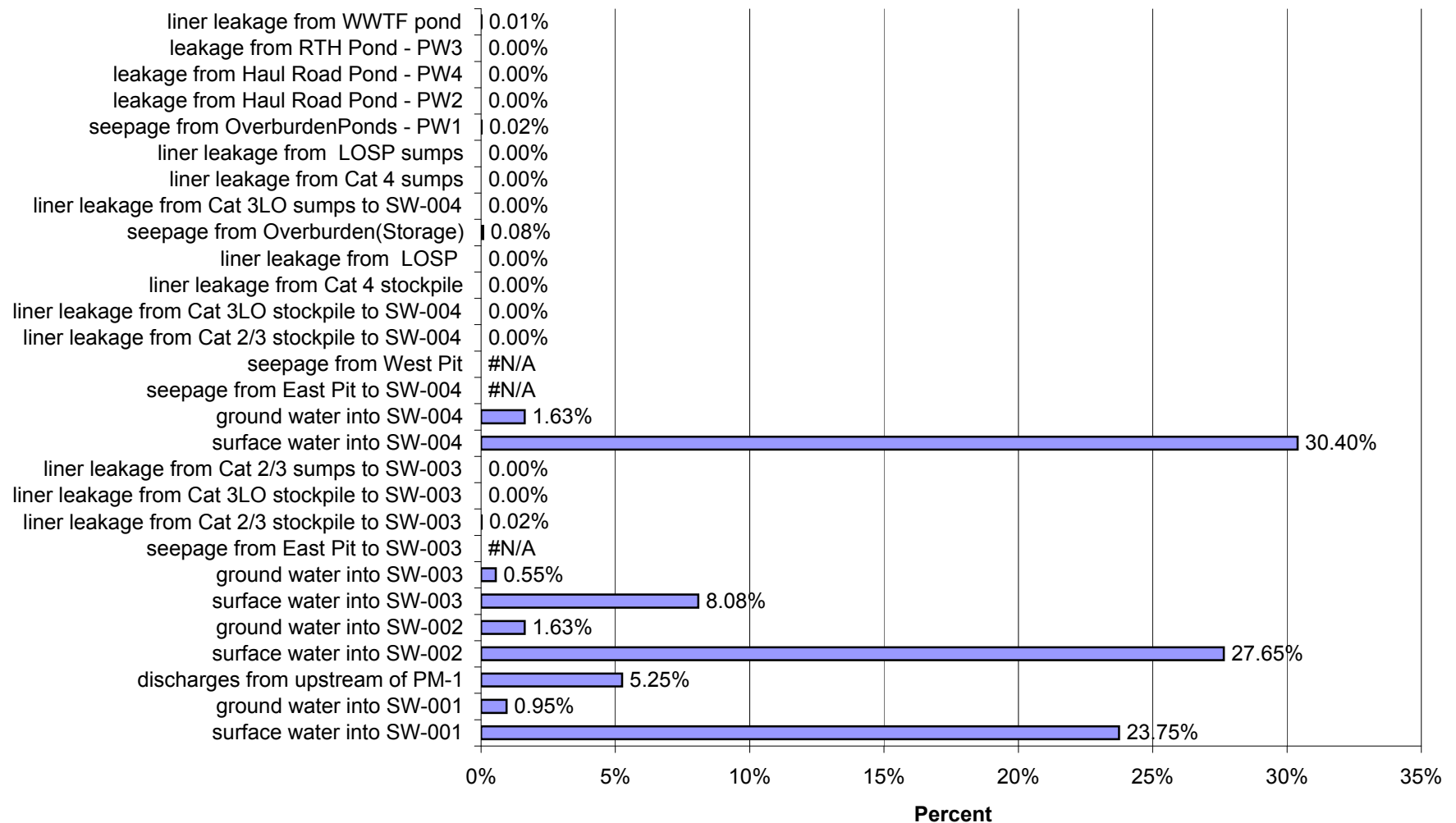
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



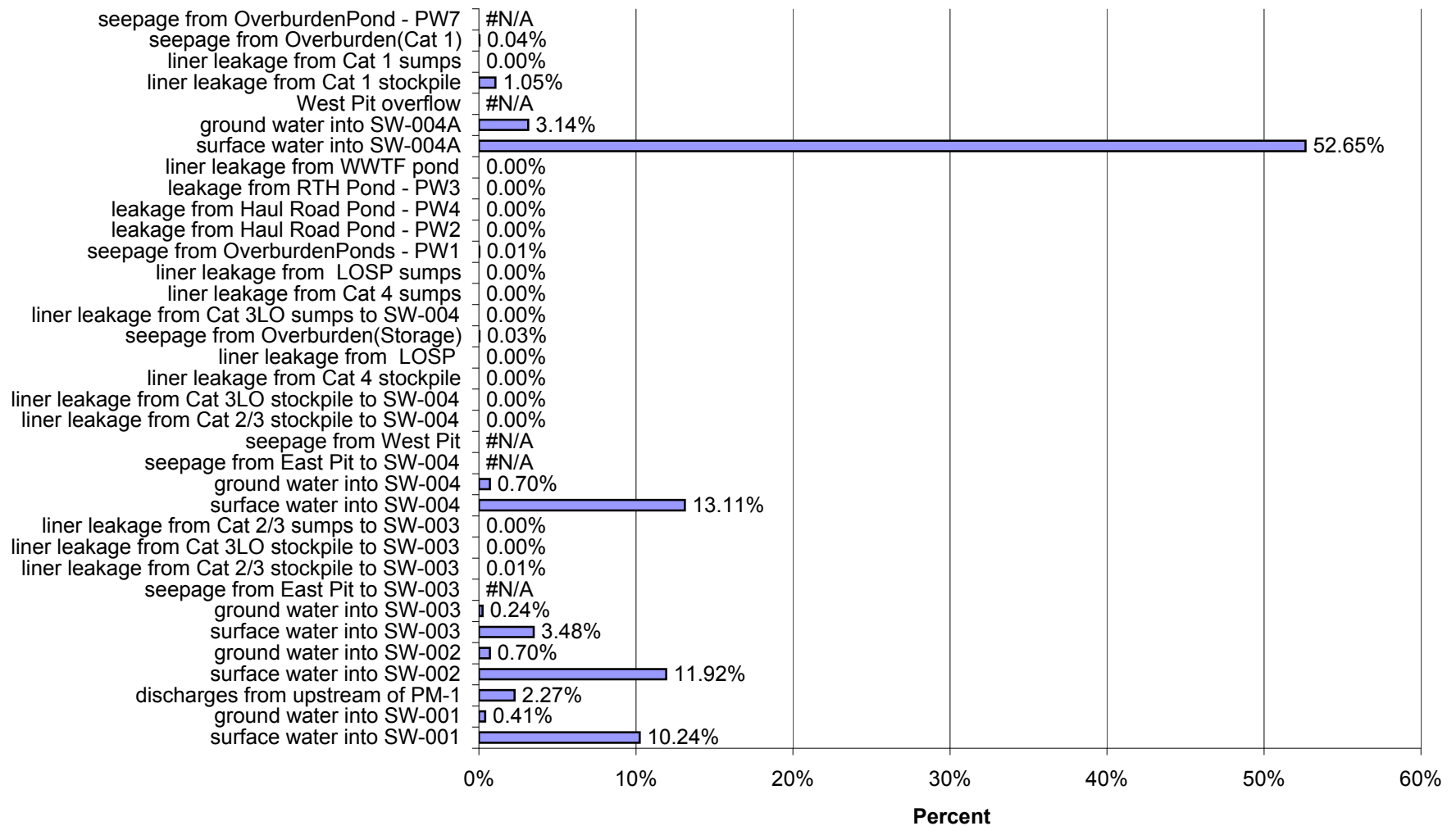
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



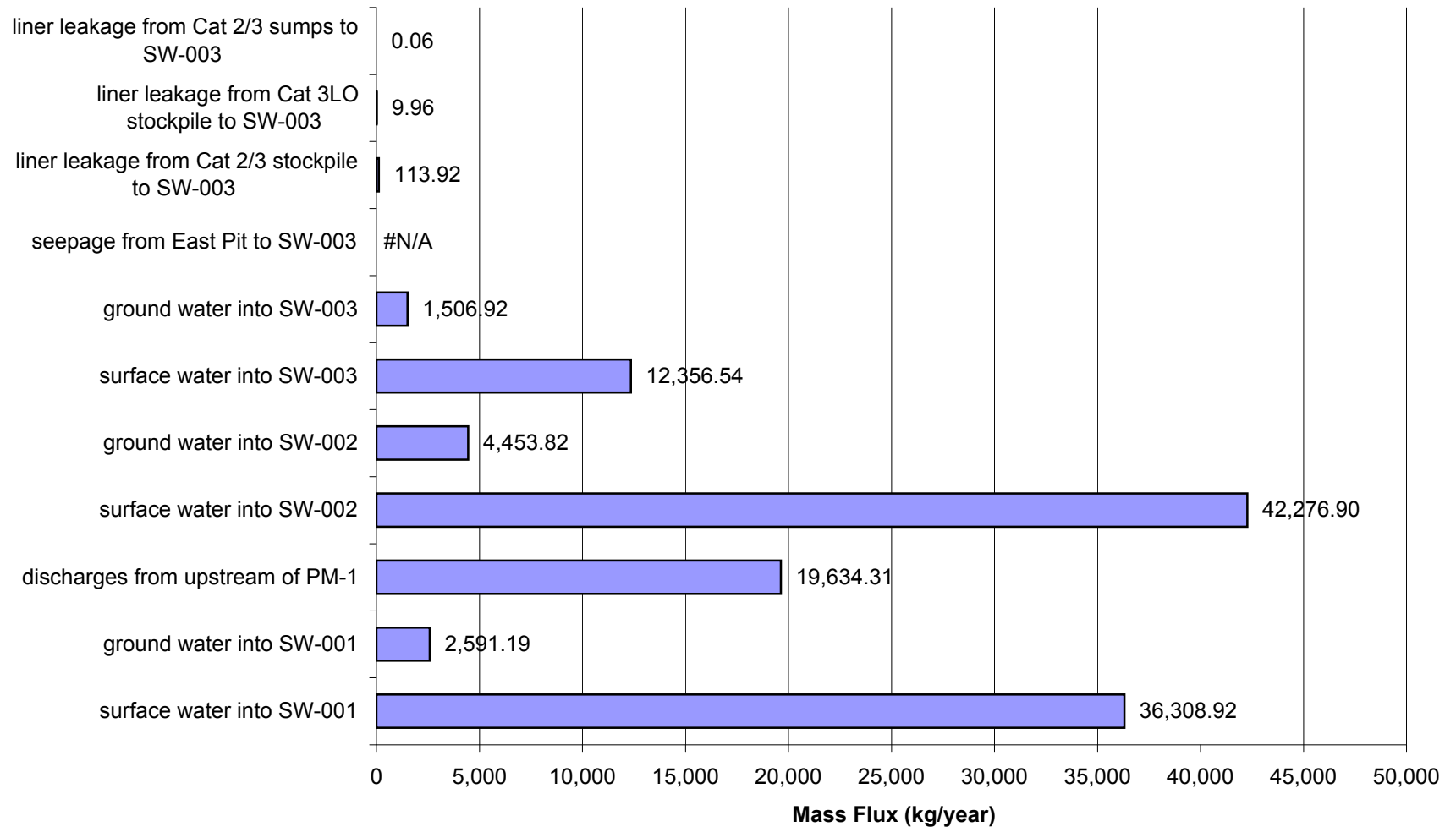
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



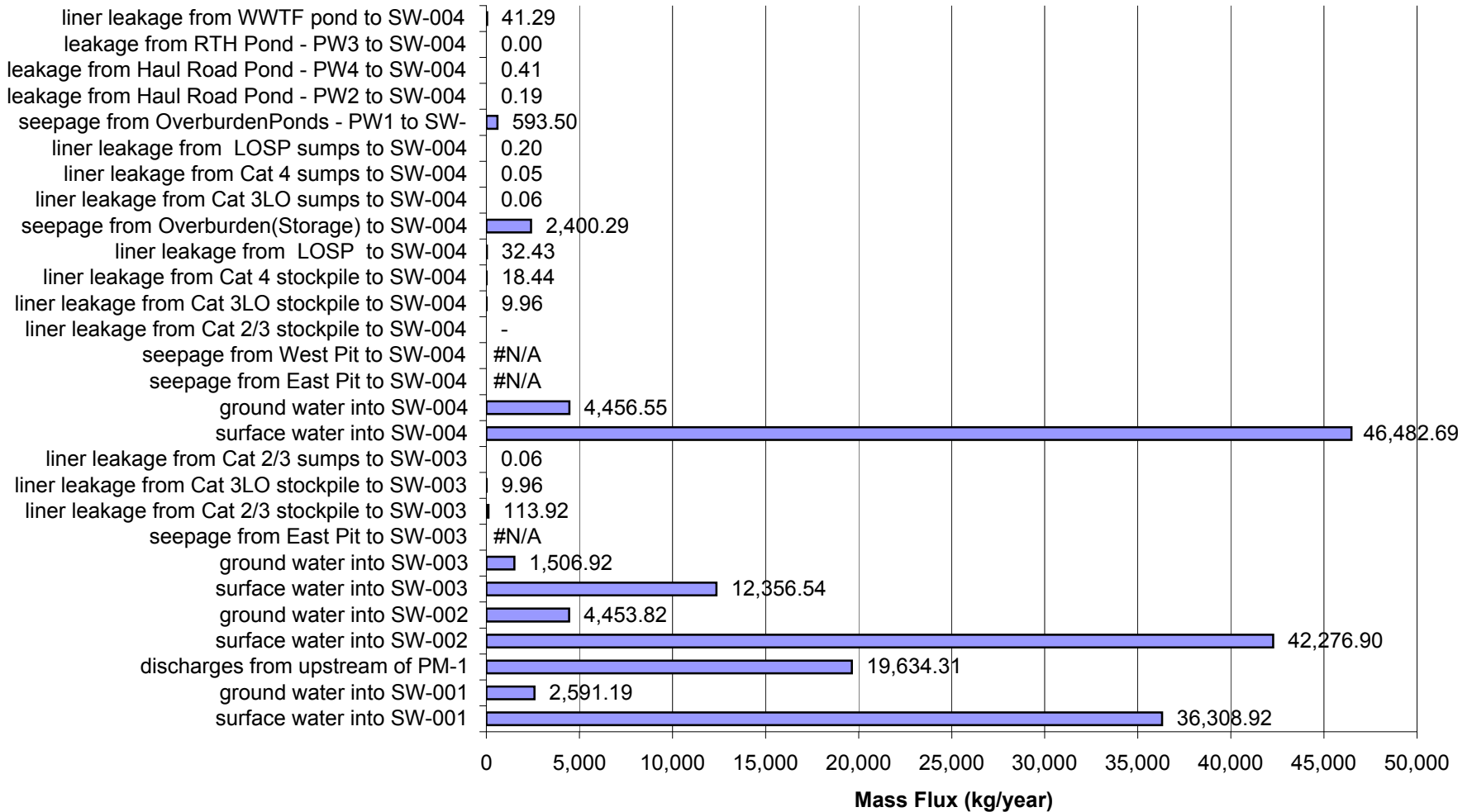
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



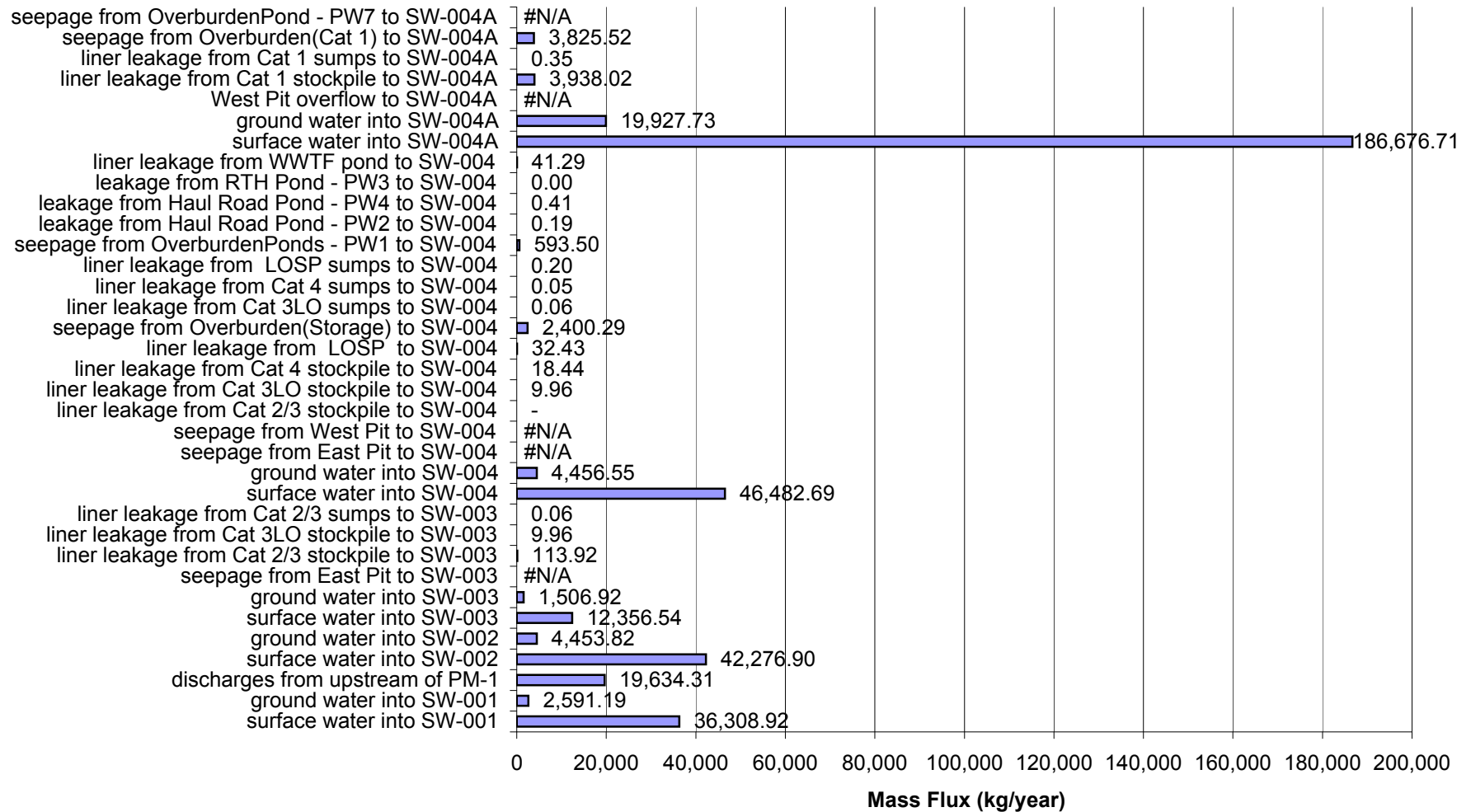
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



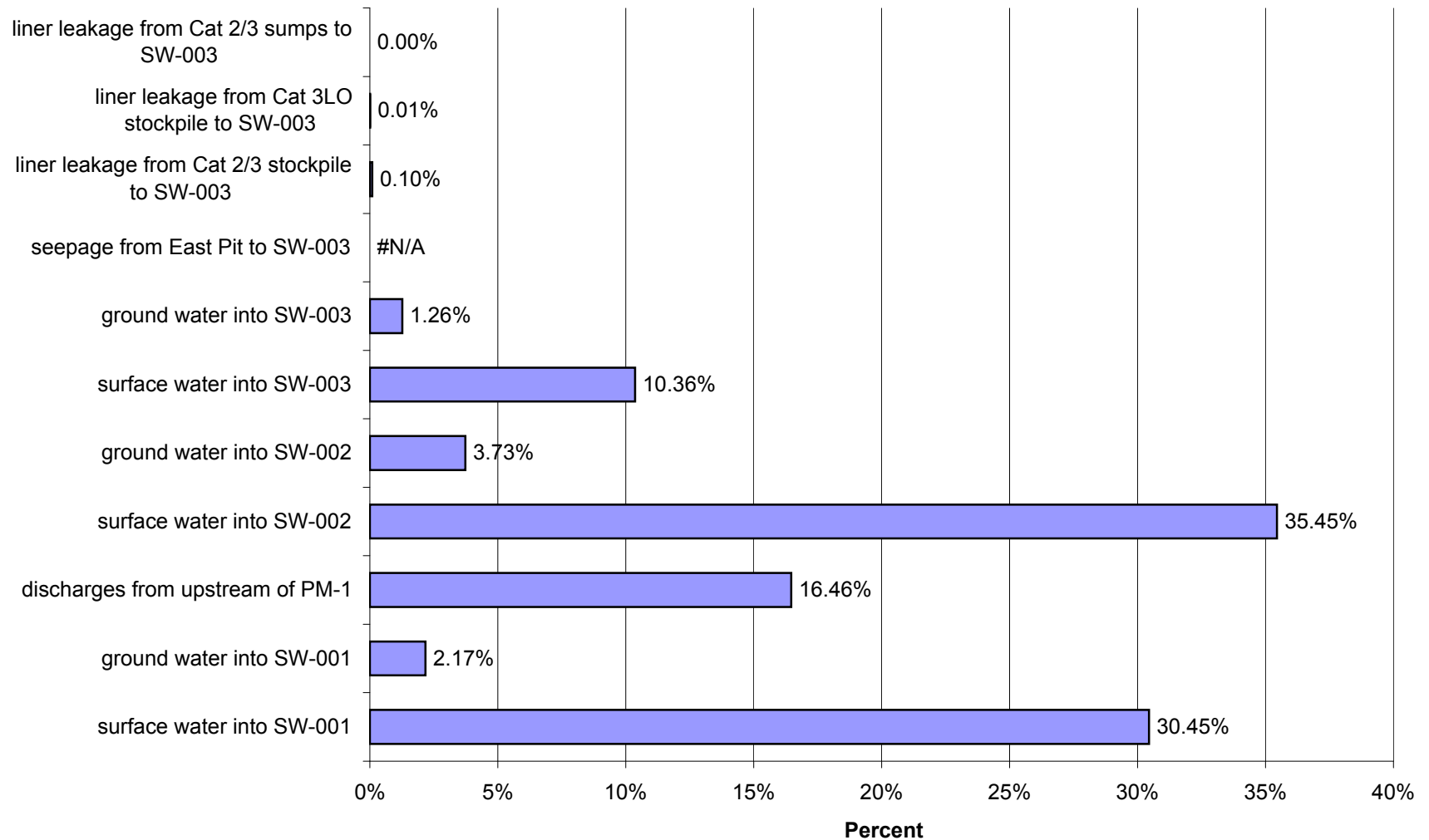
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



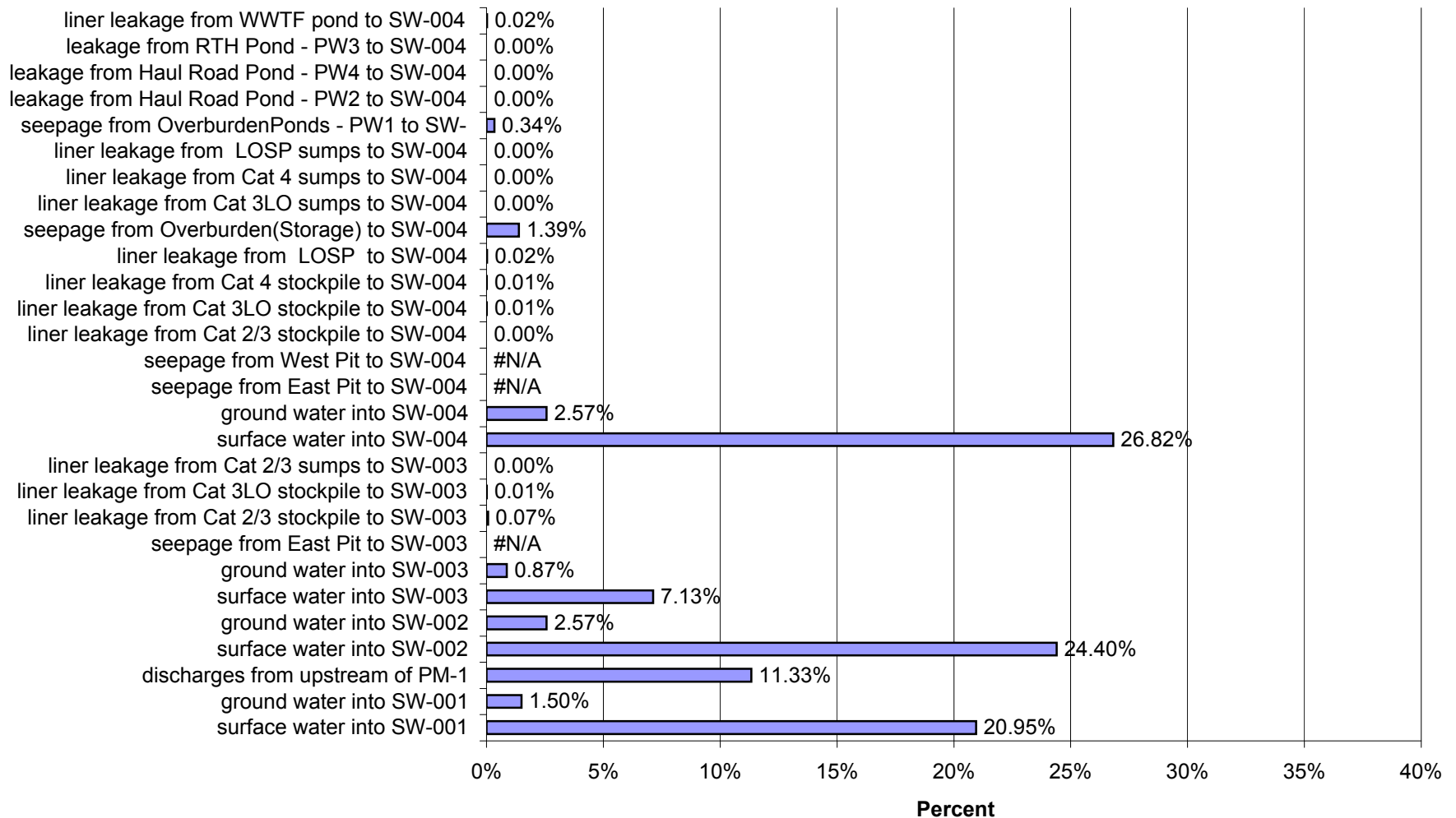
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



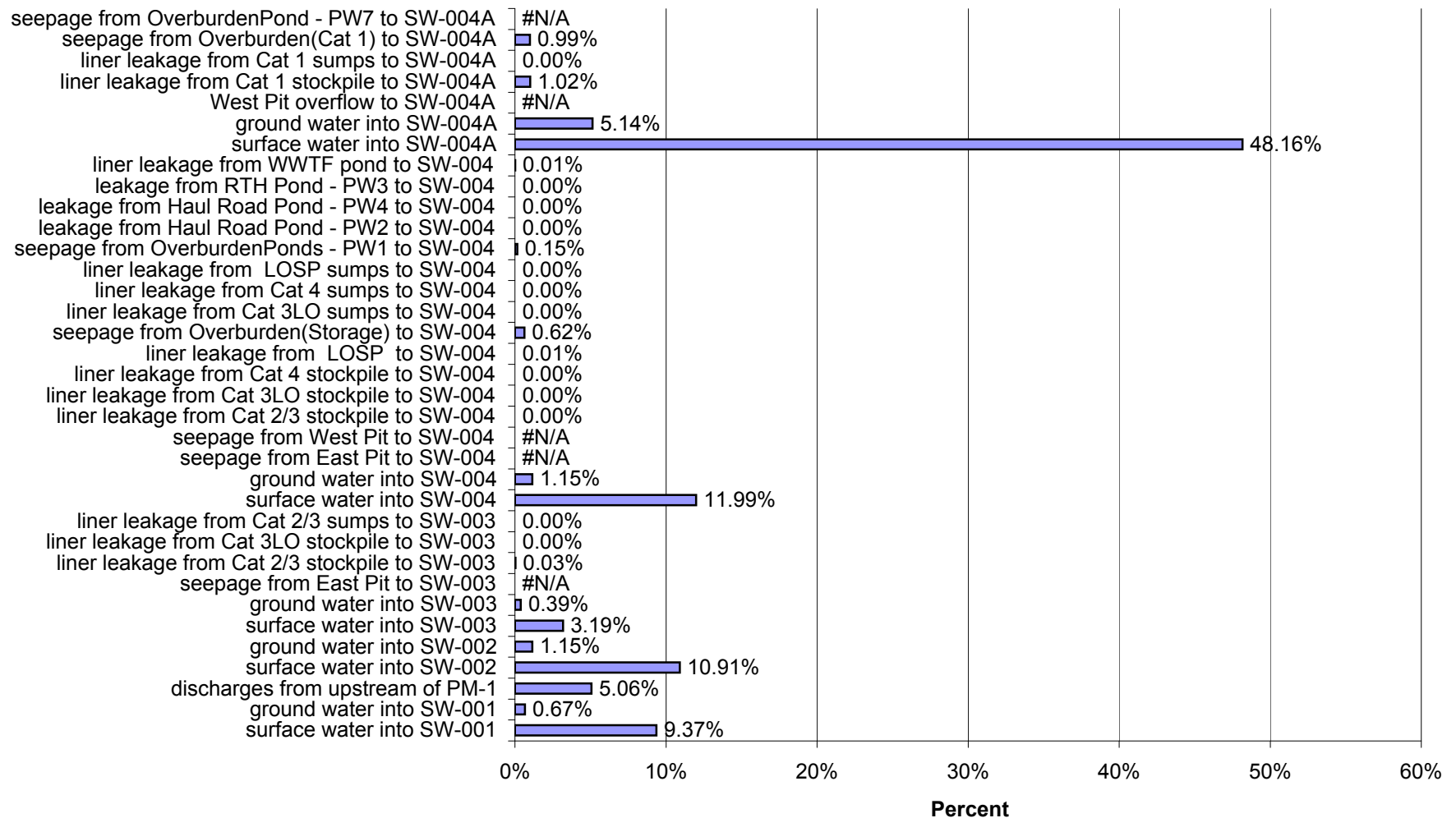
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



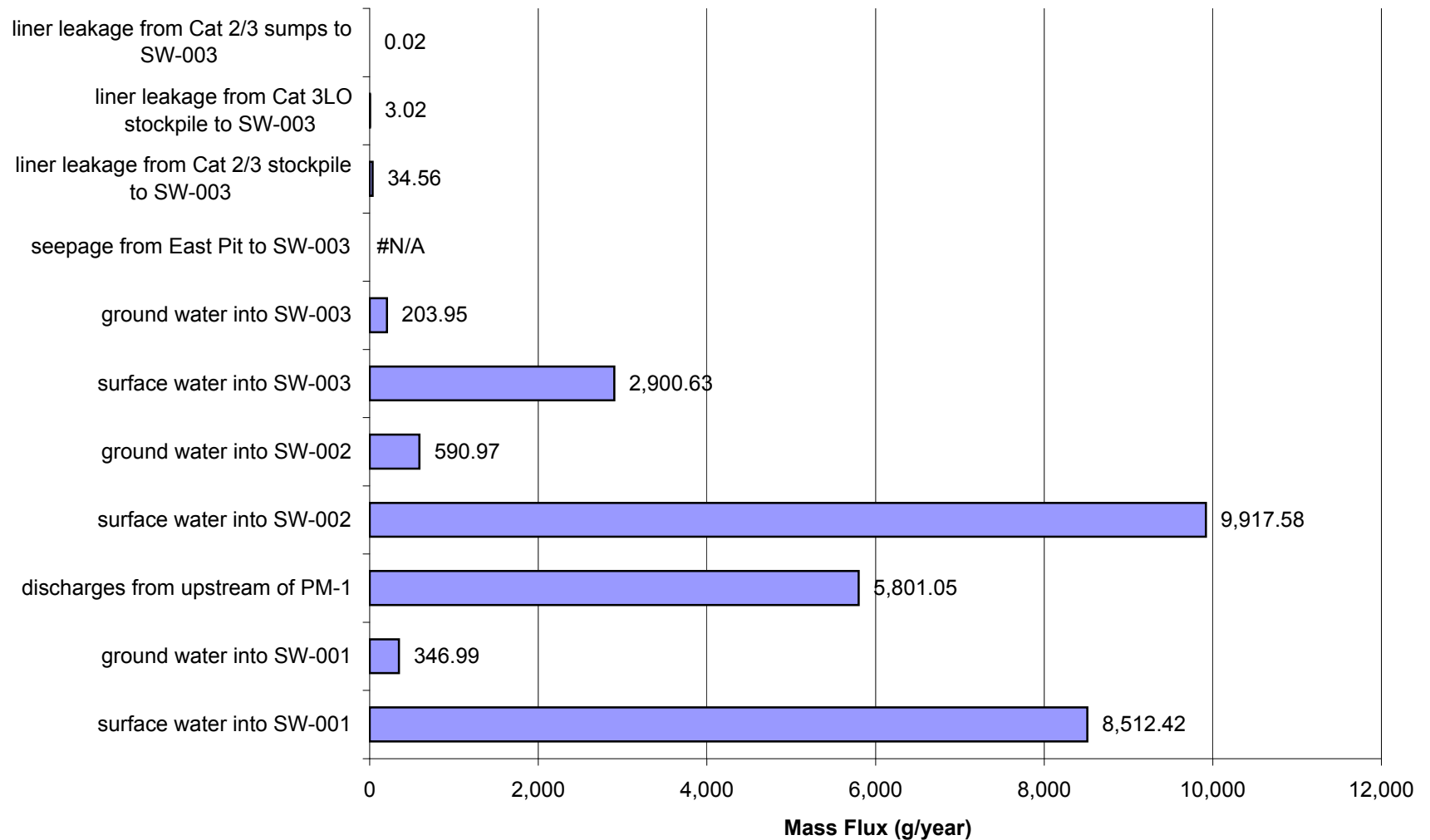
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



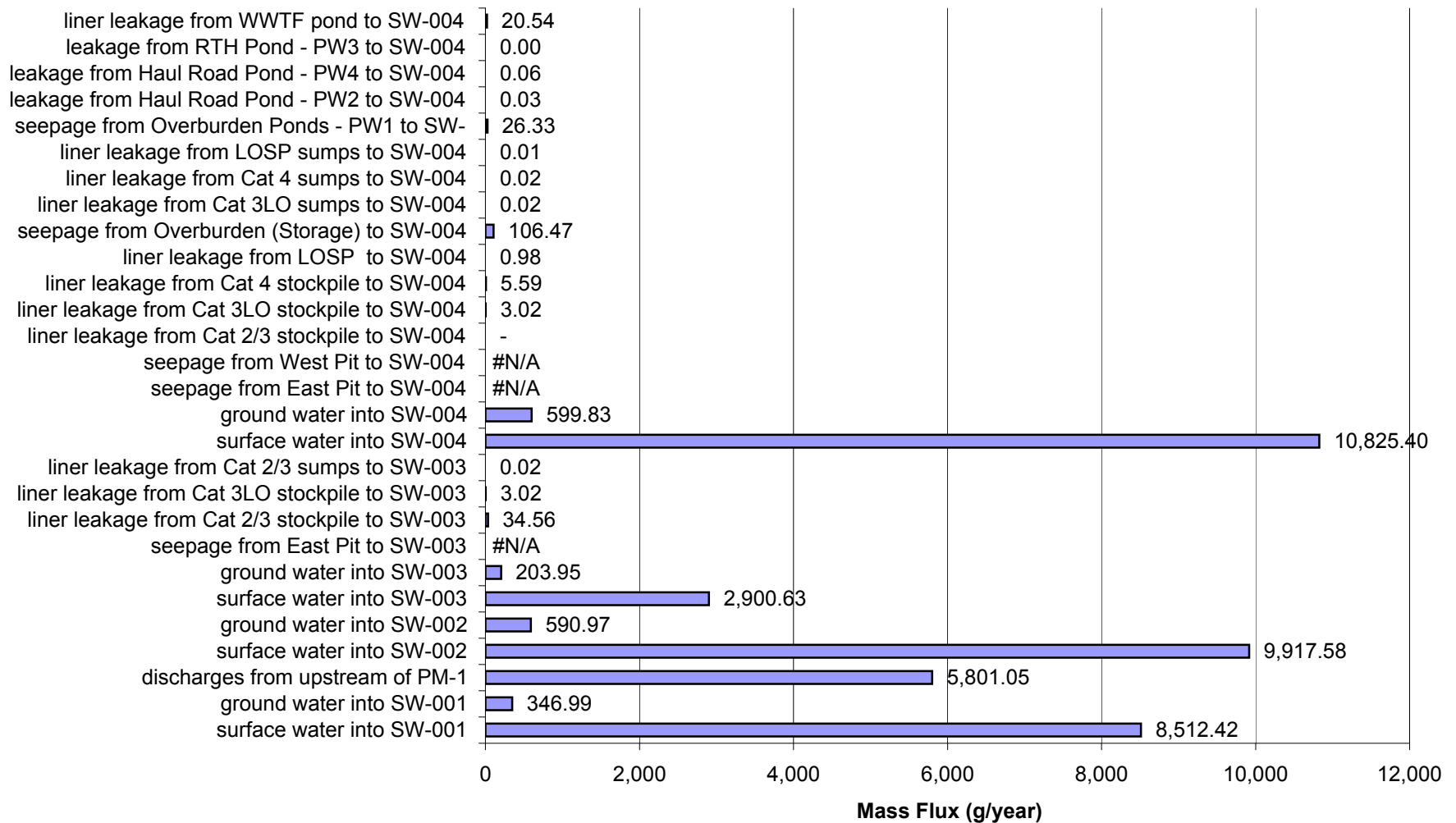
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 10 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



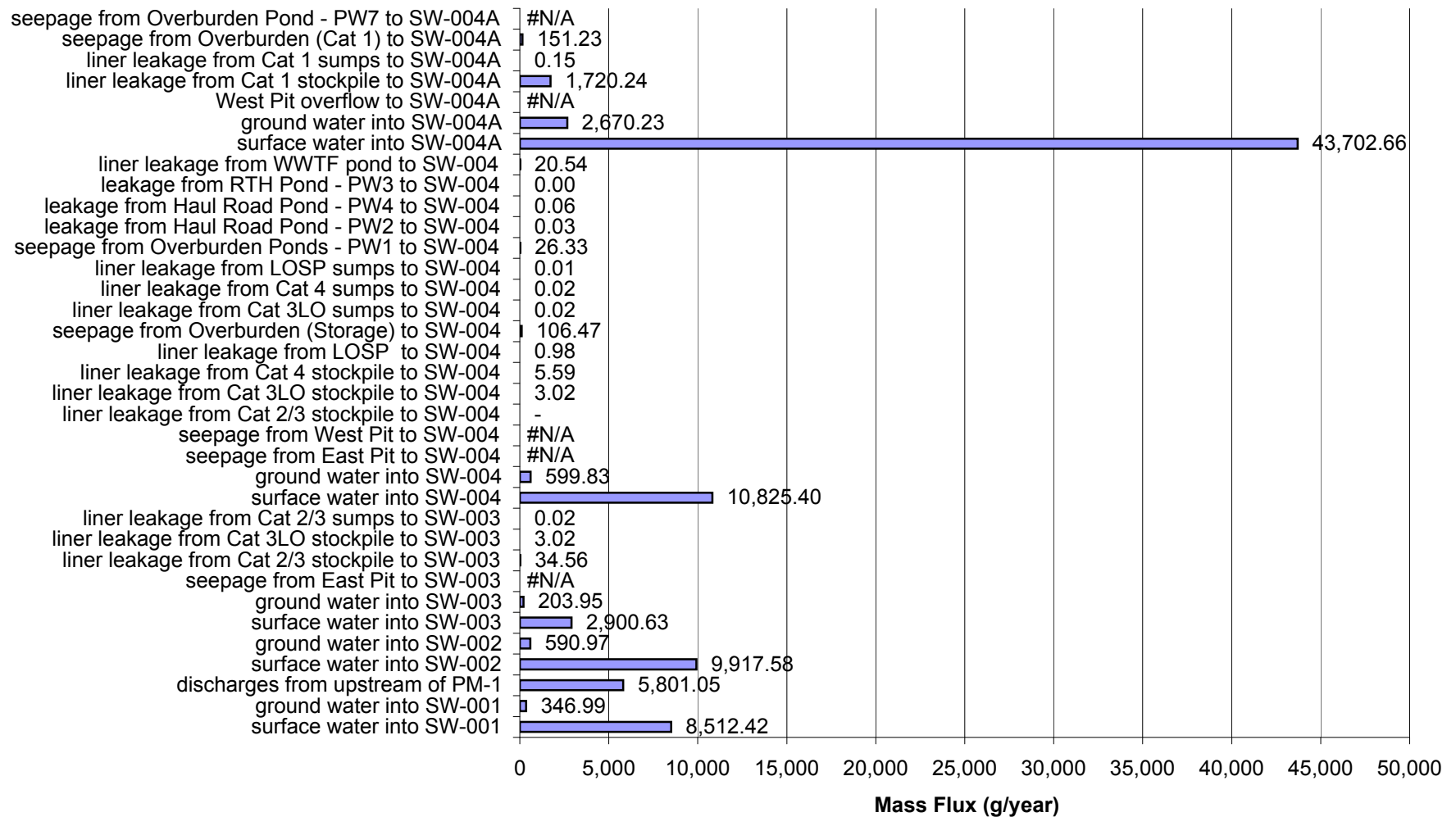
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



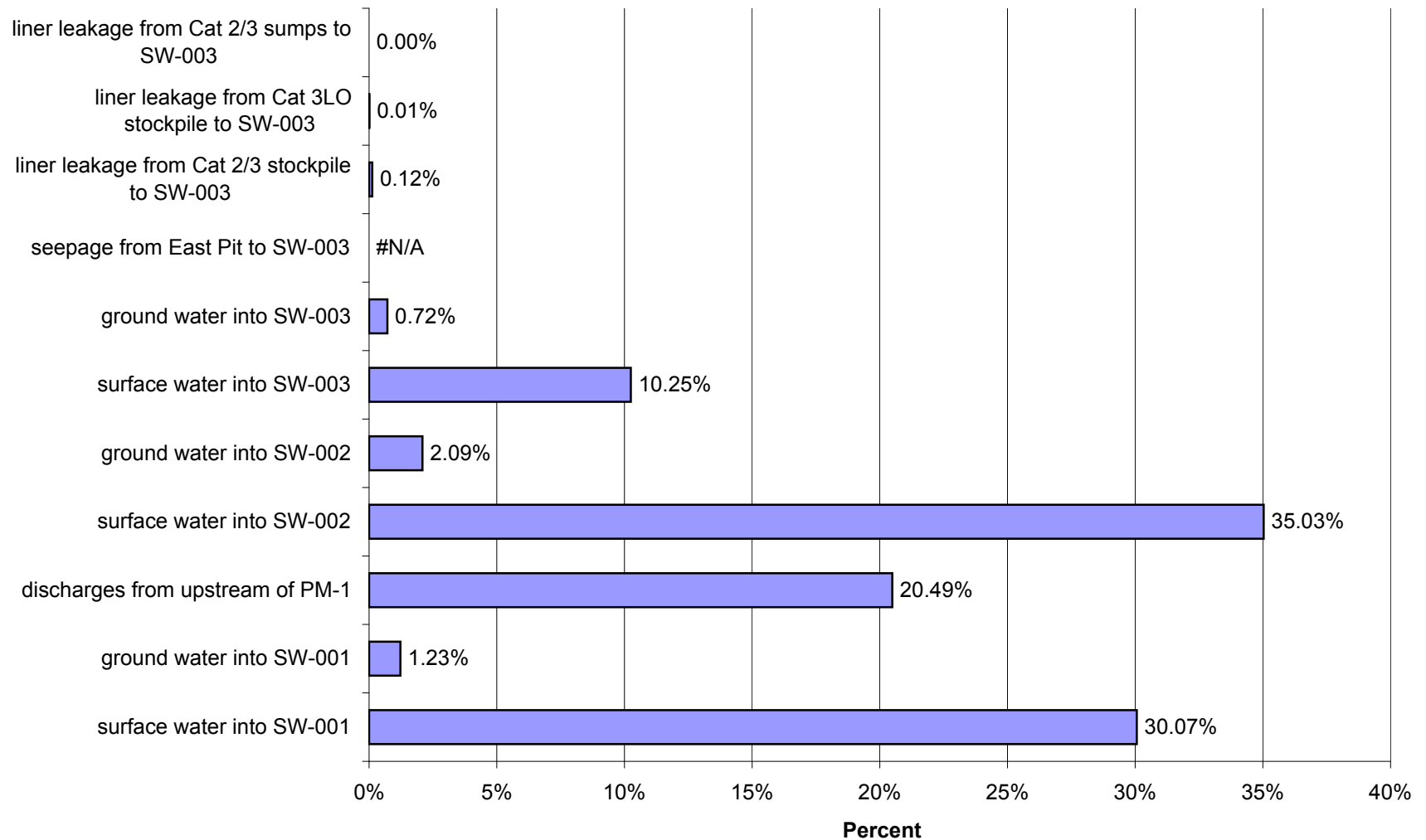
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



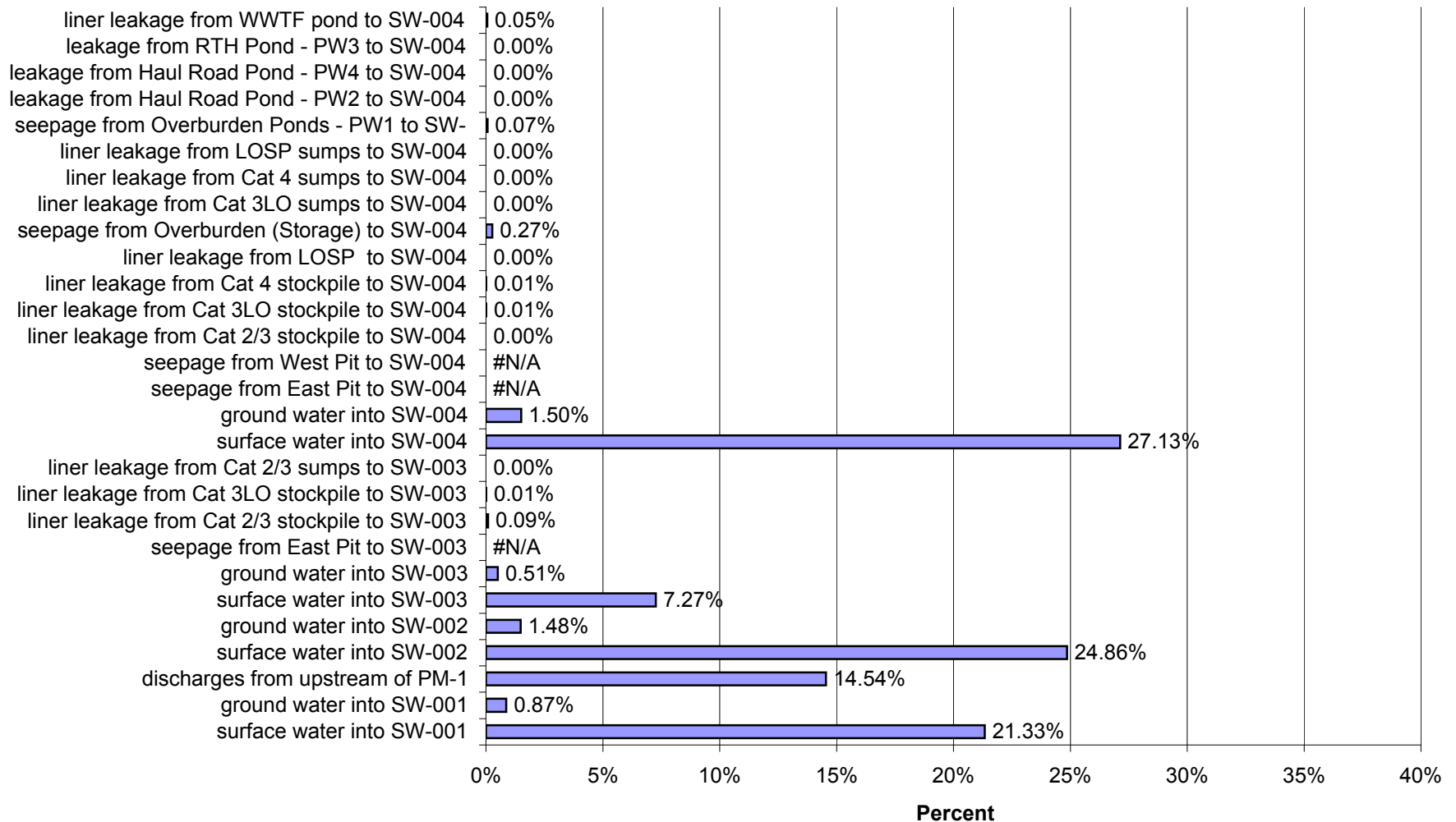
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



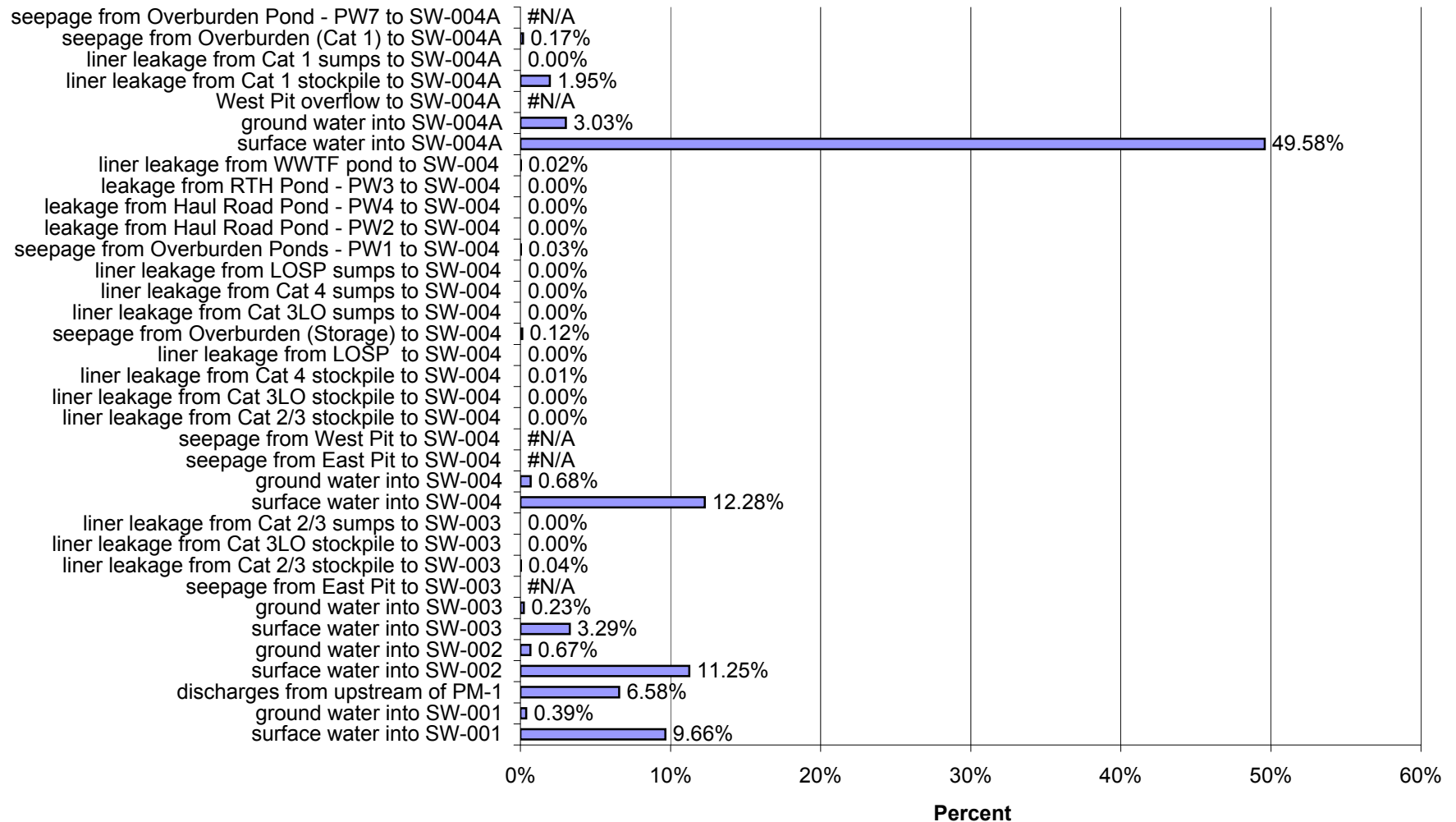
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



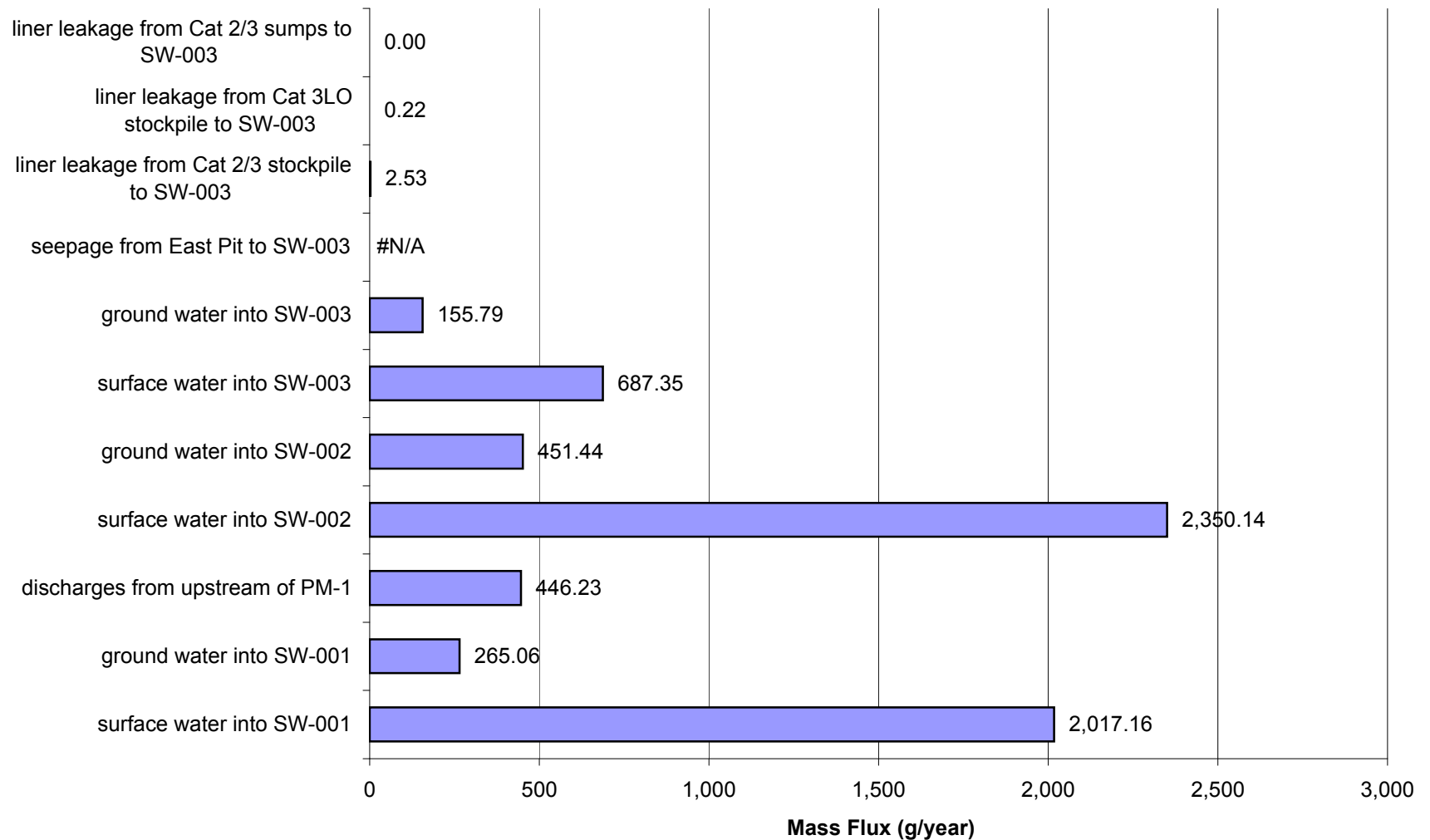
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



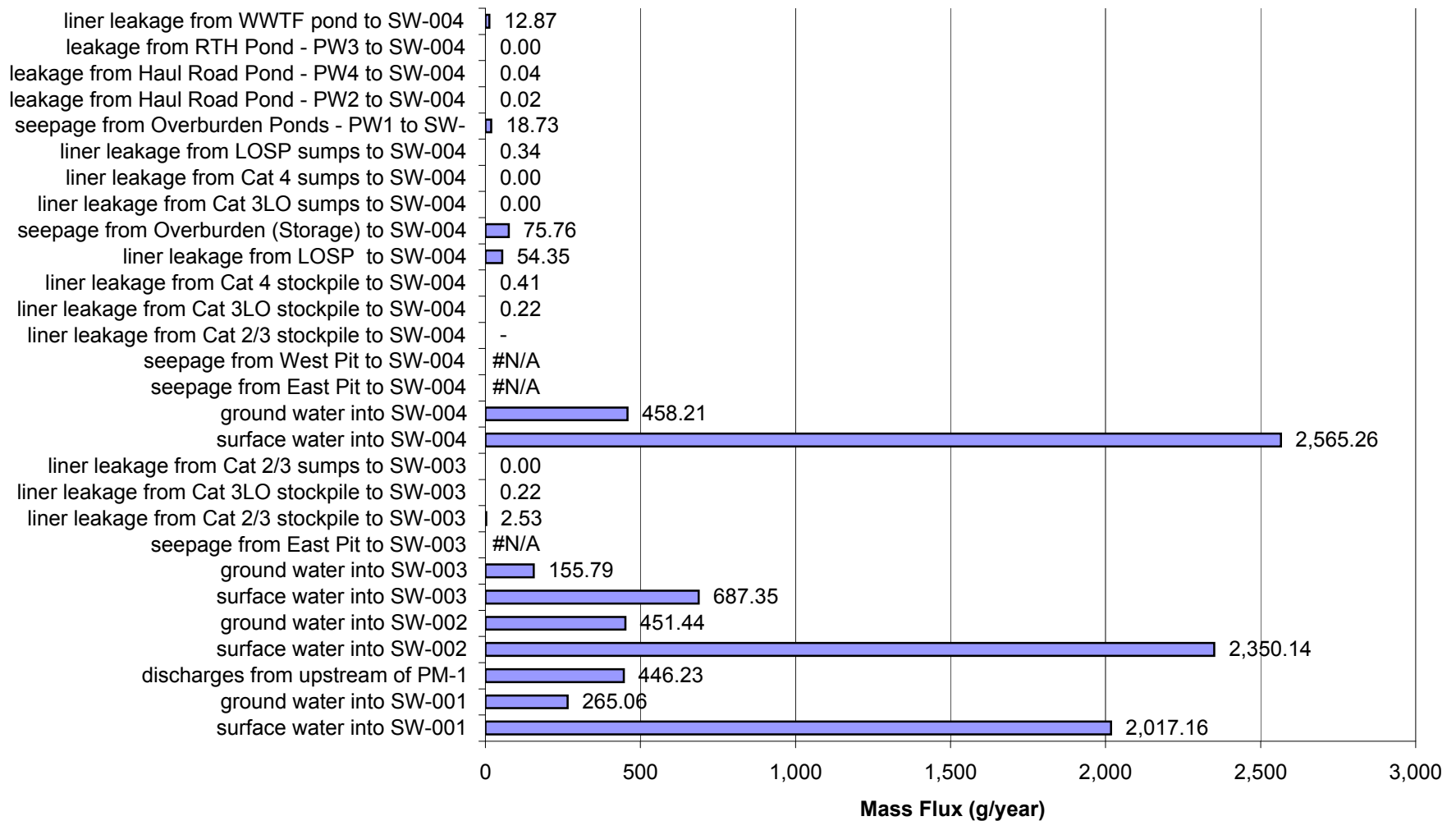
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



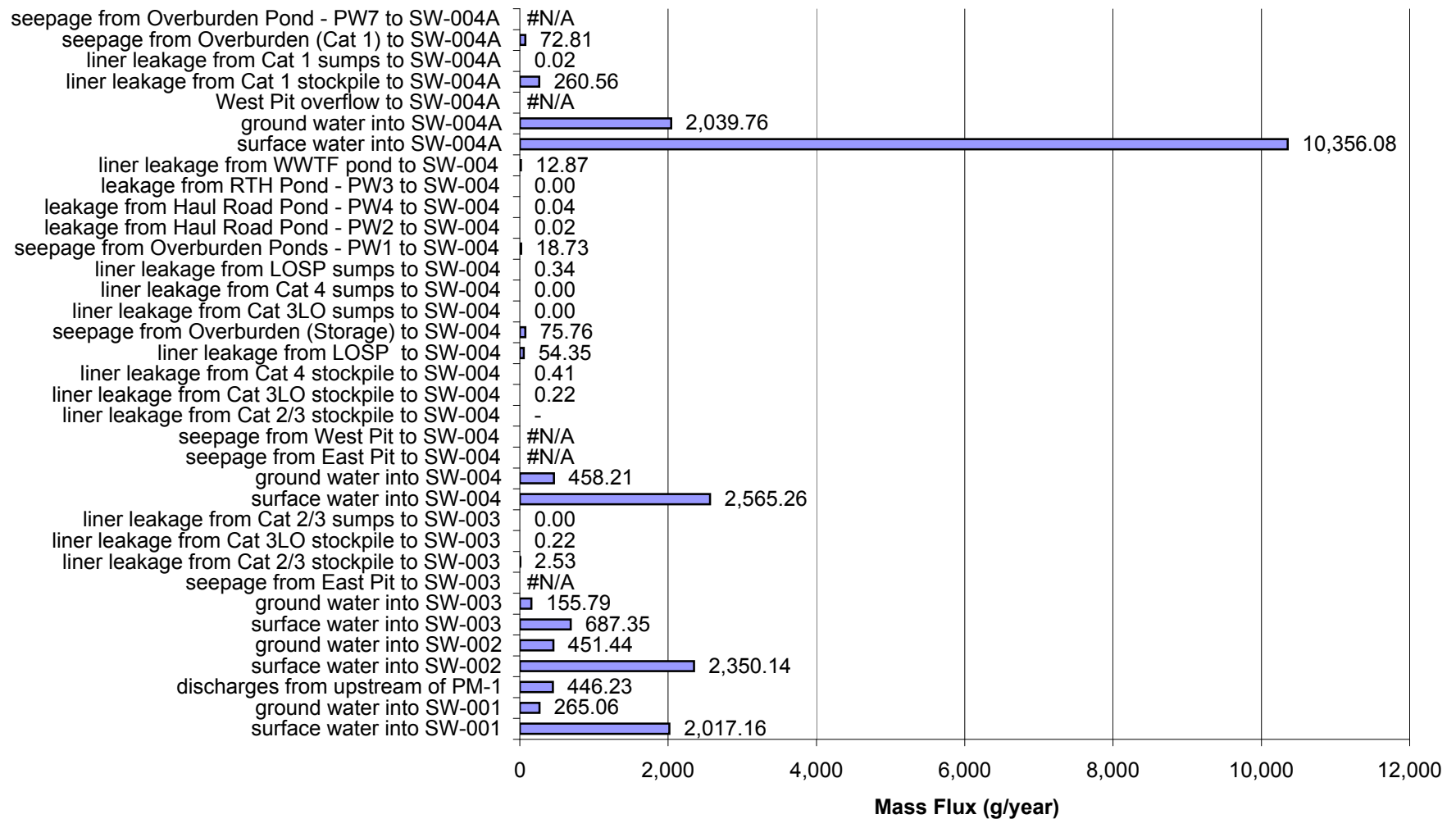
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



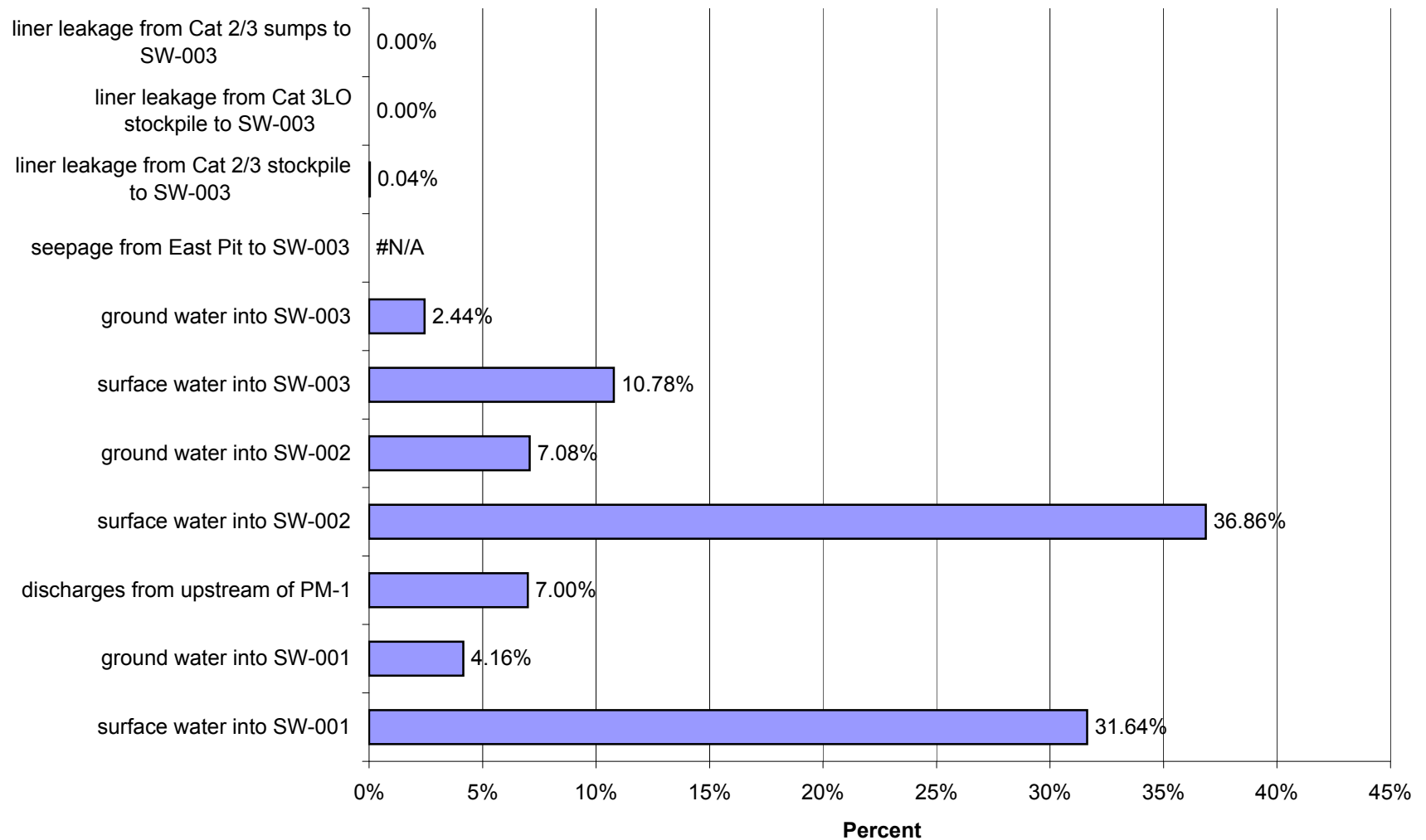
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



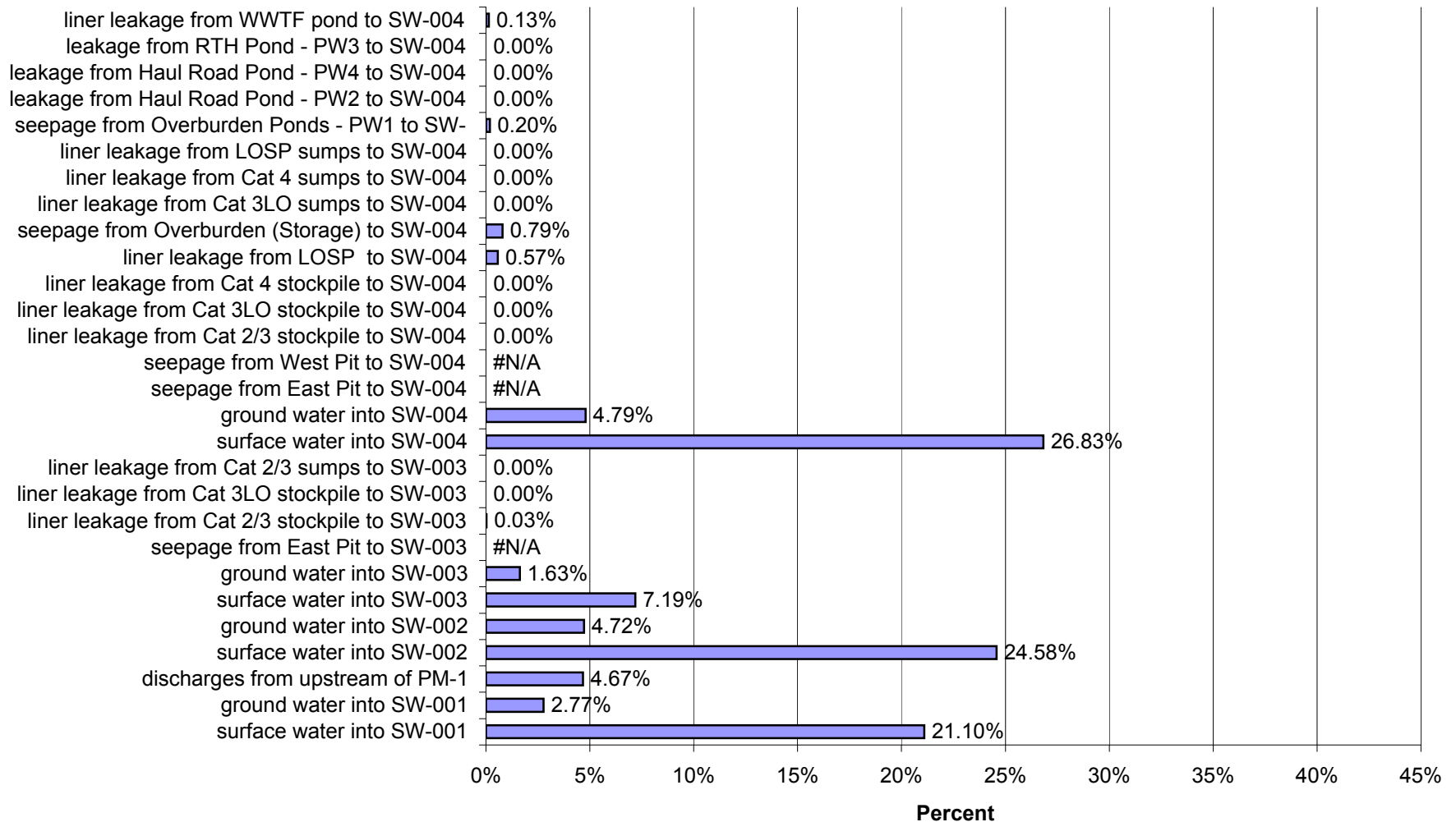
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



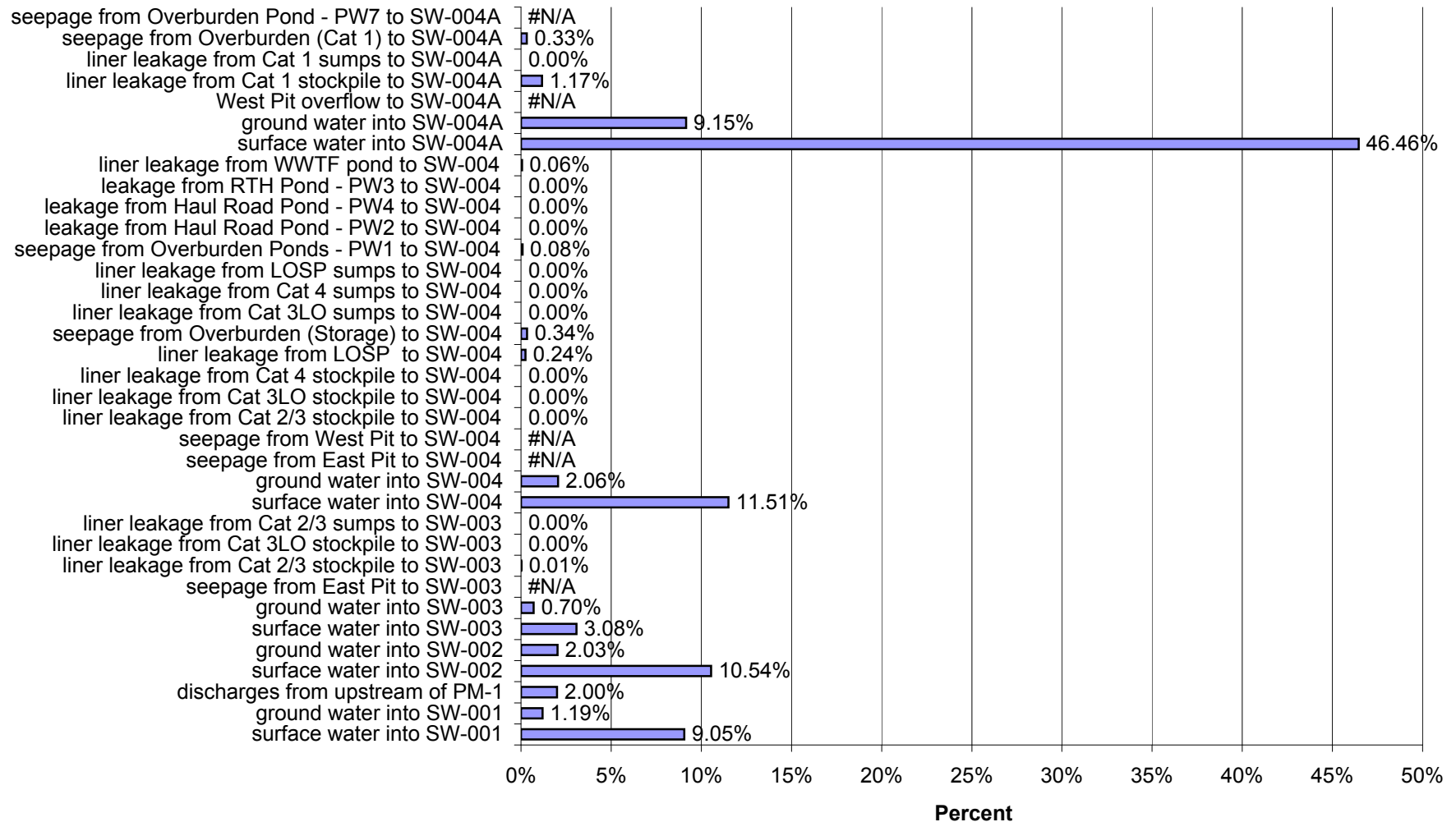
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



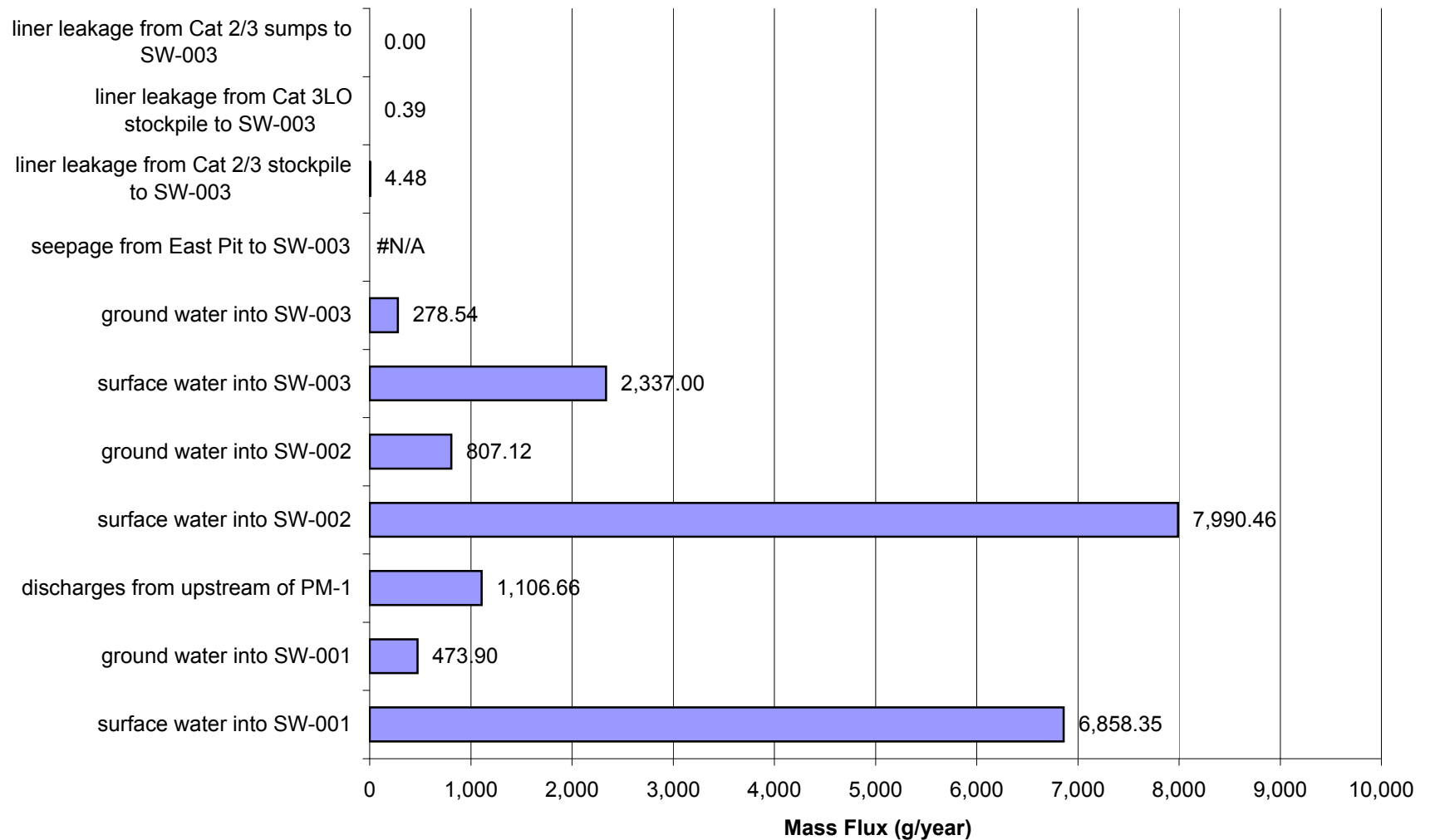
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



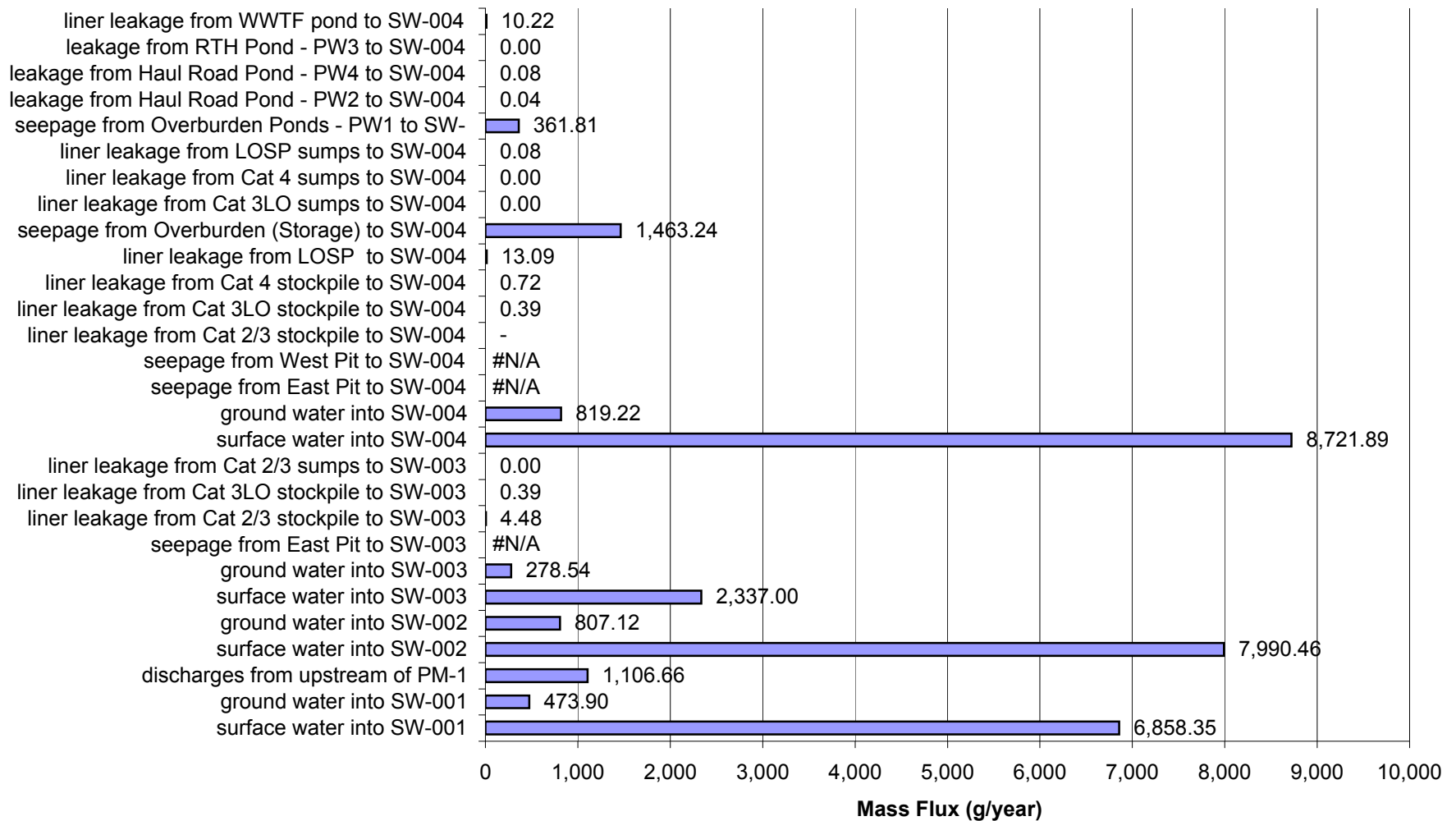
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



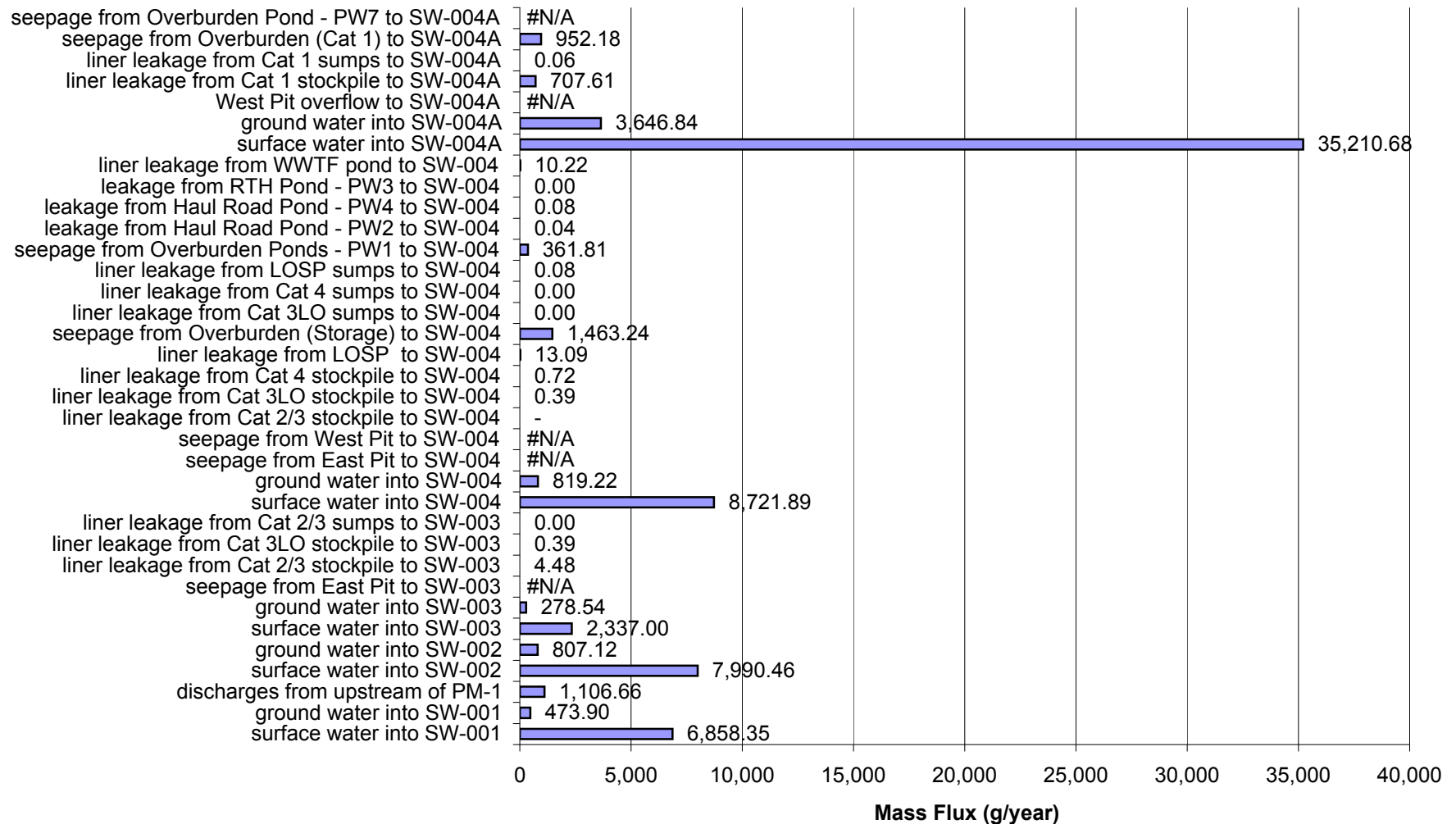
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



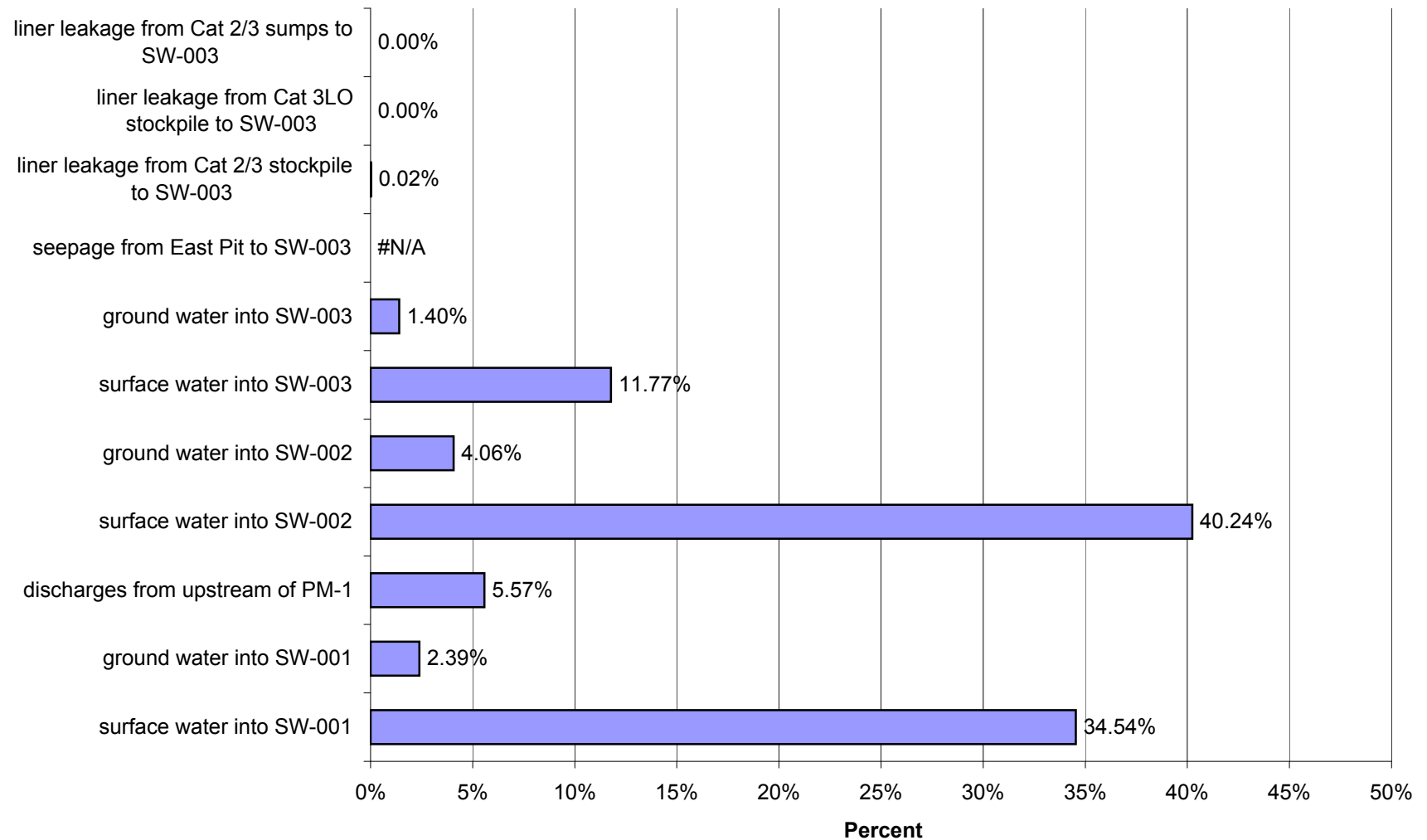
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



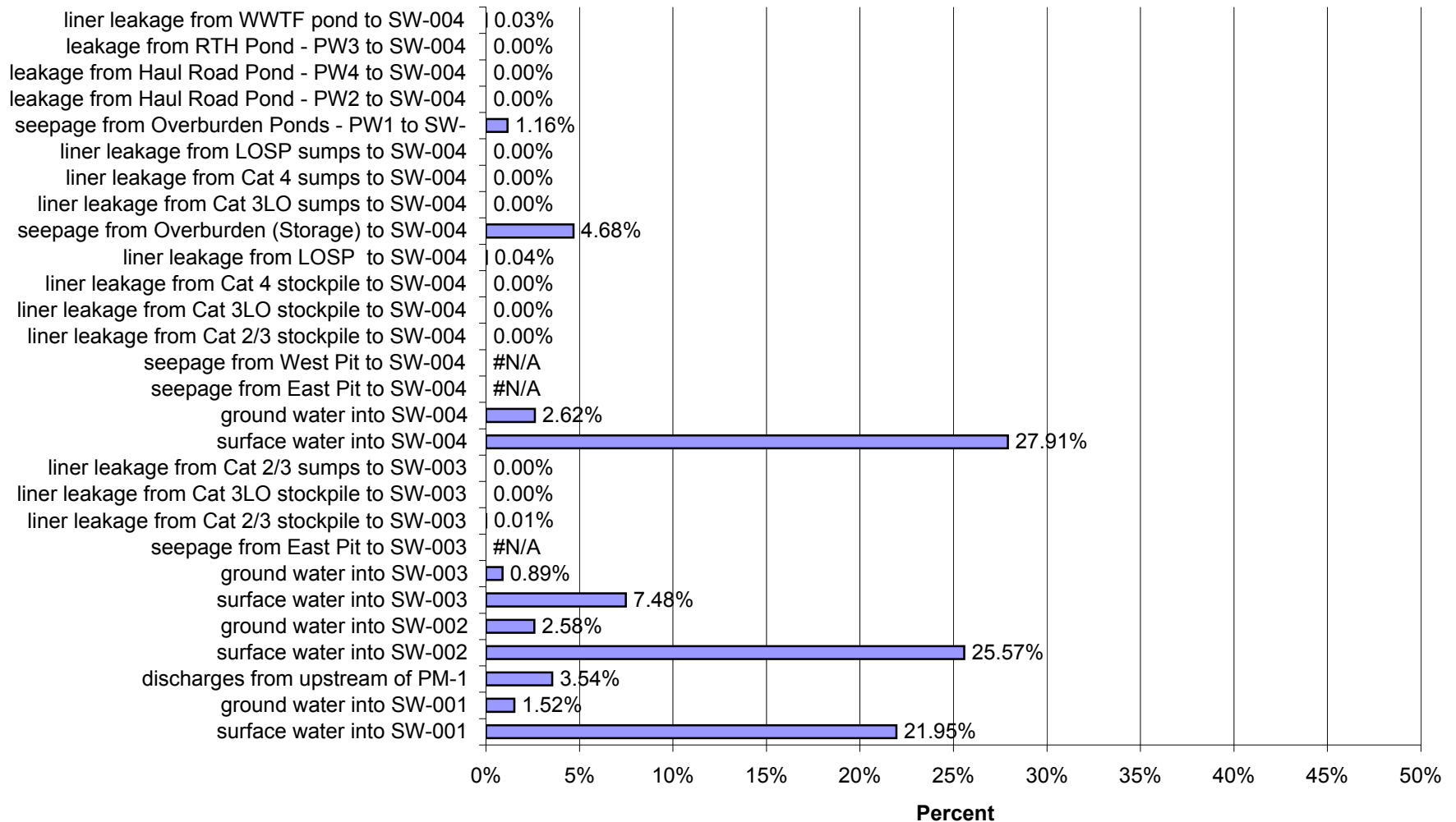
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



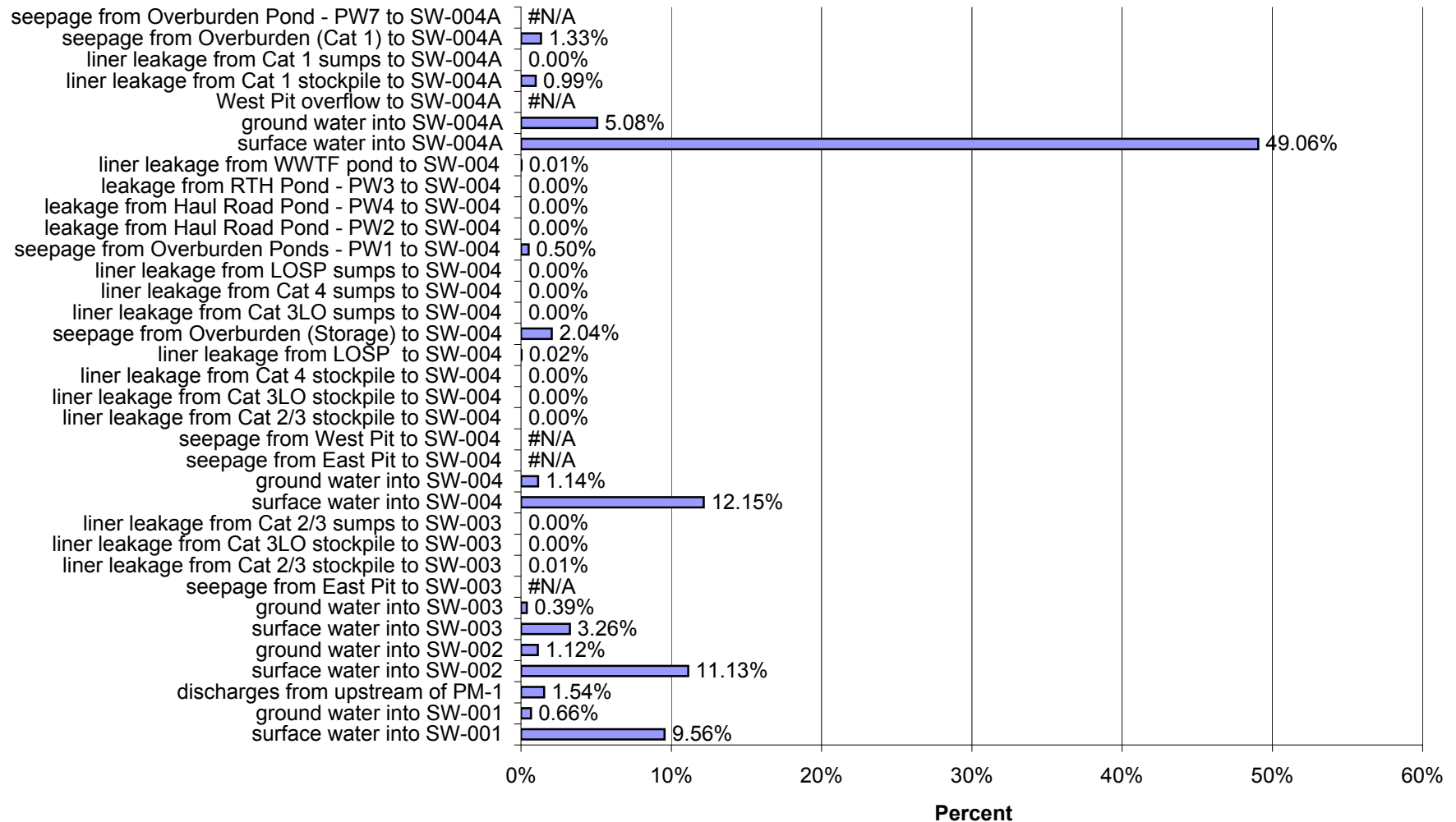
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



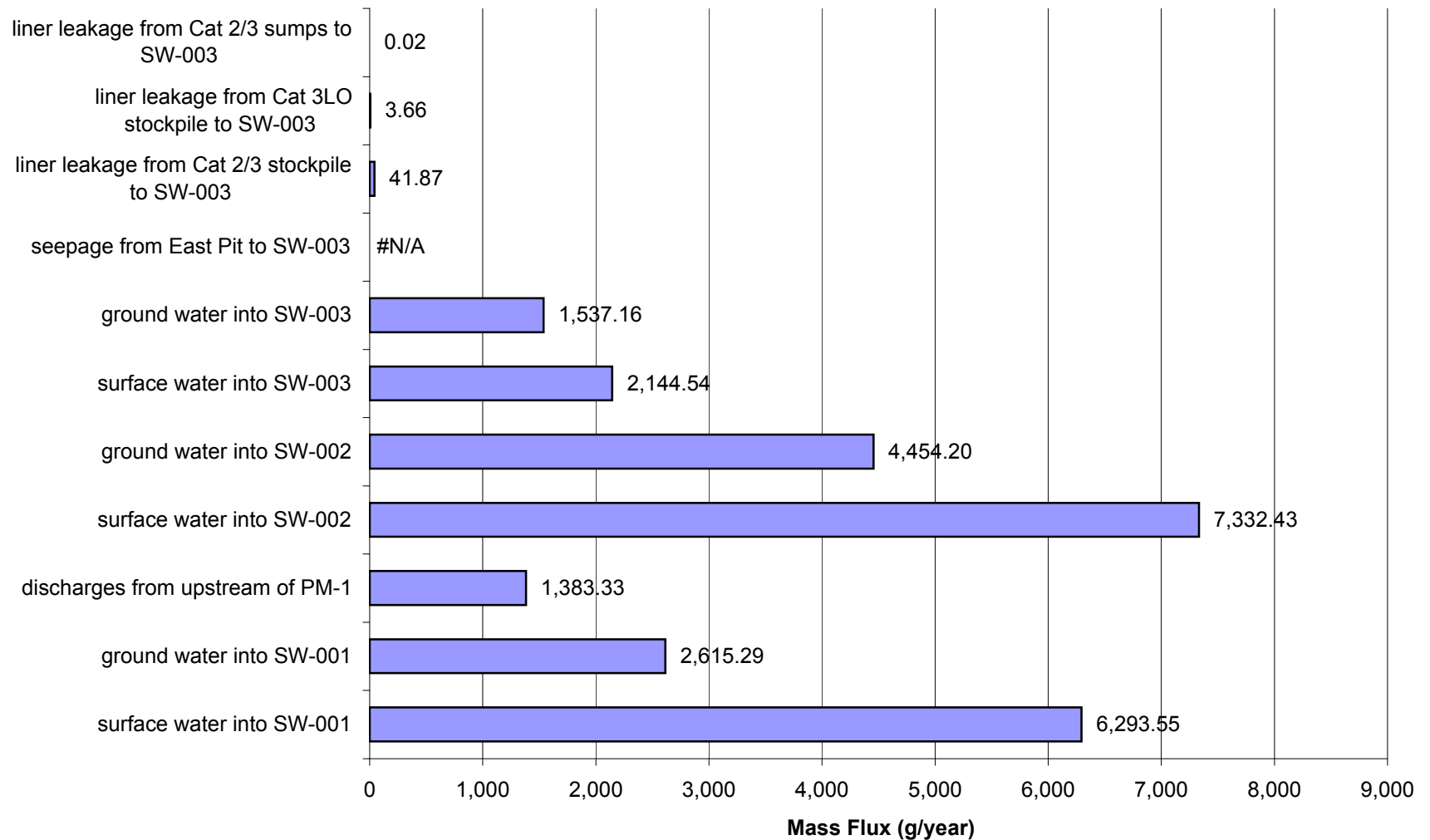
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



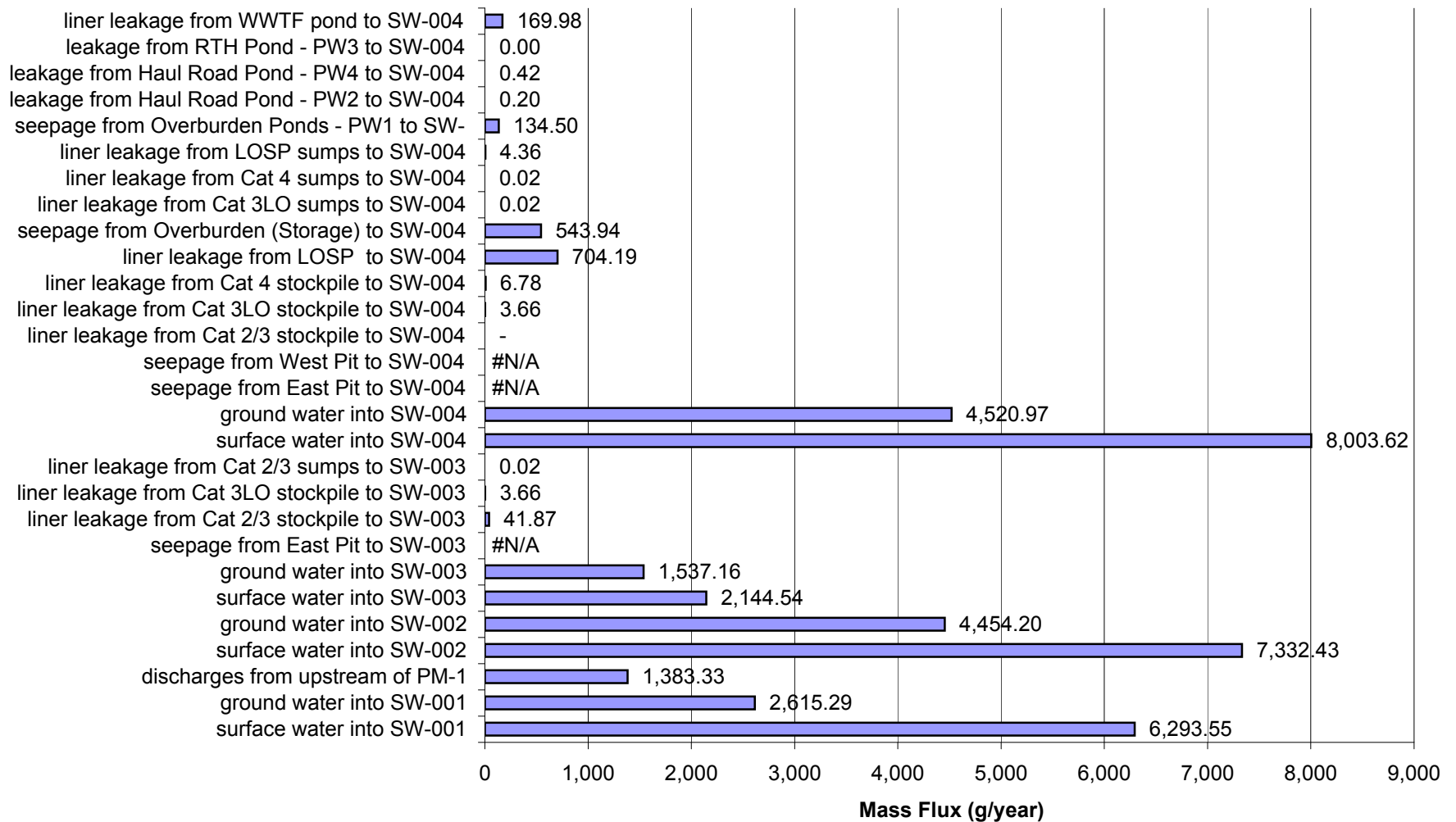
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



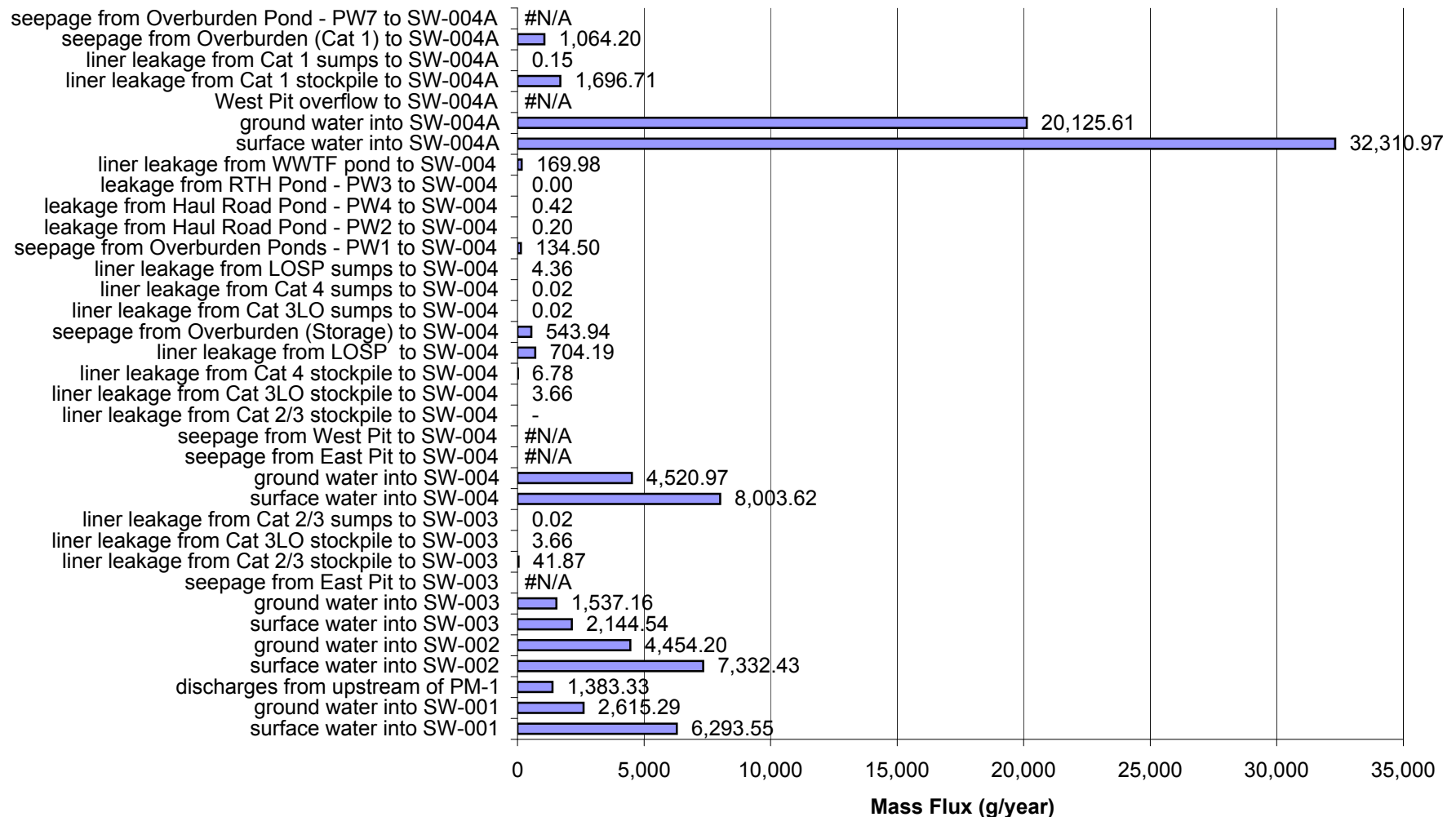
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)
(Total mass flux of 26,033.81 g/year)



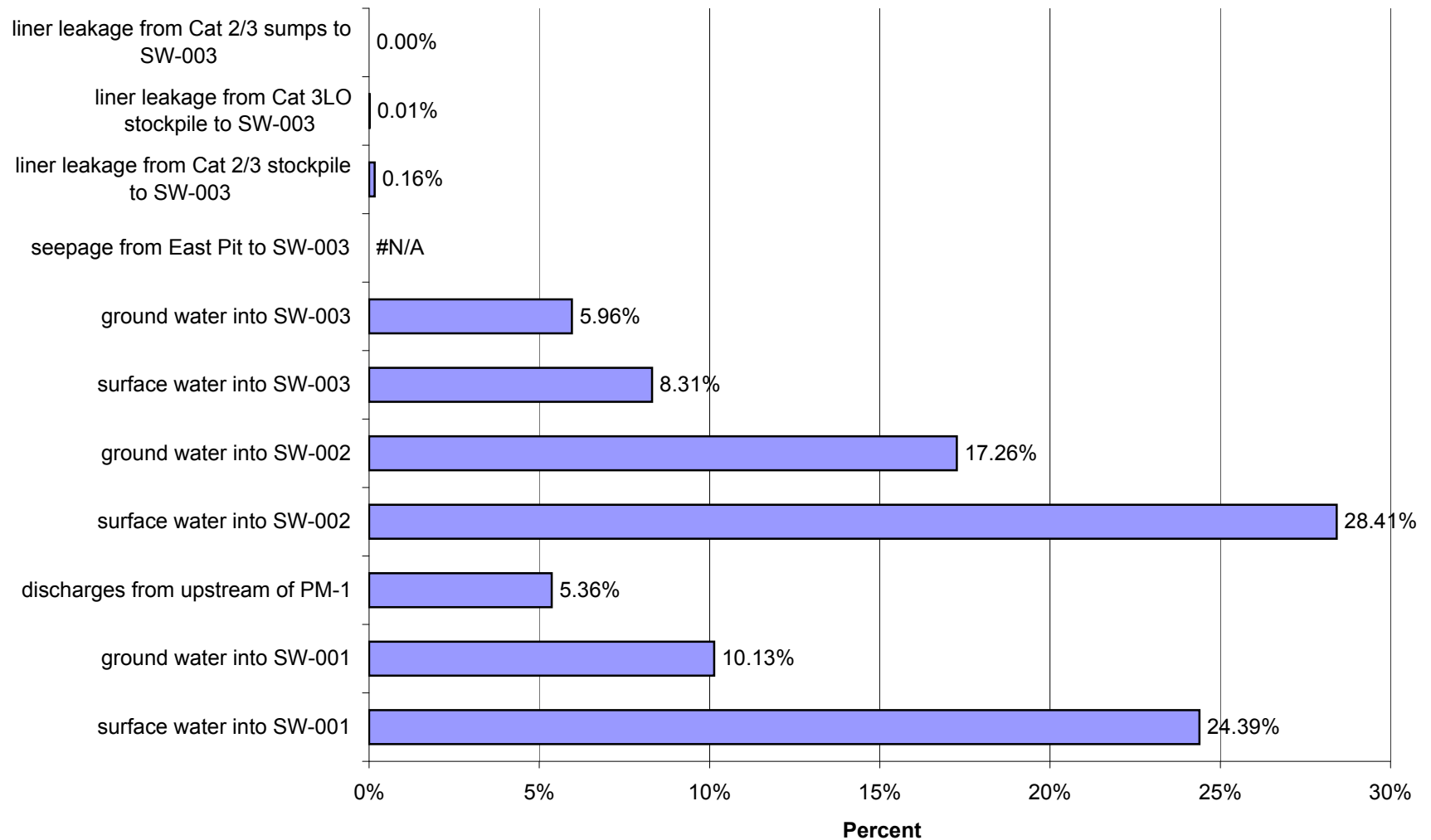
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



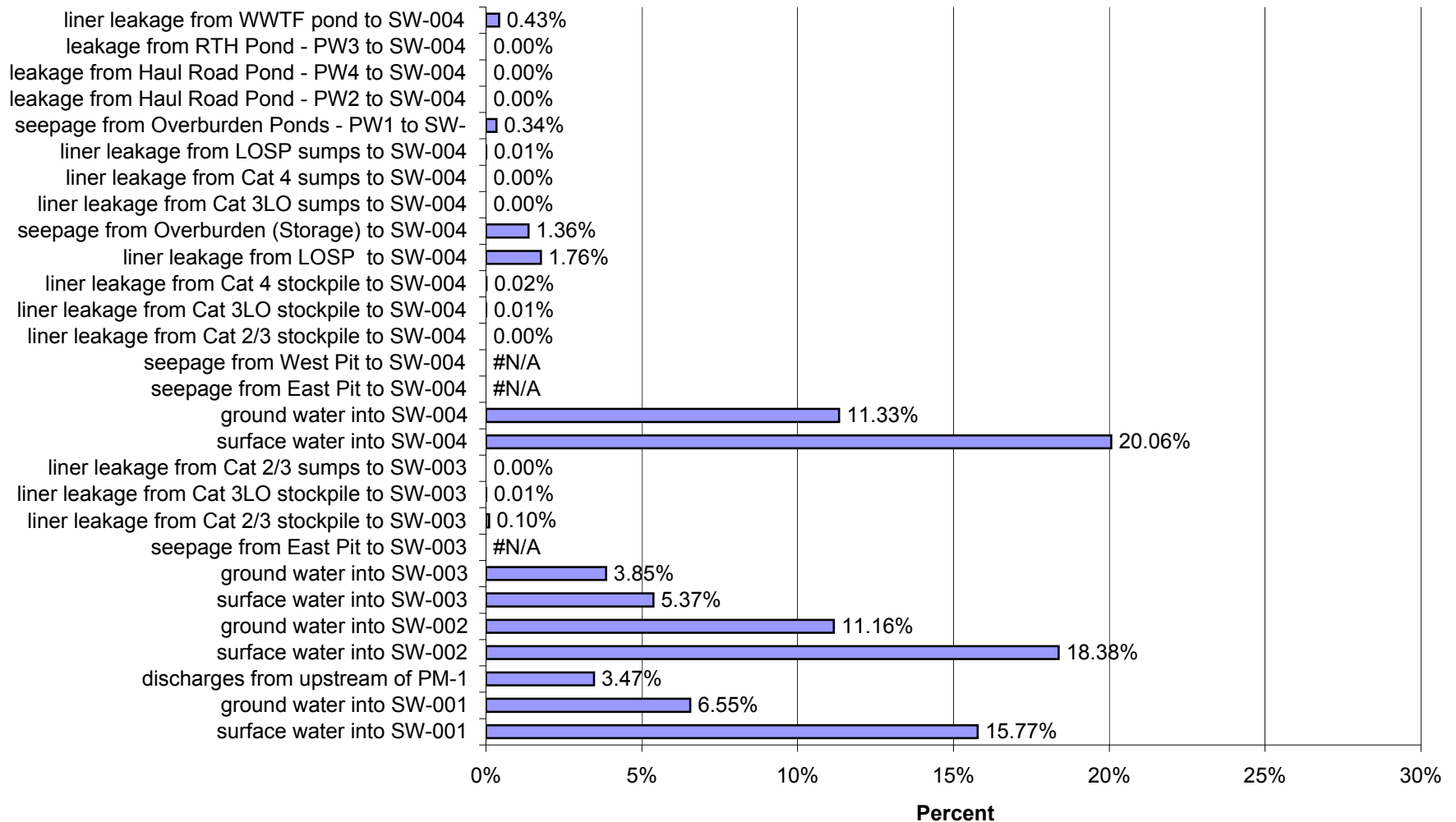
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



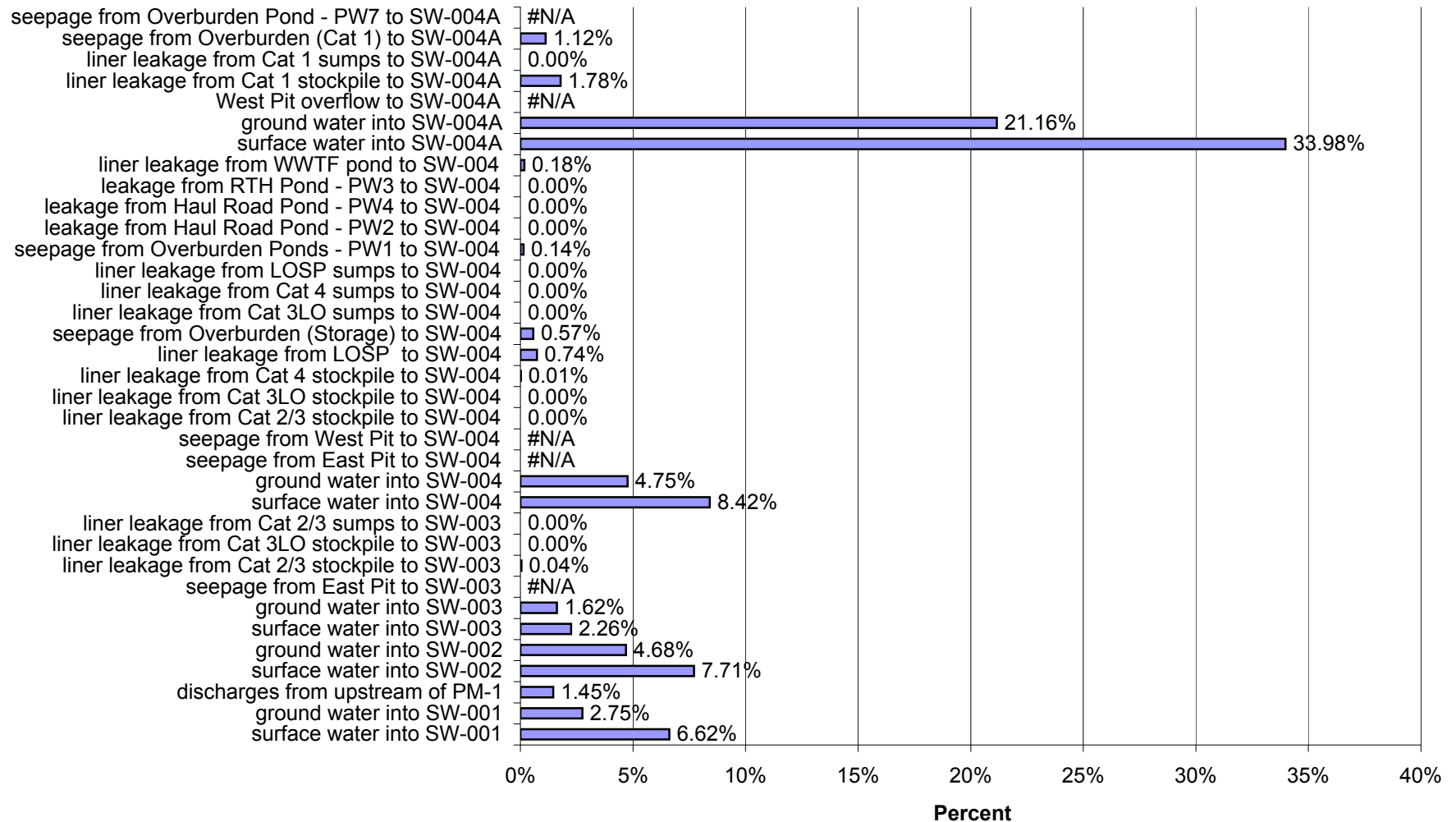
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



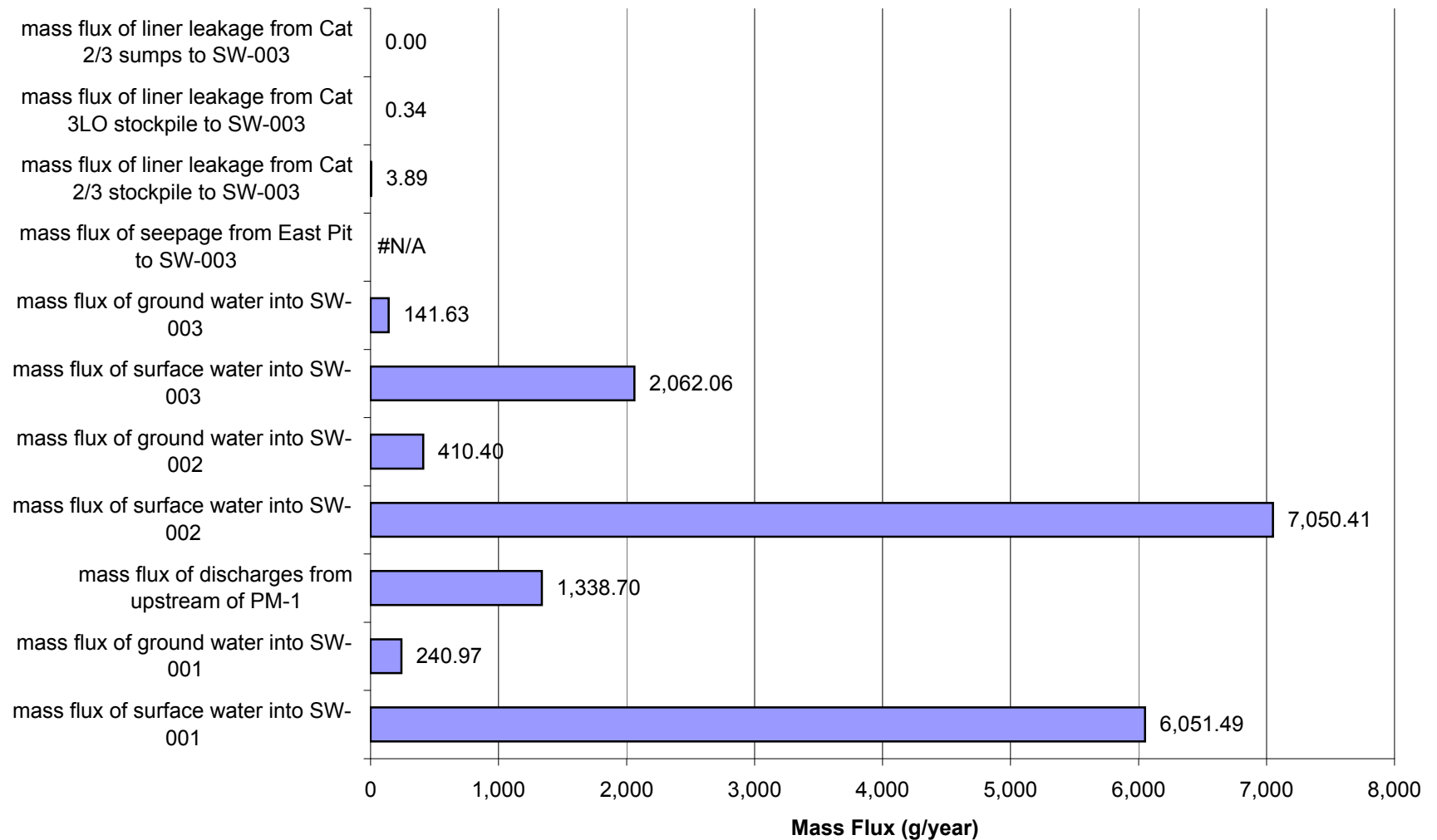
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



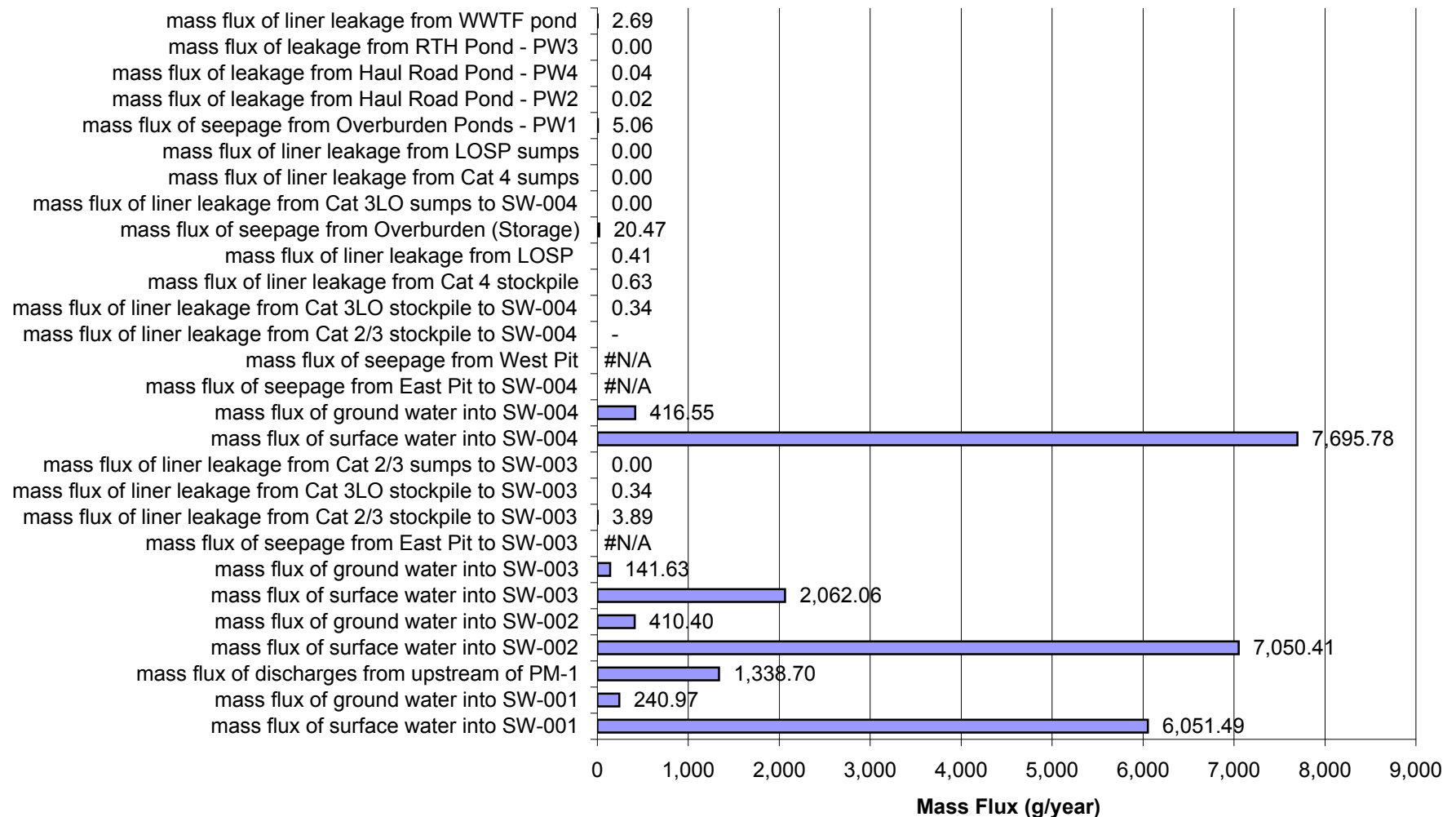
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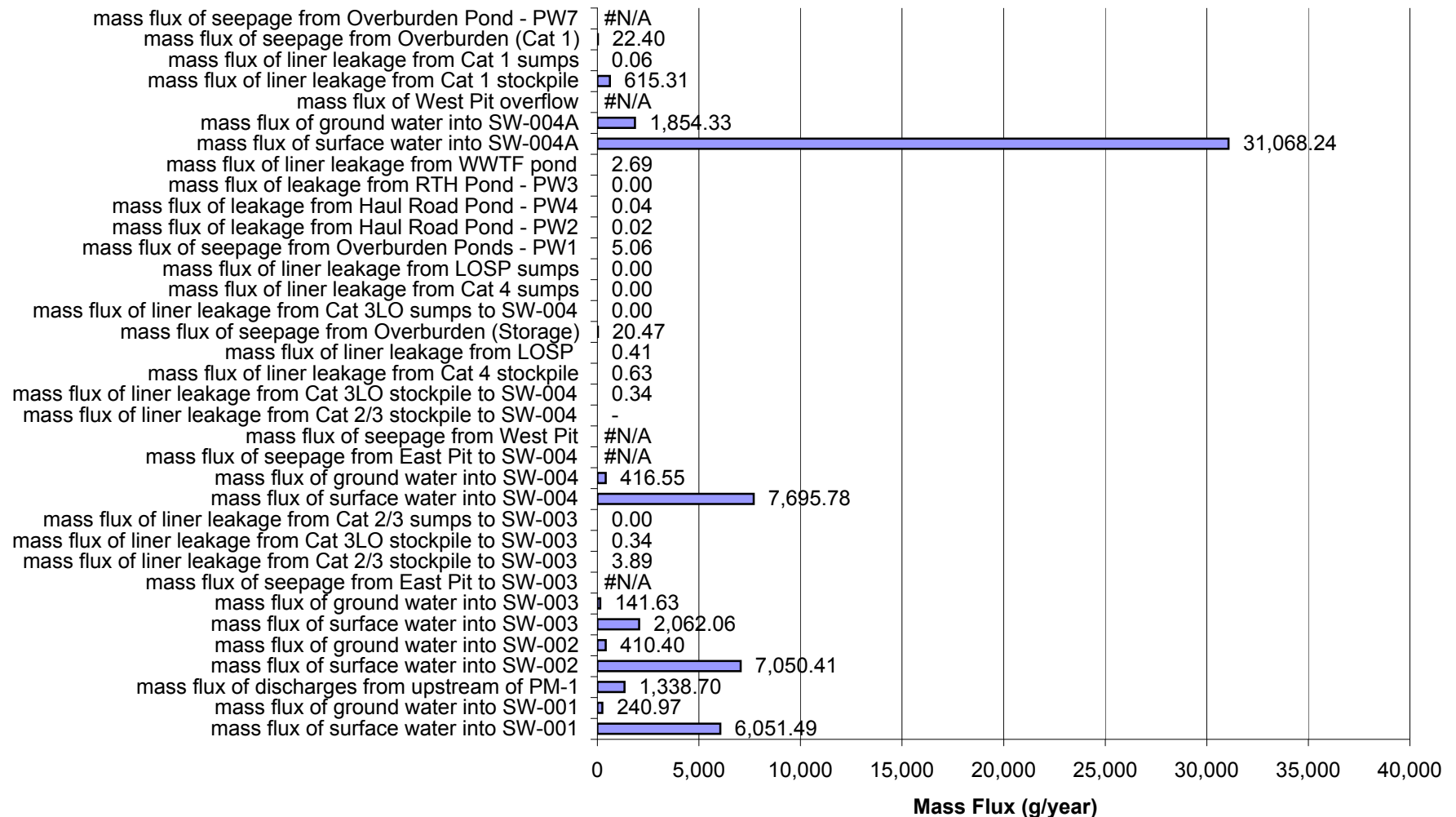
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



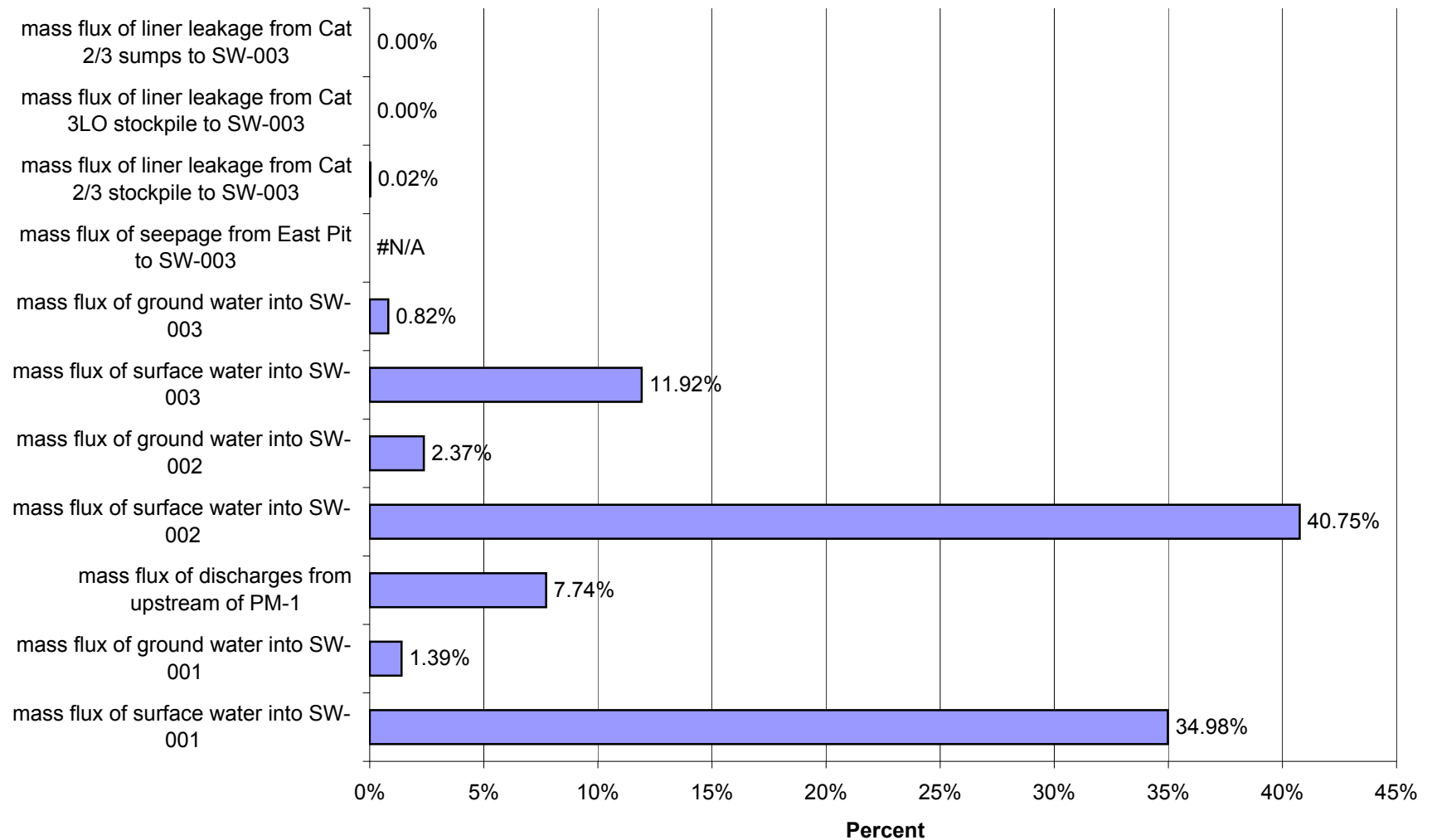
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



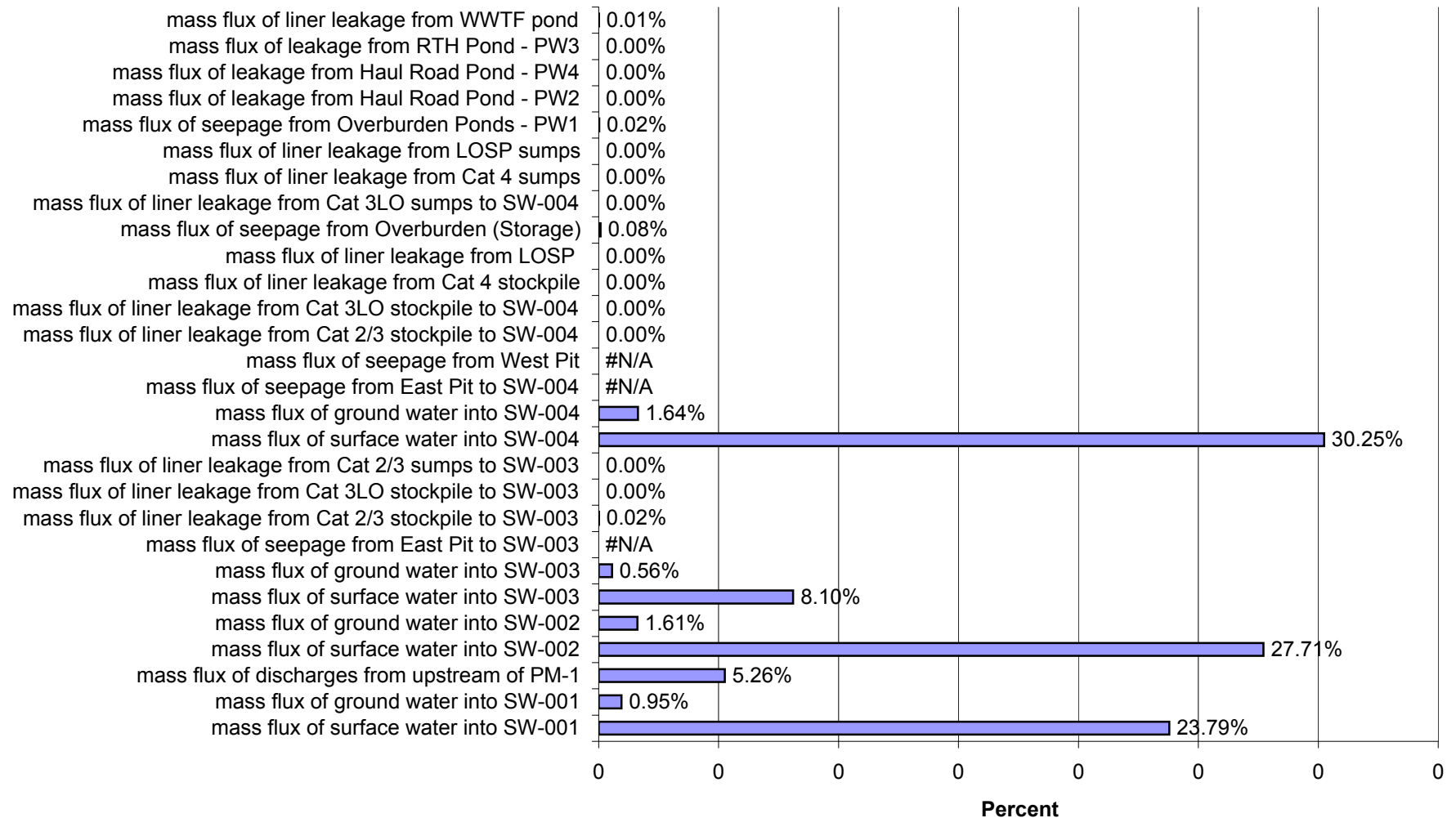
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



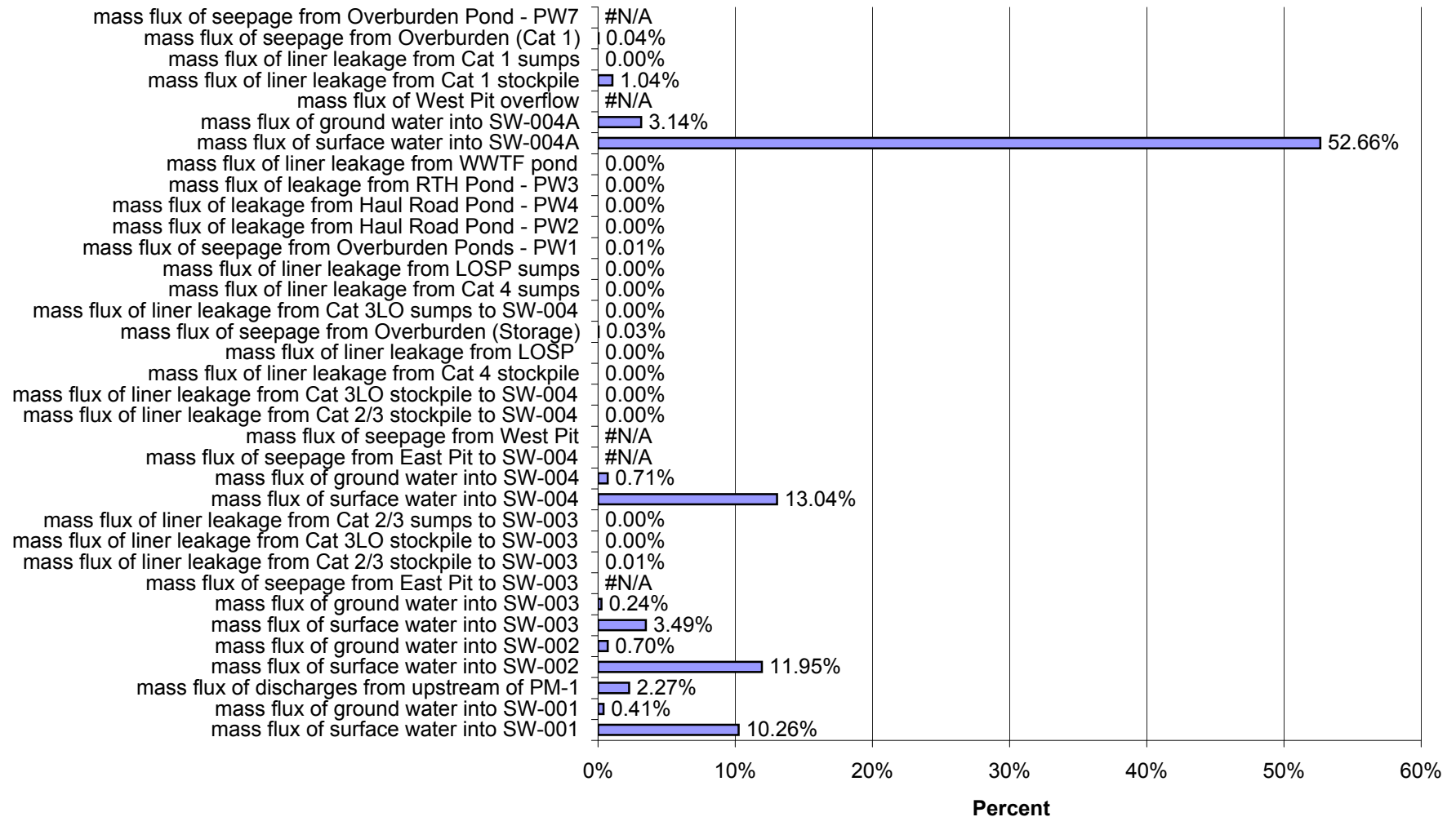
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



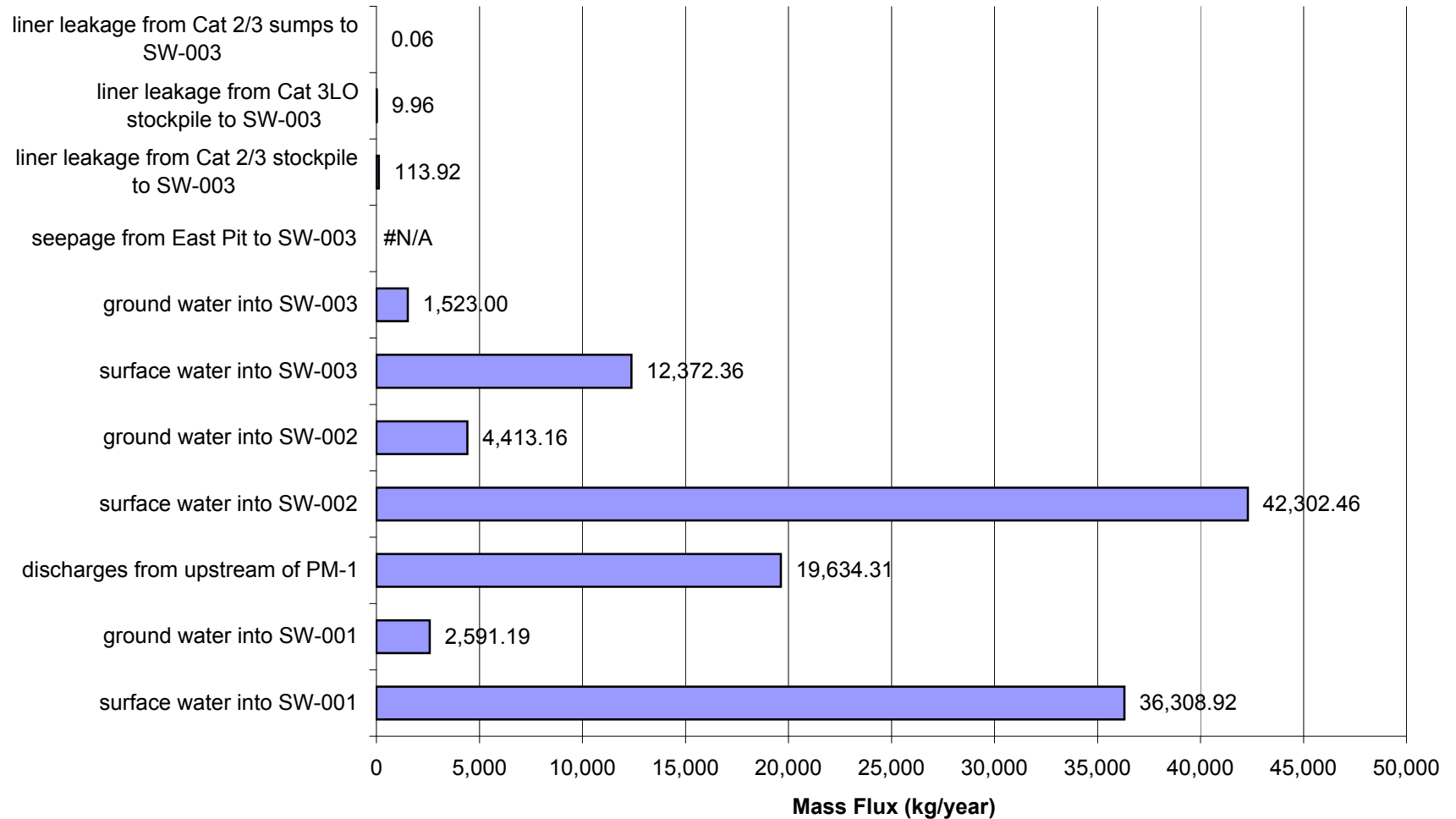
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



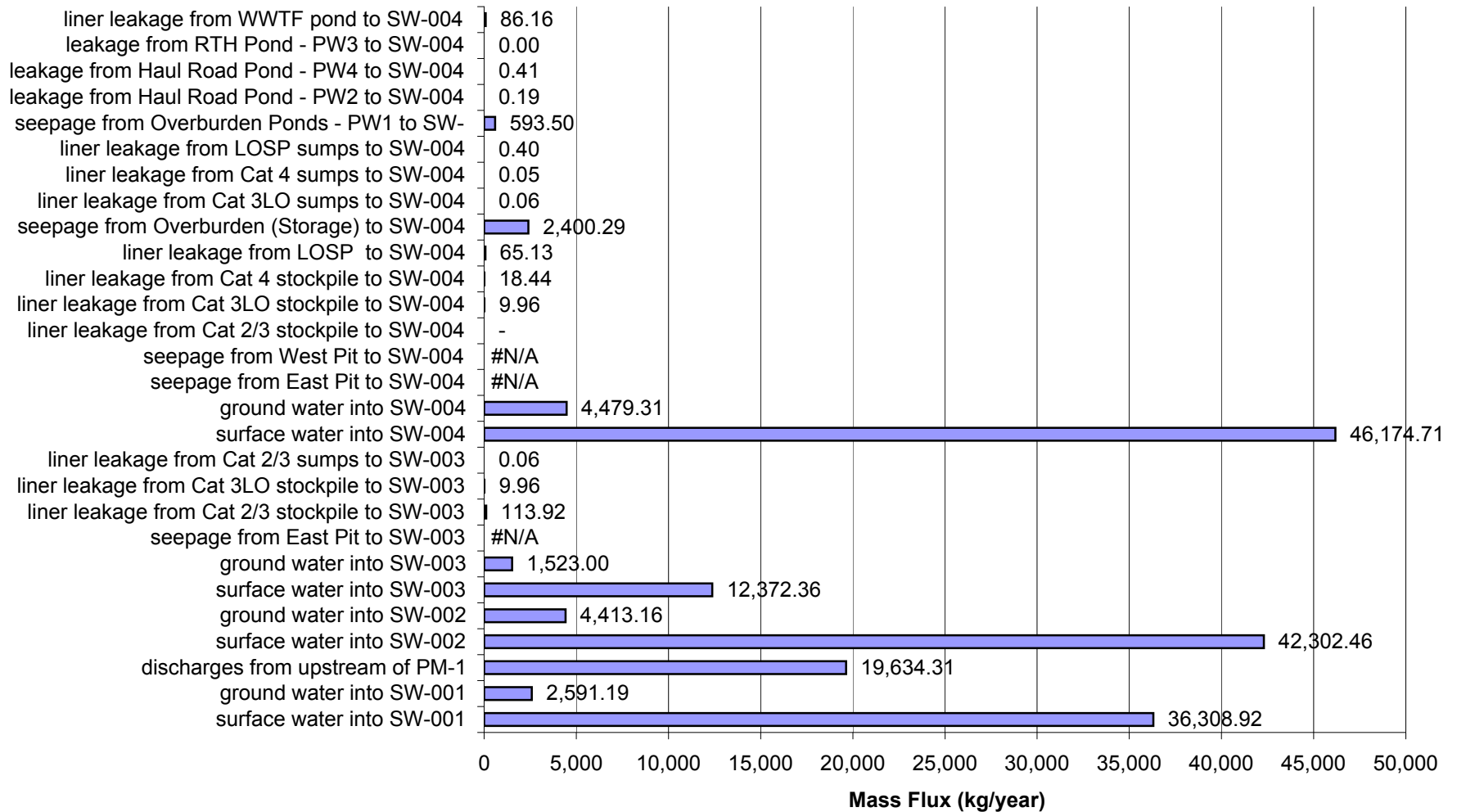
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



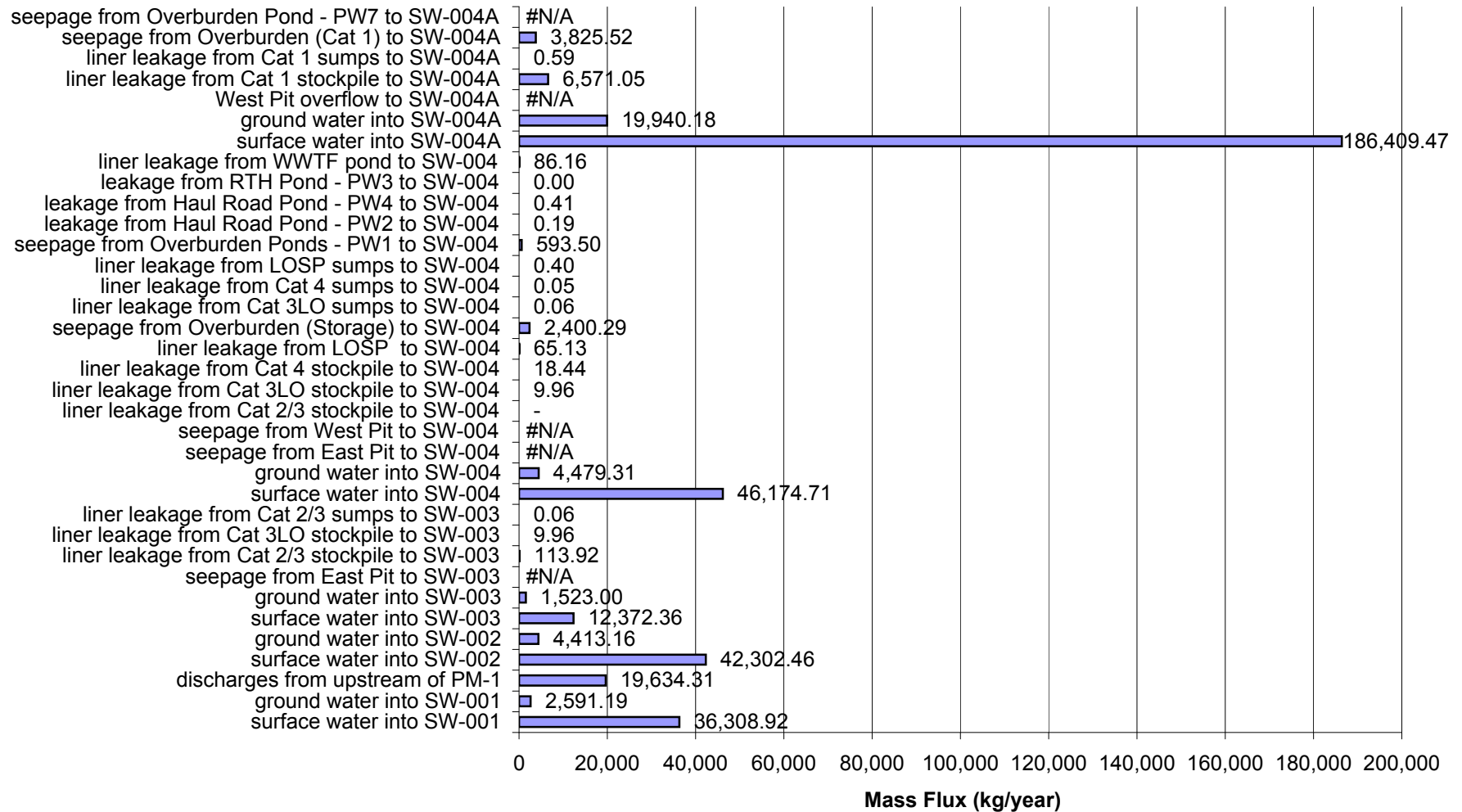
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



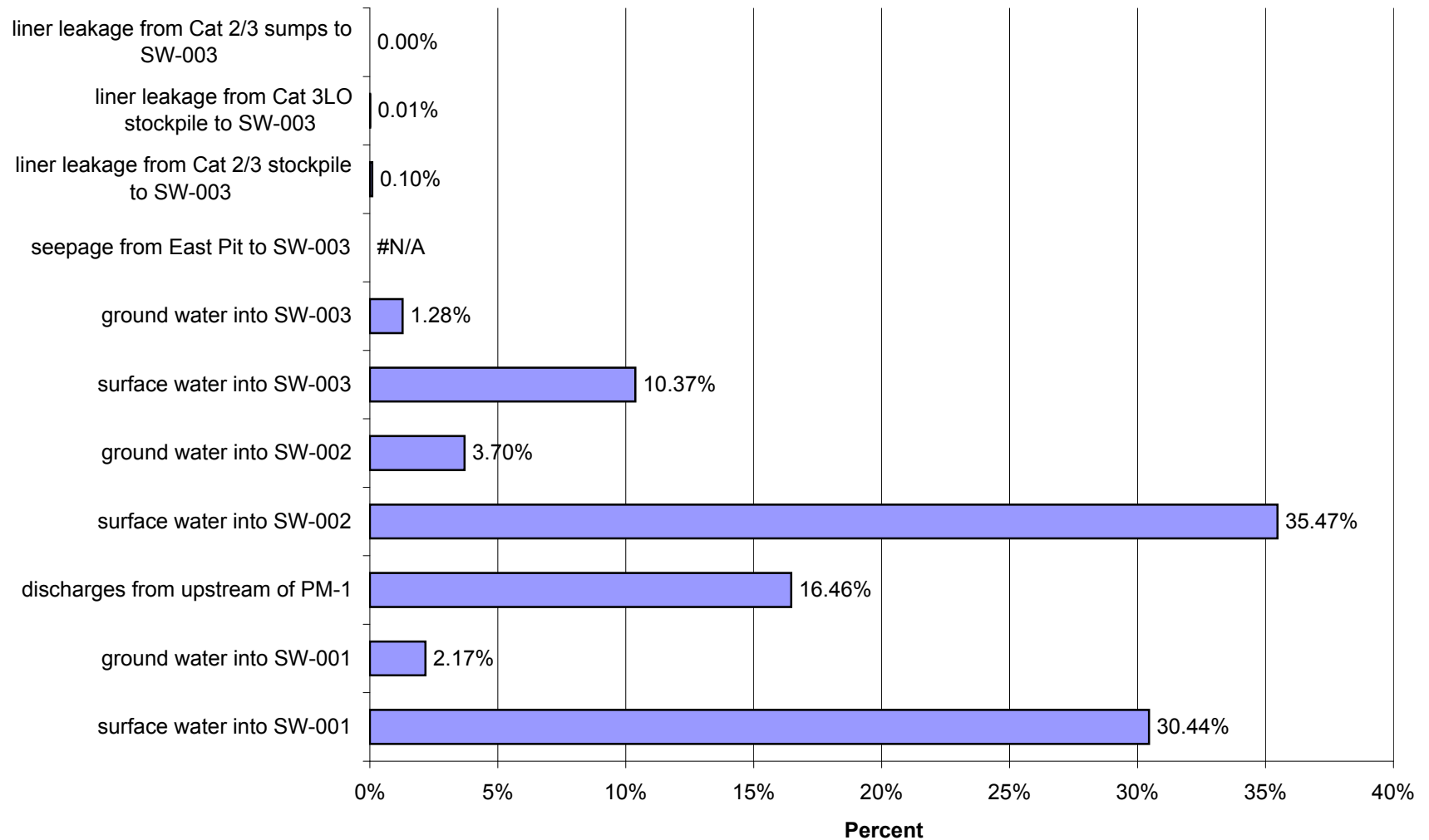
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



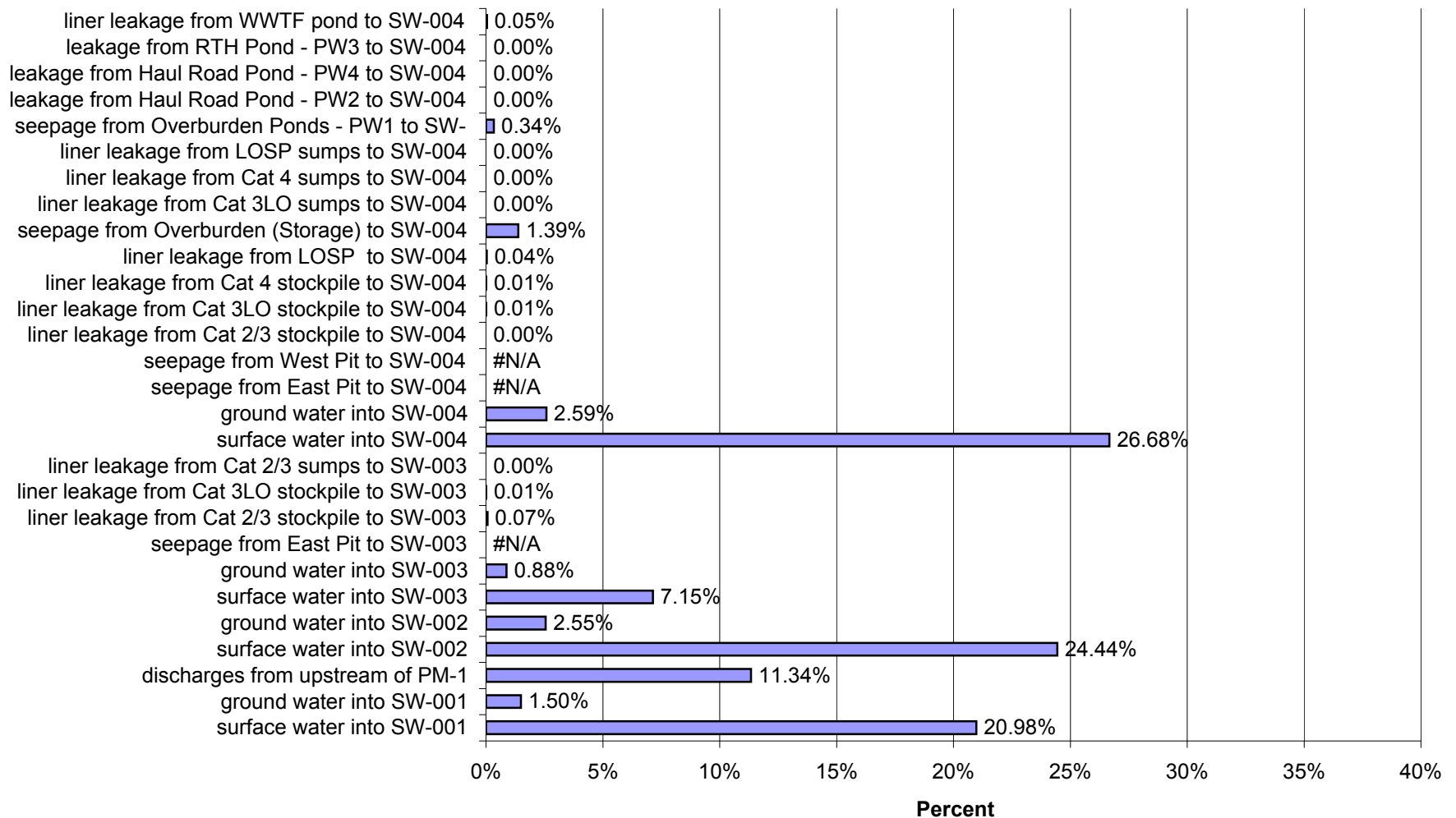
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



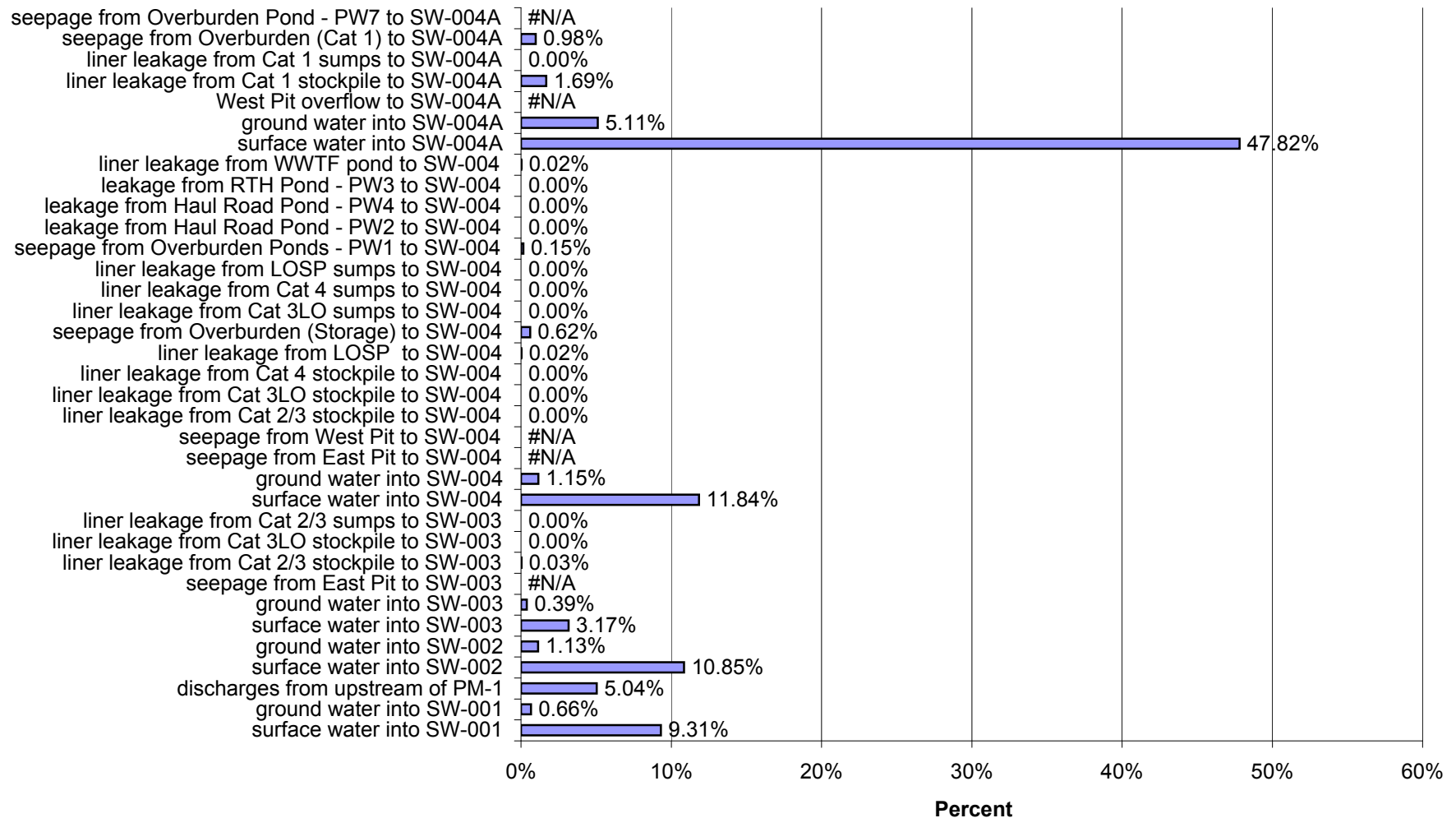
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 12 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



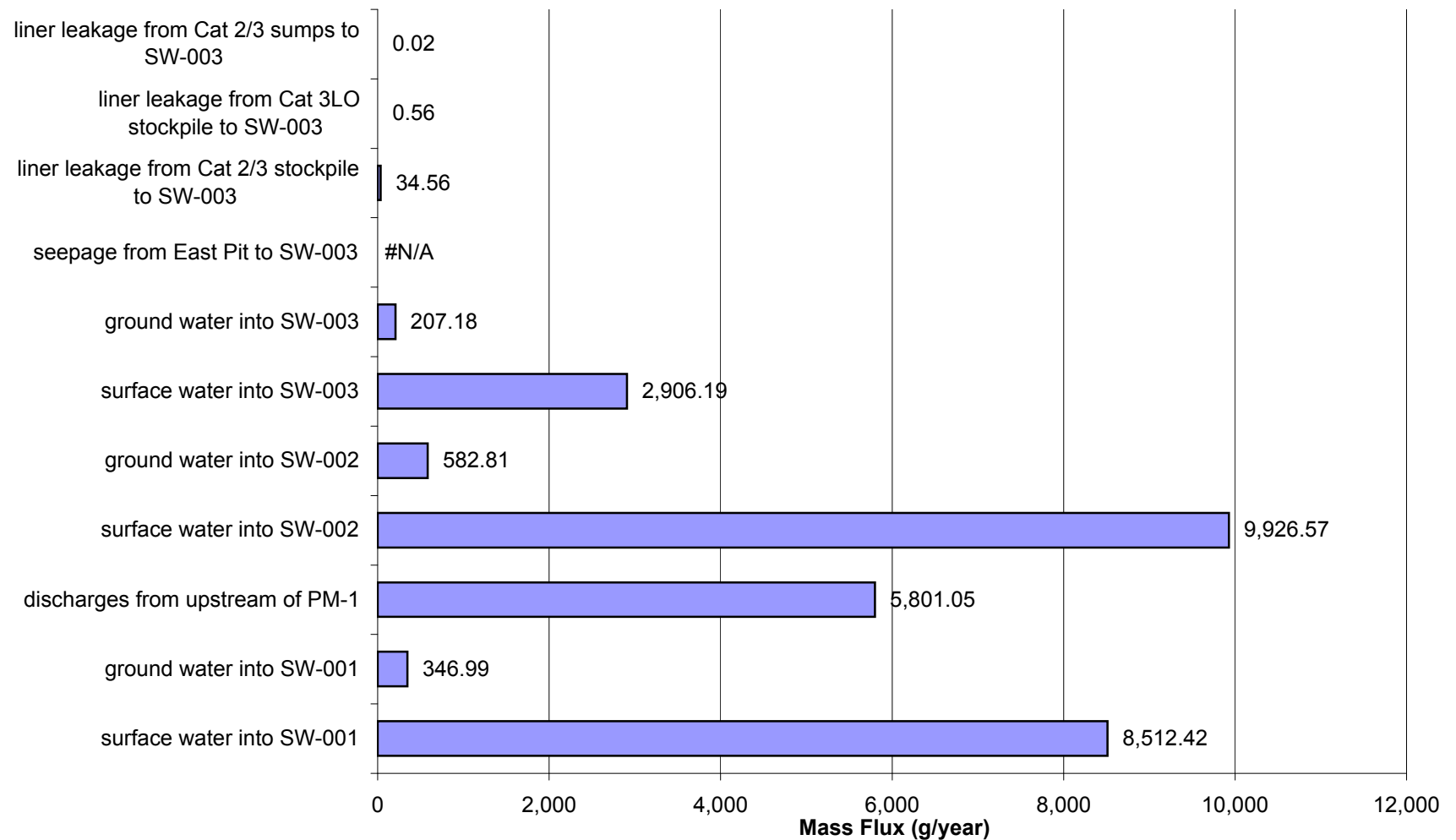
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 12 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



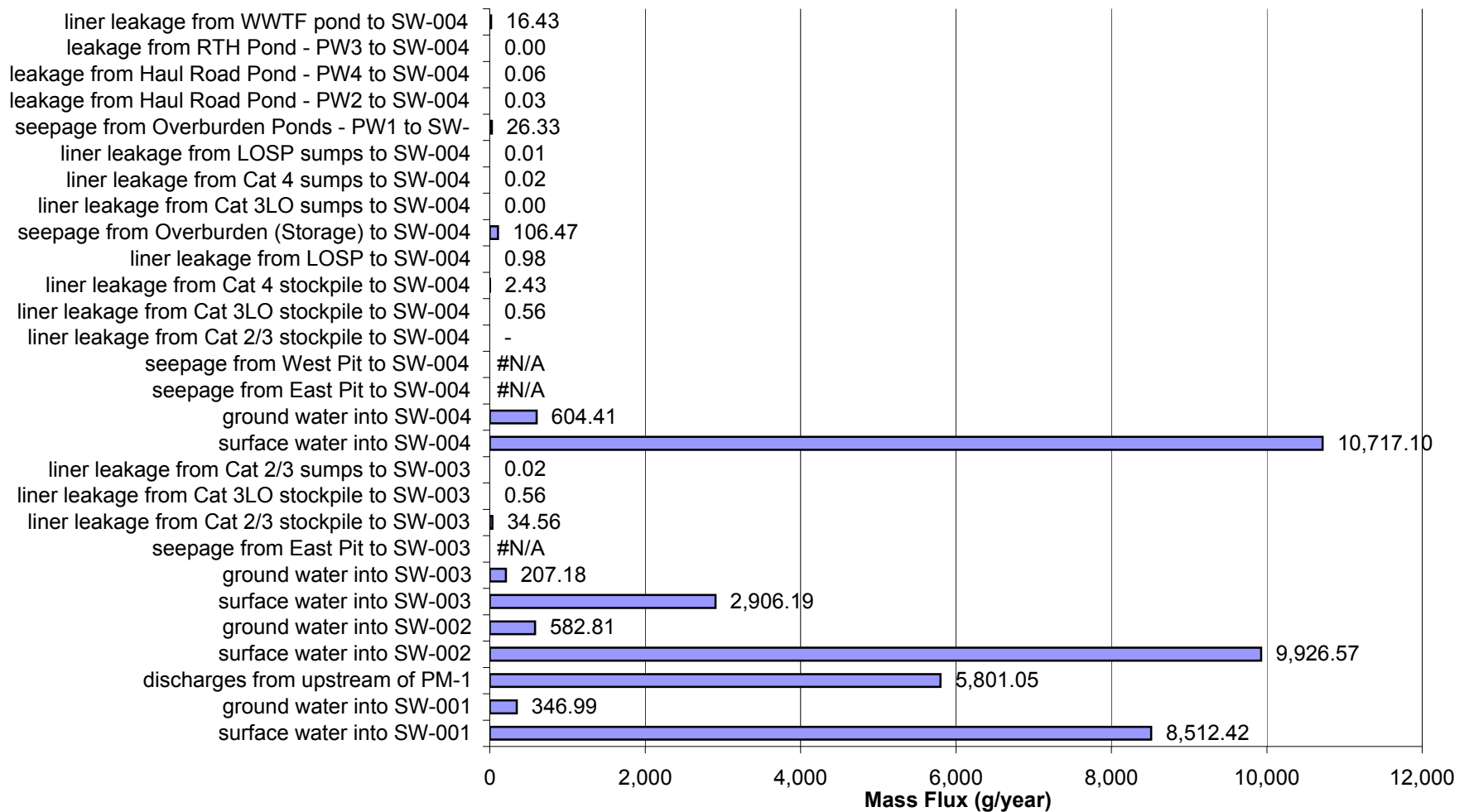
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 12 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



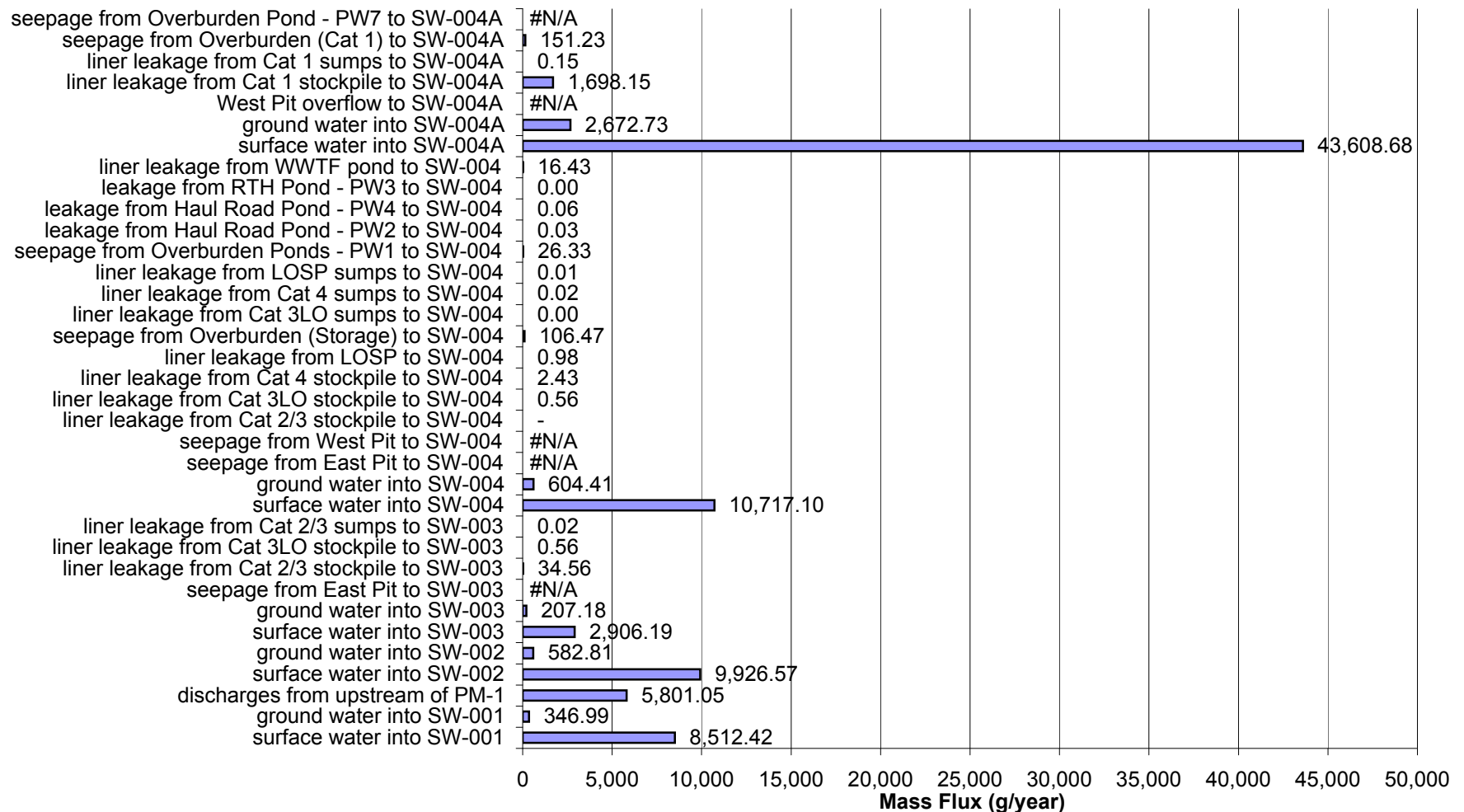
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



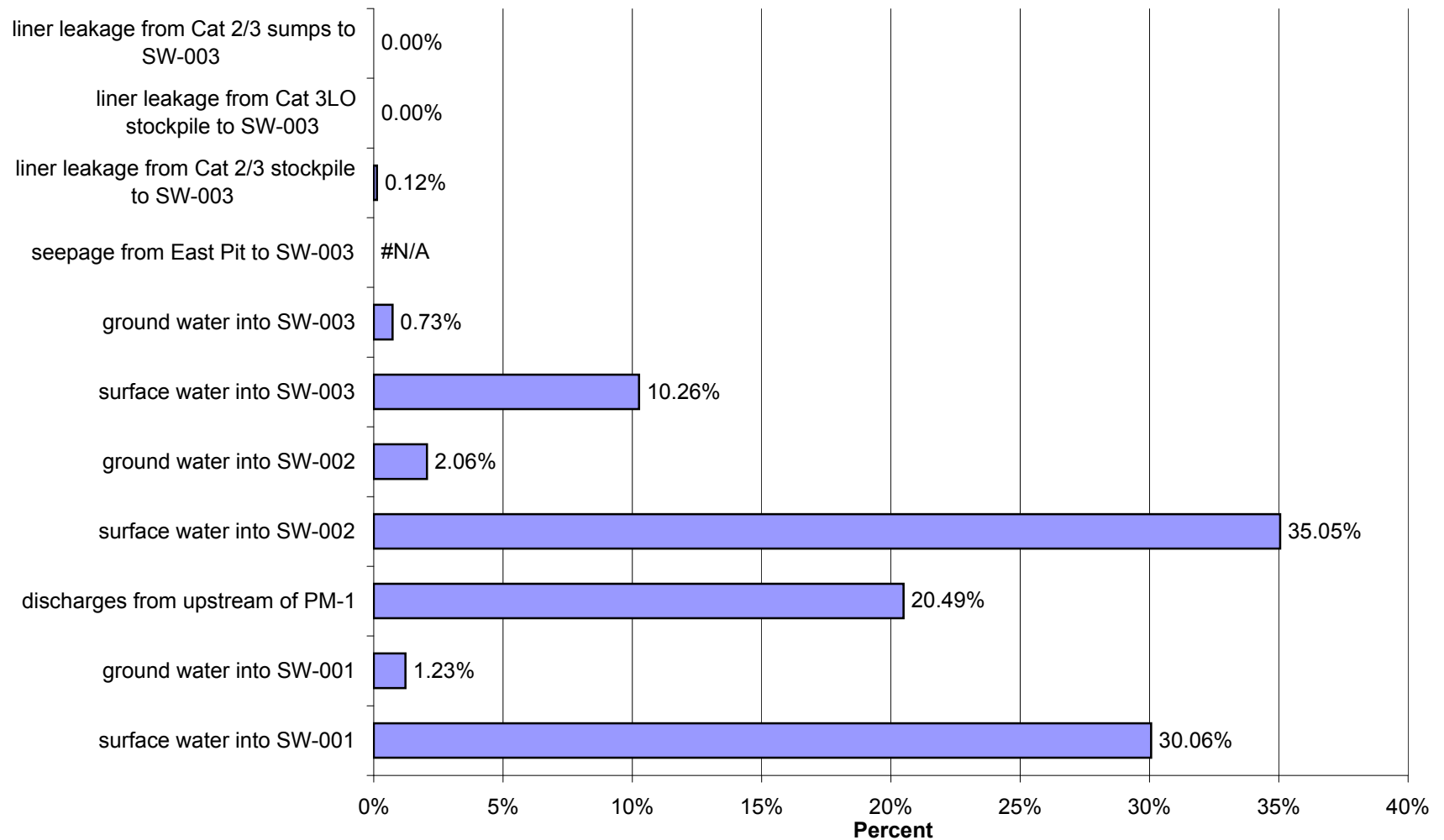
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



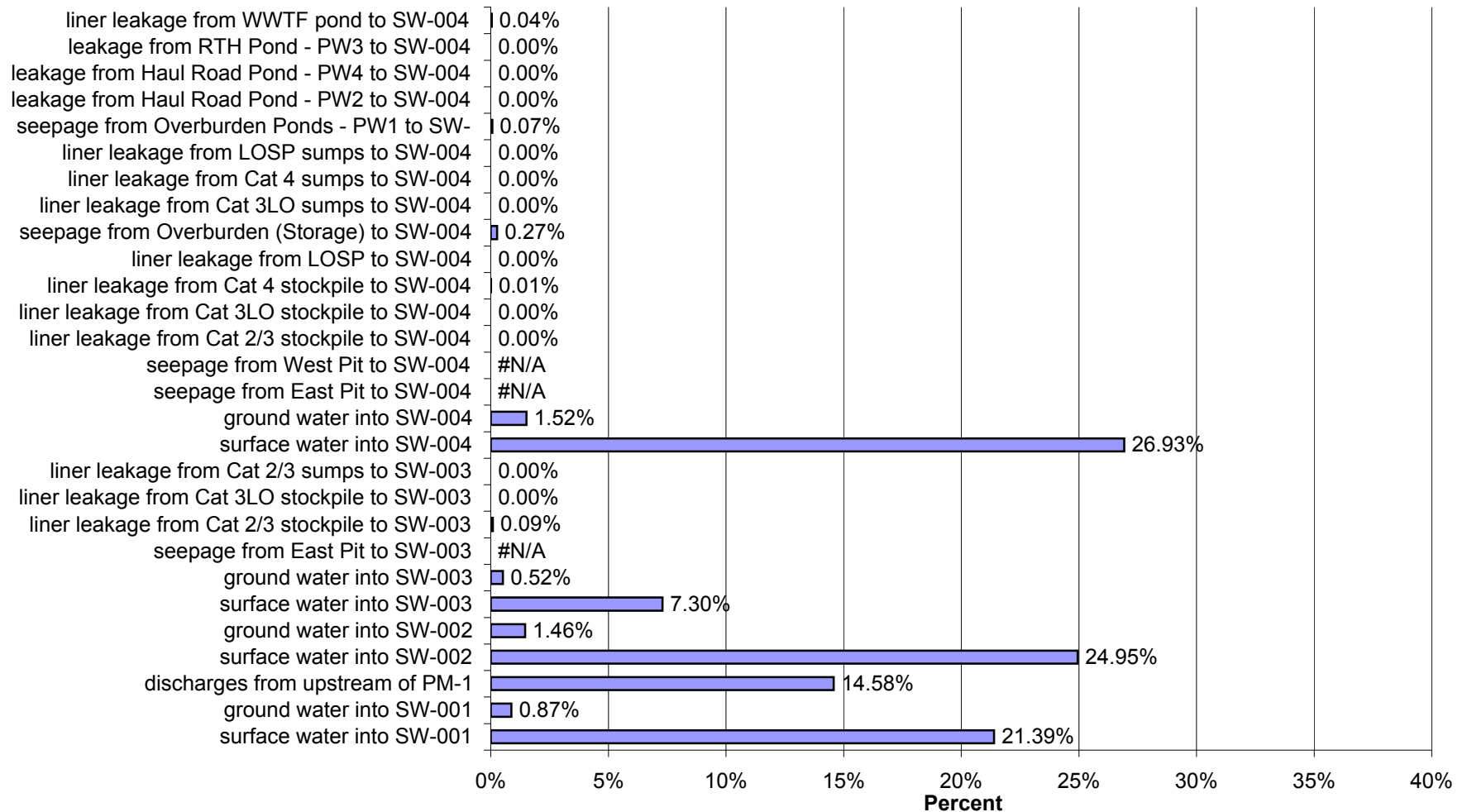
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



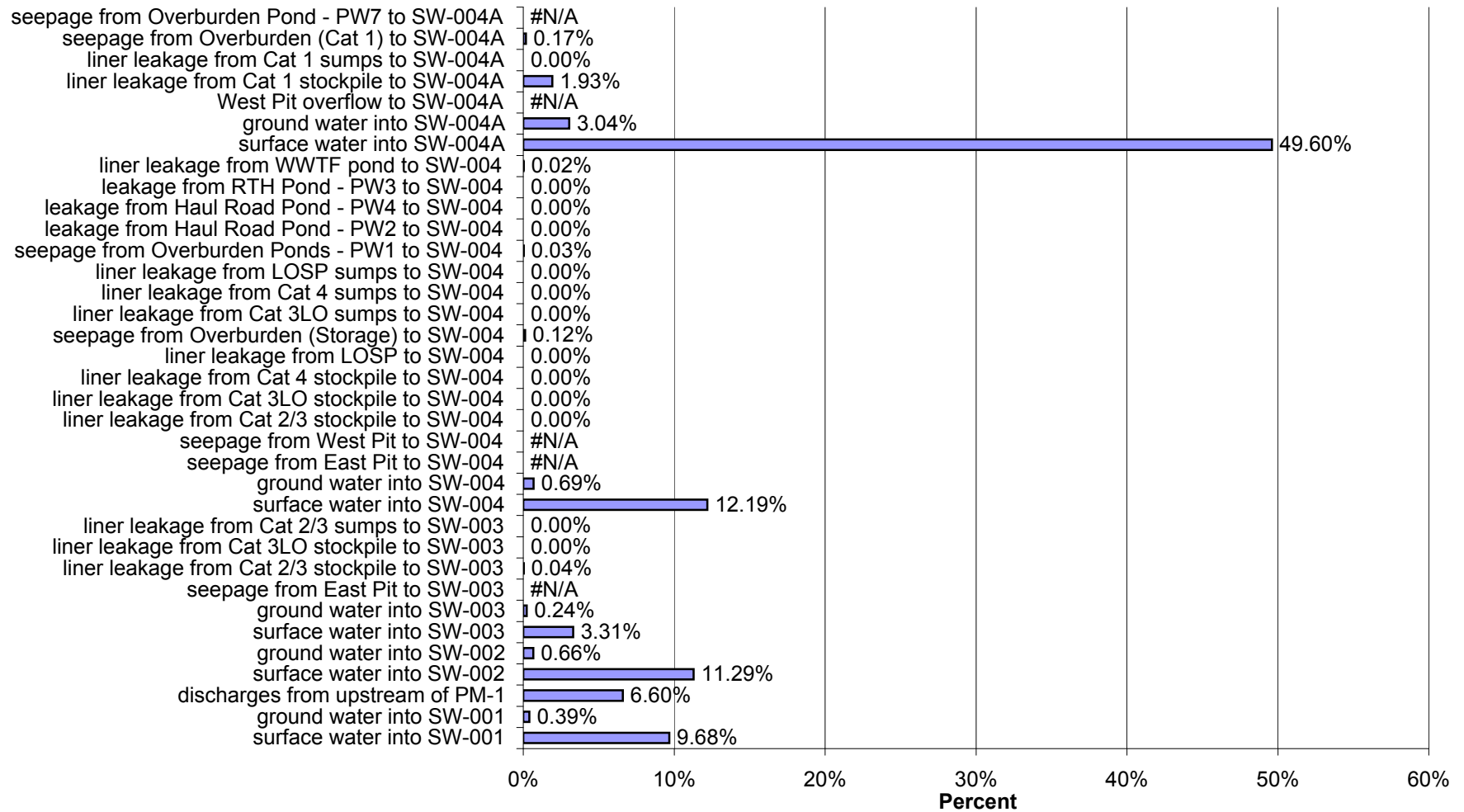
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



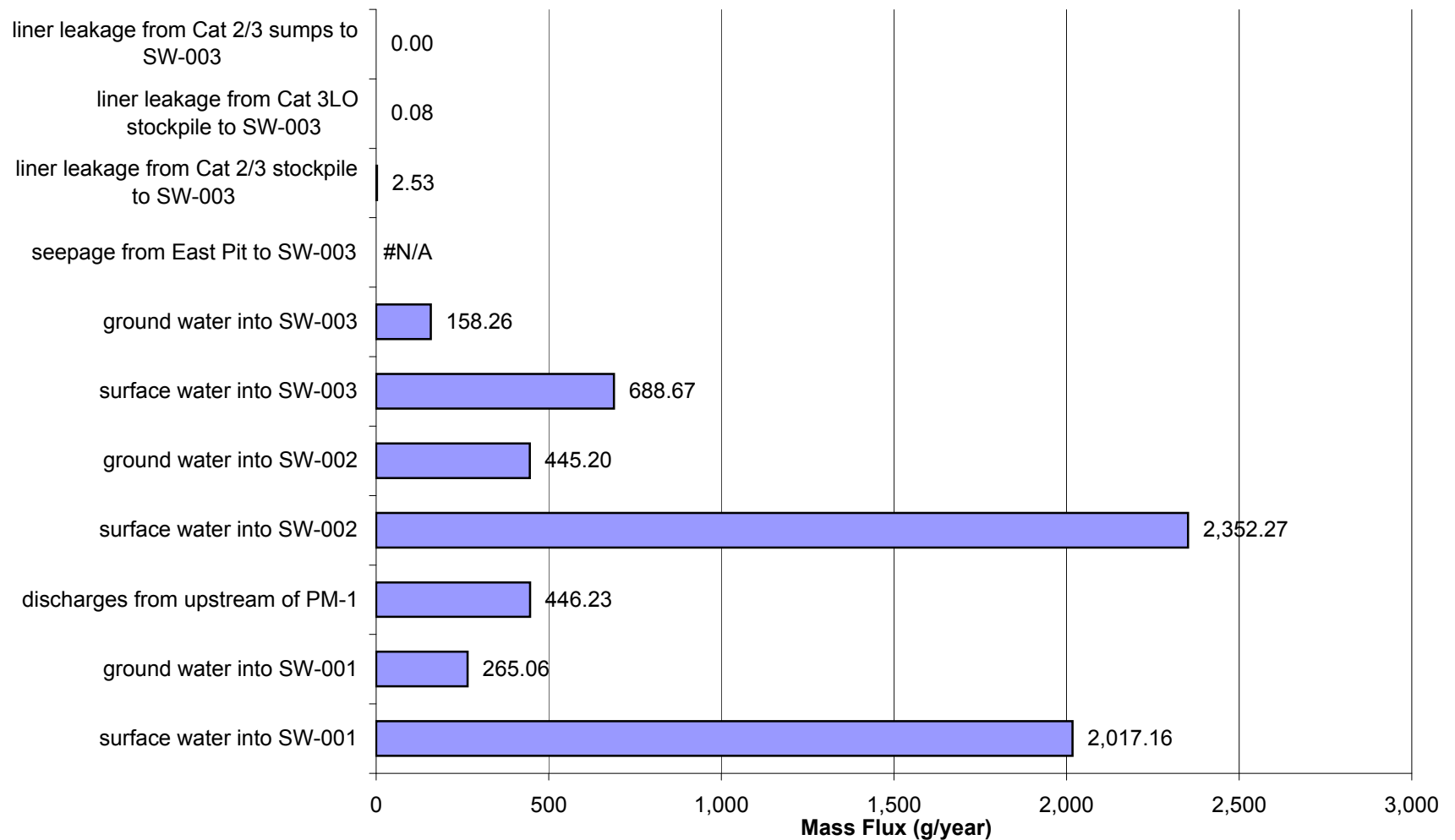
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



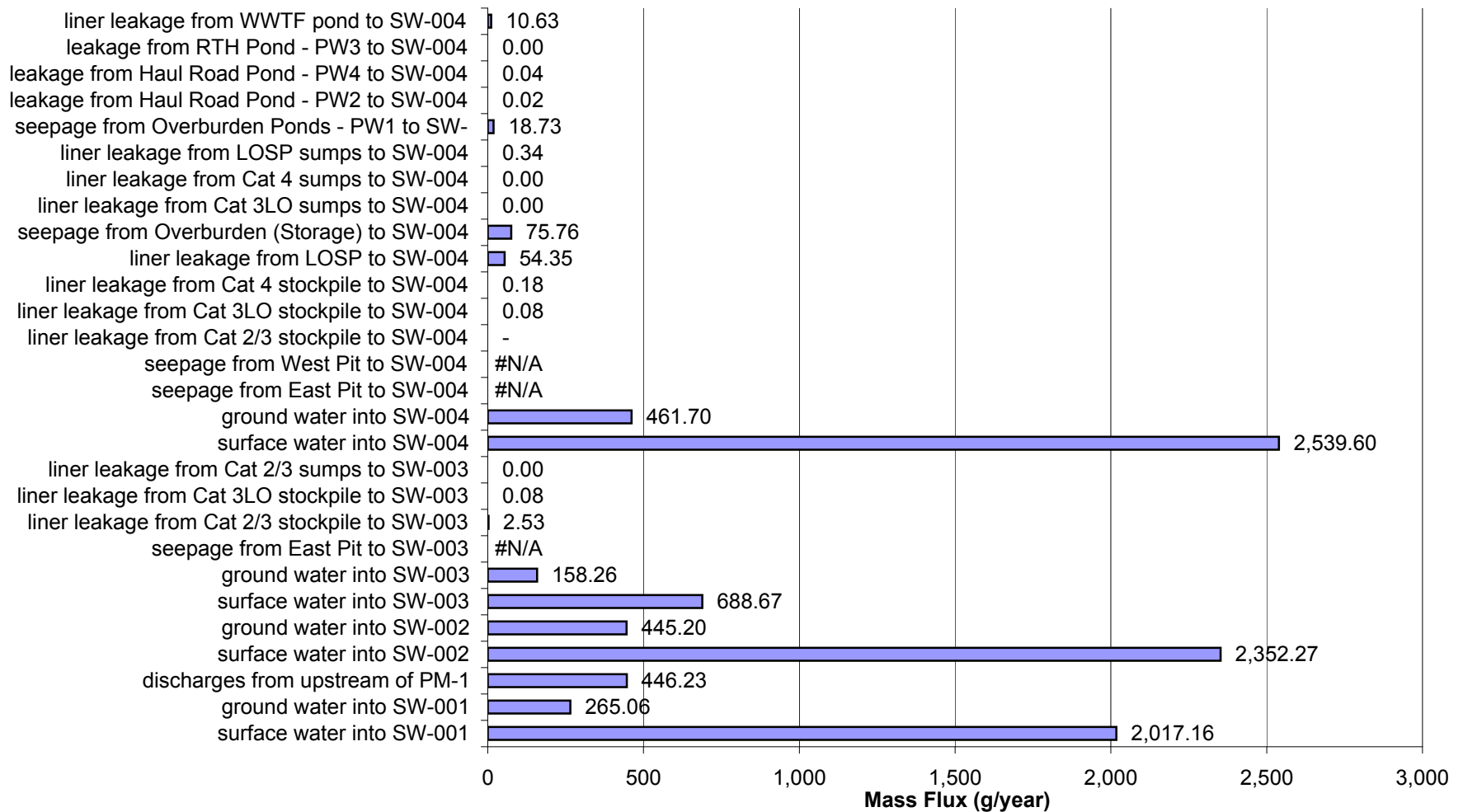
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



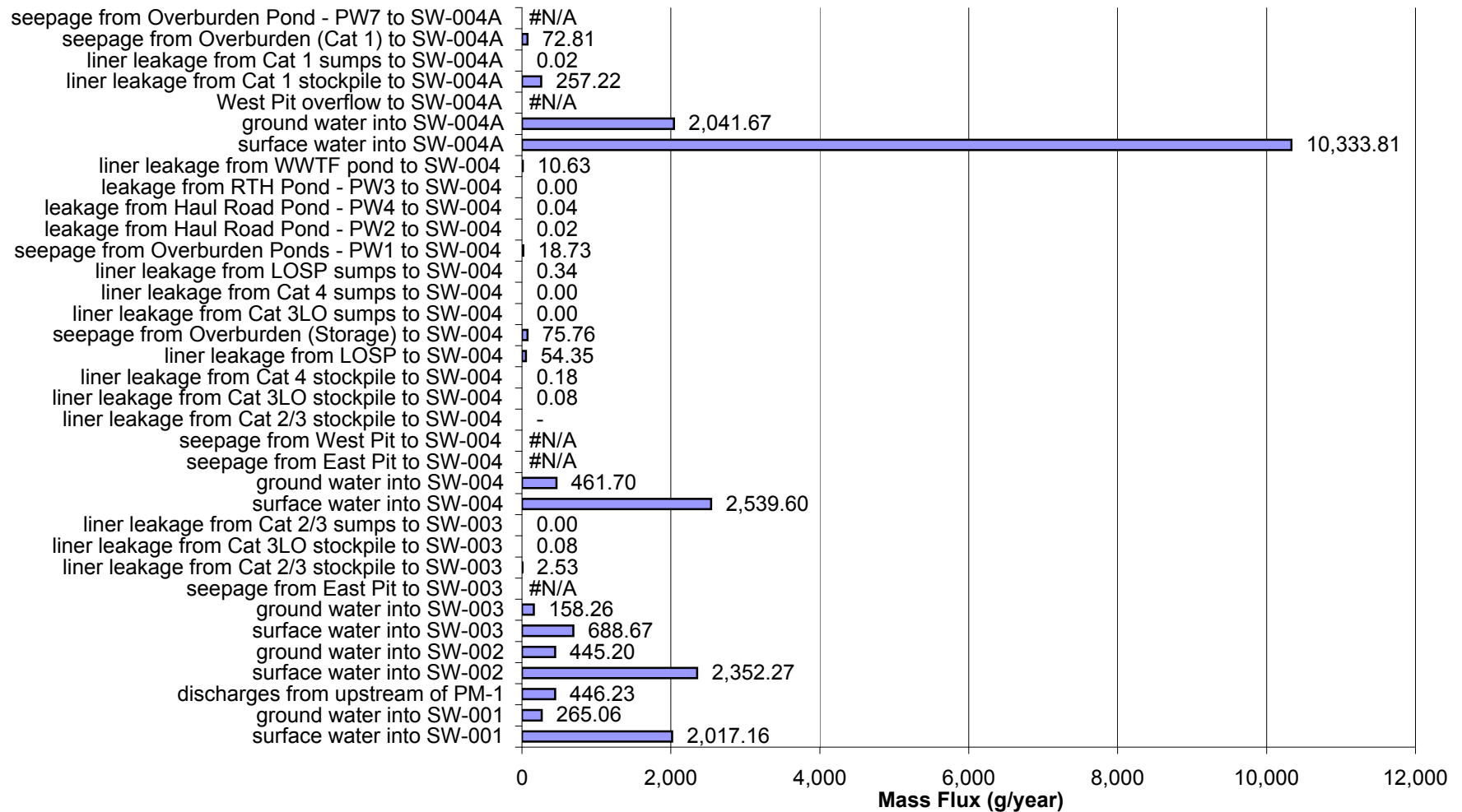
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



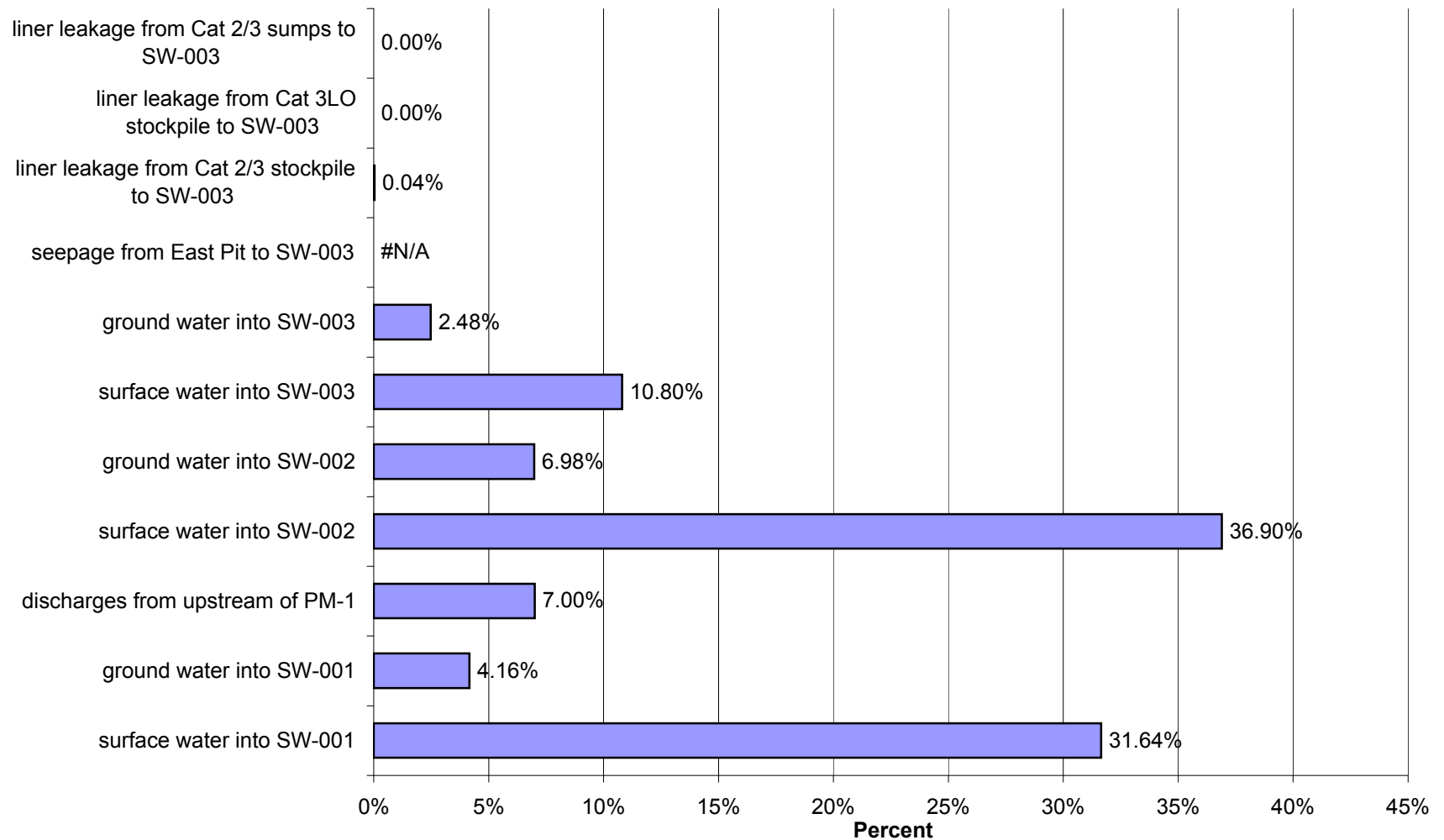
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



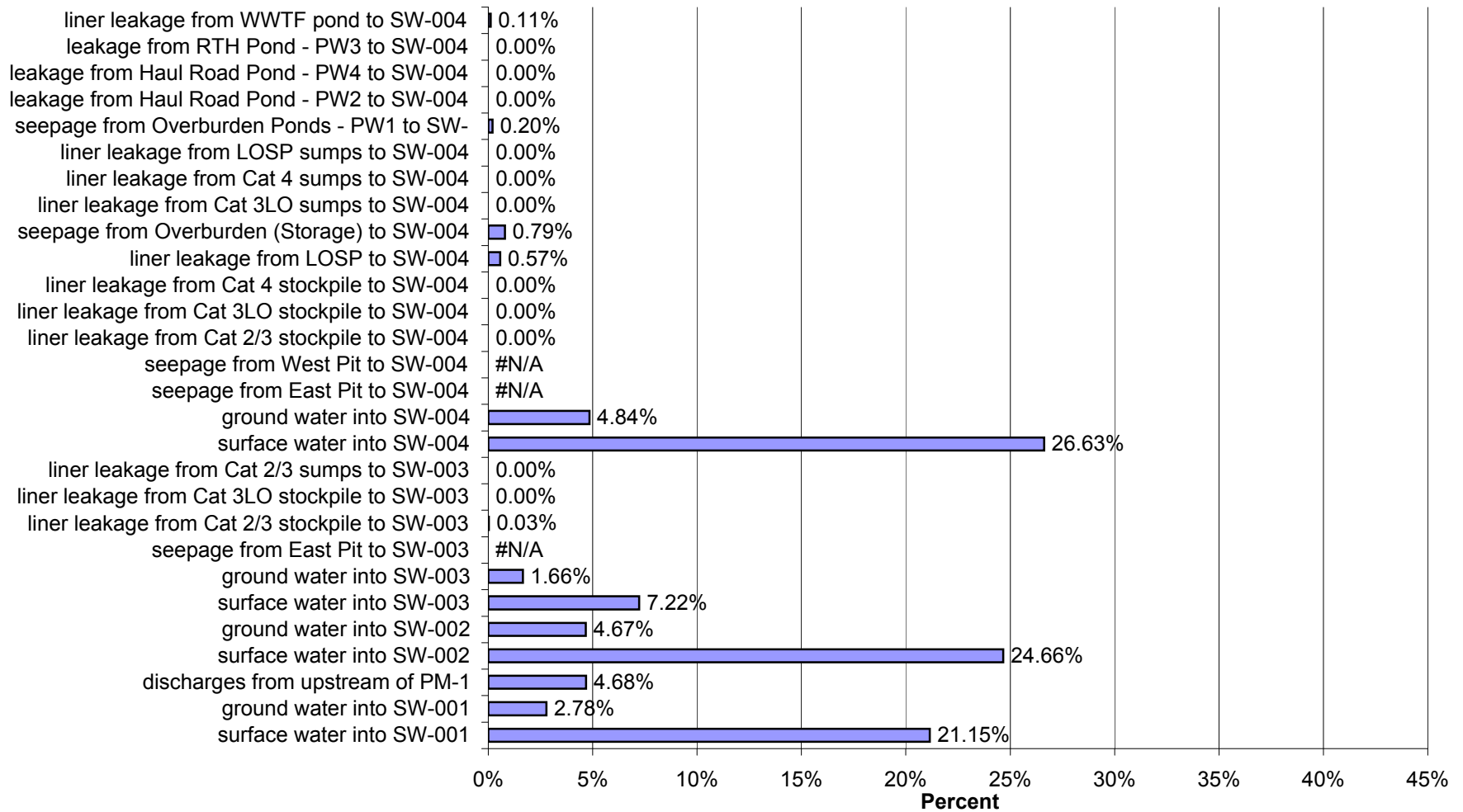
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



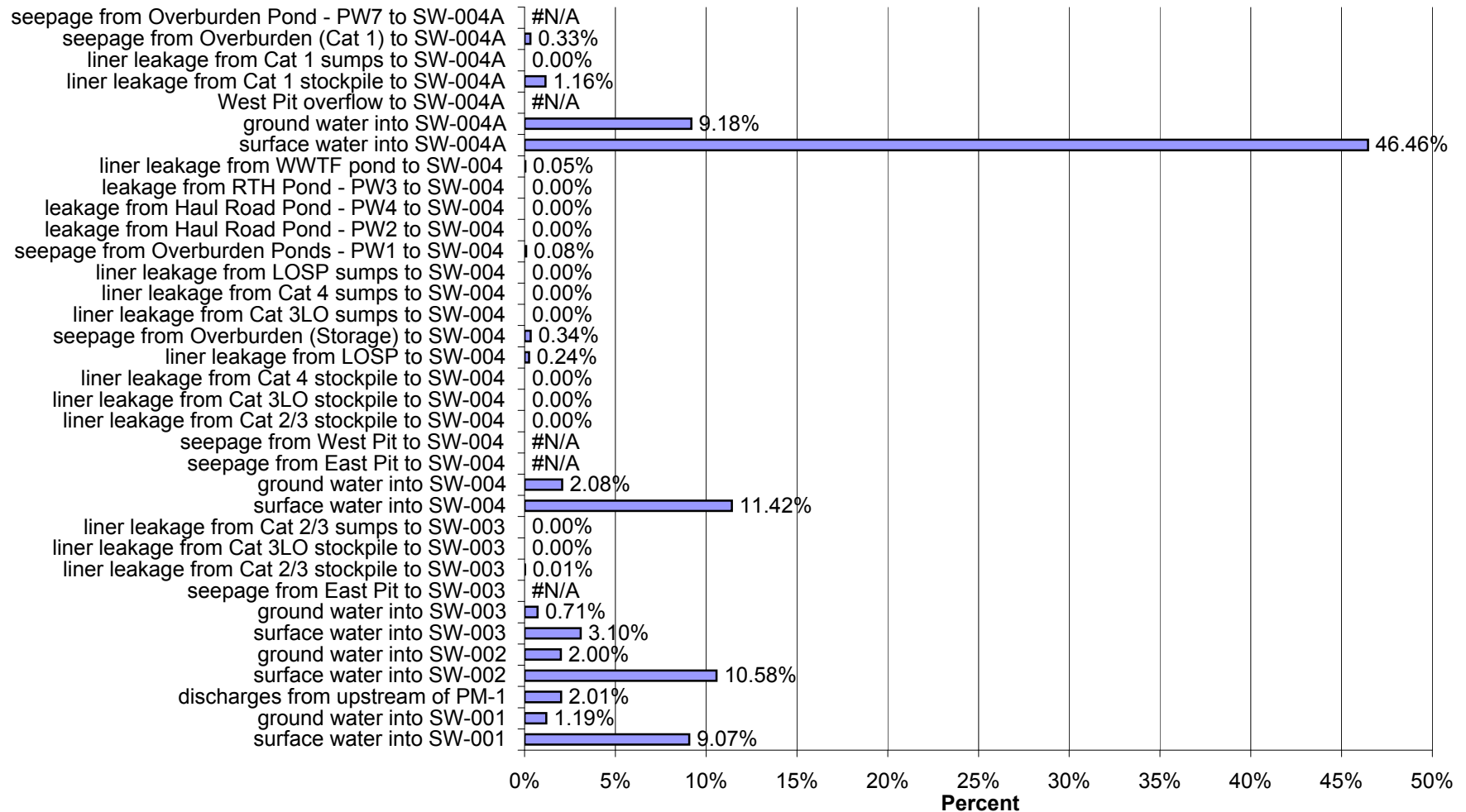
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



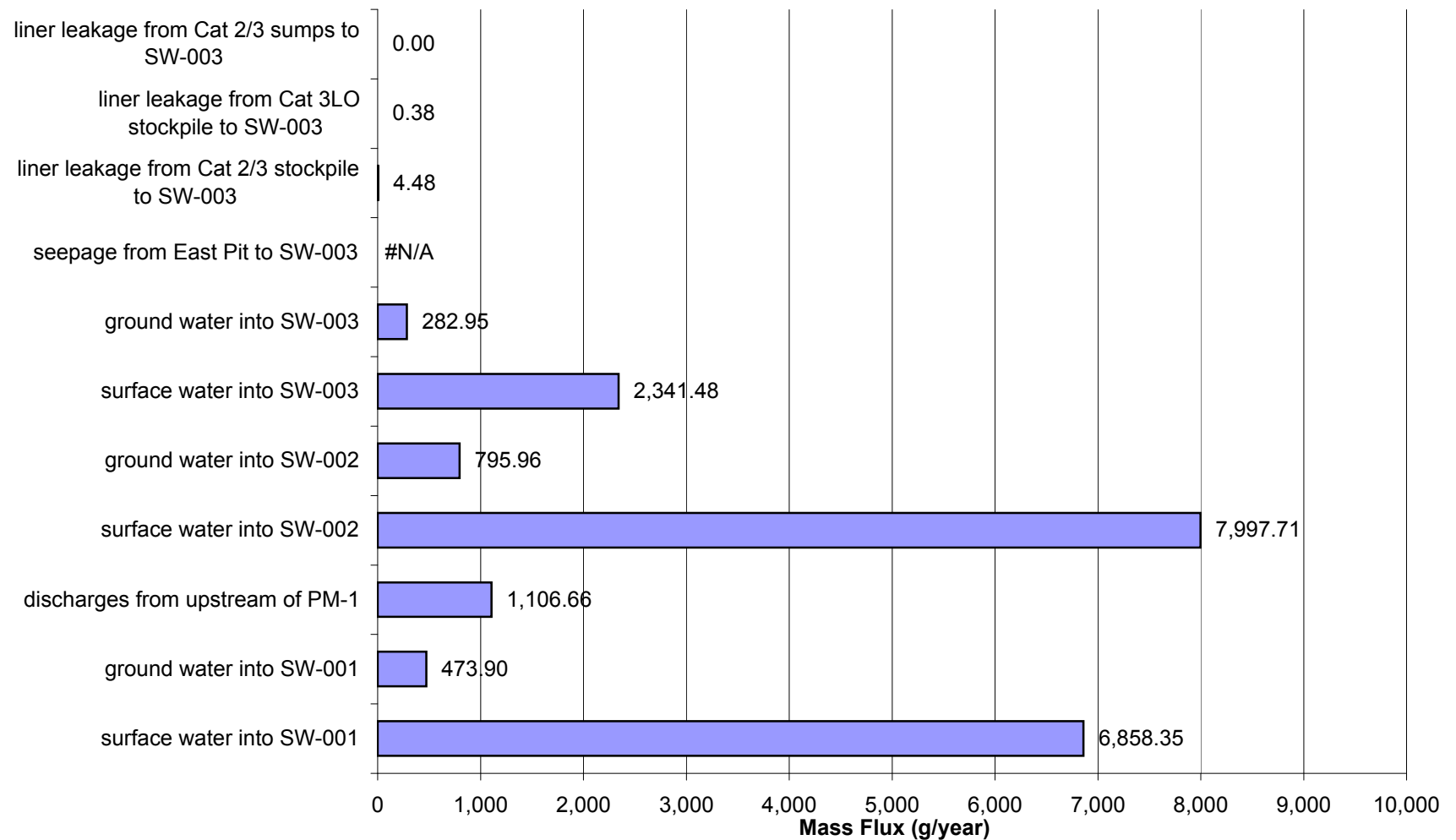
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



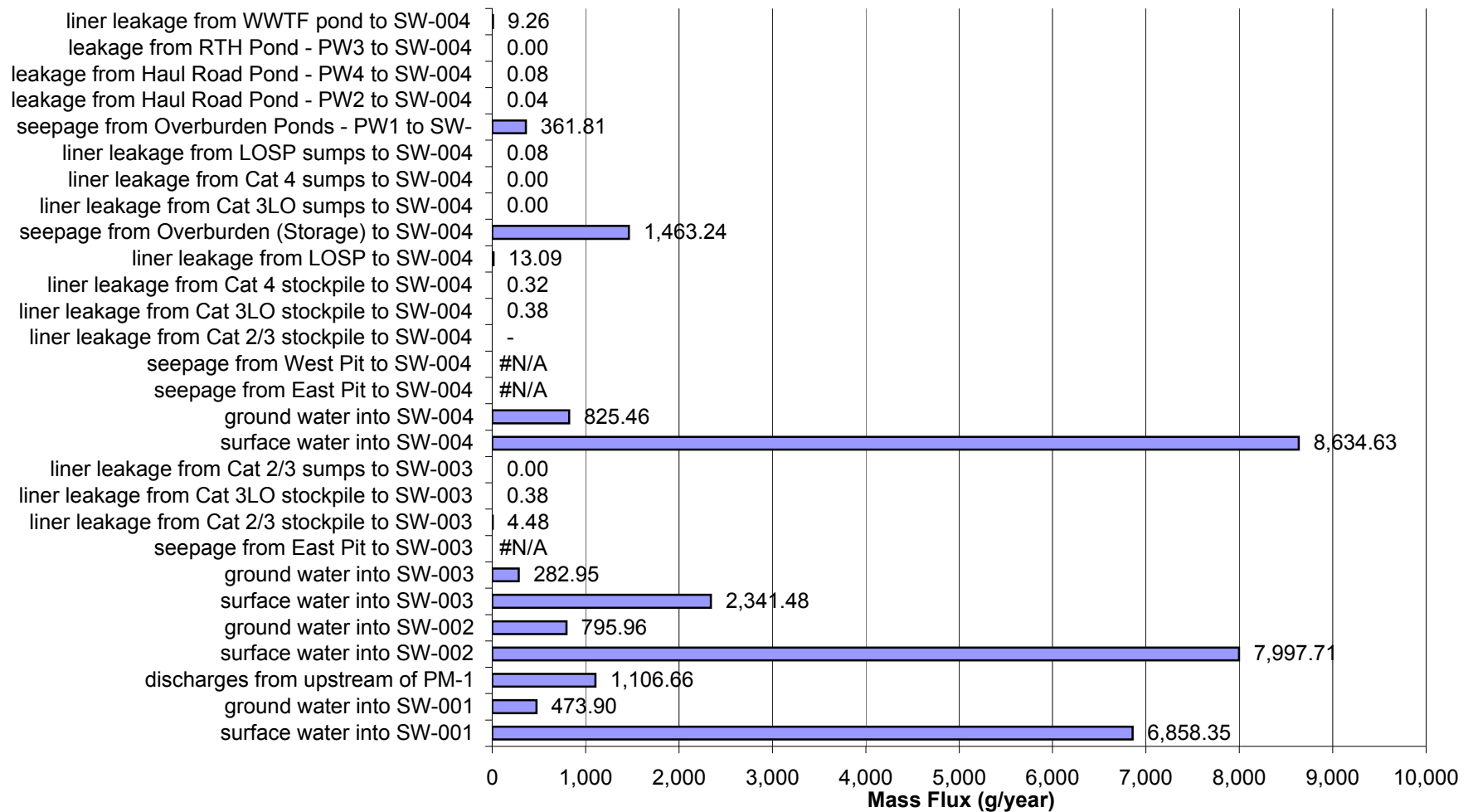
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



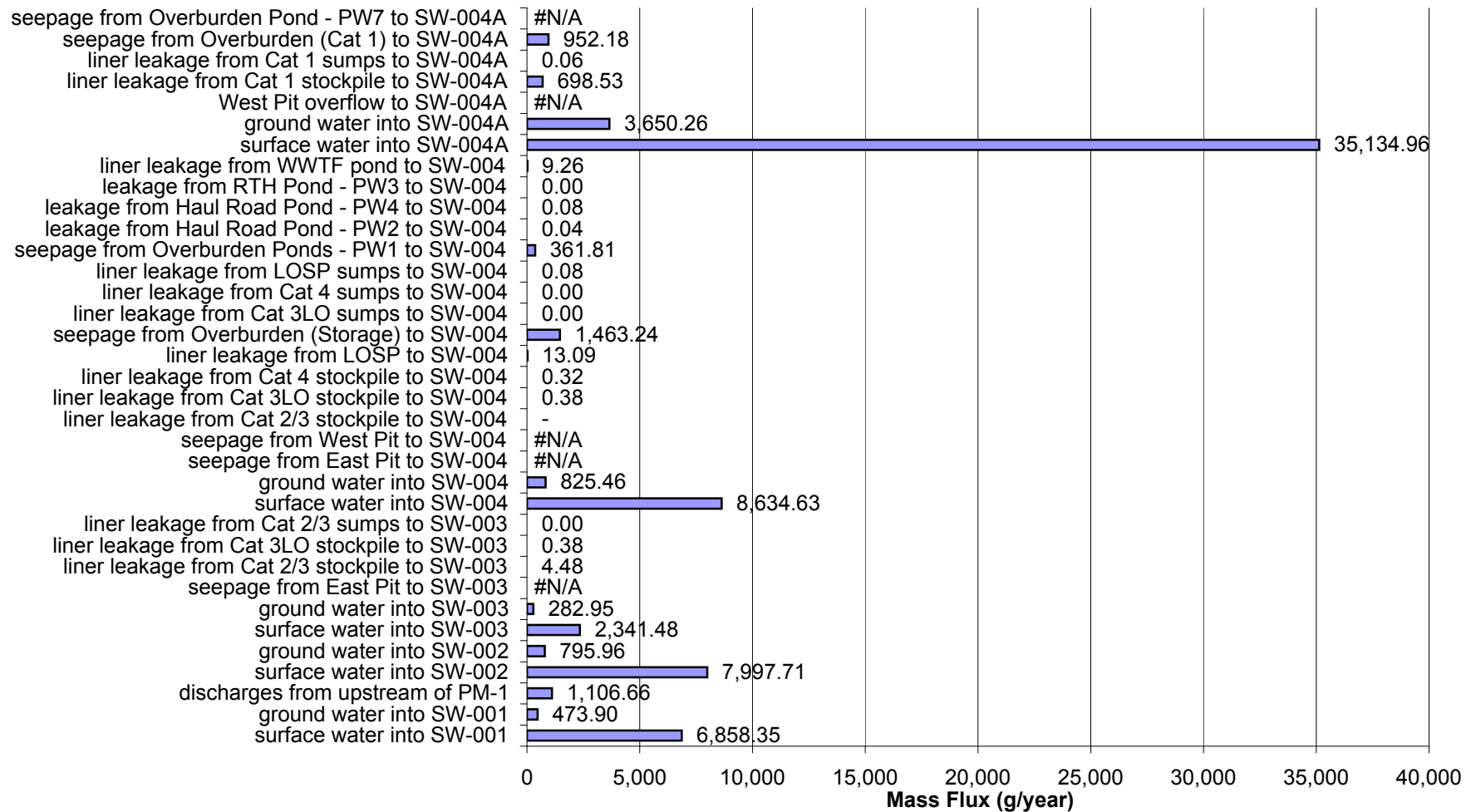
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



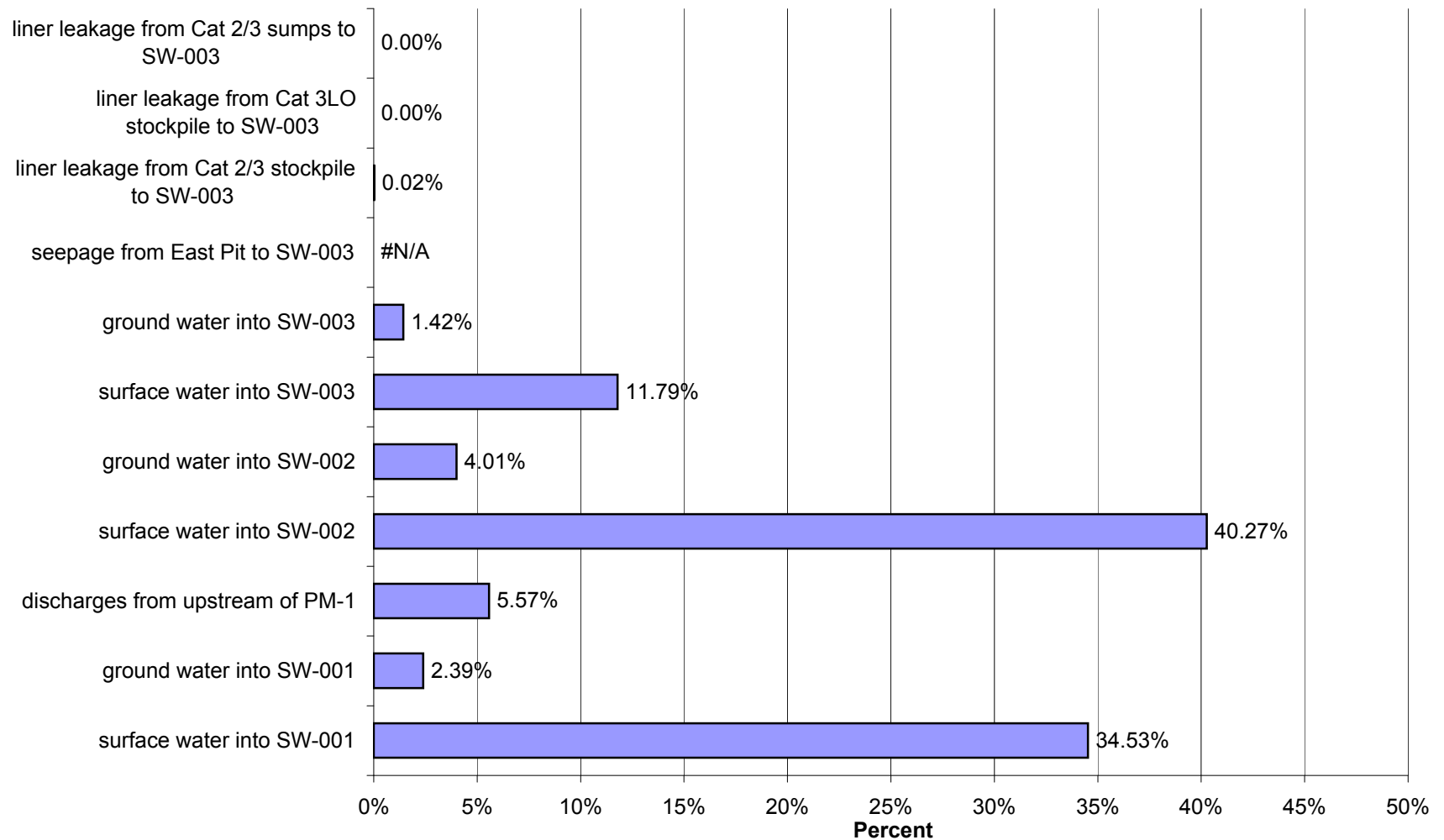
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



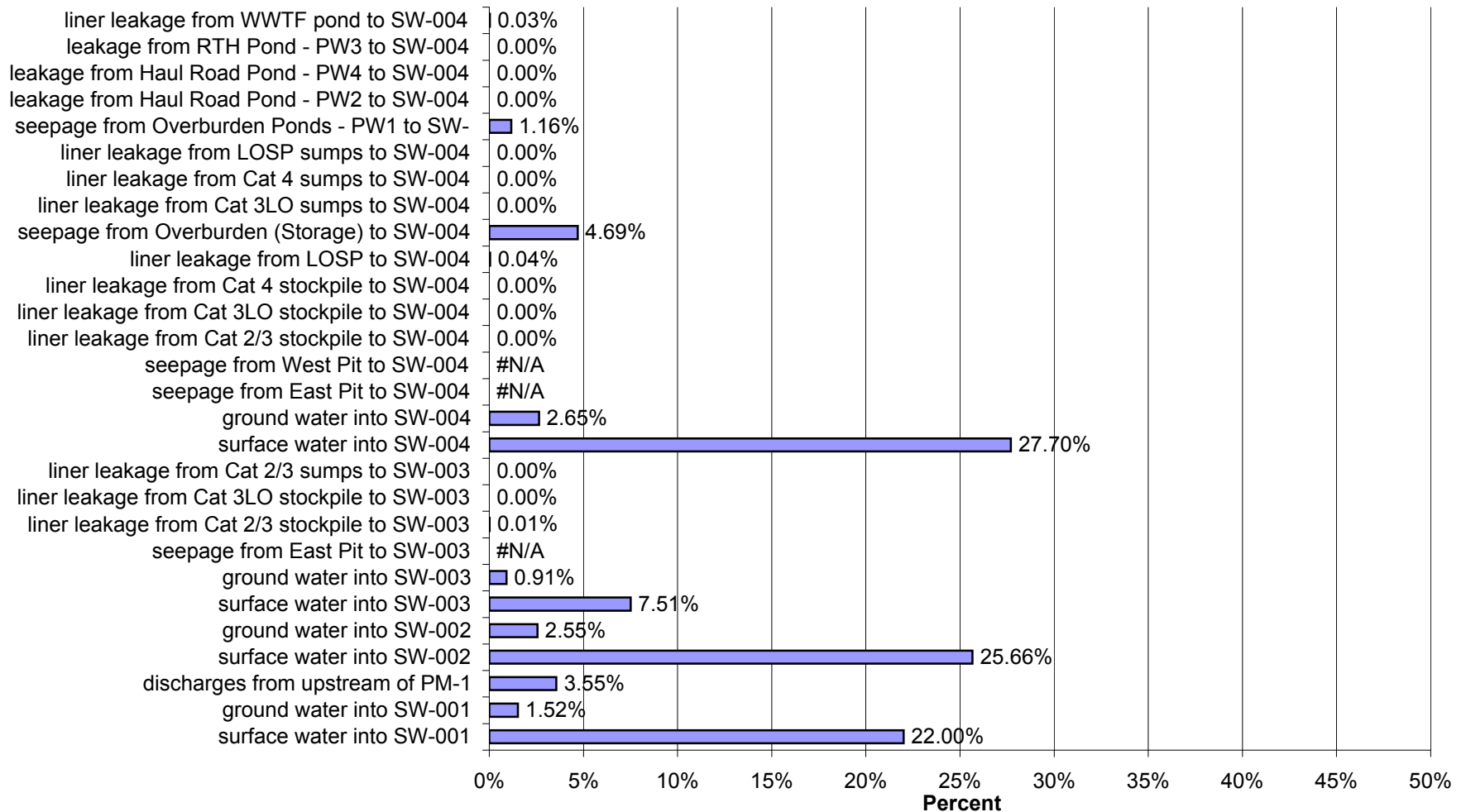
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



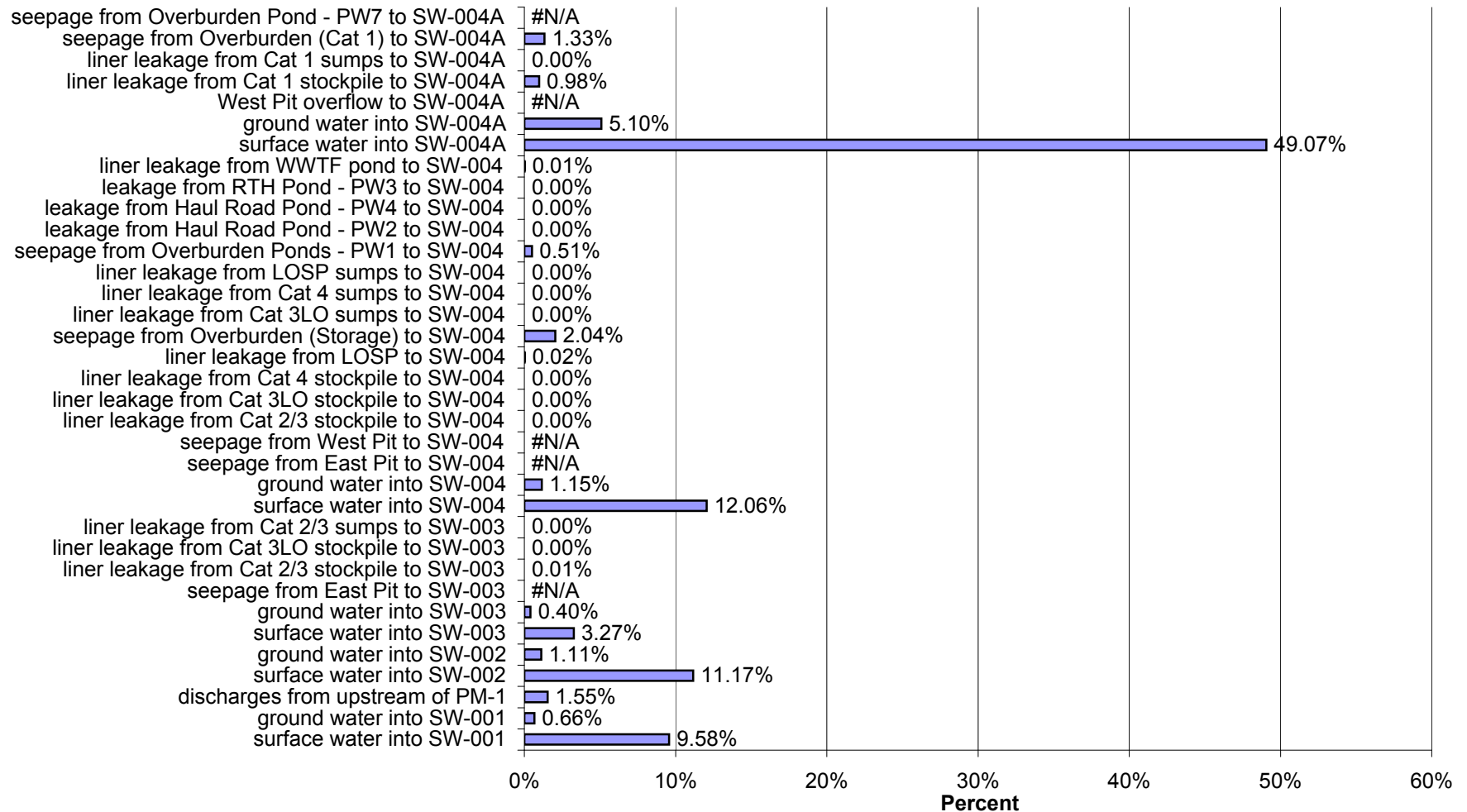
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



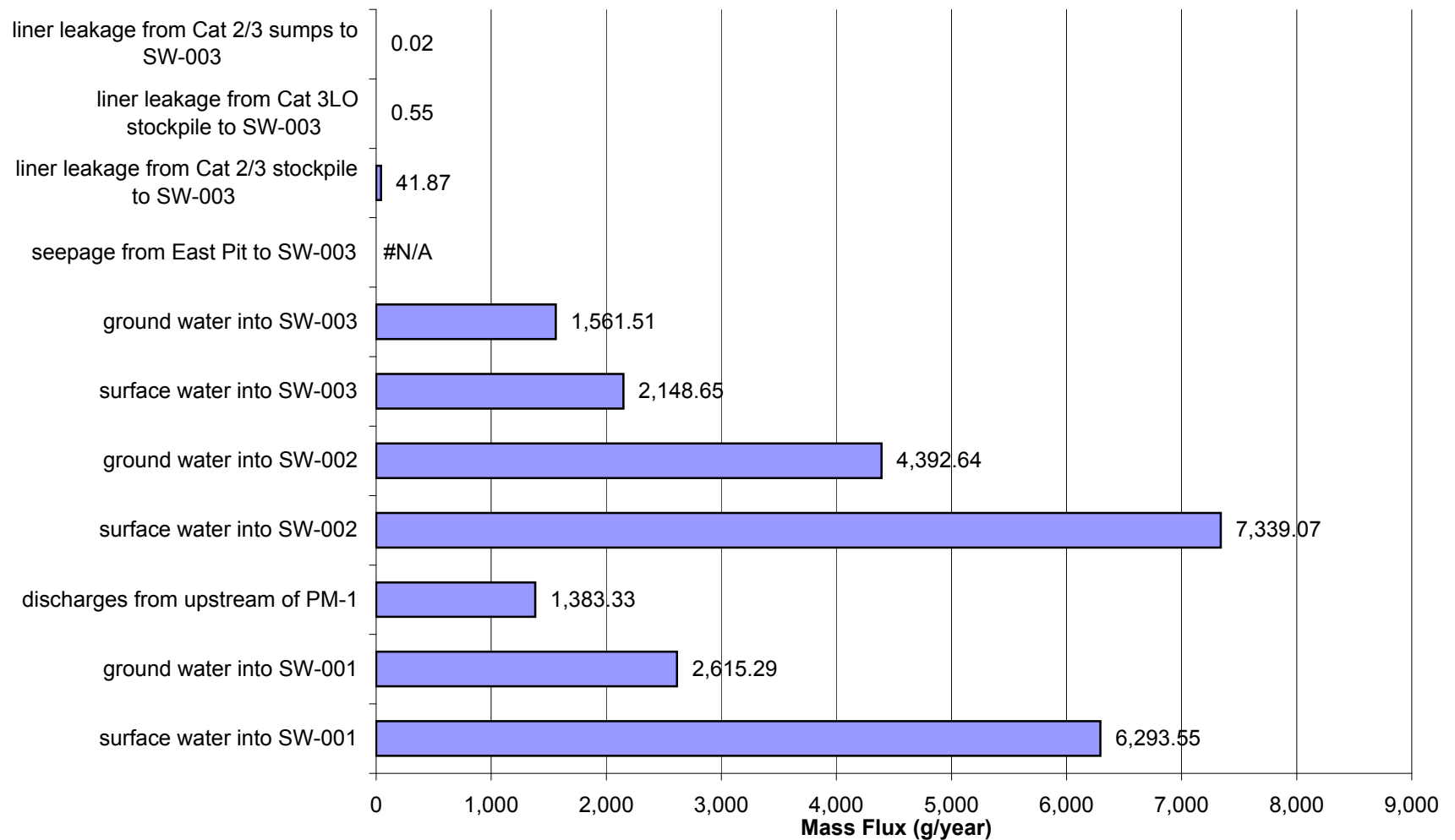
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



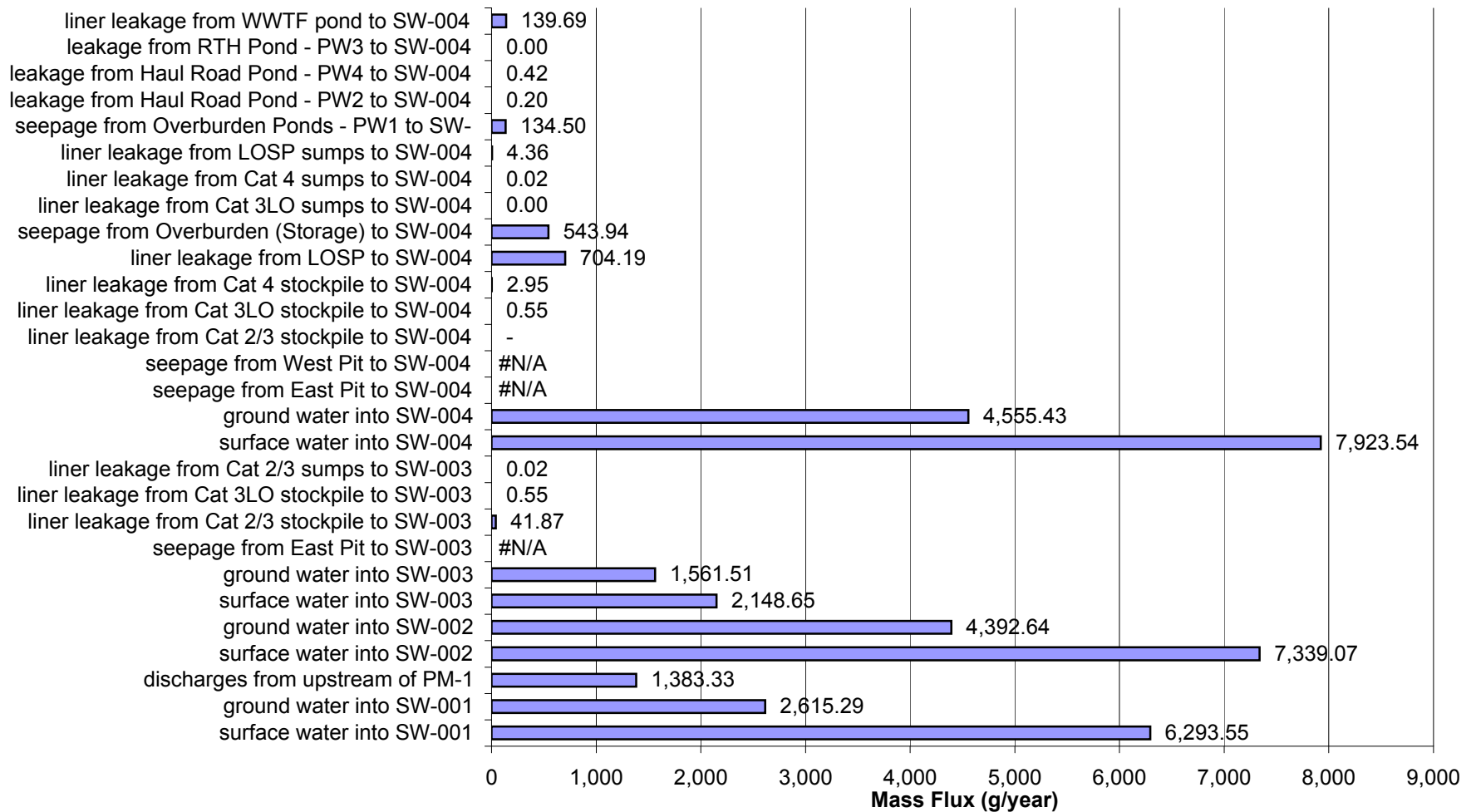
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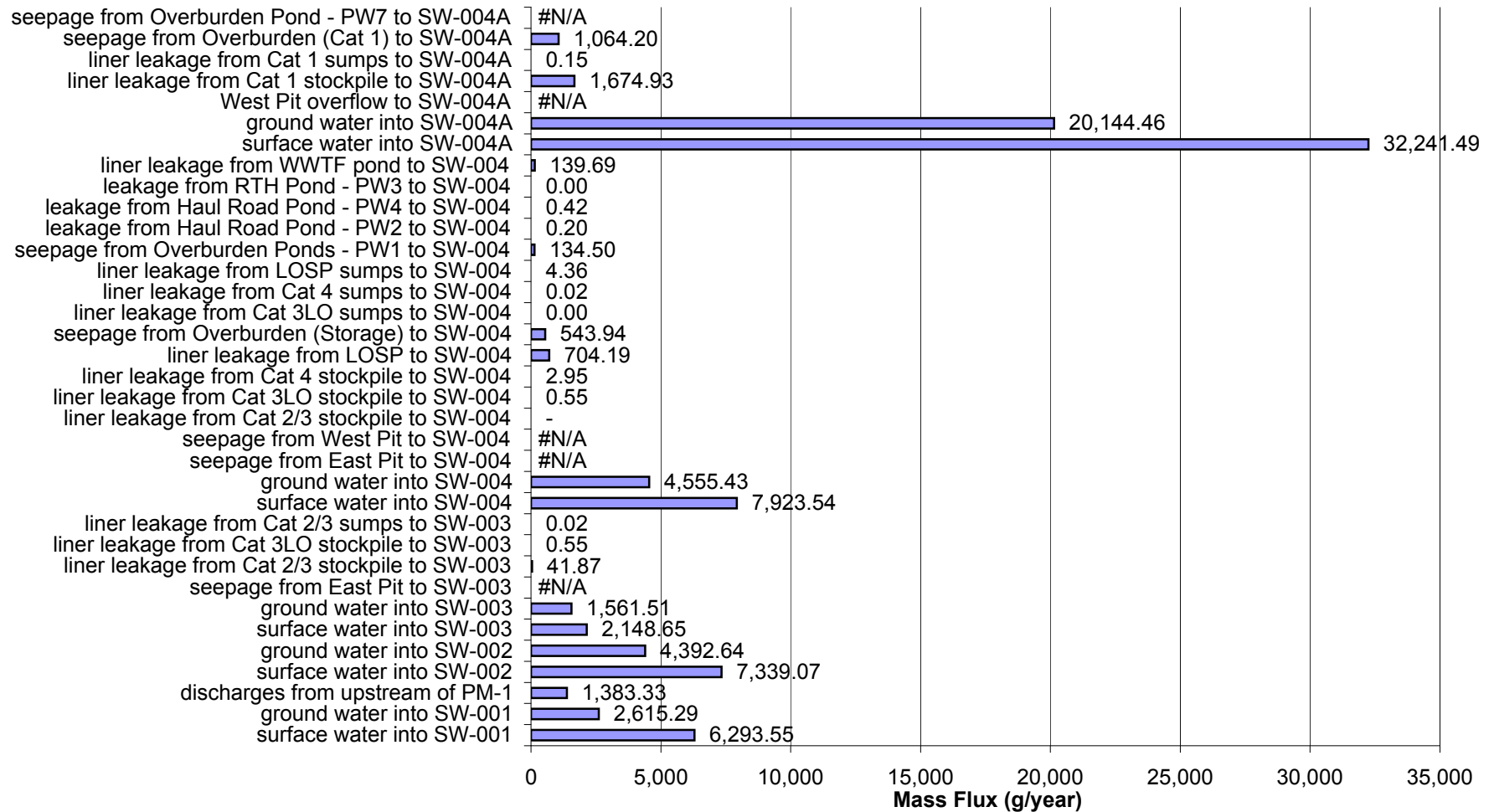
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



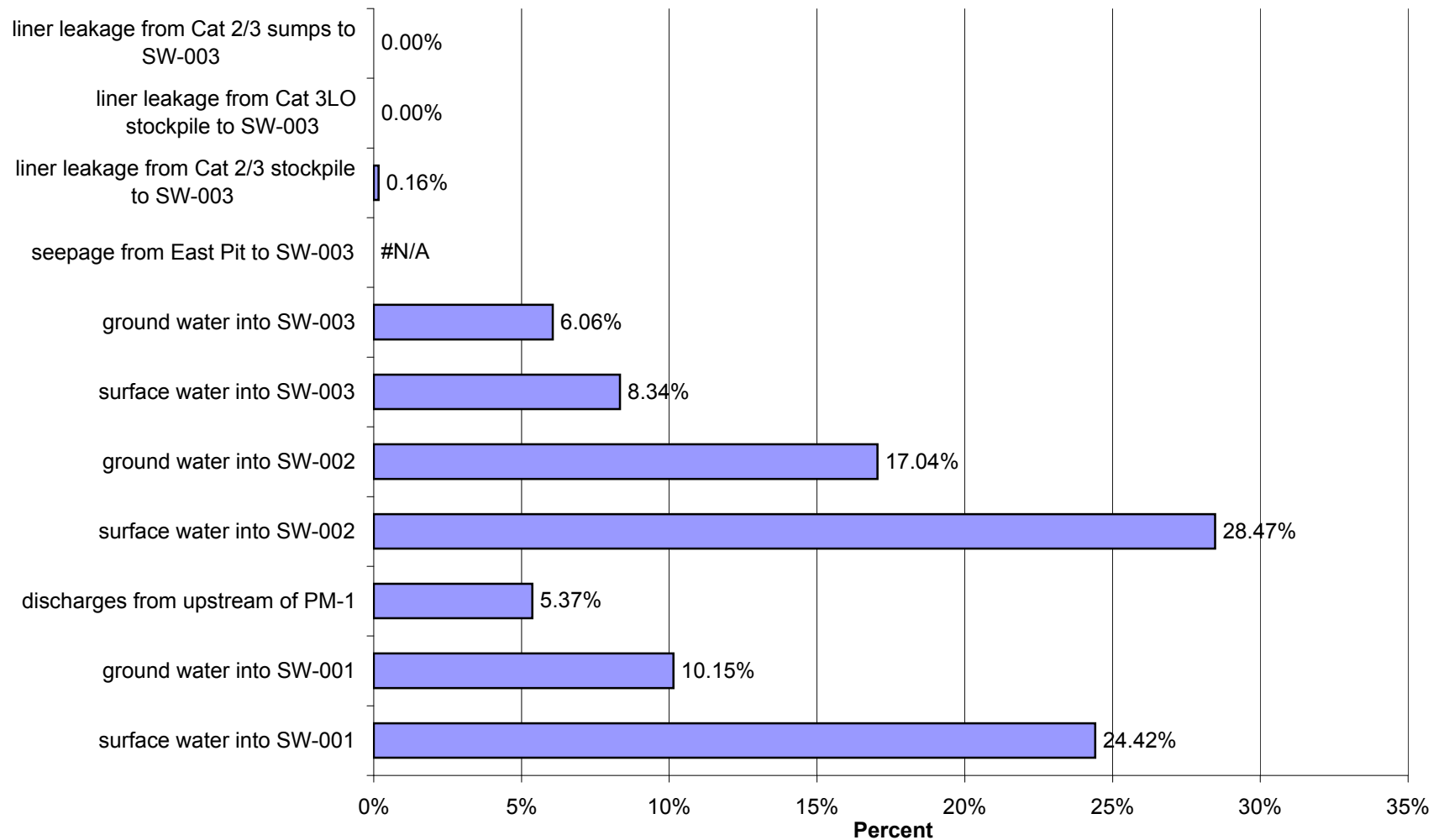
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



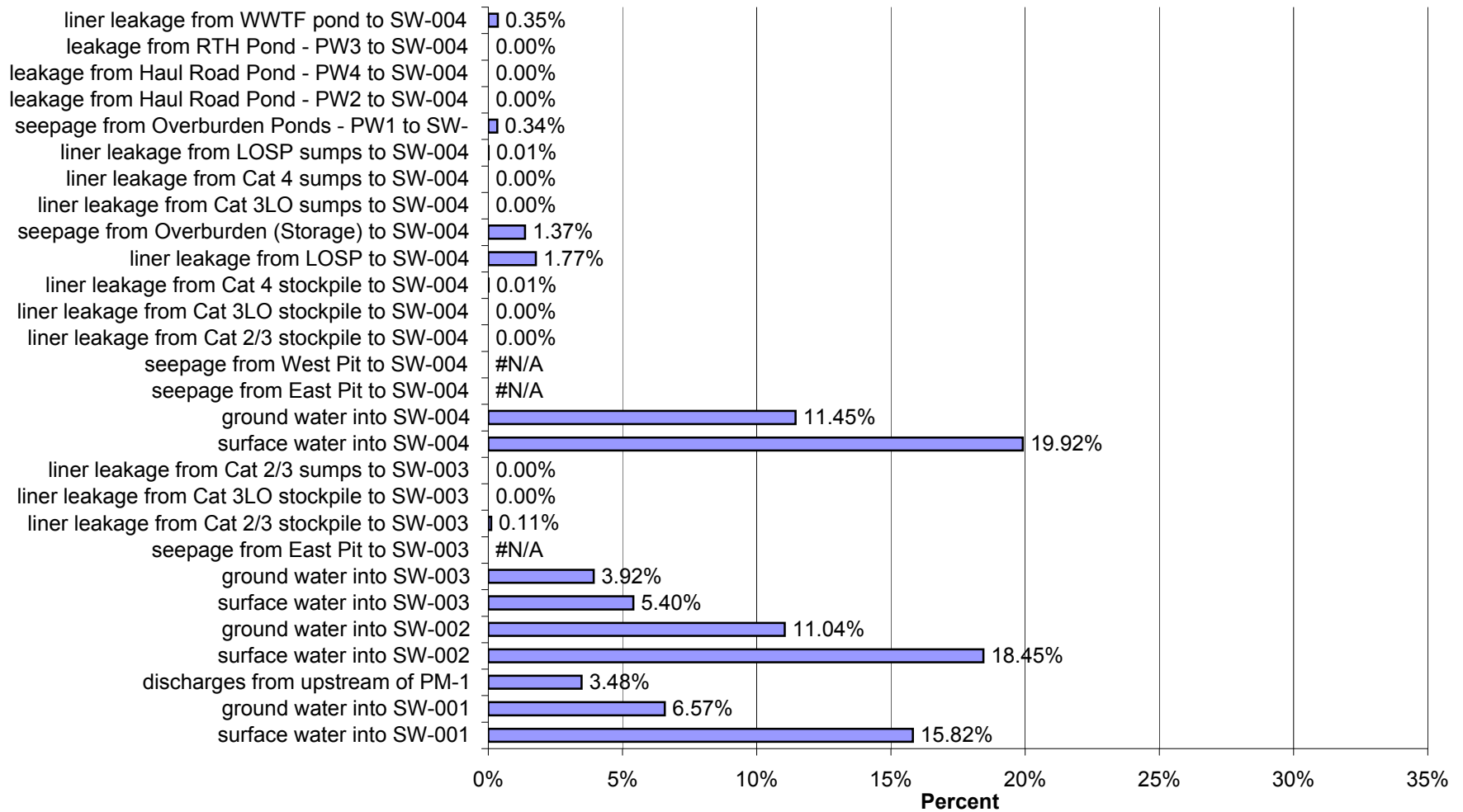
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



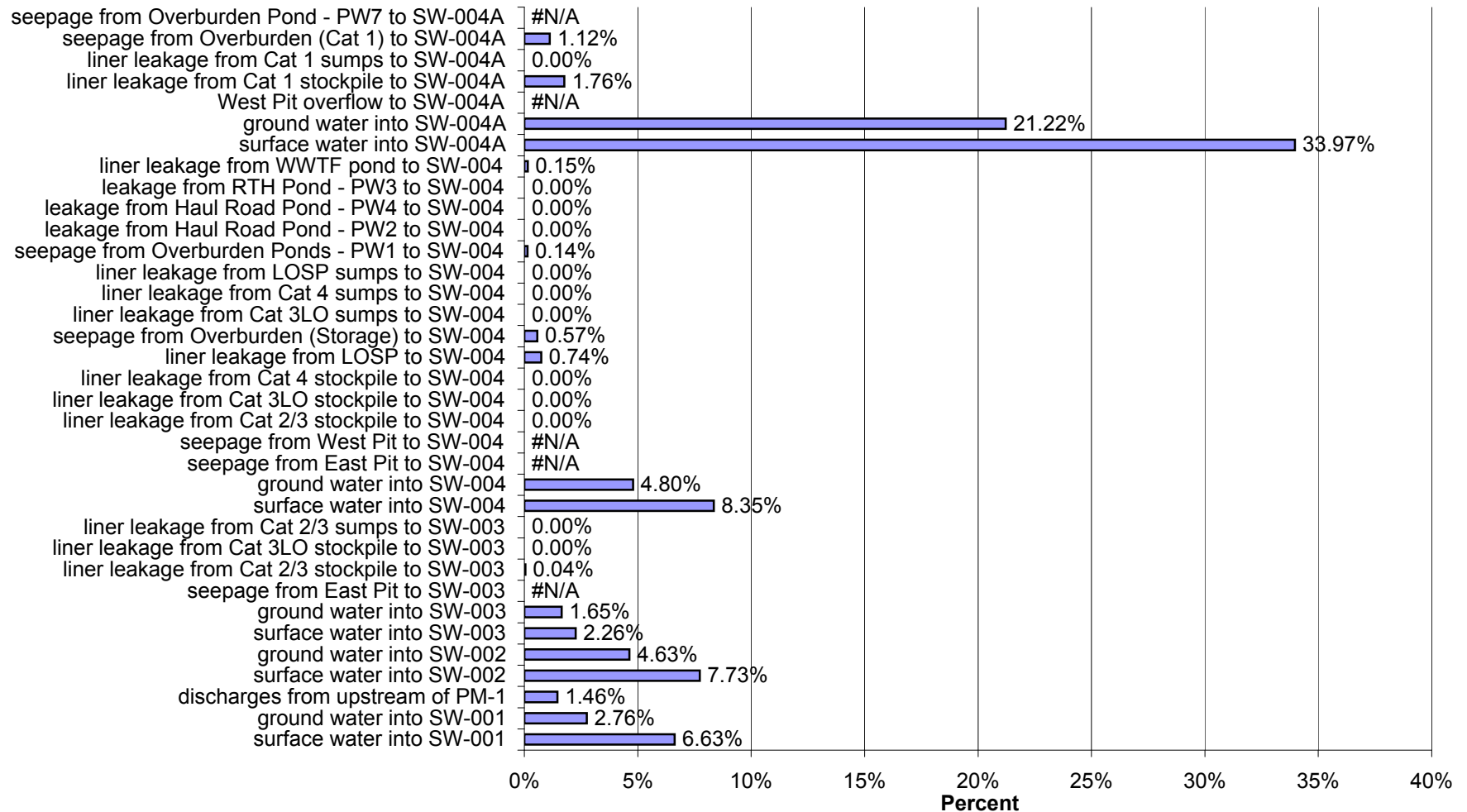
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



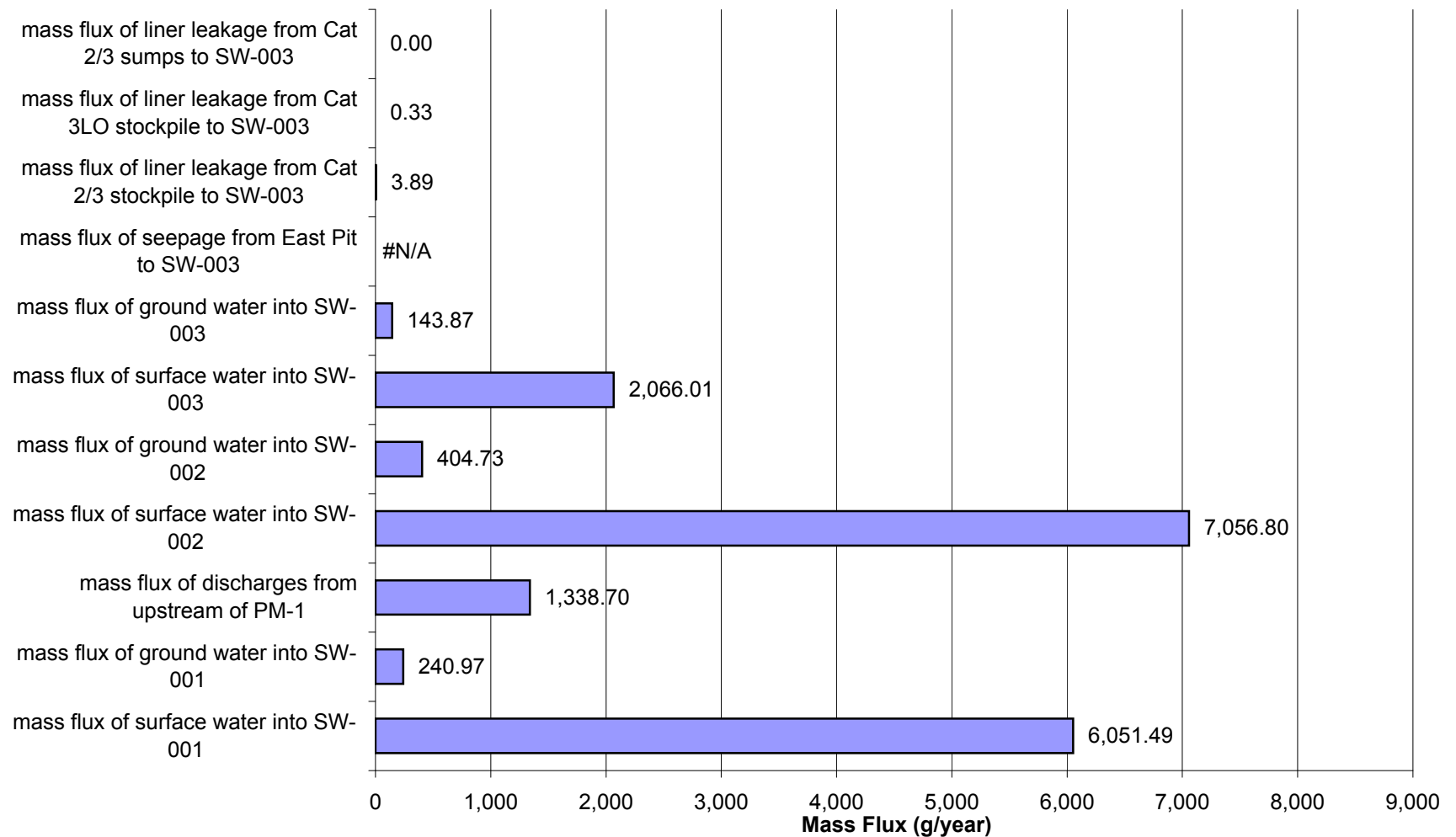
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



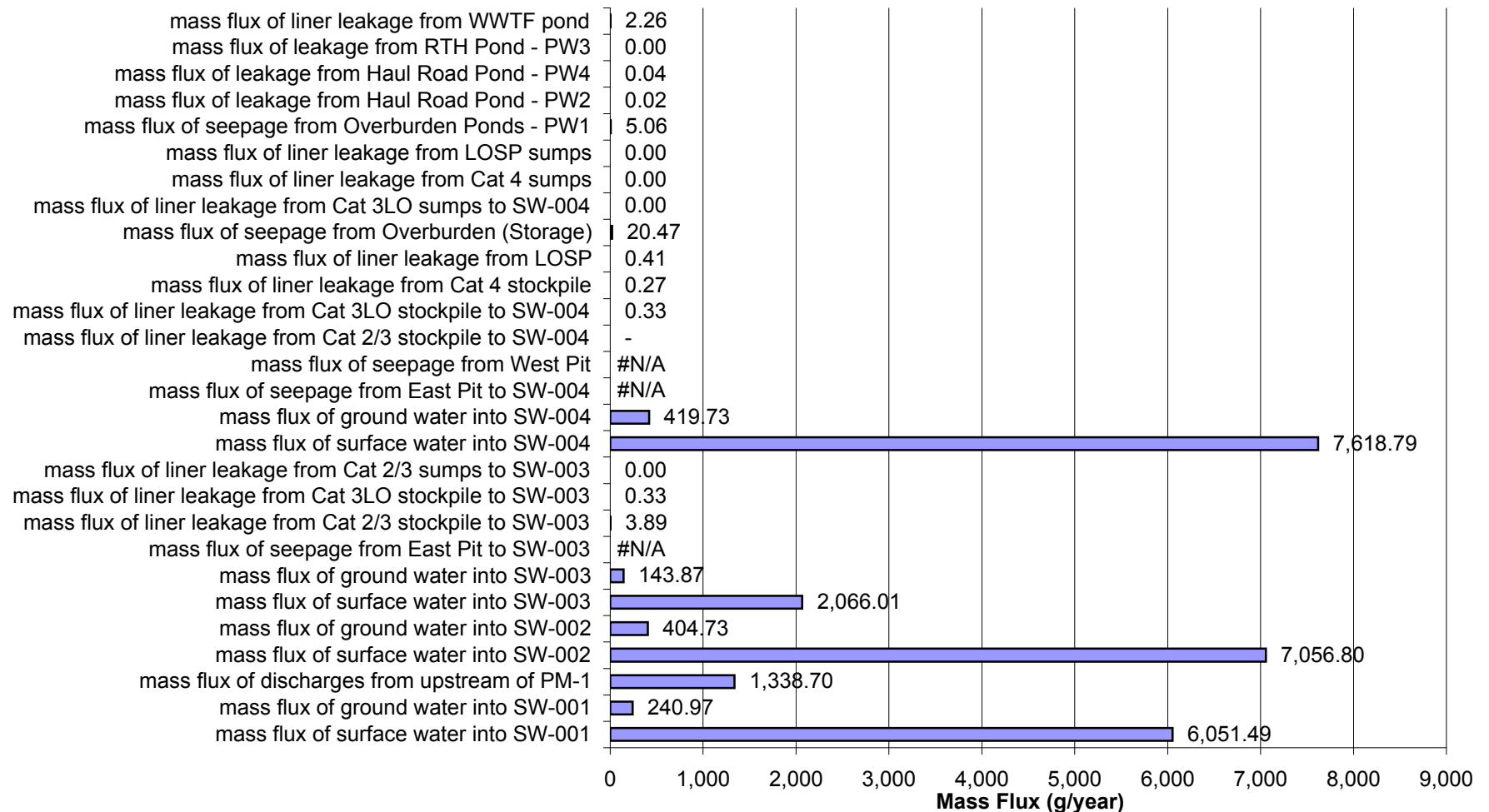
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



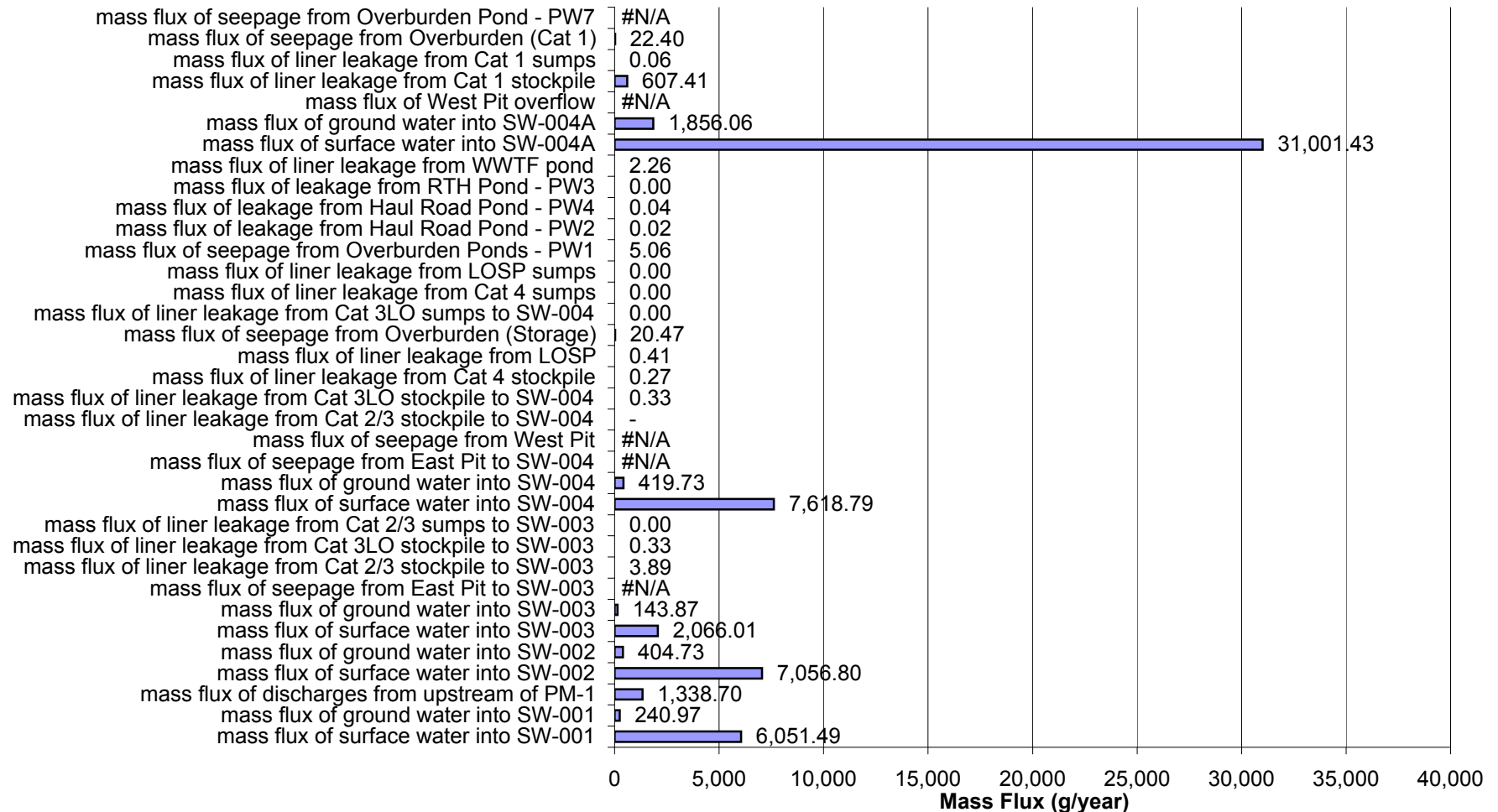
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



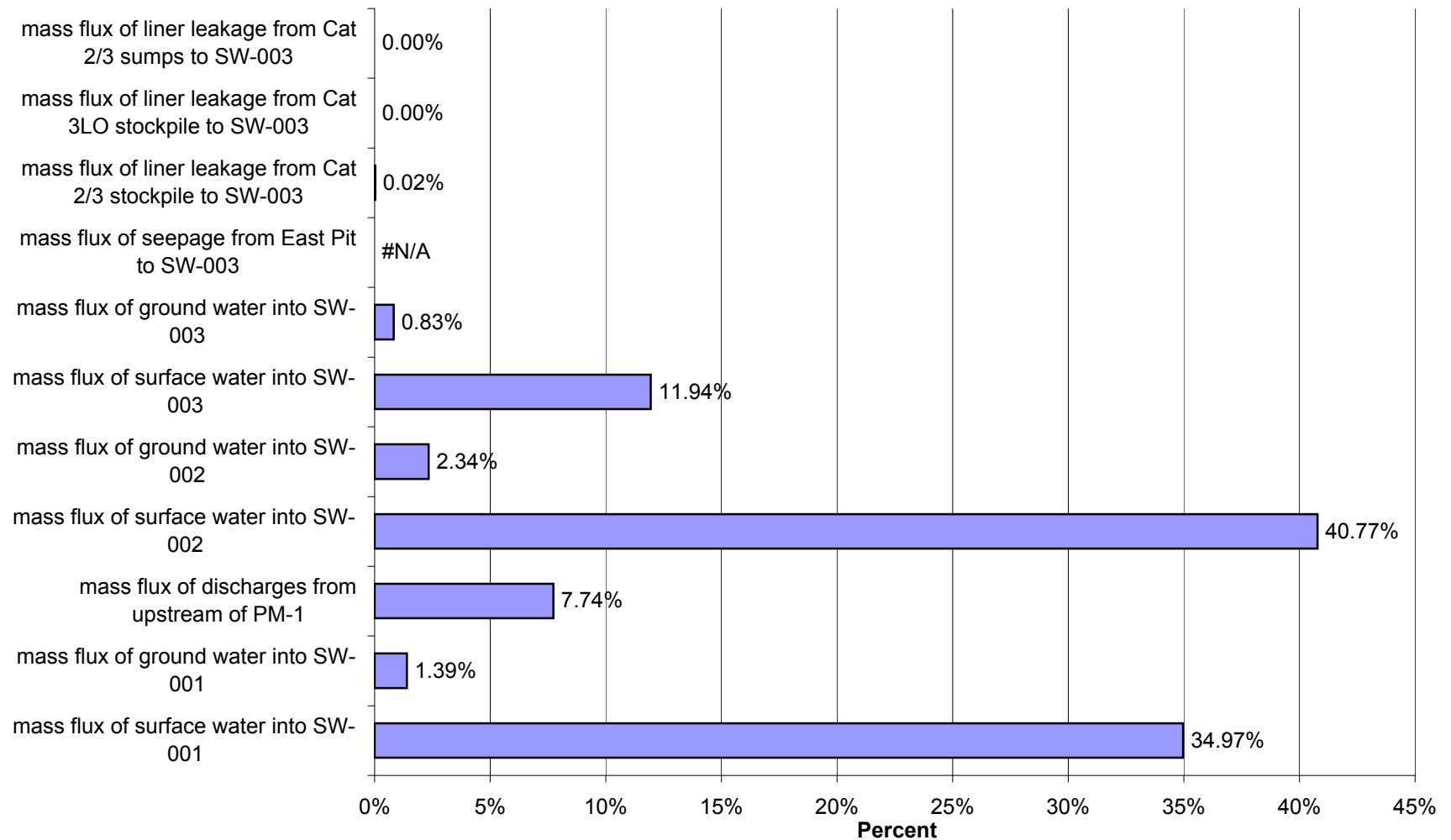
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



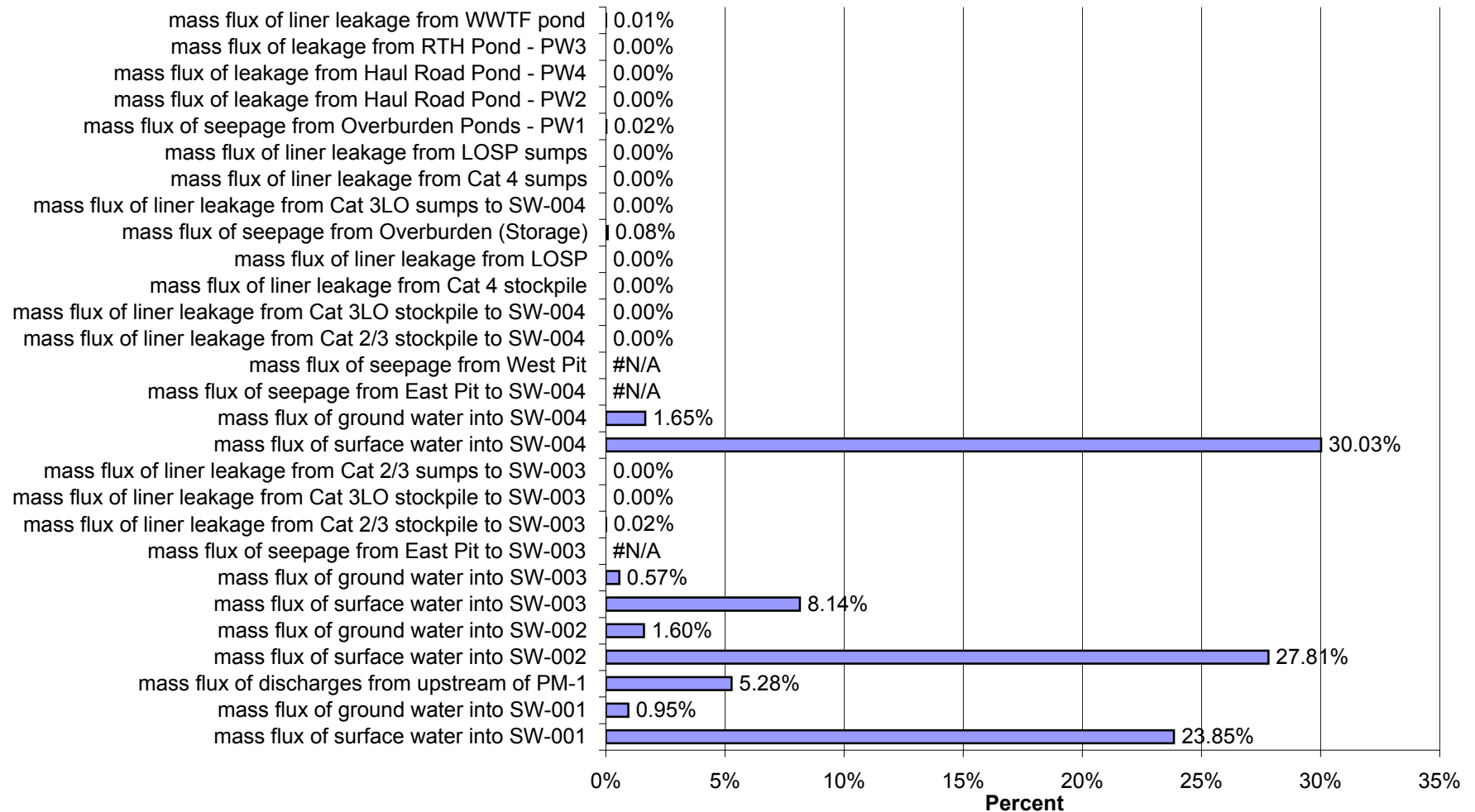
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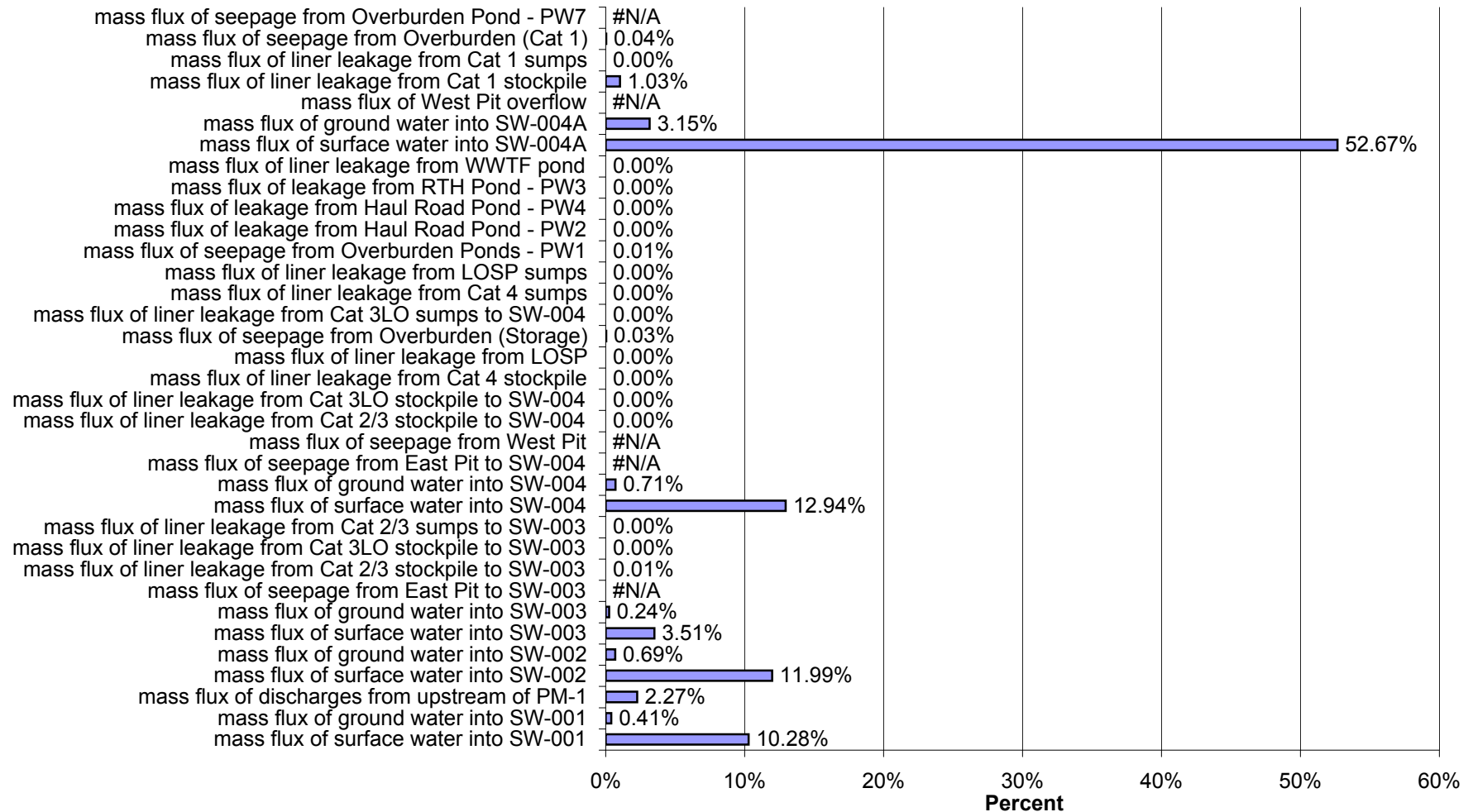
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



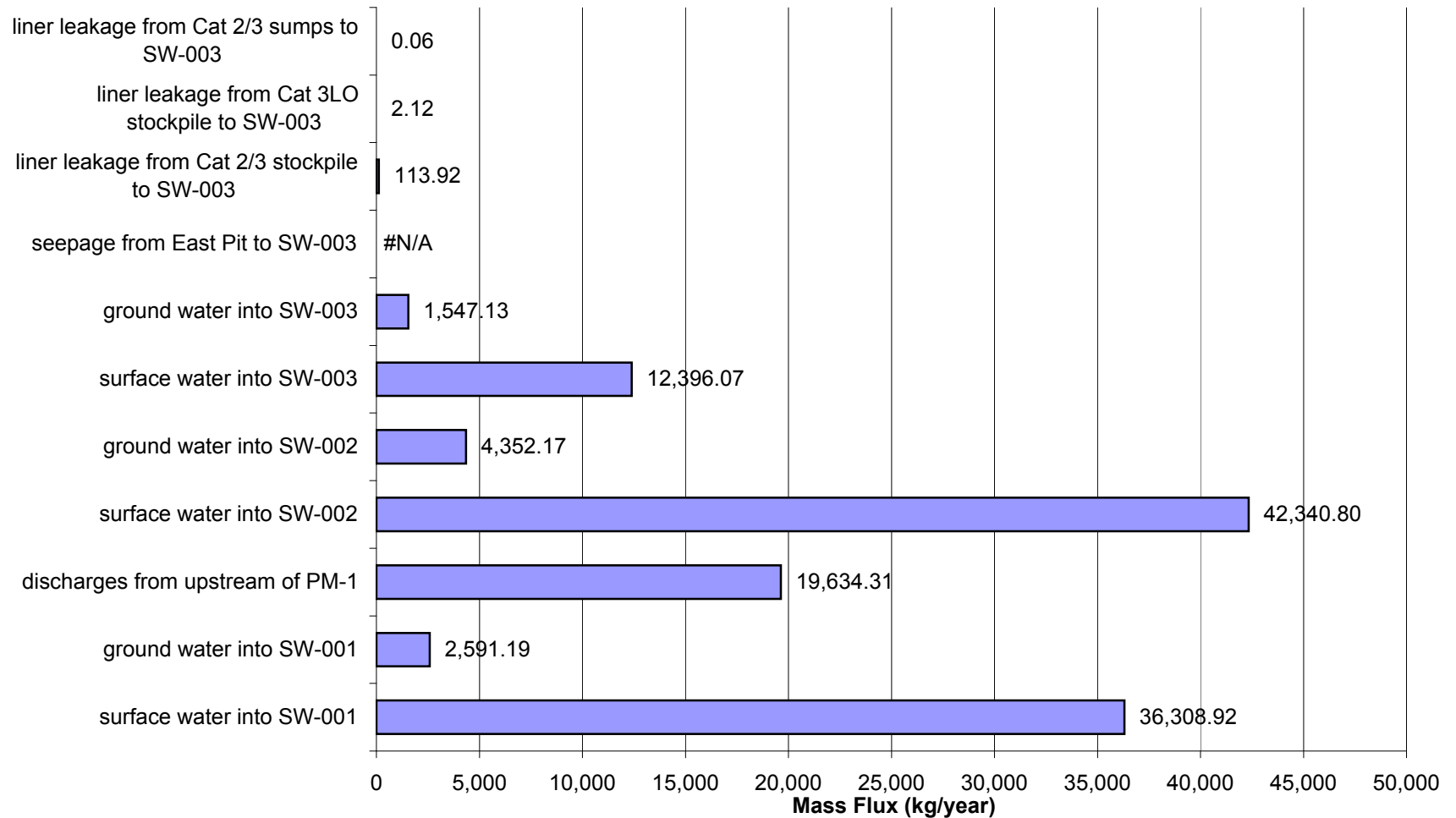
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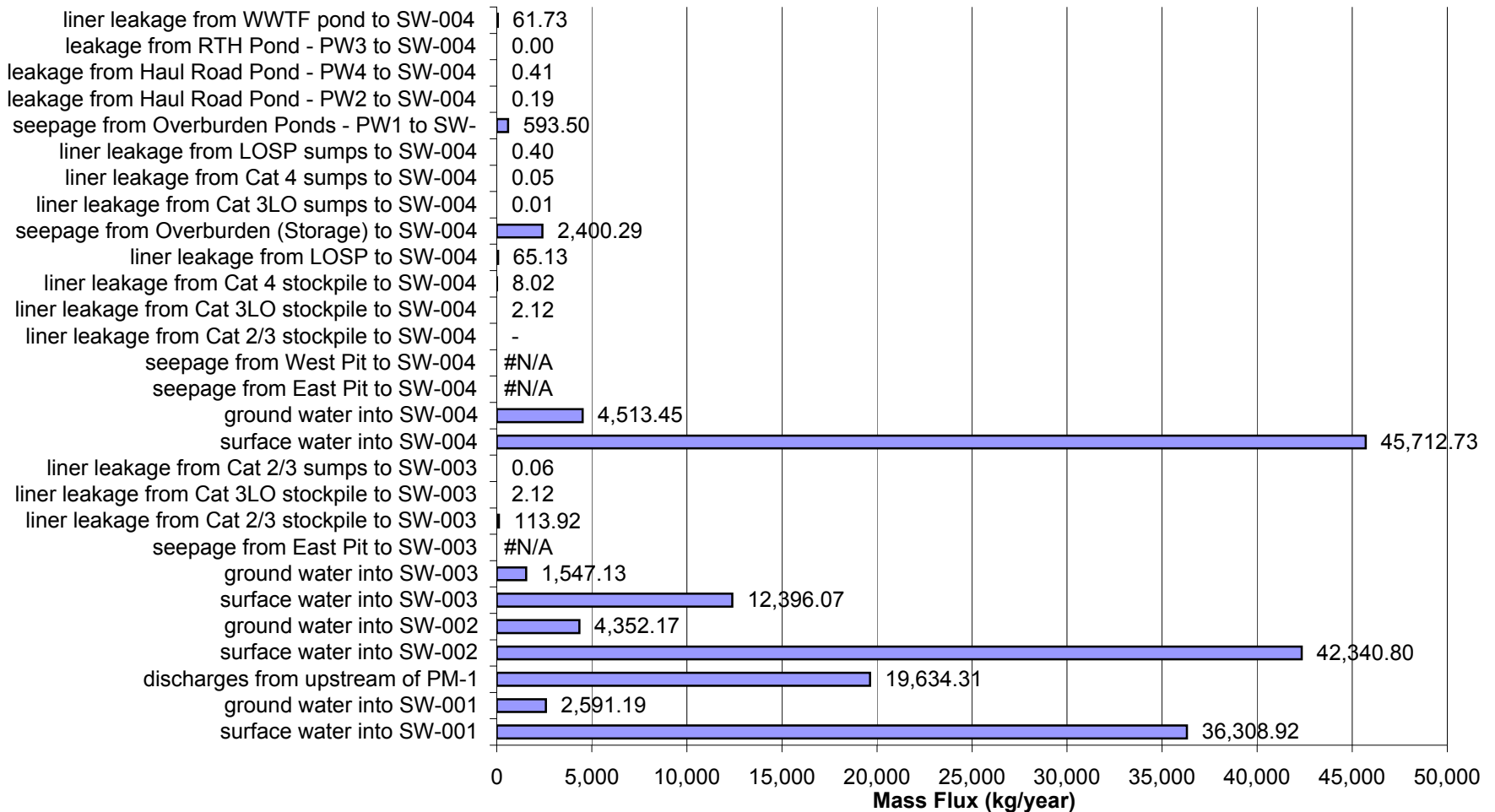
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 15 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



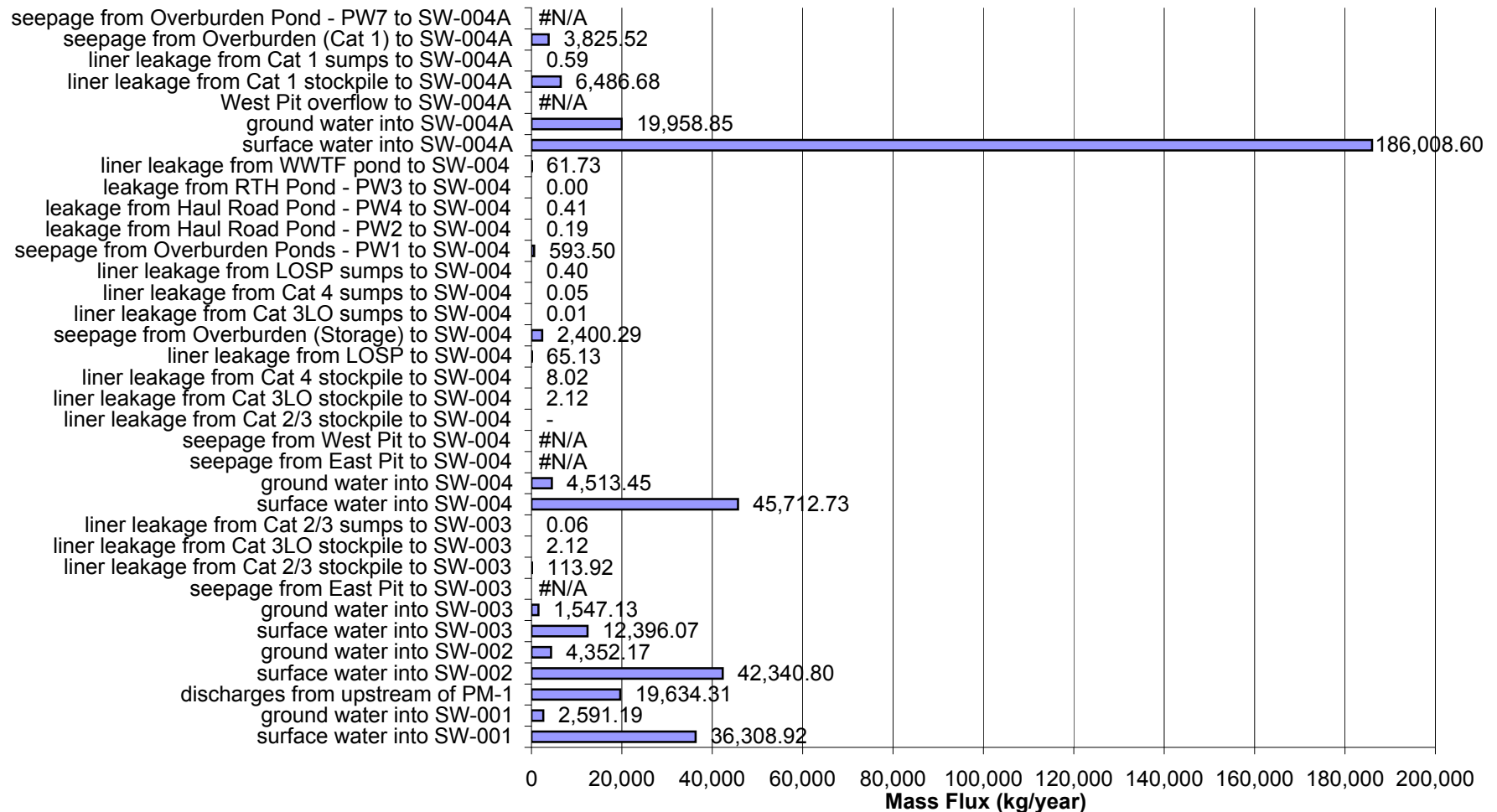
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 15 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



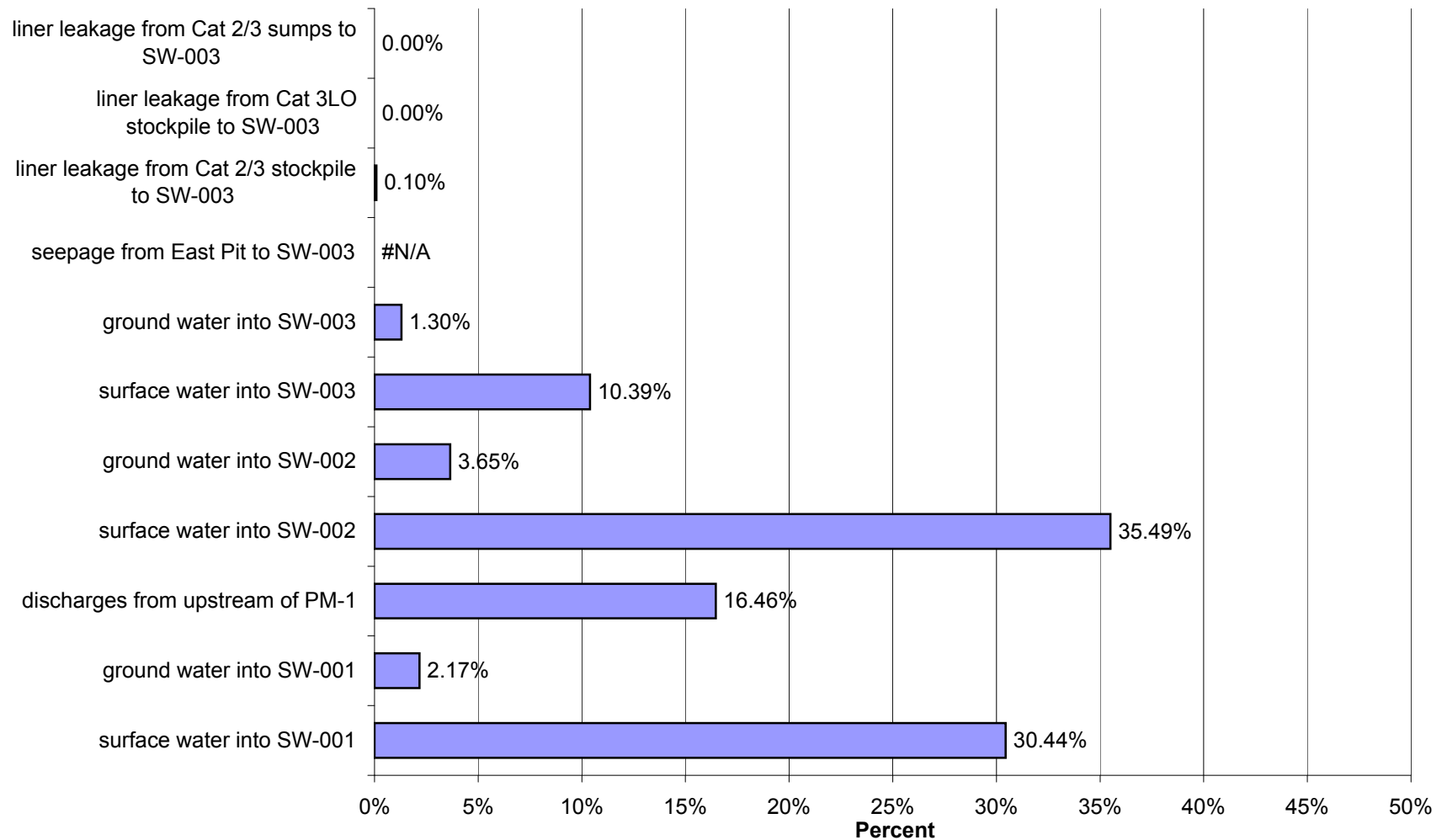
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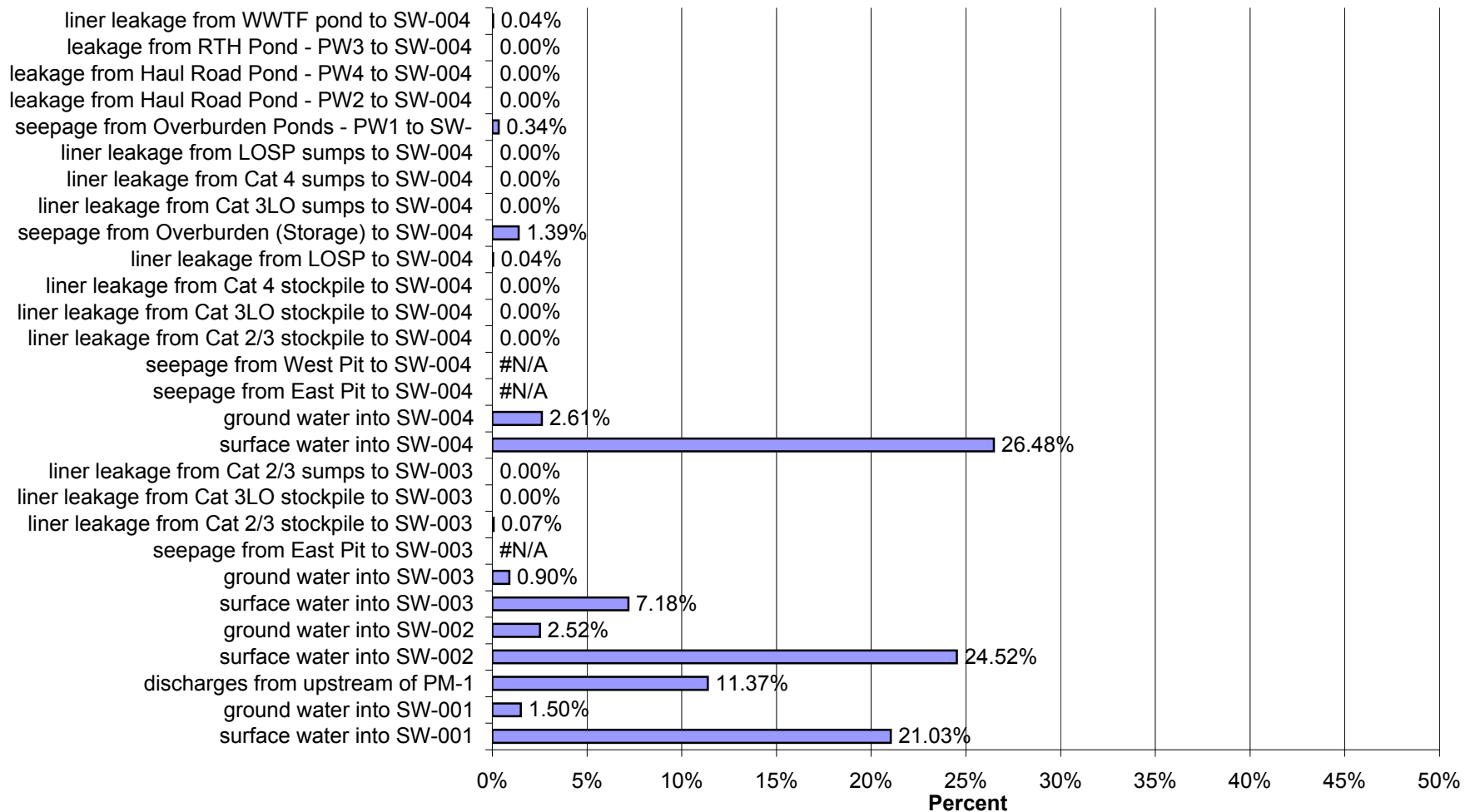
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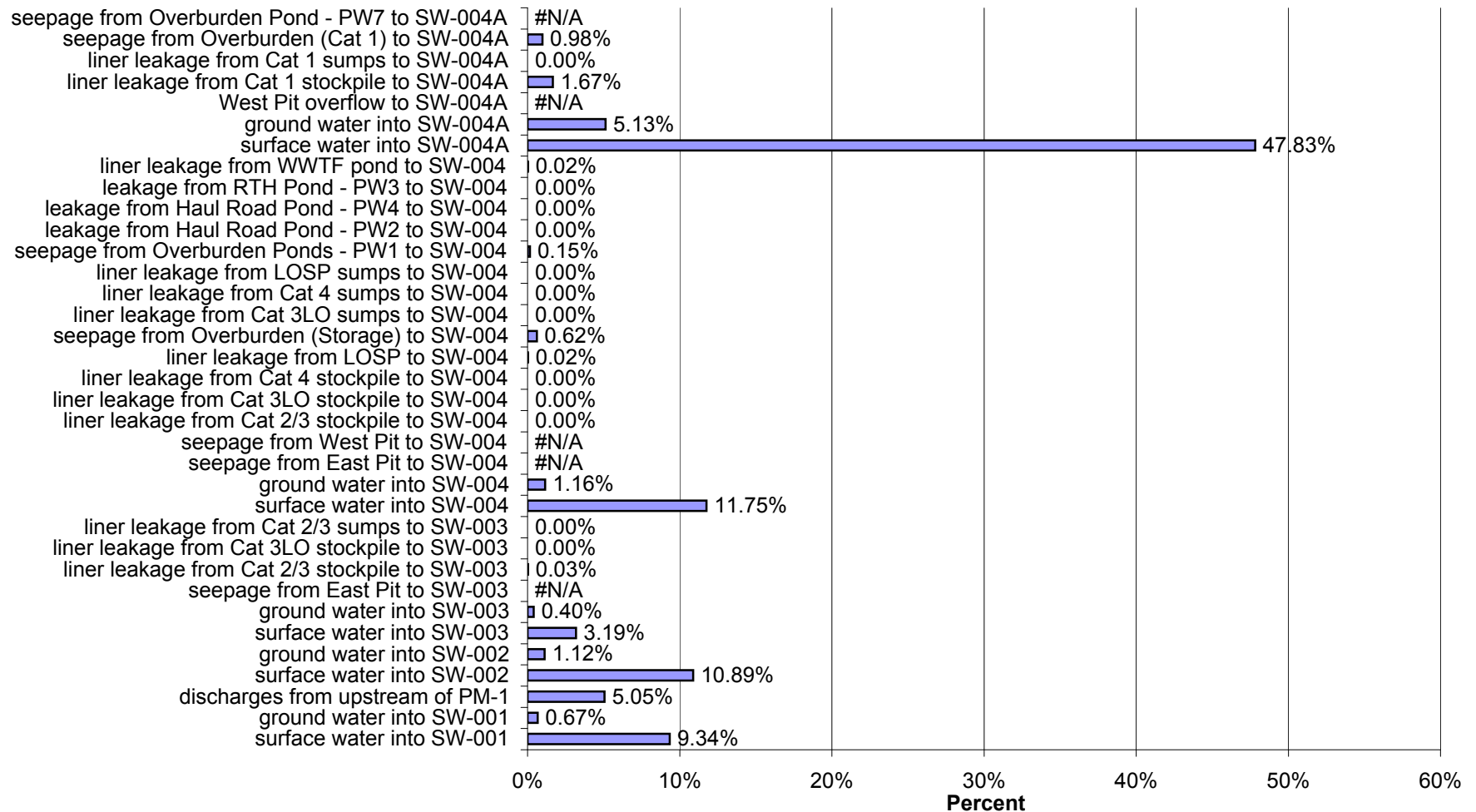
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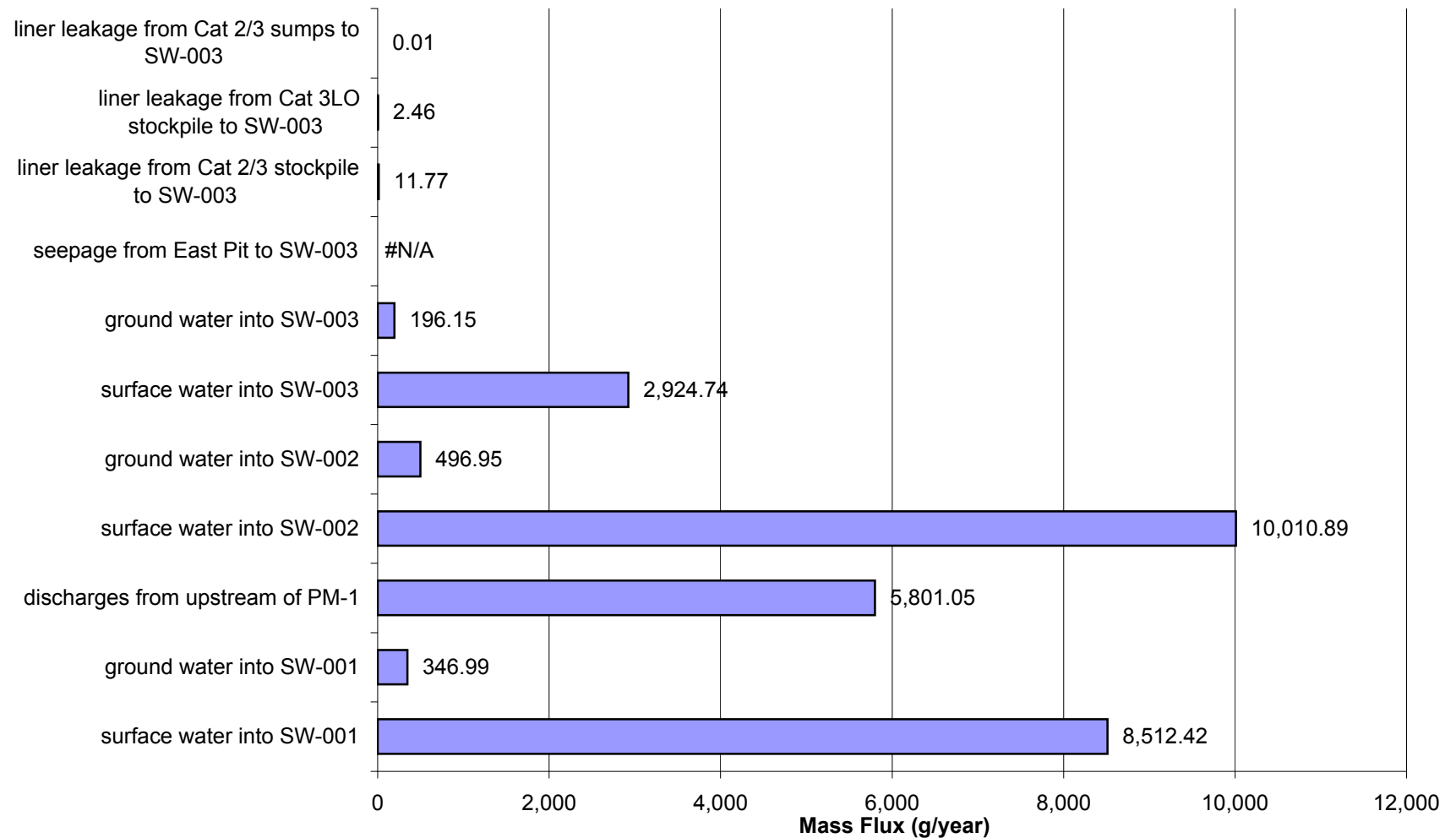
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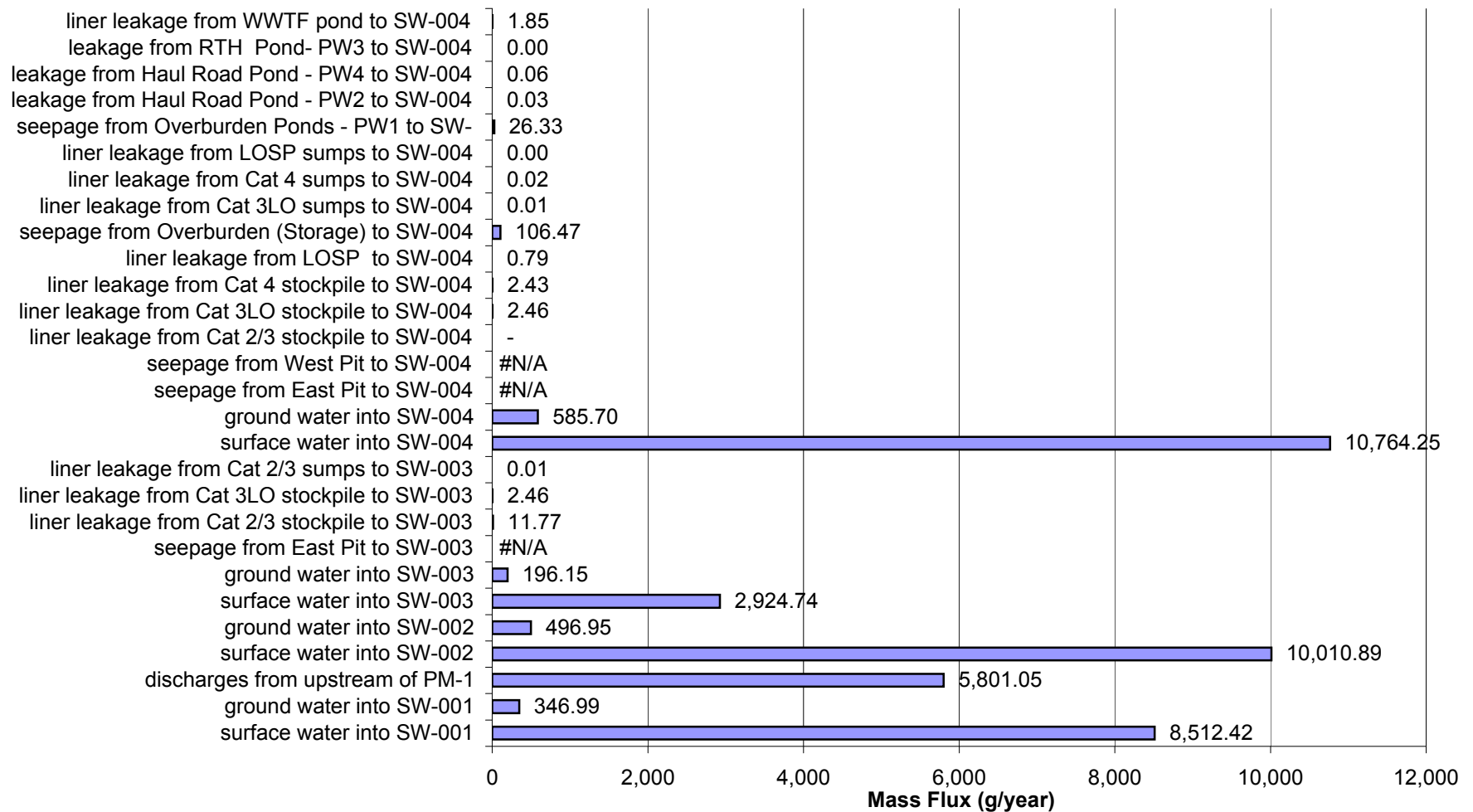
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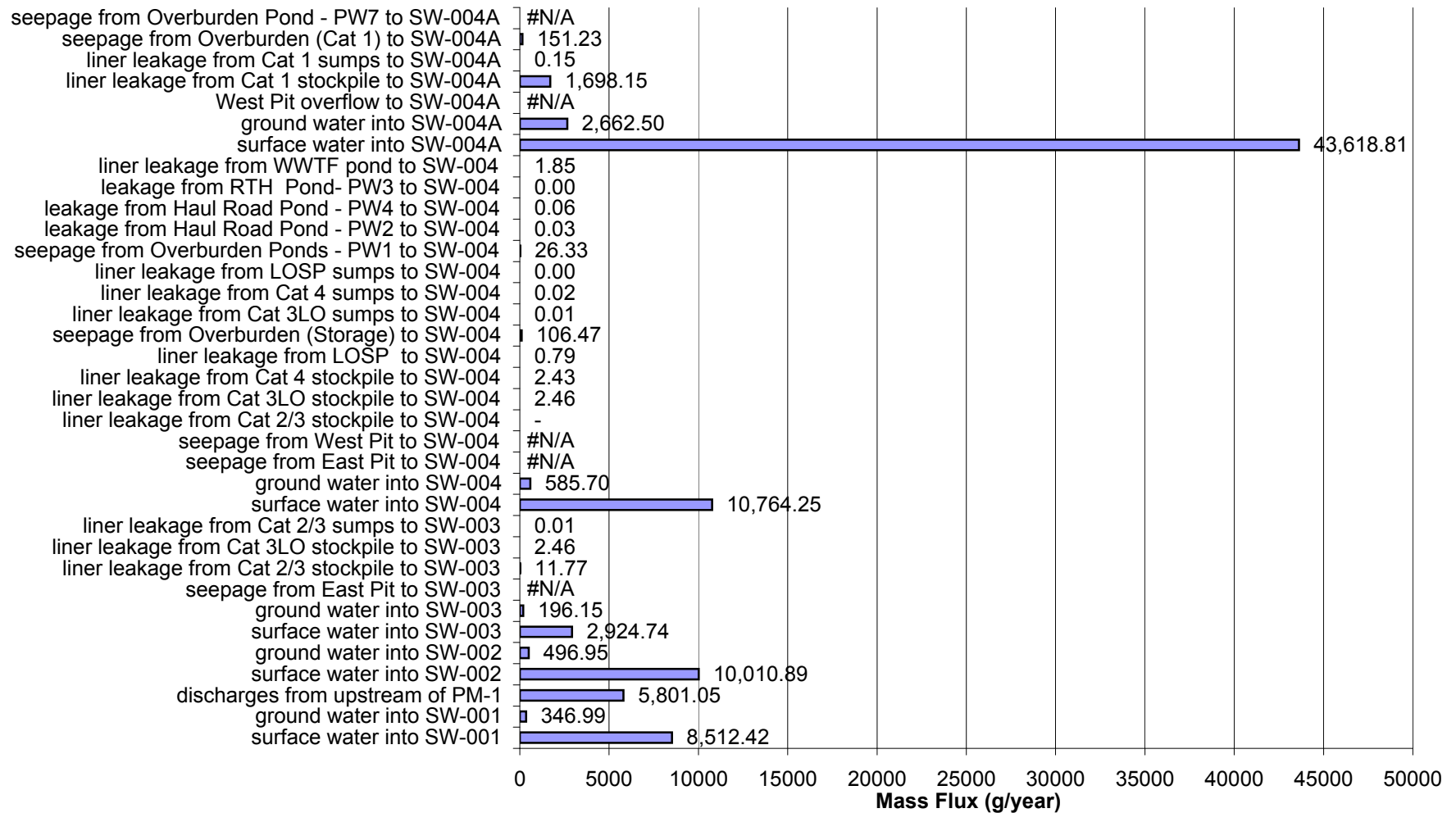
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Arsenic (As)



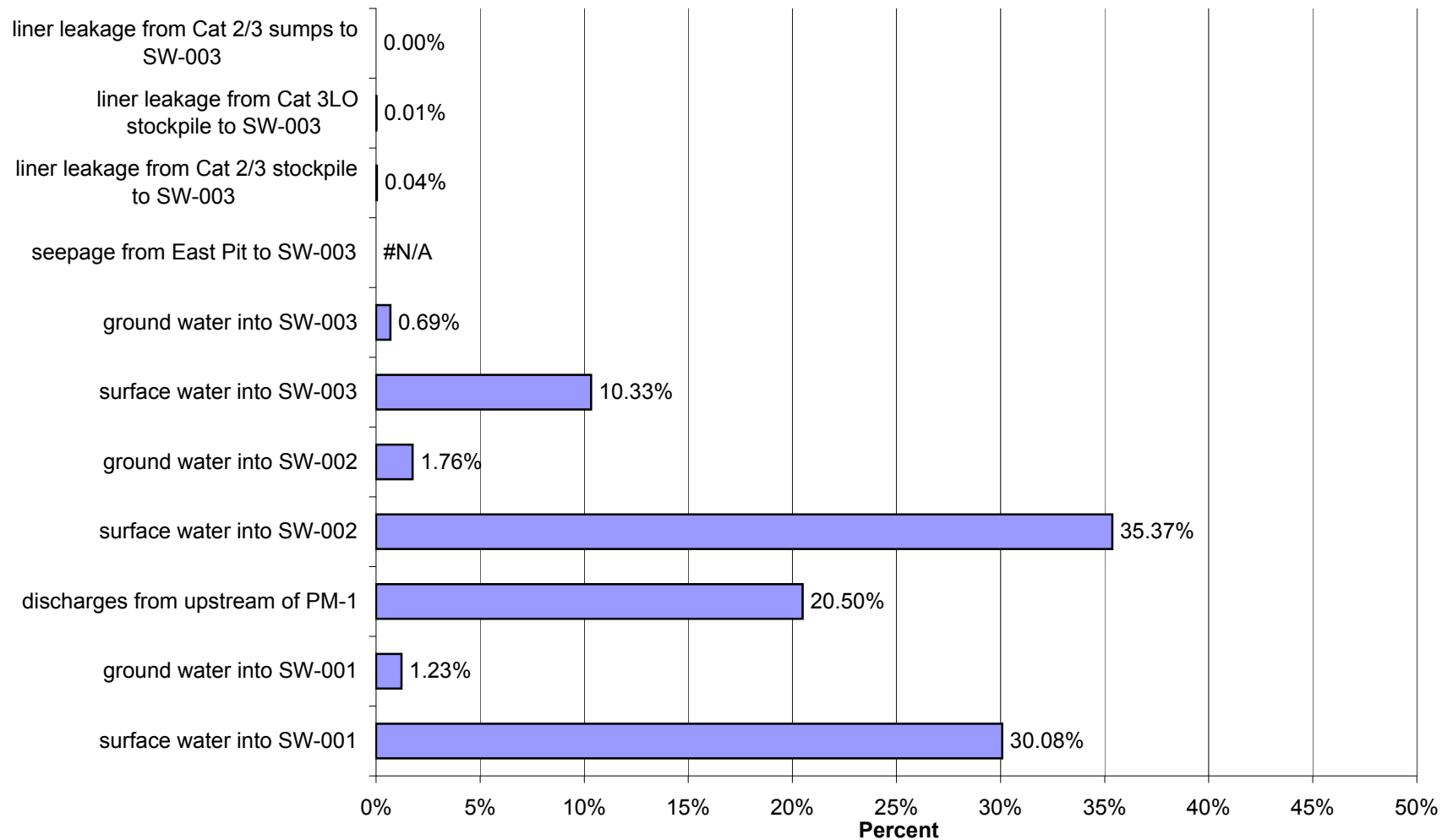
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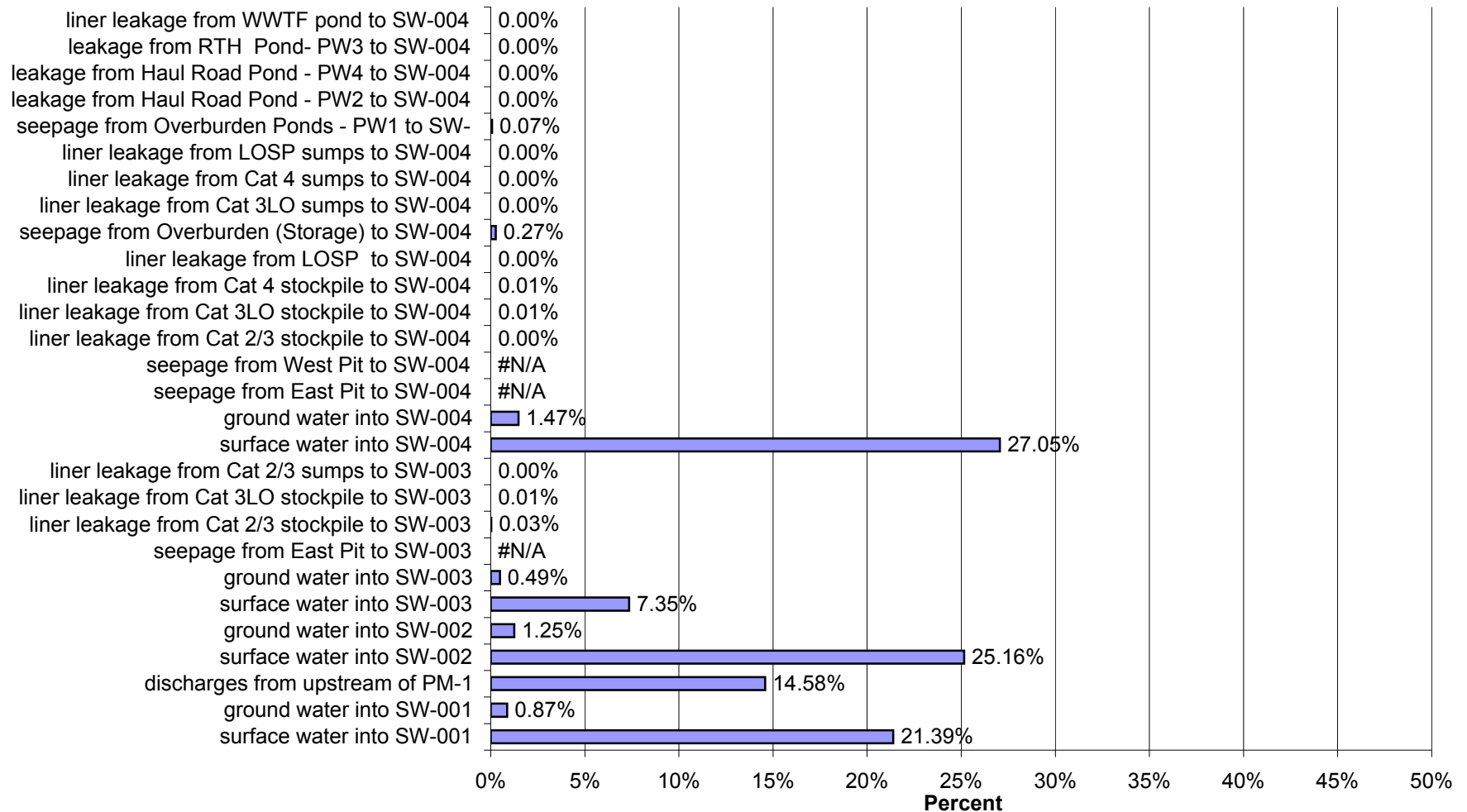
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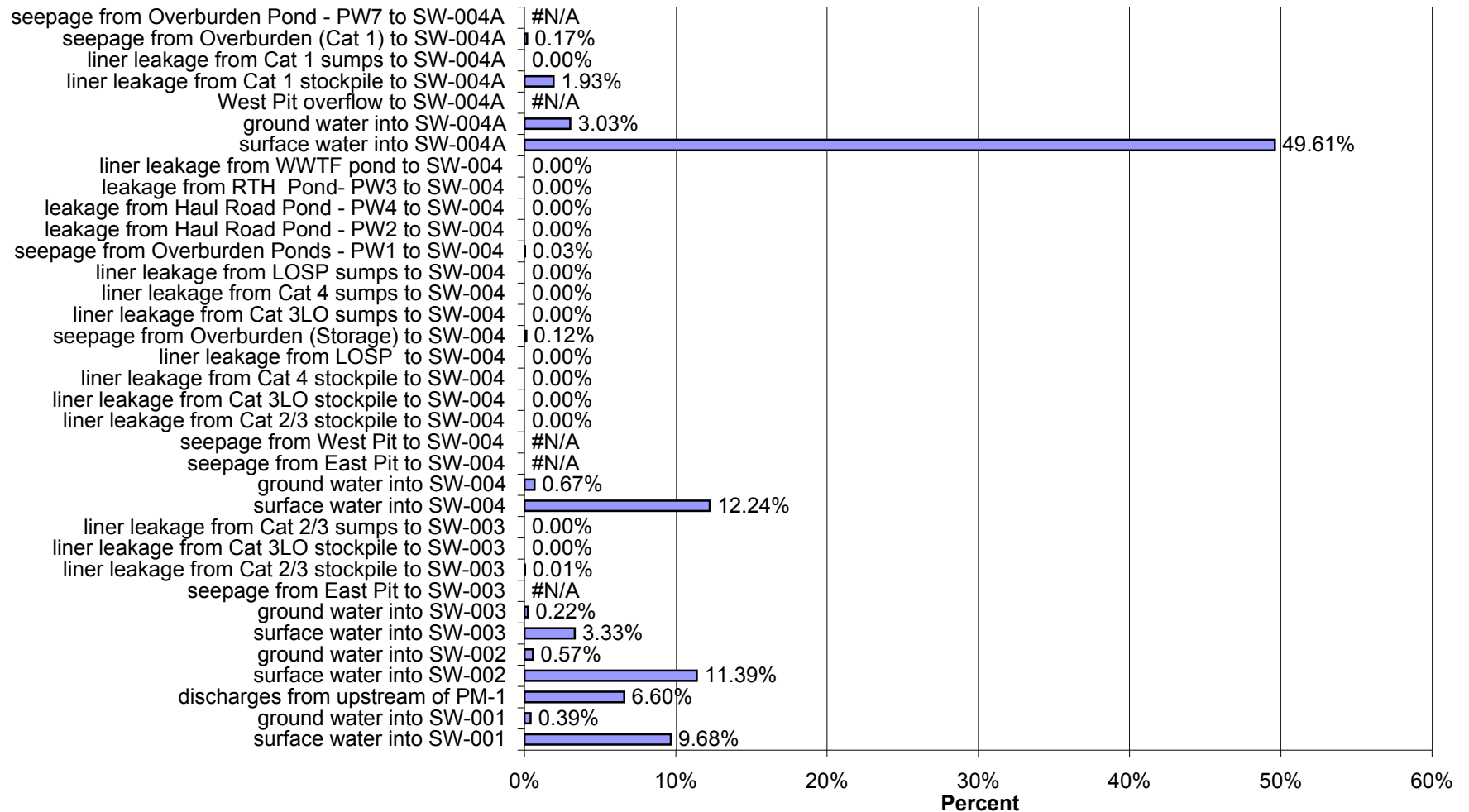
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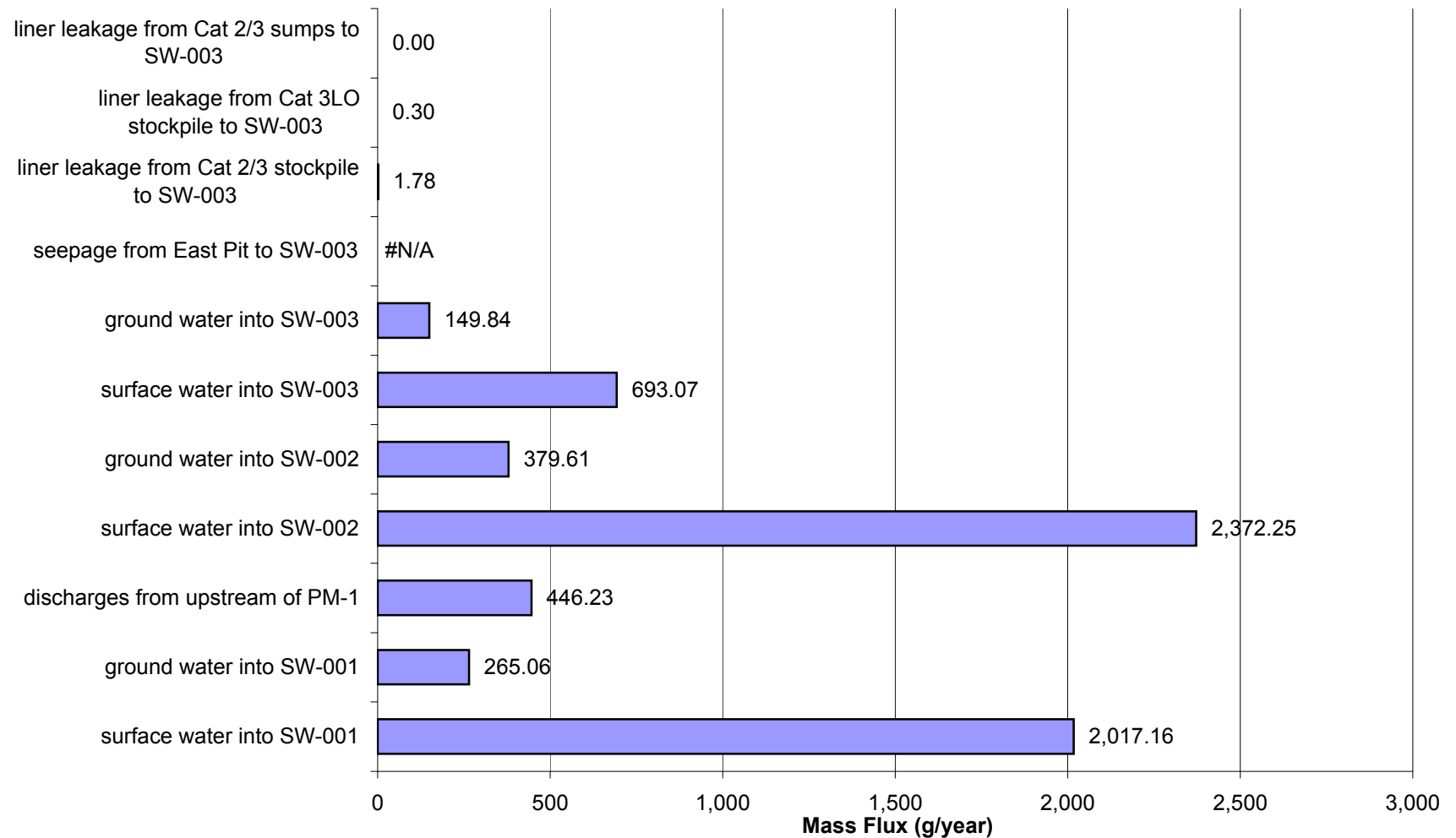
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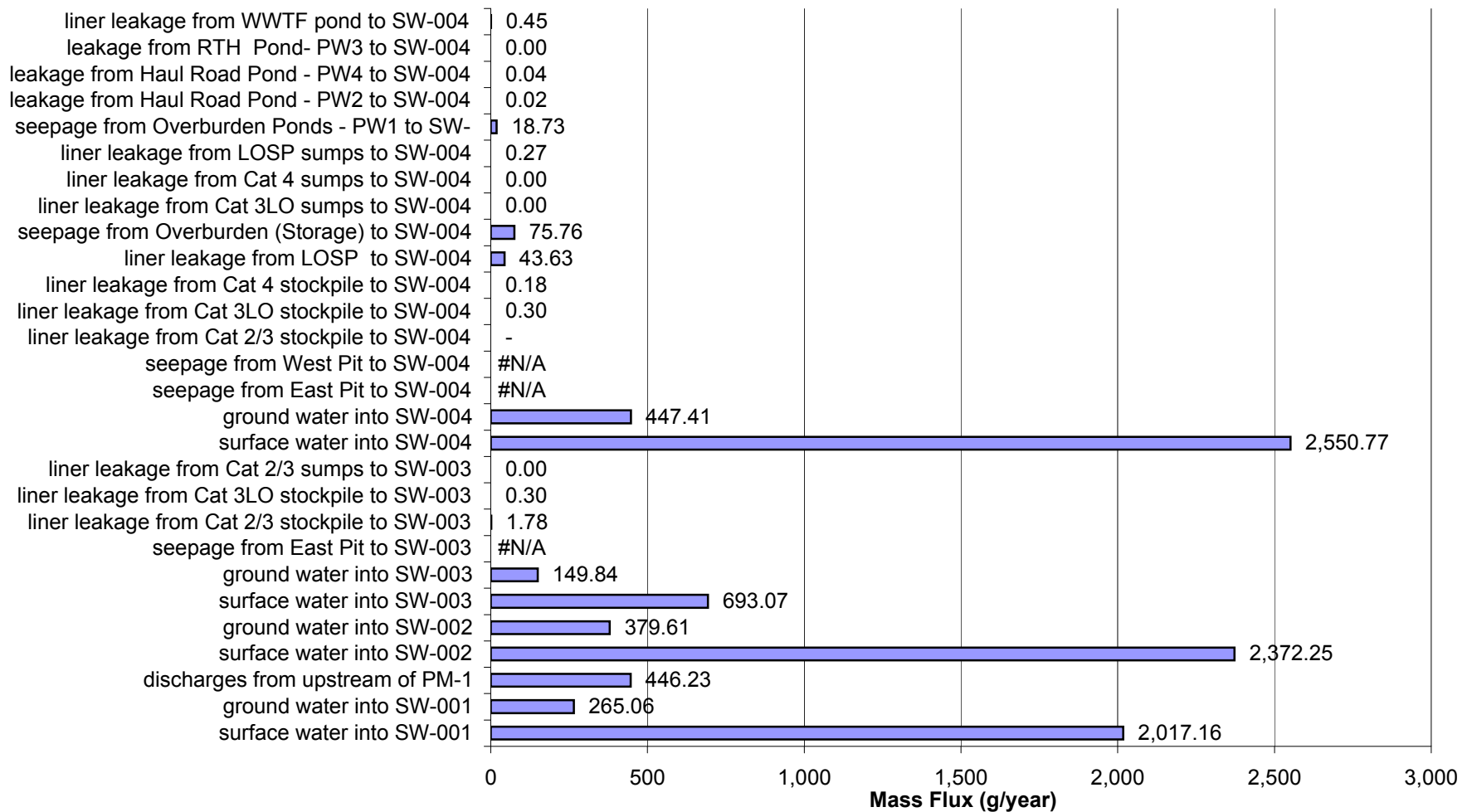
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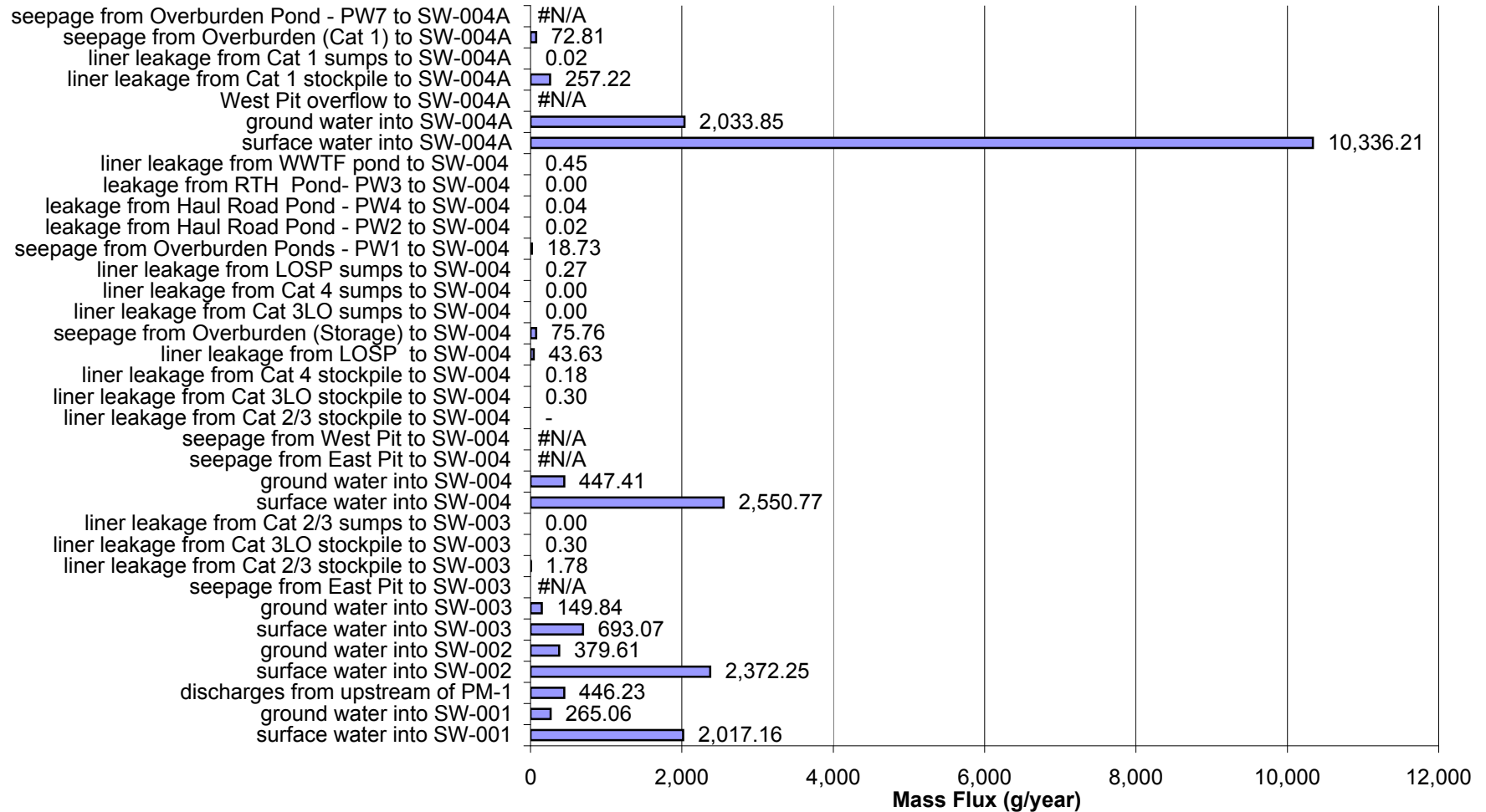
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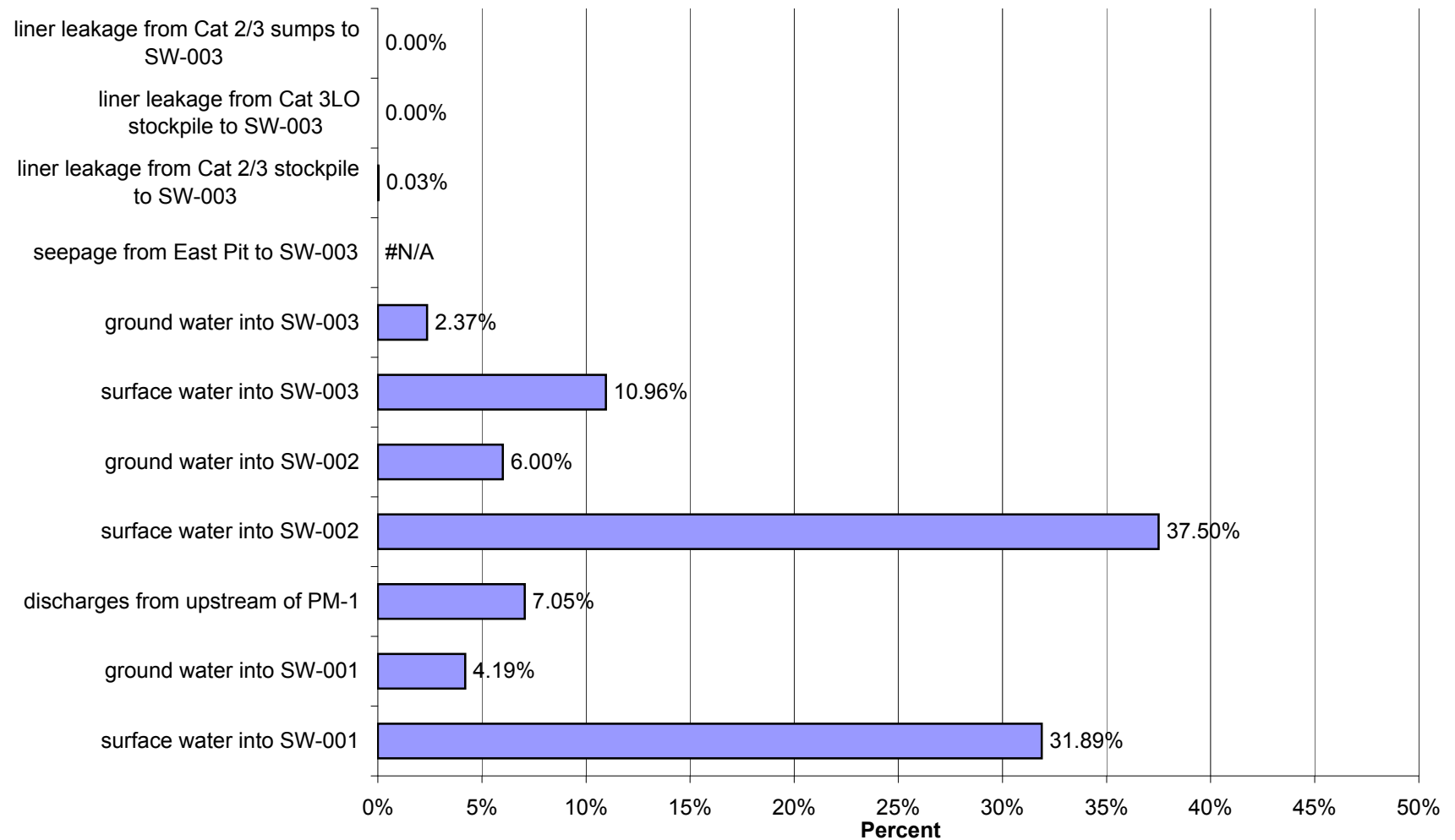
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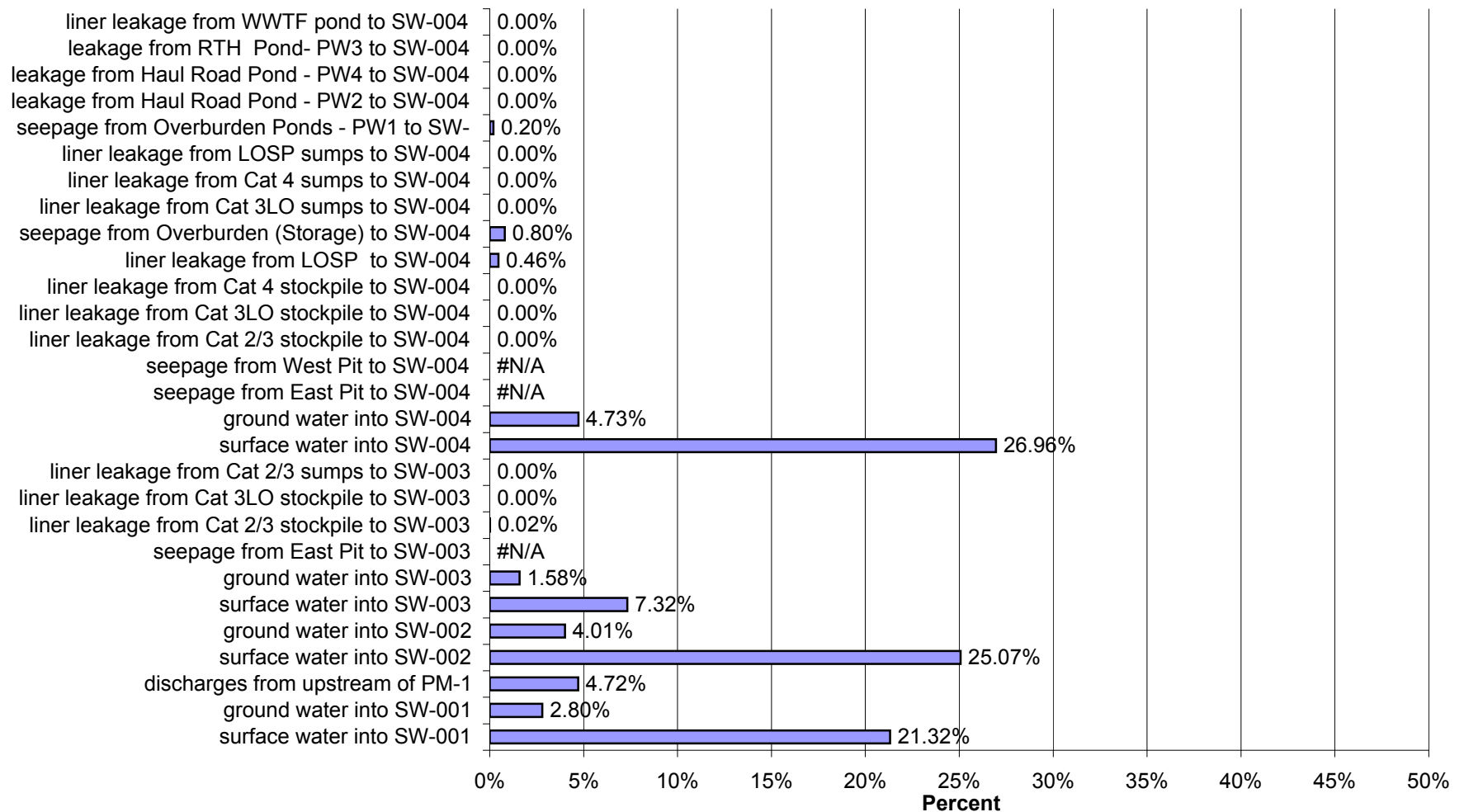
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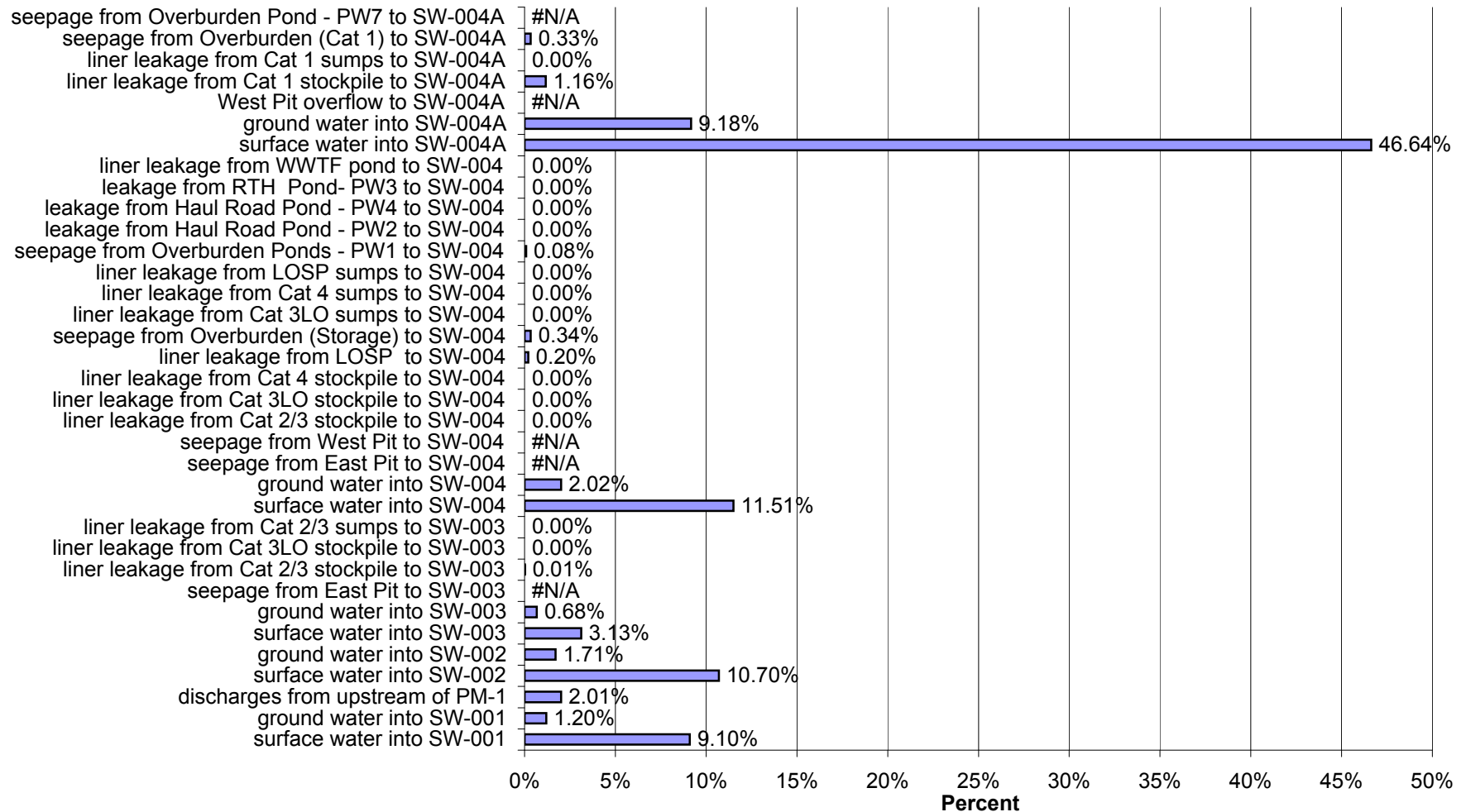
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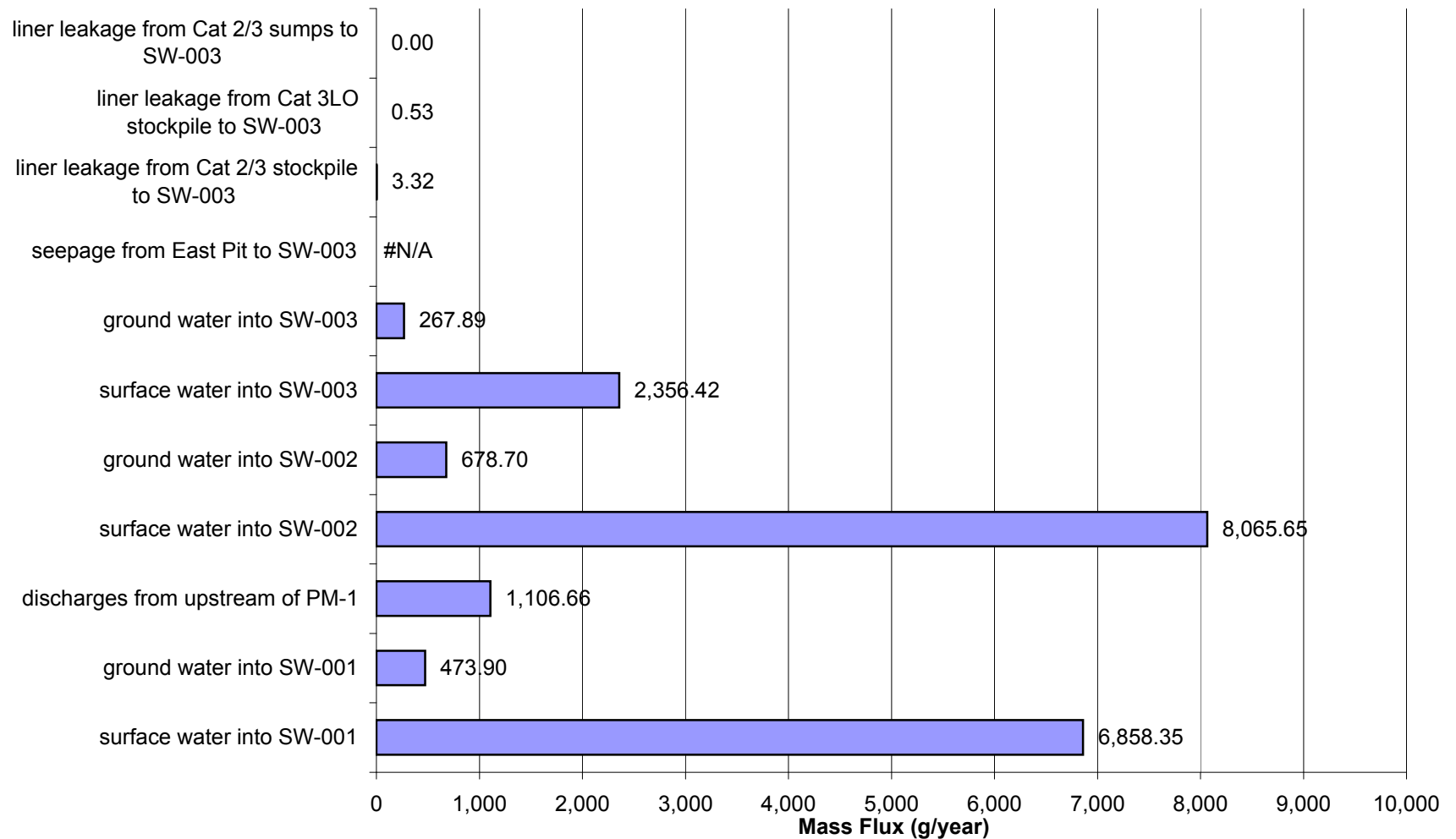
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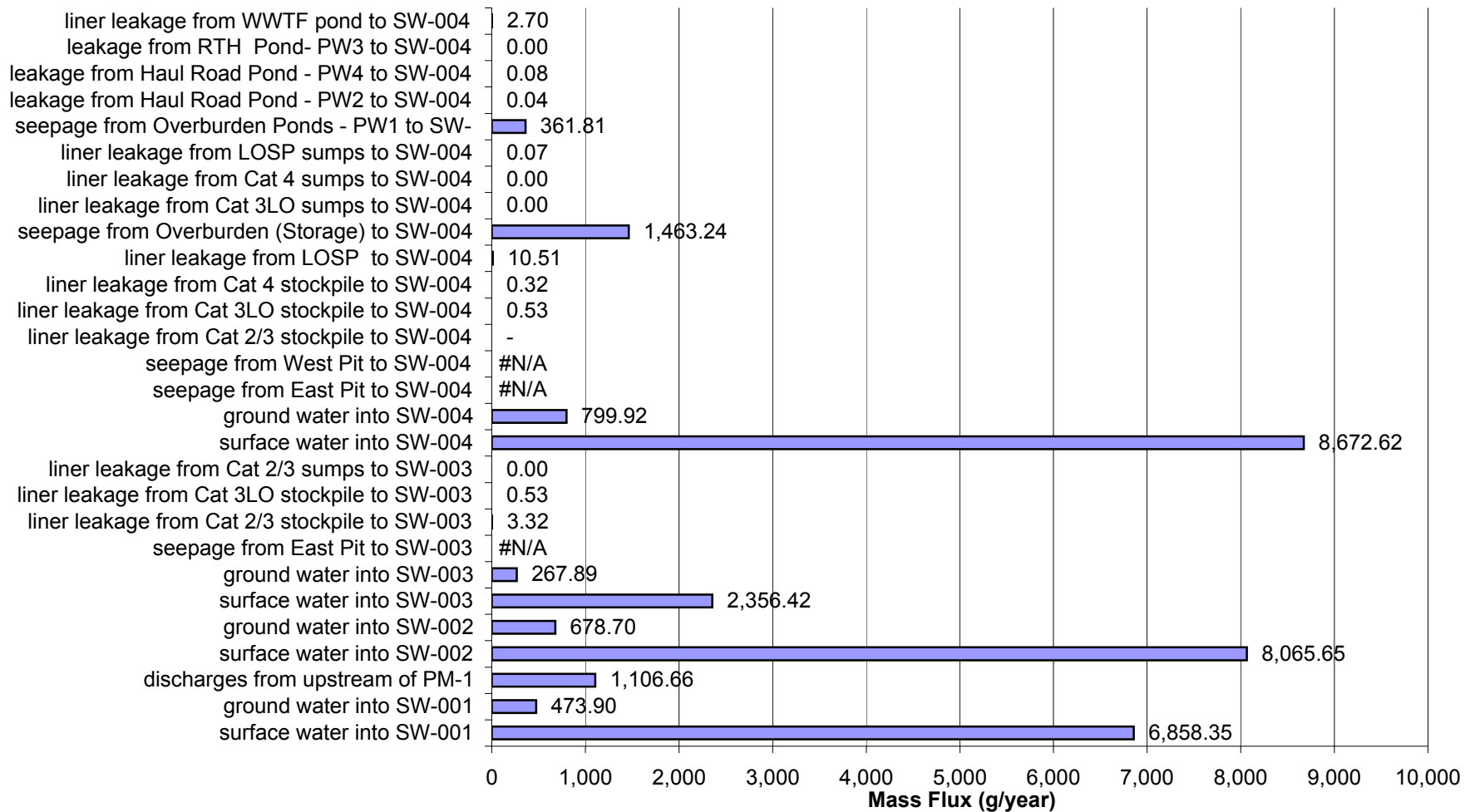
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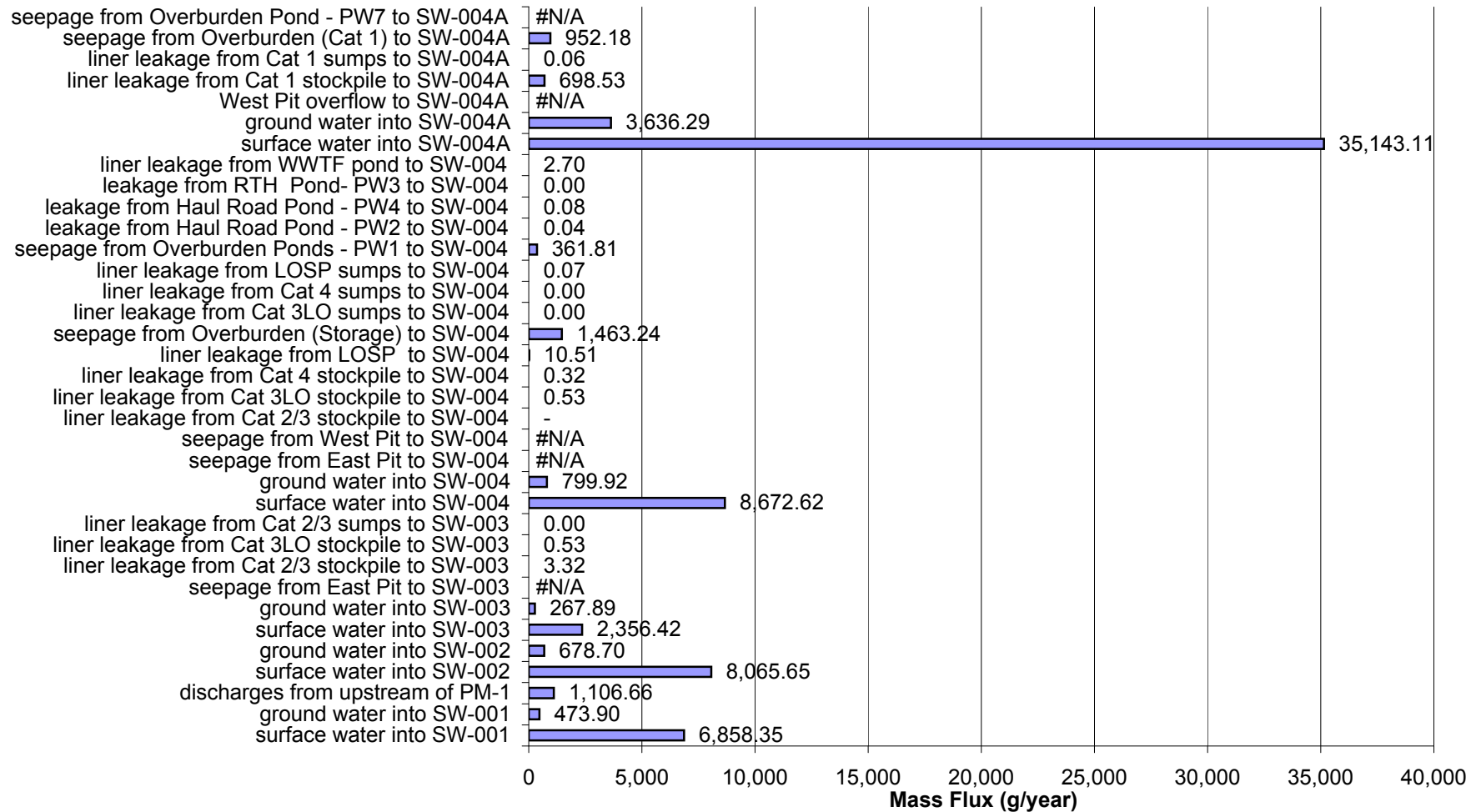
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Copper (Cu)



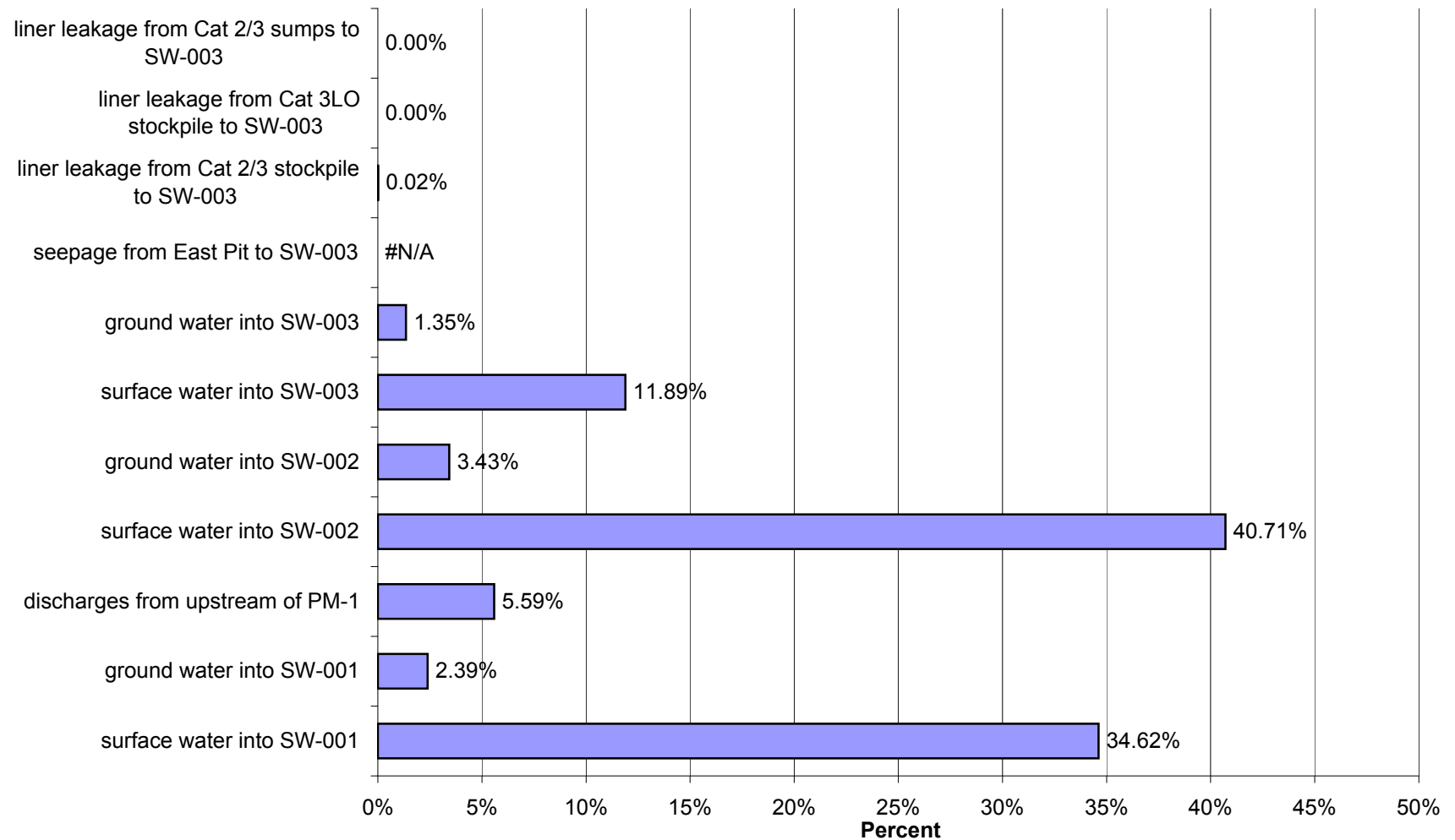
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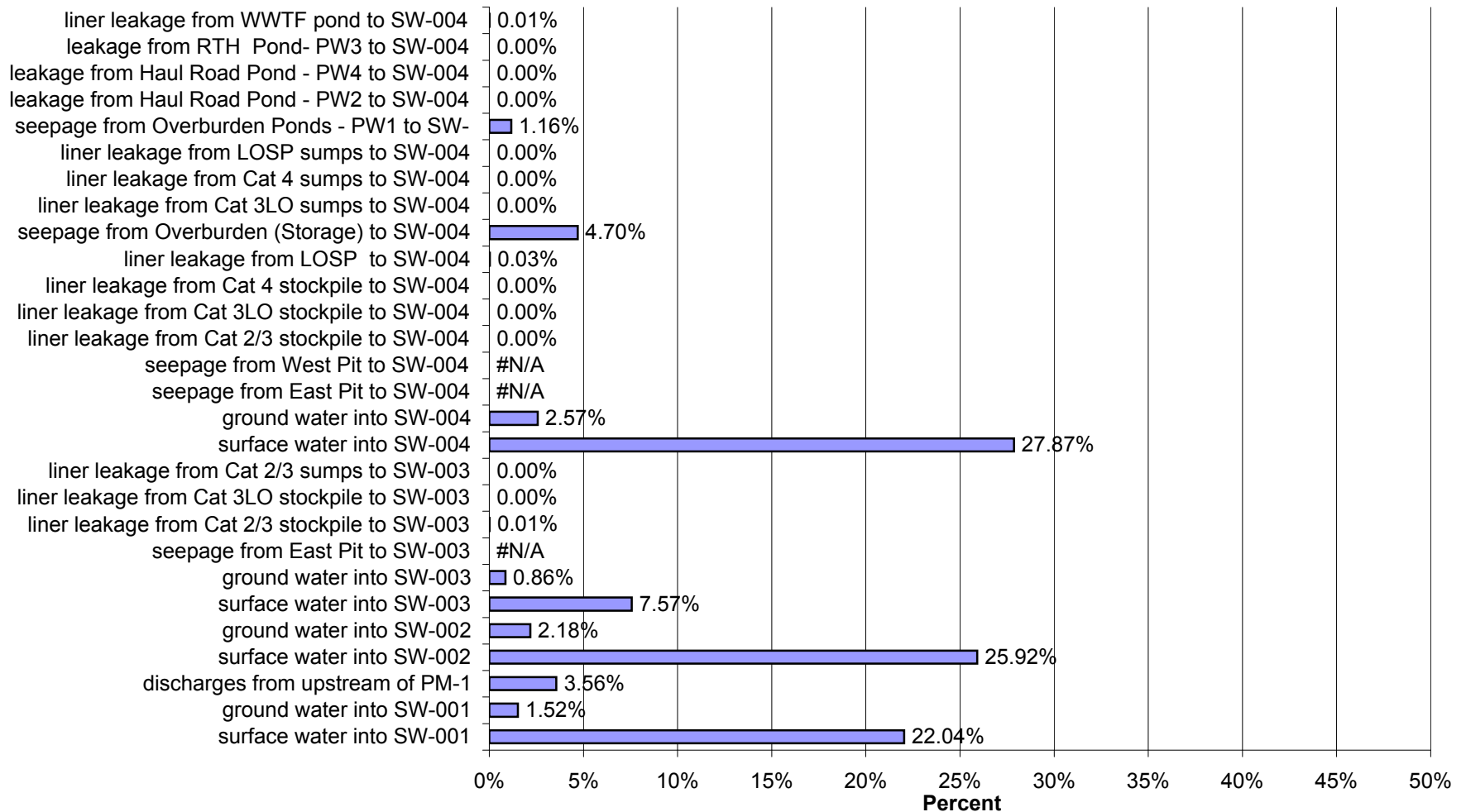
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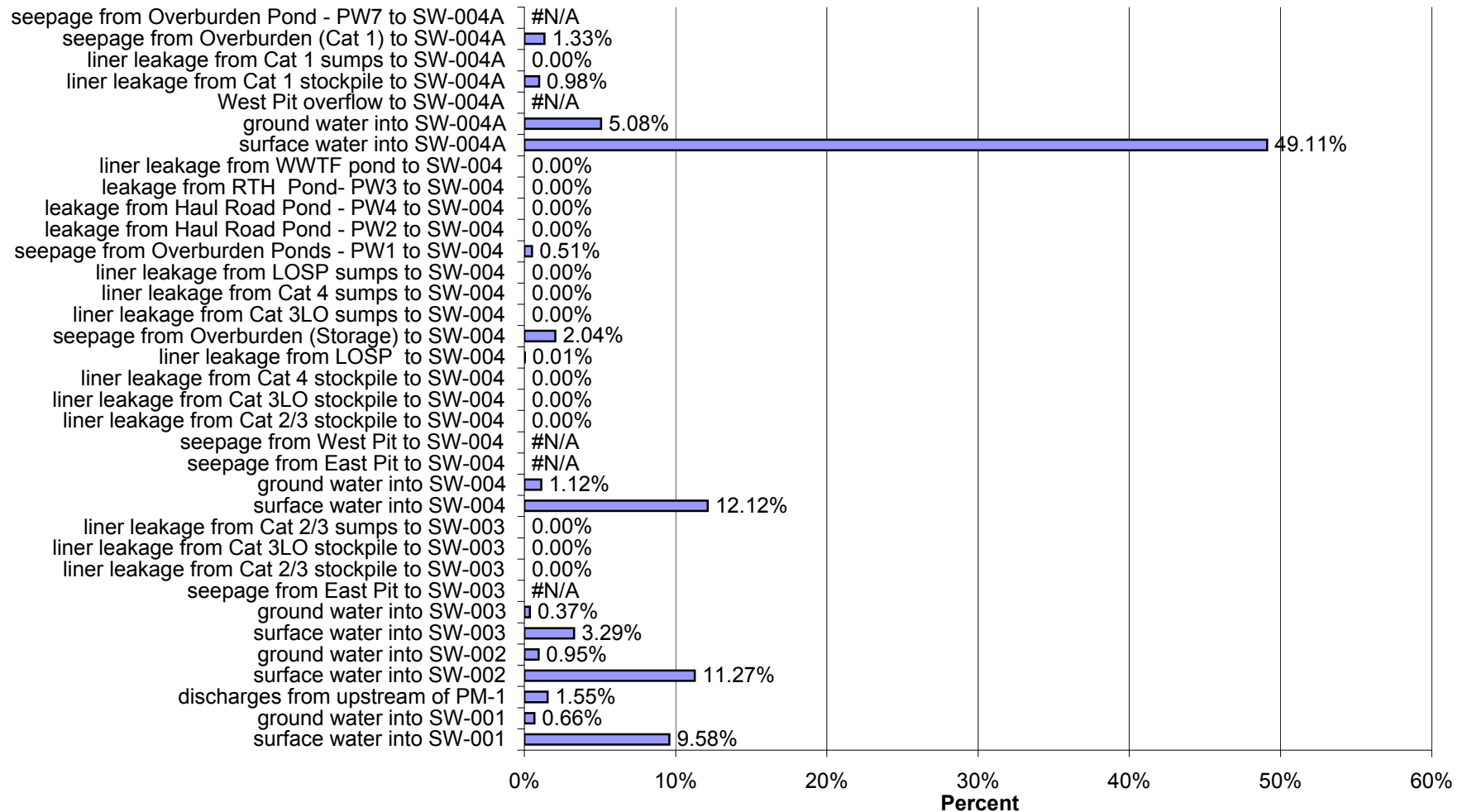
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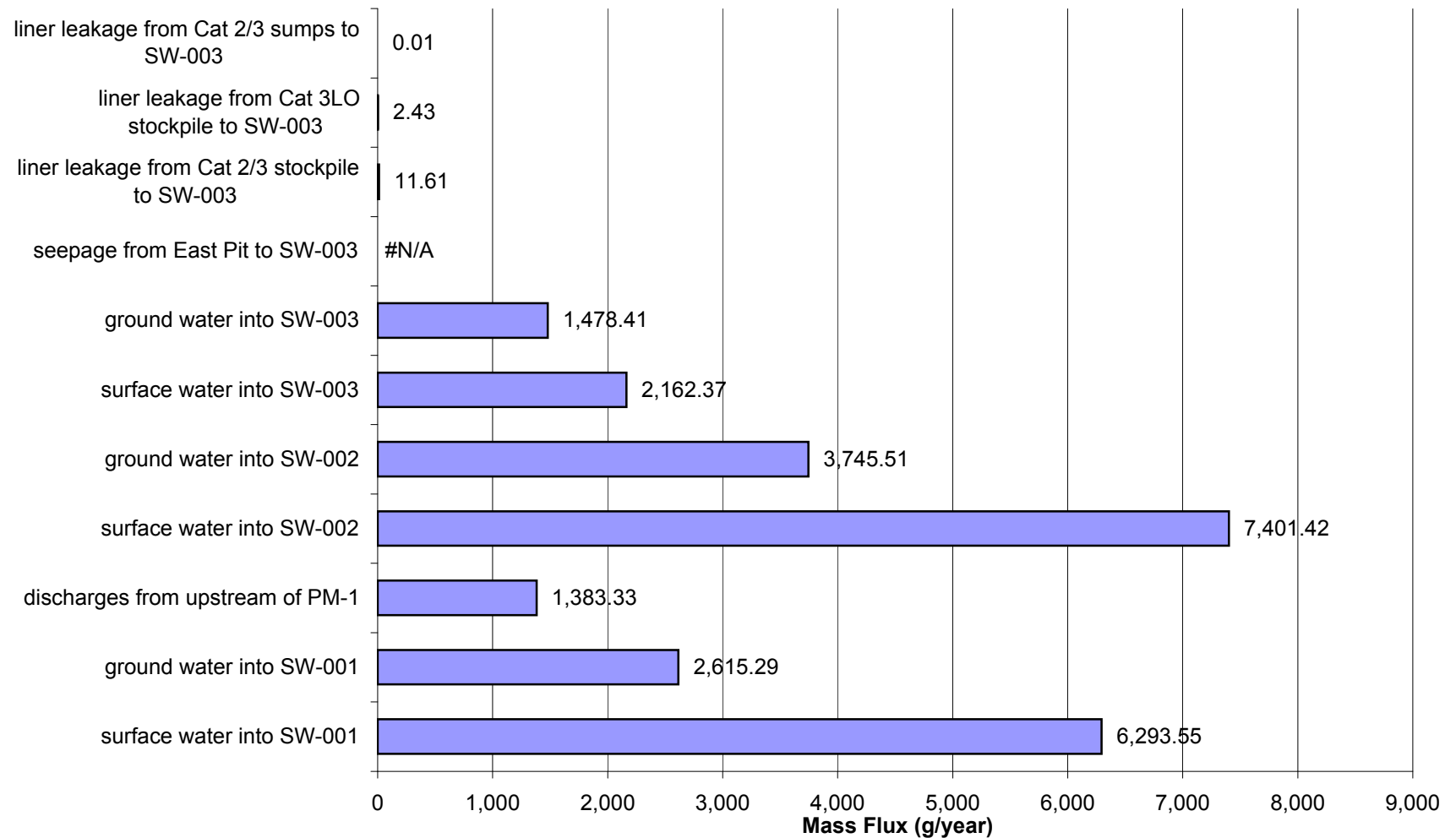
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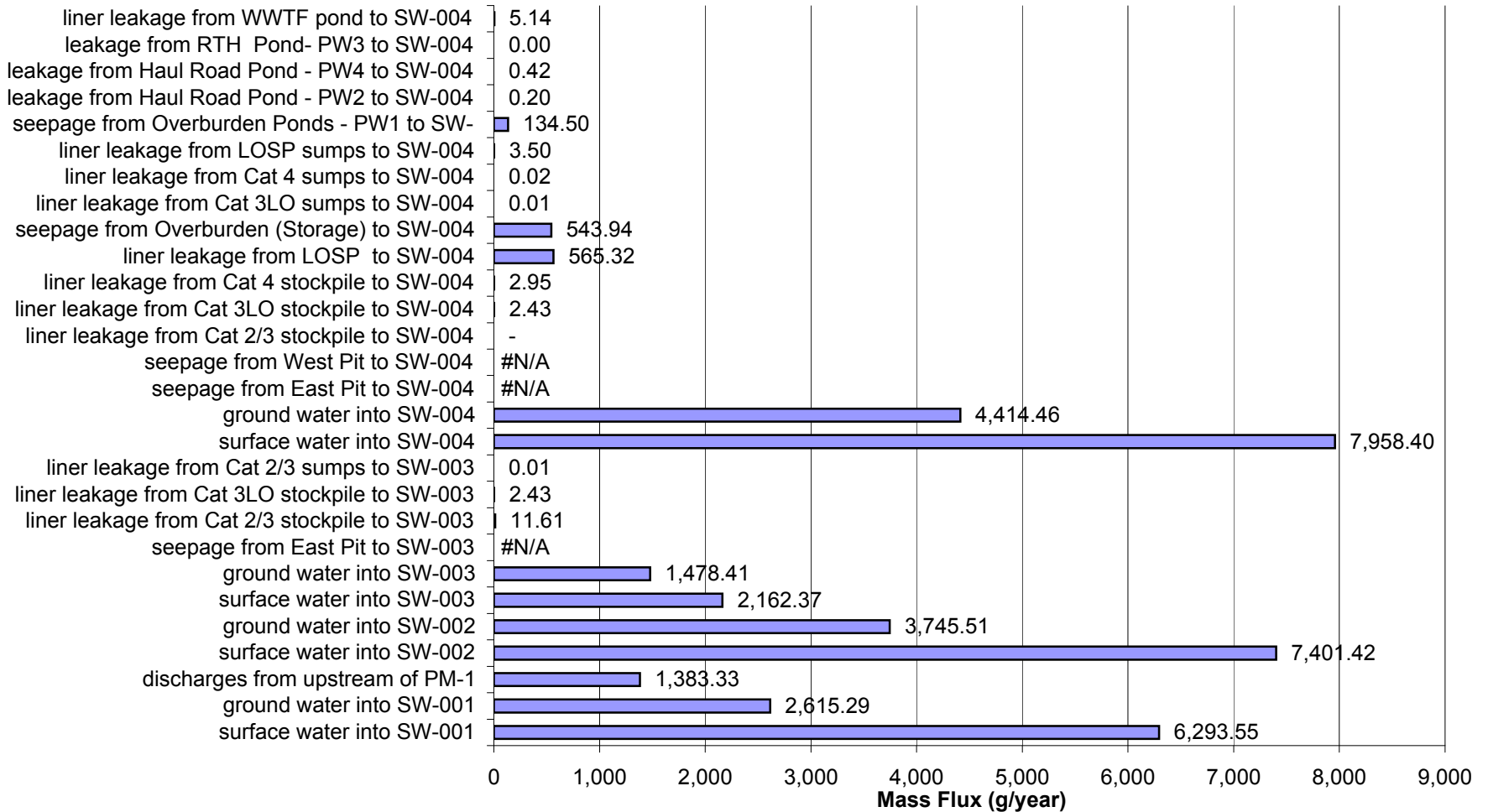
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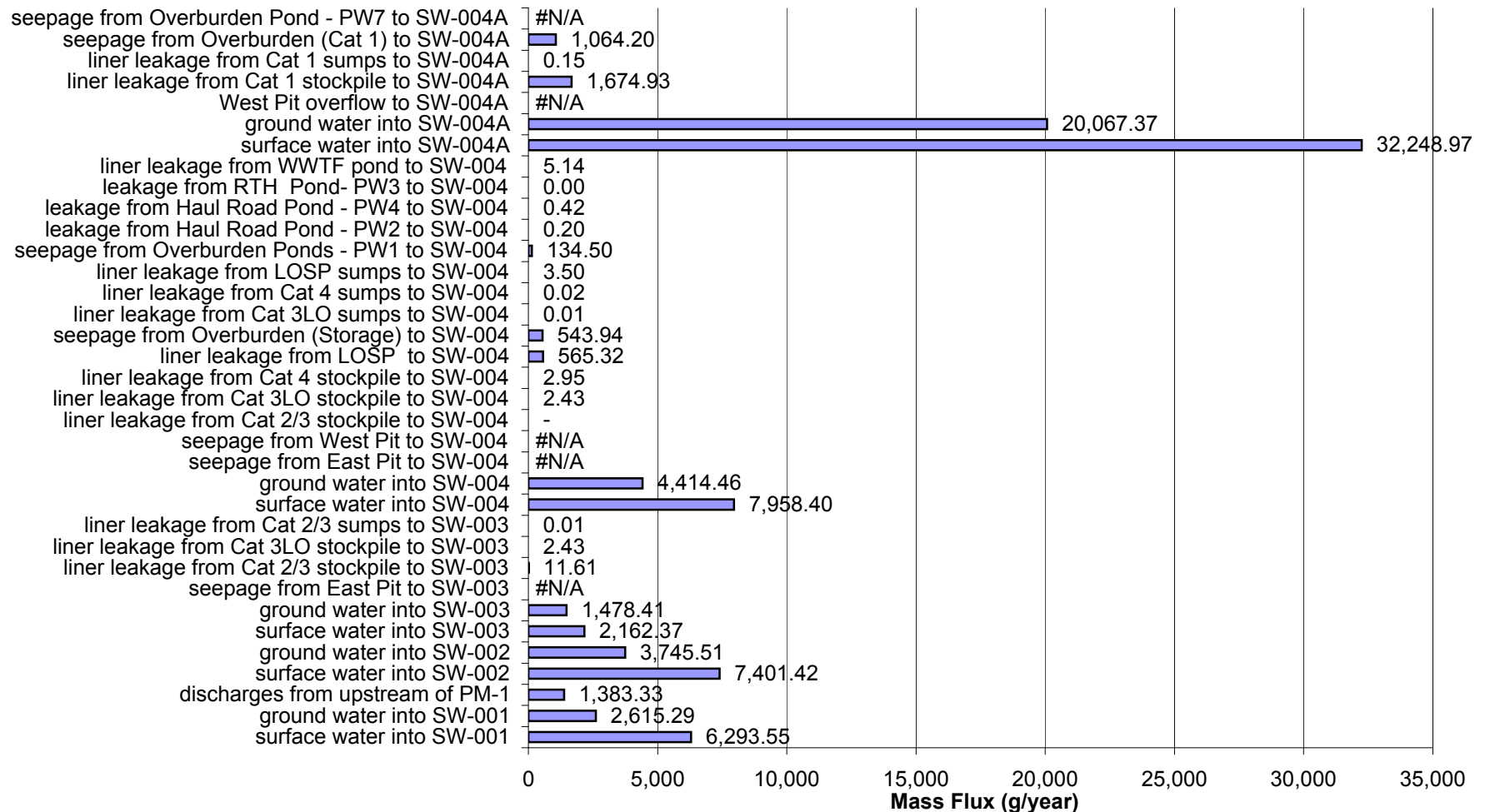
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



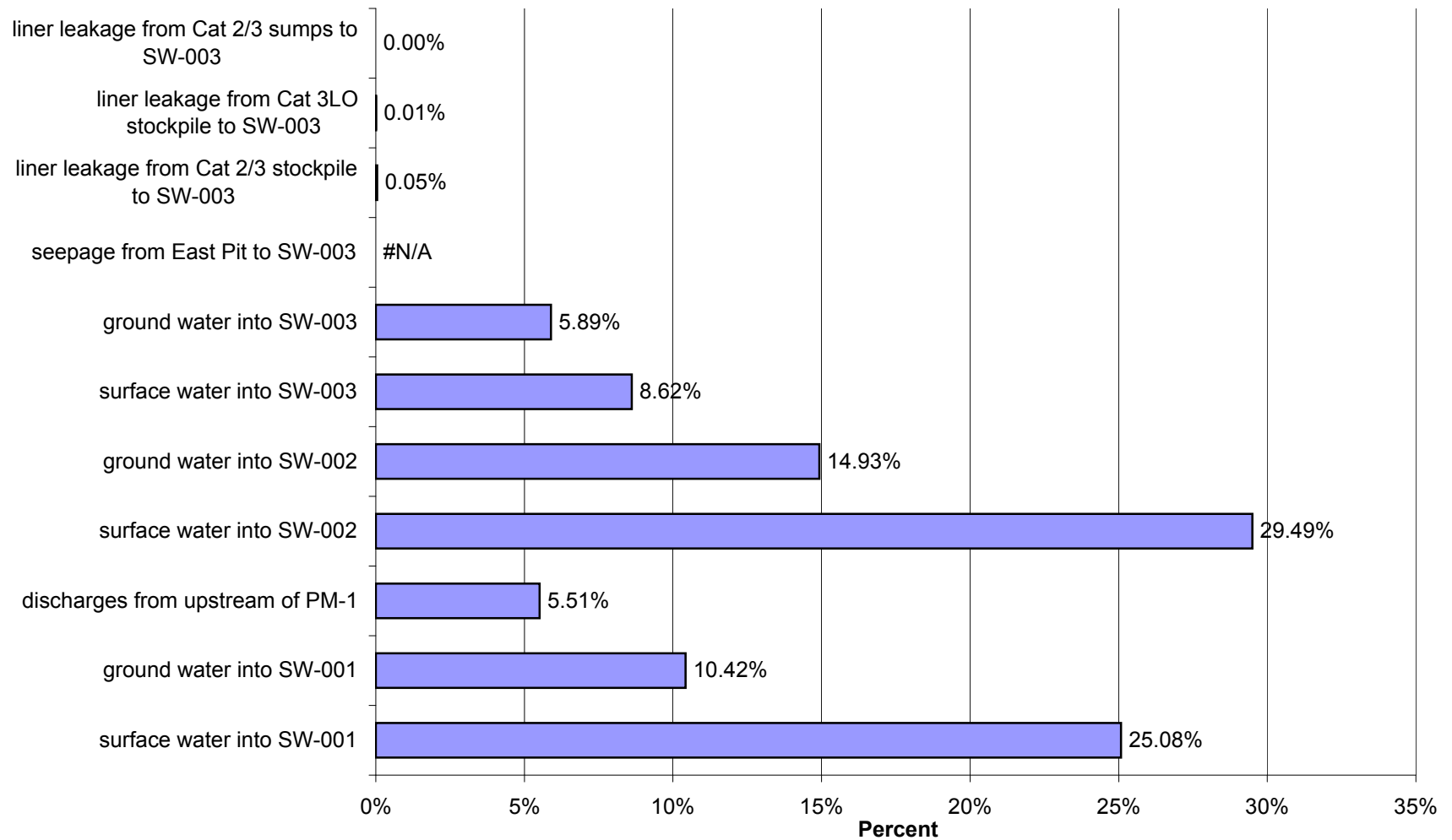
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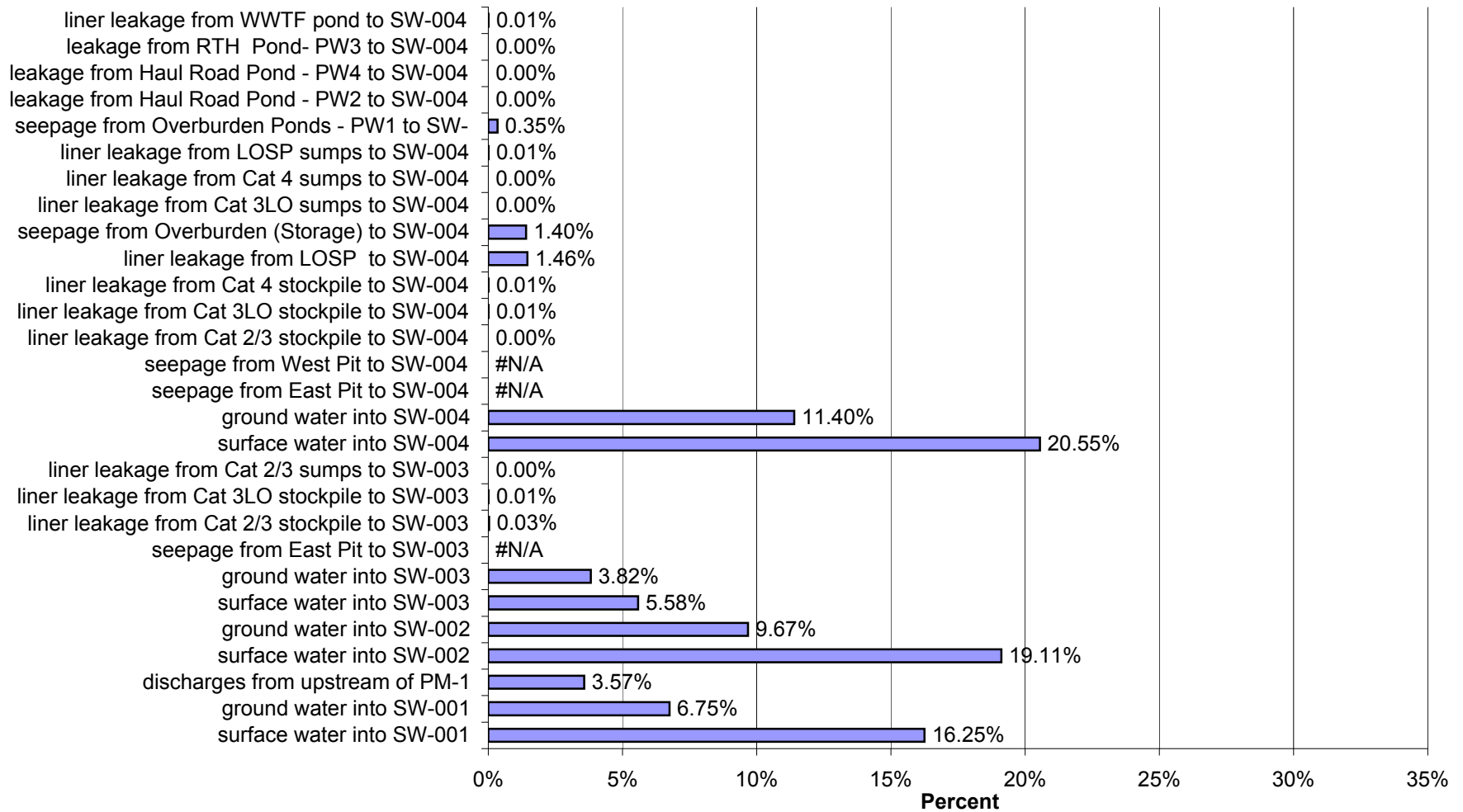
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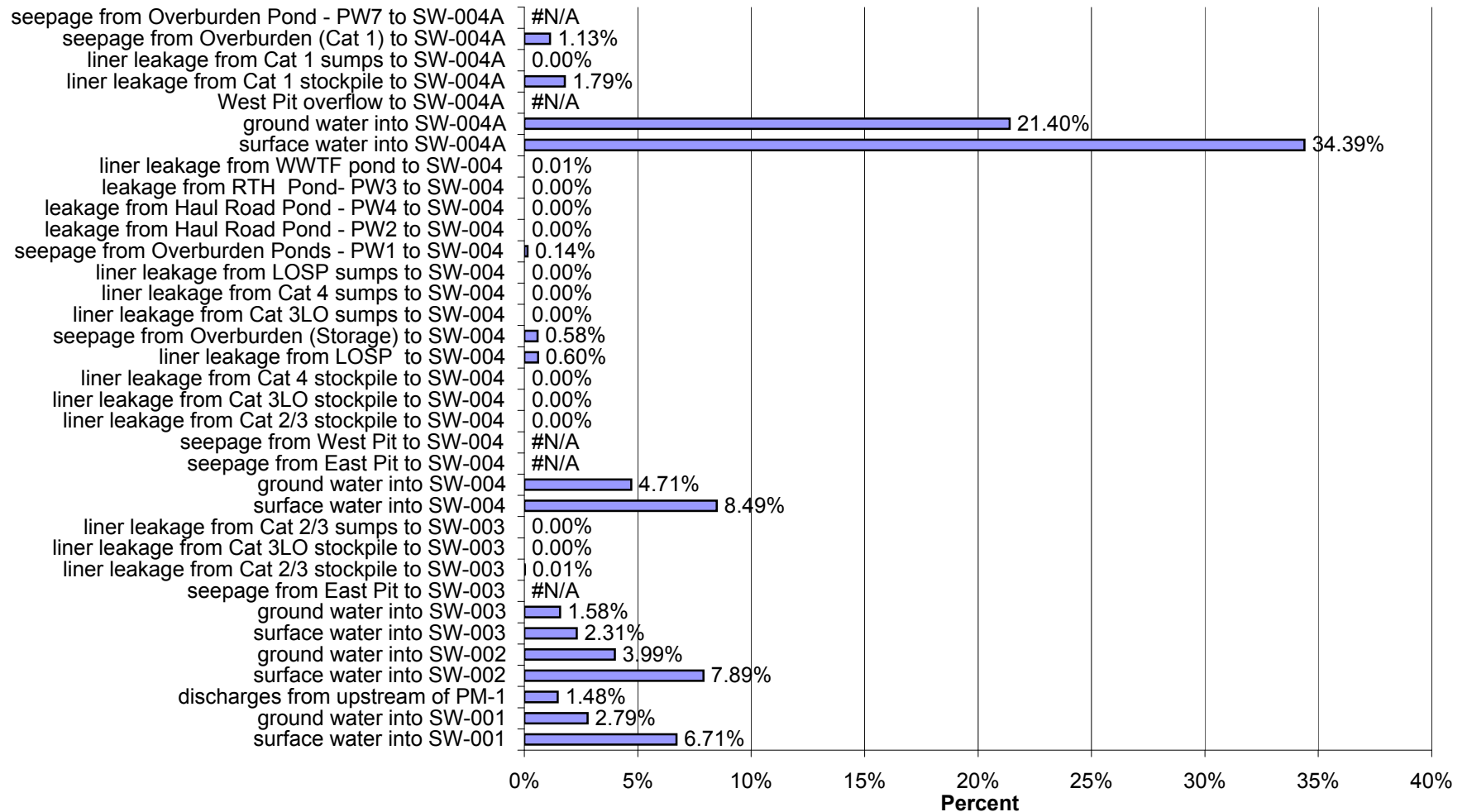
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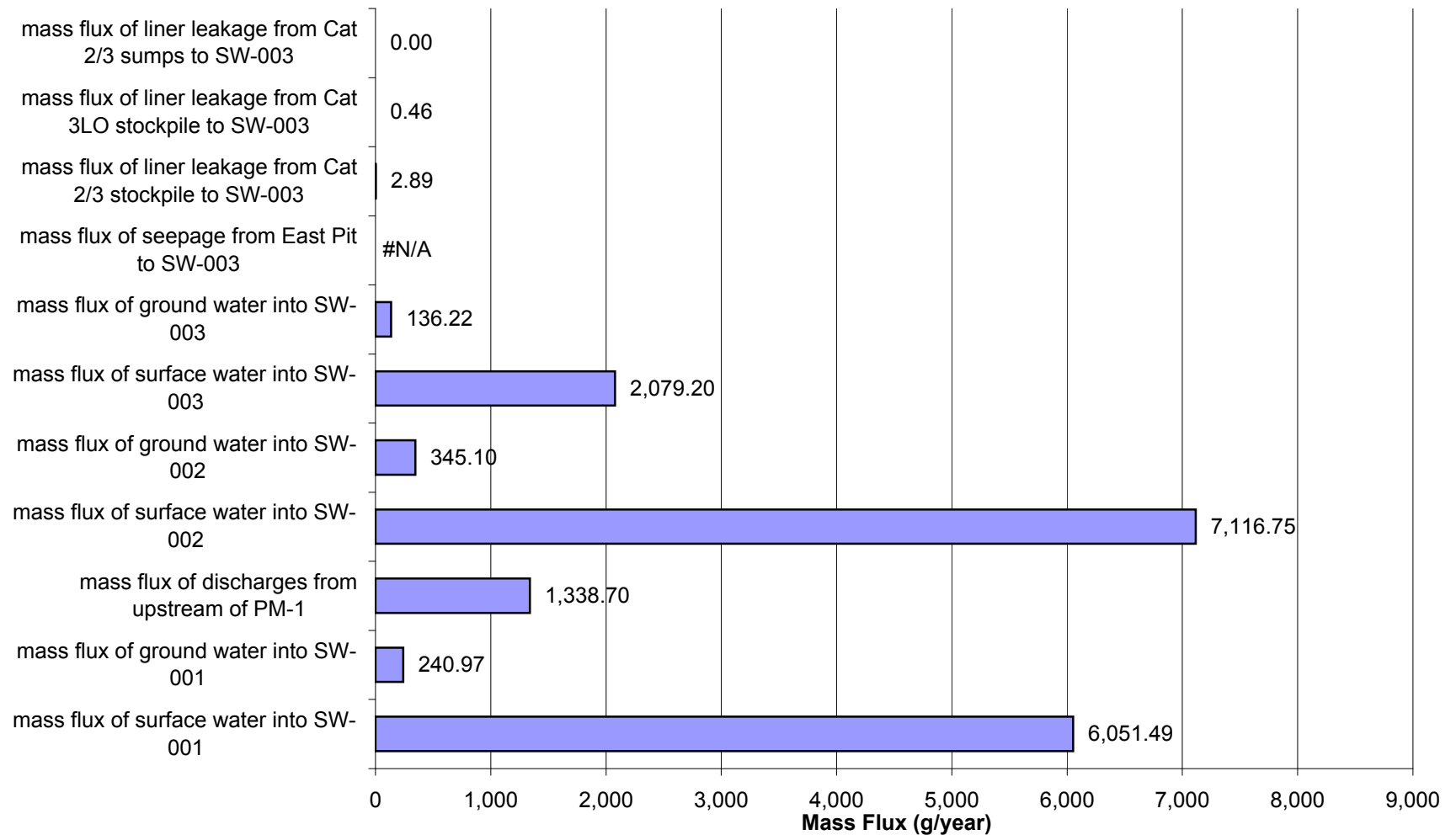
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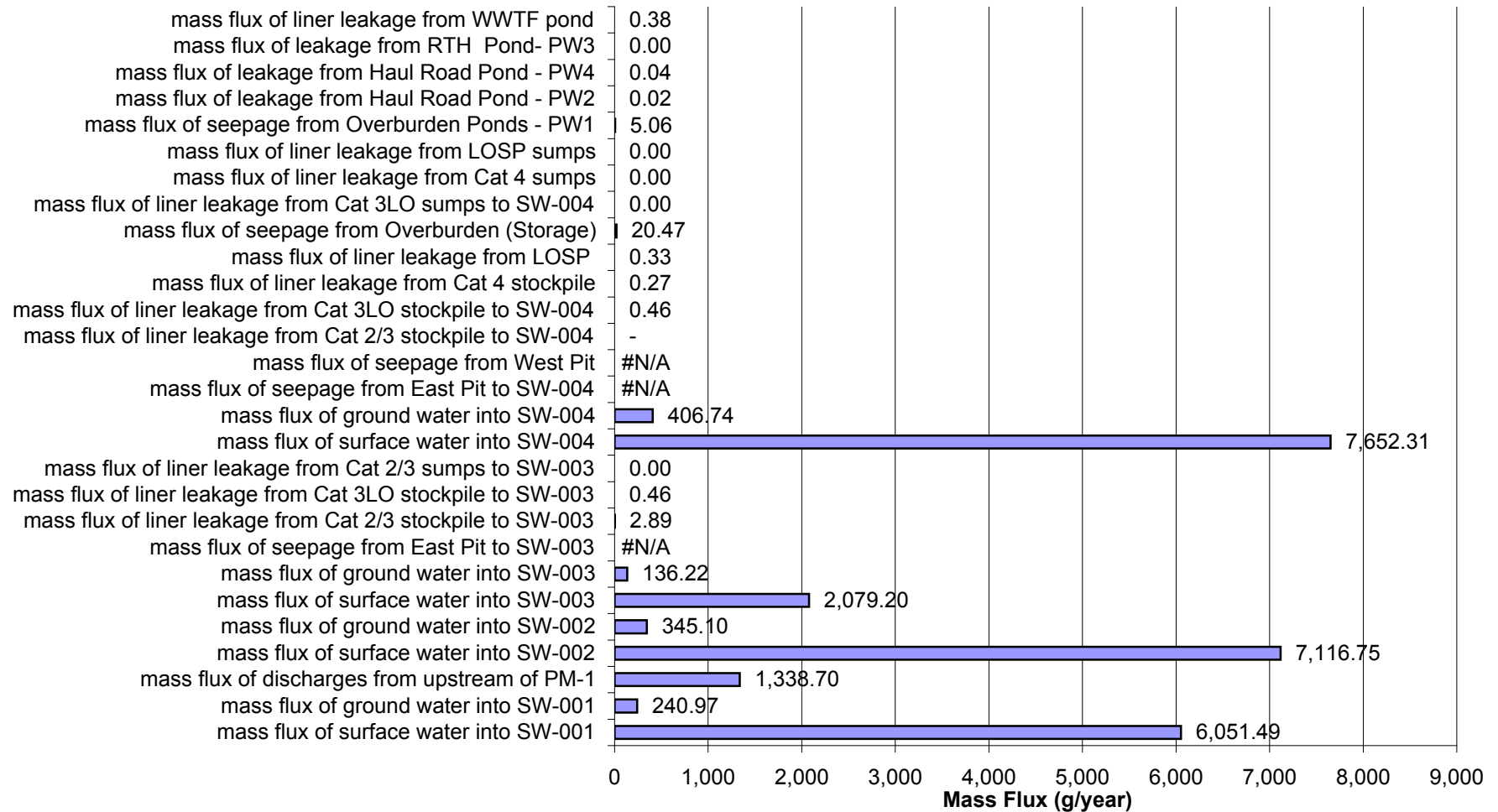
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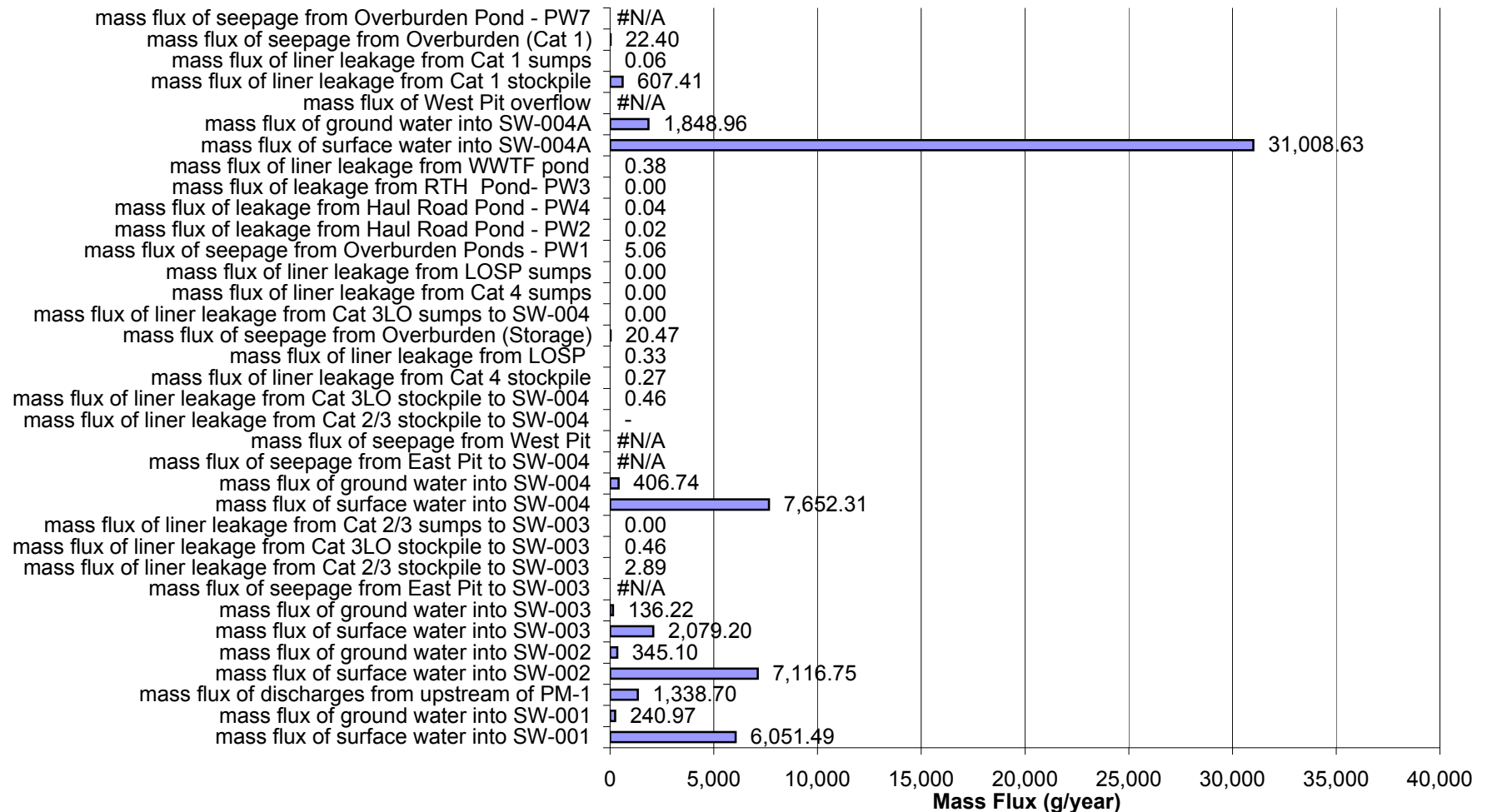
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



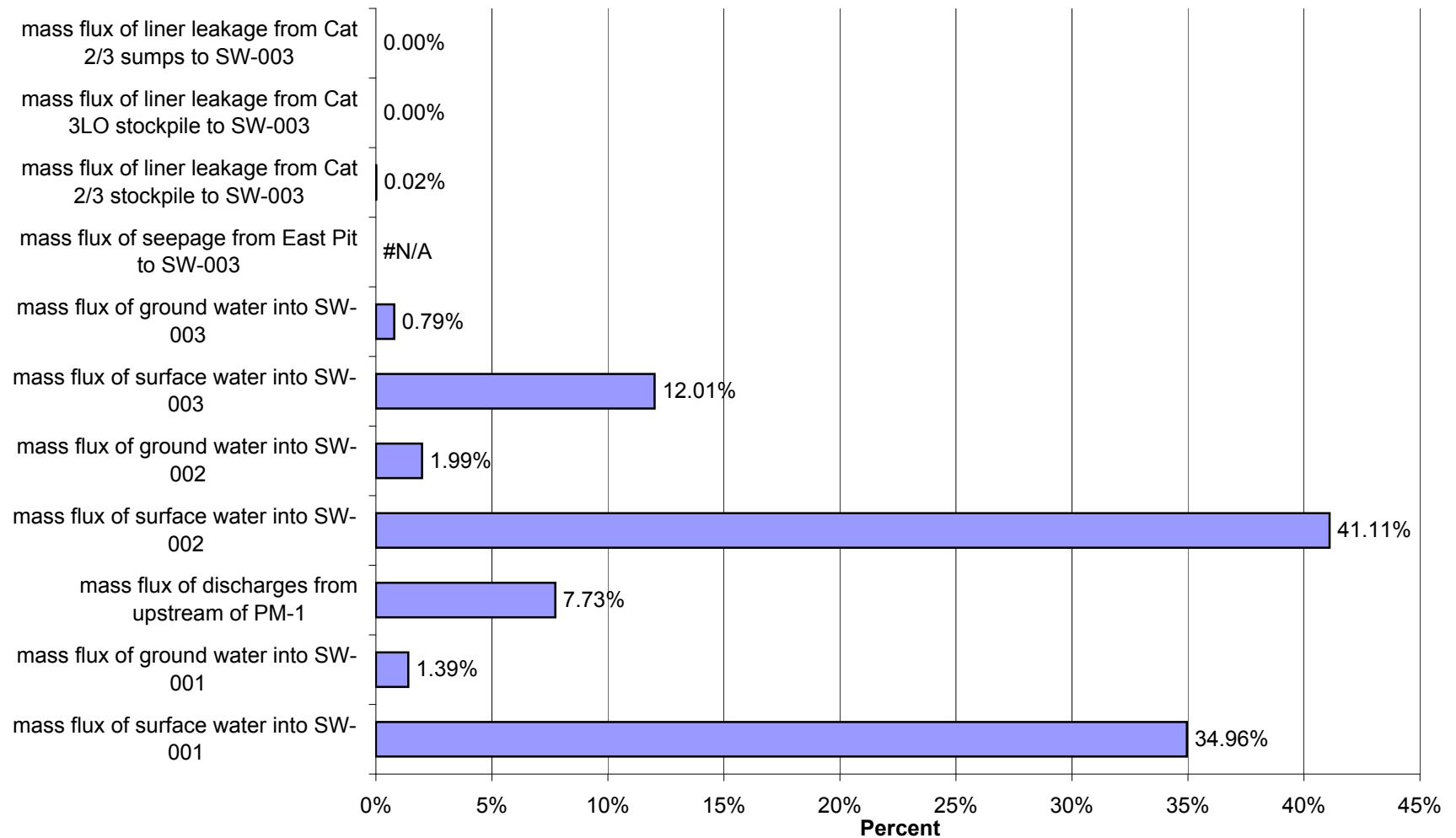
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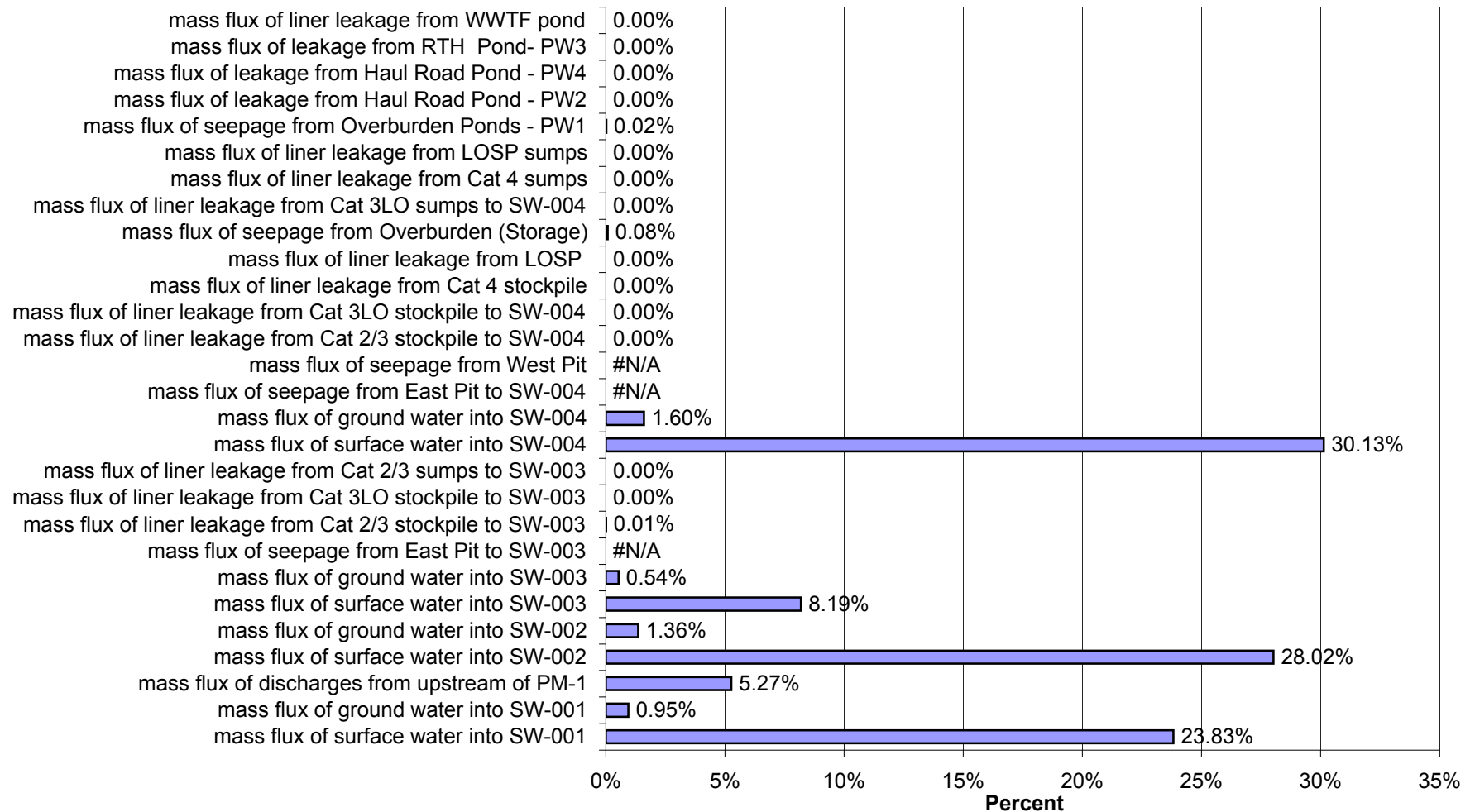
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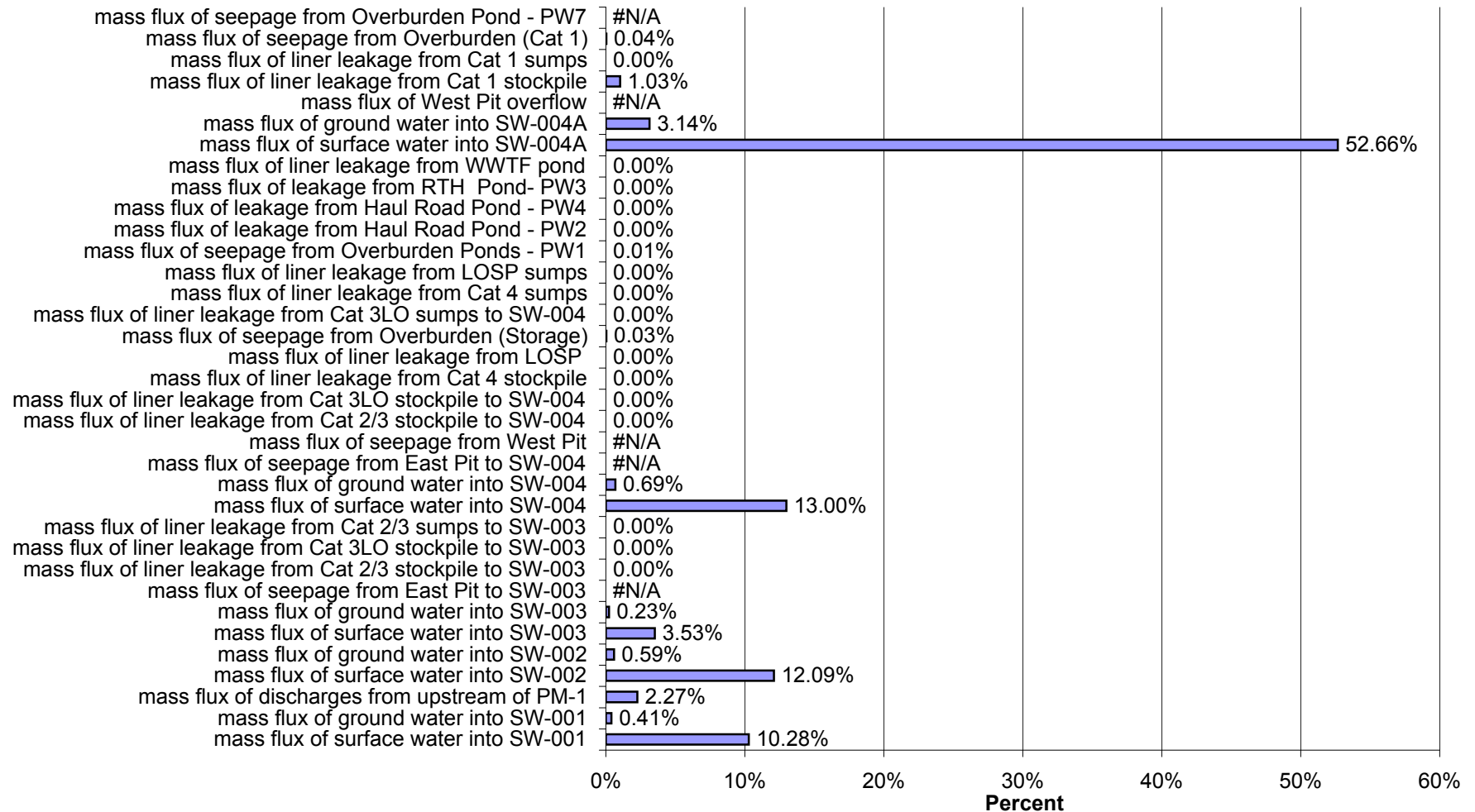
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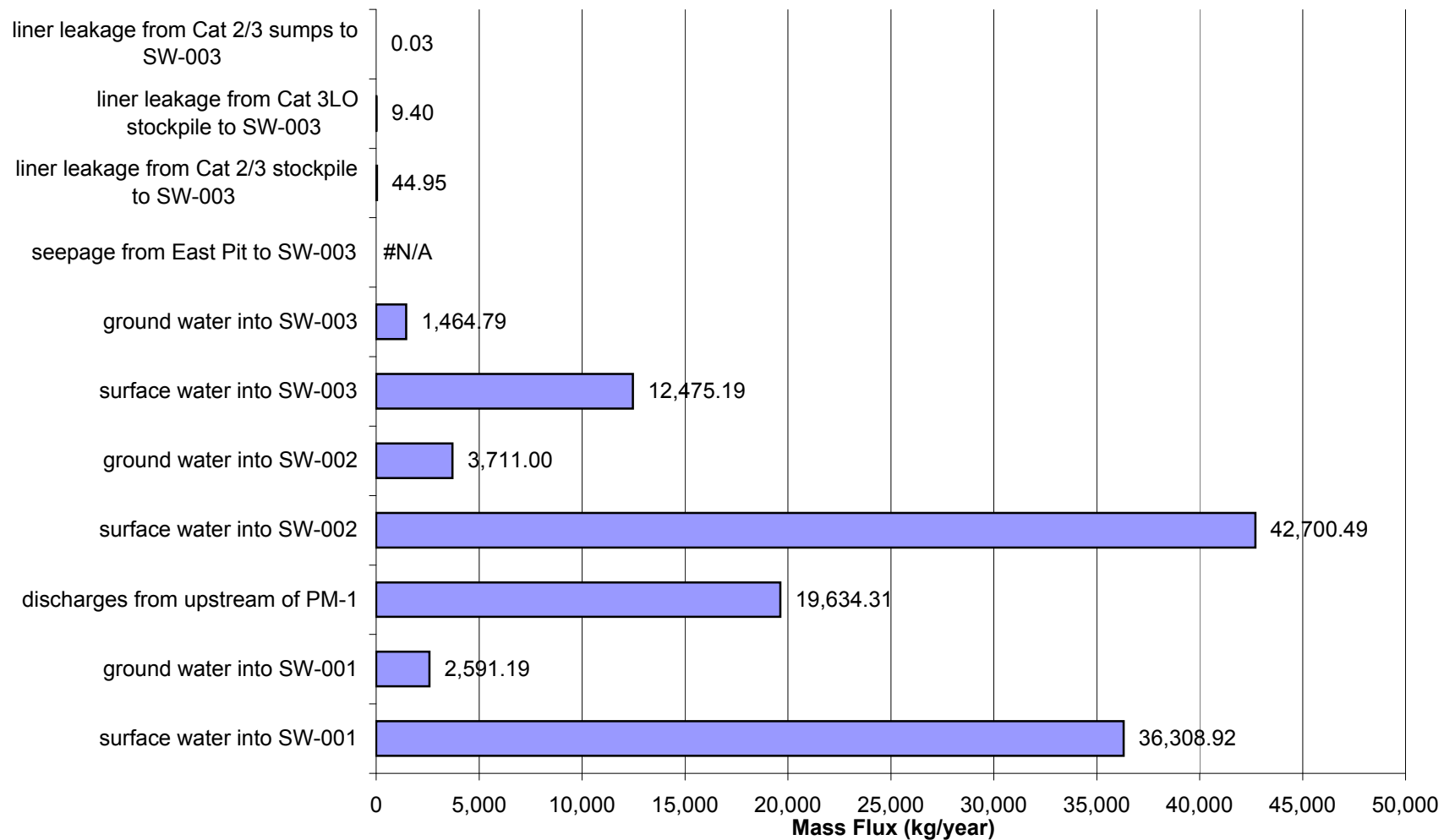
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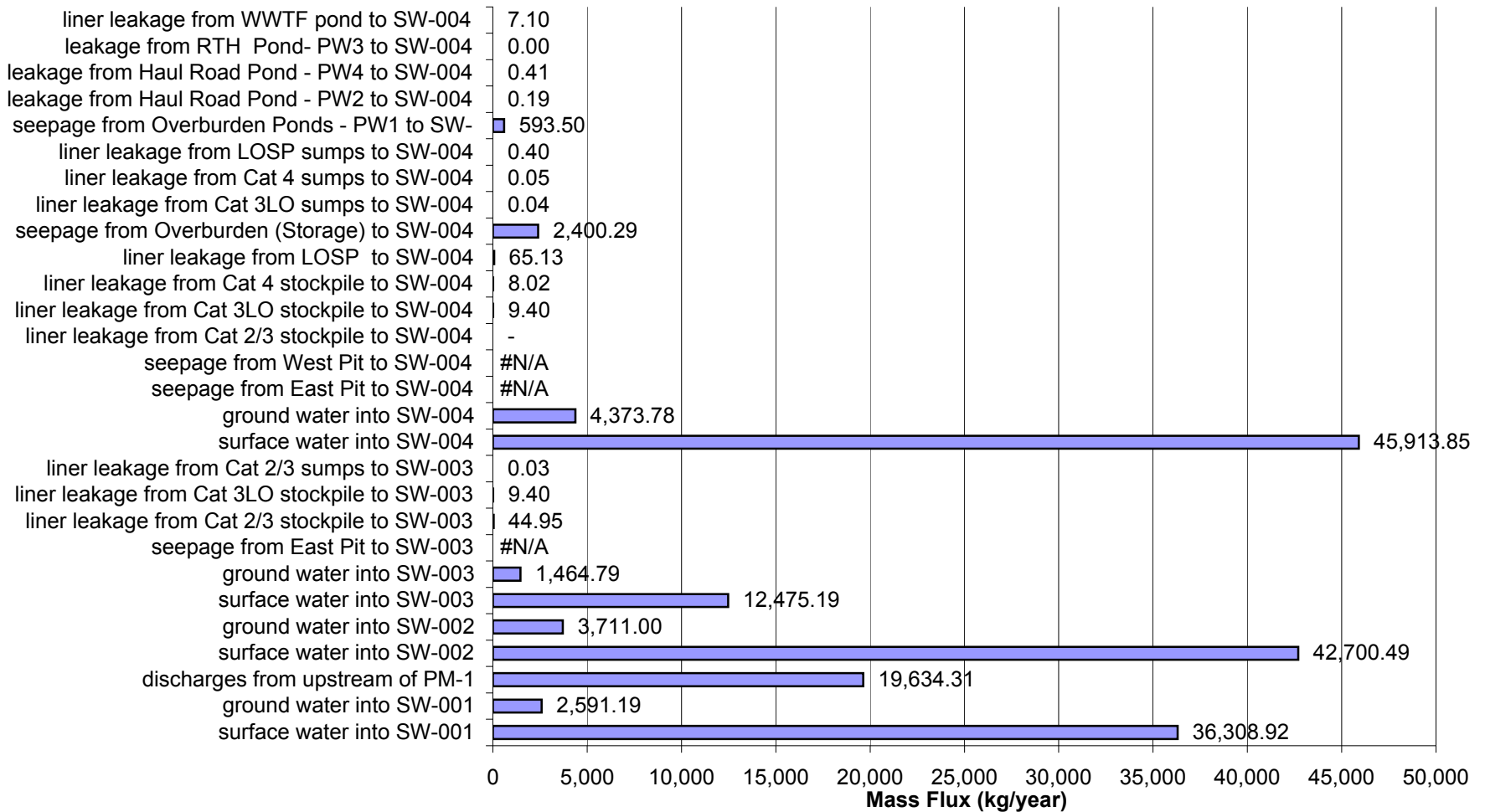
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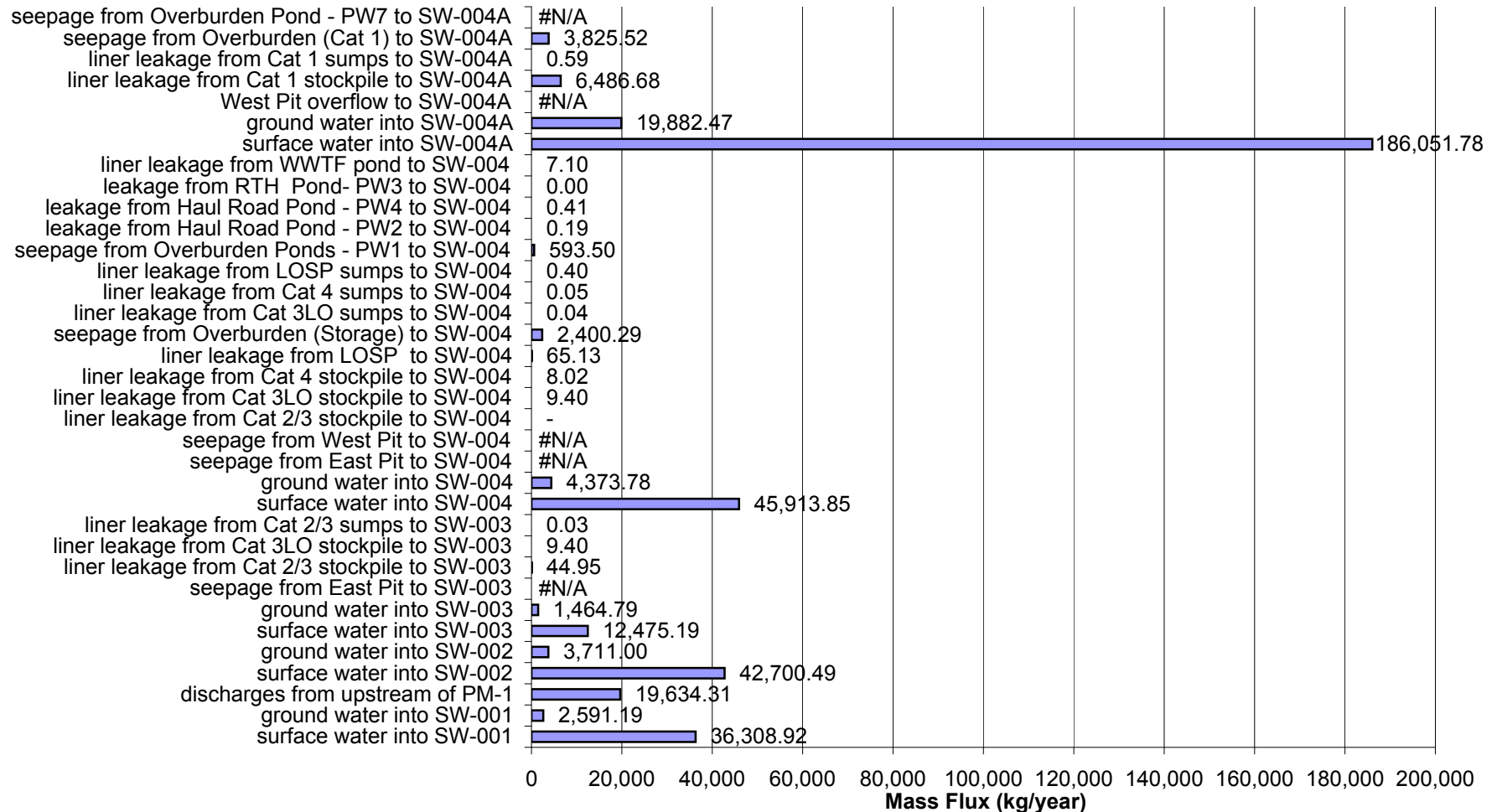
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 20 for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



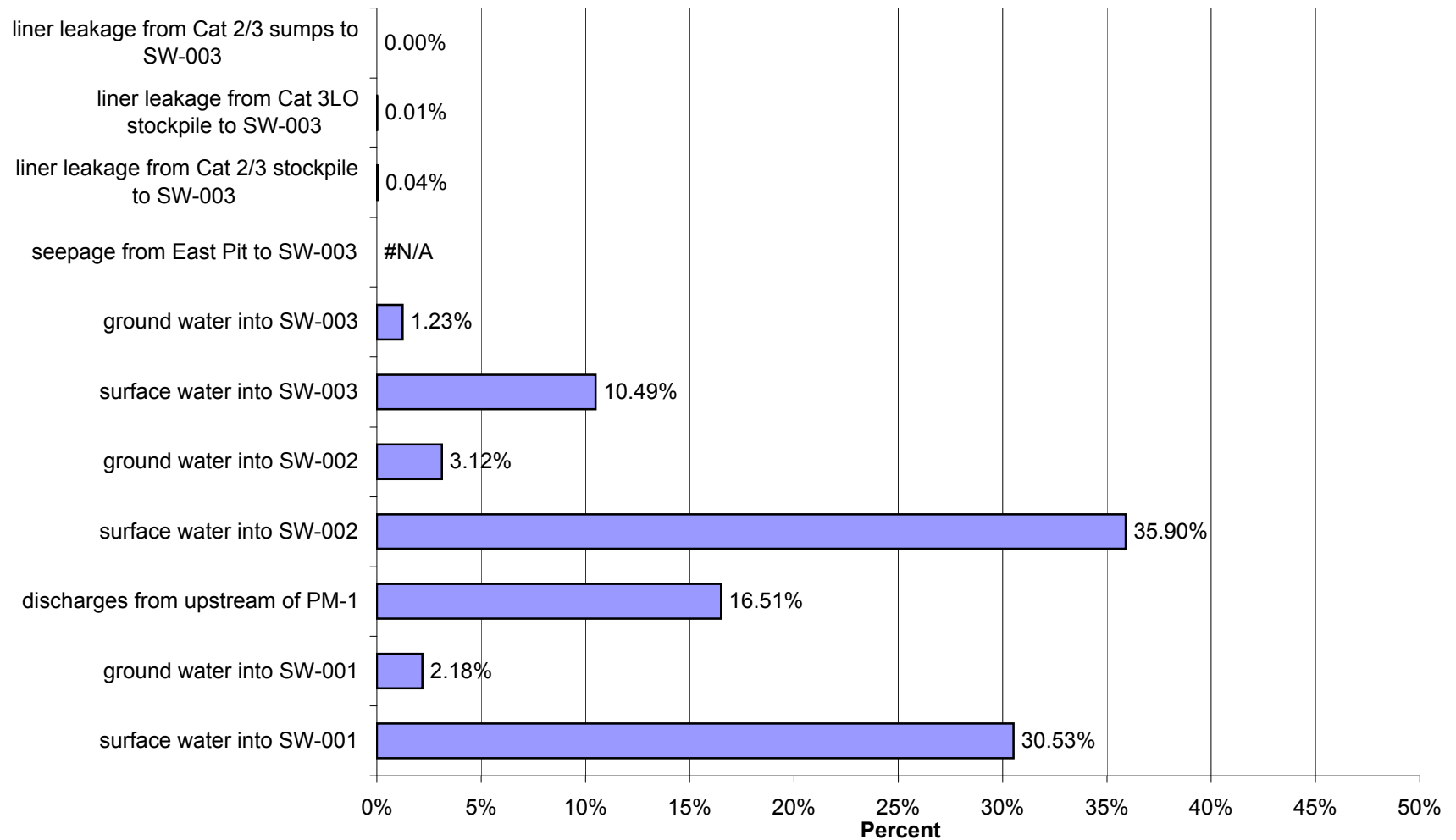
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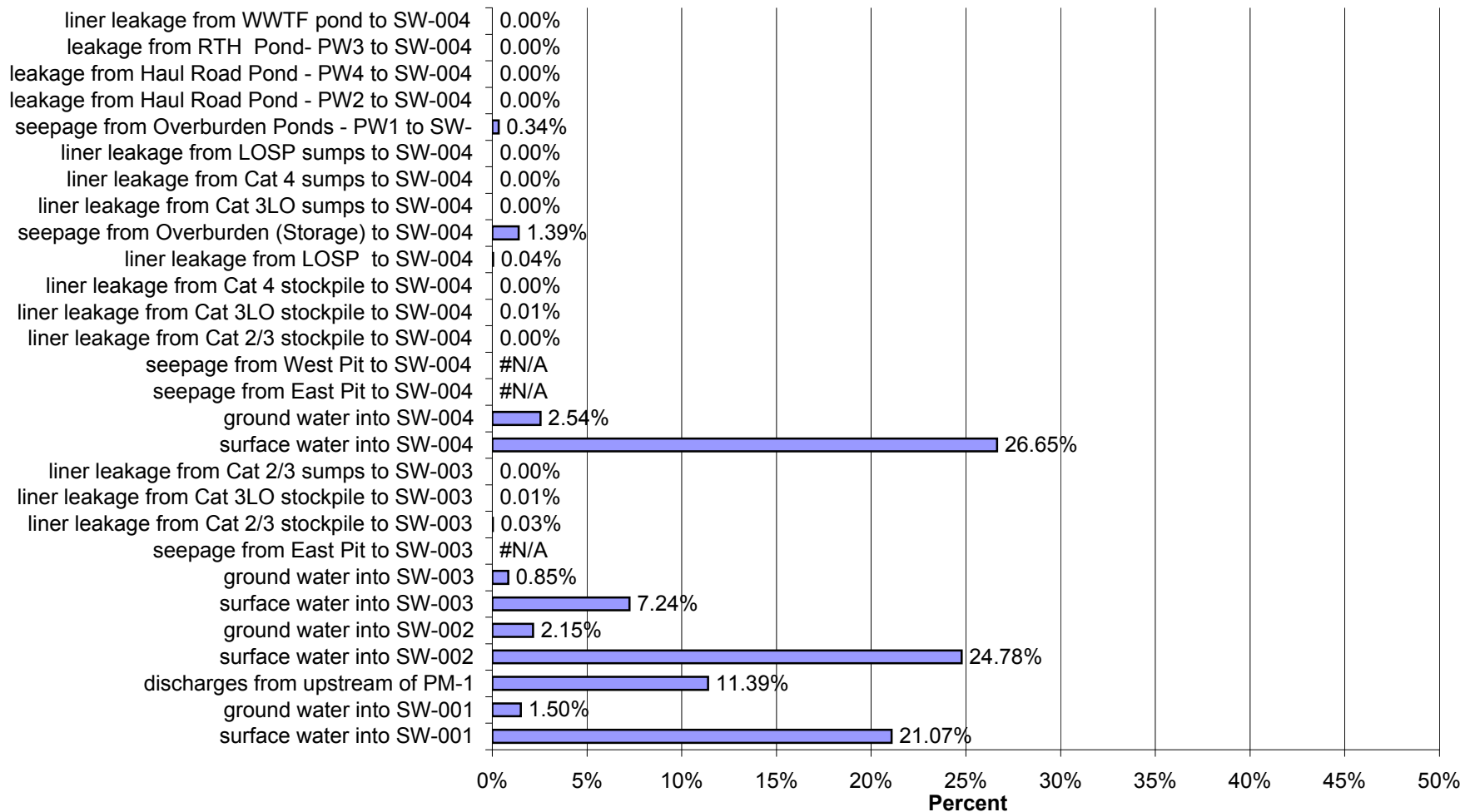
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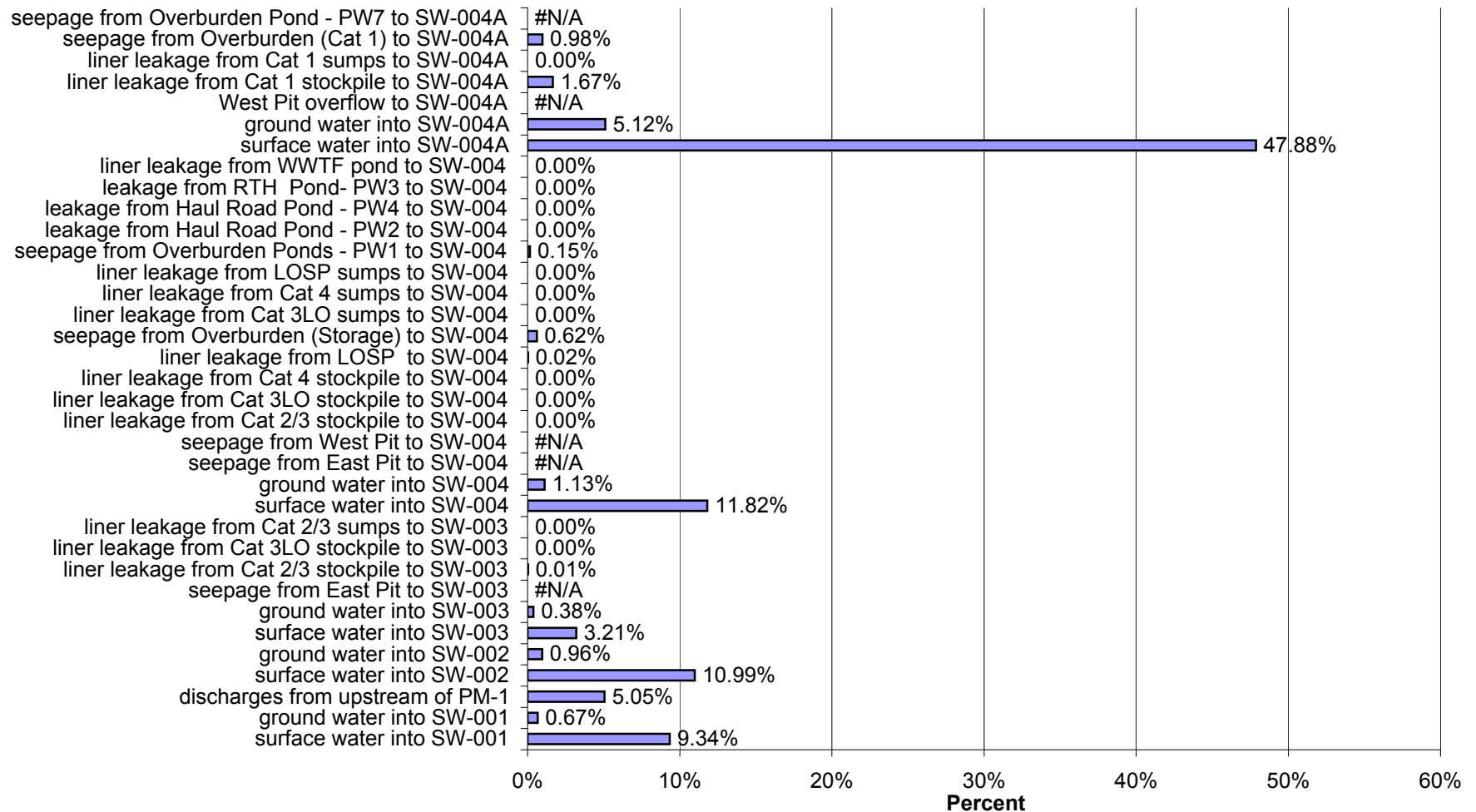
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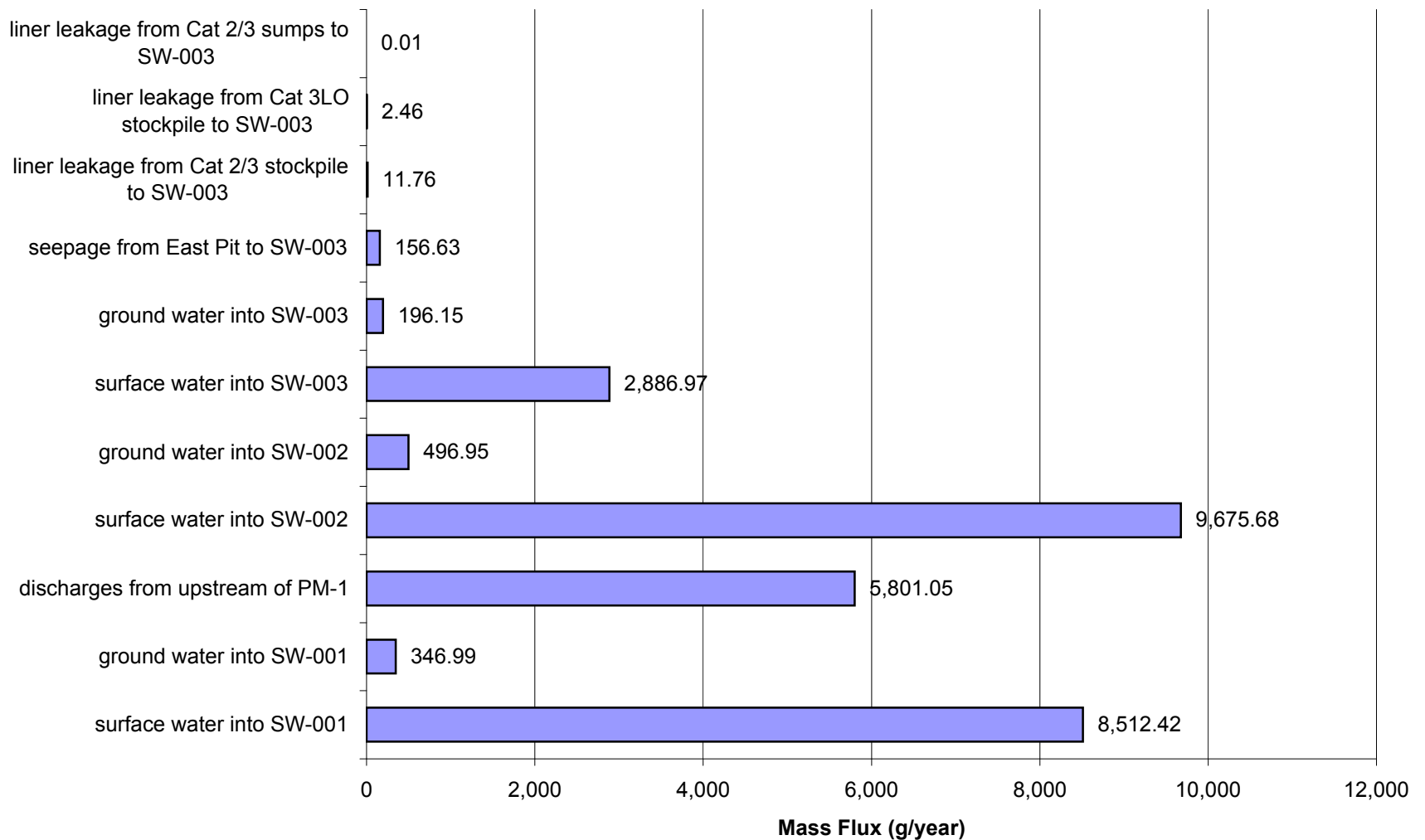
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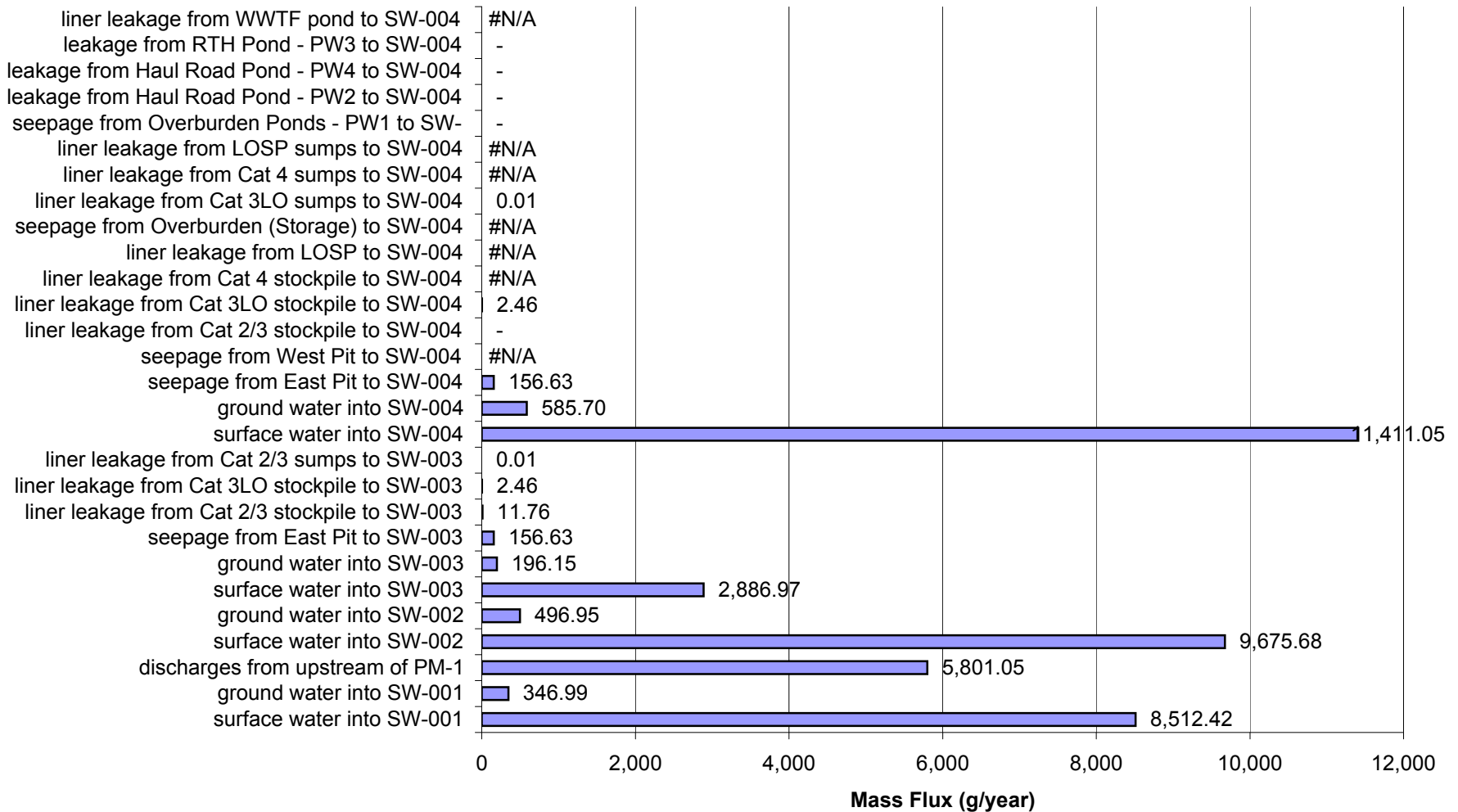
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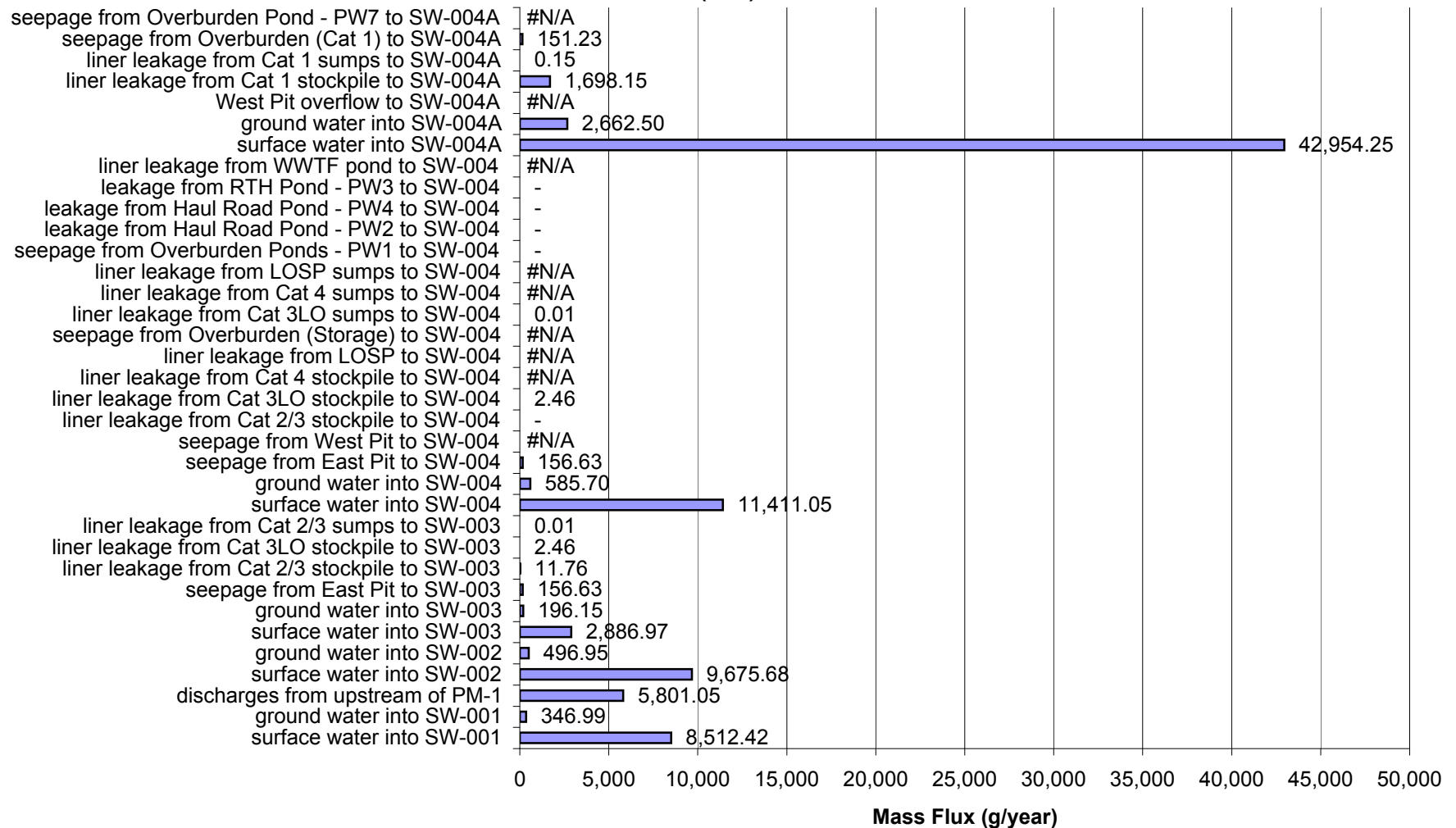
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



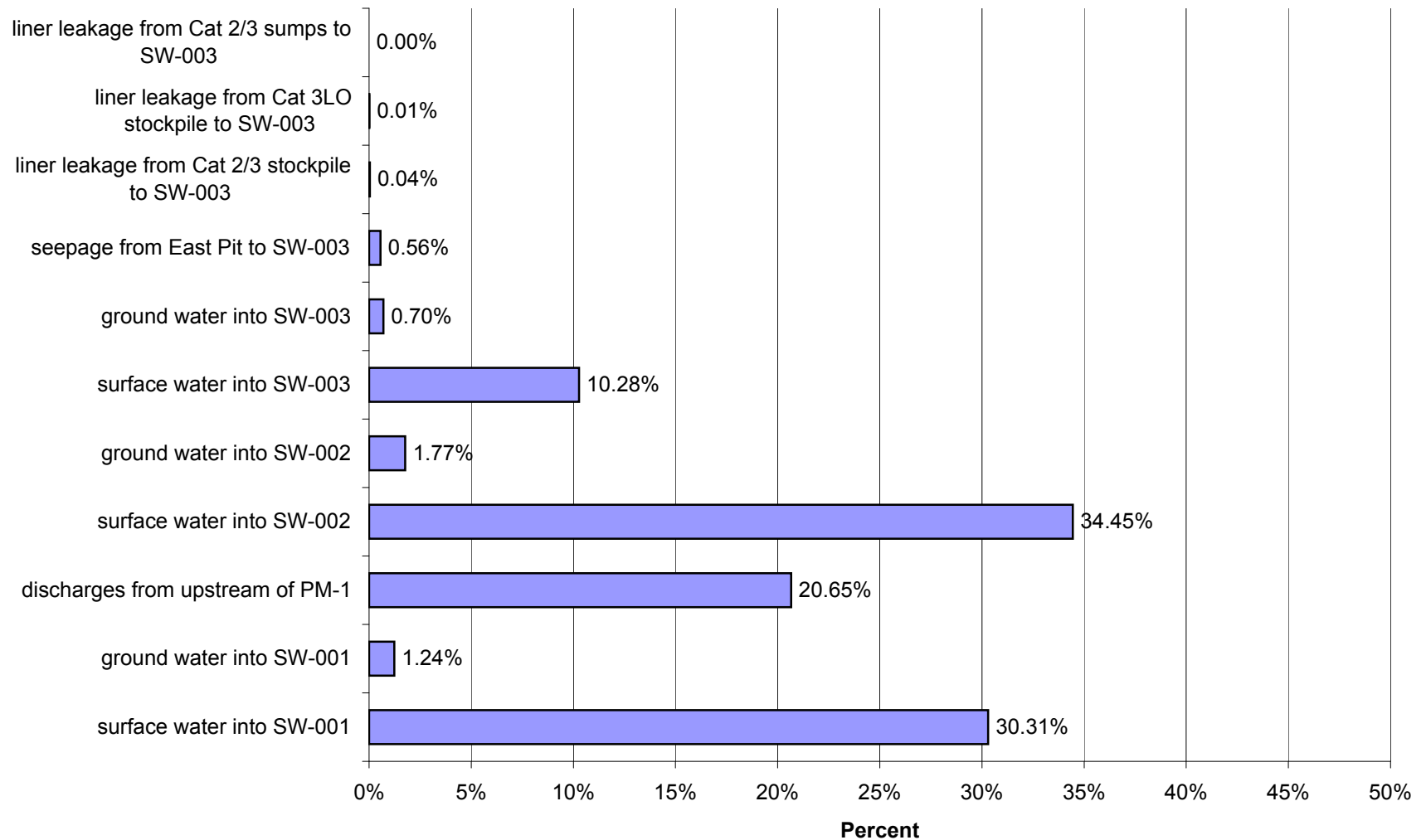
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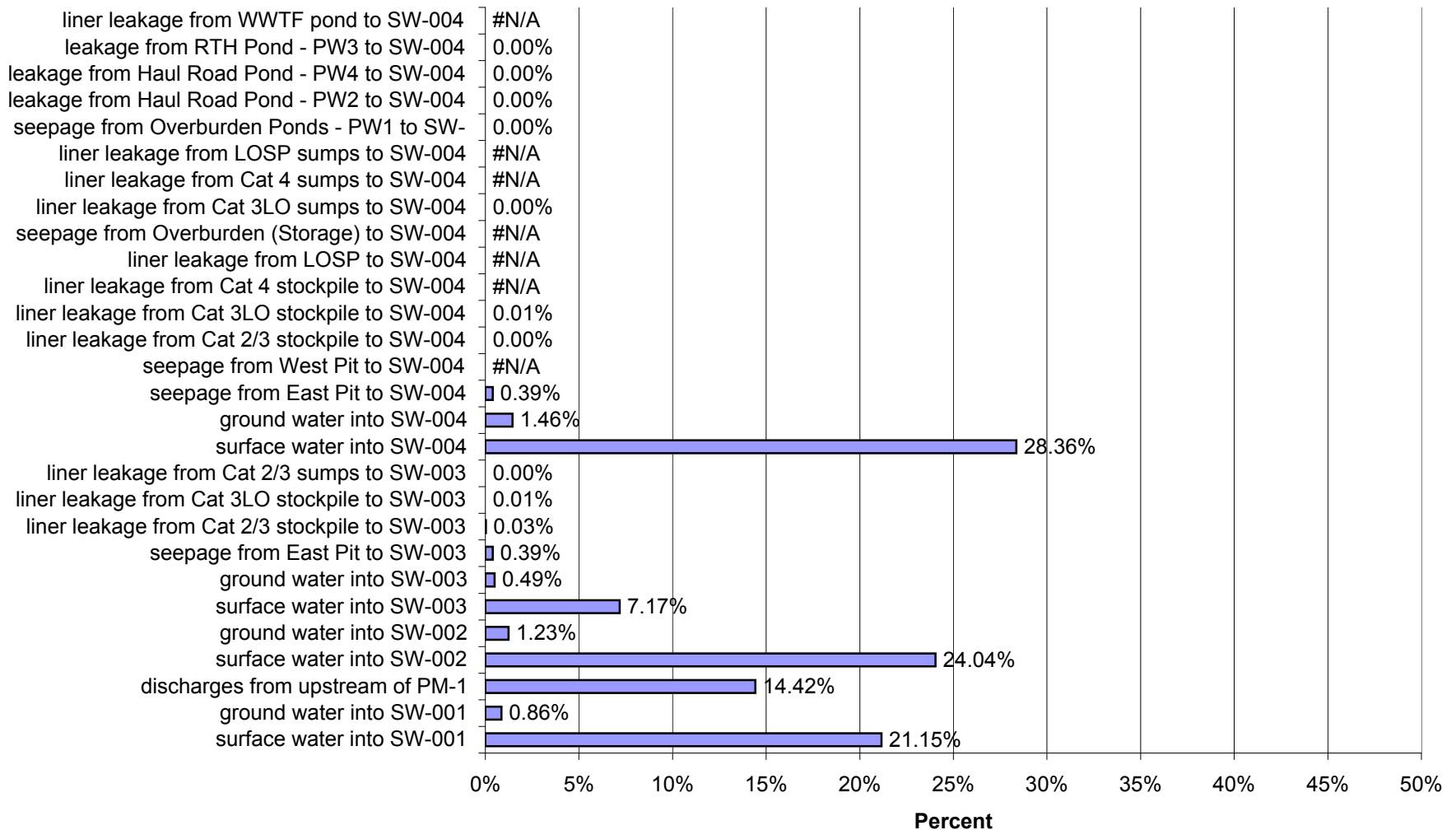
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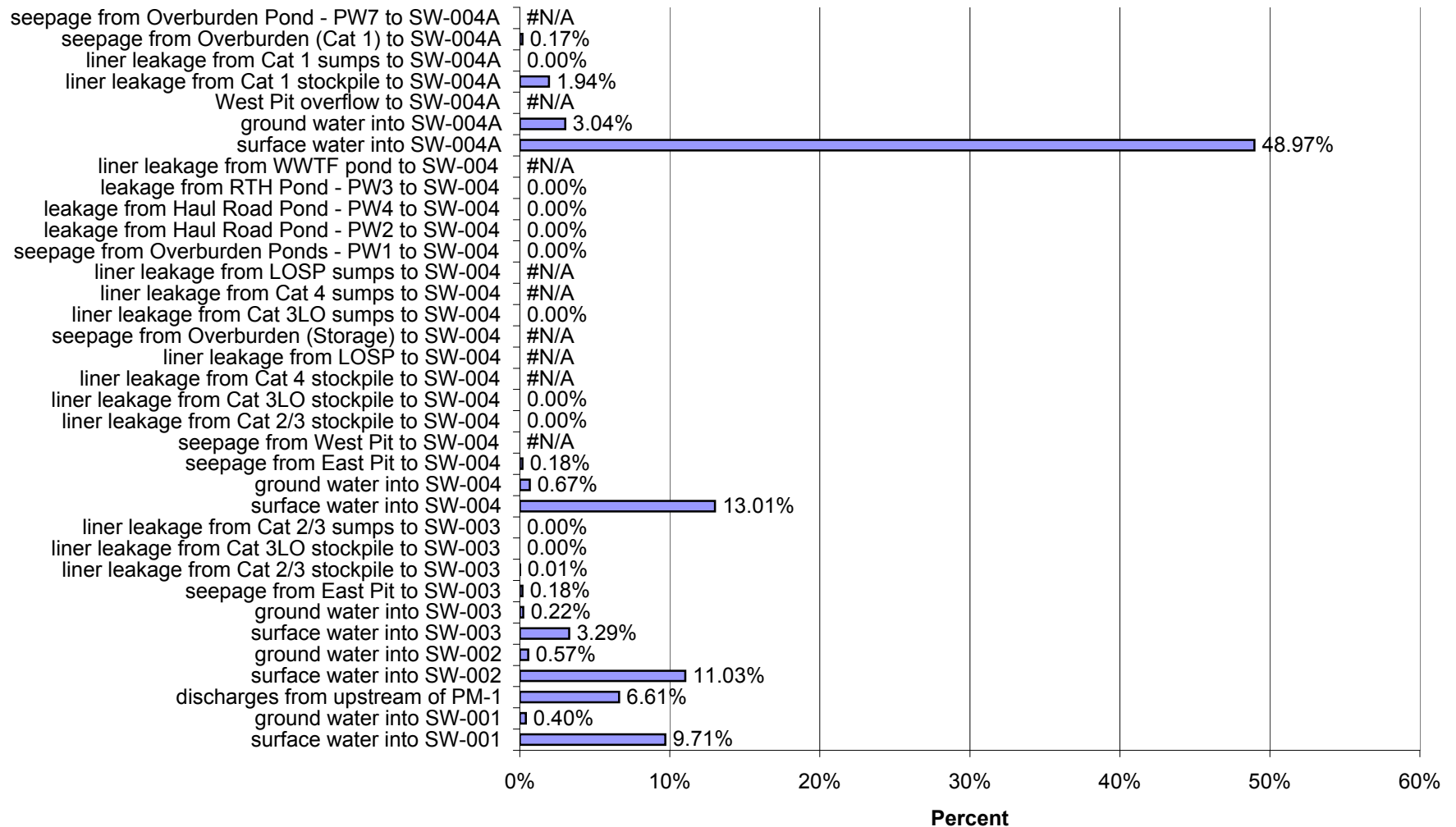
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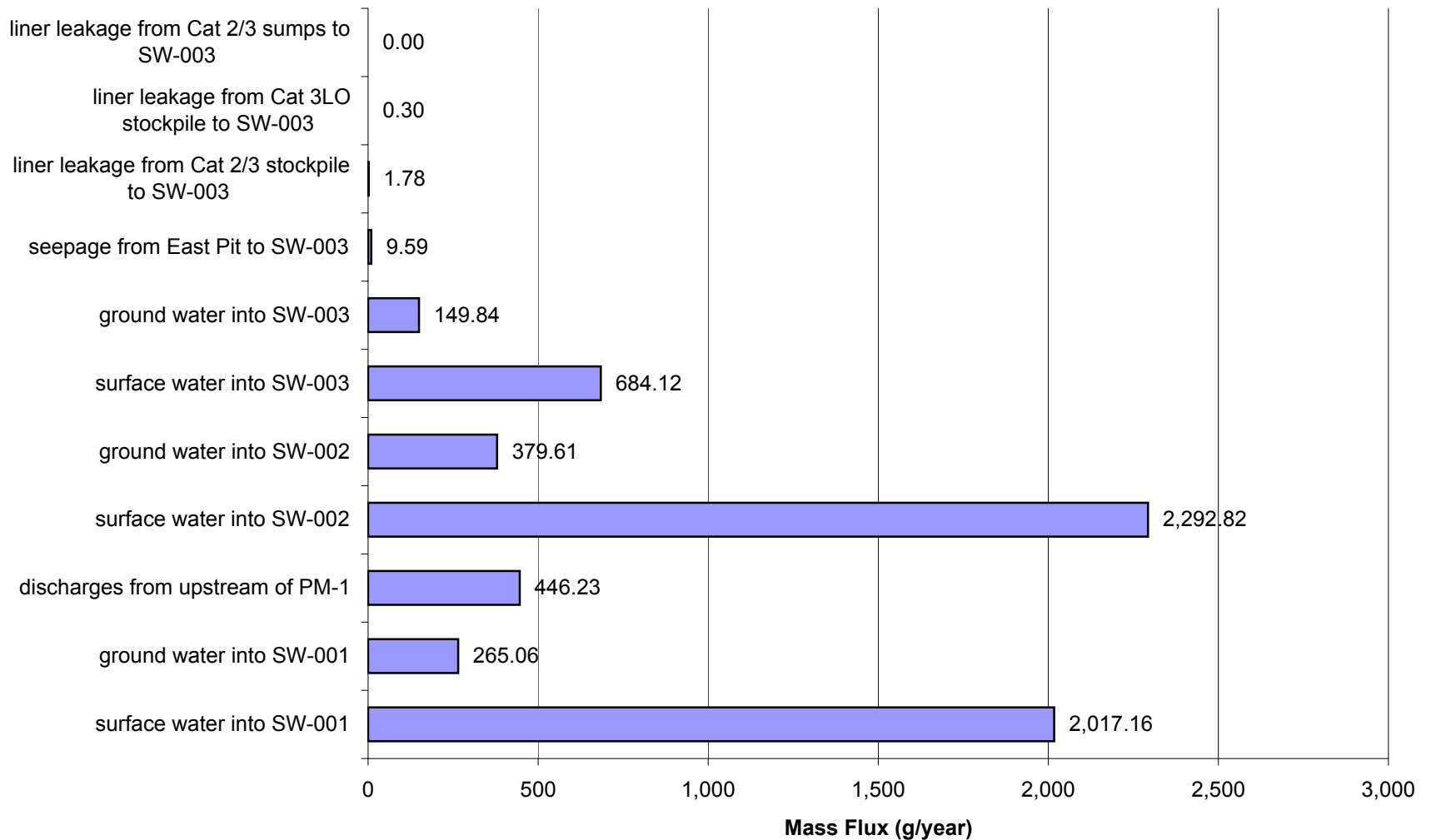
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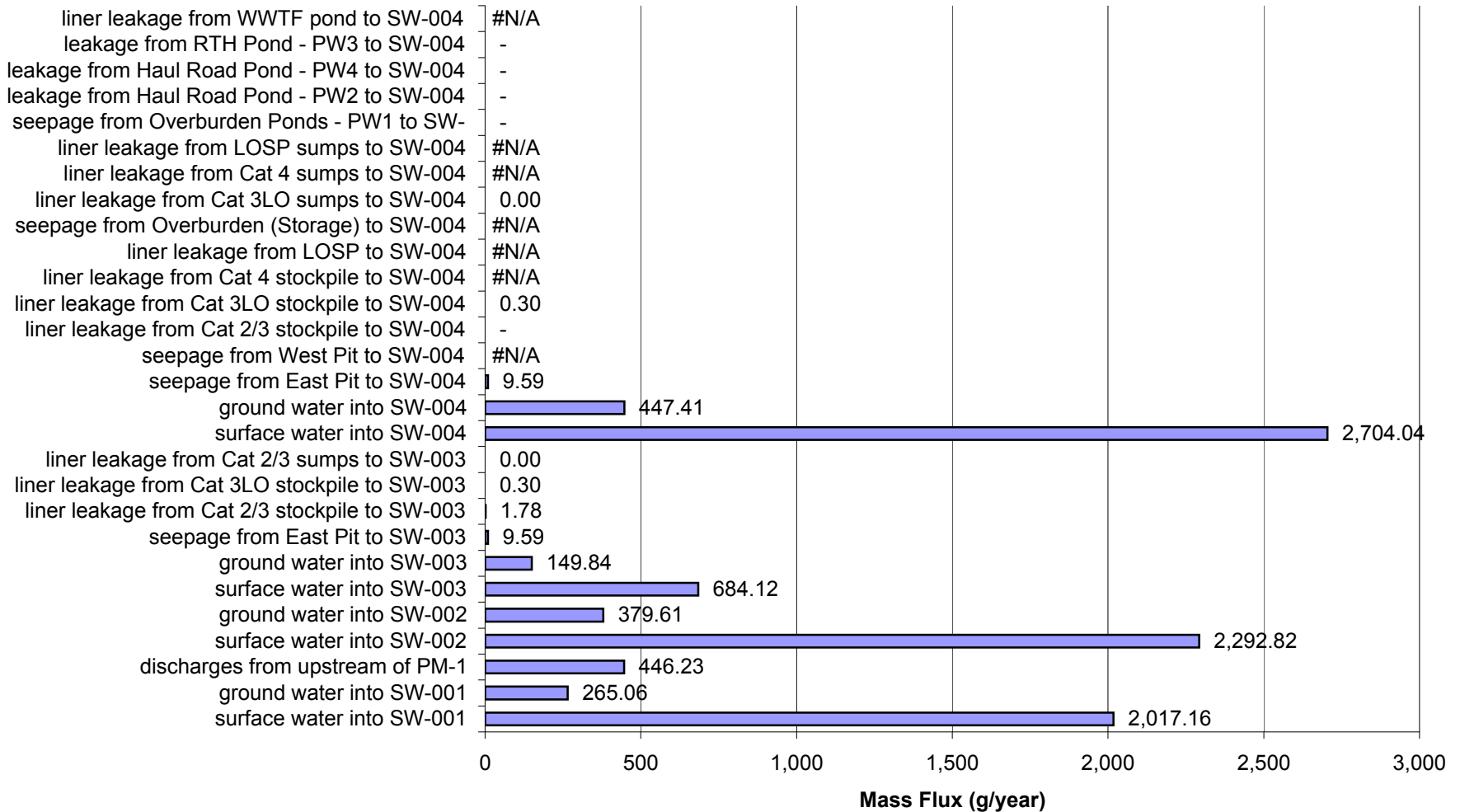
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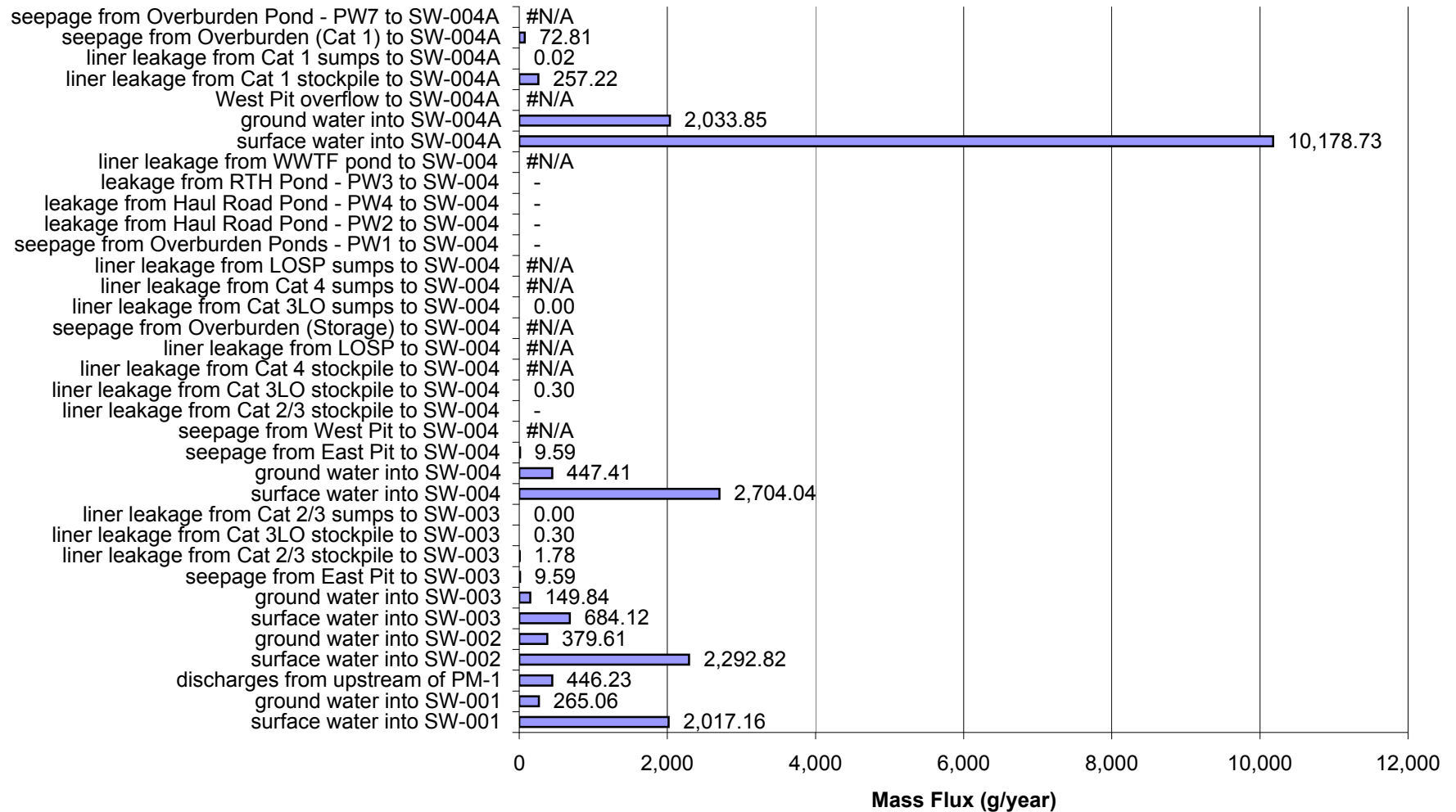
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



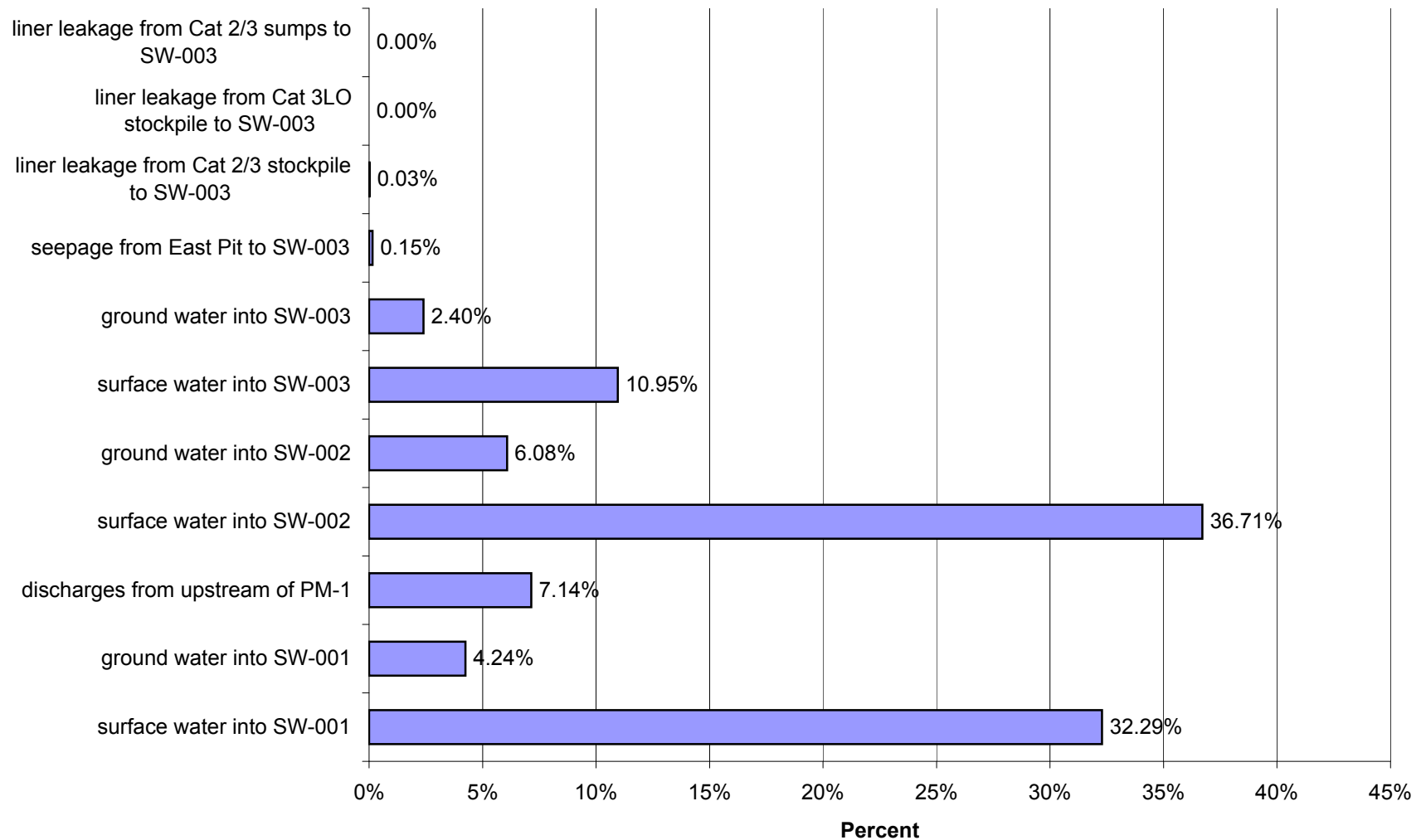
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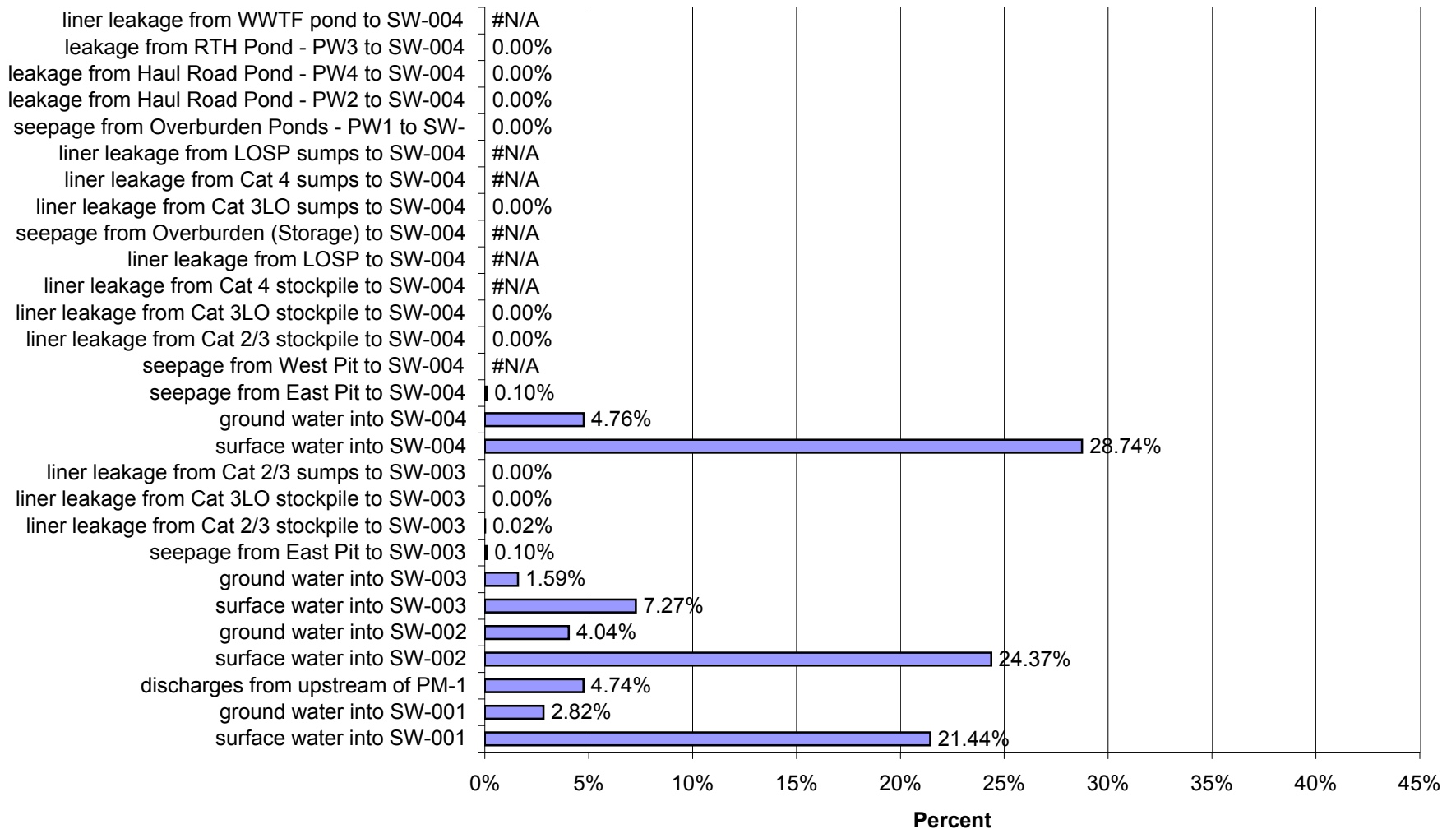
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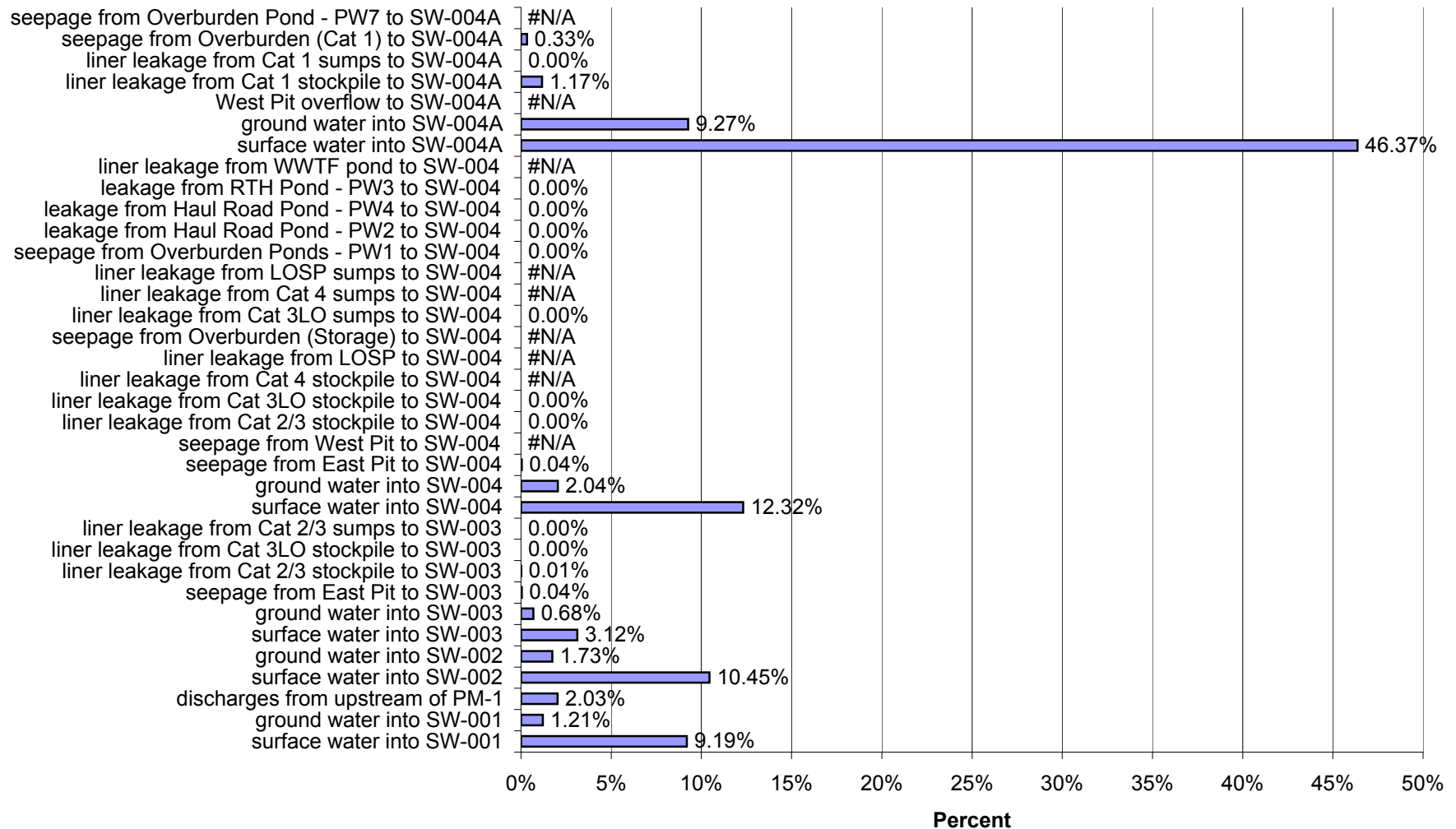
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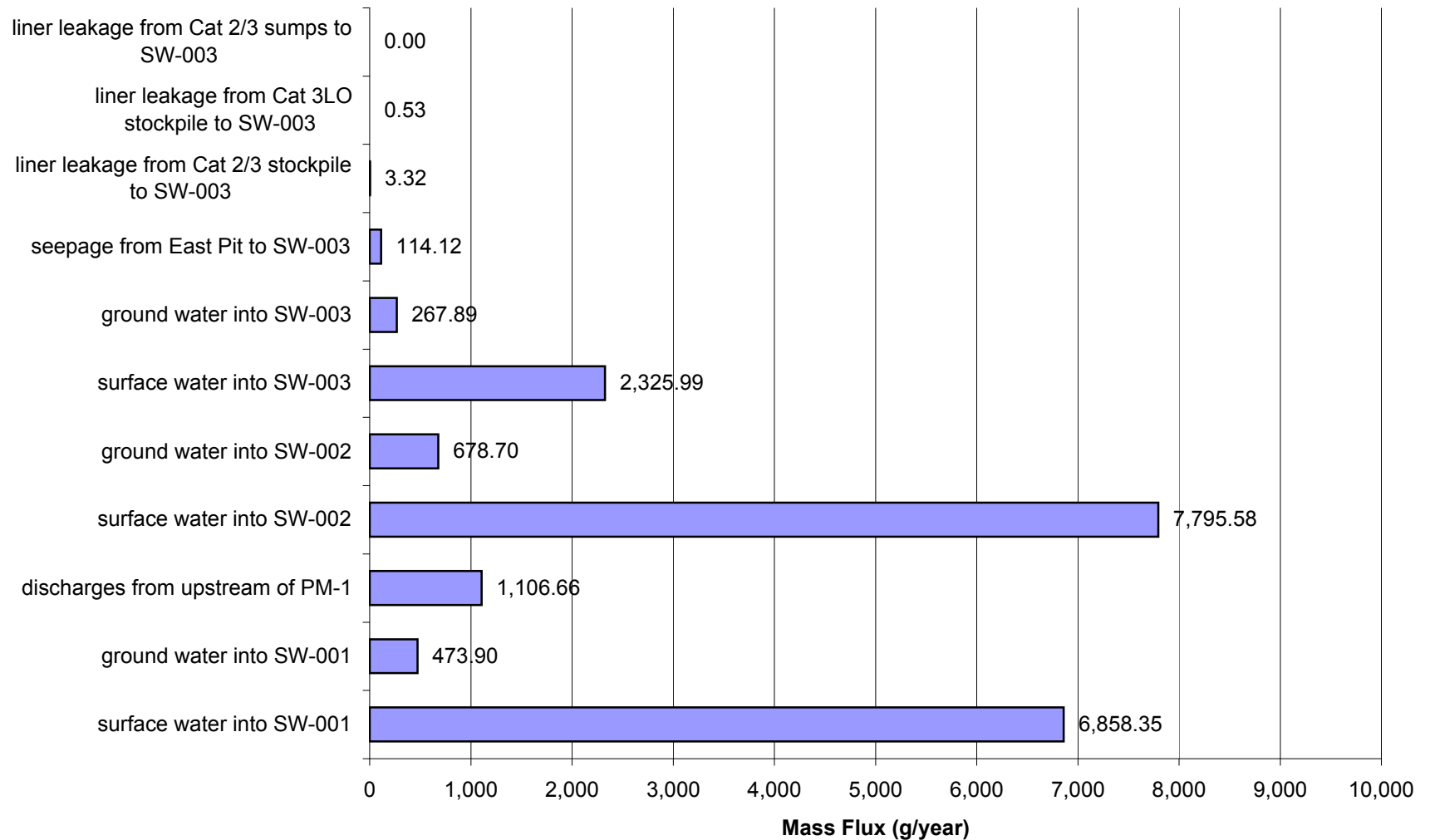
Reasonable Alternative 1: Percent of Impacts at SW-004 in Closure for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



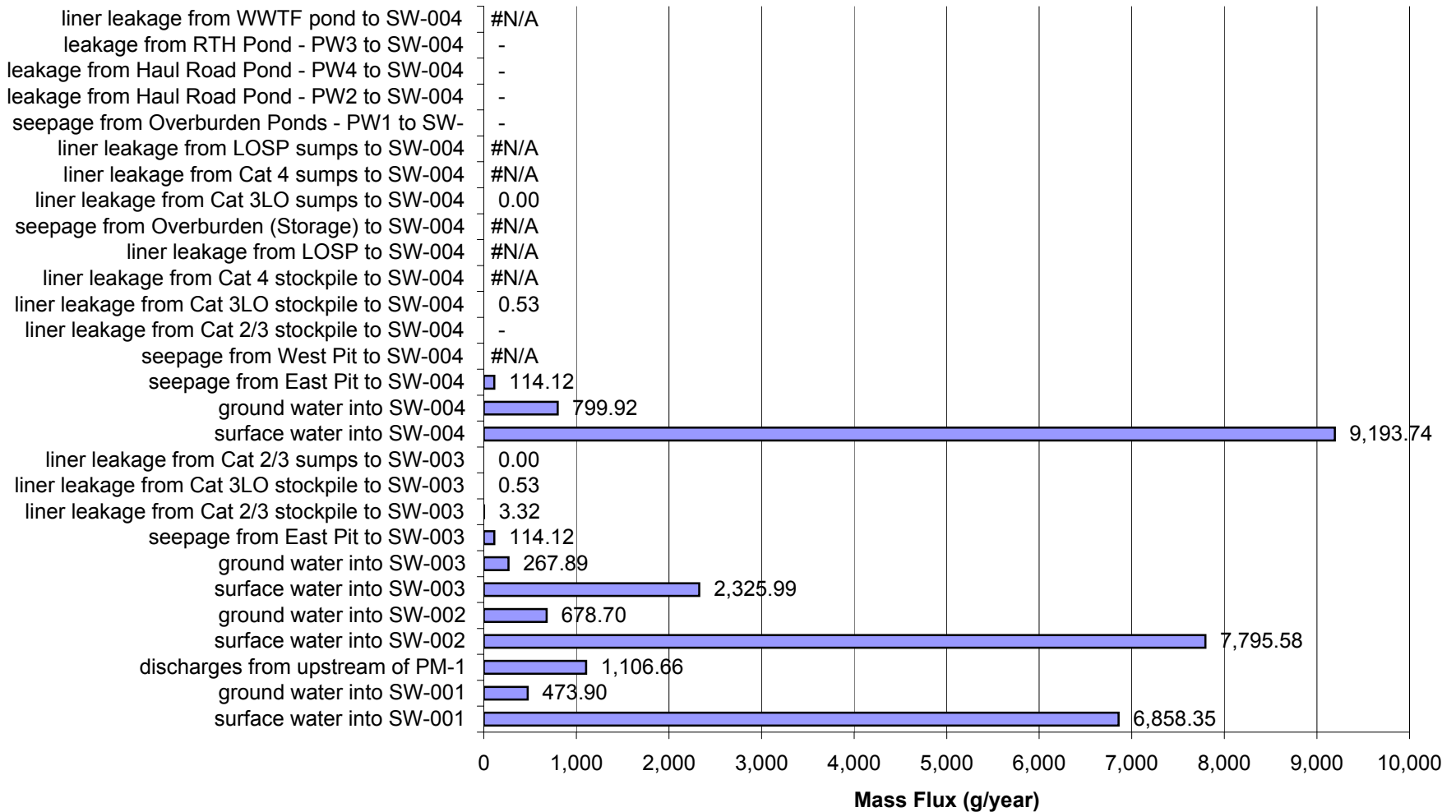
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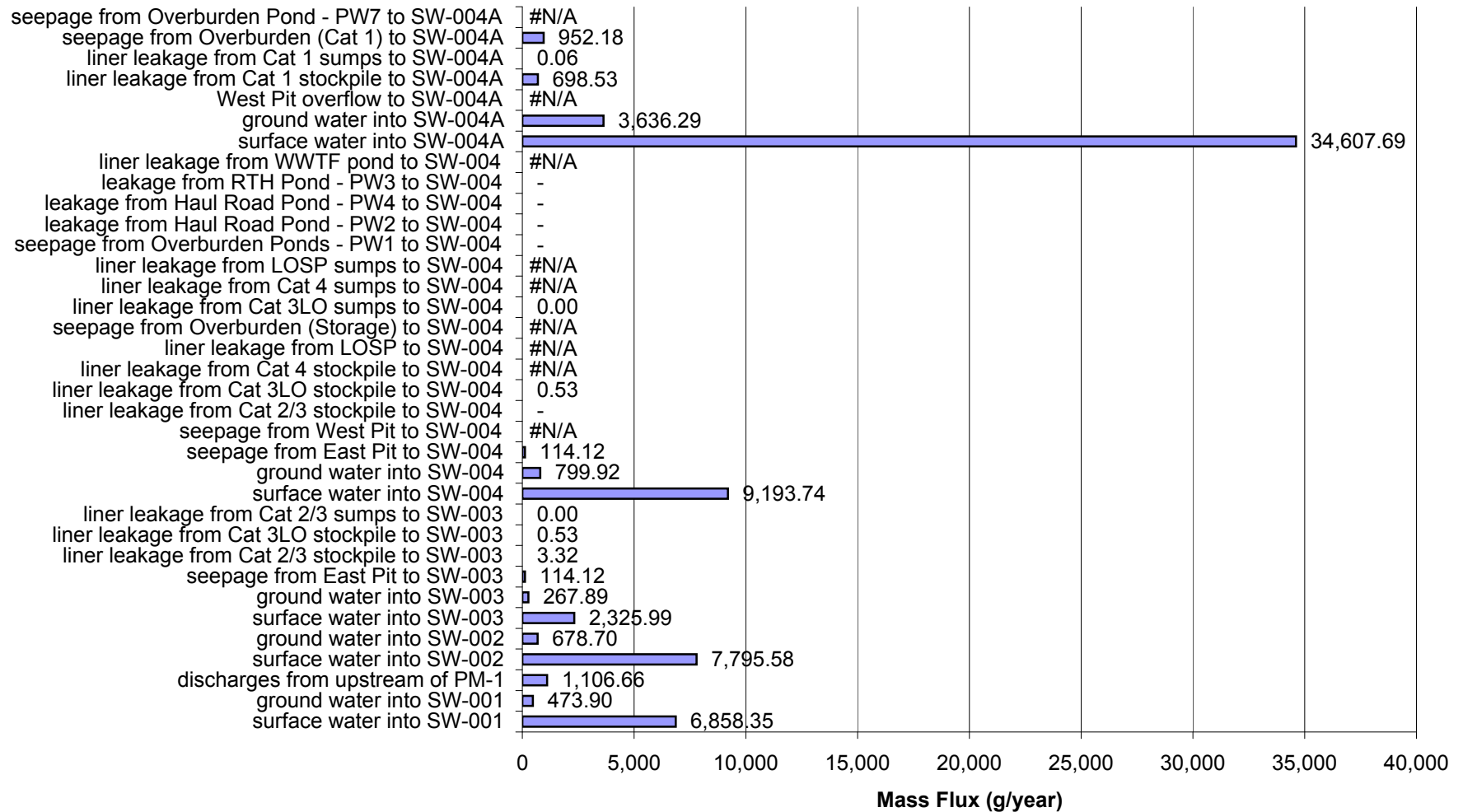
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



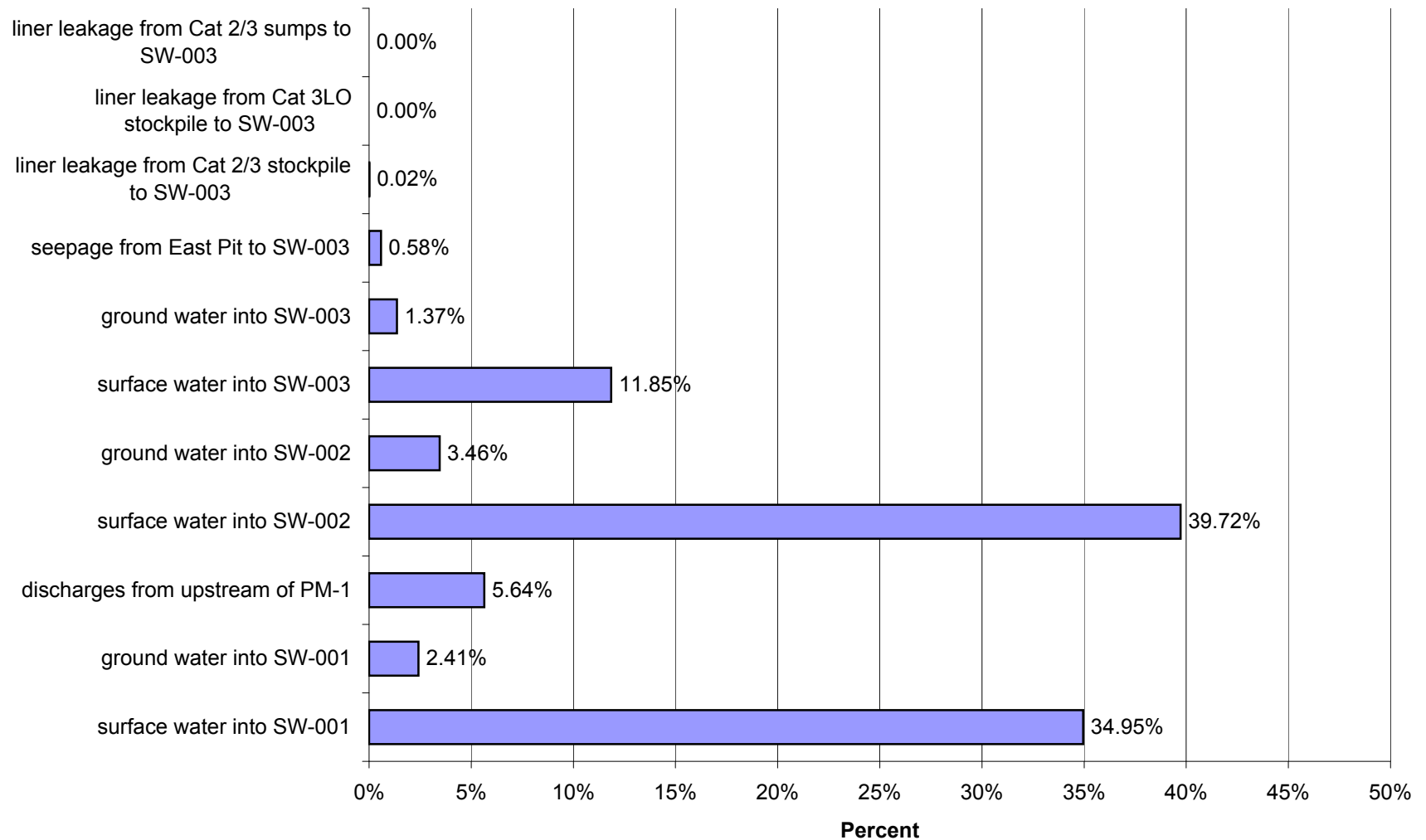
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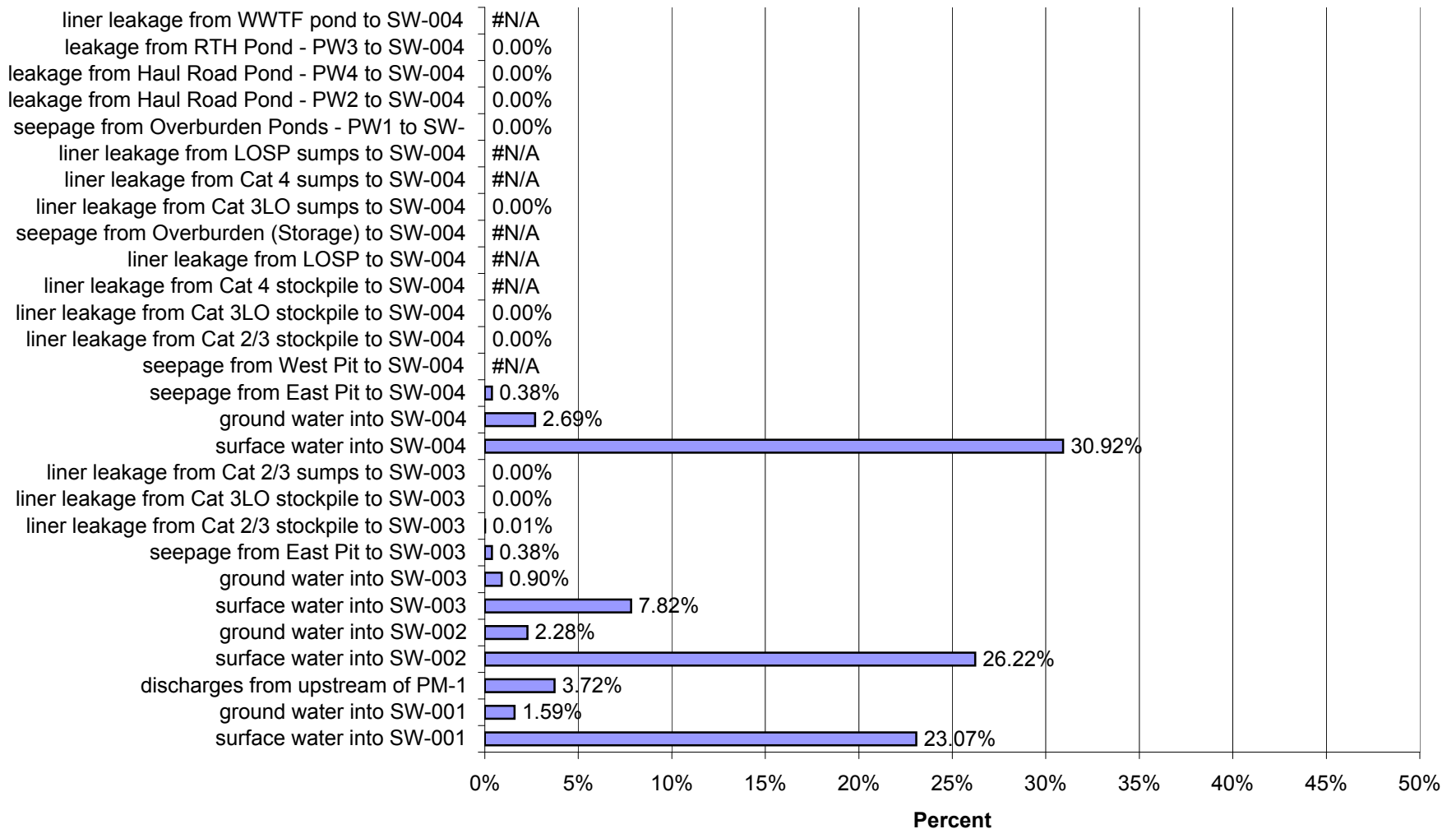
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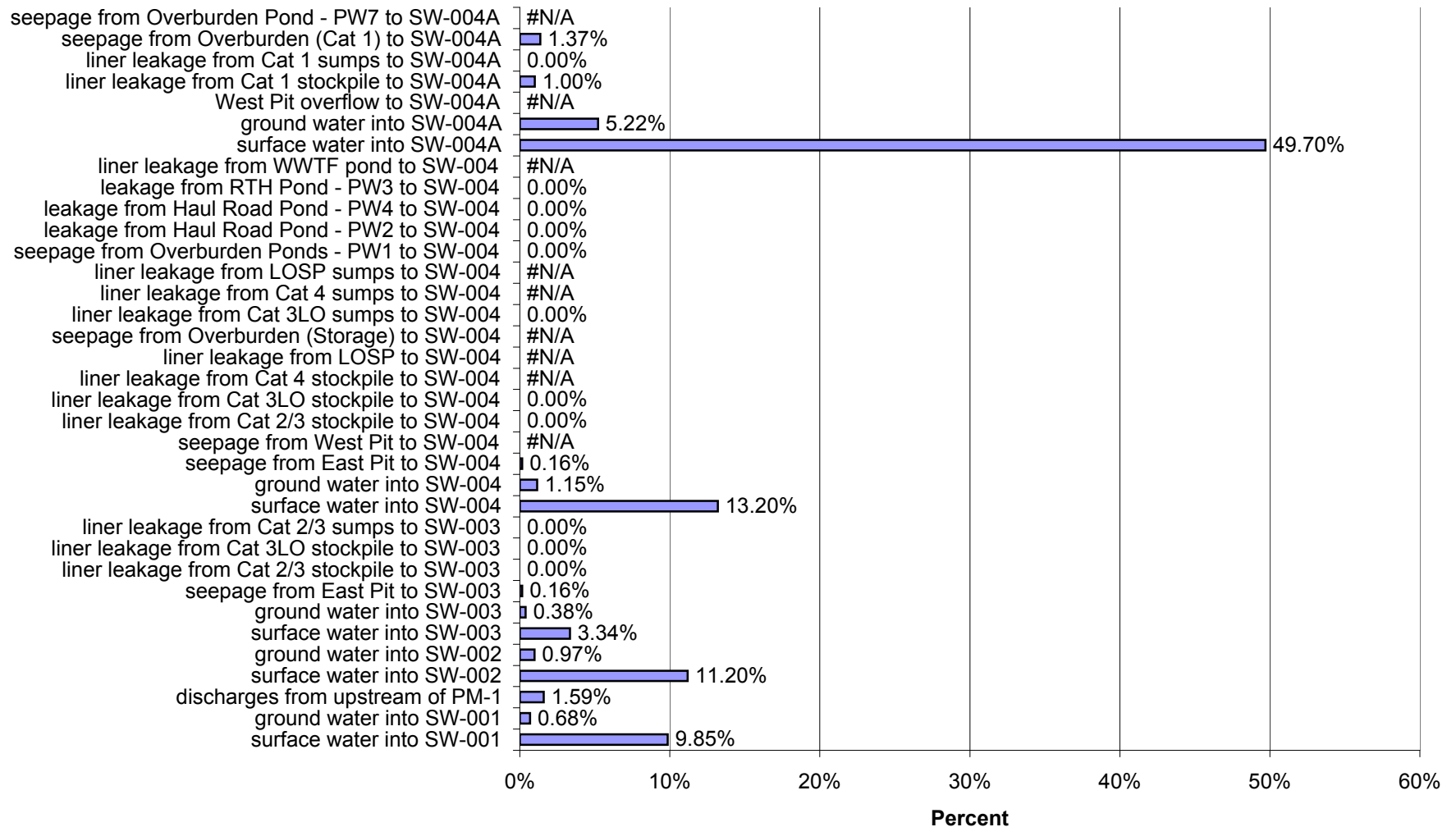
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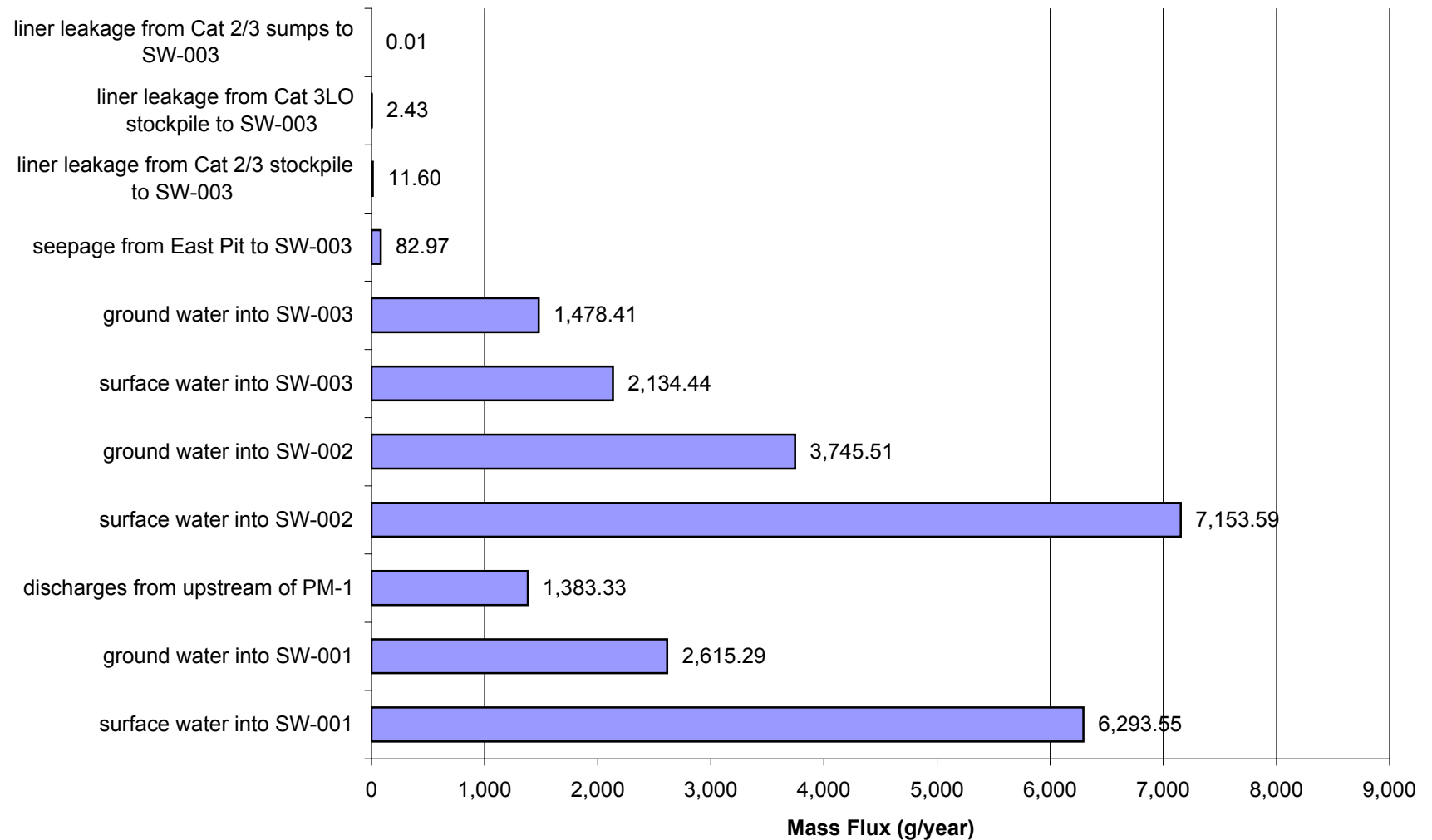
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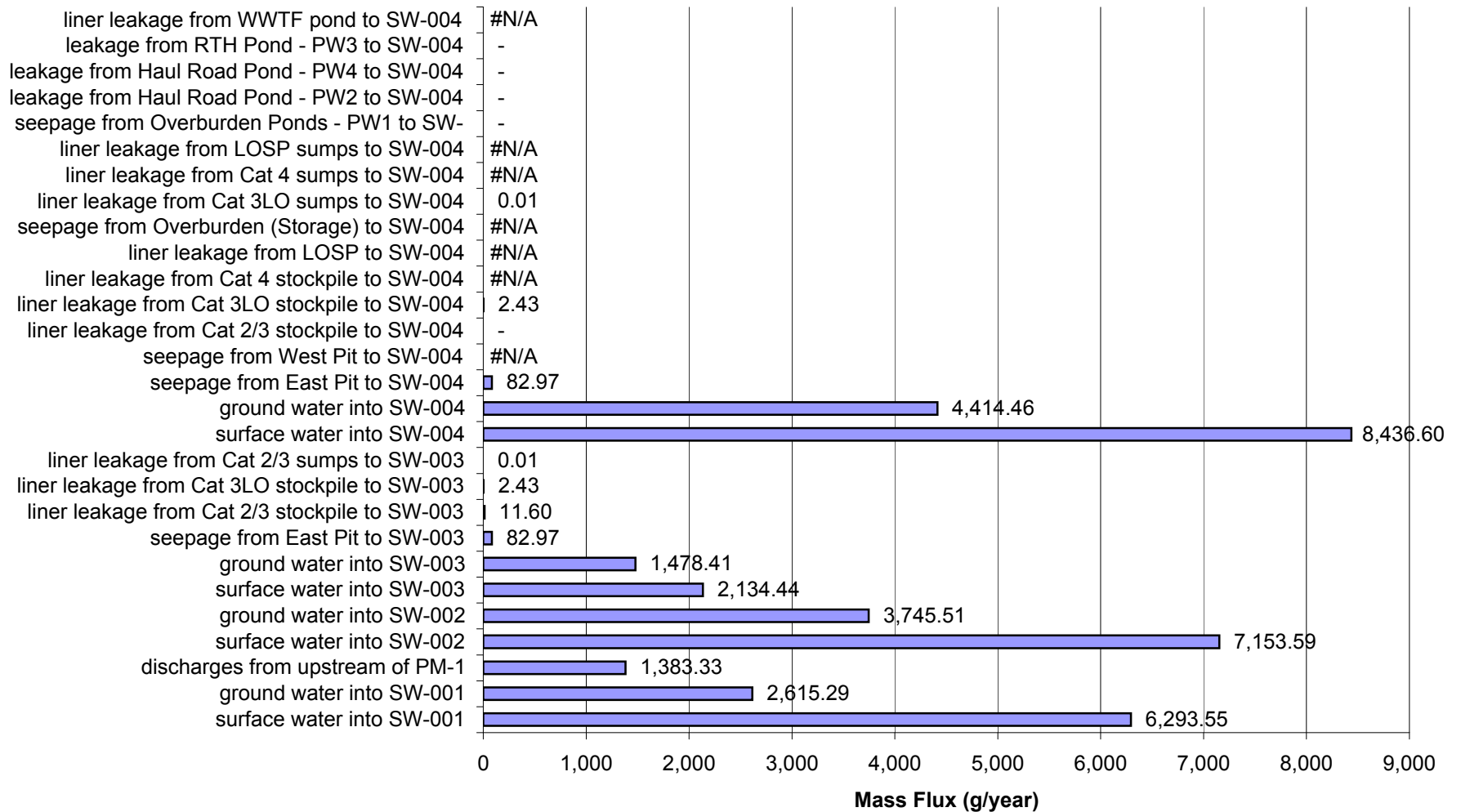
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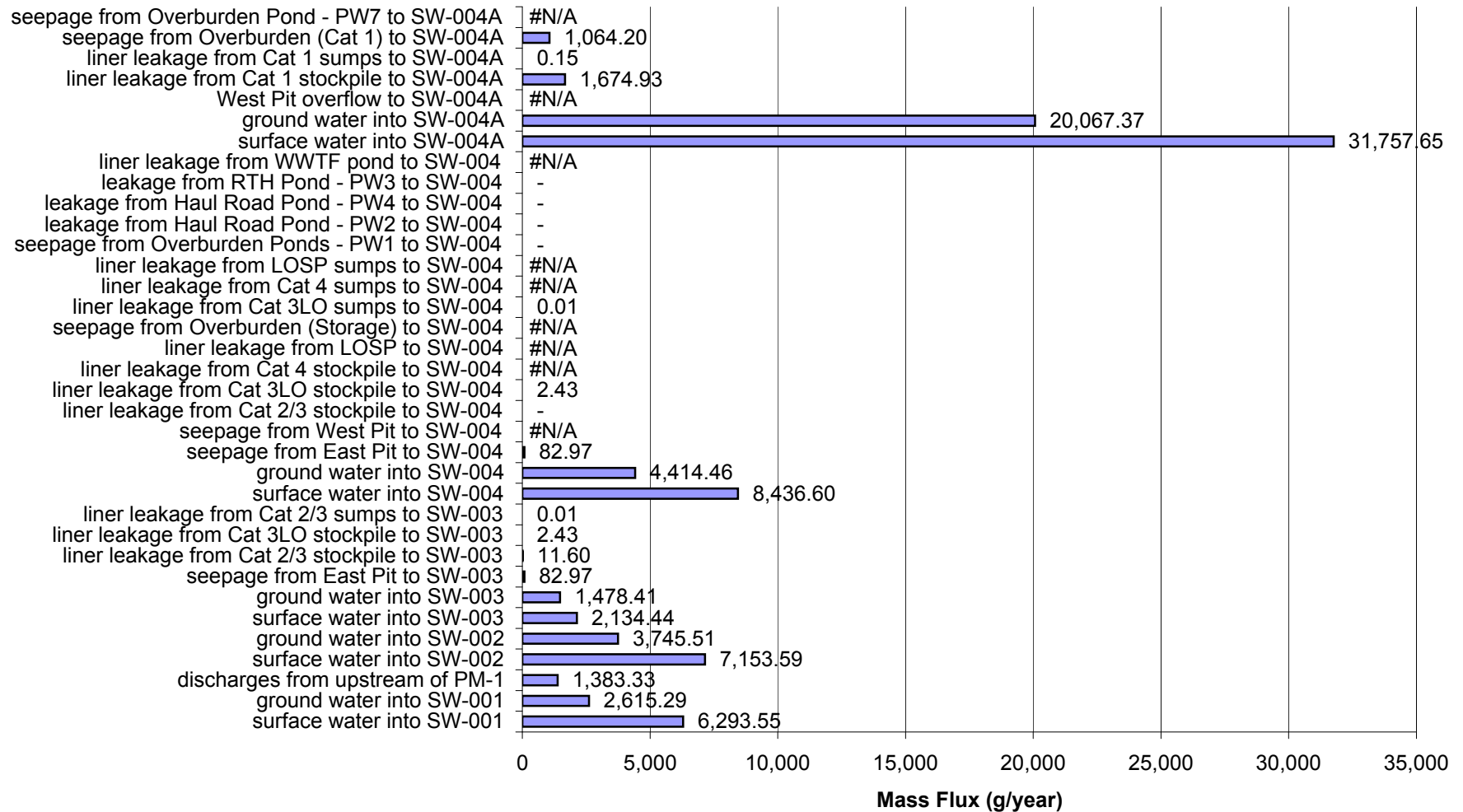
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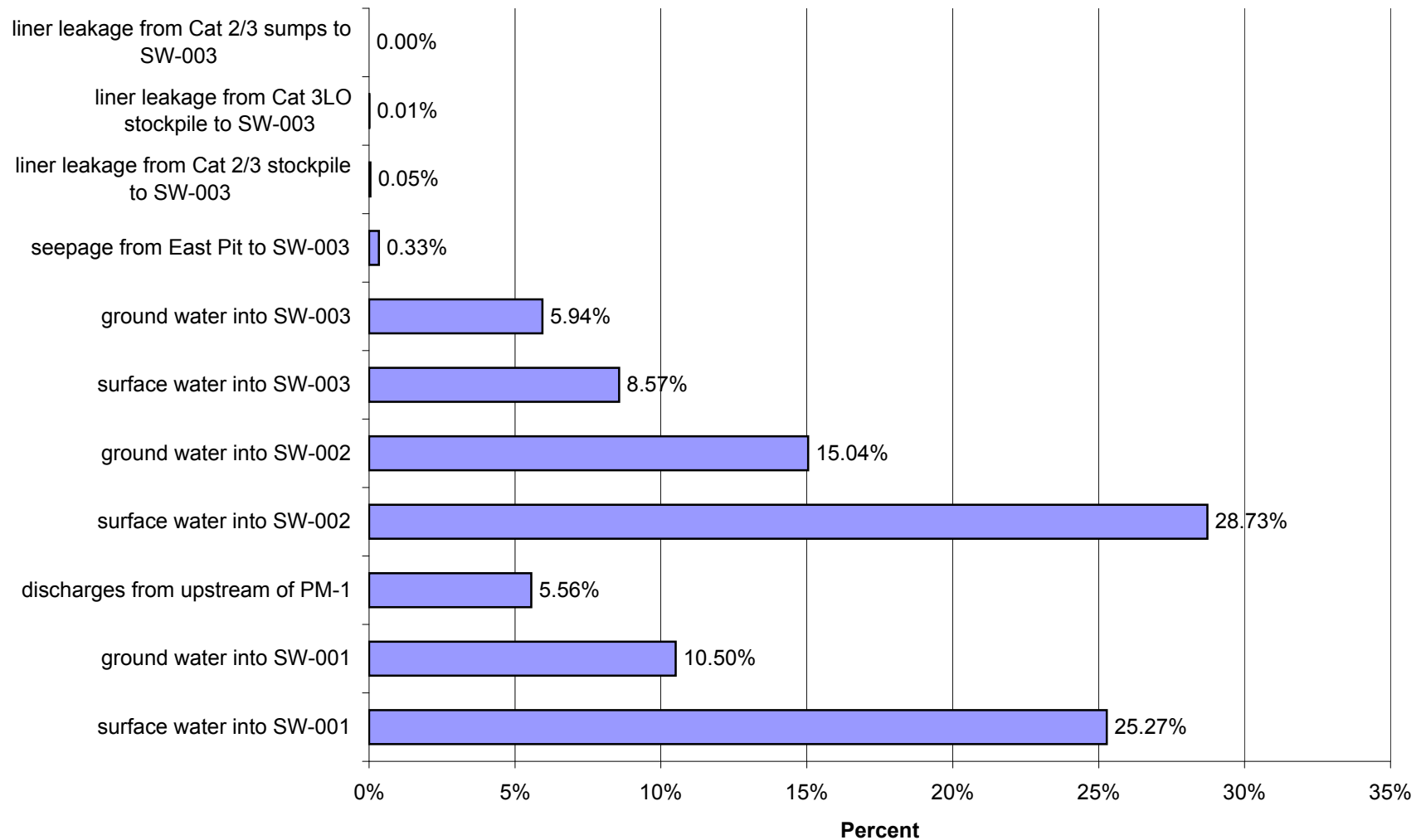
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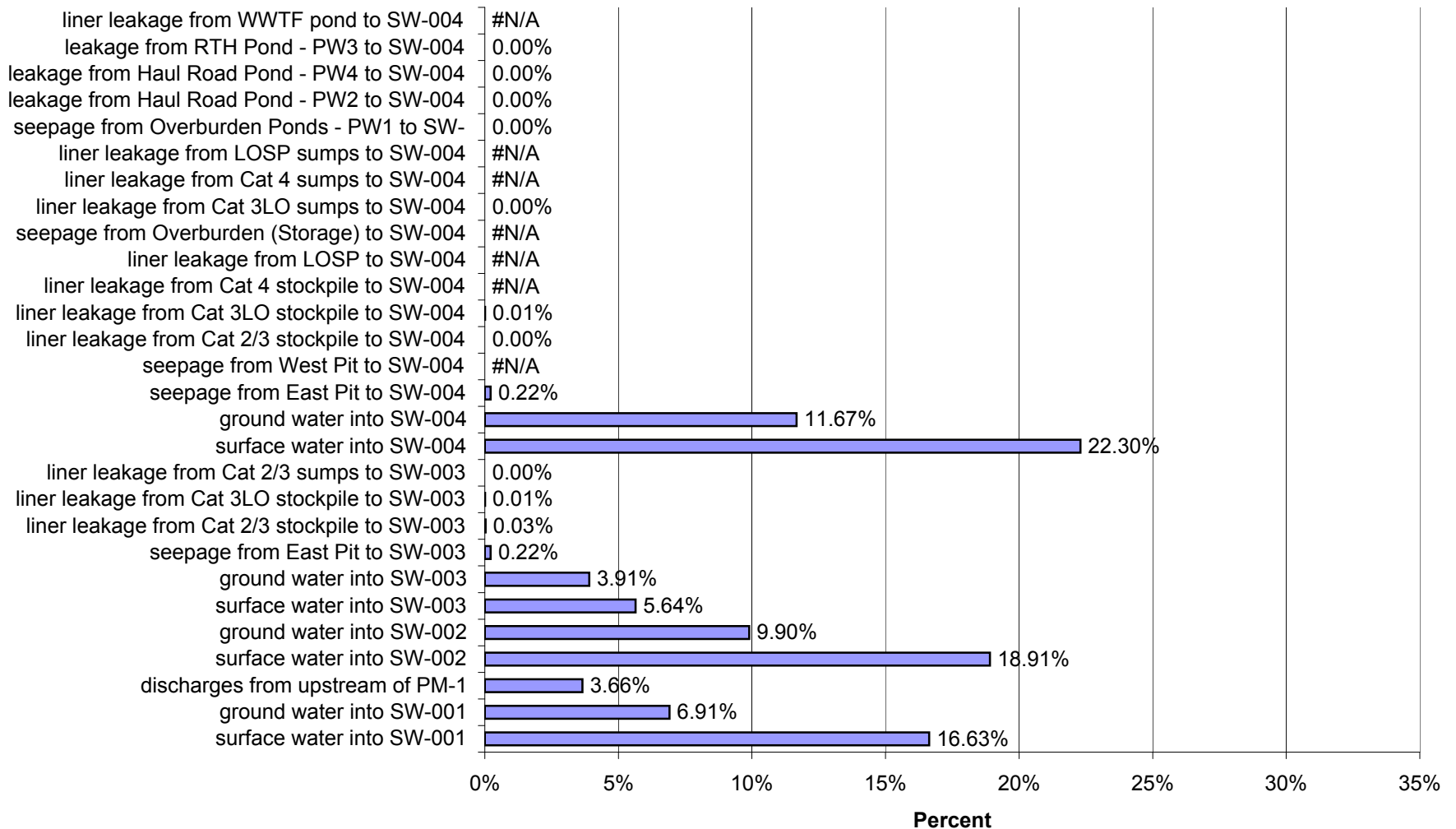
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



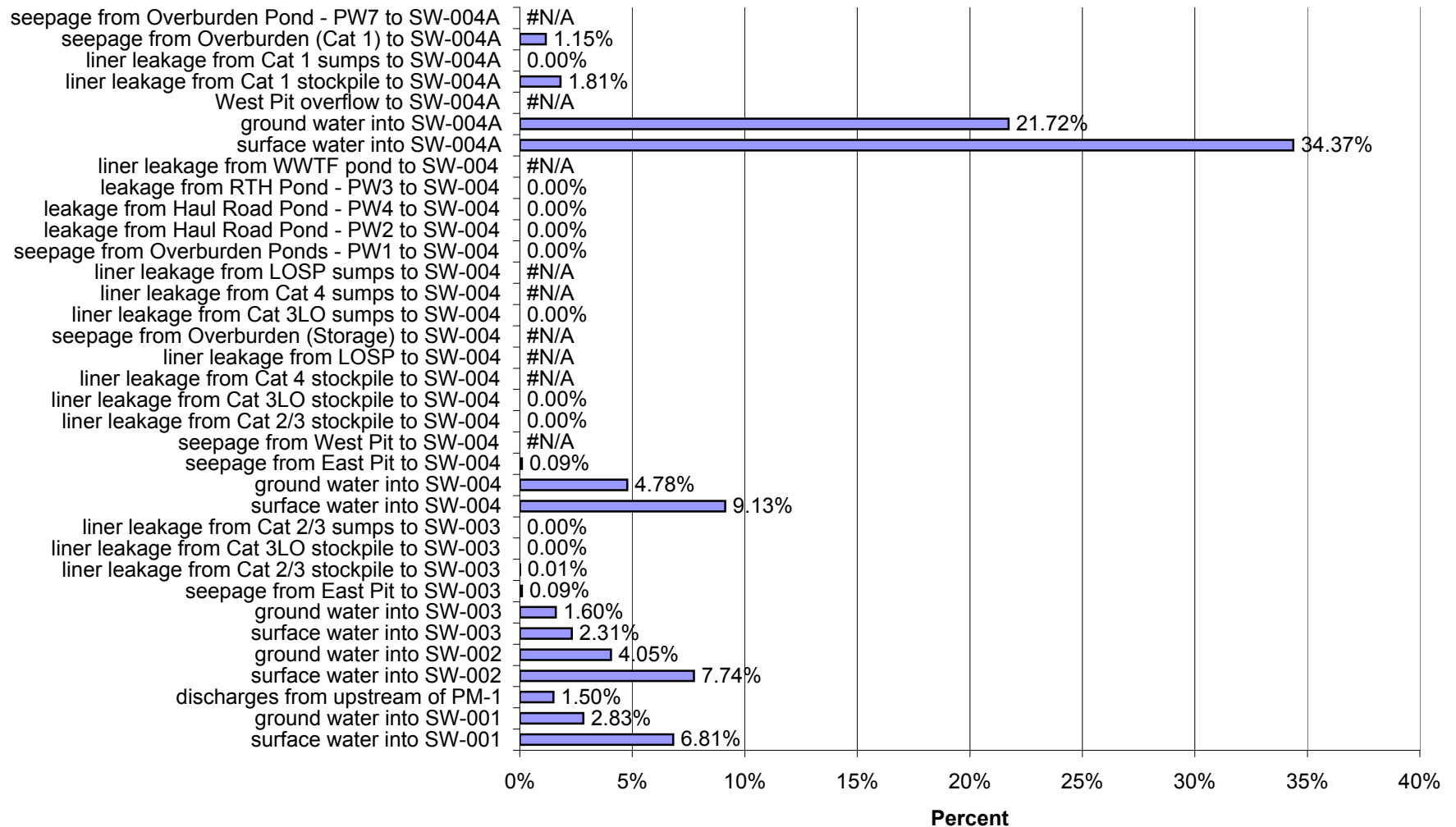
Reasonable Alternative 1: Percent of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Nickel (Ni)



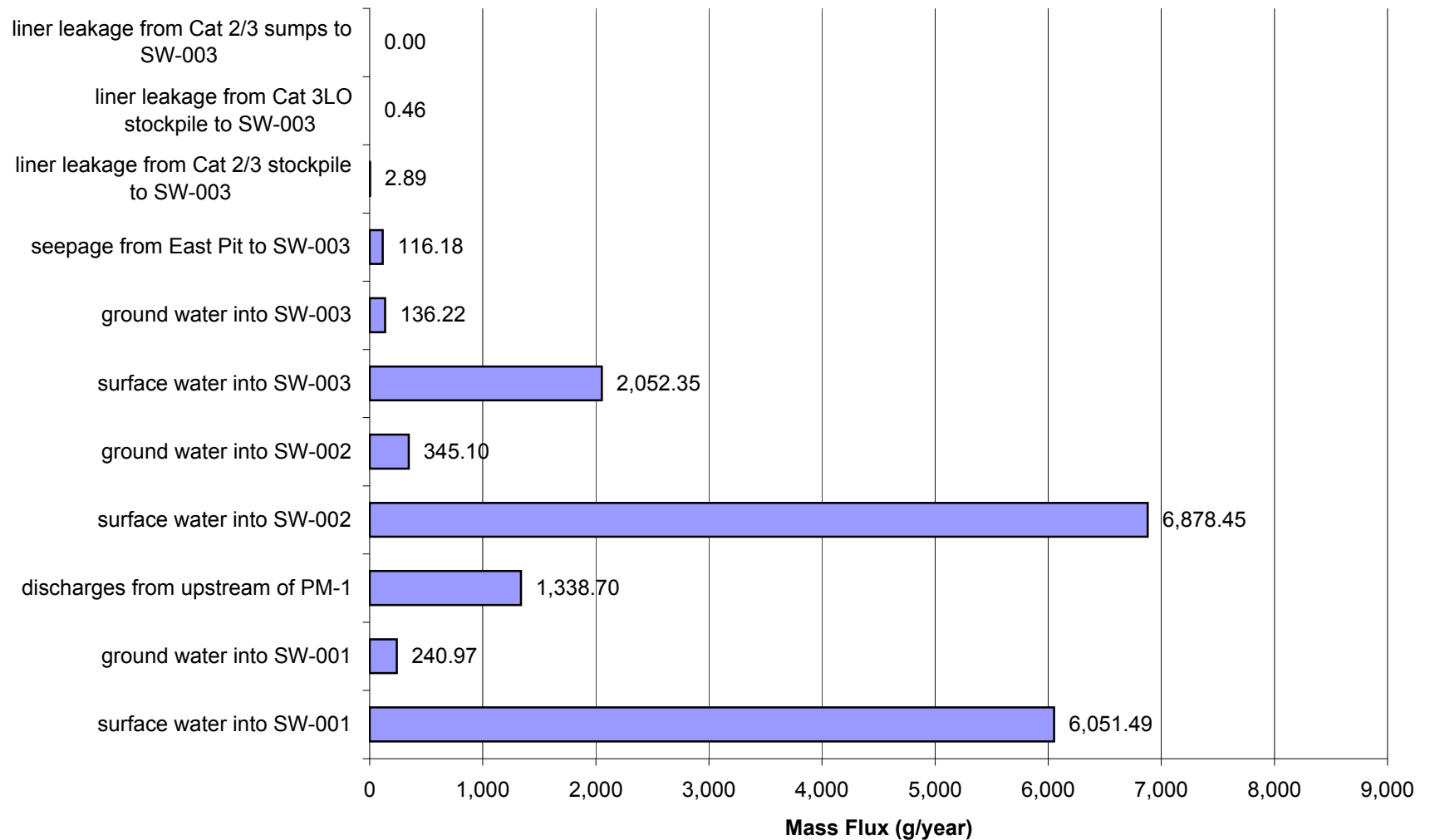
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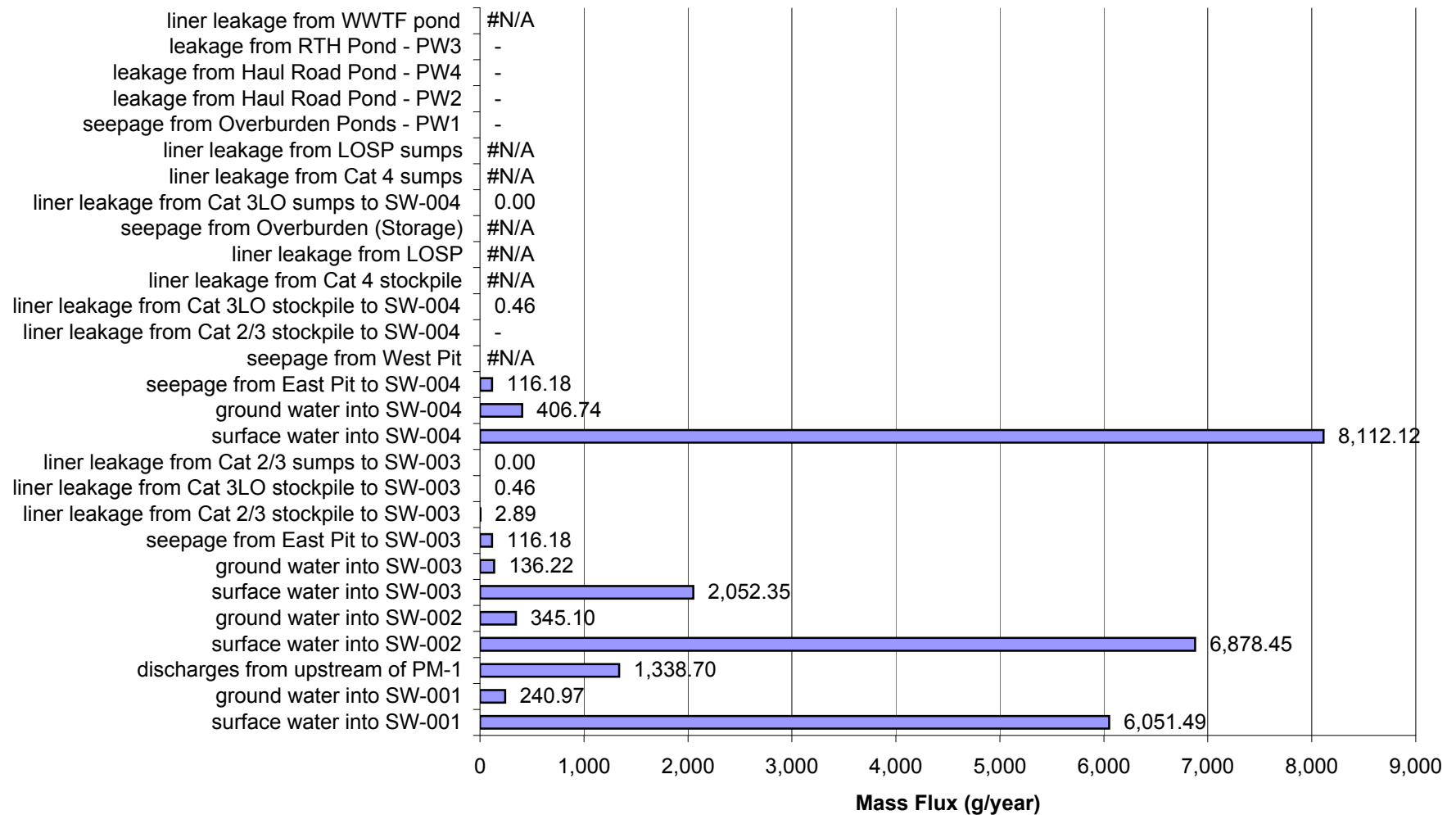
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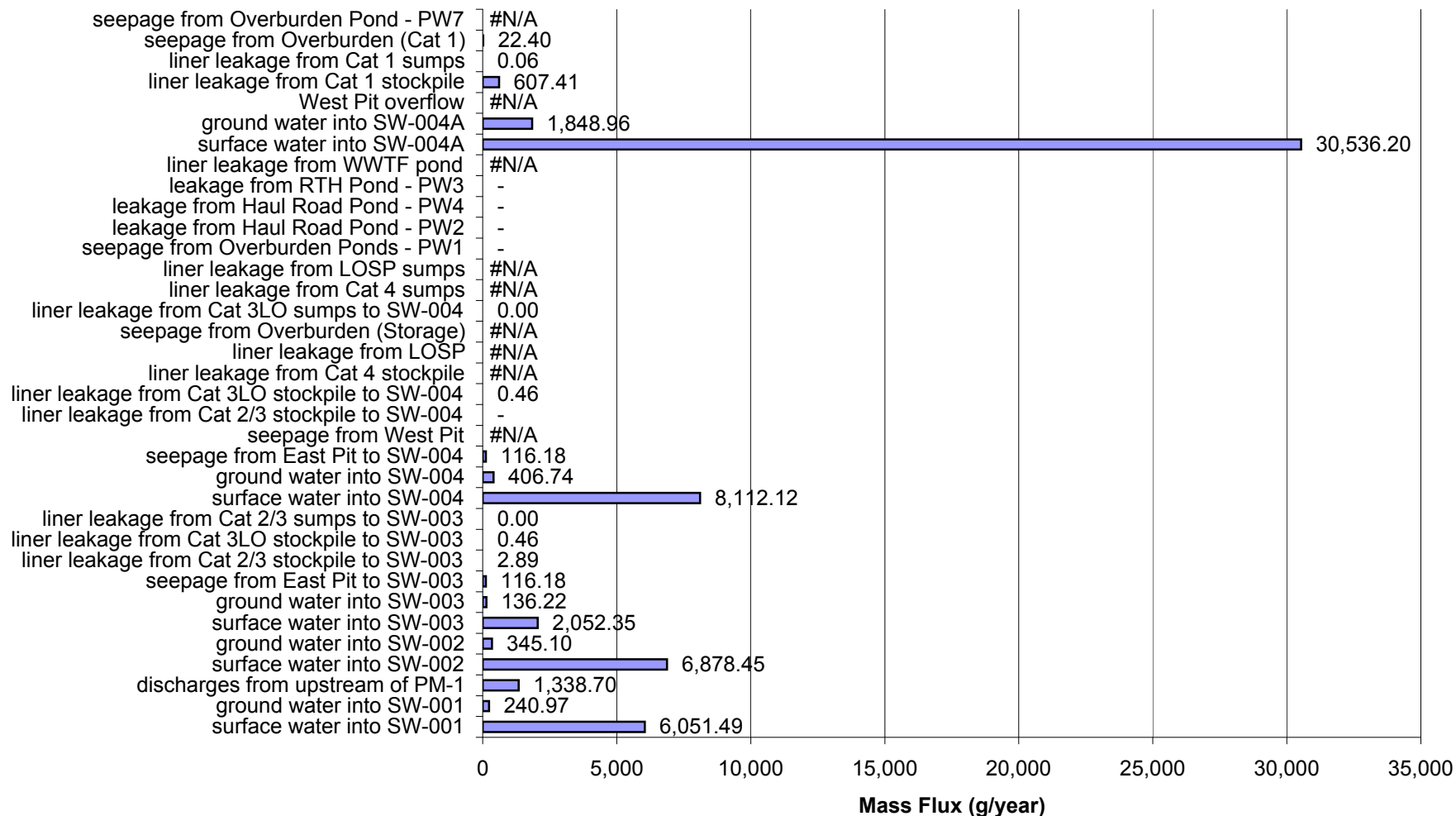
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



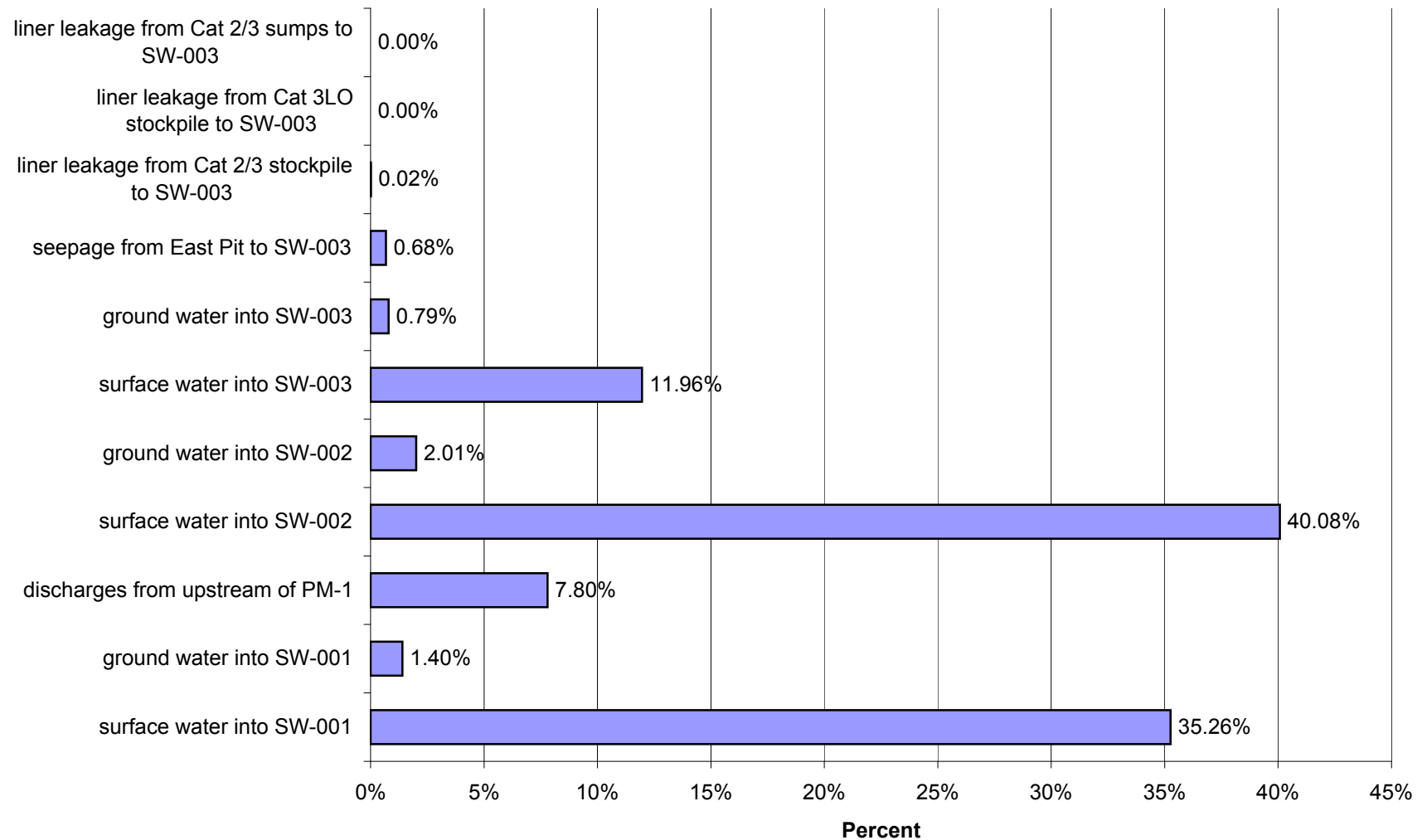
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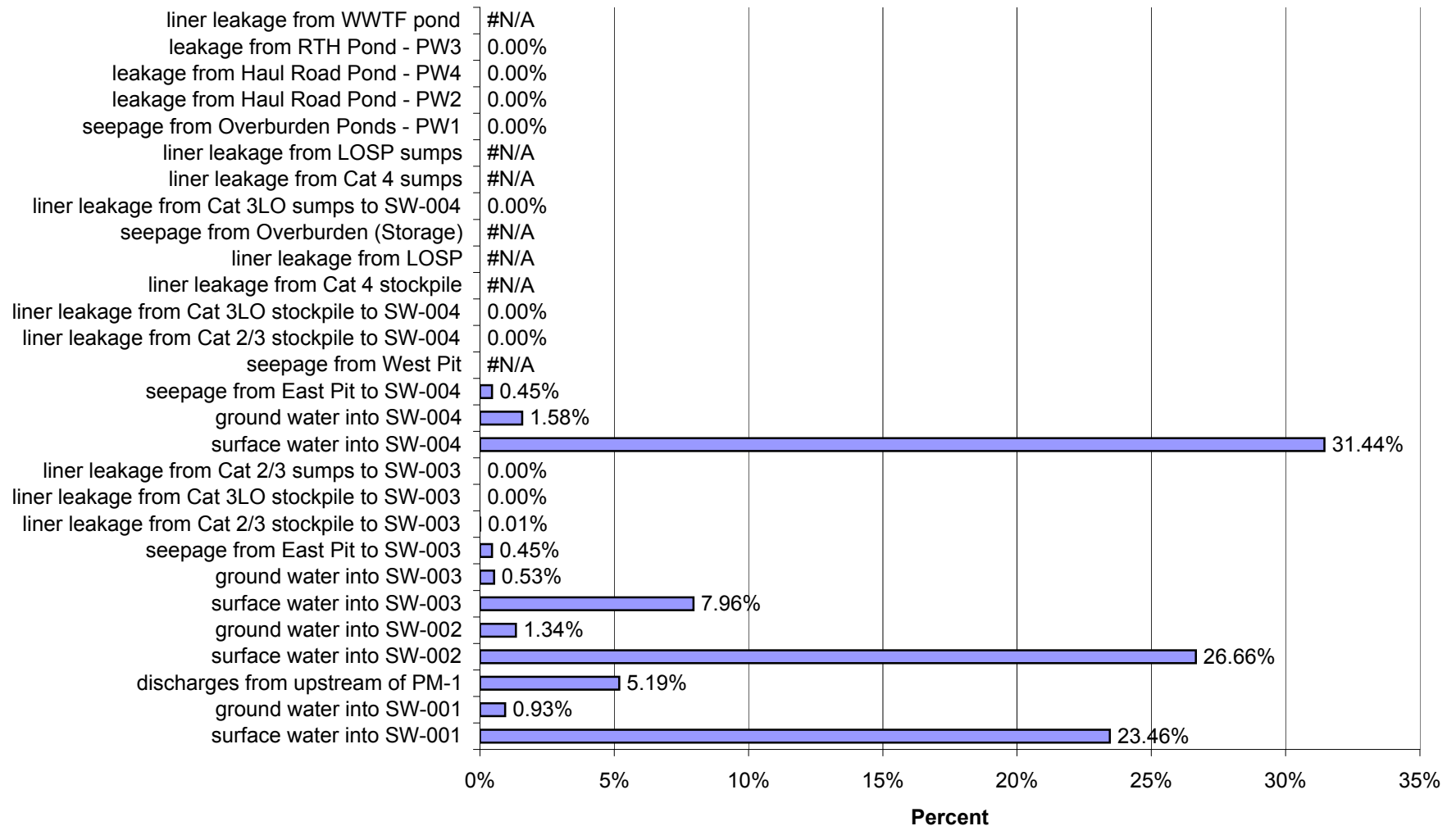
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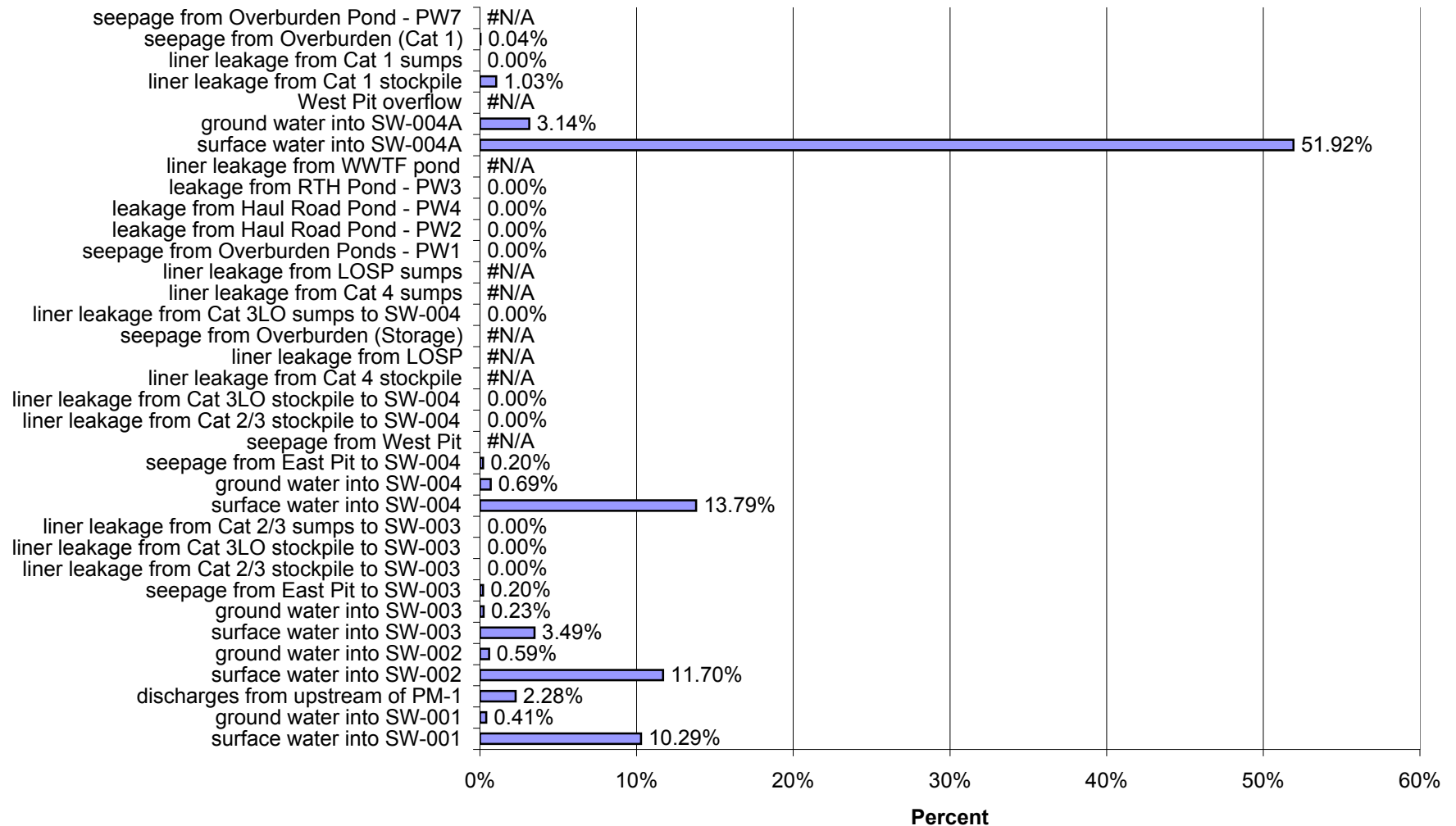
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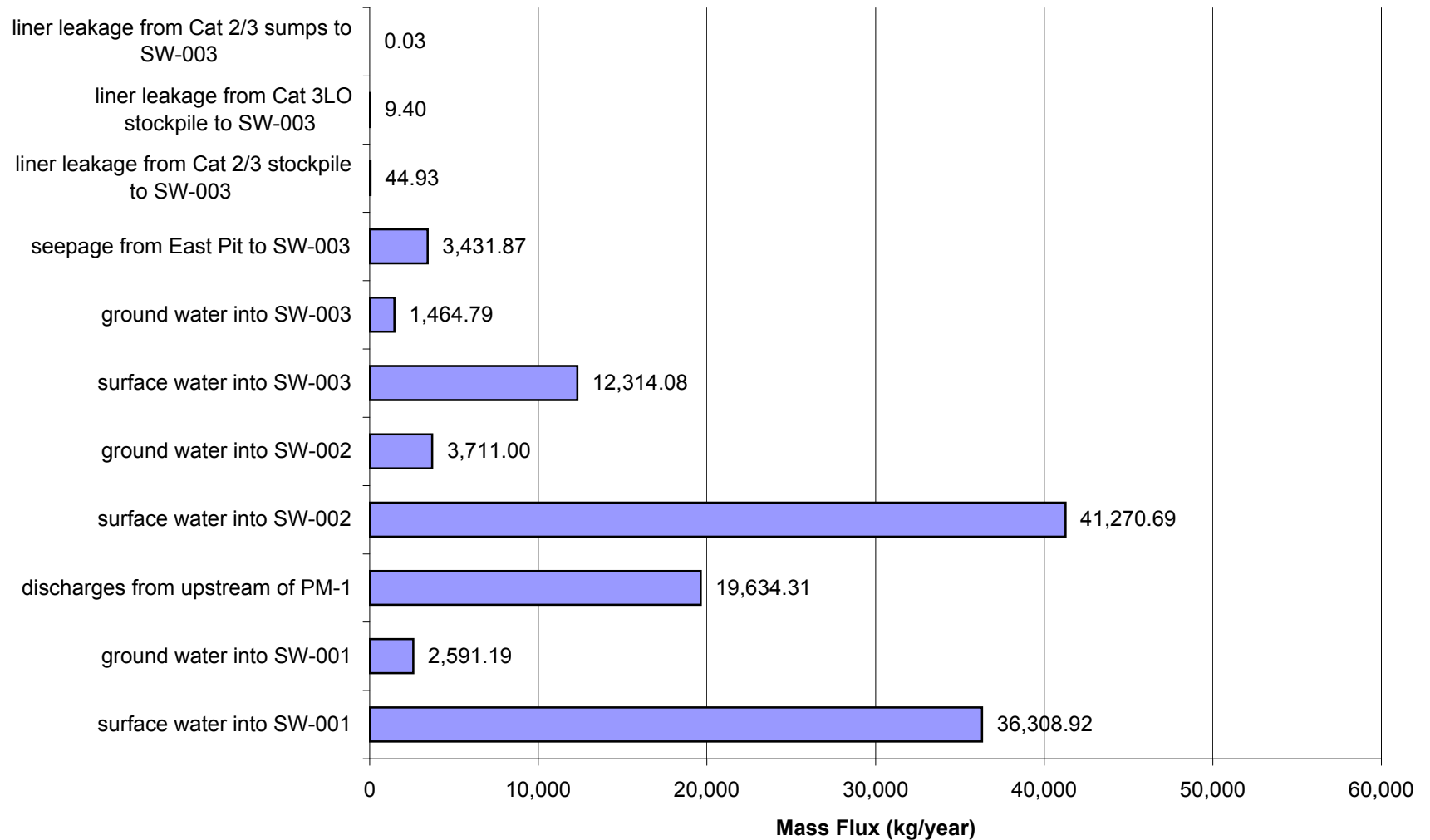
Reasonable Alternative 1: Percent of Impacts at SW-004 in Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



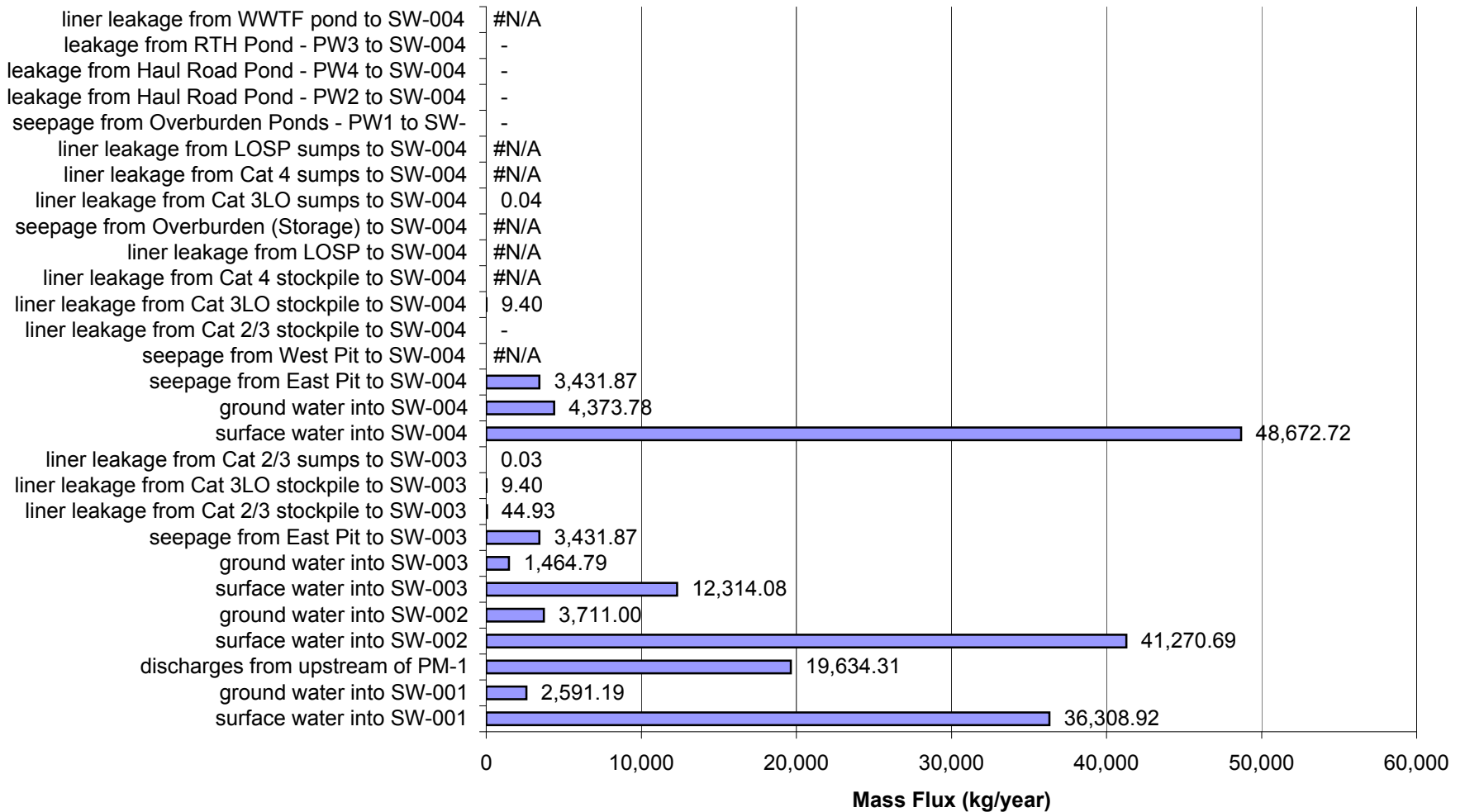
Reasonable Alternative 1: Percent of Impacts at SW-004a in Closure for Average Flow and Average Liner Yield Conditions for Antimony (Sb)



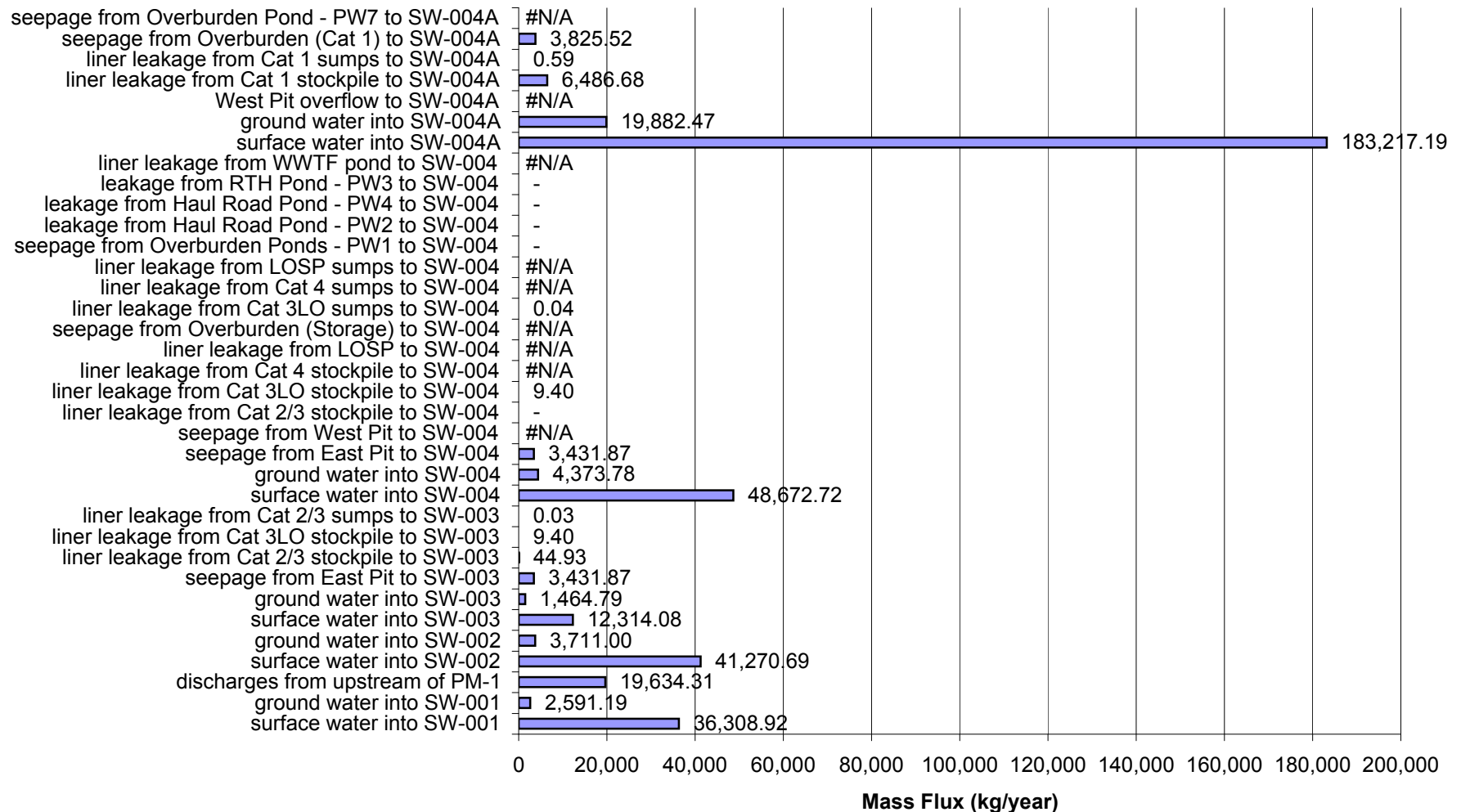
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



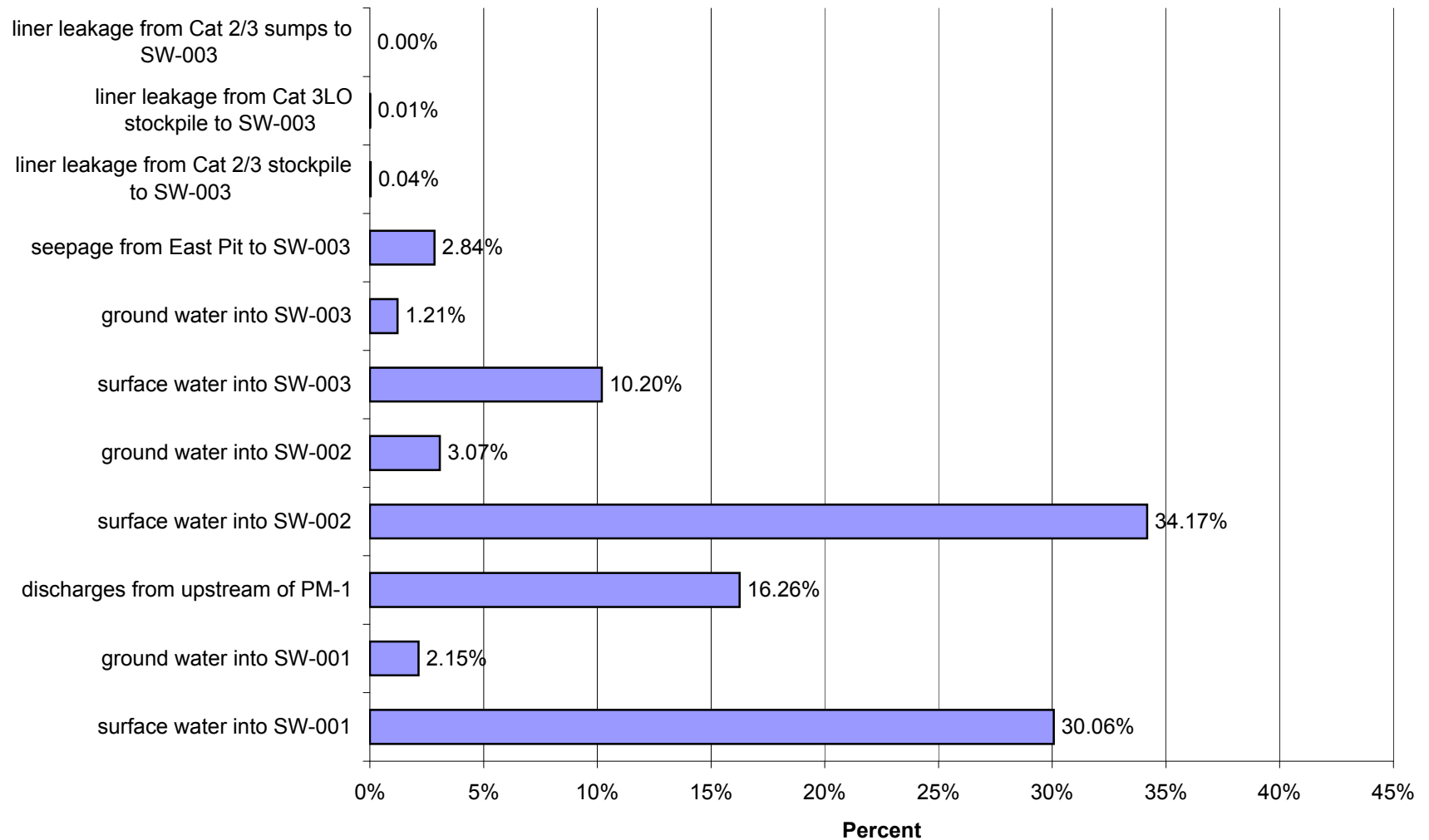
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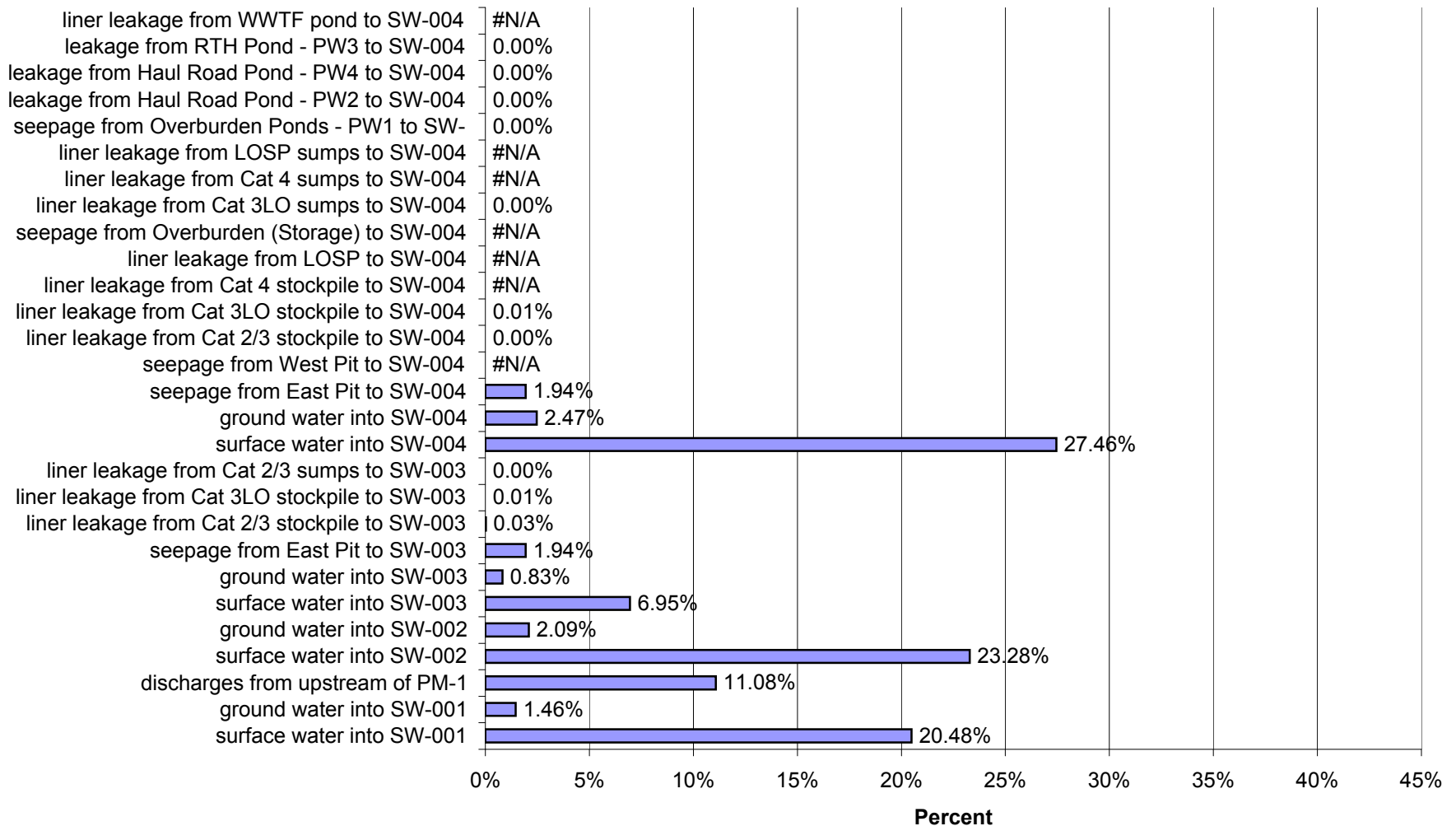
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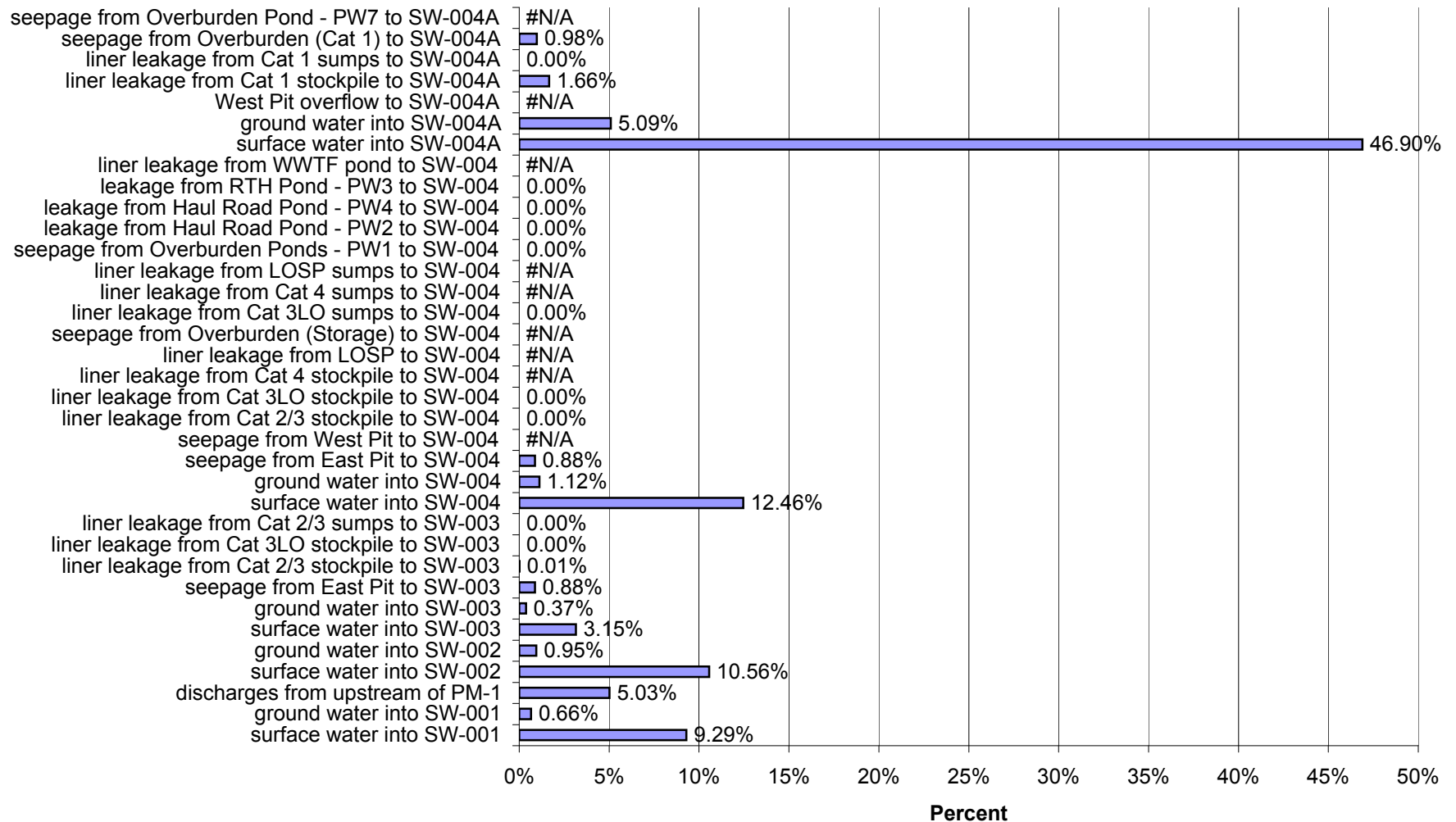
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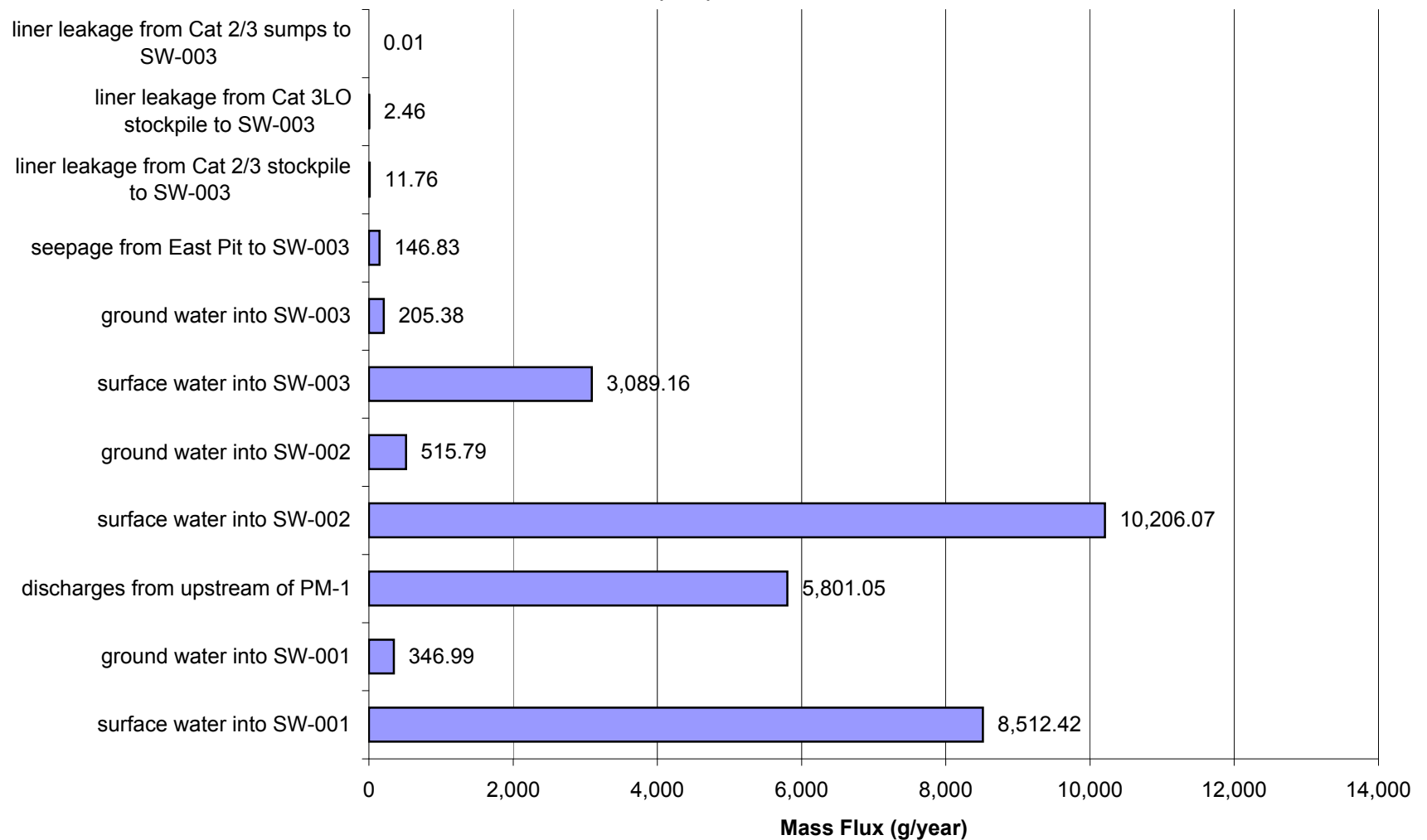
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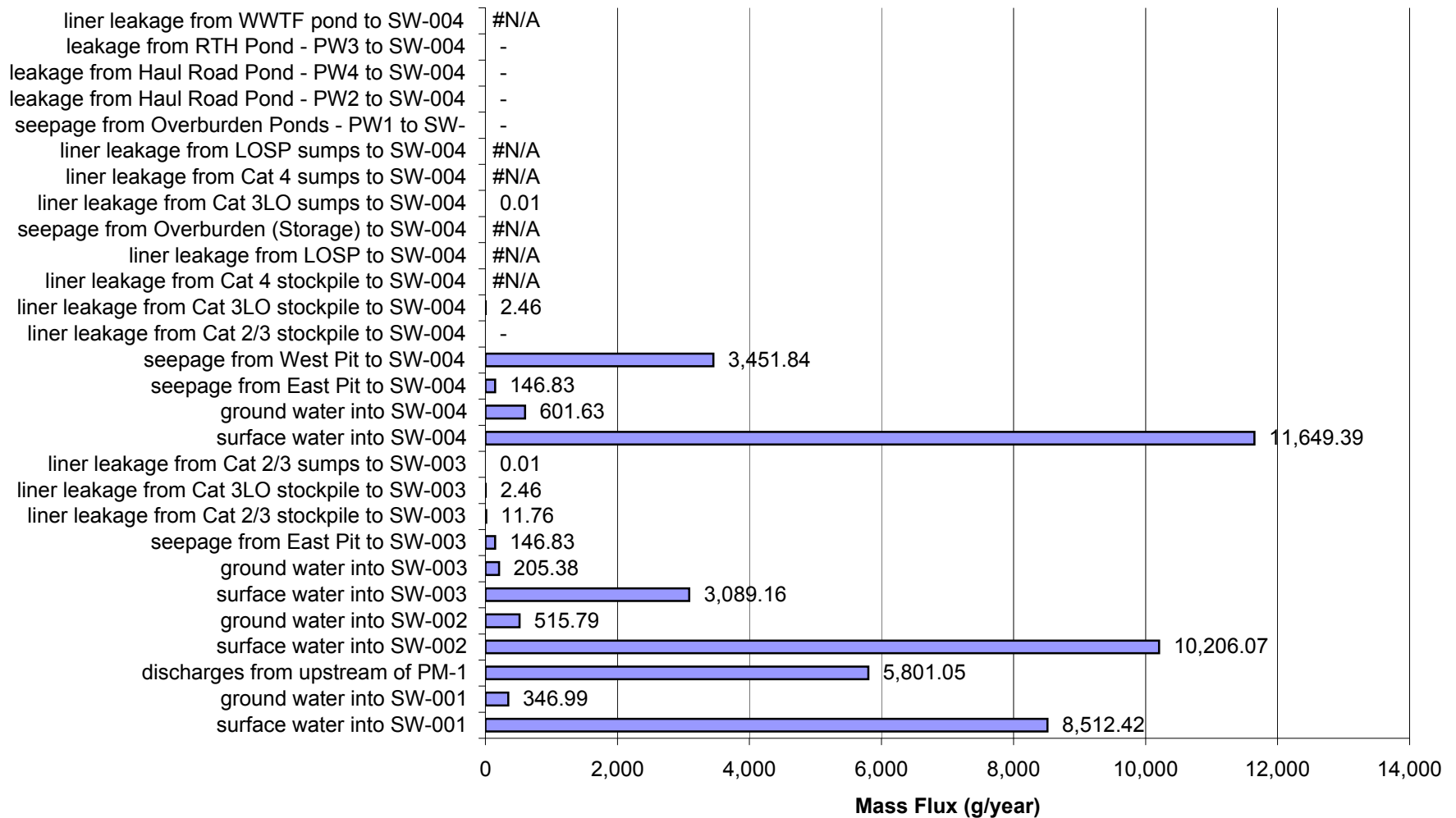
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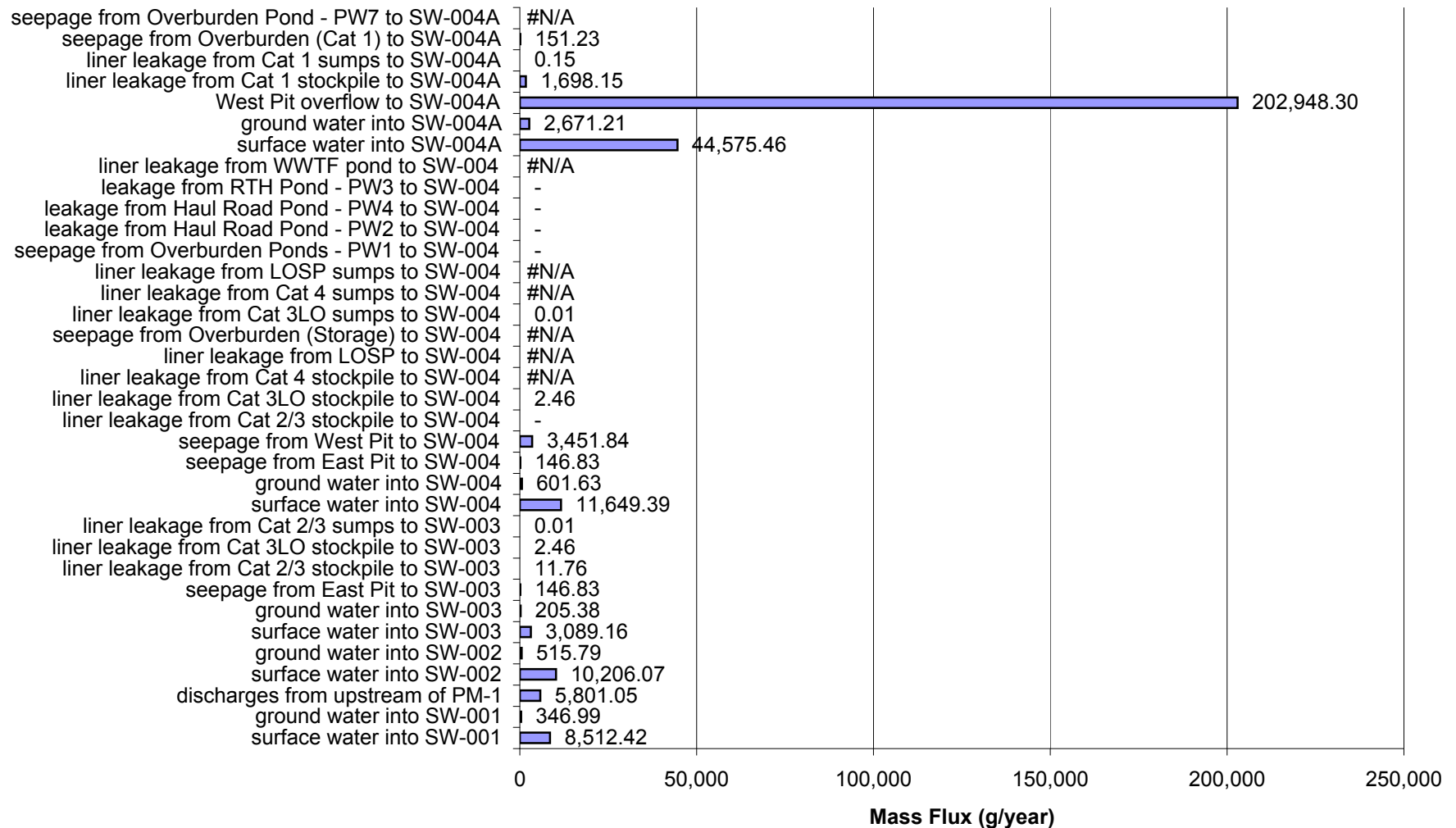
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Arsenic (As)



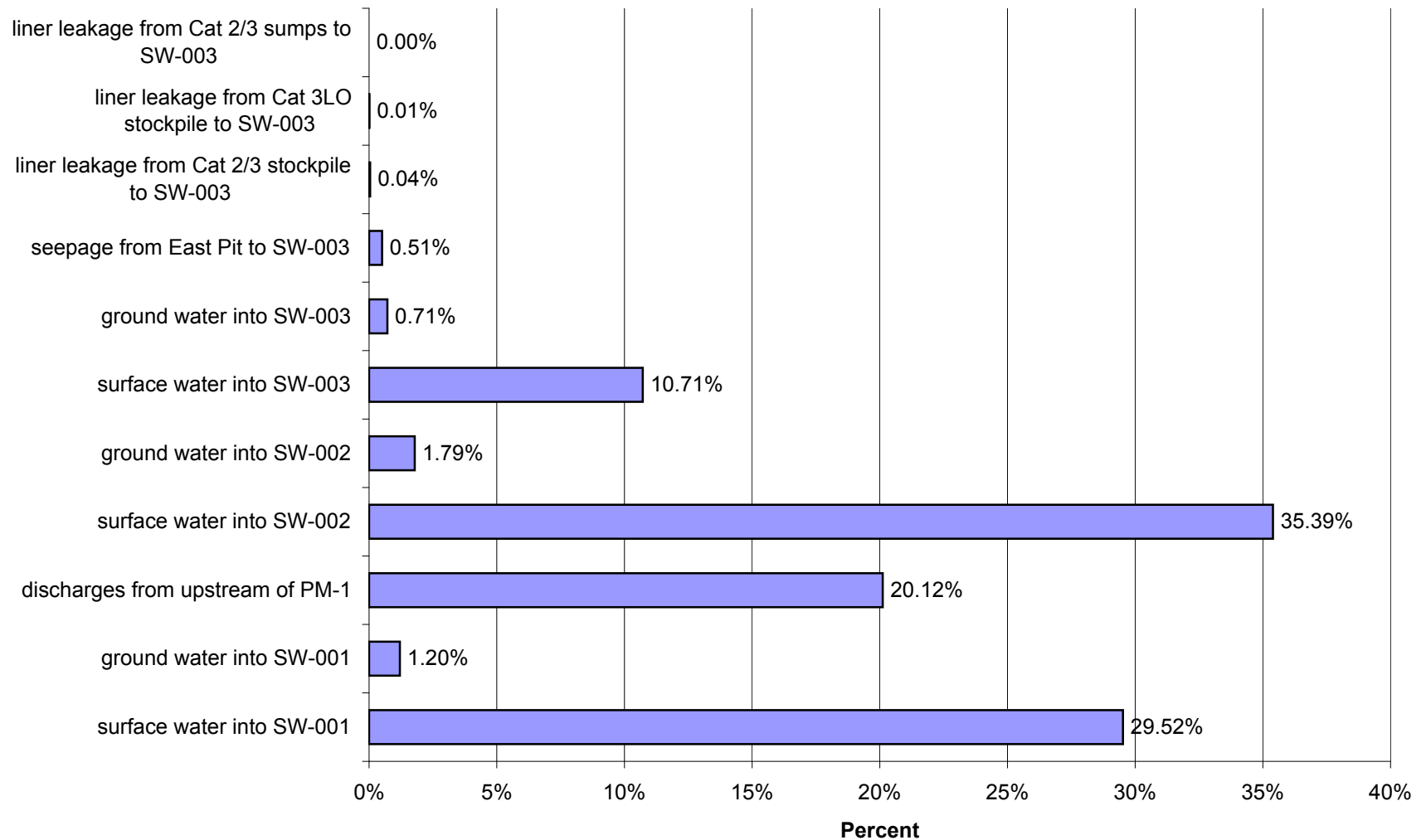
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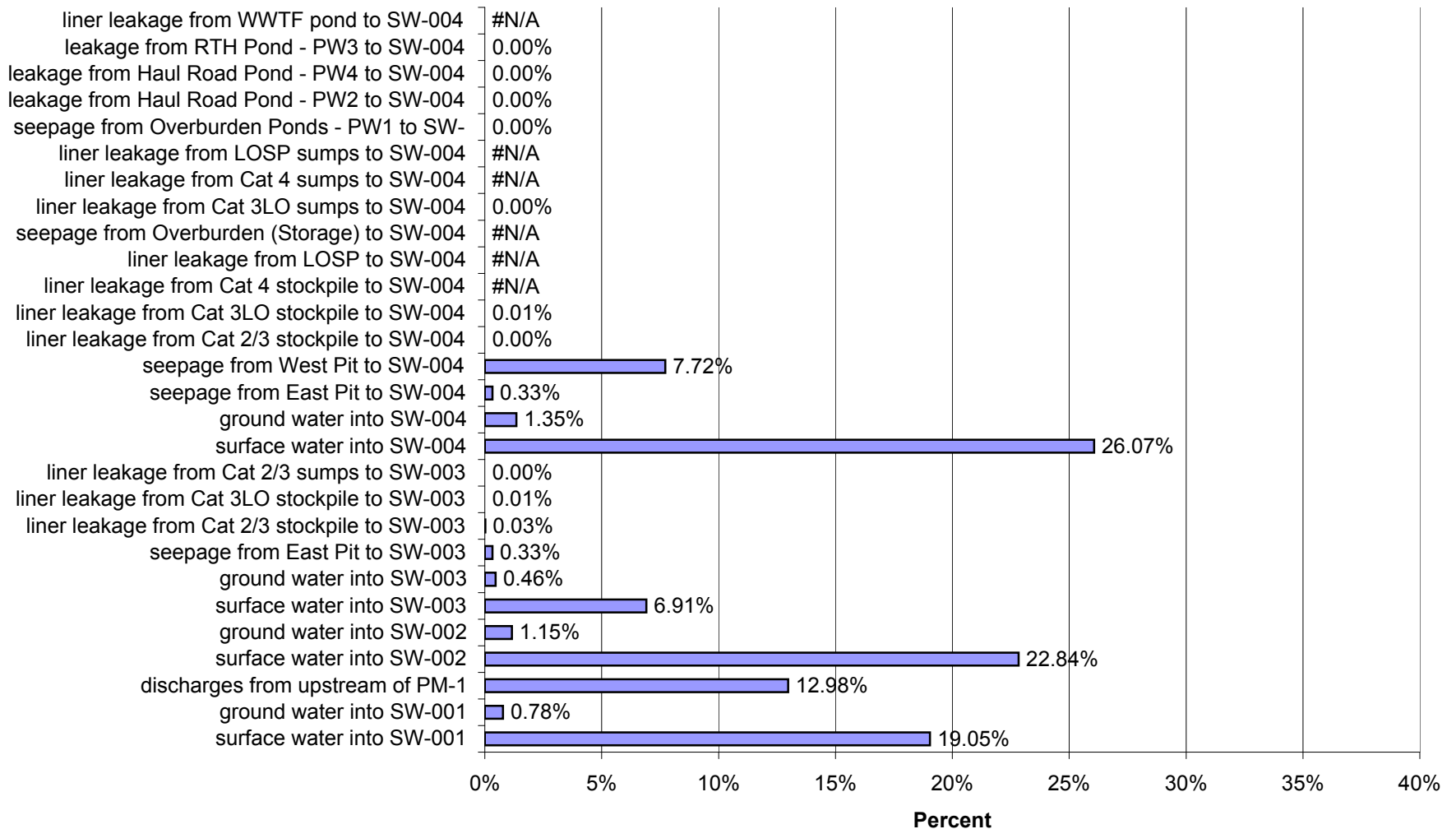
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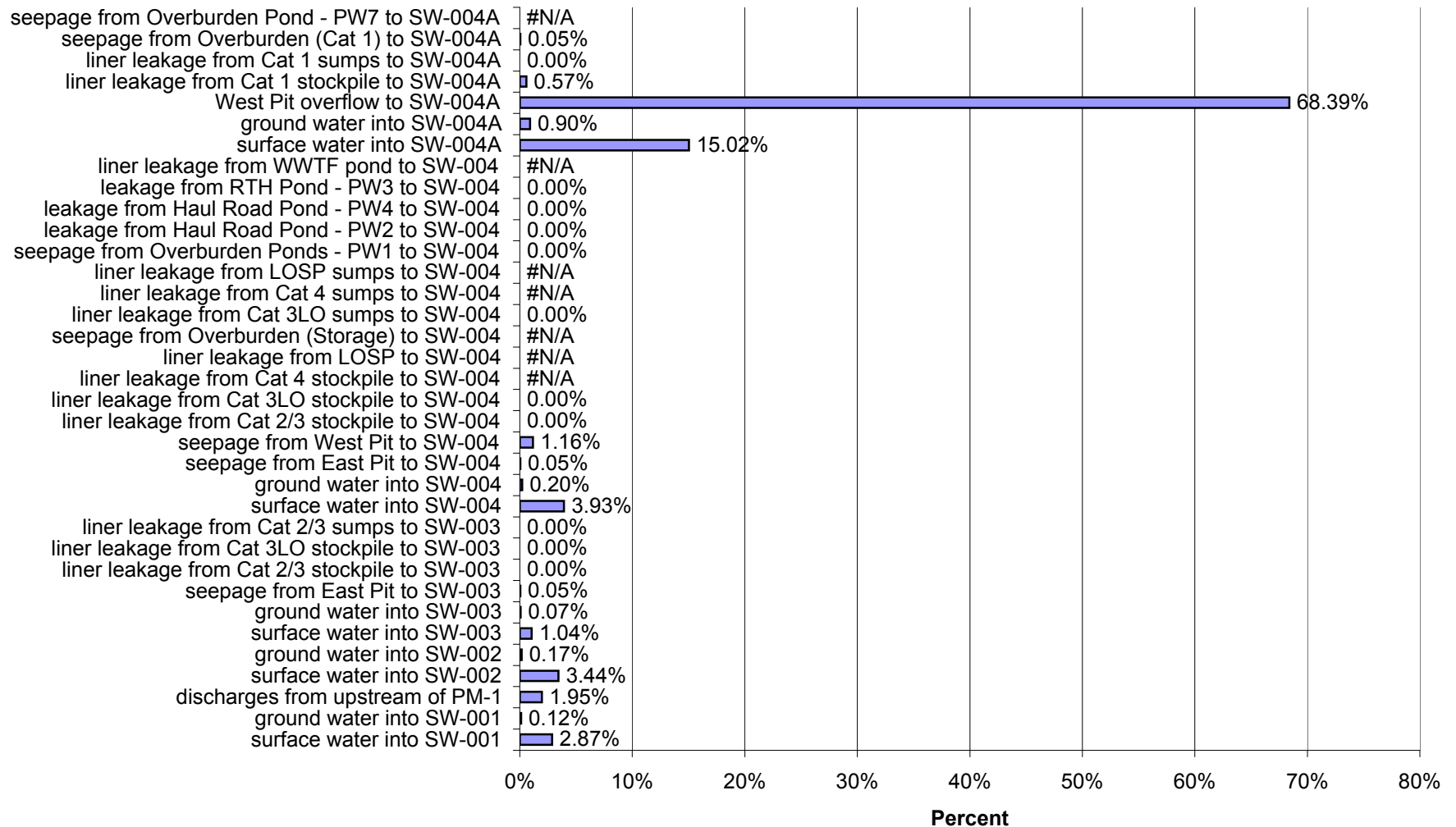
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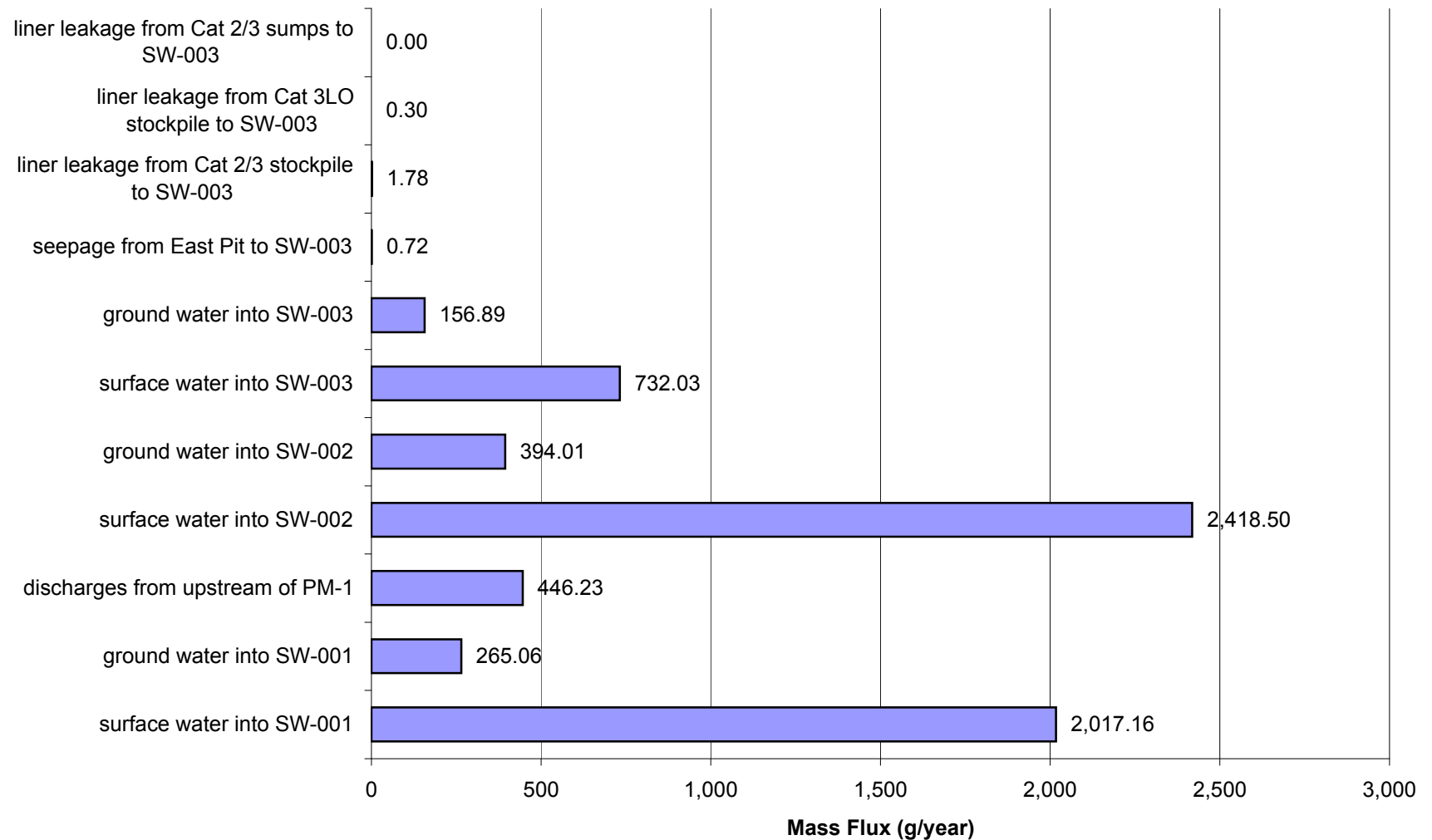
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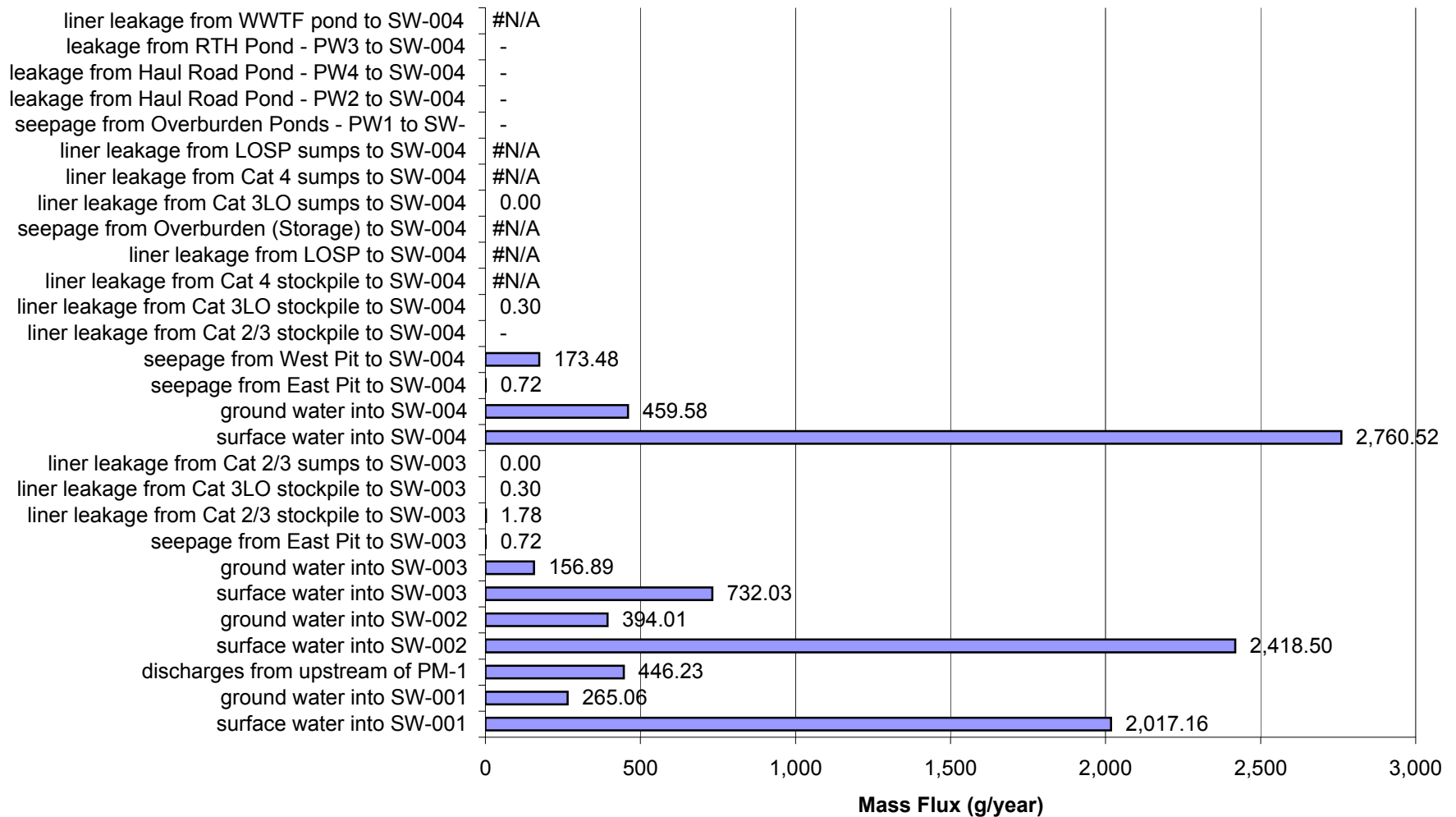
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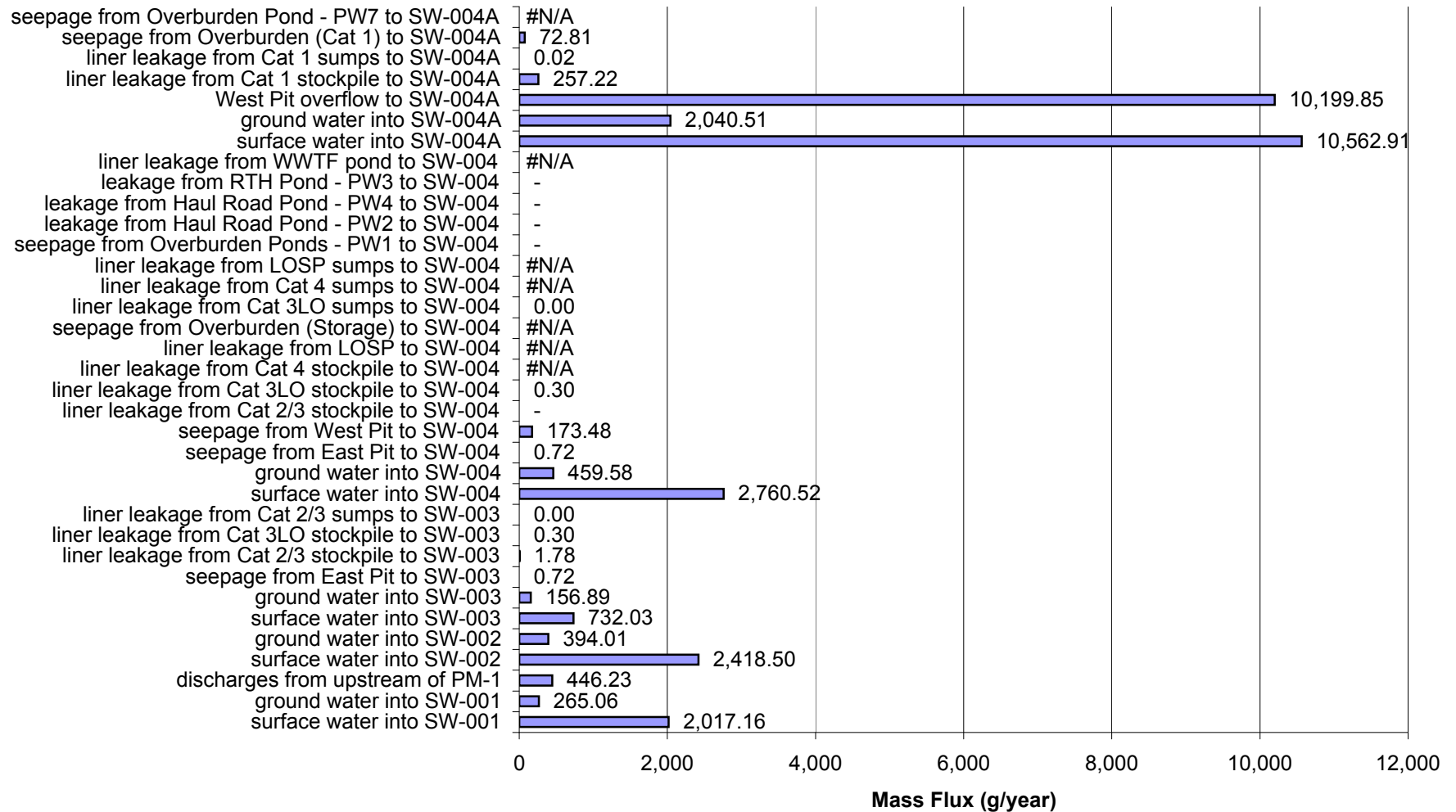
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Cobalt (Co)



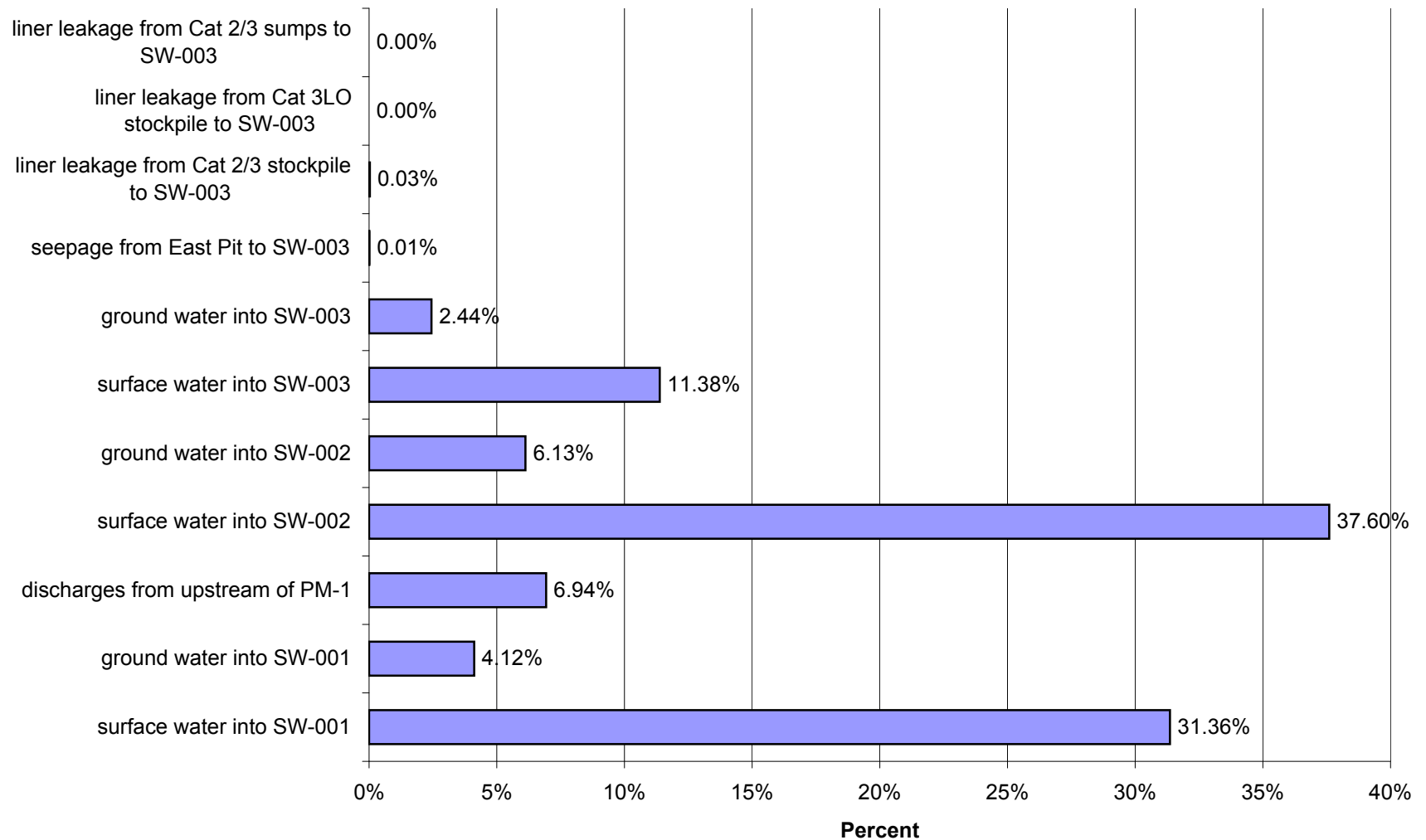
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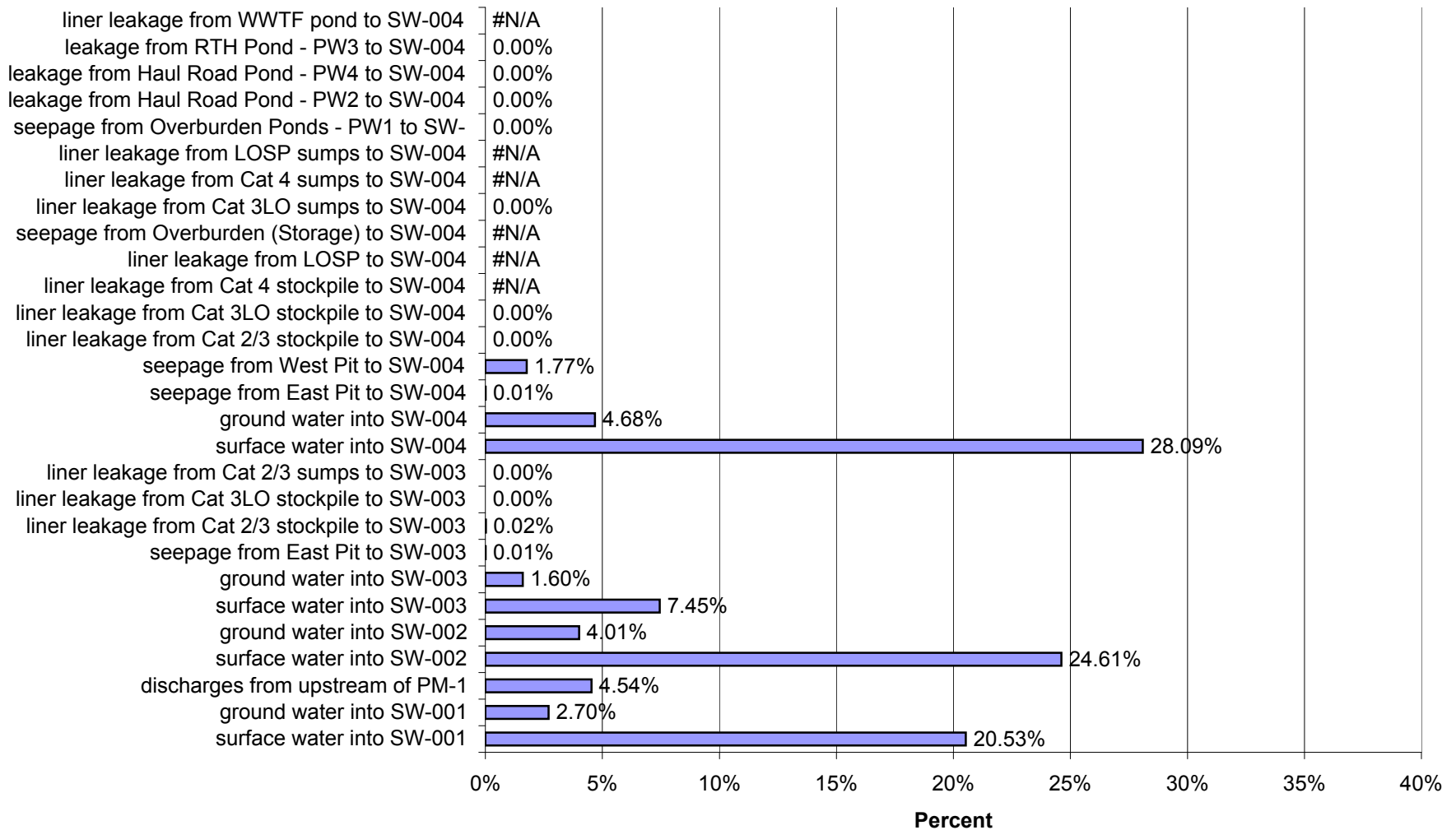
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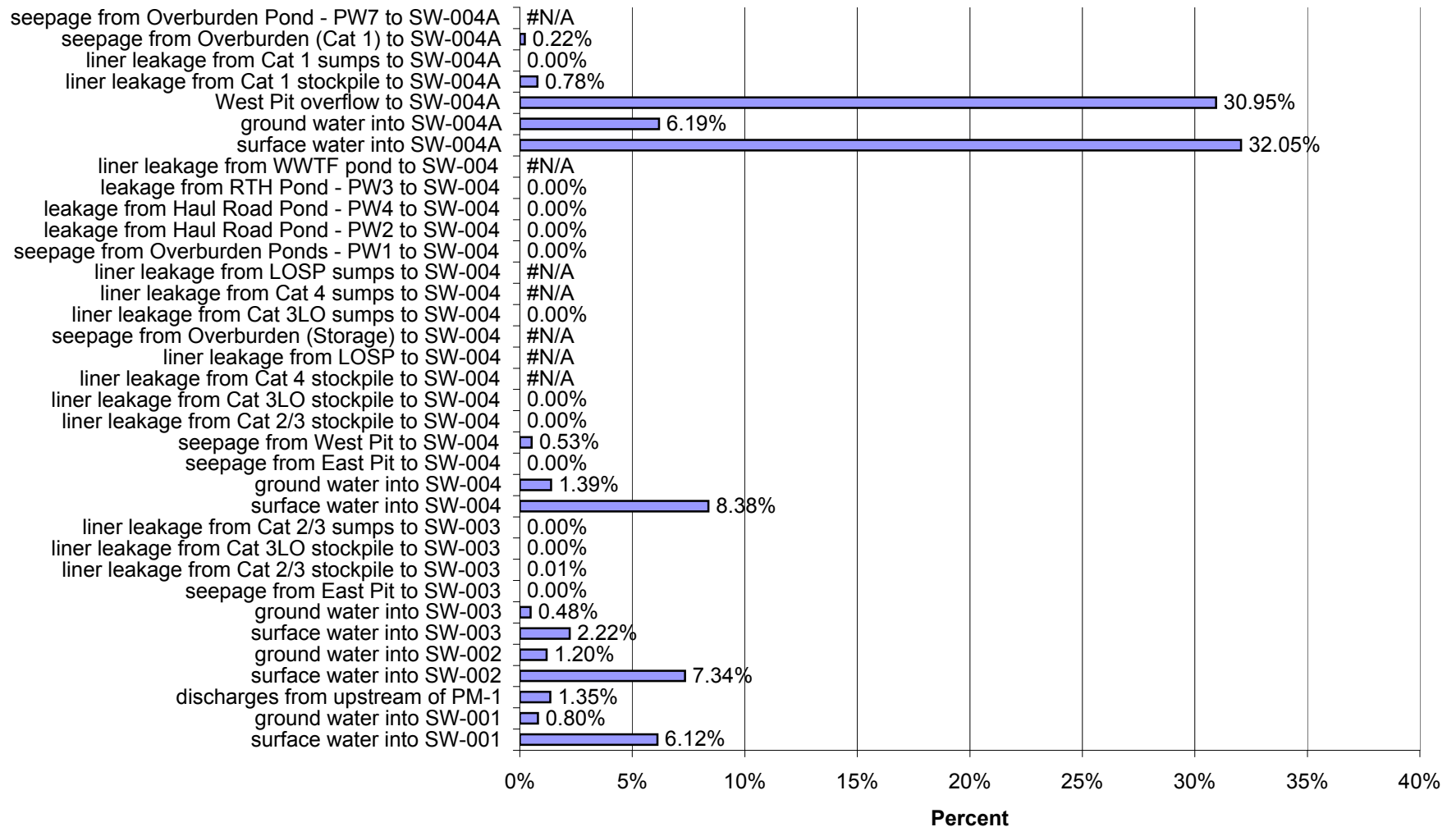
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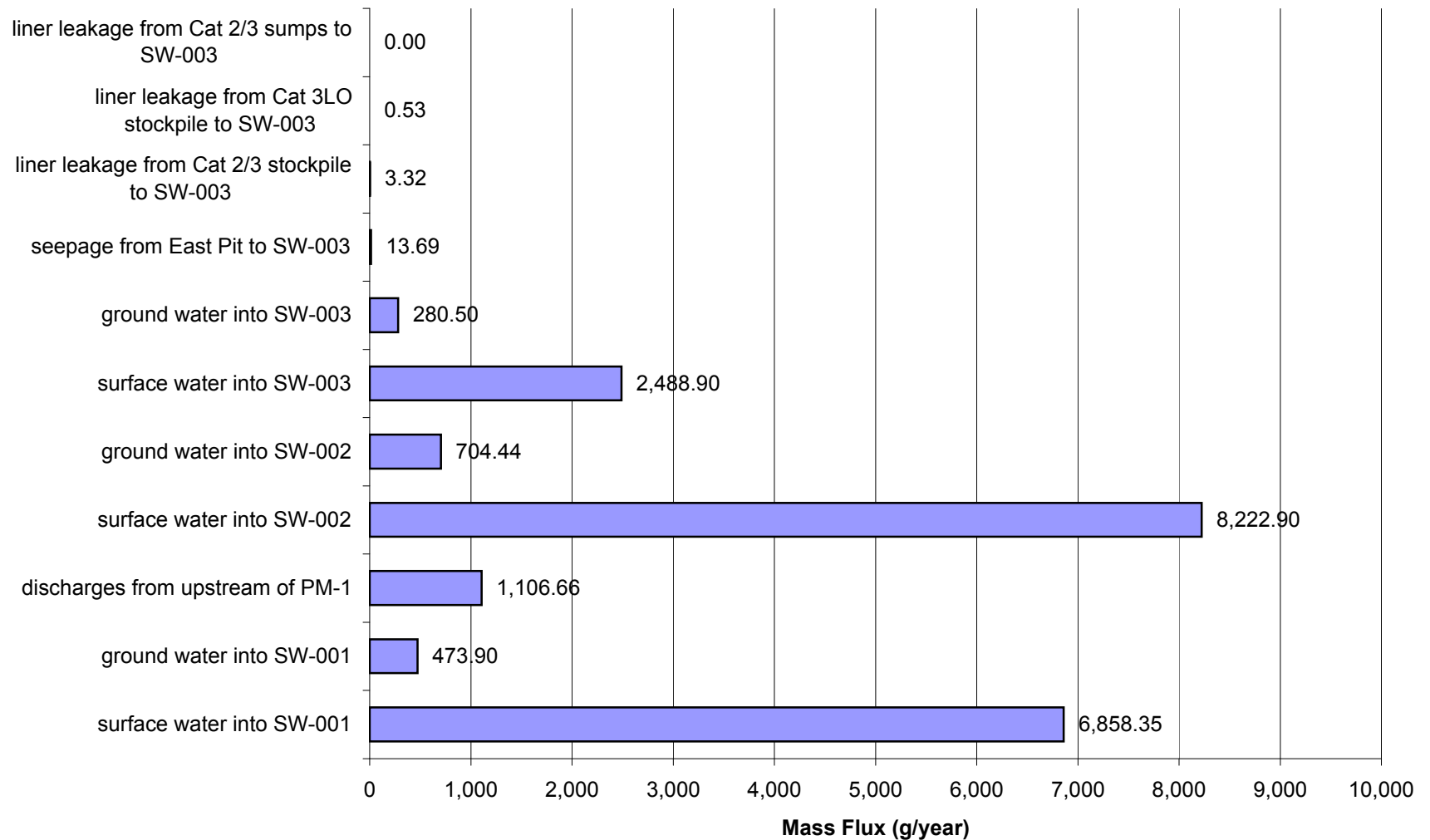
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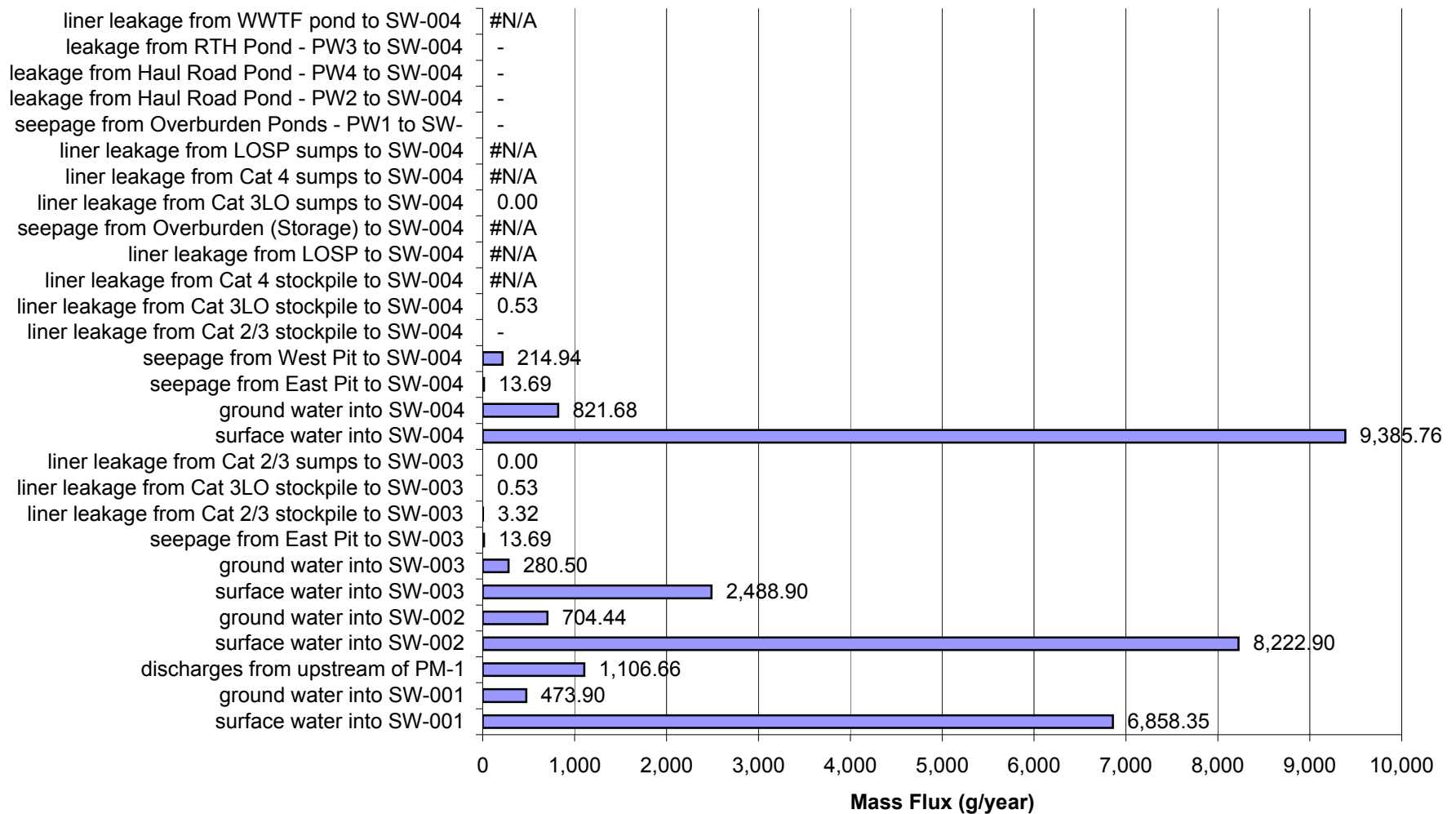
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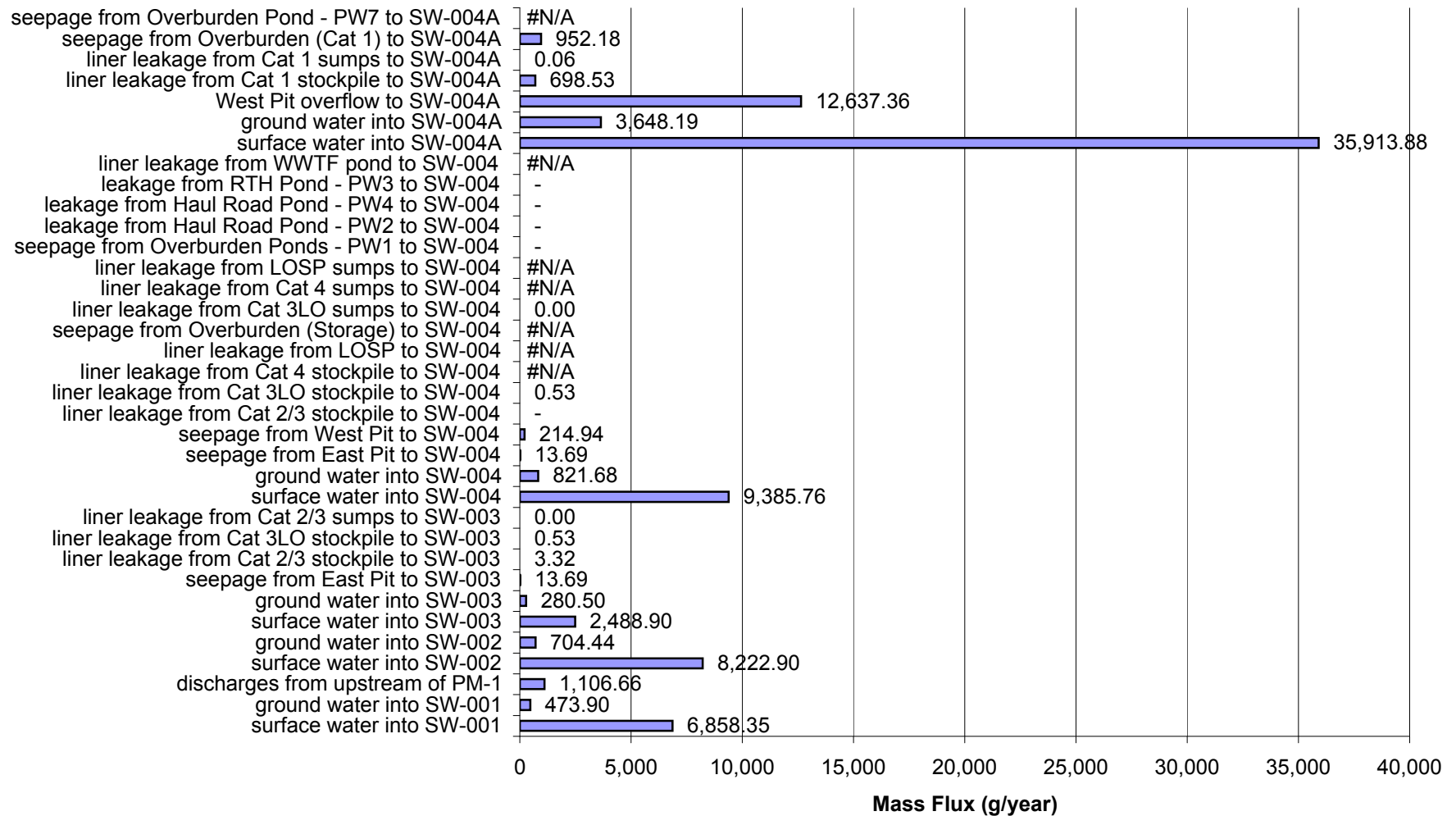
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



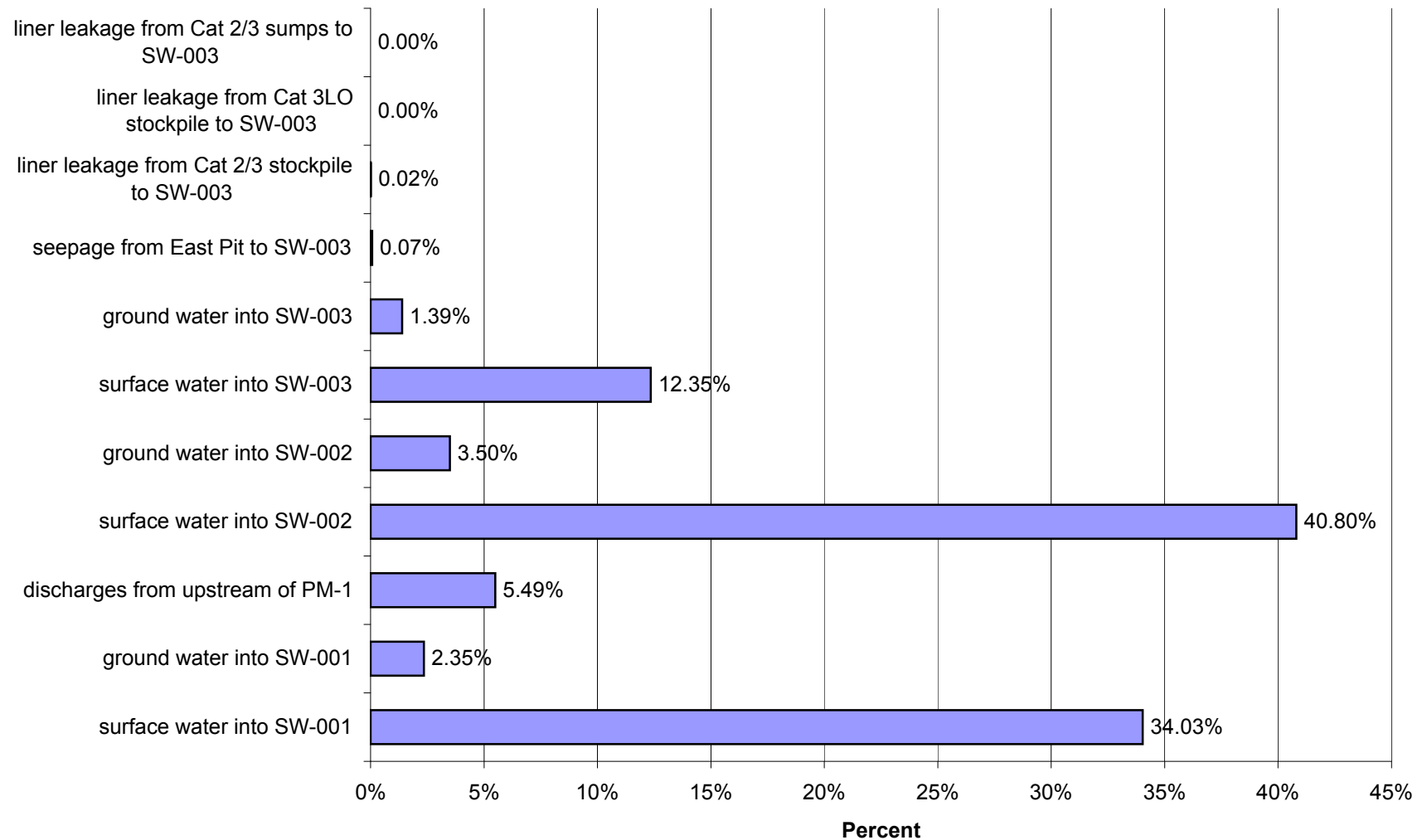
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Copper (Cu)



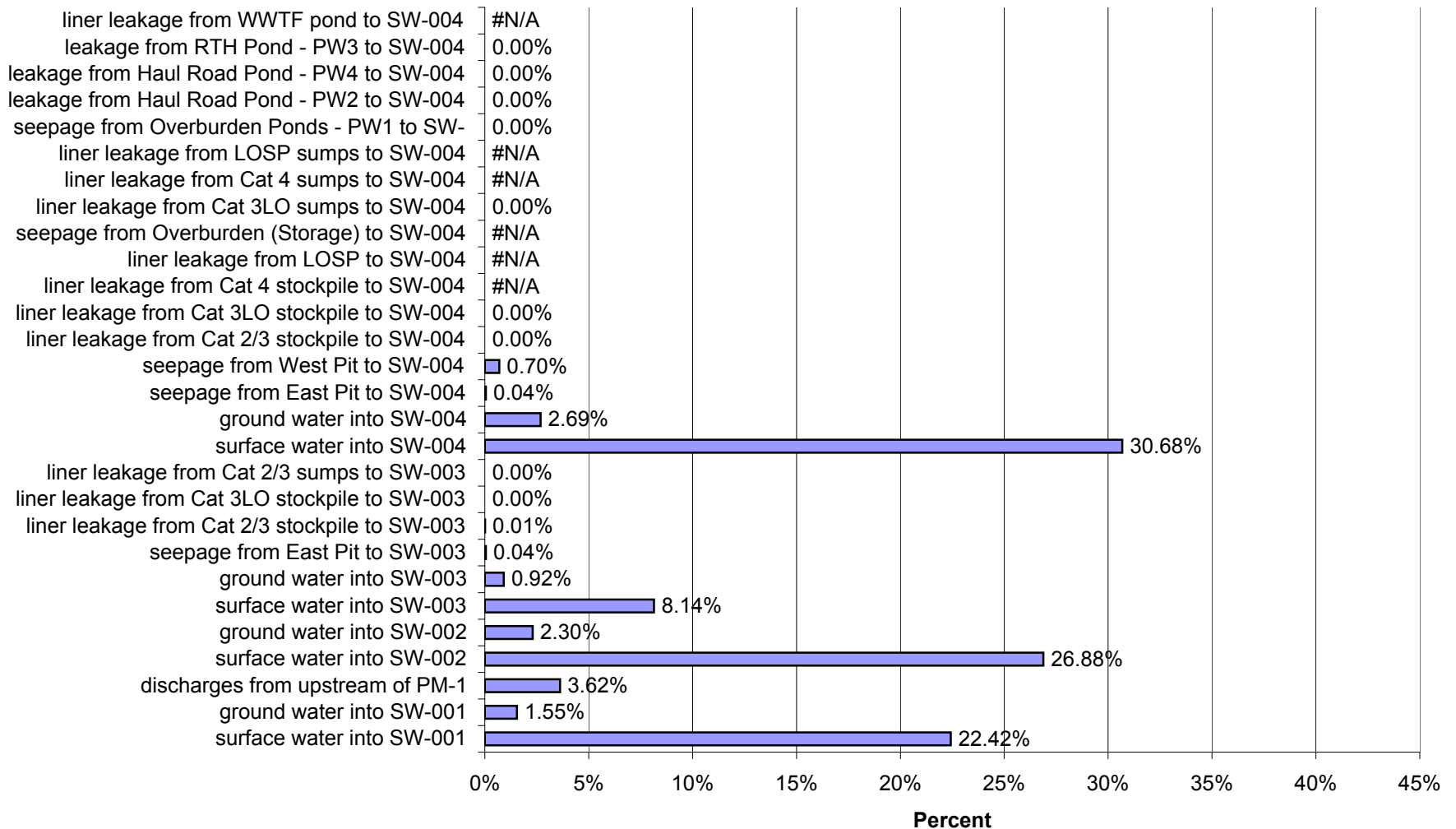
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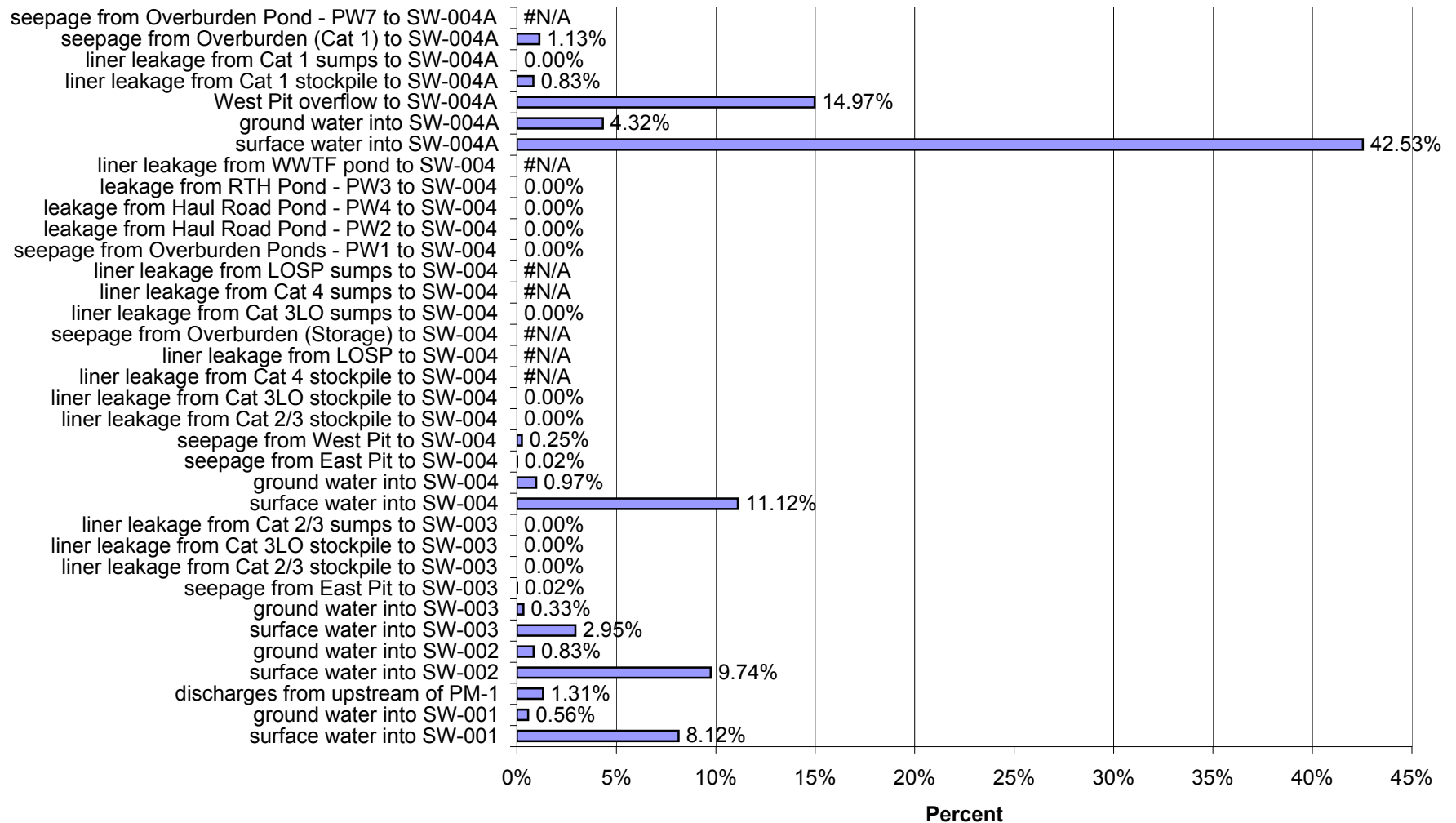
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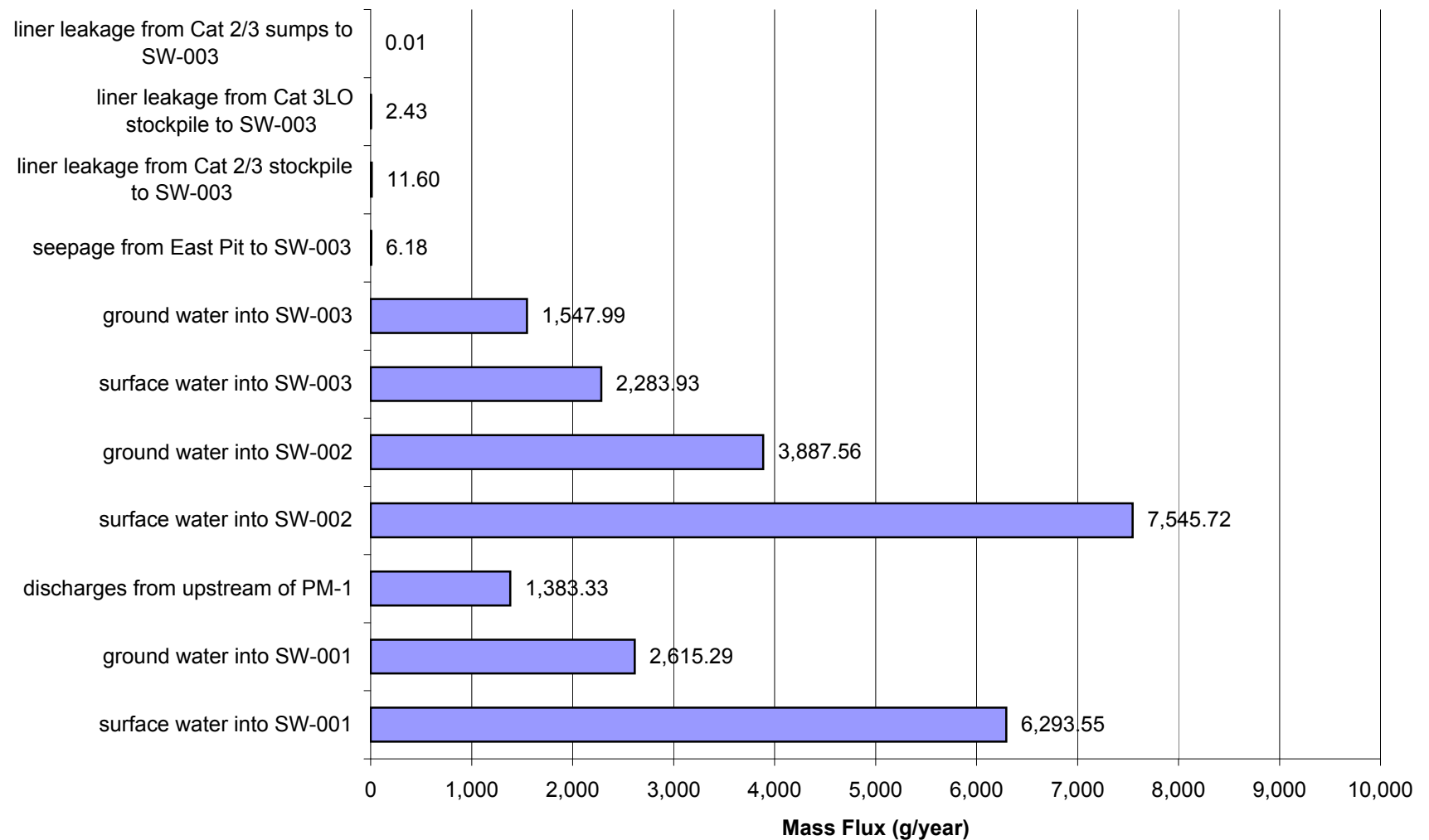
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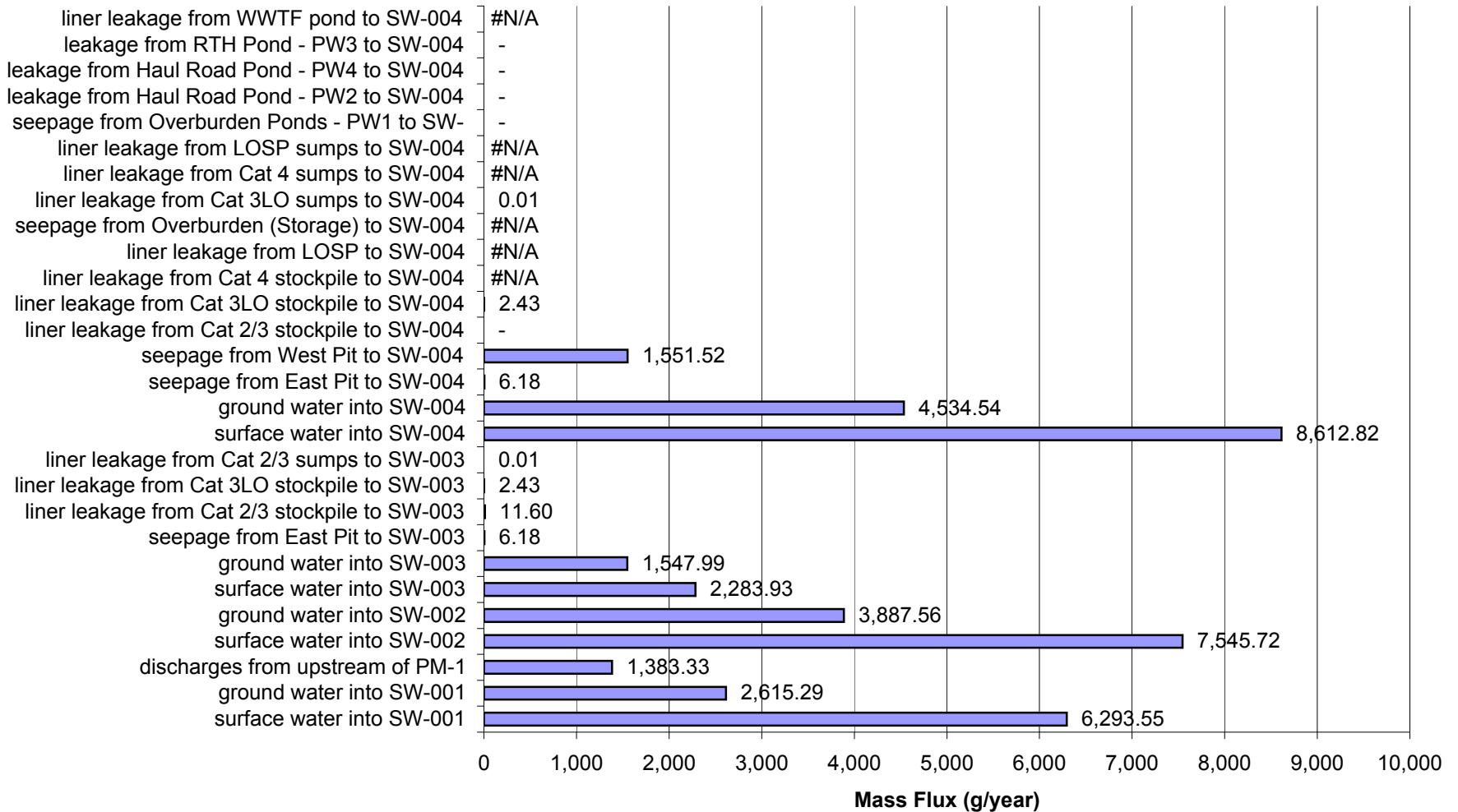
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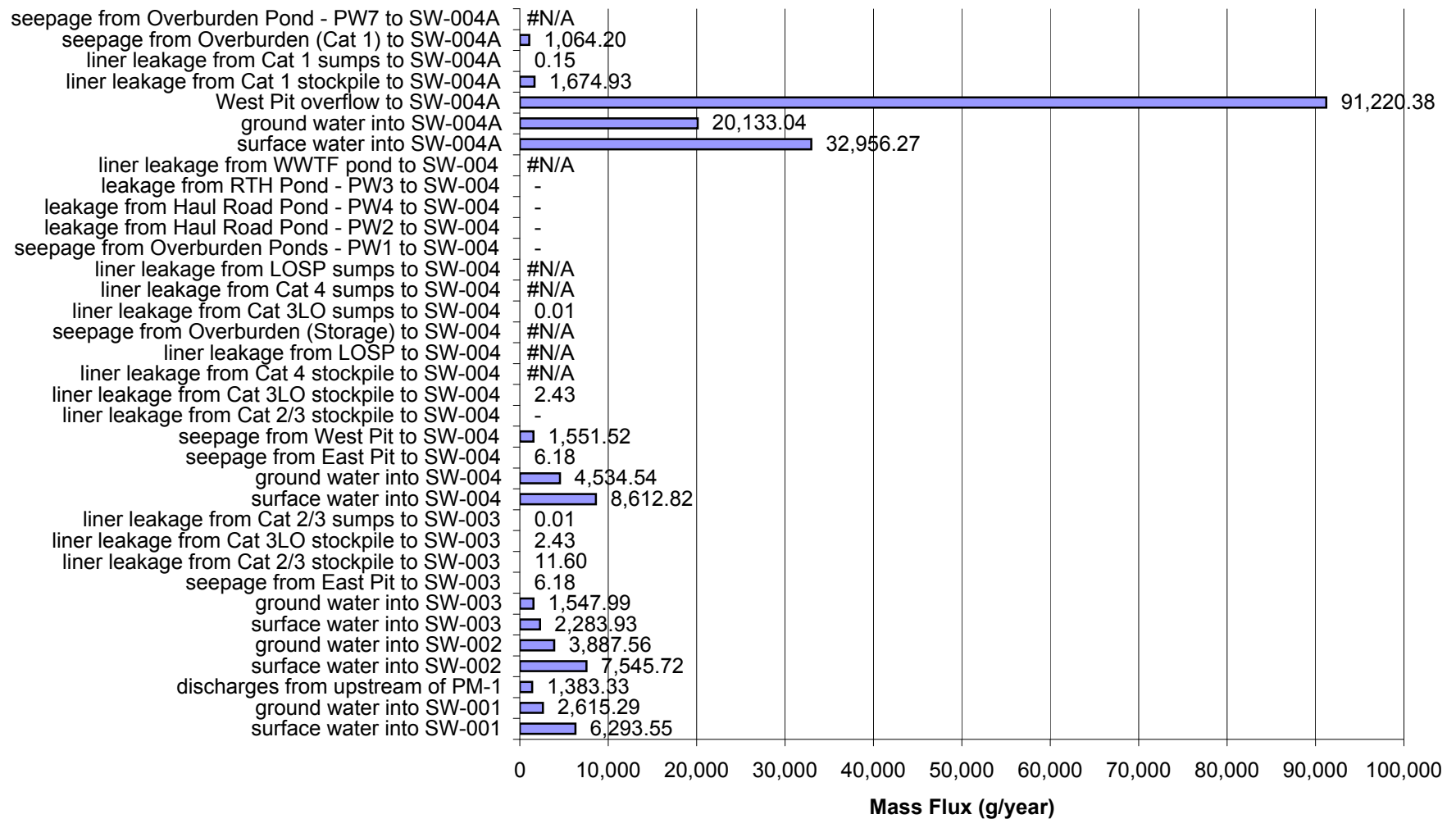
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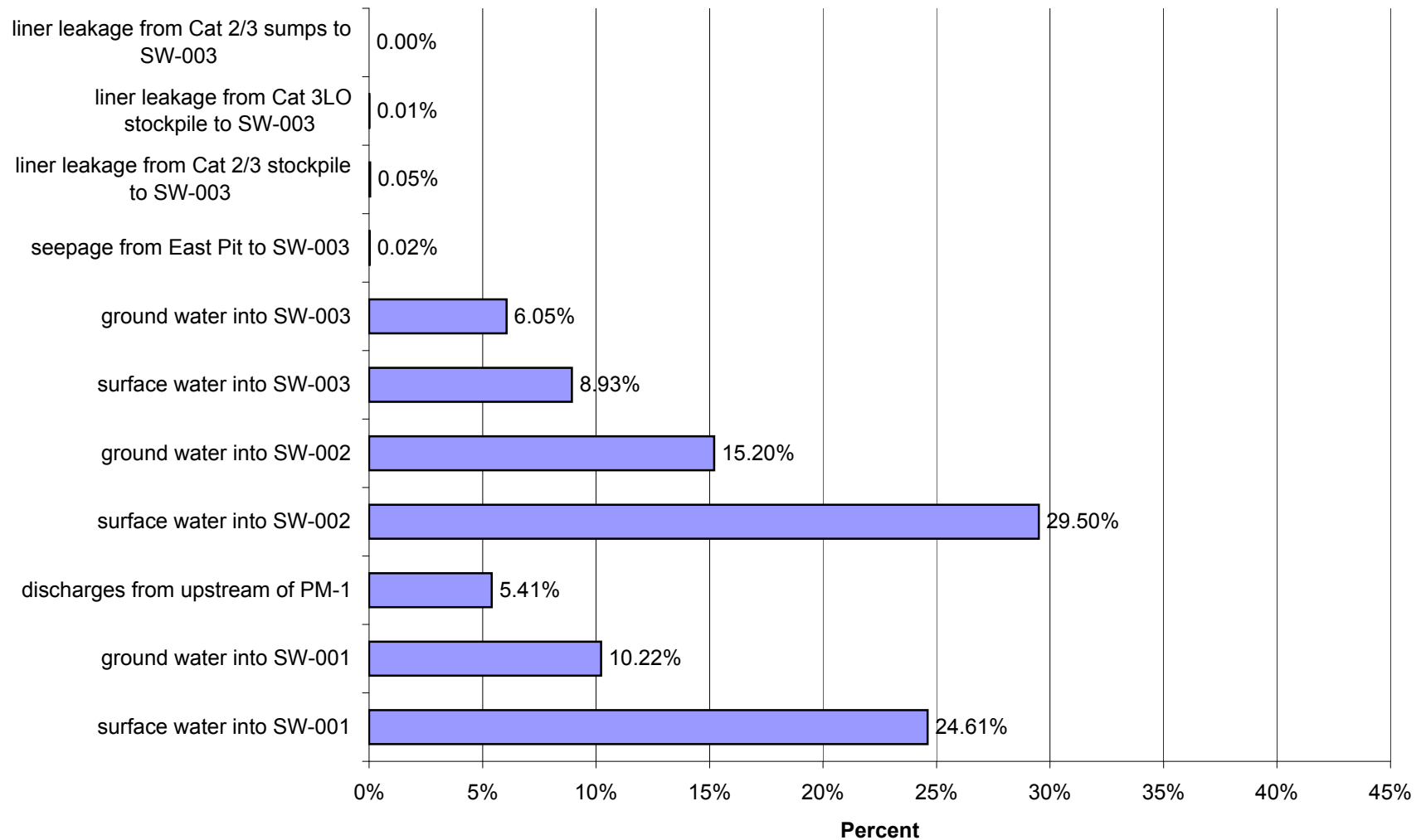
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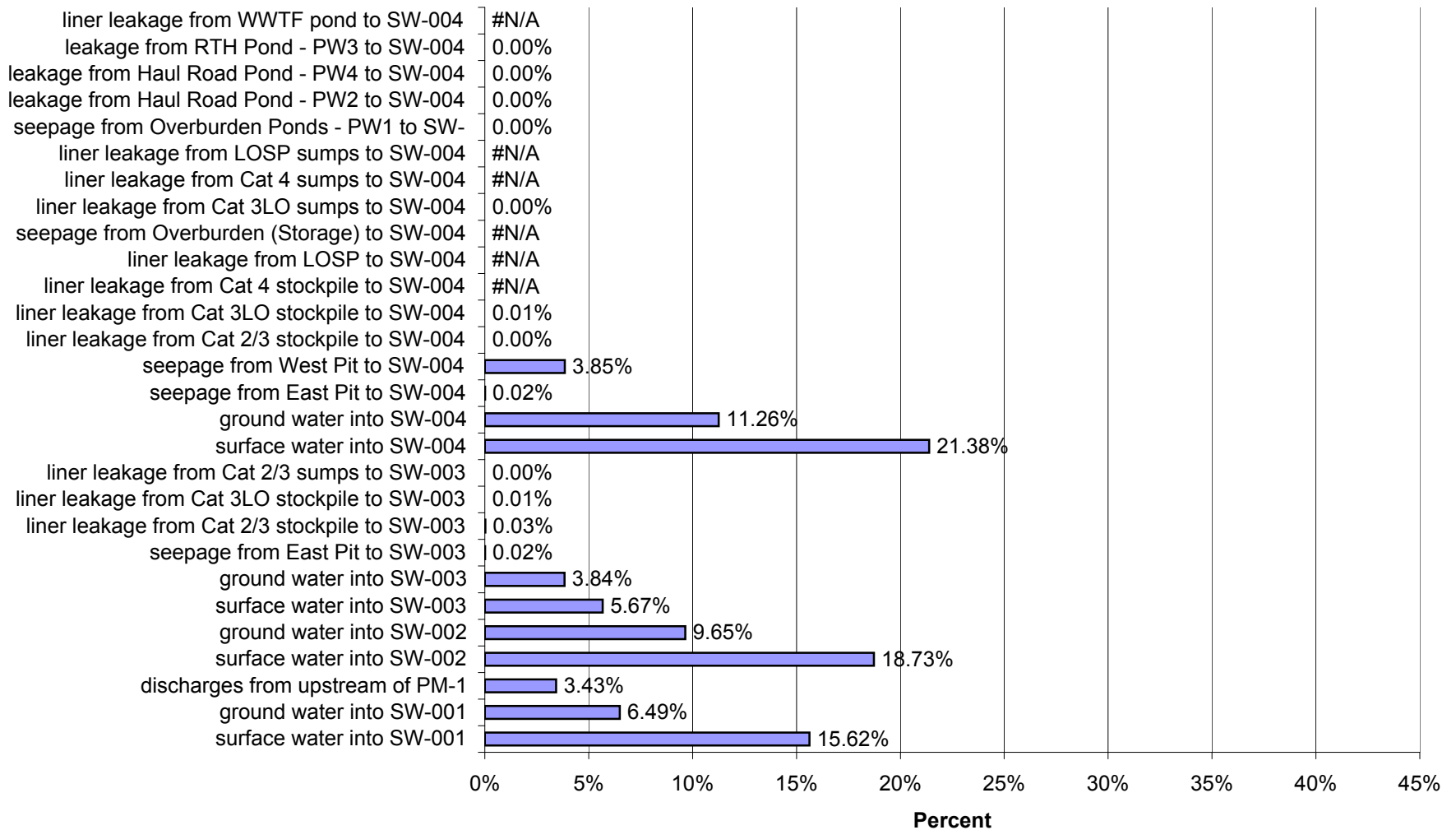
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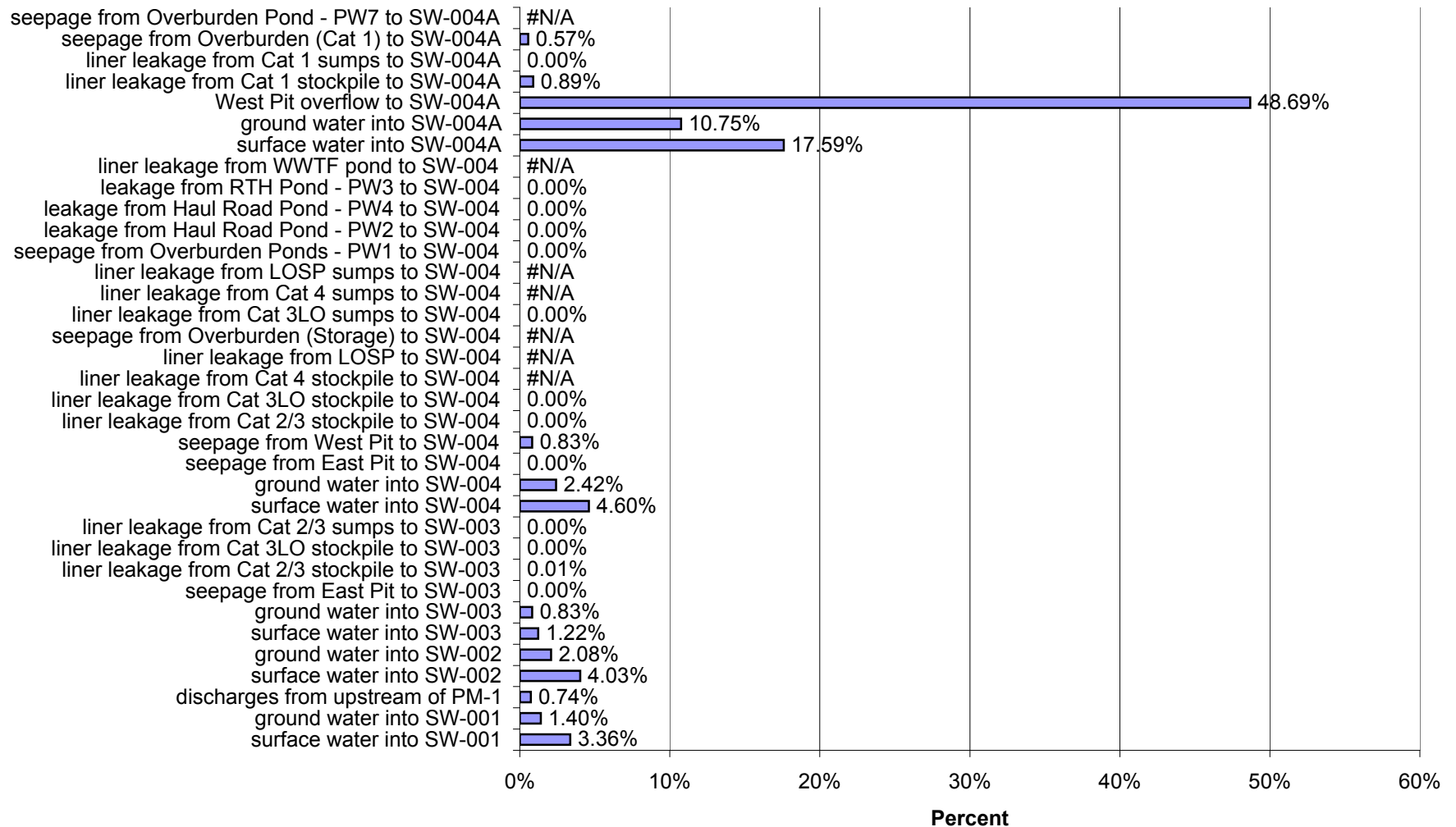
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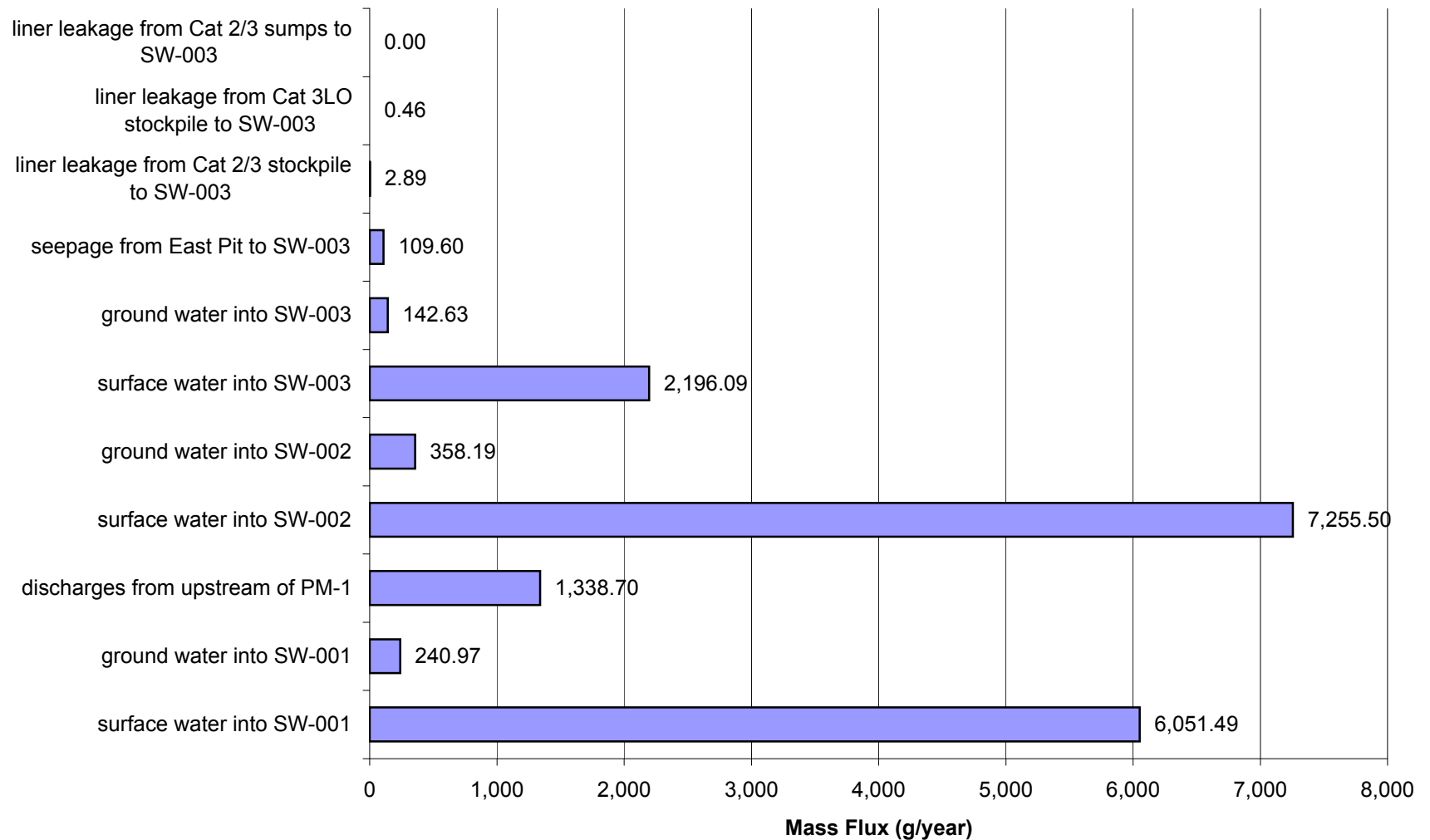
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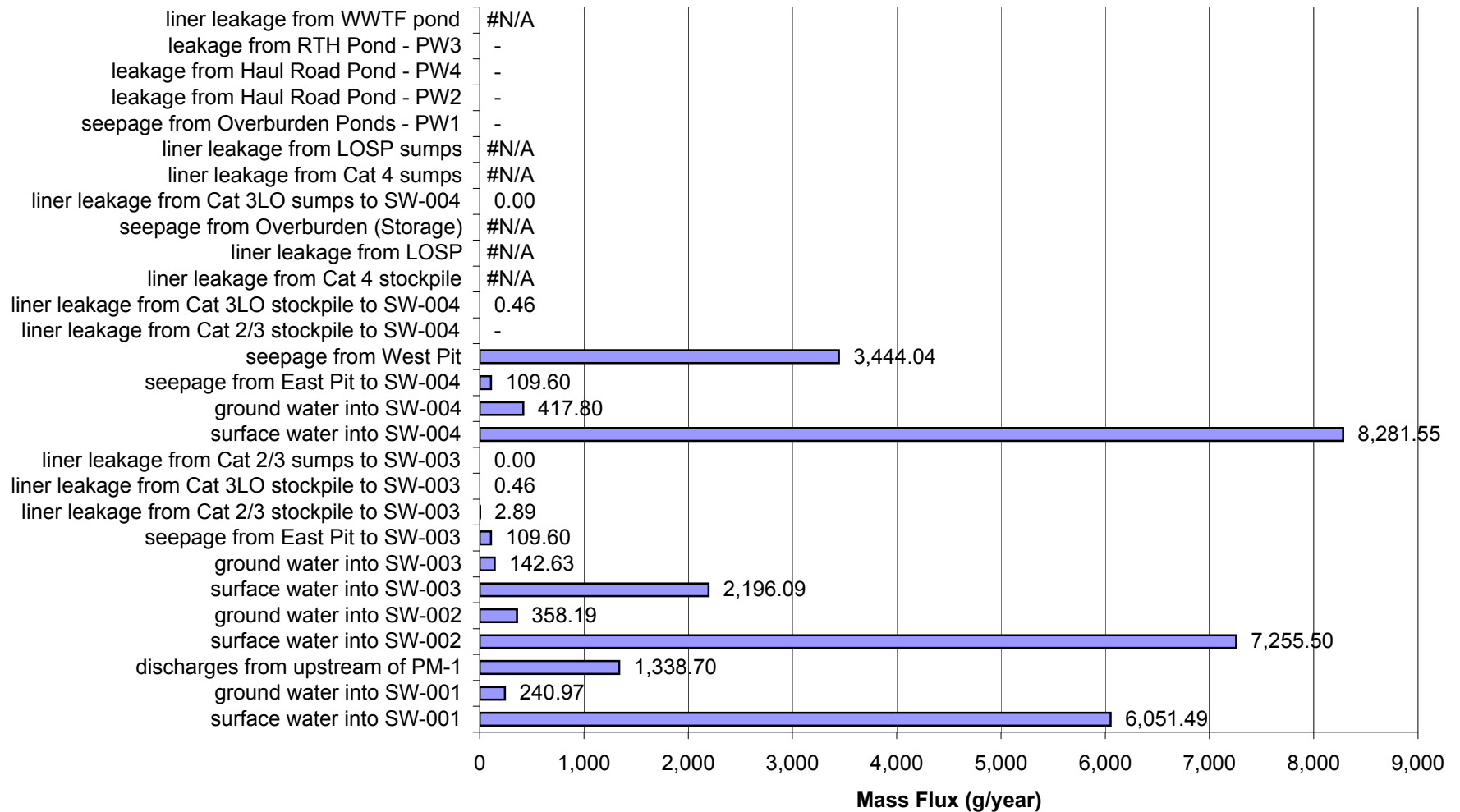
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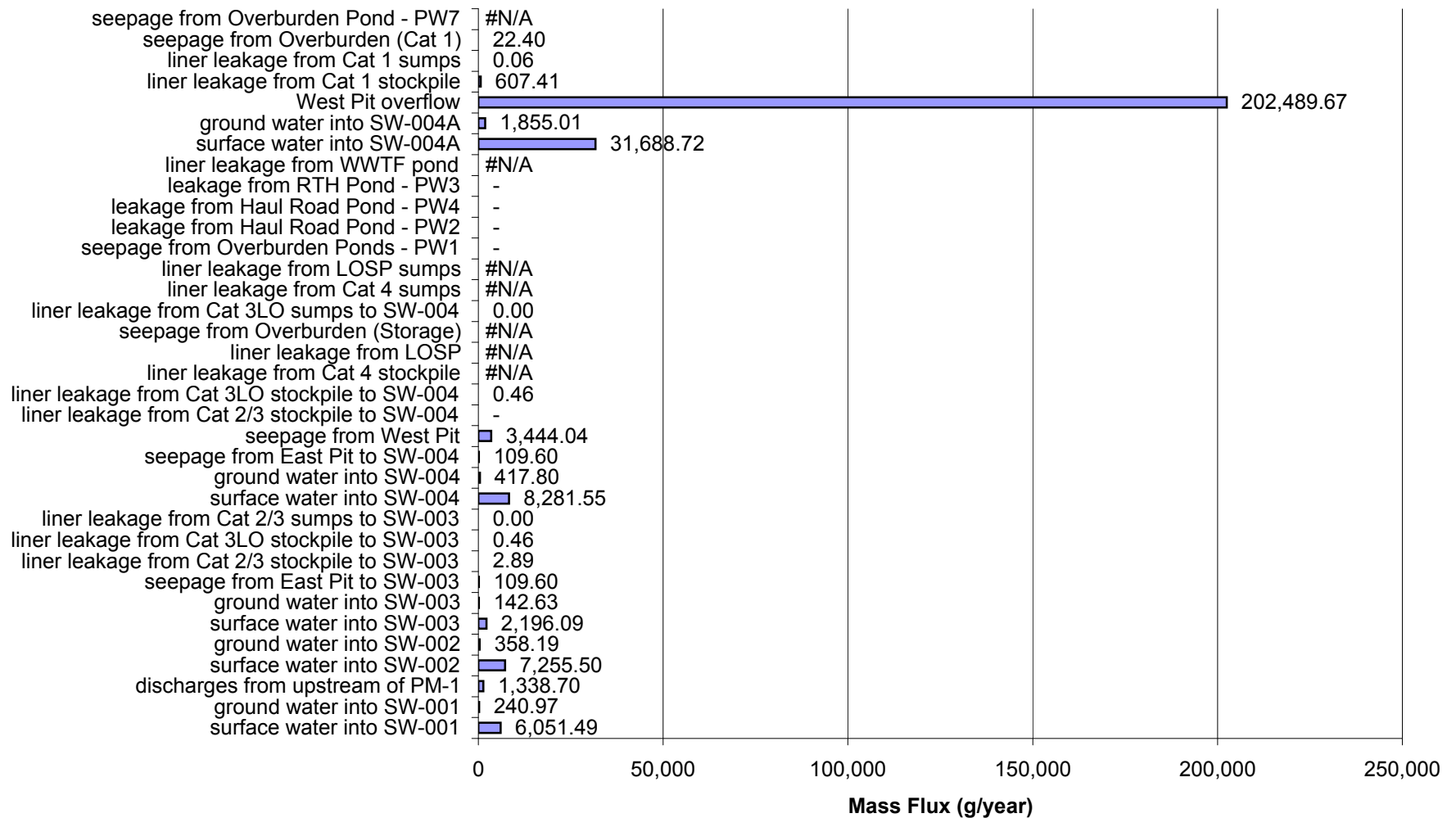
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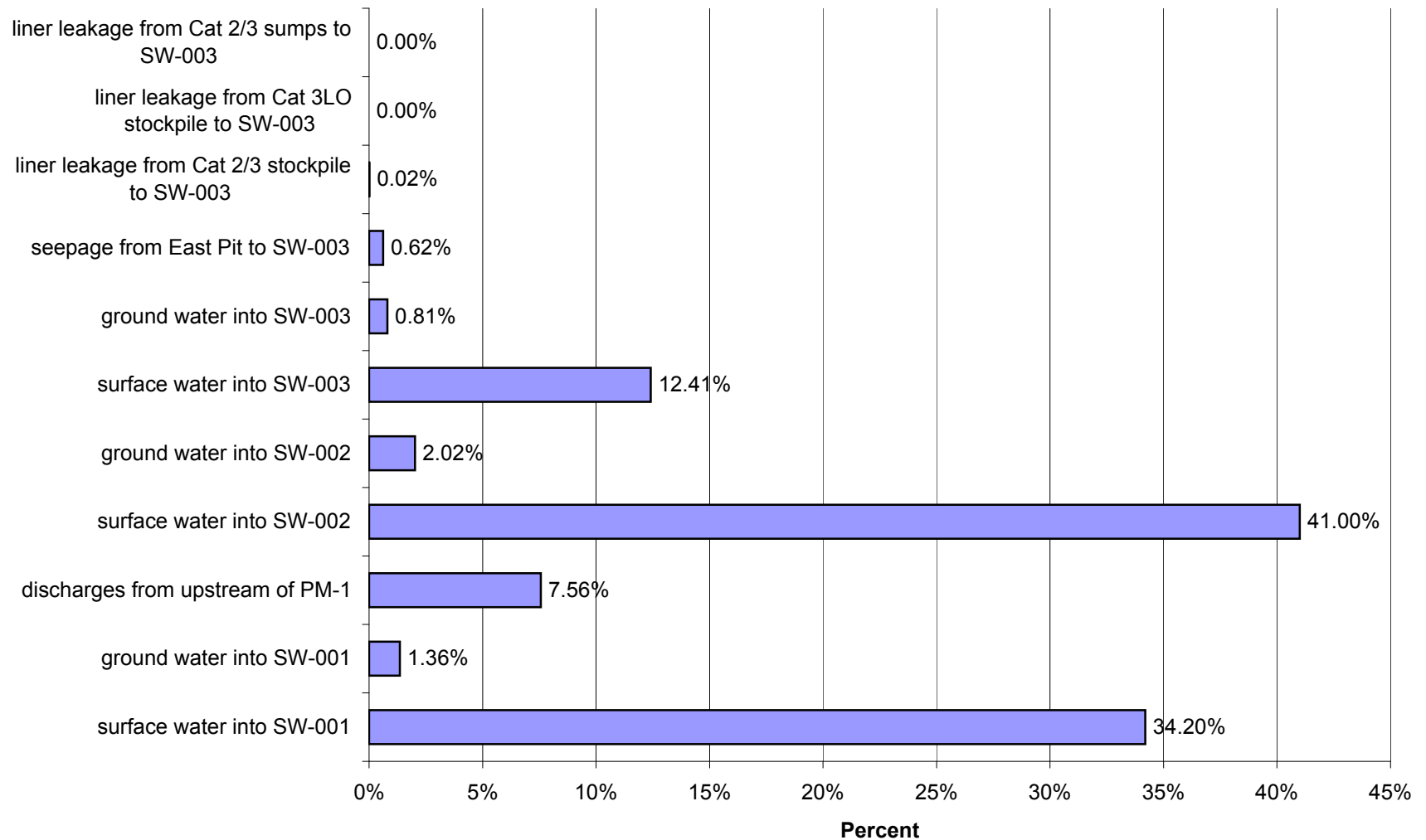
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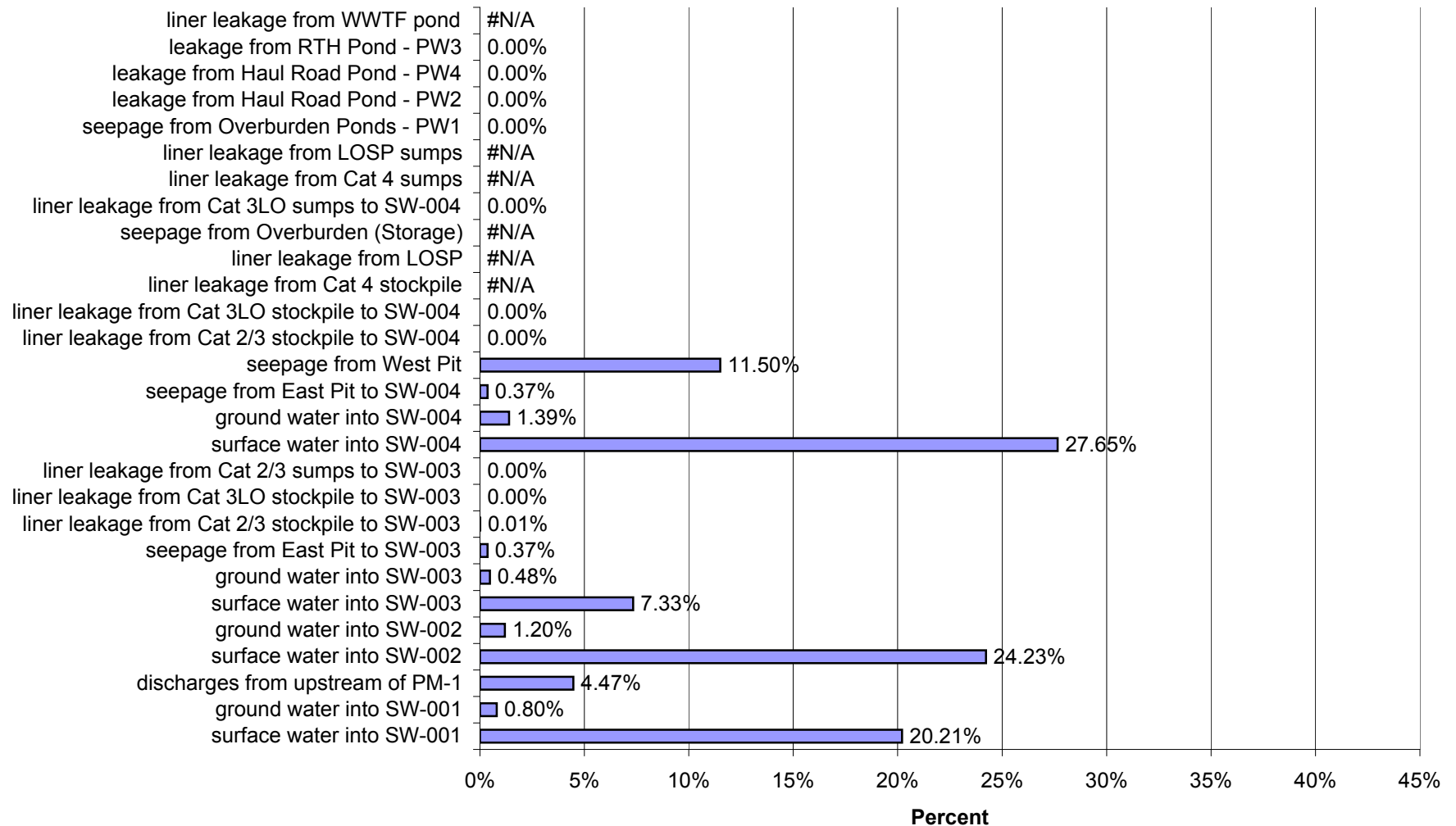
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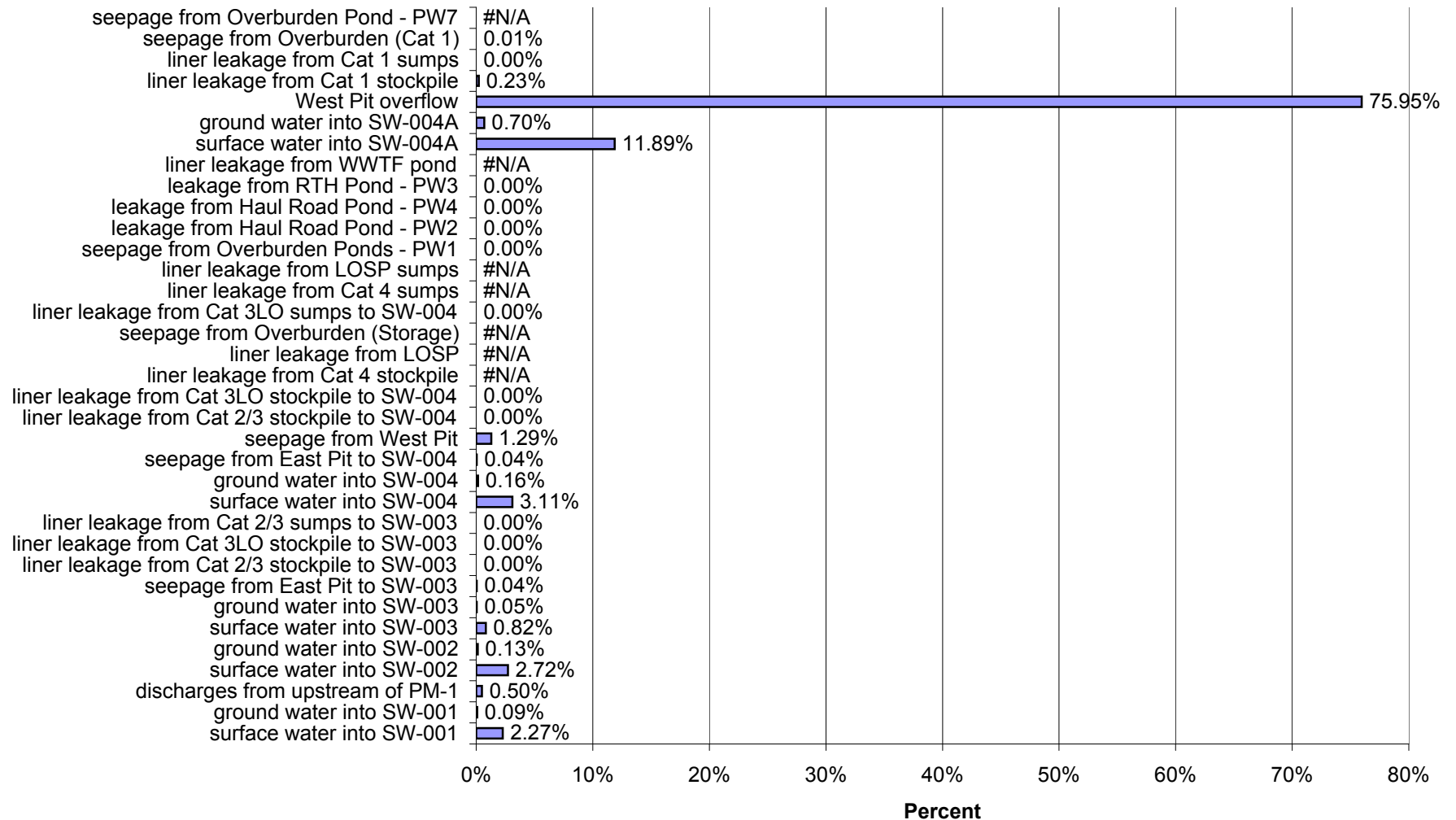
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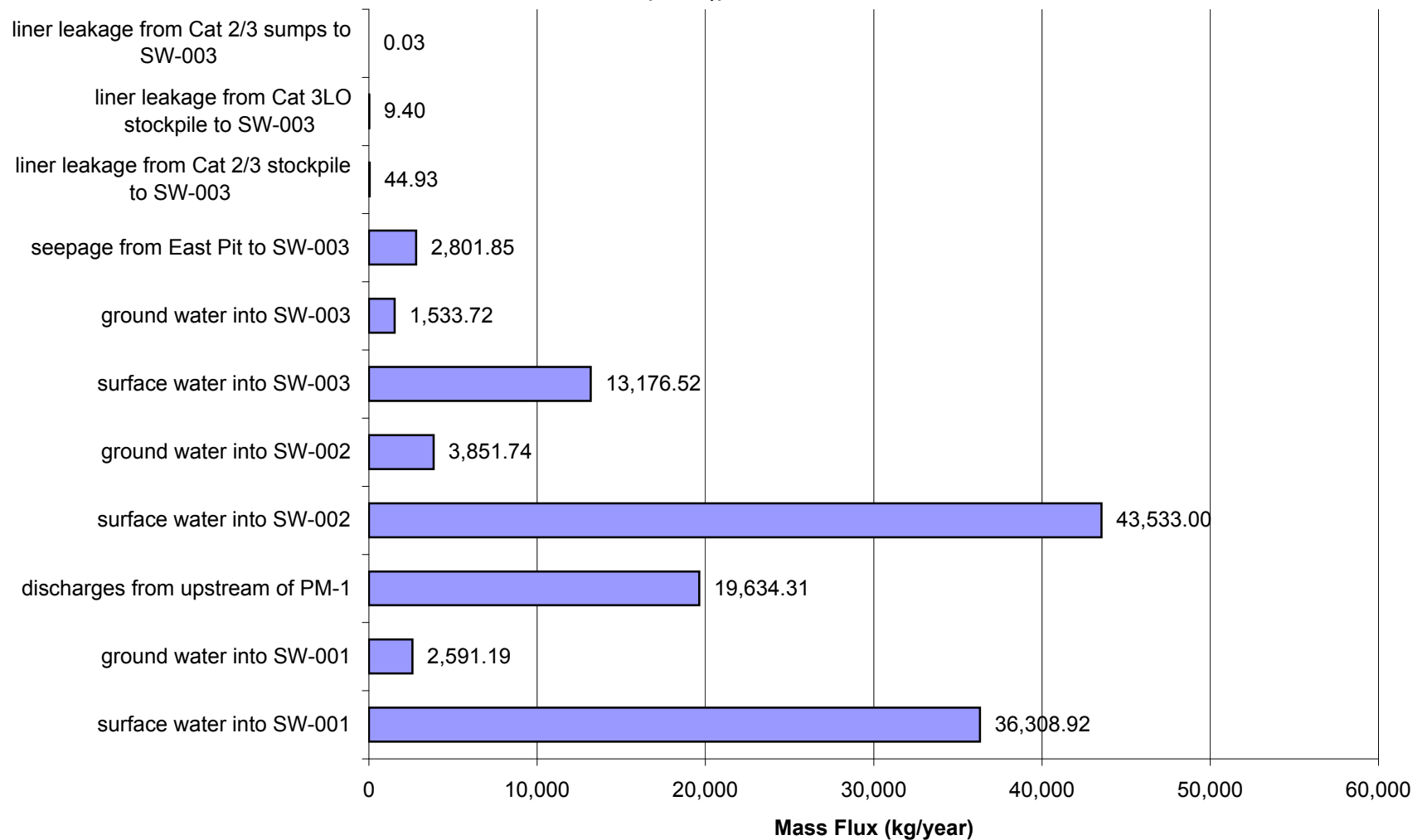
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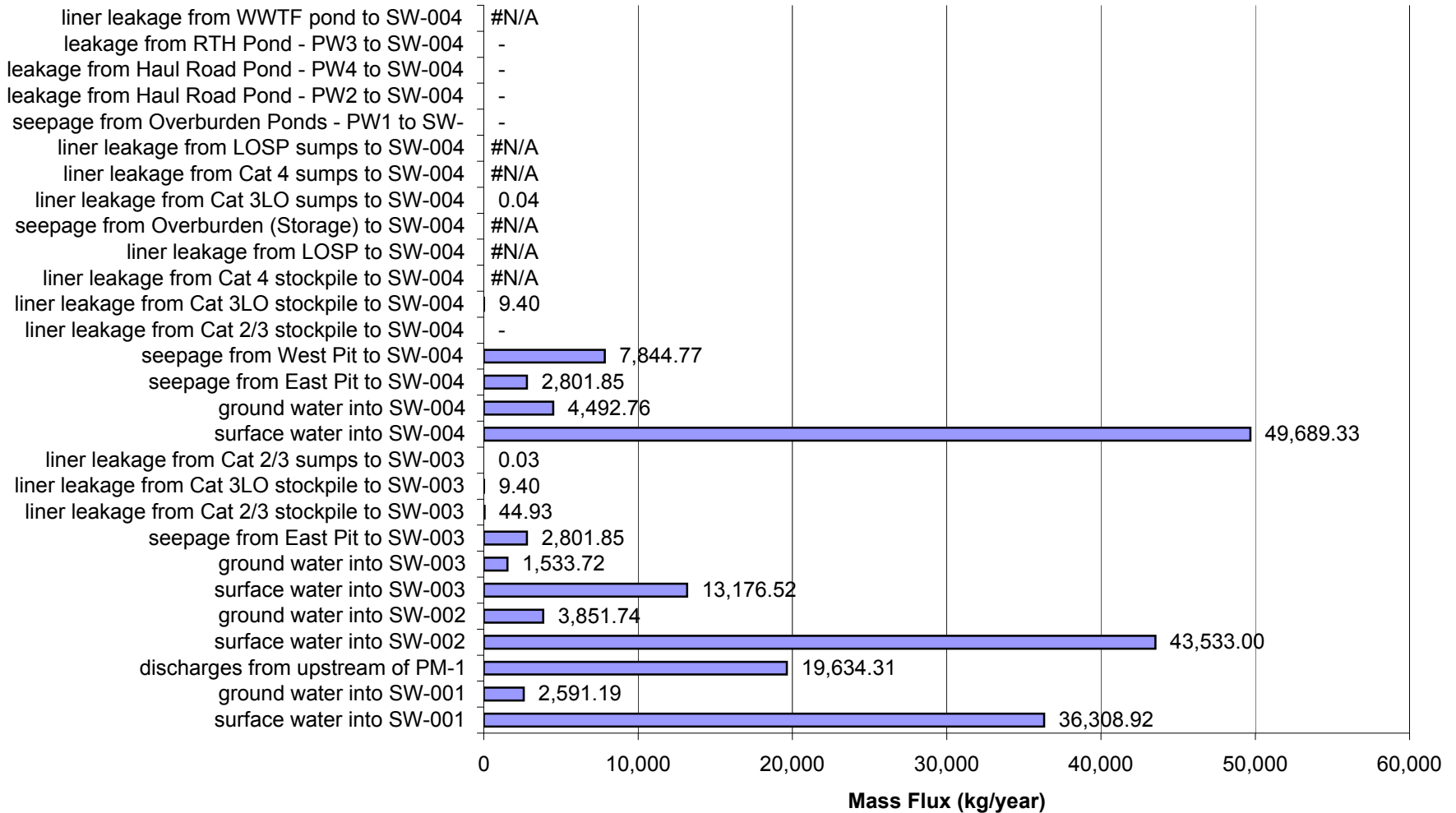
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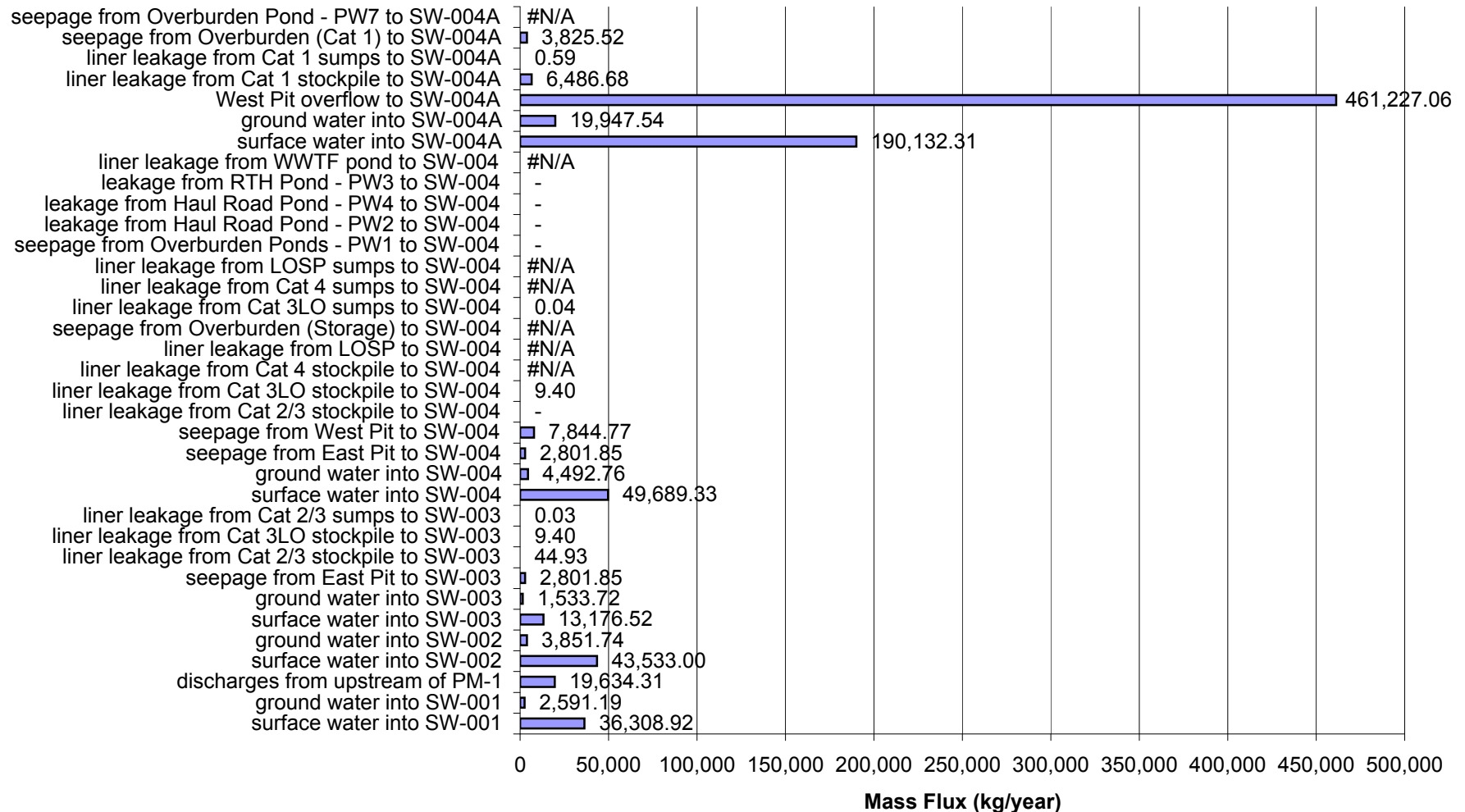
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



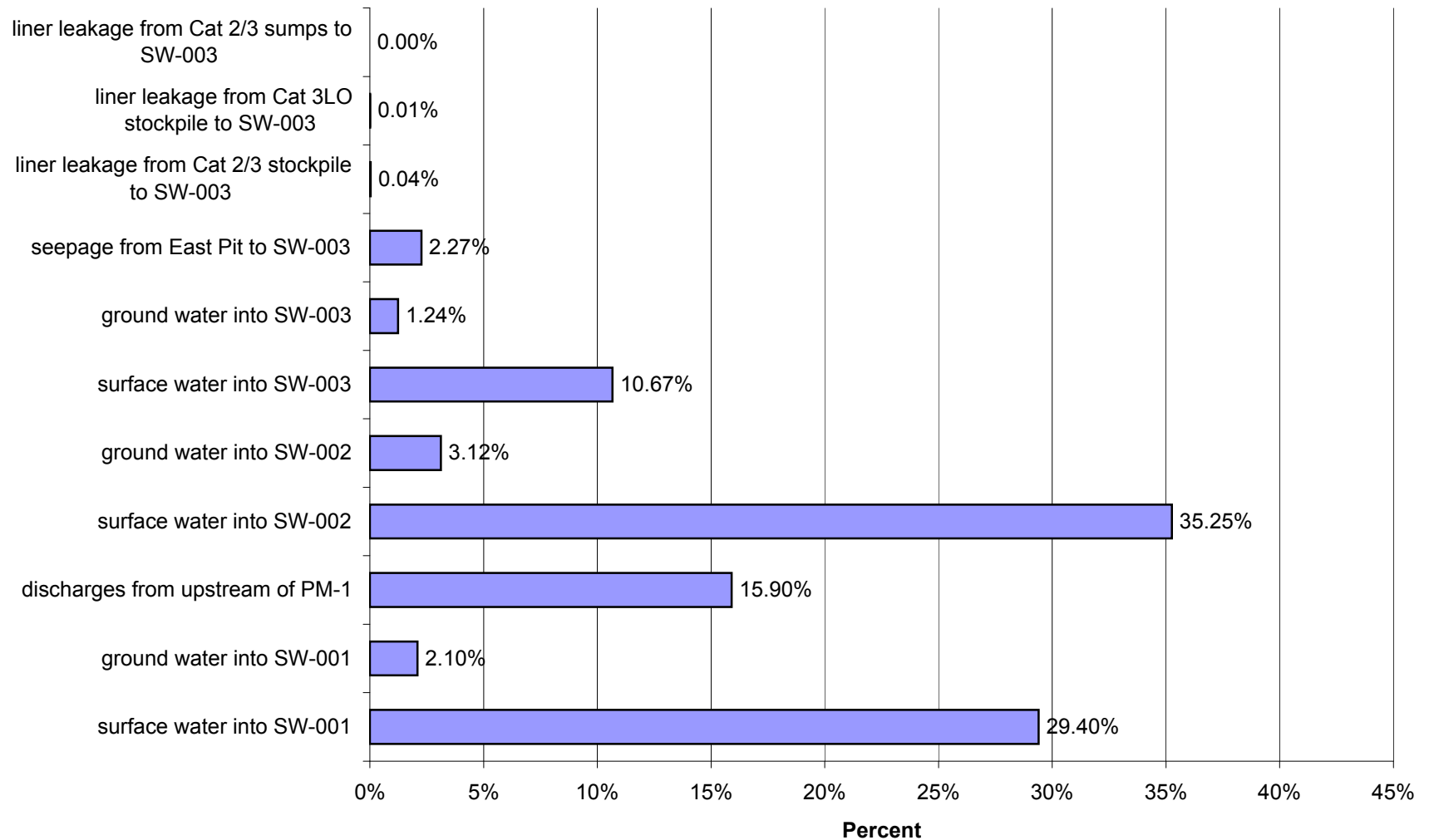
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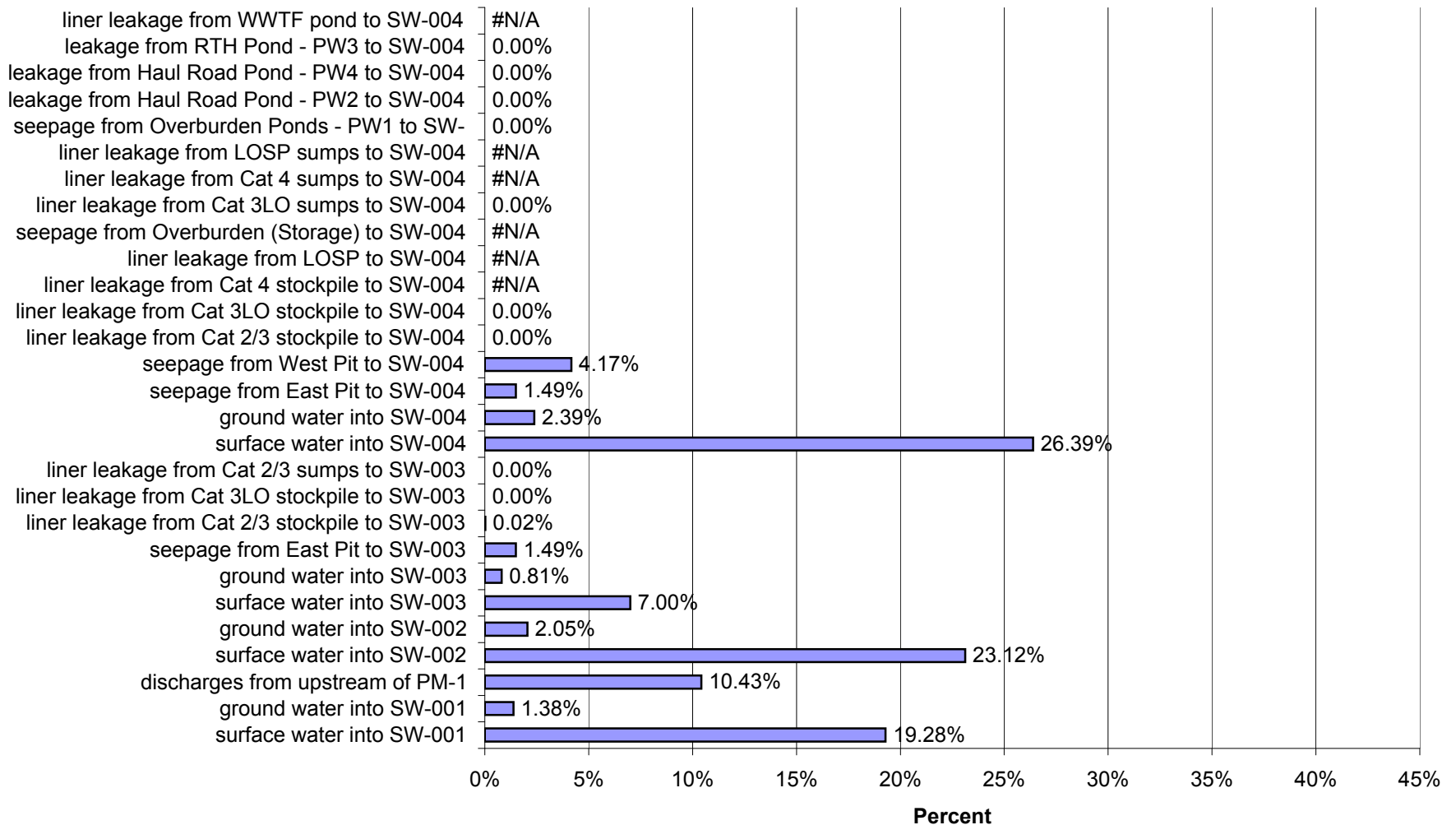
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004a in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



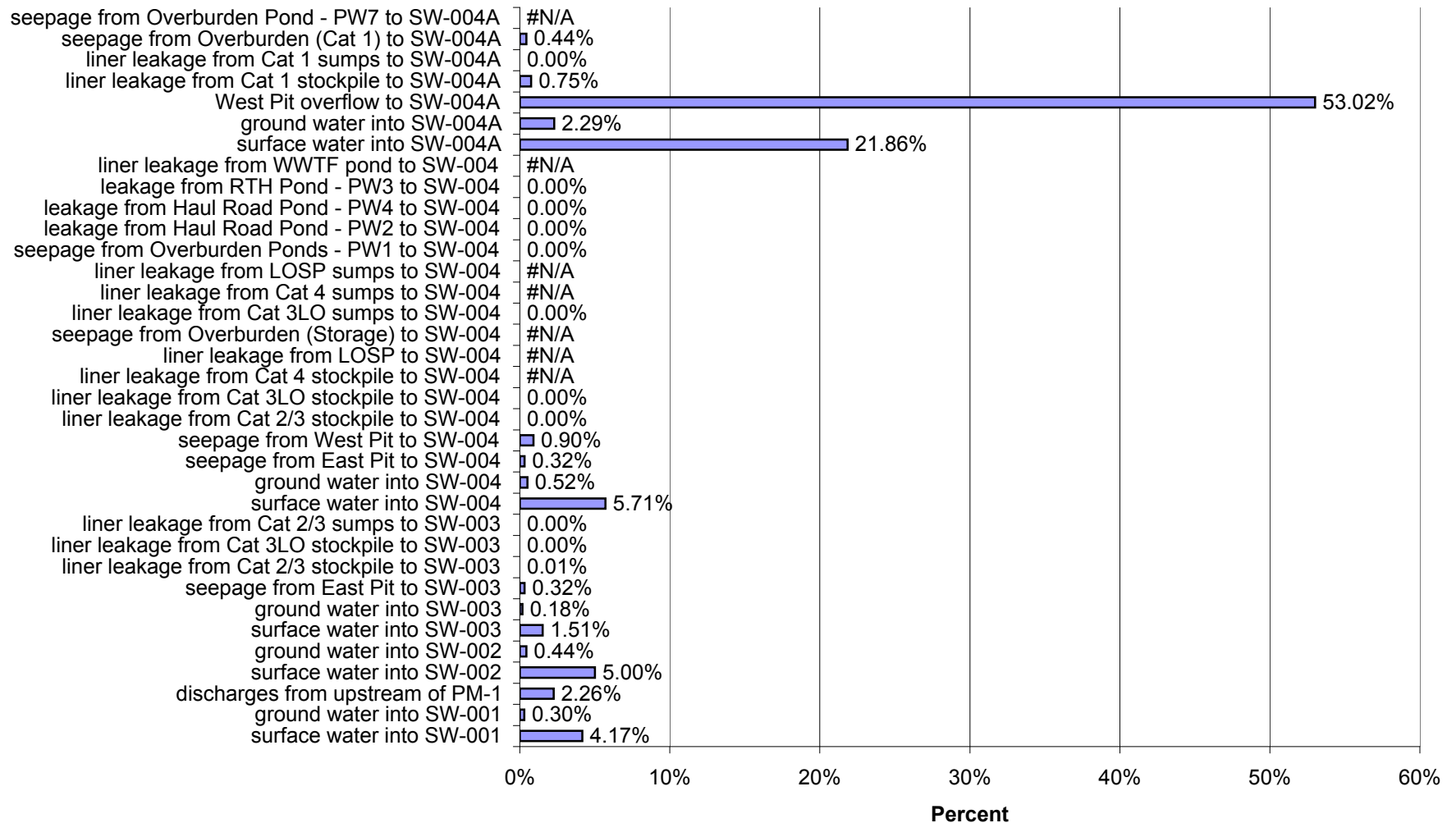
Reasonable Alternative 1: Percent of Impacts at SW-003 in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)



Reasonable Alternative 1: Percent of Impacts at SW-004 in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)

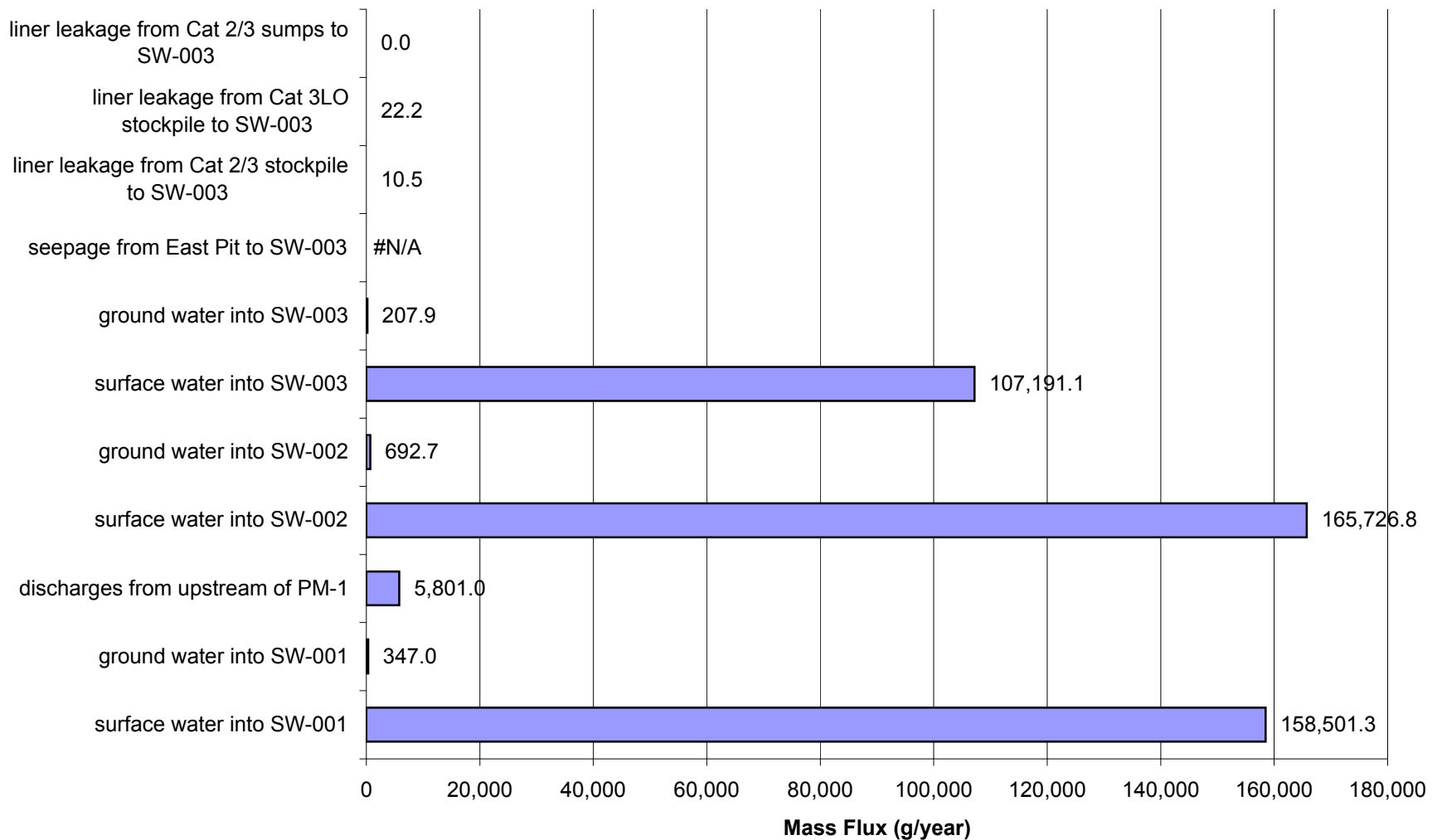


Reasonable Alternative 1: Percent of Impacts at SW-004a in Post-Closure for Average Flow and Average Liner Yield Conditions for Sulfate (SO₄)

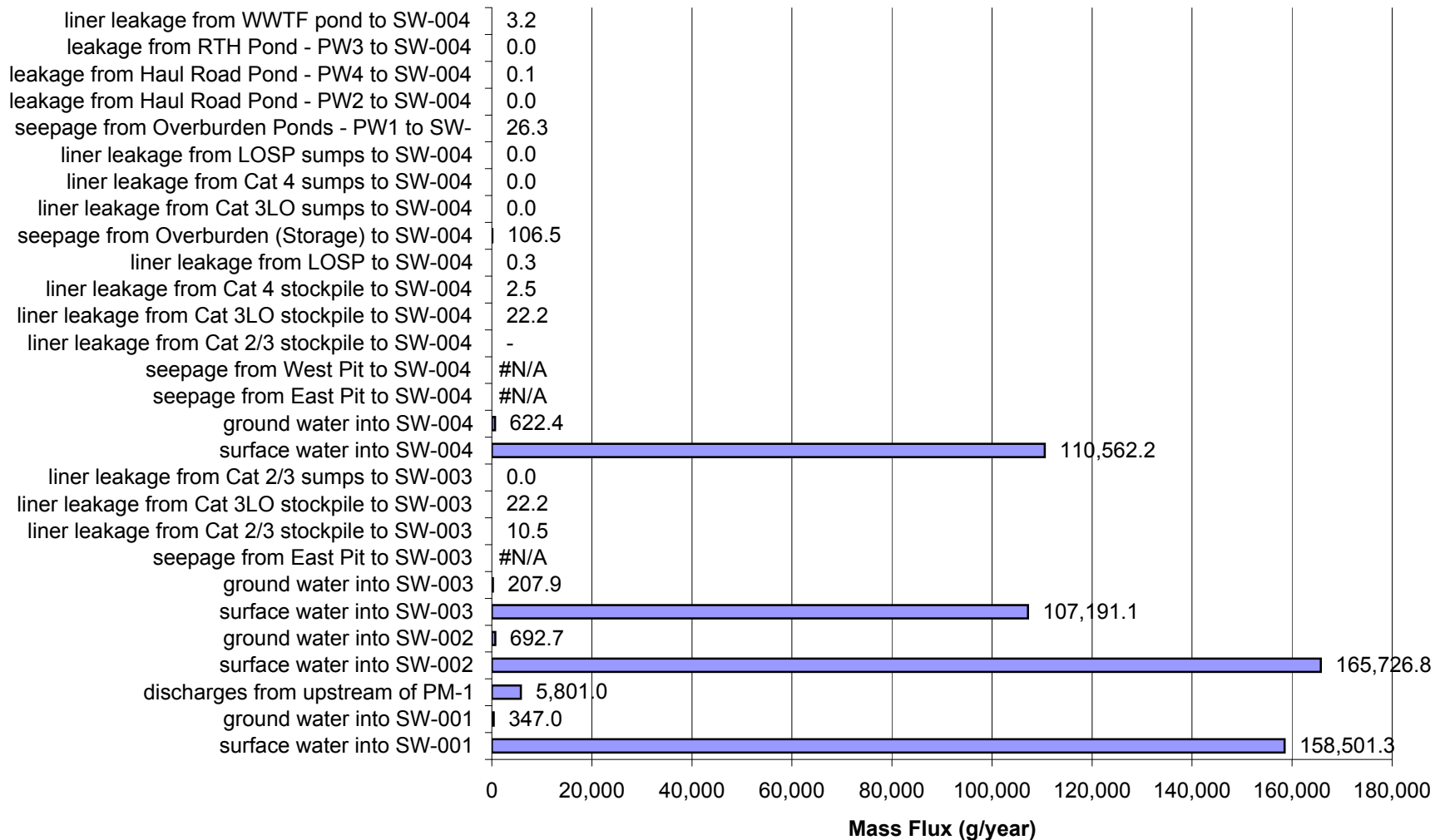


Appendix I.6
Mine Site
Reasonable Alternative
High Flow Conditions

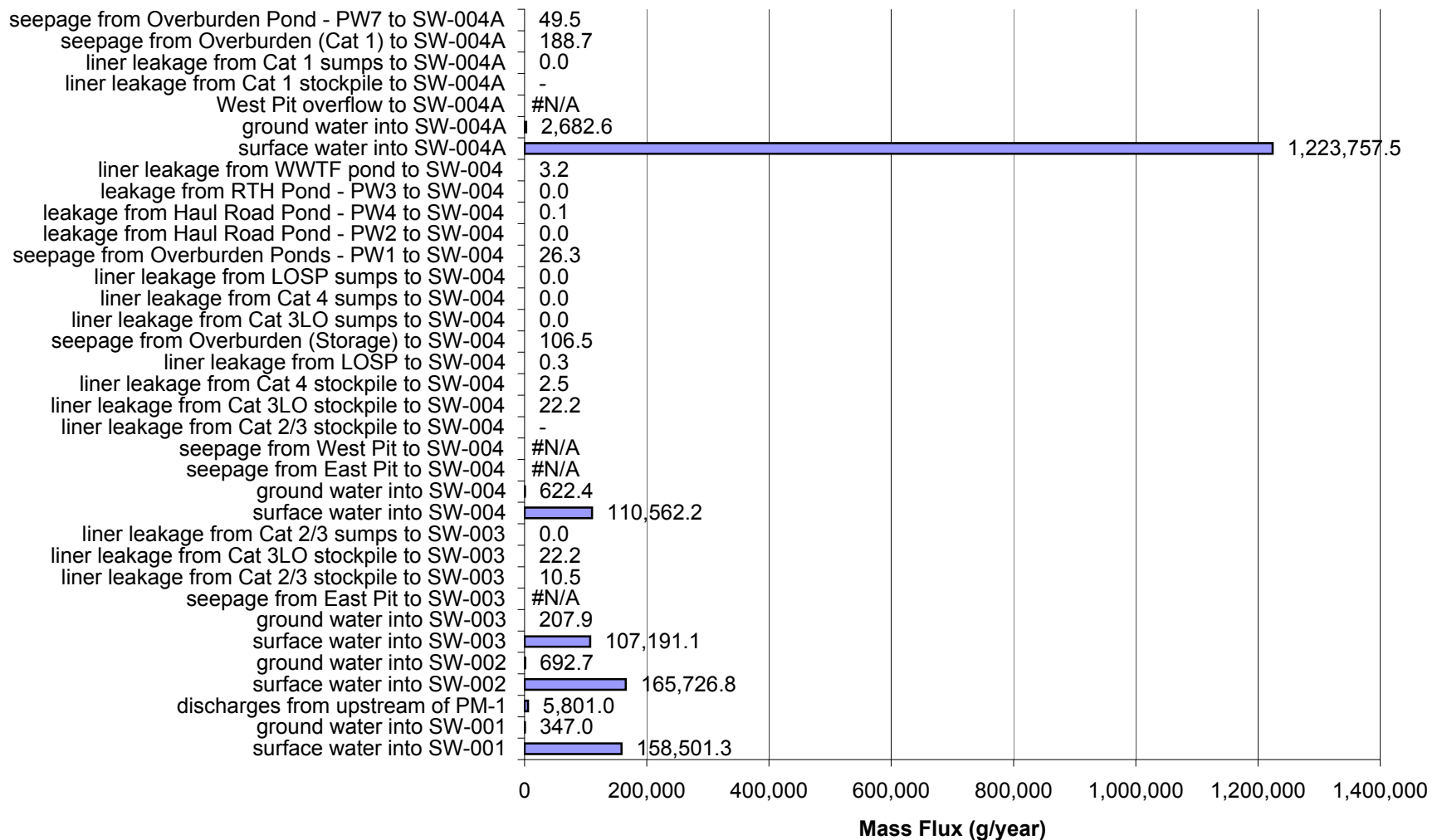
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Arsenic (As)



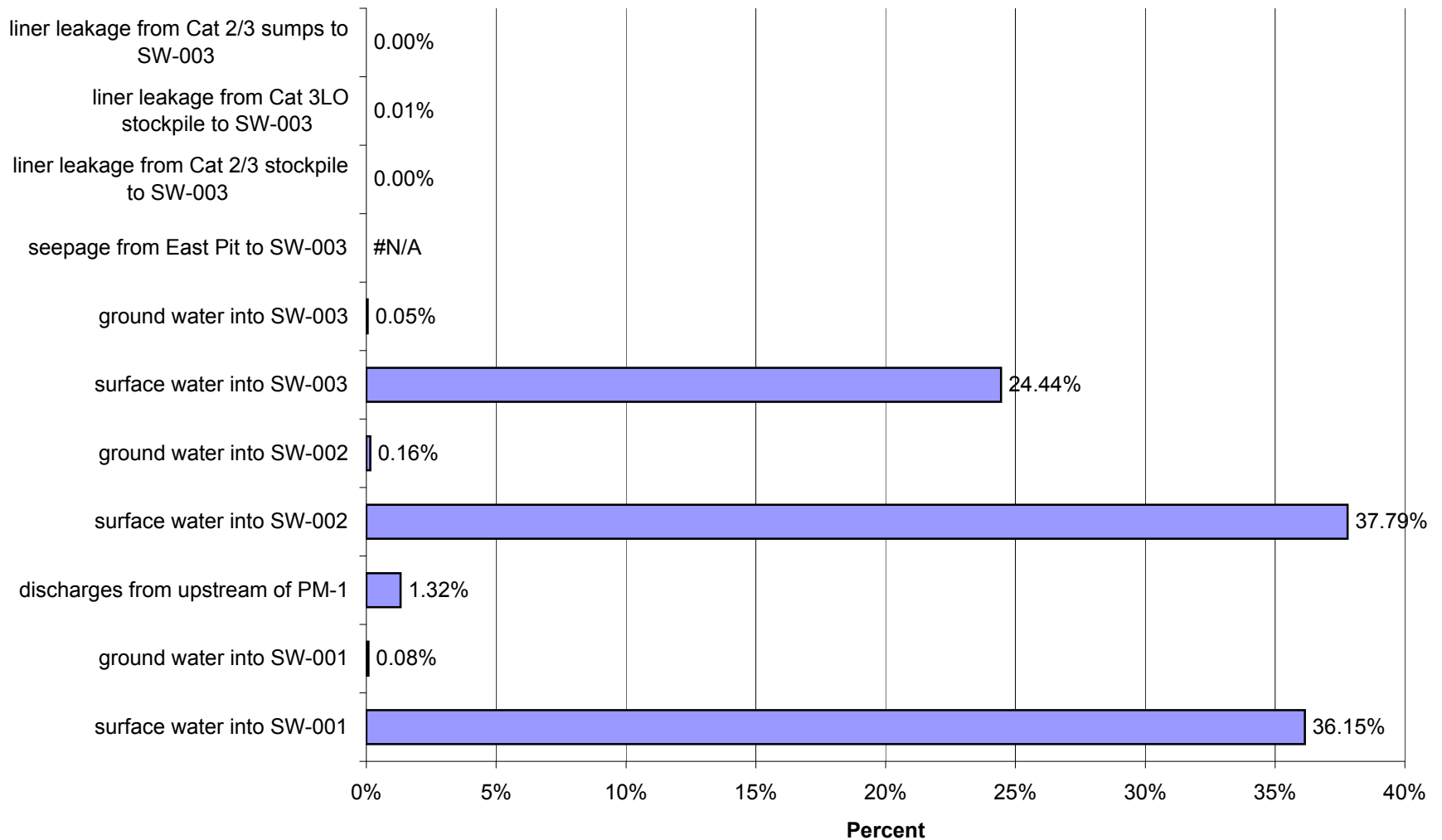
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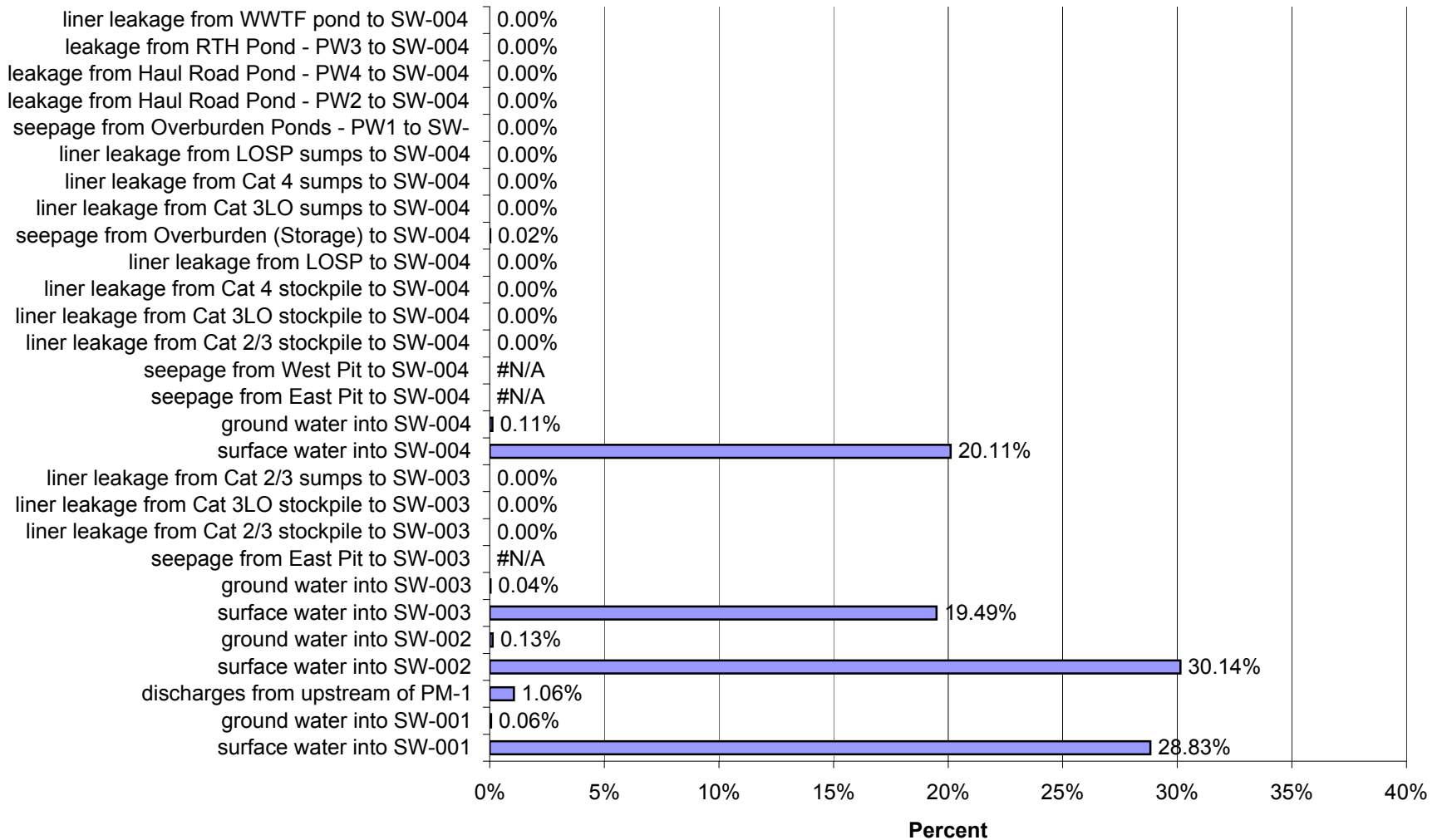
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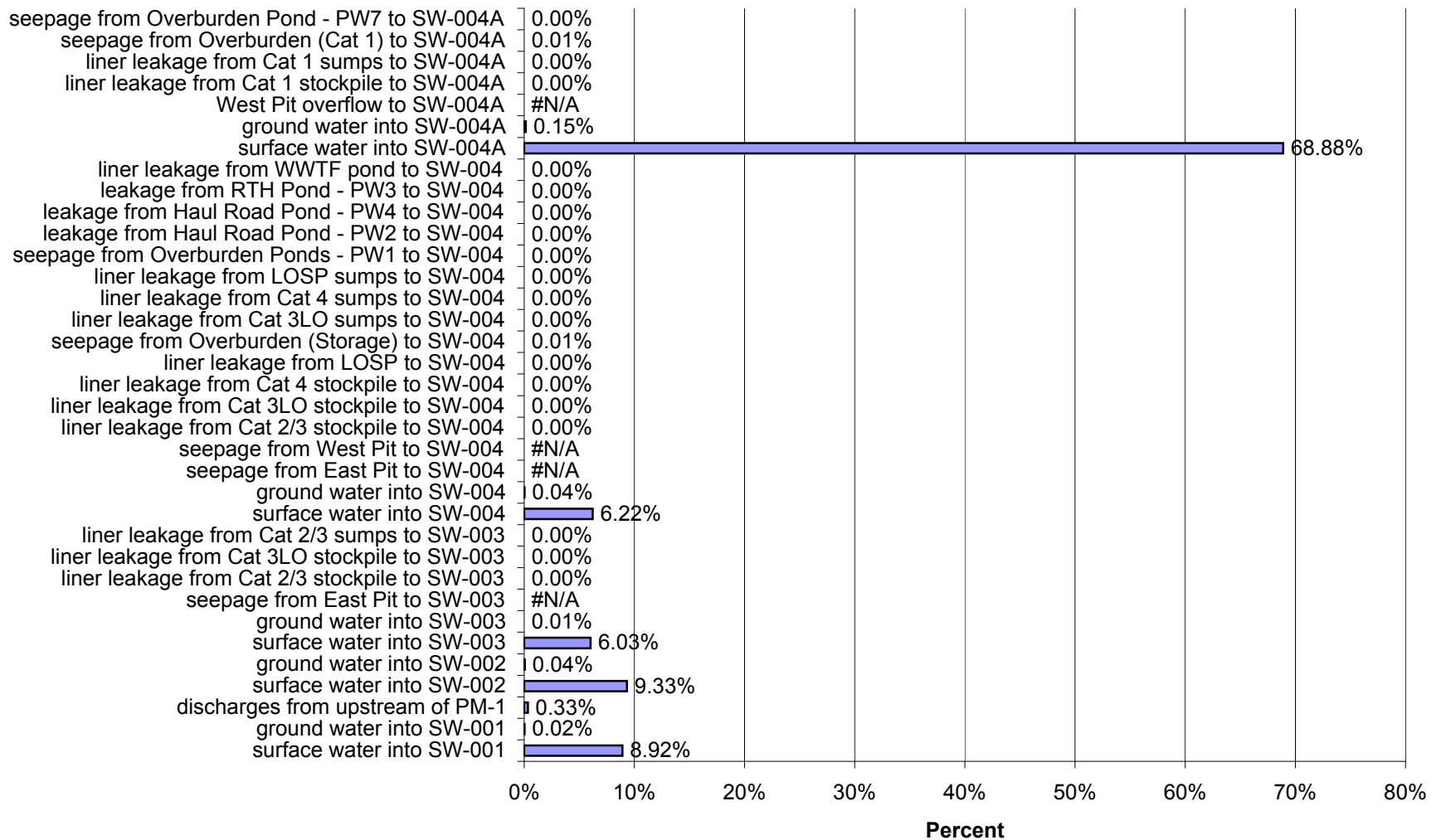
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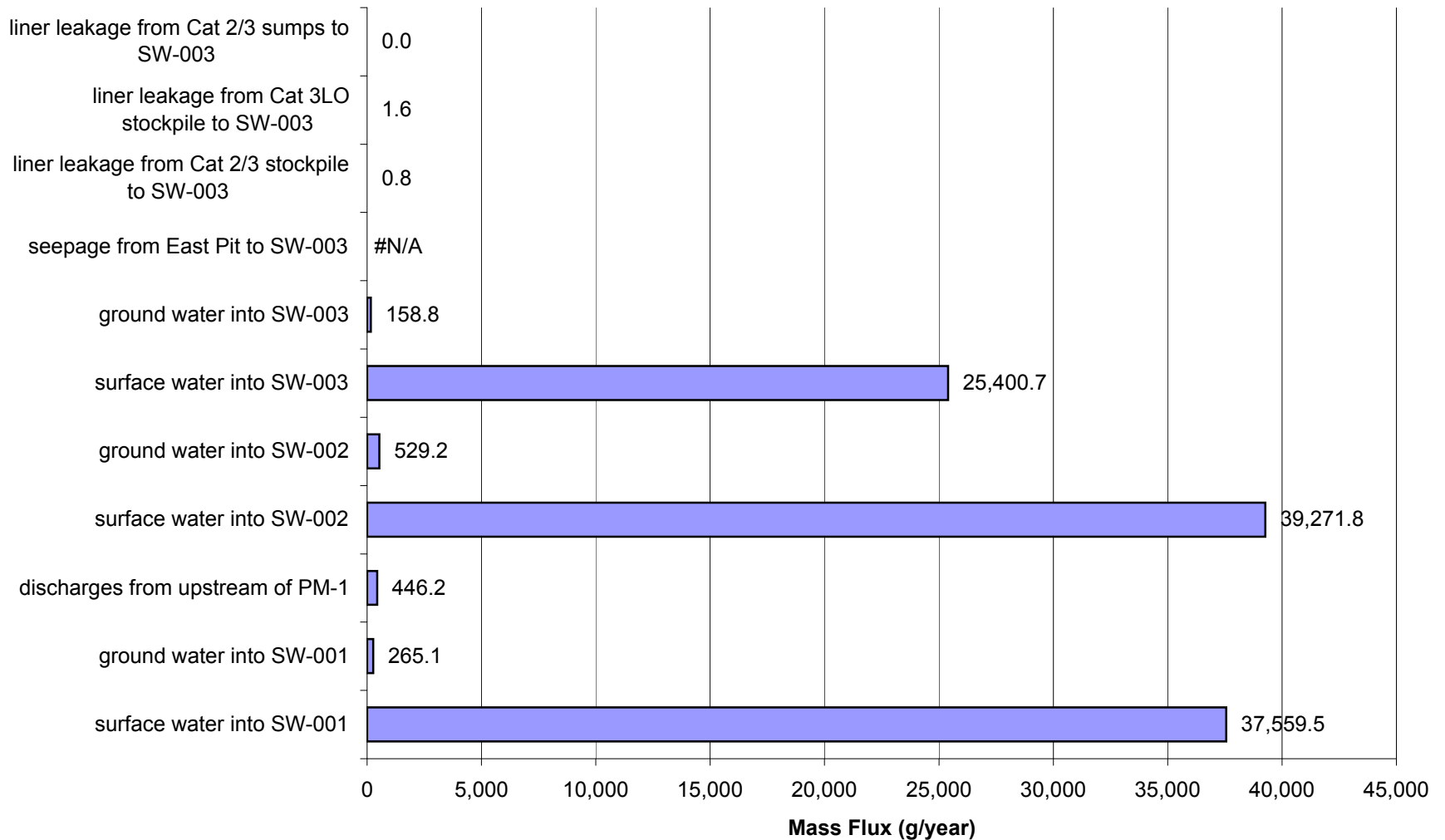
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Arsenic (As)



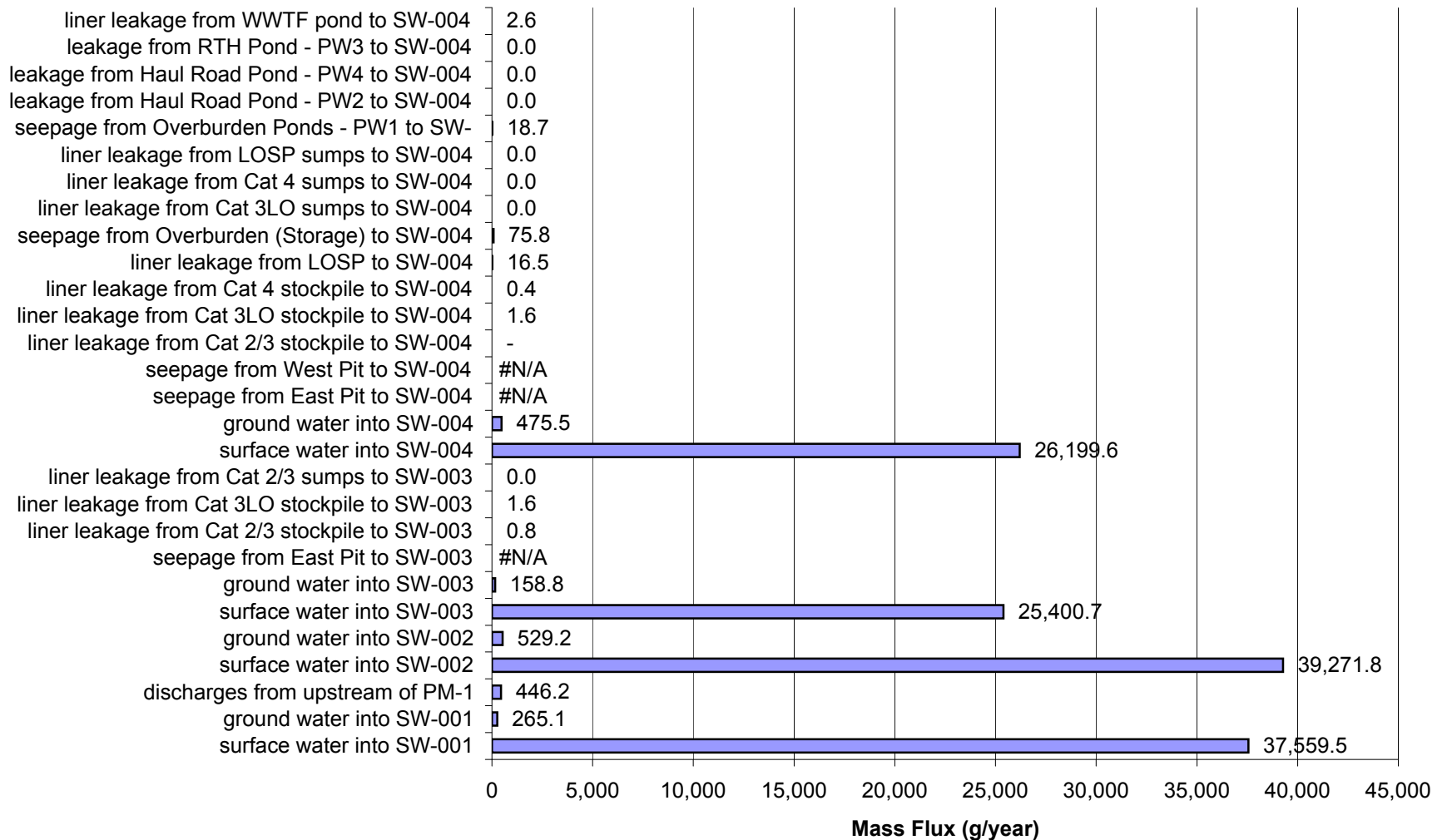
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Arsenic (As)



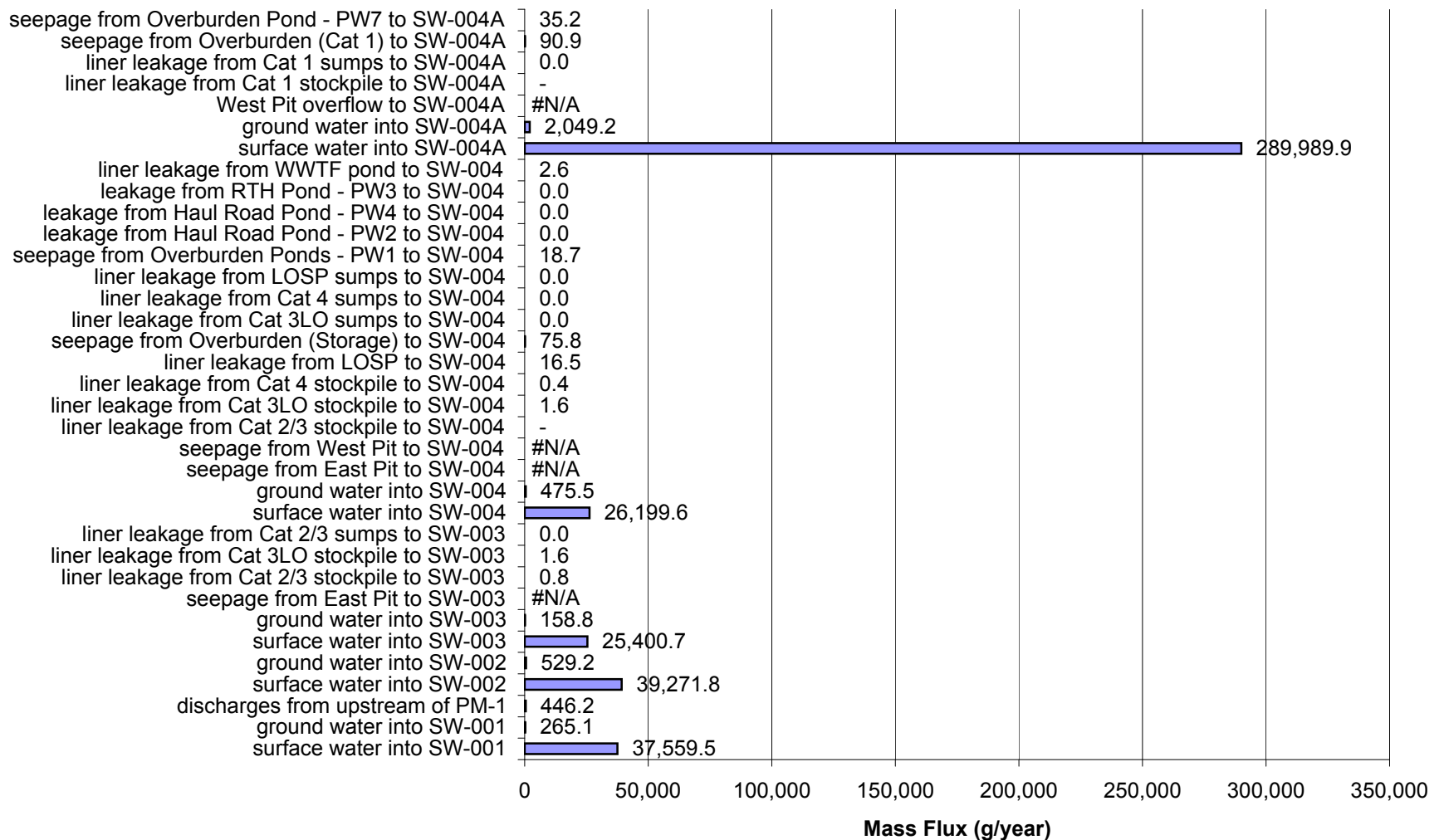
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Cobalt (Co)



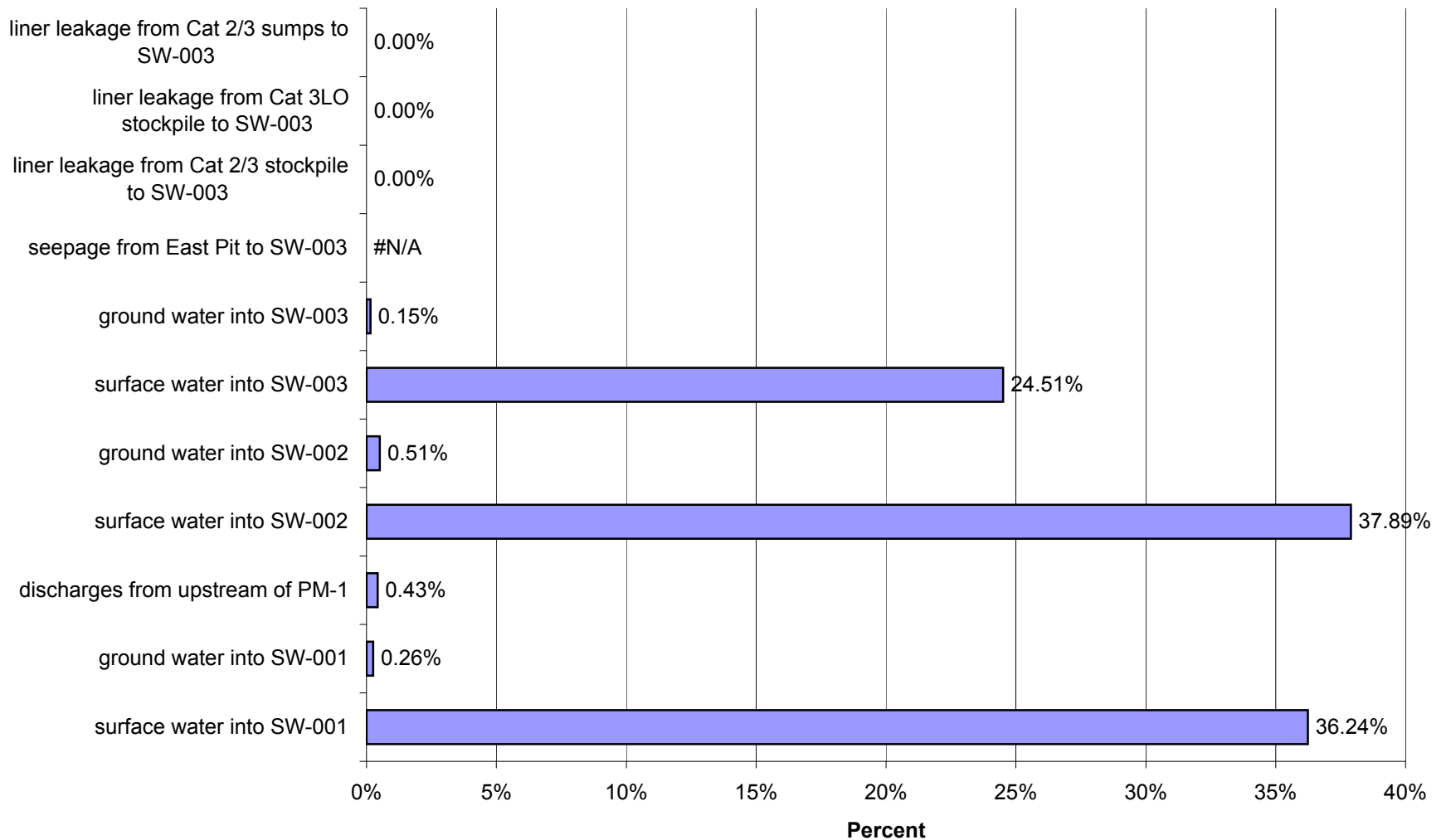
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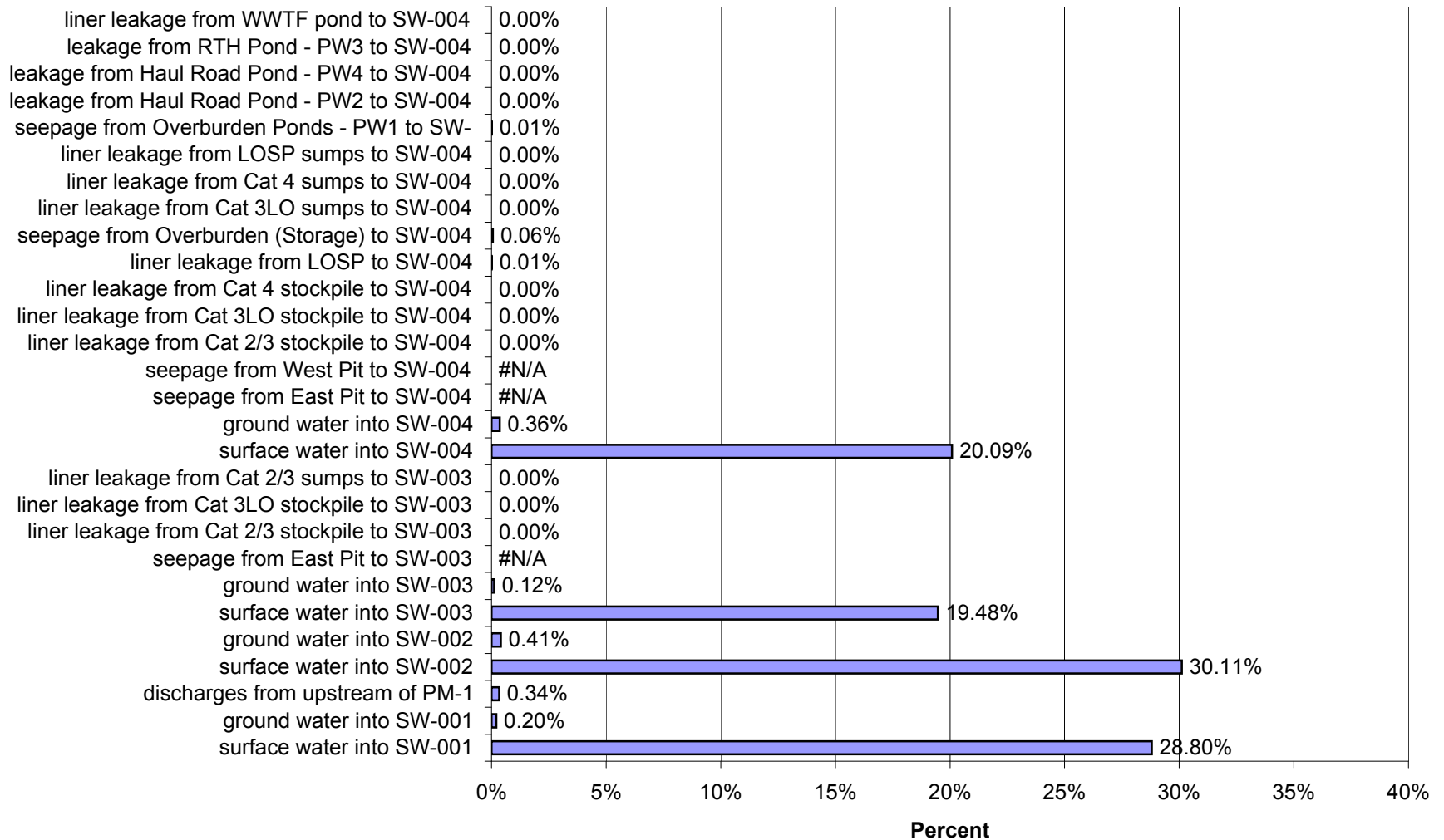
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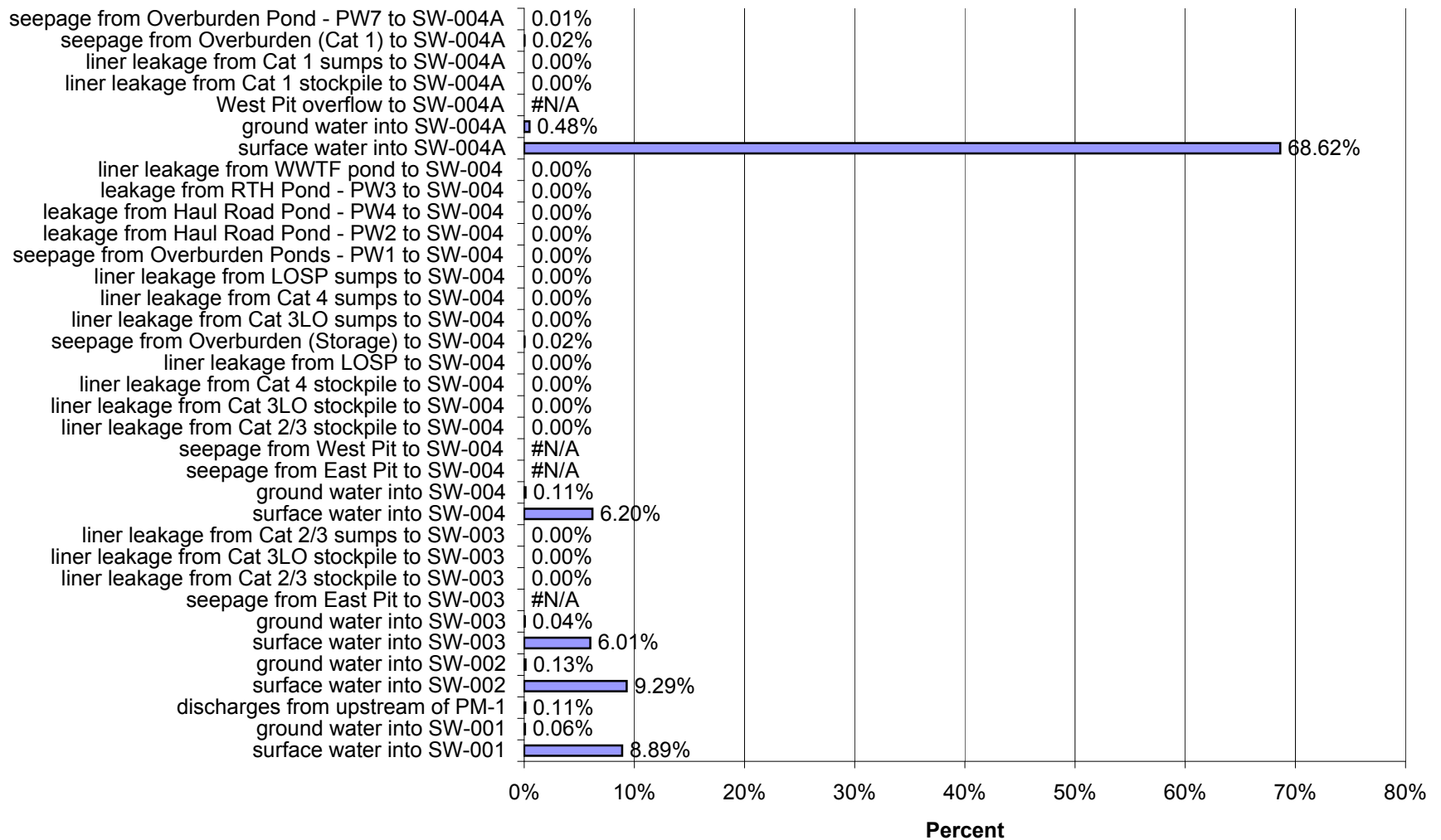
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Cobalt (Co)



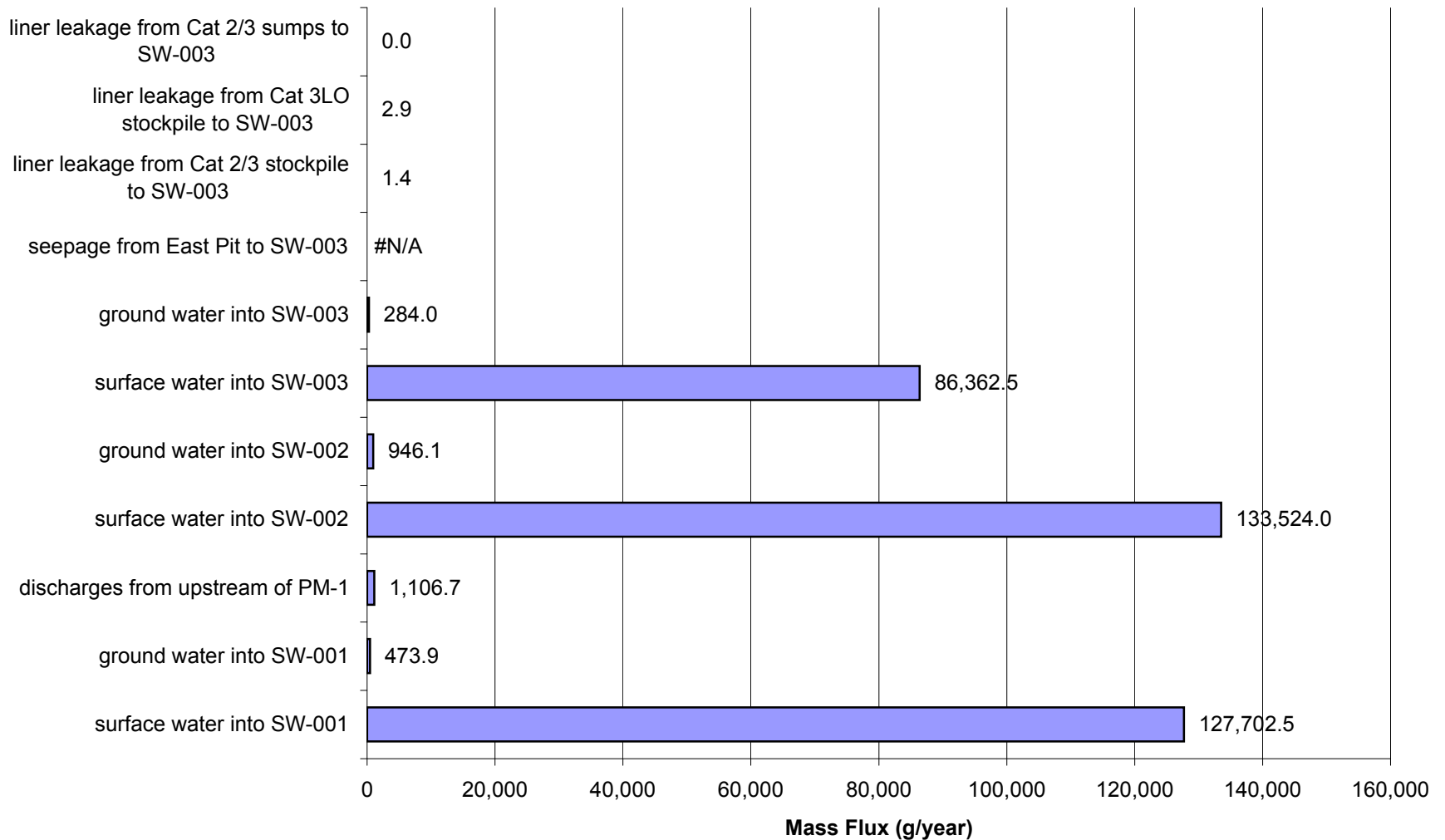
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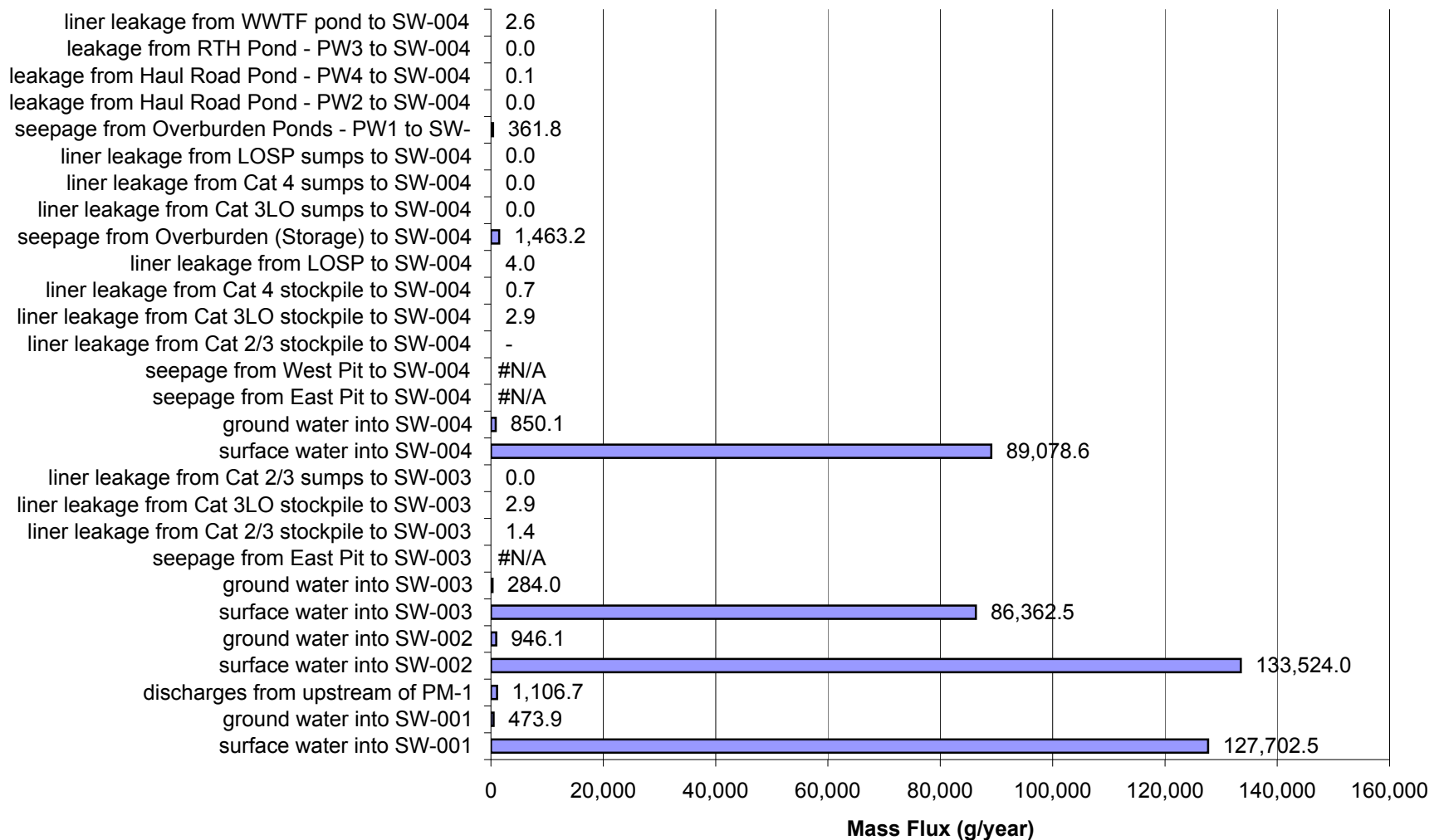
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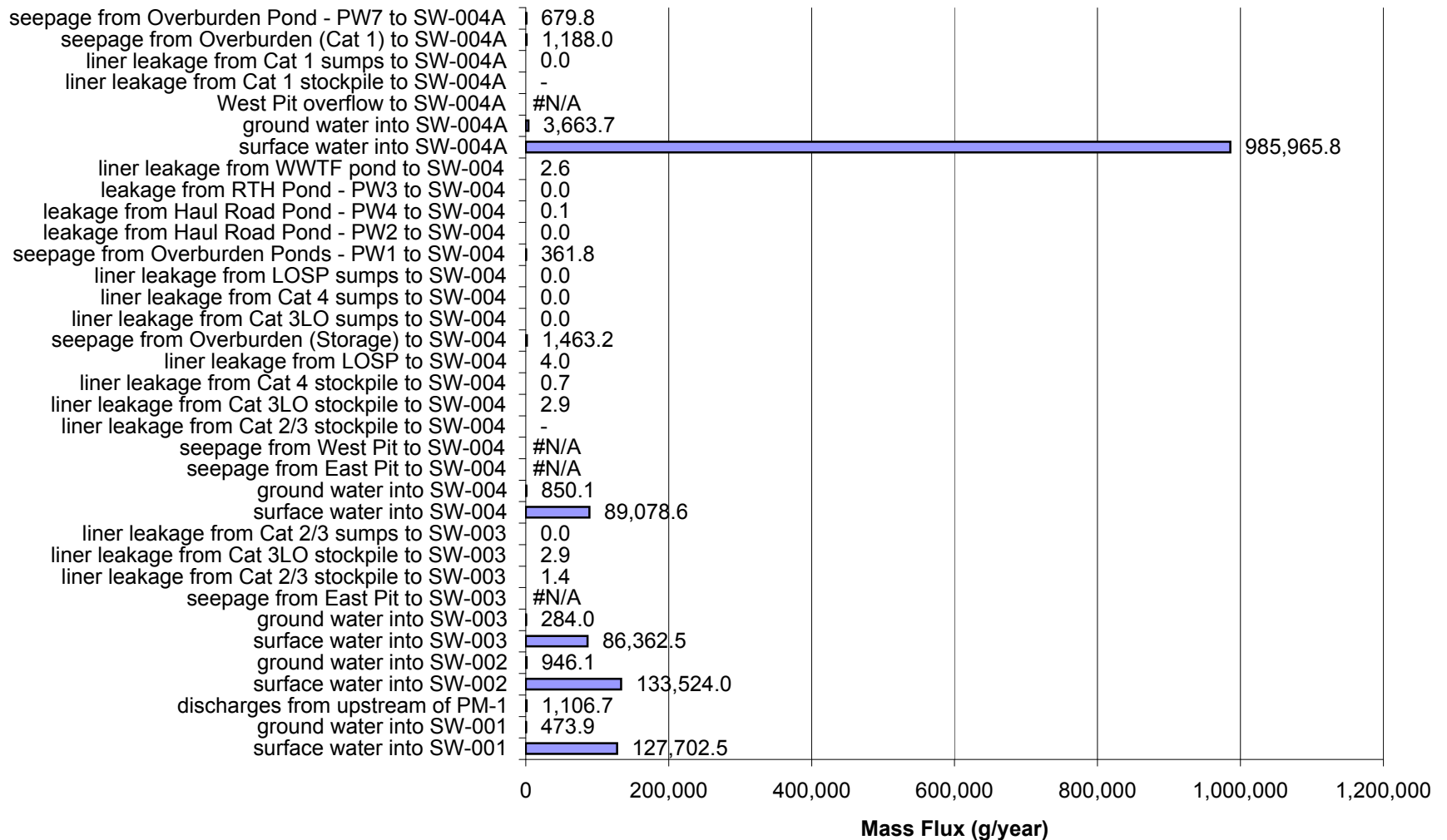
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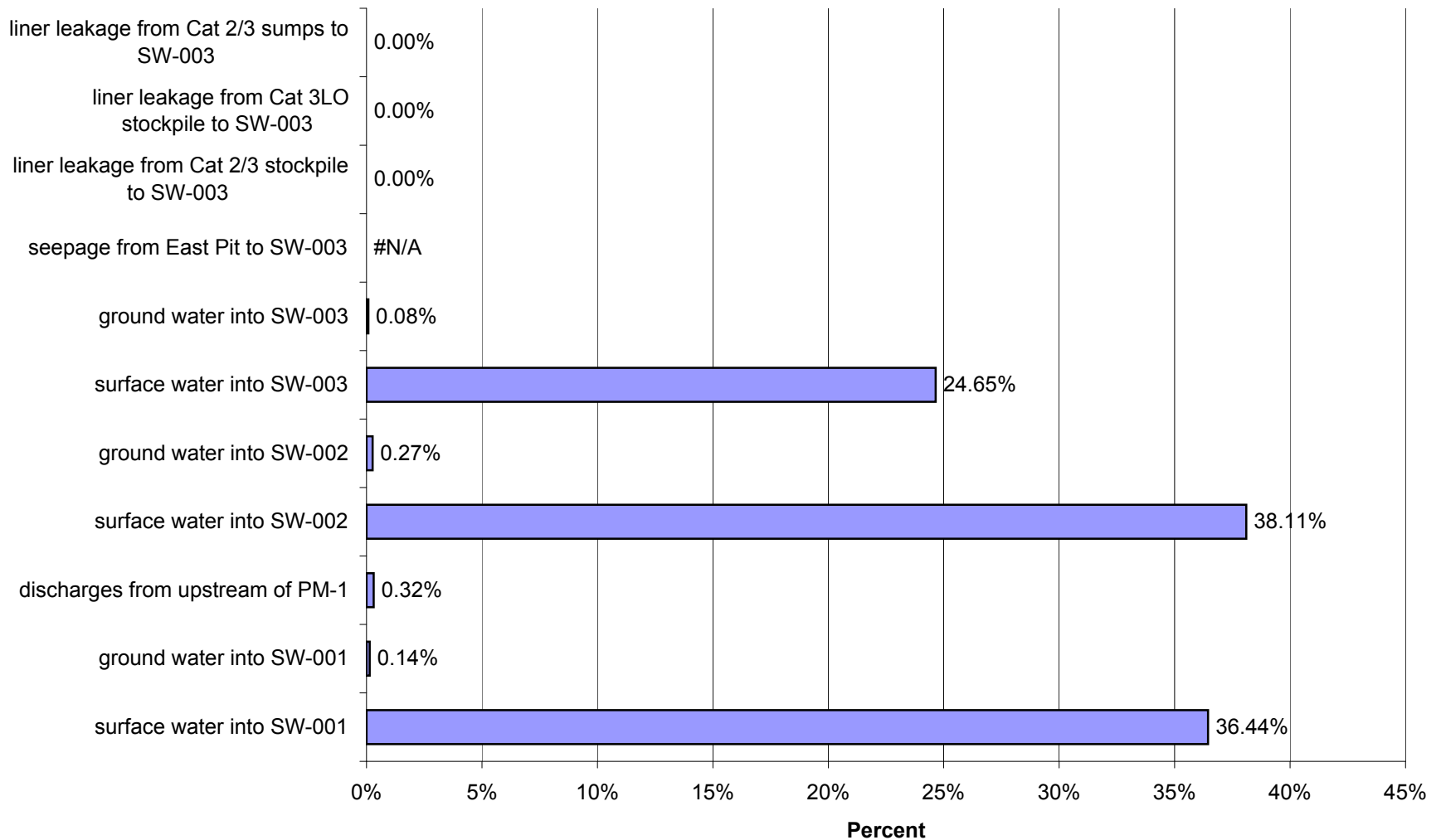
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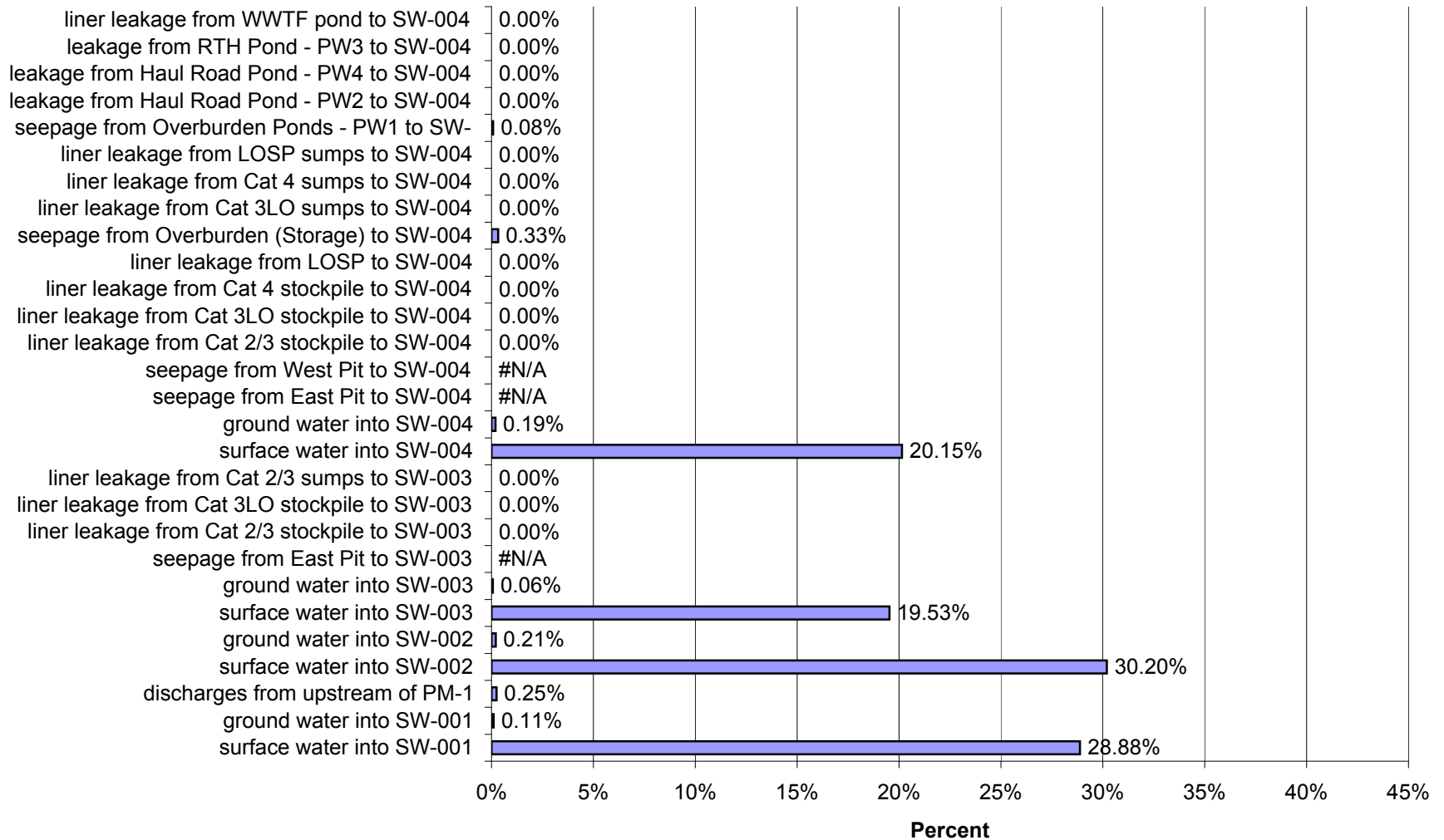
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Copper (Cu)



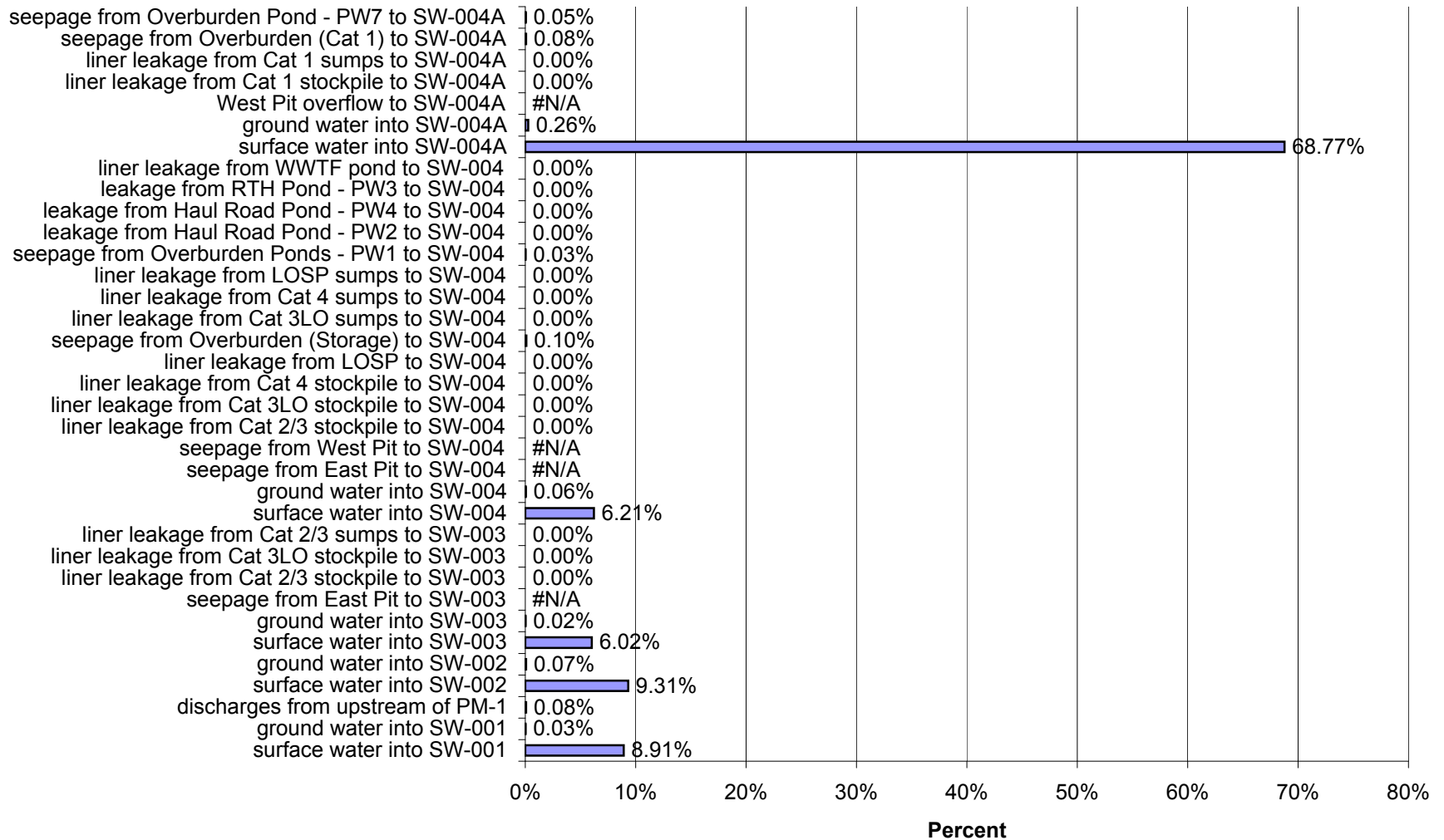
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Copper (Cu)



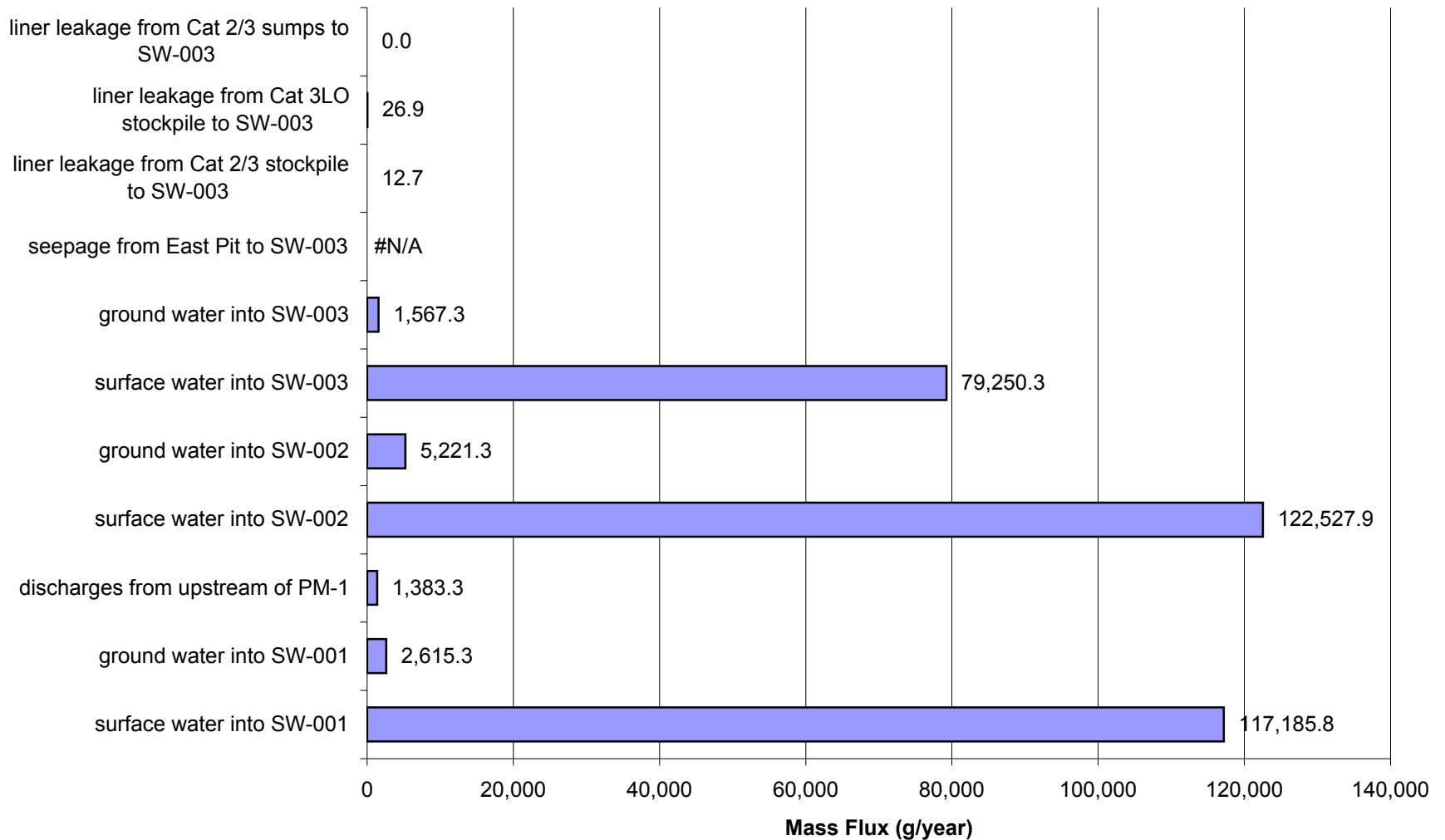
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Copper (Cu)



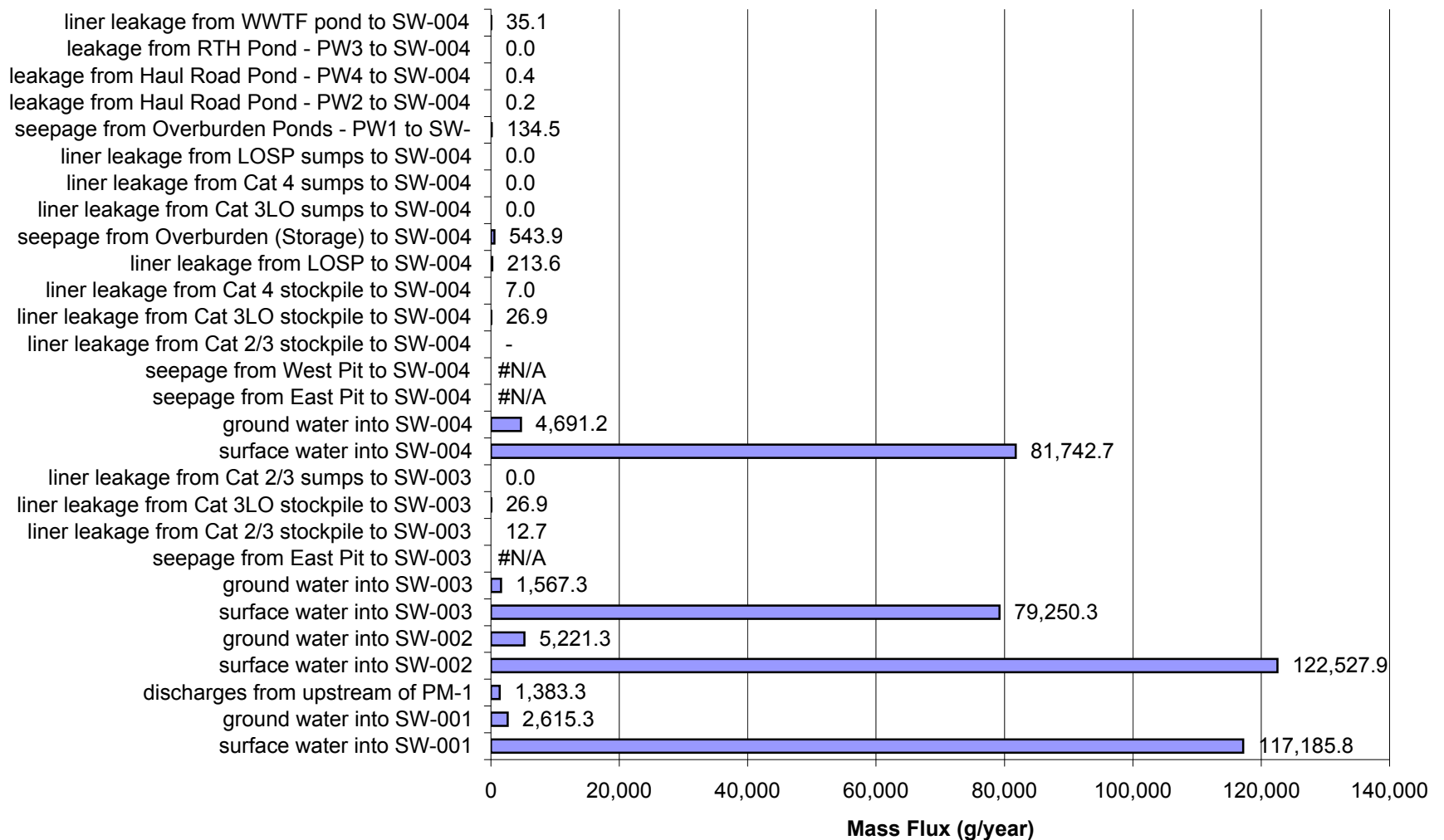
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Copper (Cu)



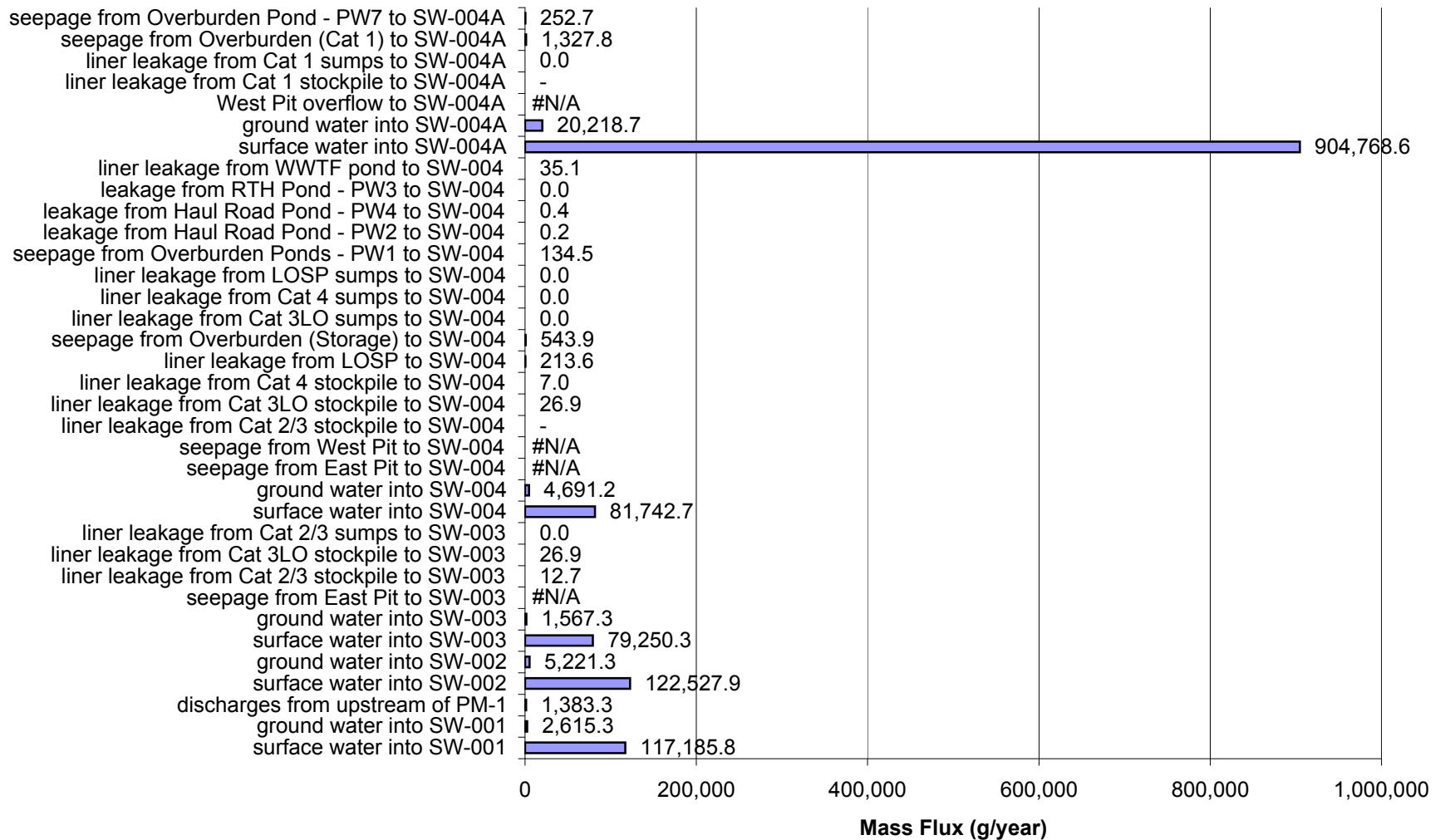
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



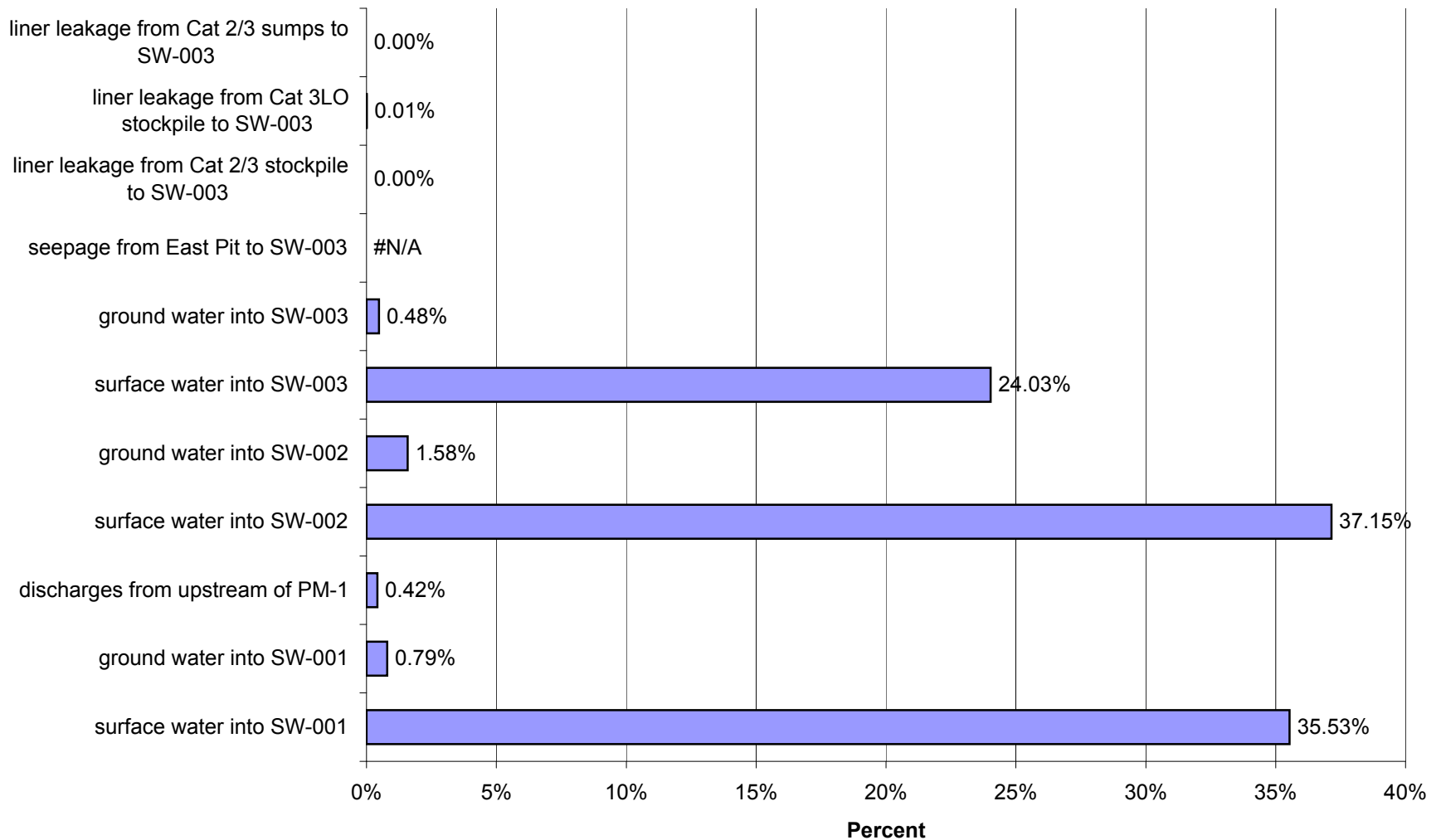
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



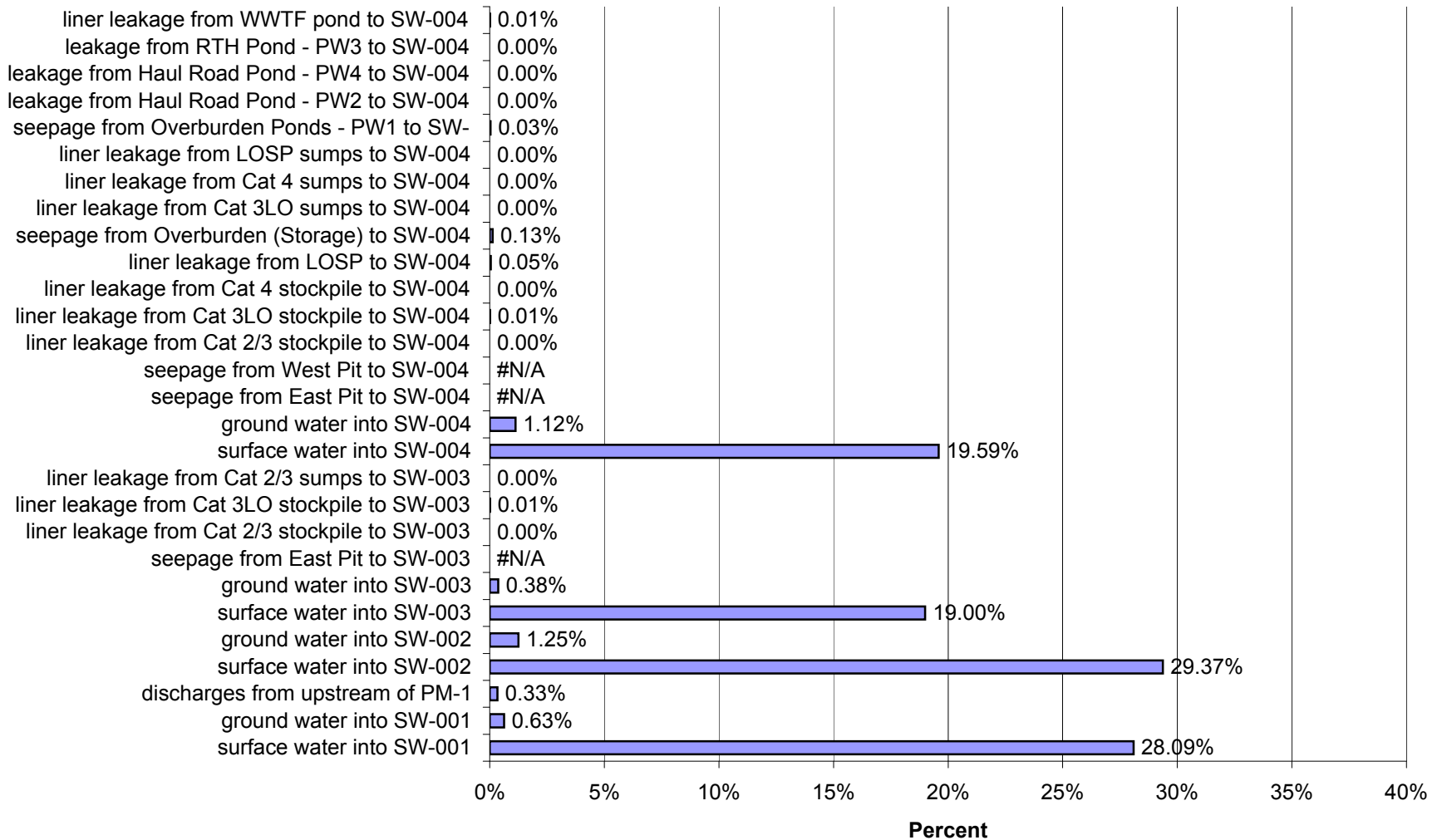
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



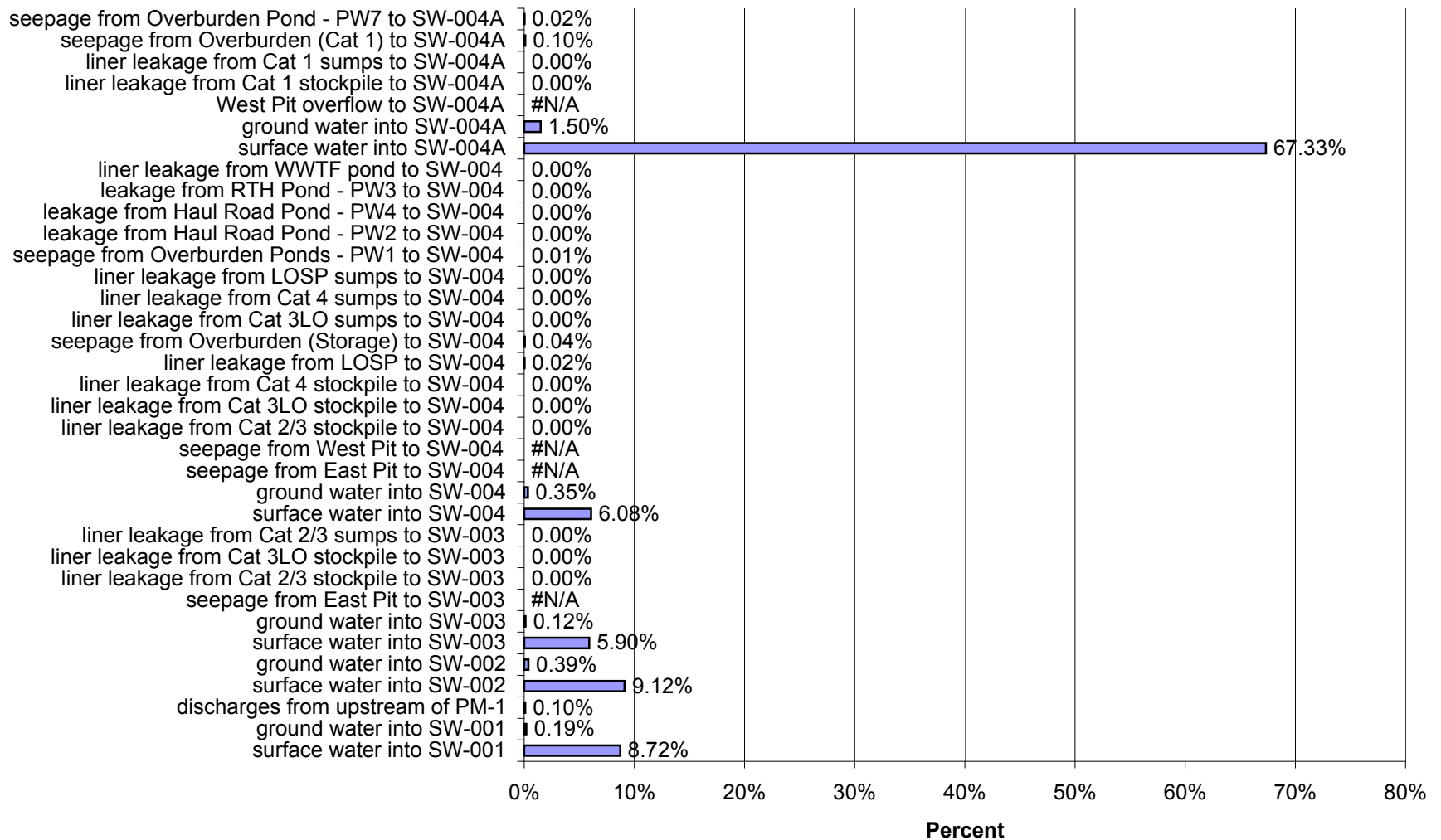
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



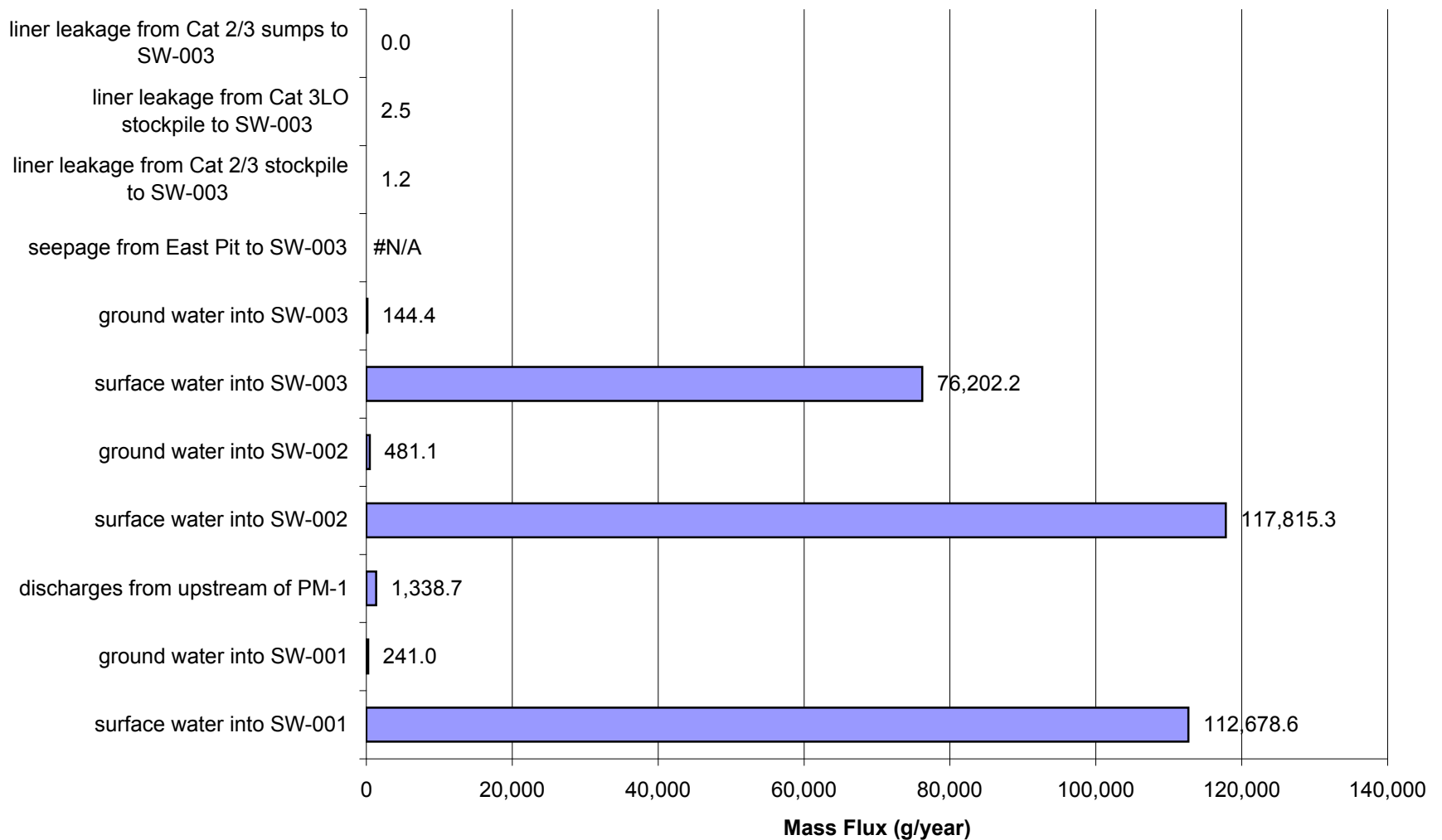
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



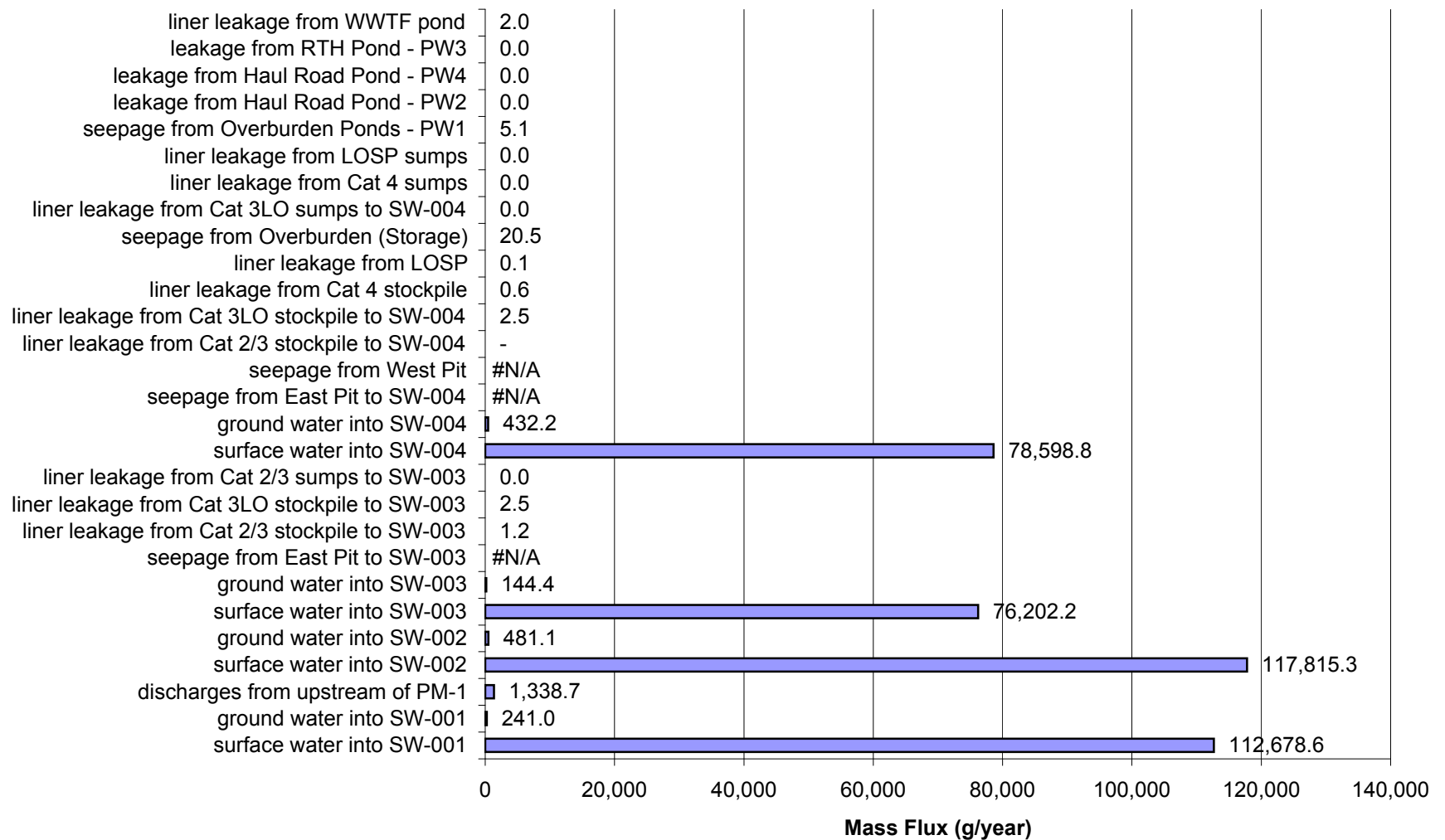
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Nickel (Ni)



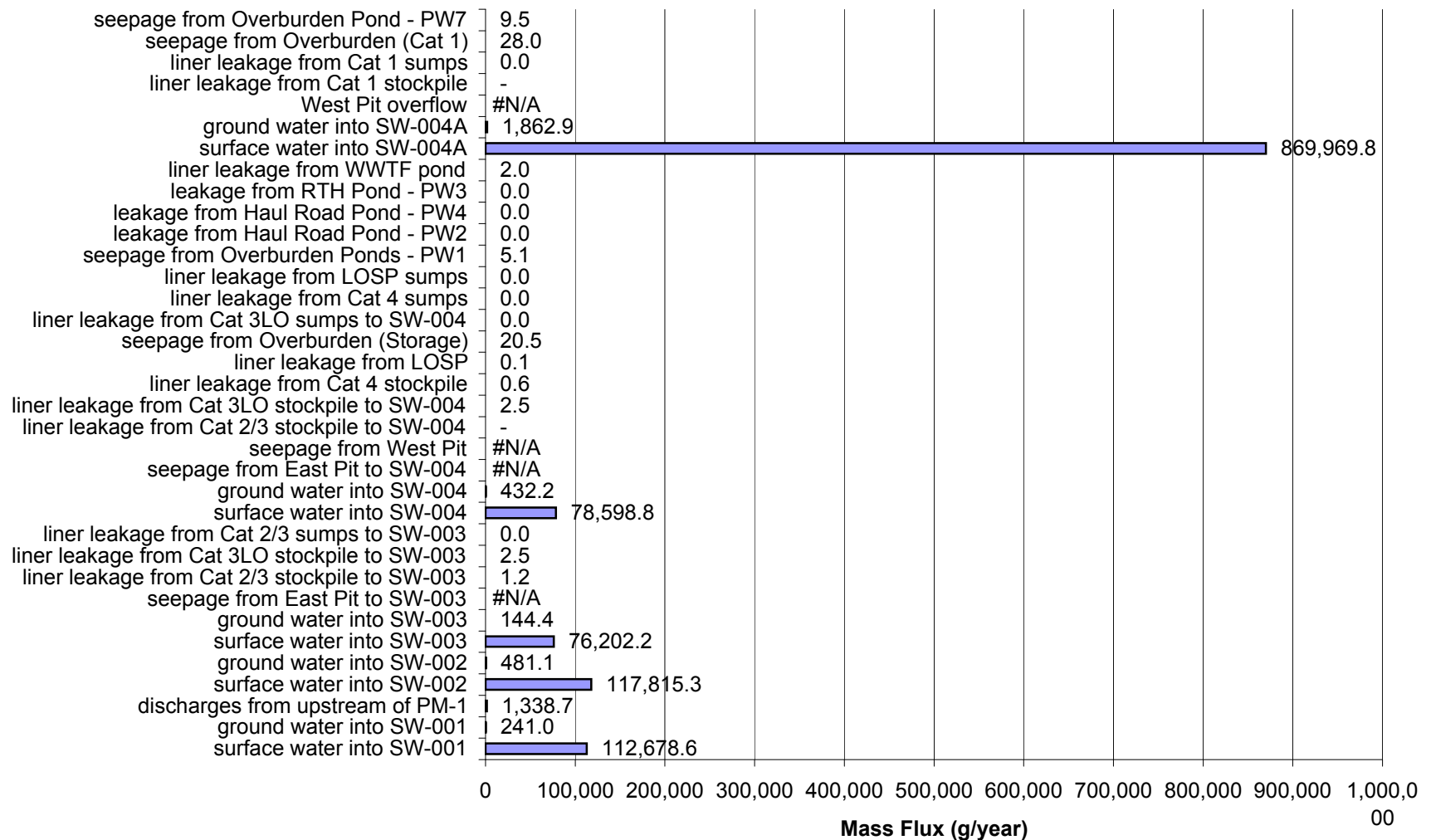
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Antimony (Sb)



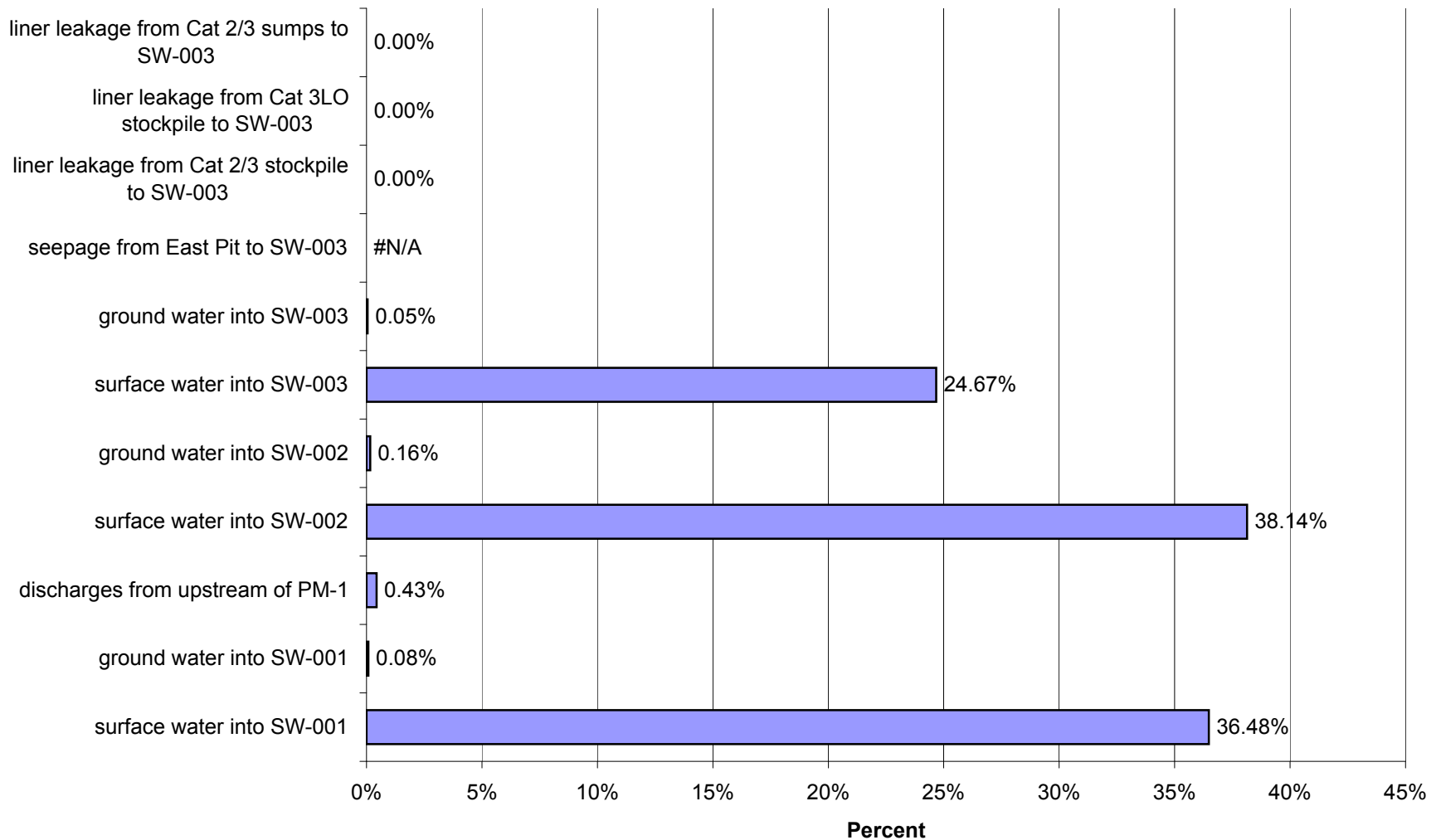
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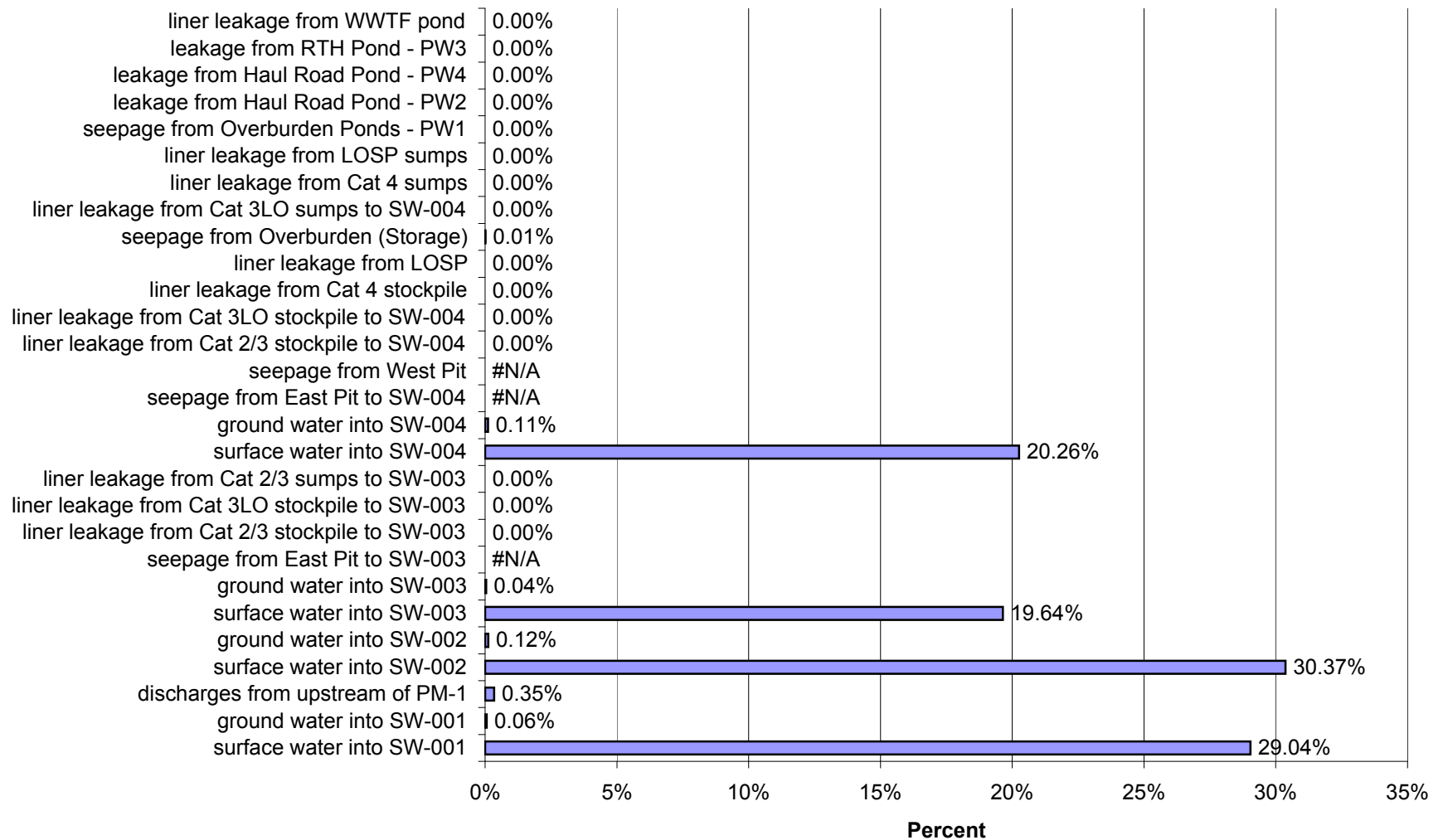
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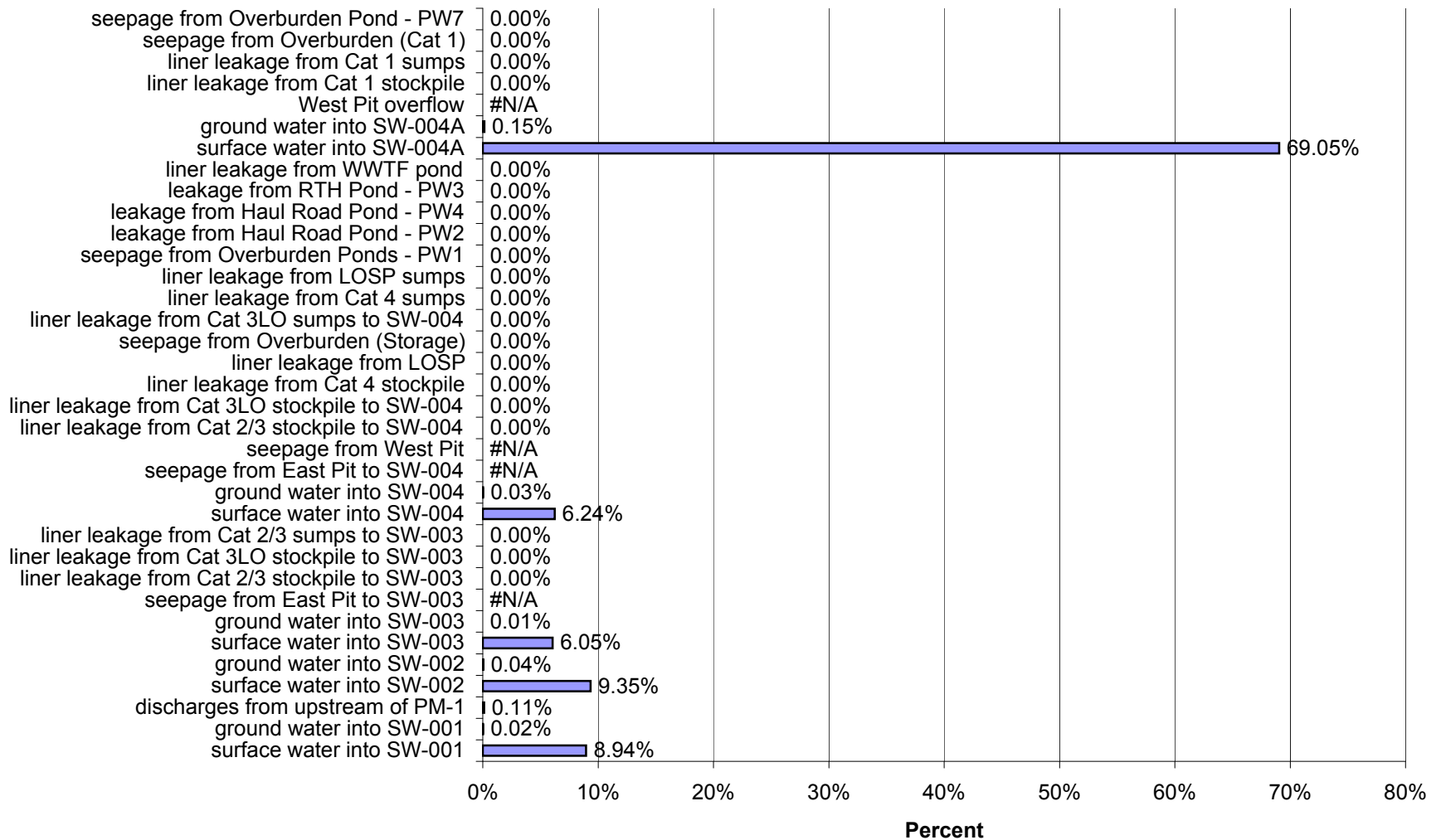
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Antimony (Sb)



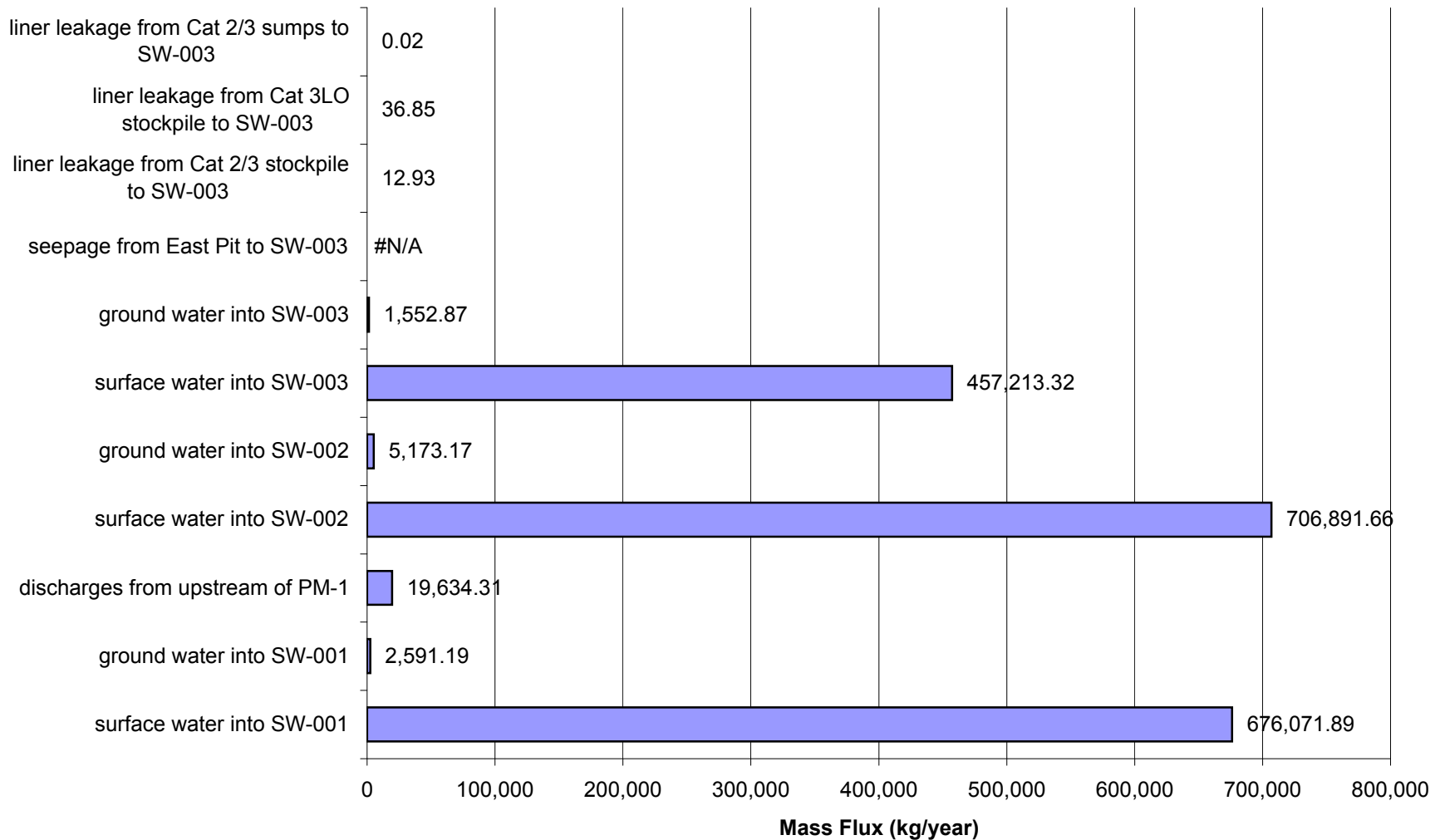
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Antimony (Sb)



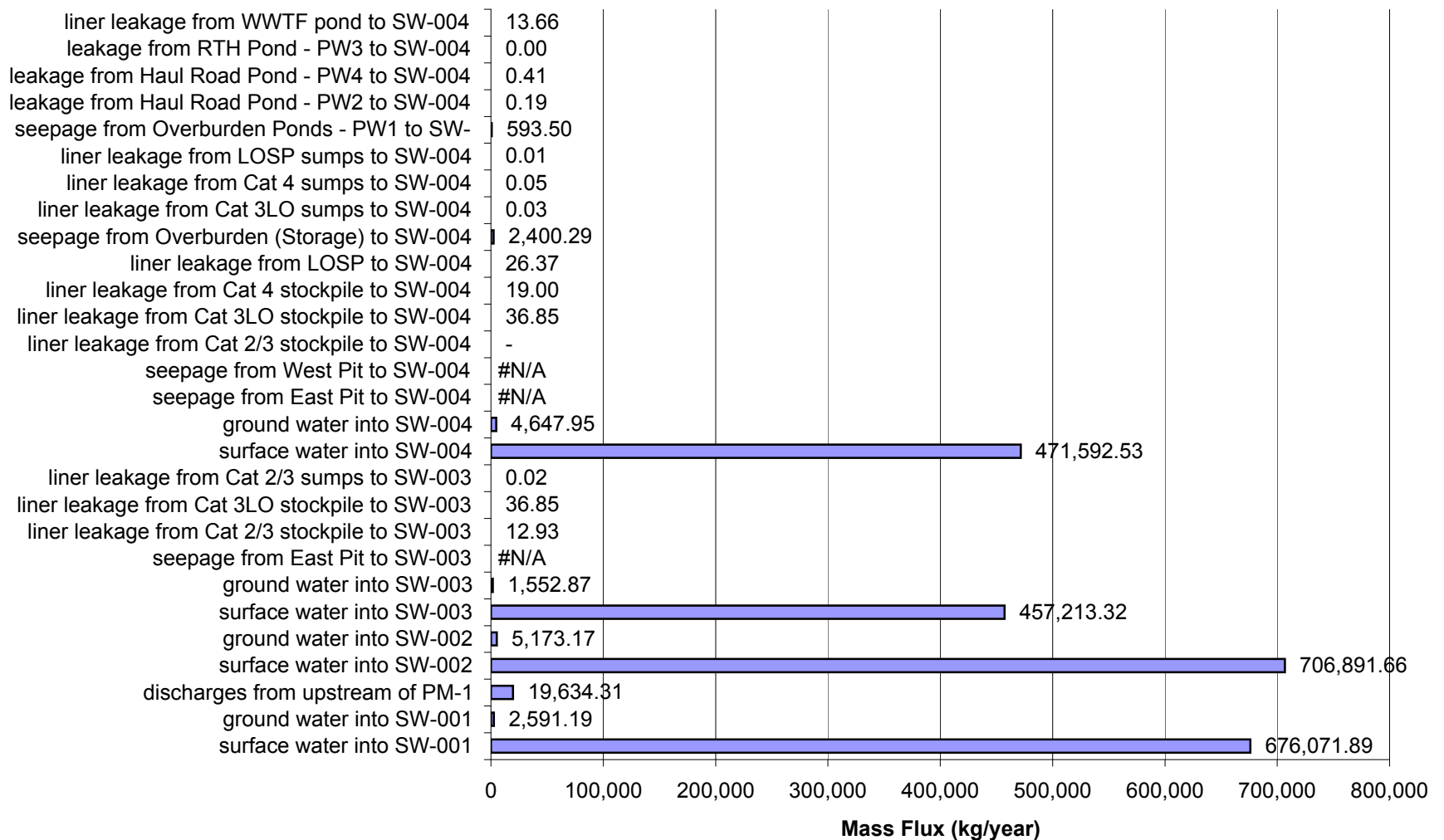
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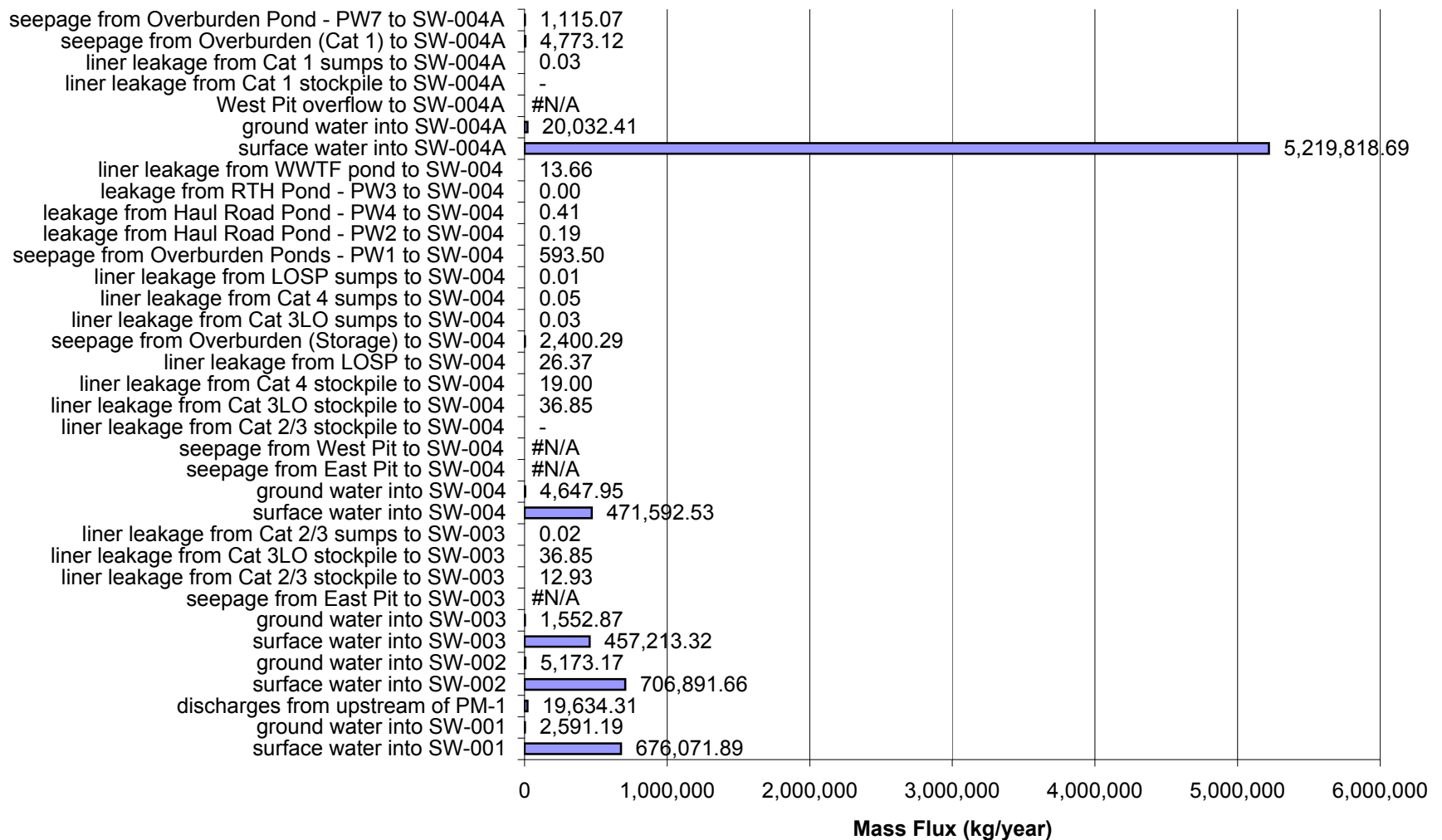
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 1 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



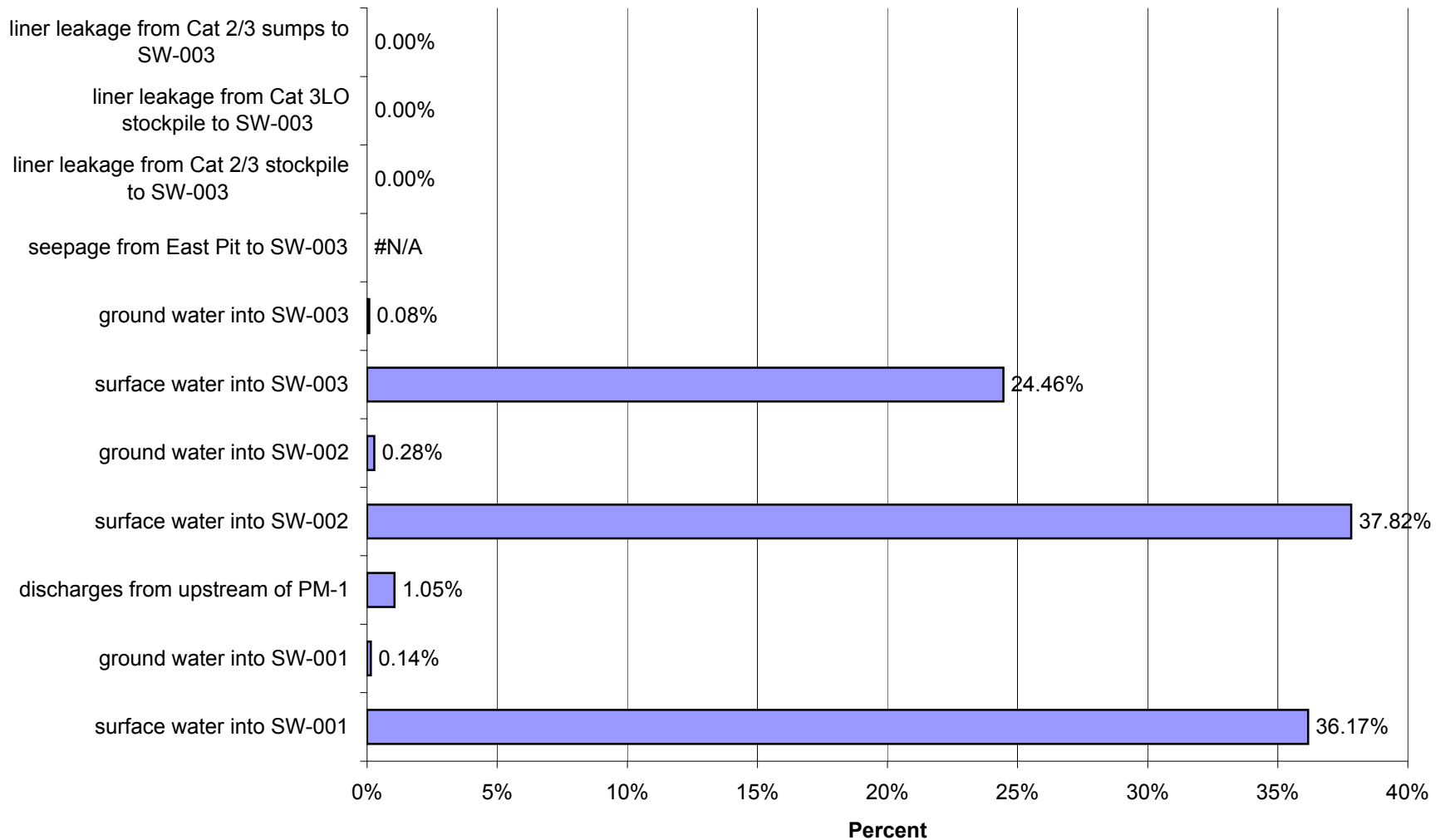
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004 in Year 1 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



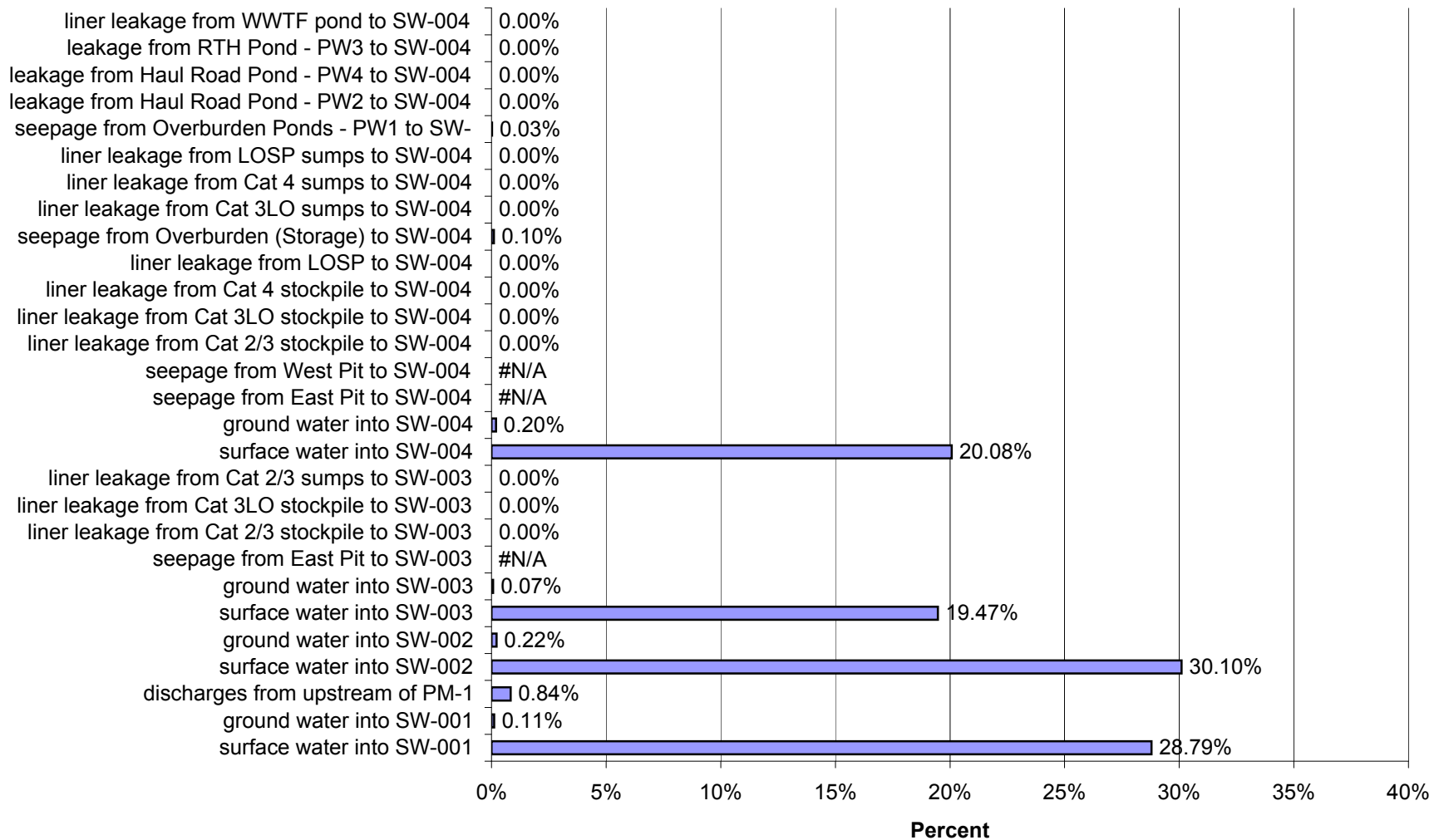
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004a in Year 1 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



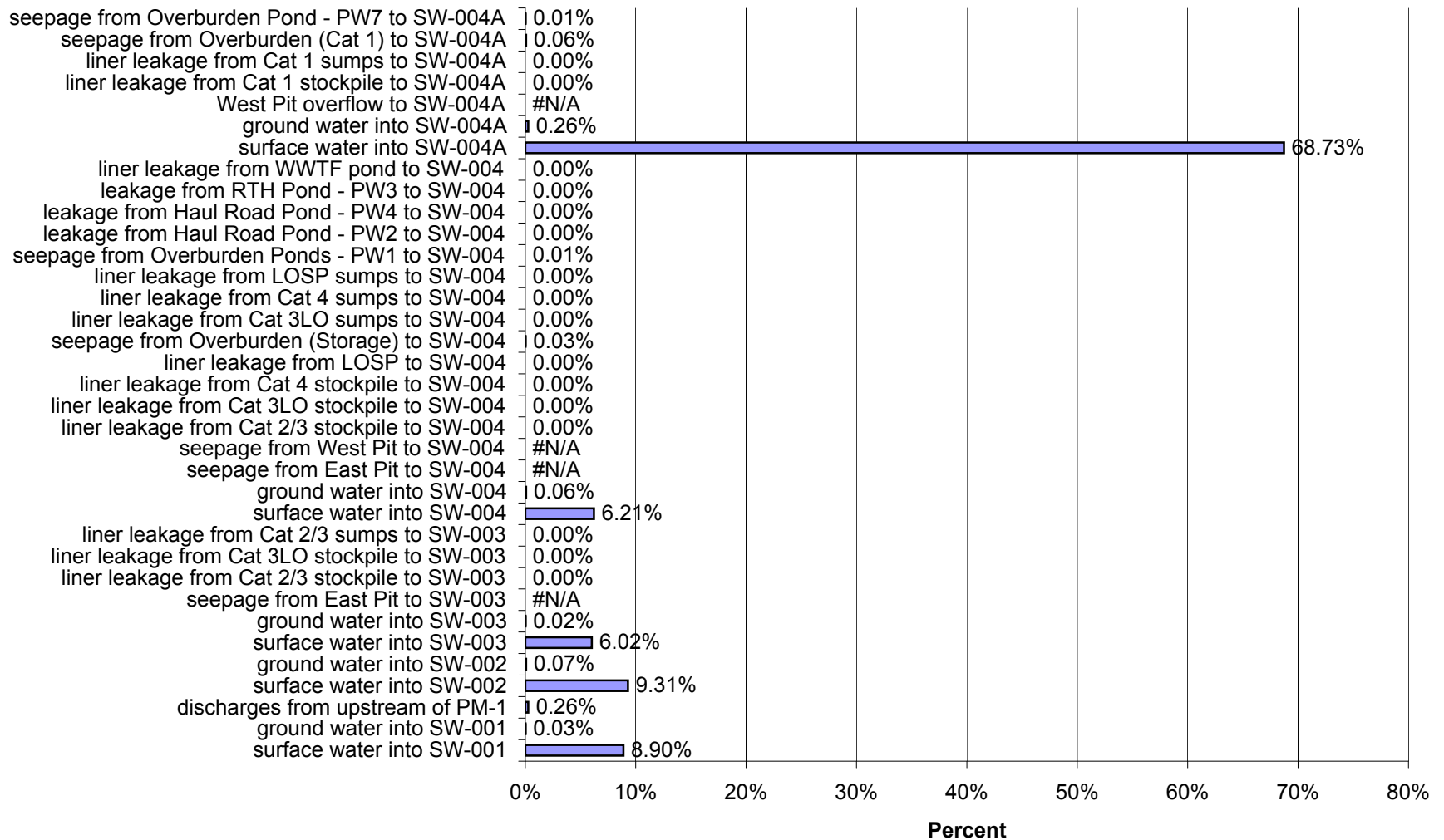
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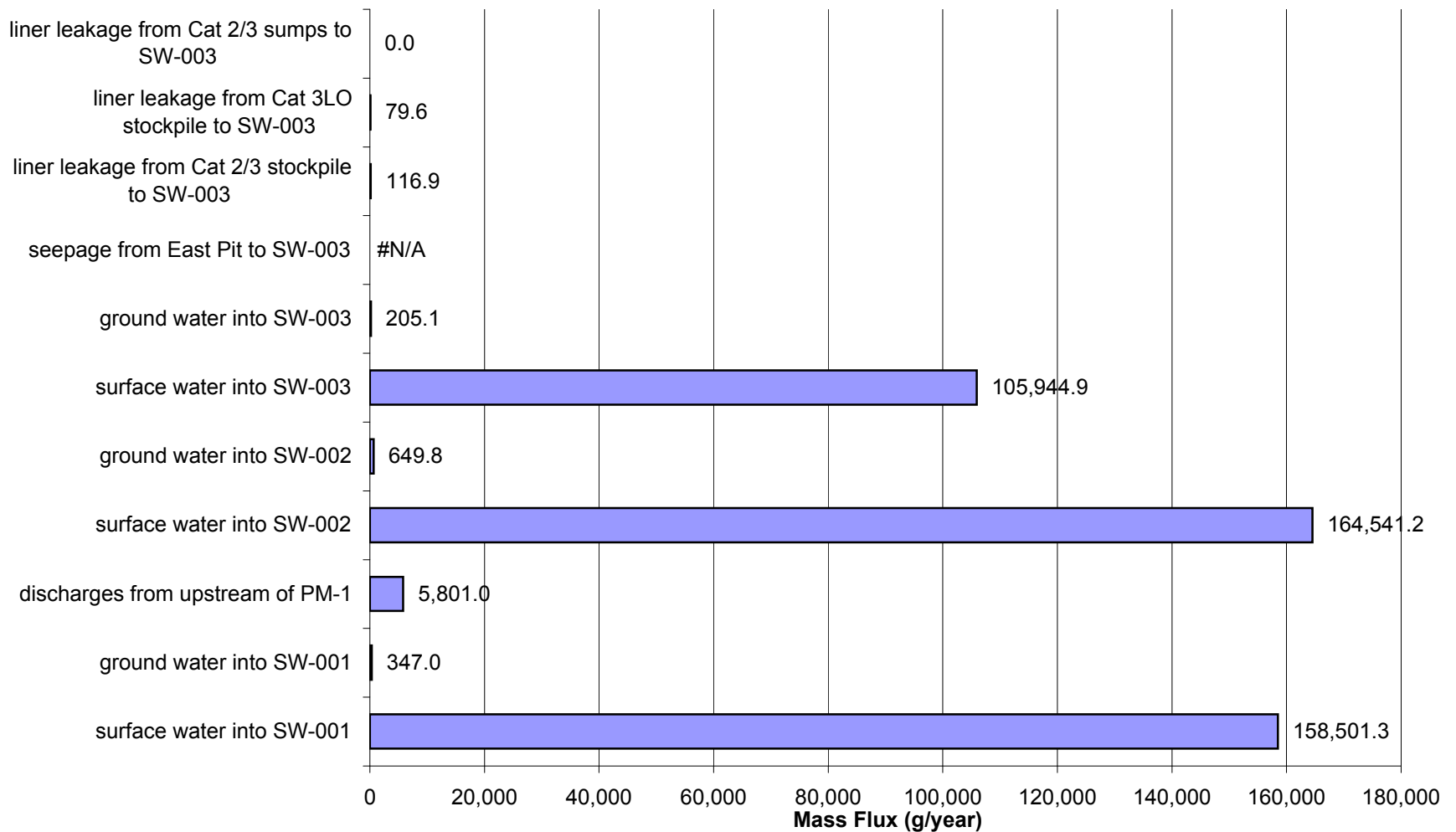
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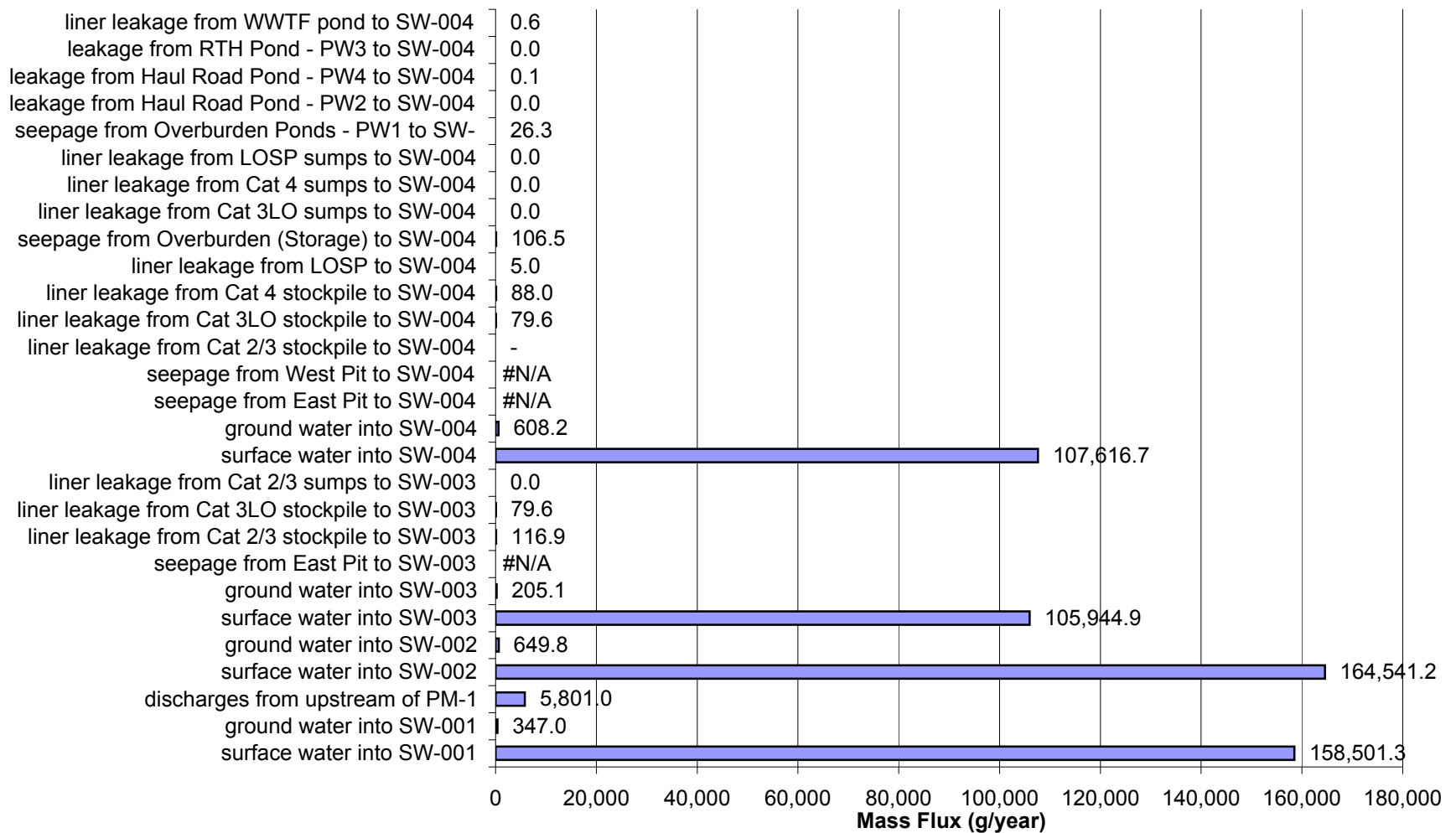
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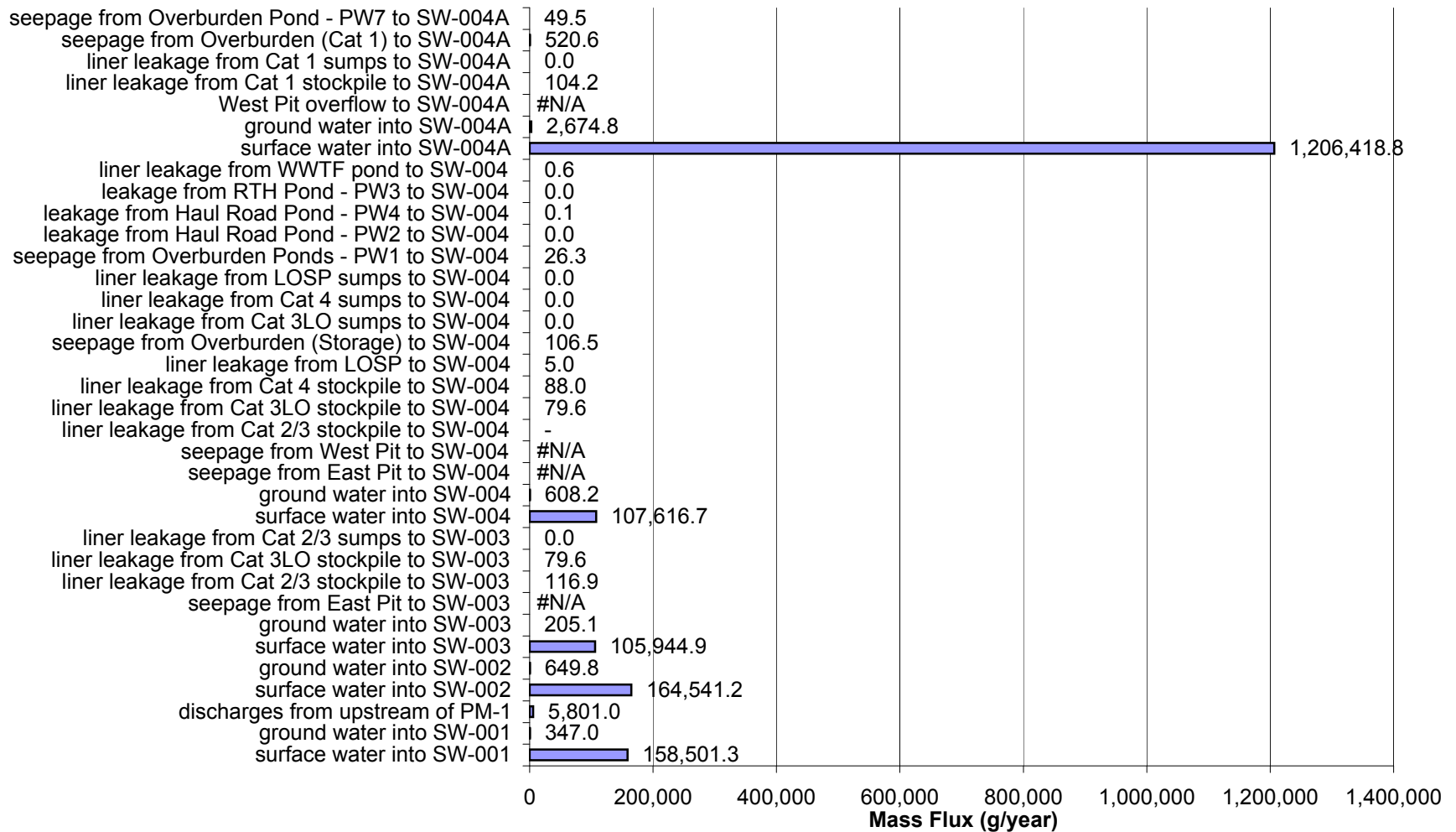
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Arsenic (As)



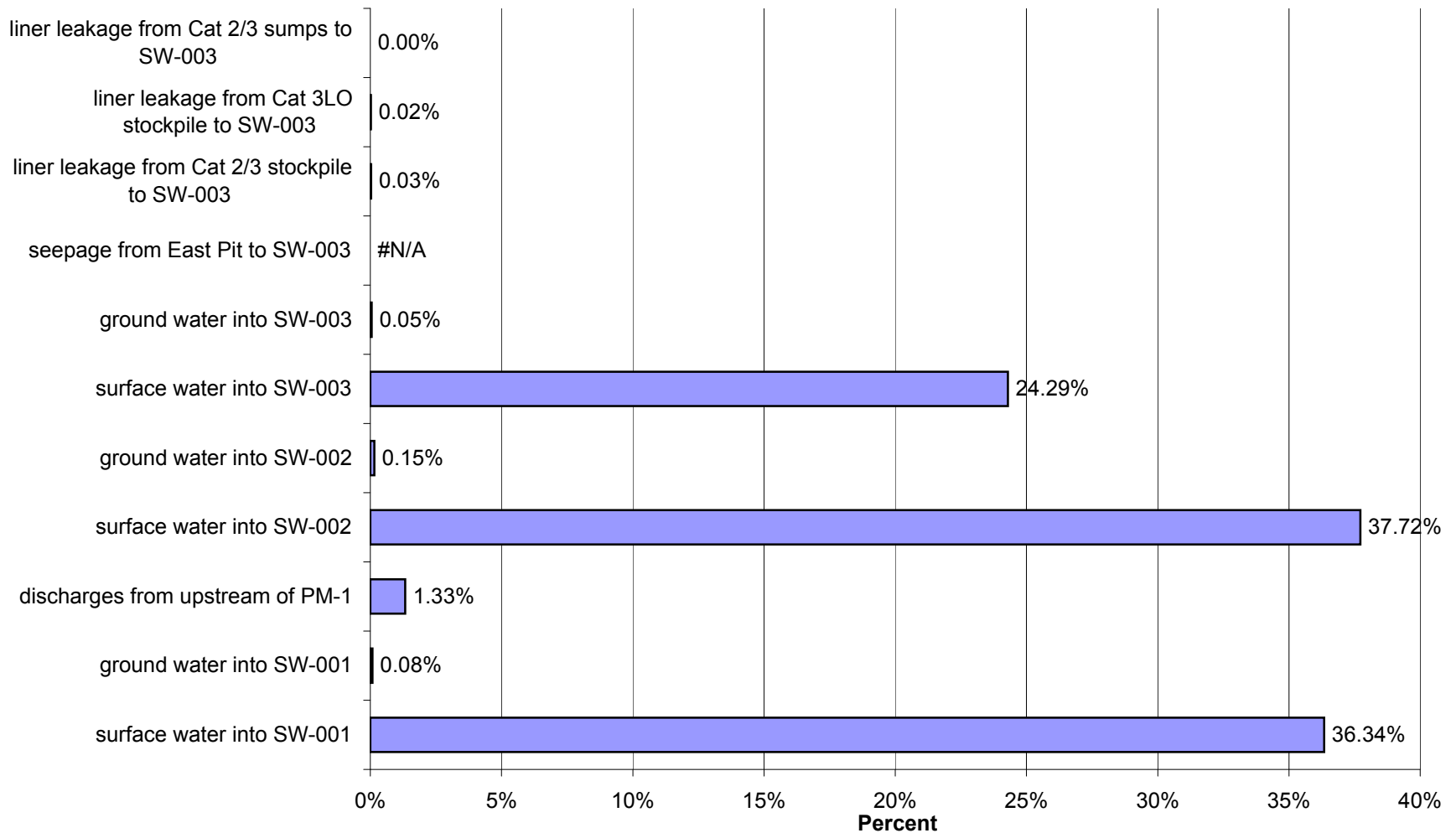
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Arsenic (As)



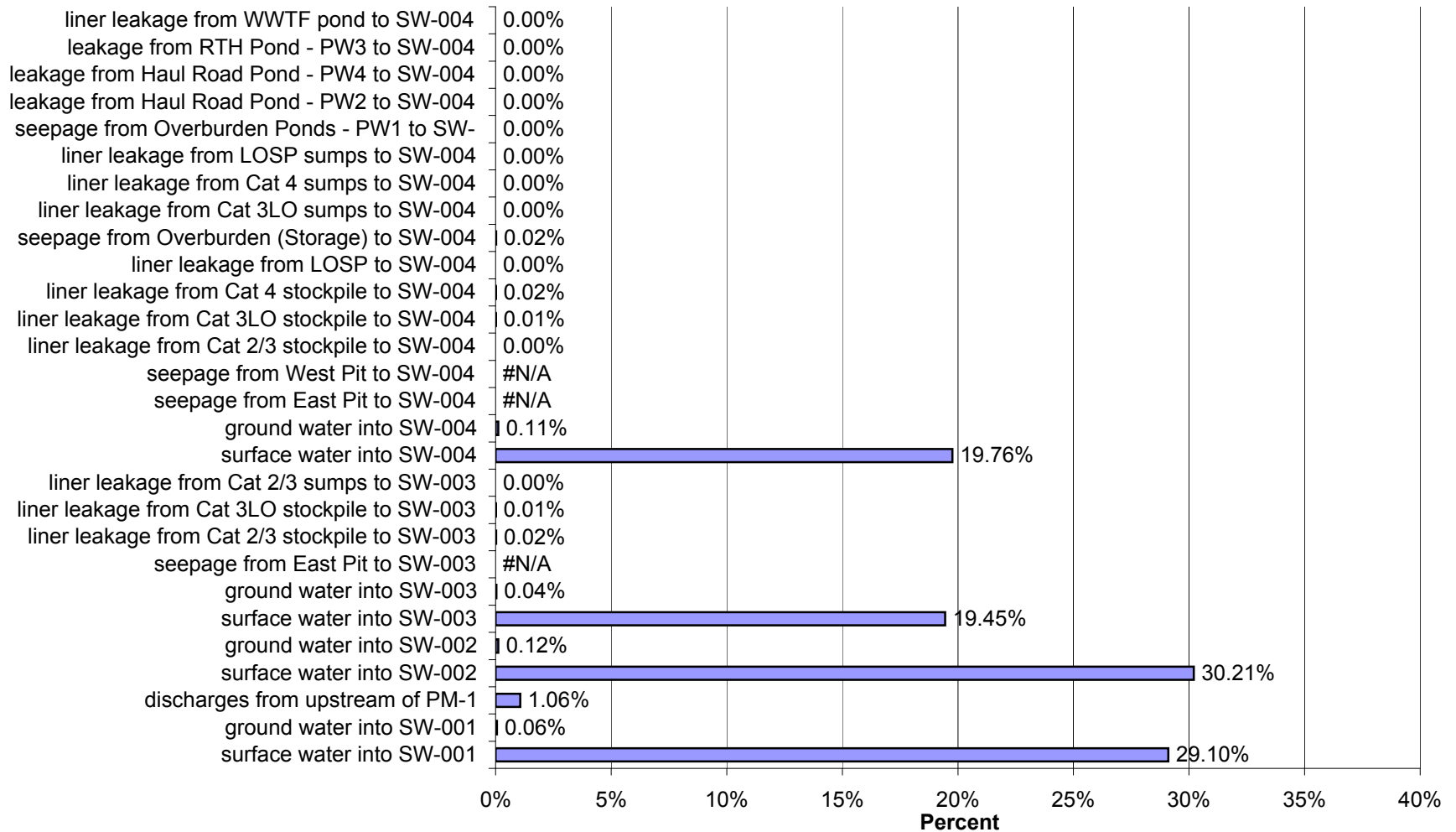
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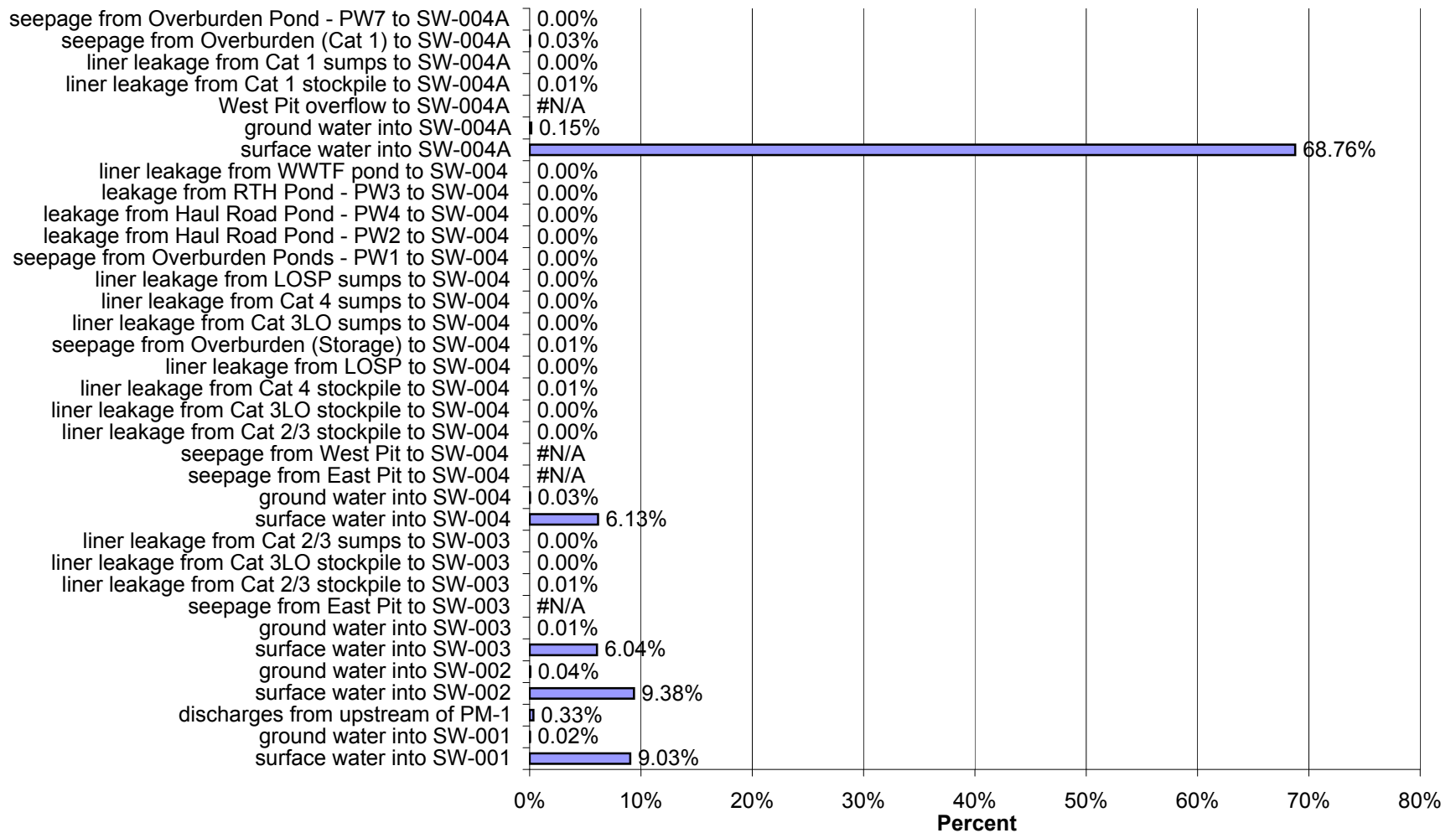
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Arsenic (As)



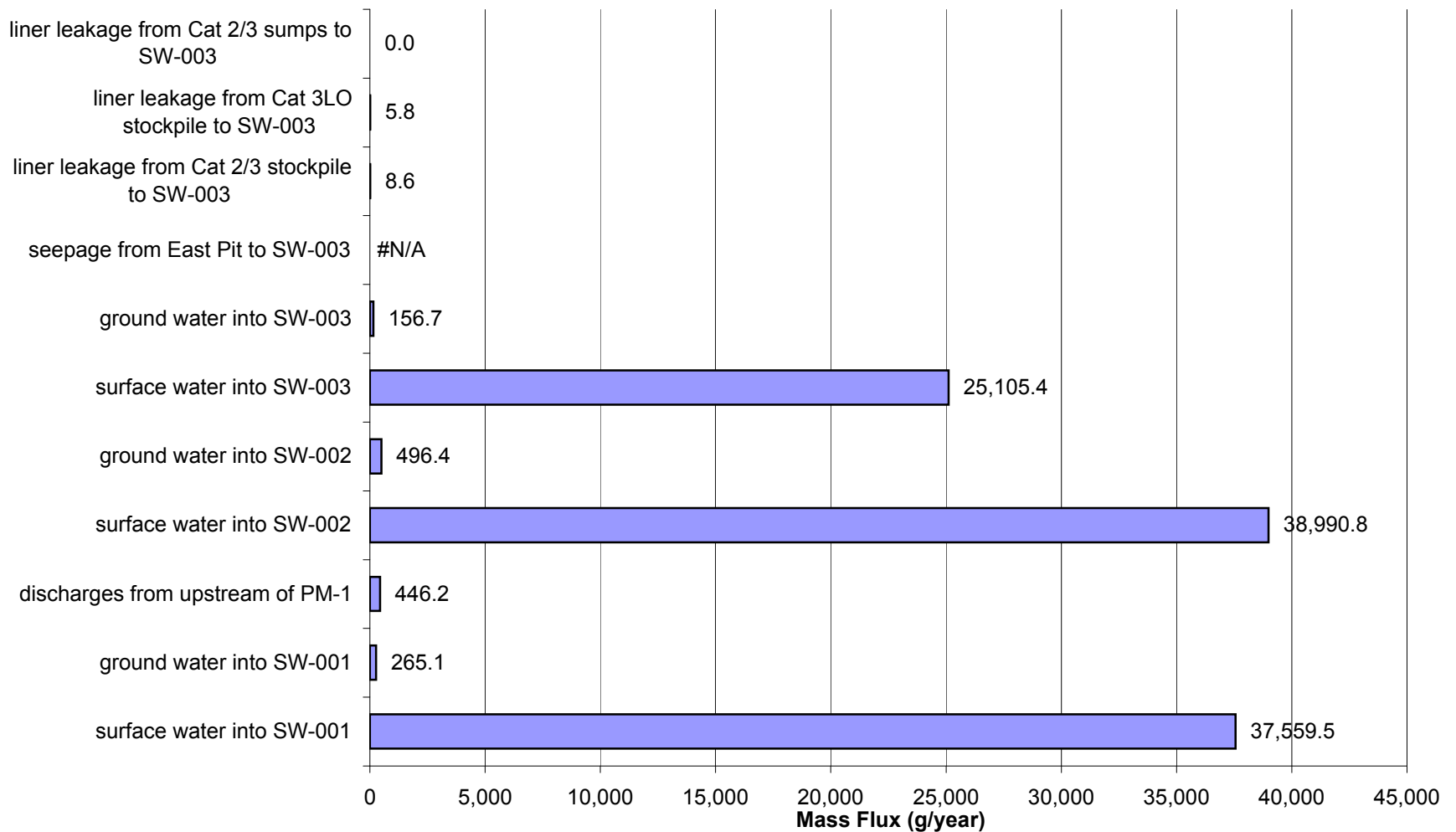
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Arsenic (As)



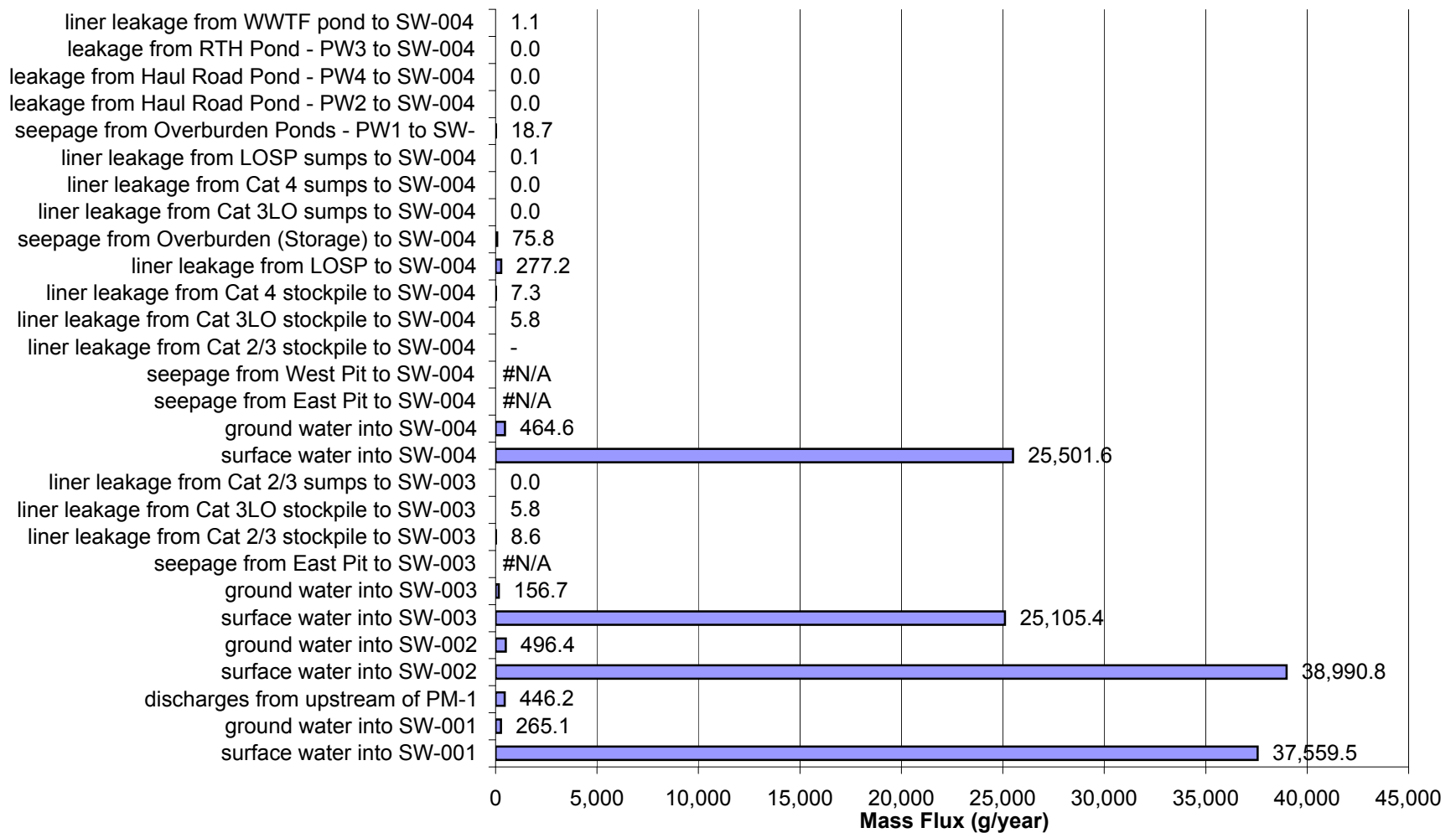
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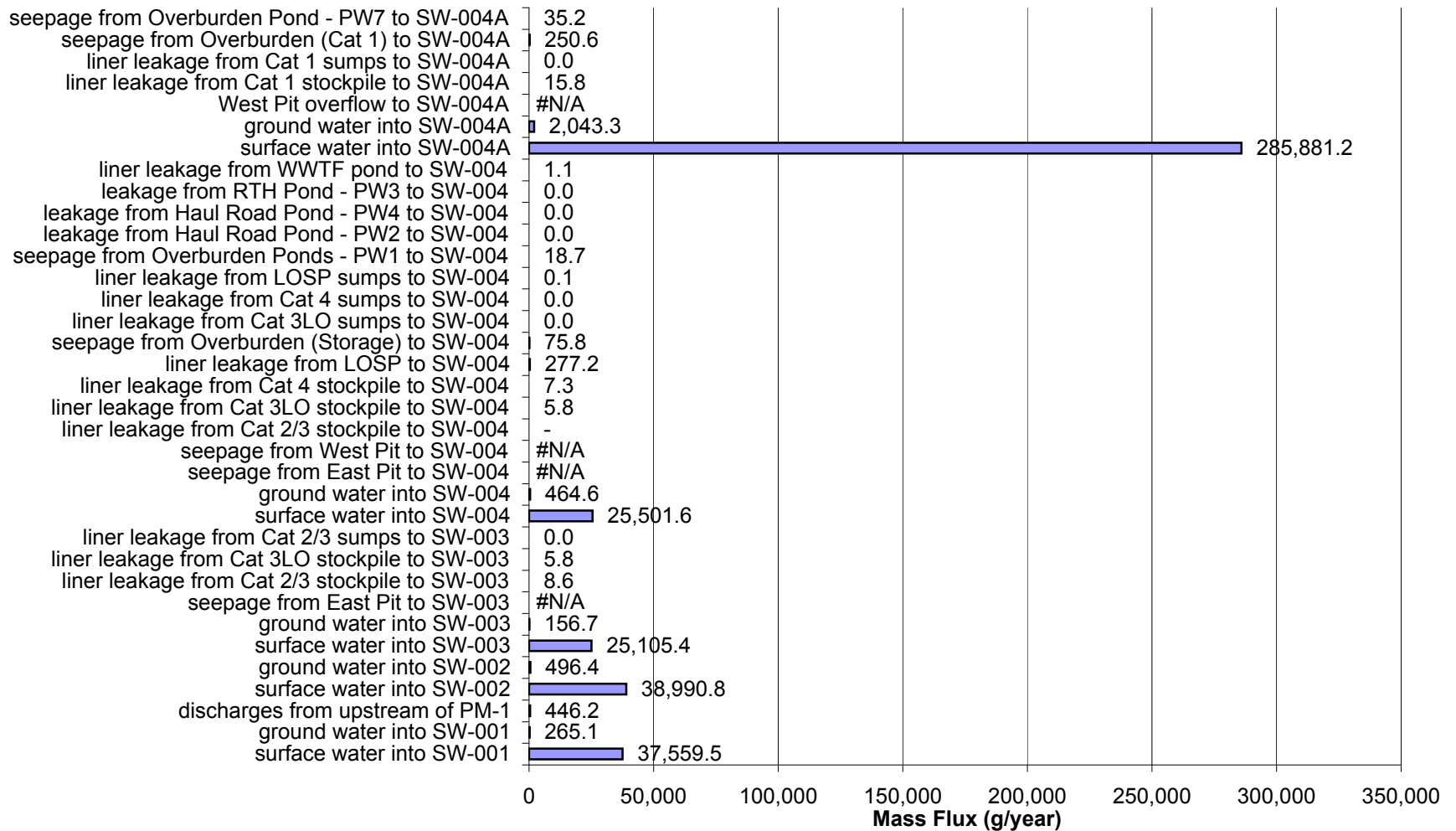
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Cobalt (Co)



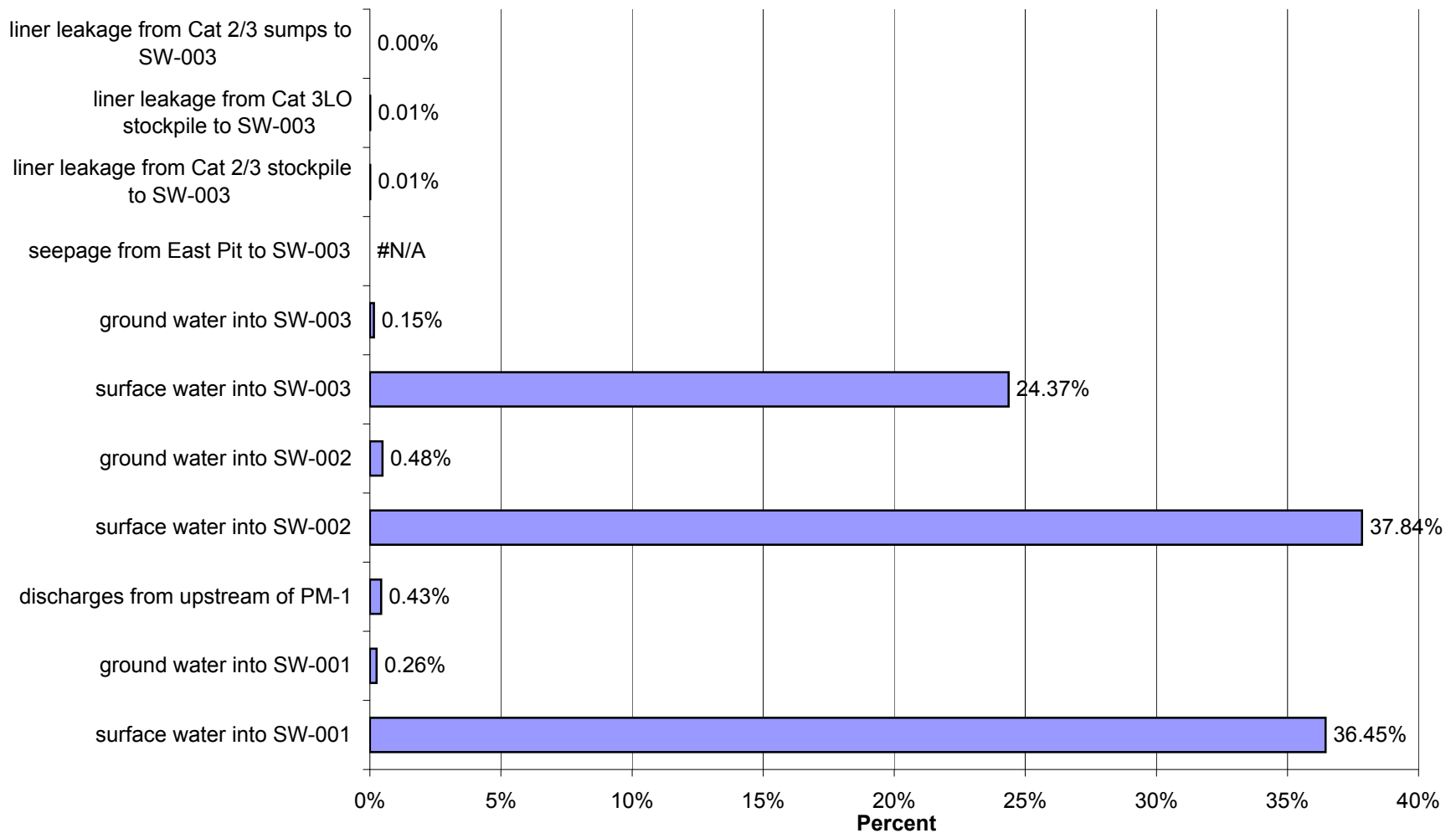
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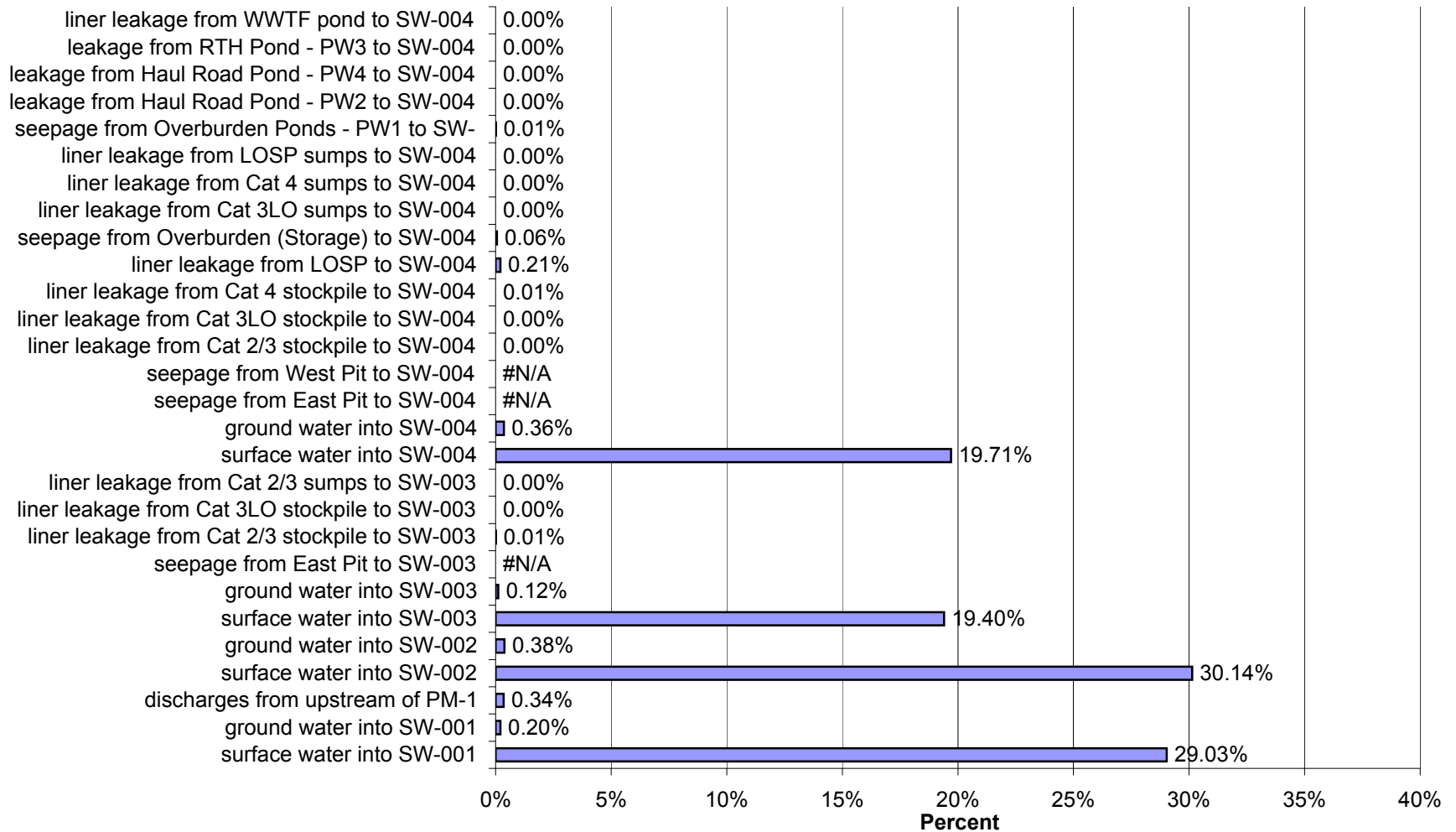
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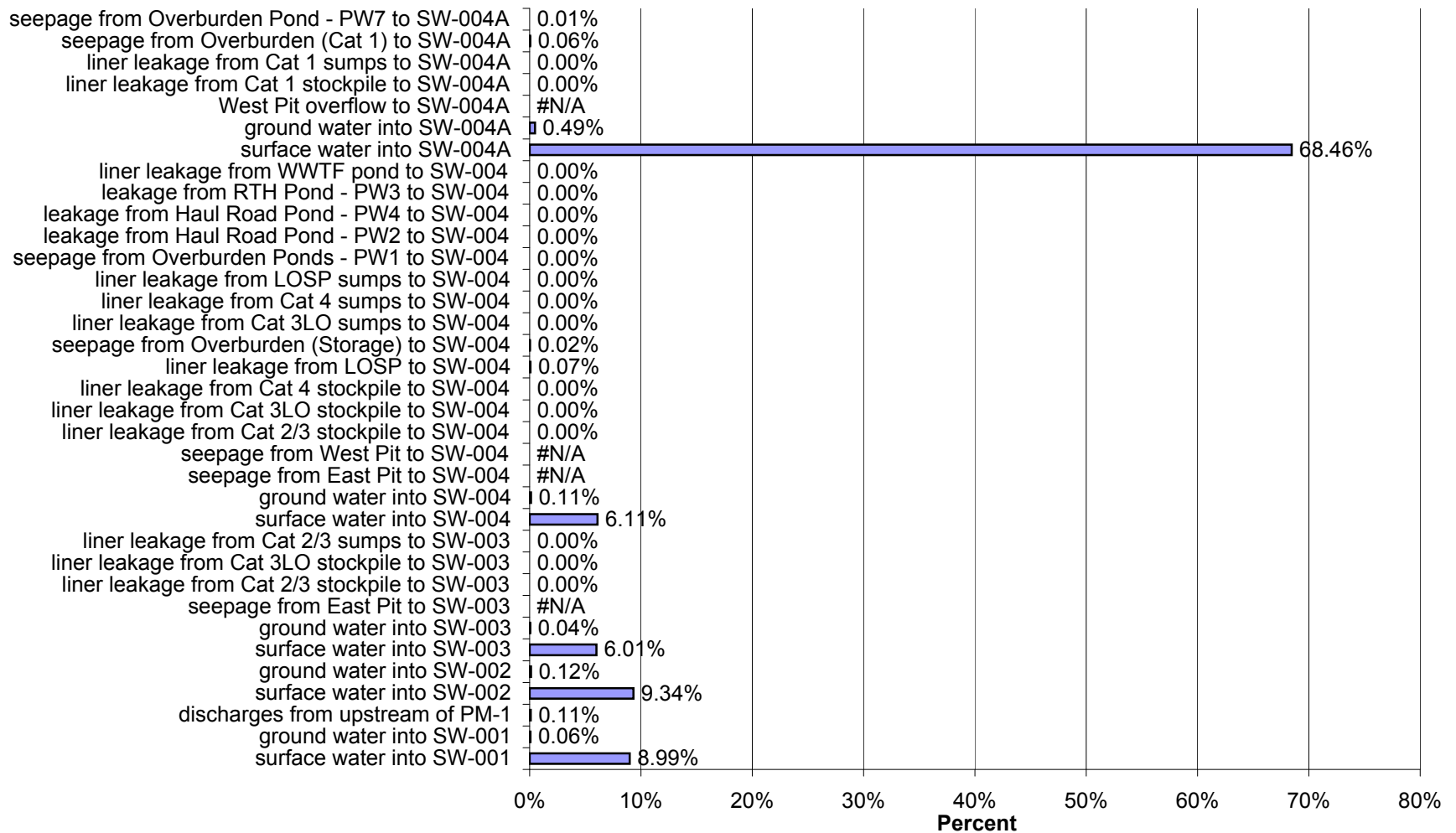
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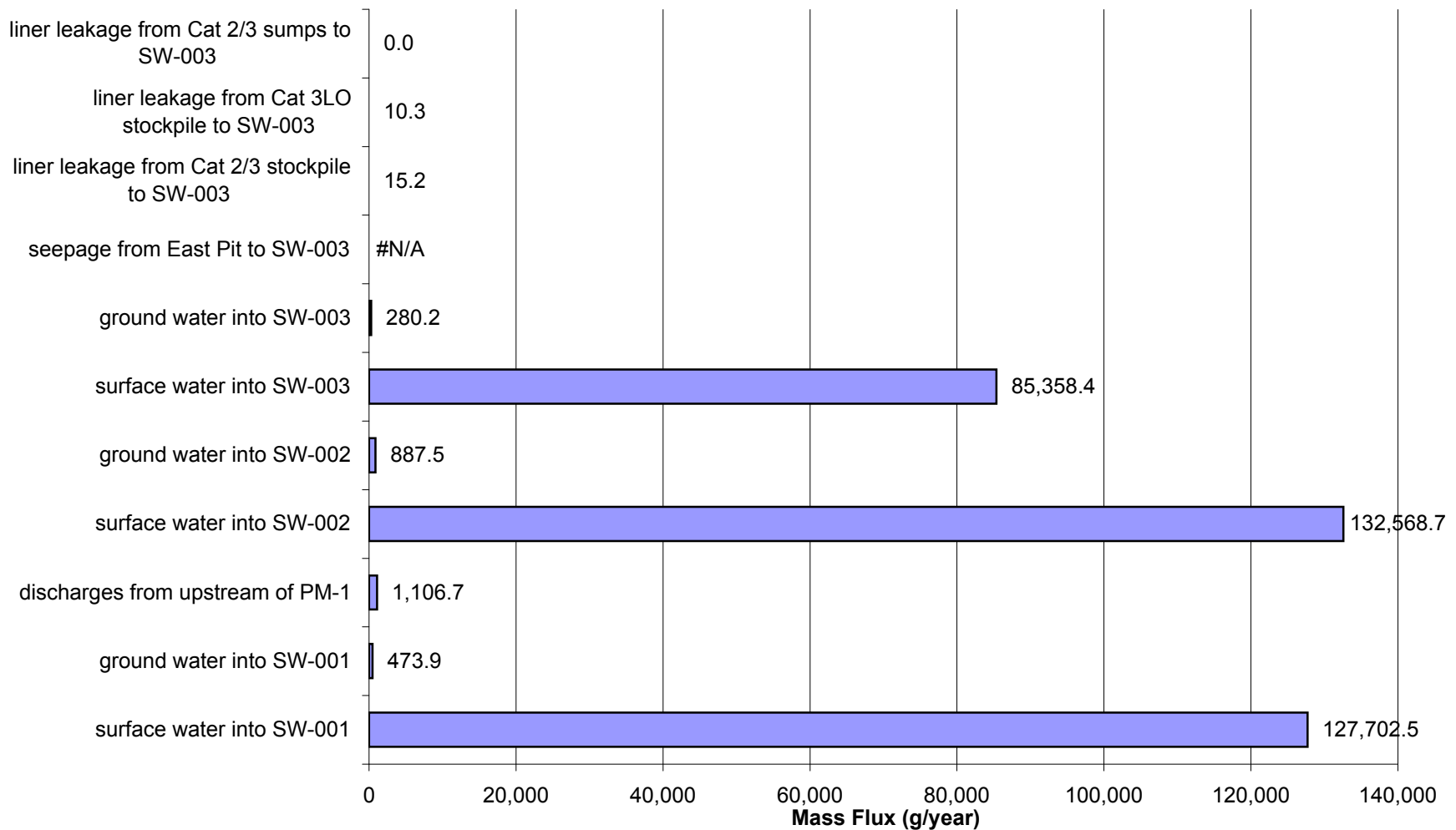
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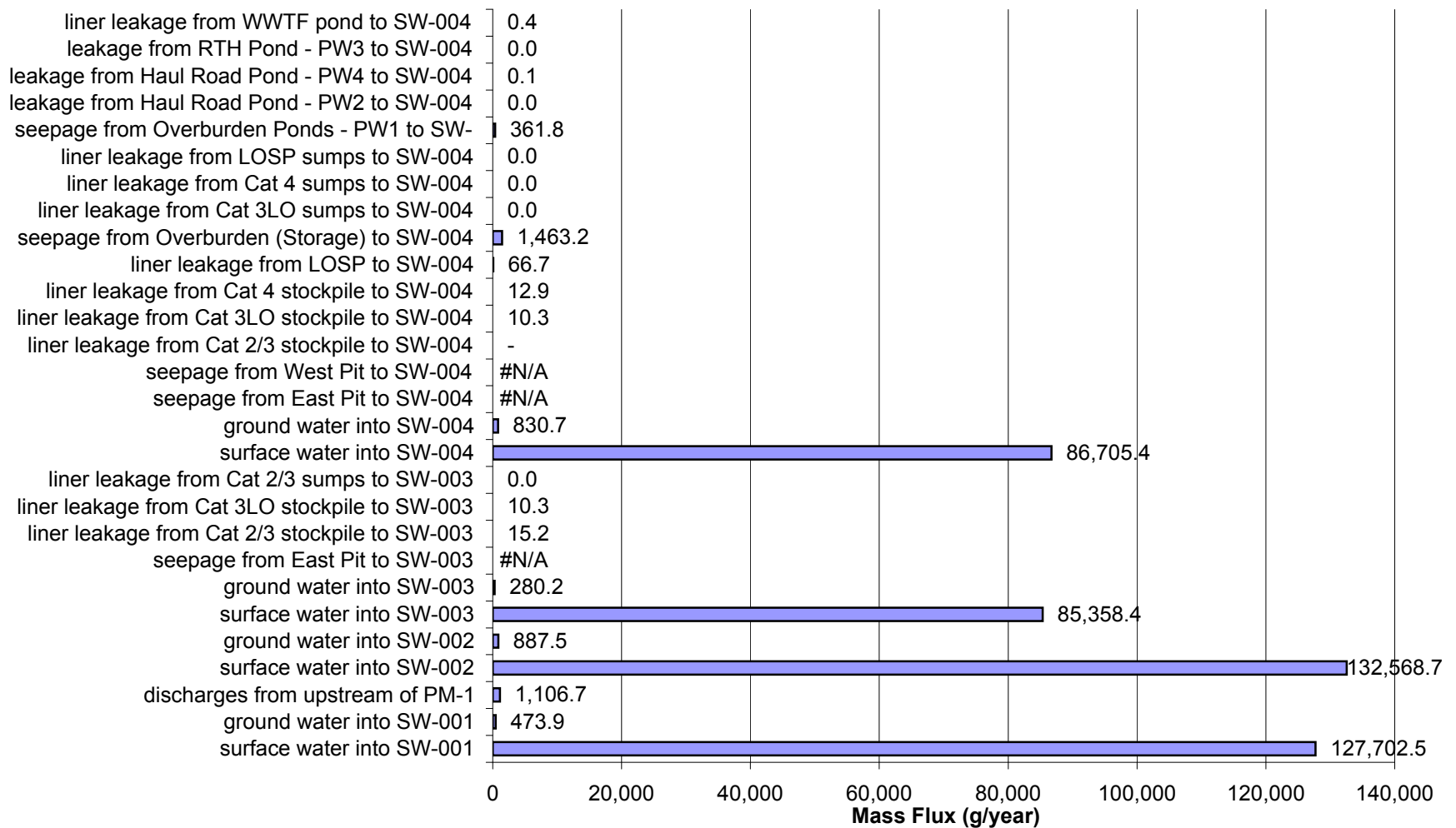
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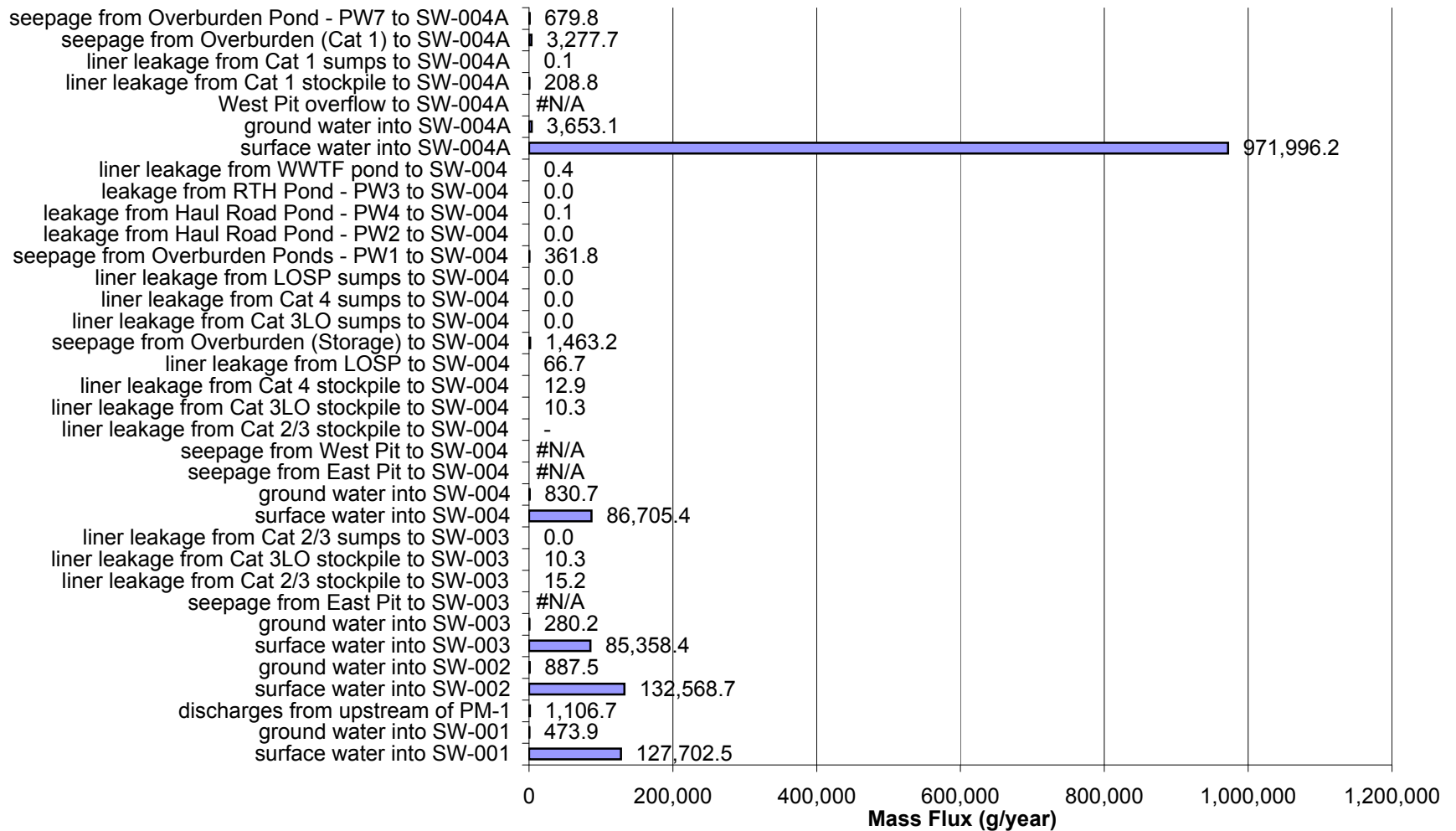
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Copper (Cu)



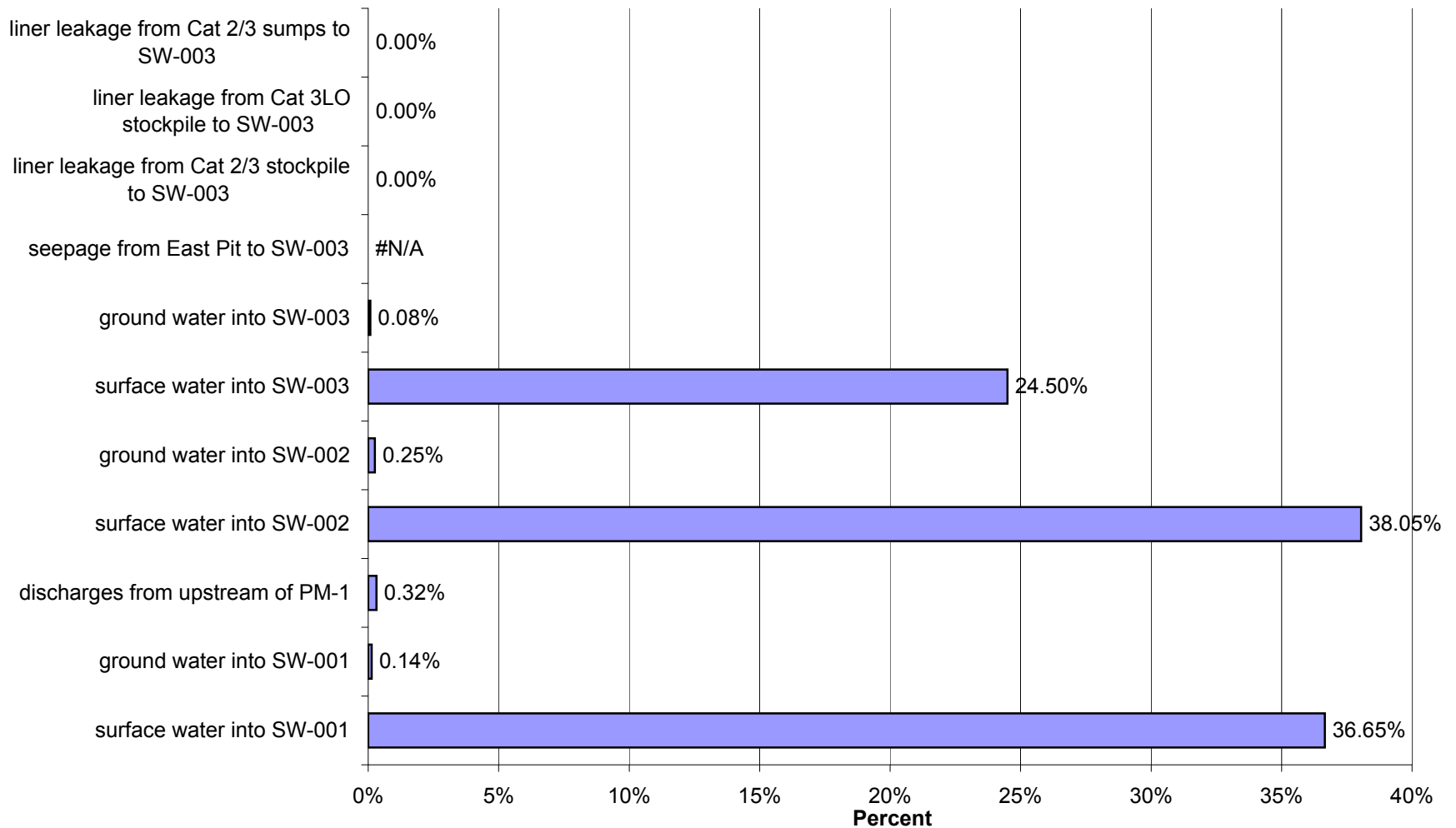
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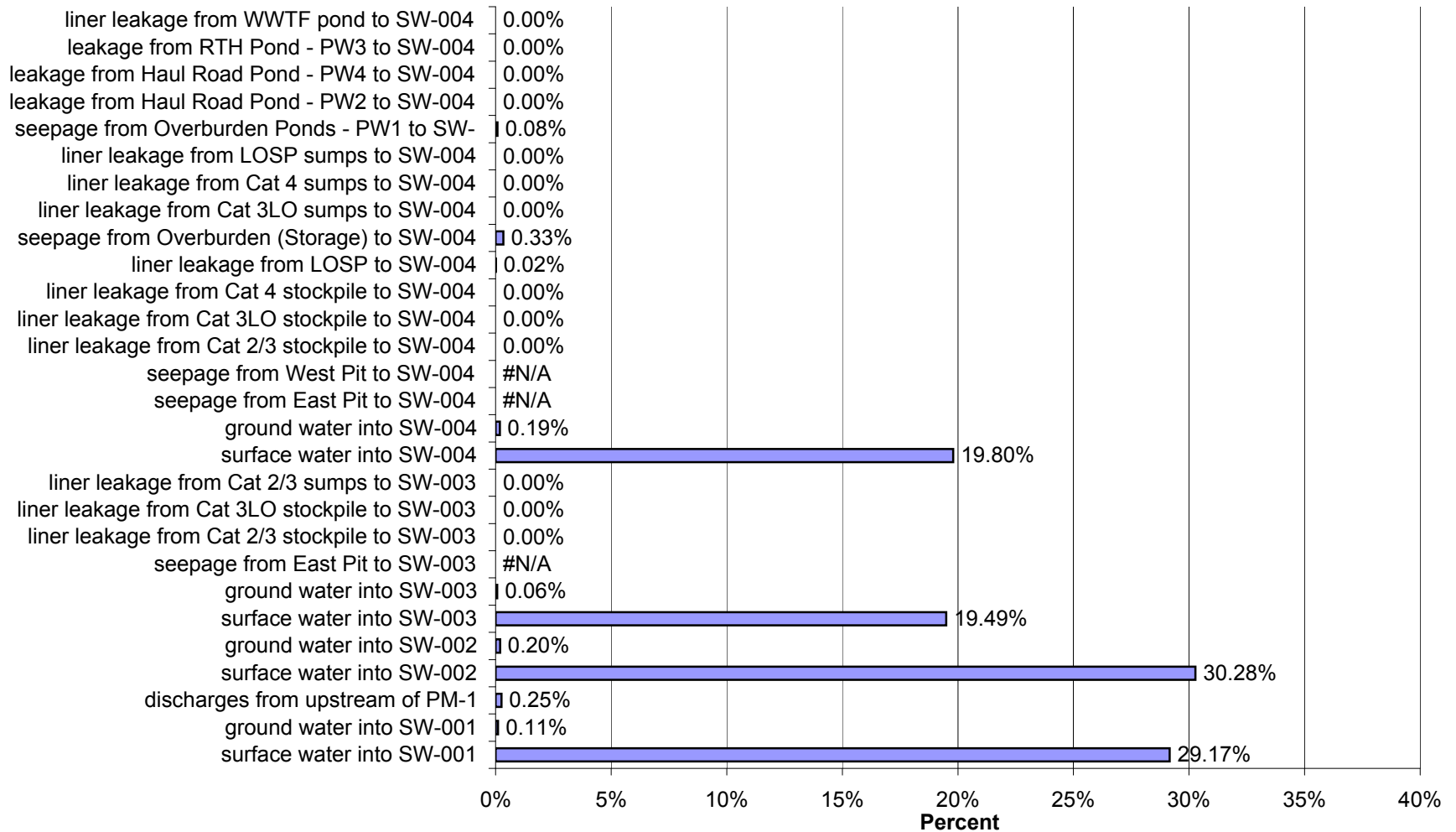
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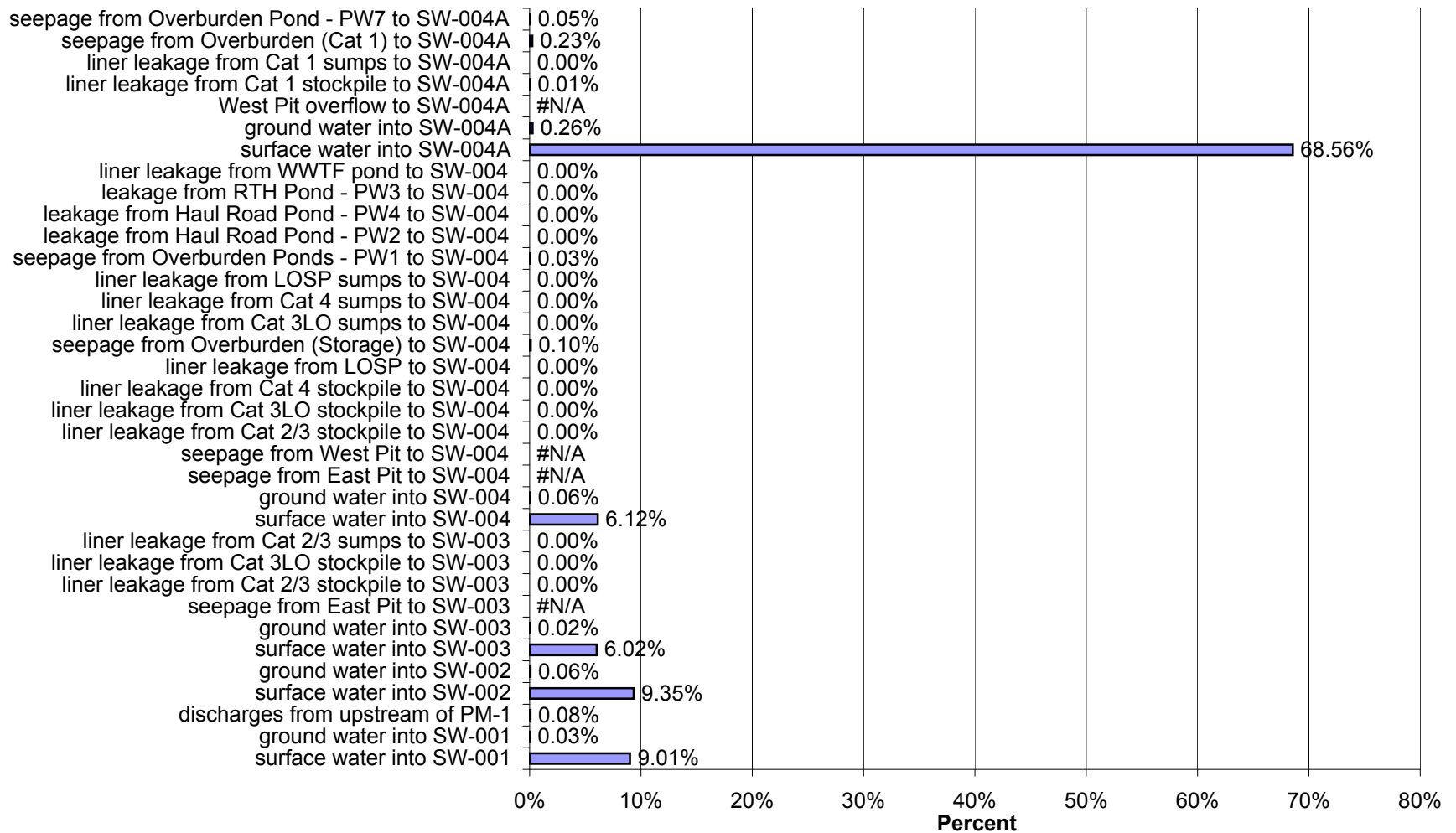
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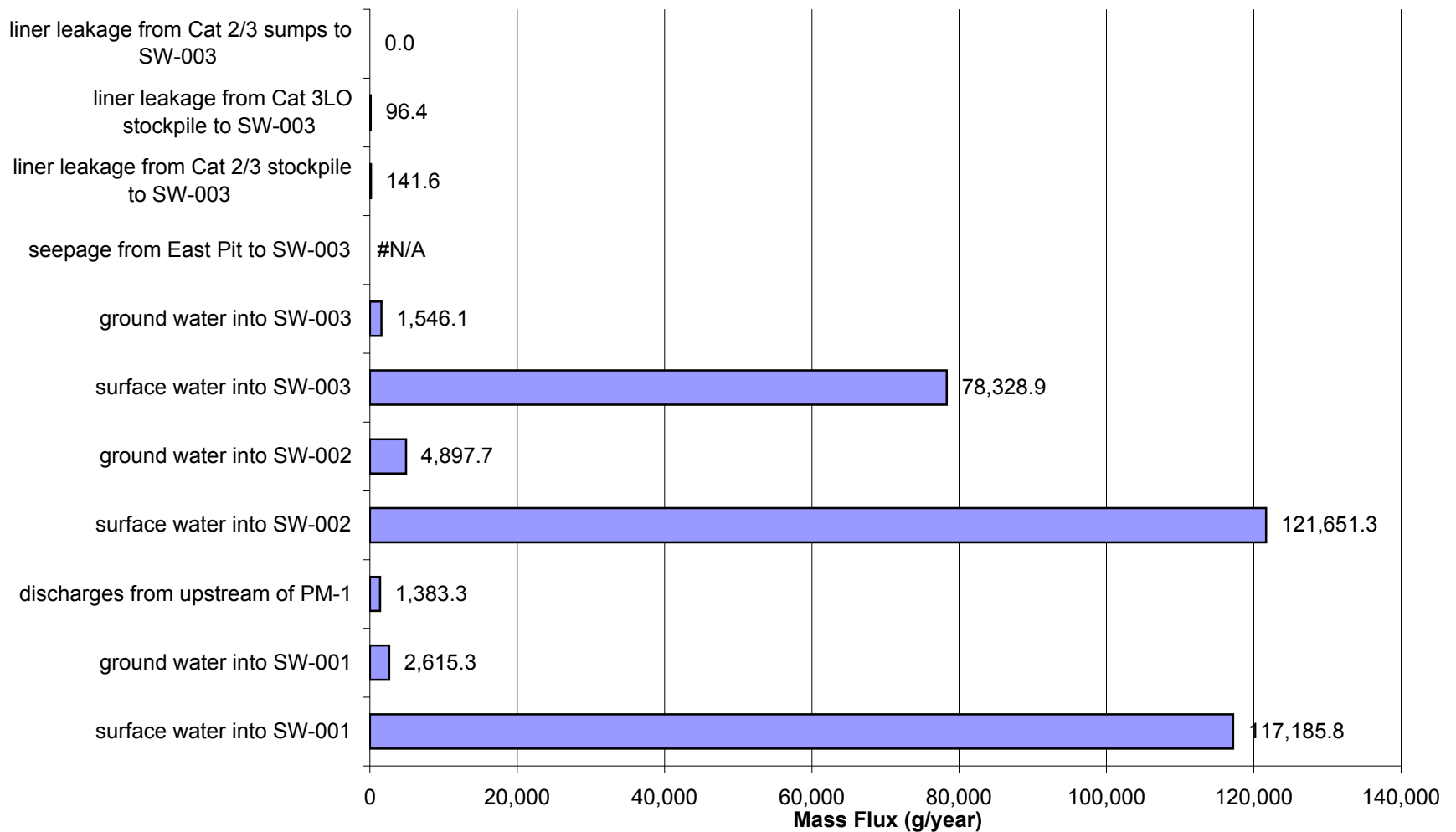
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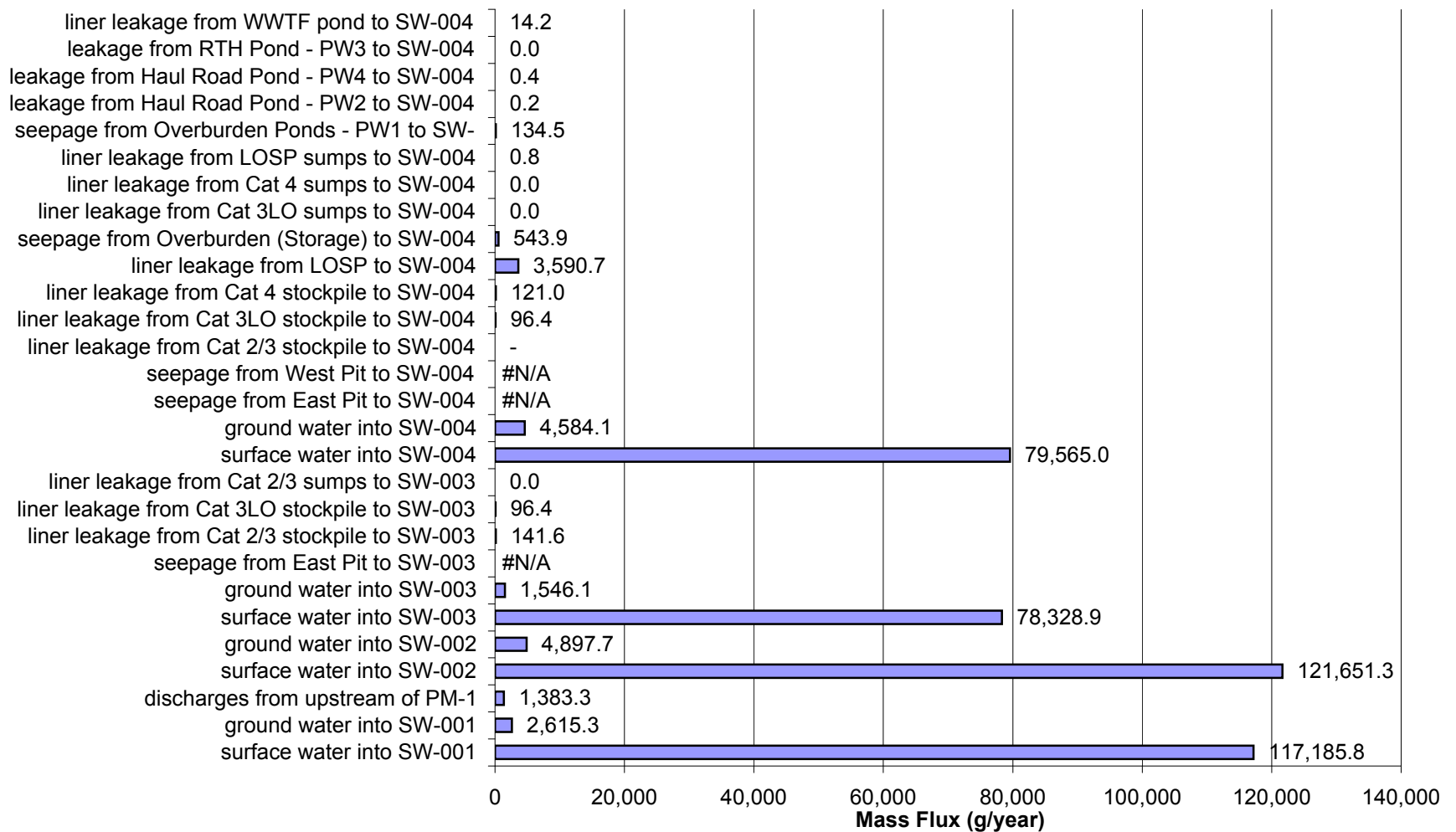
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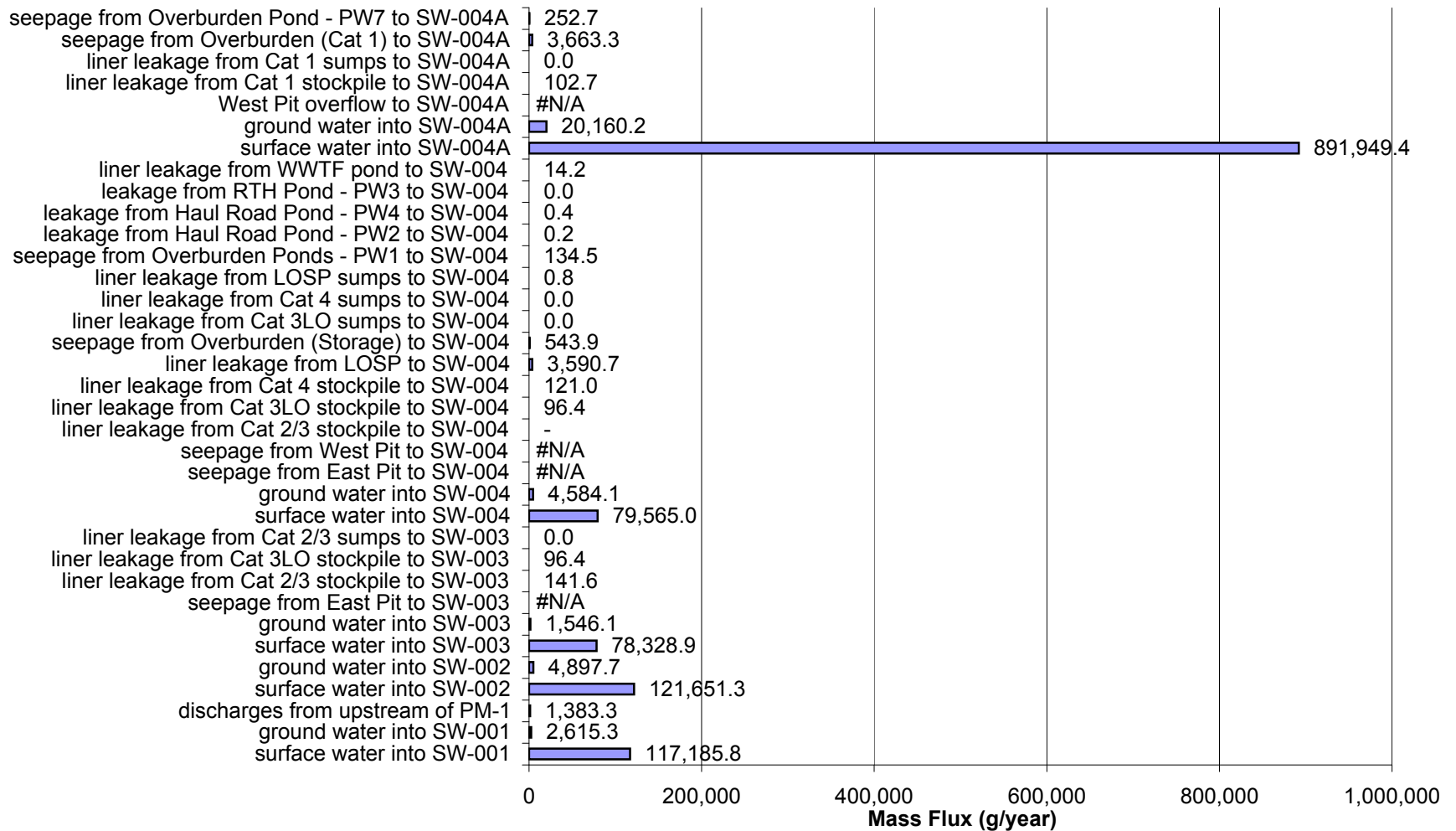
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Nickel (Ni)



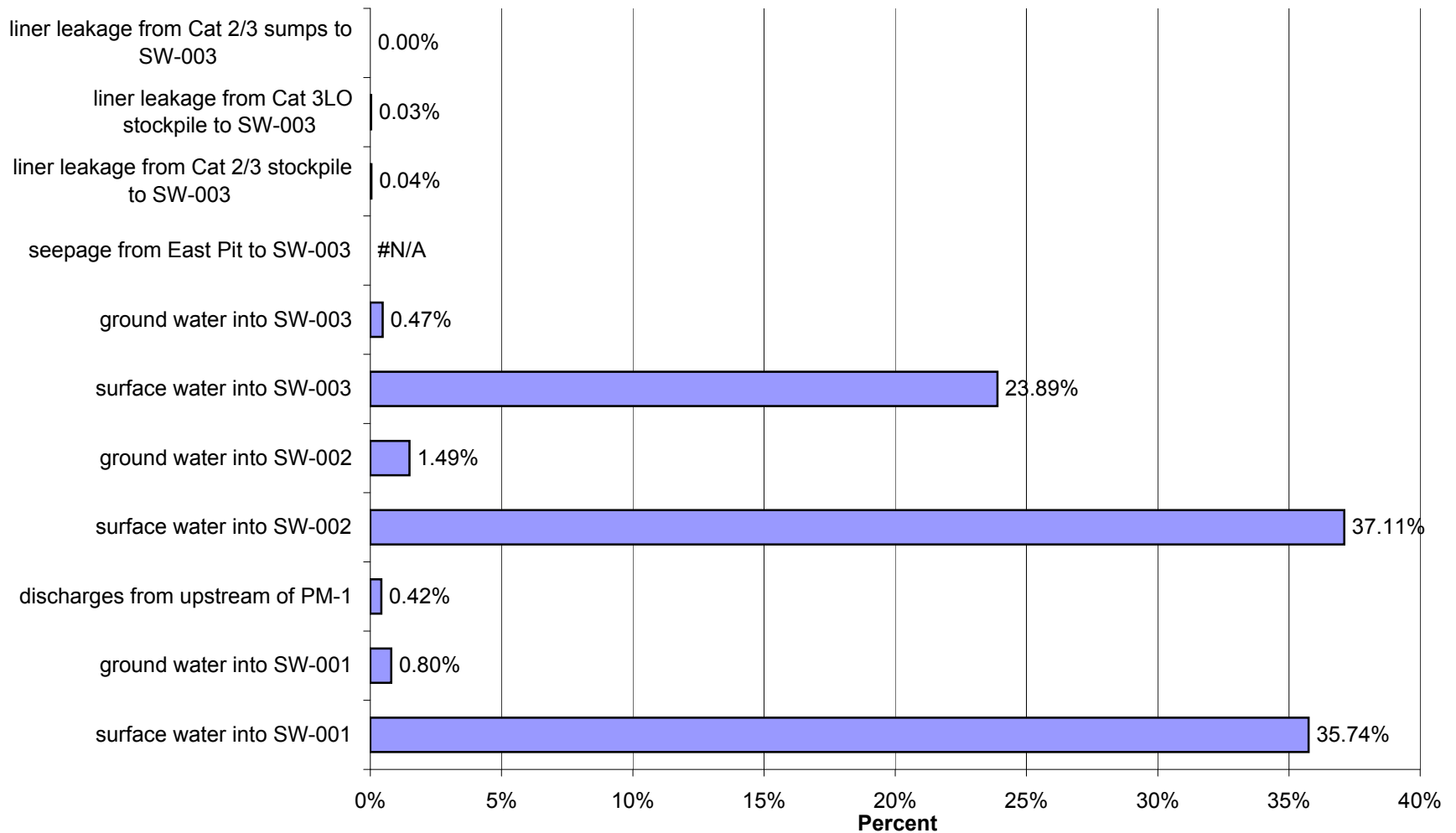
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Nickel (Ni)



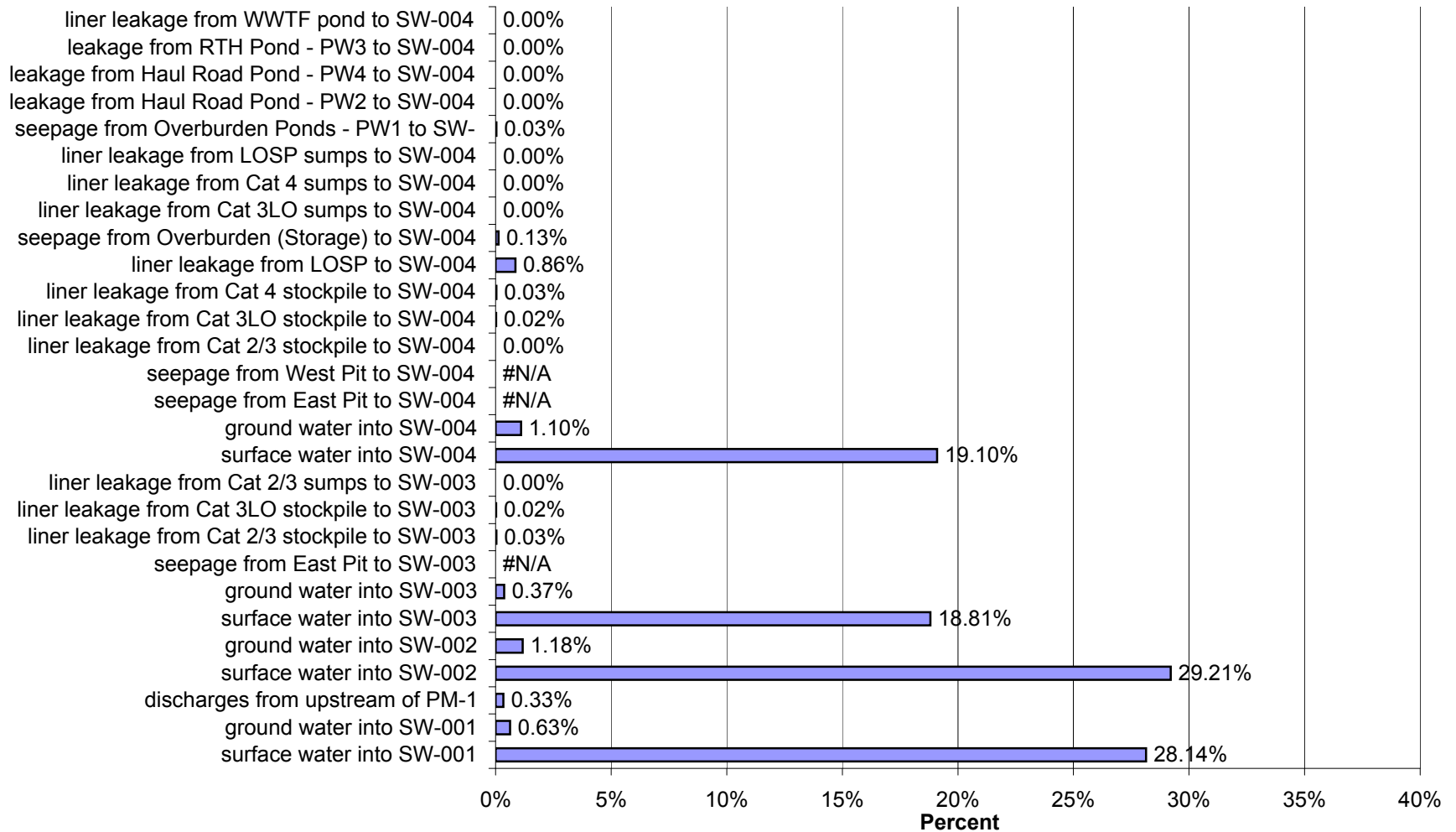
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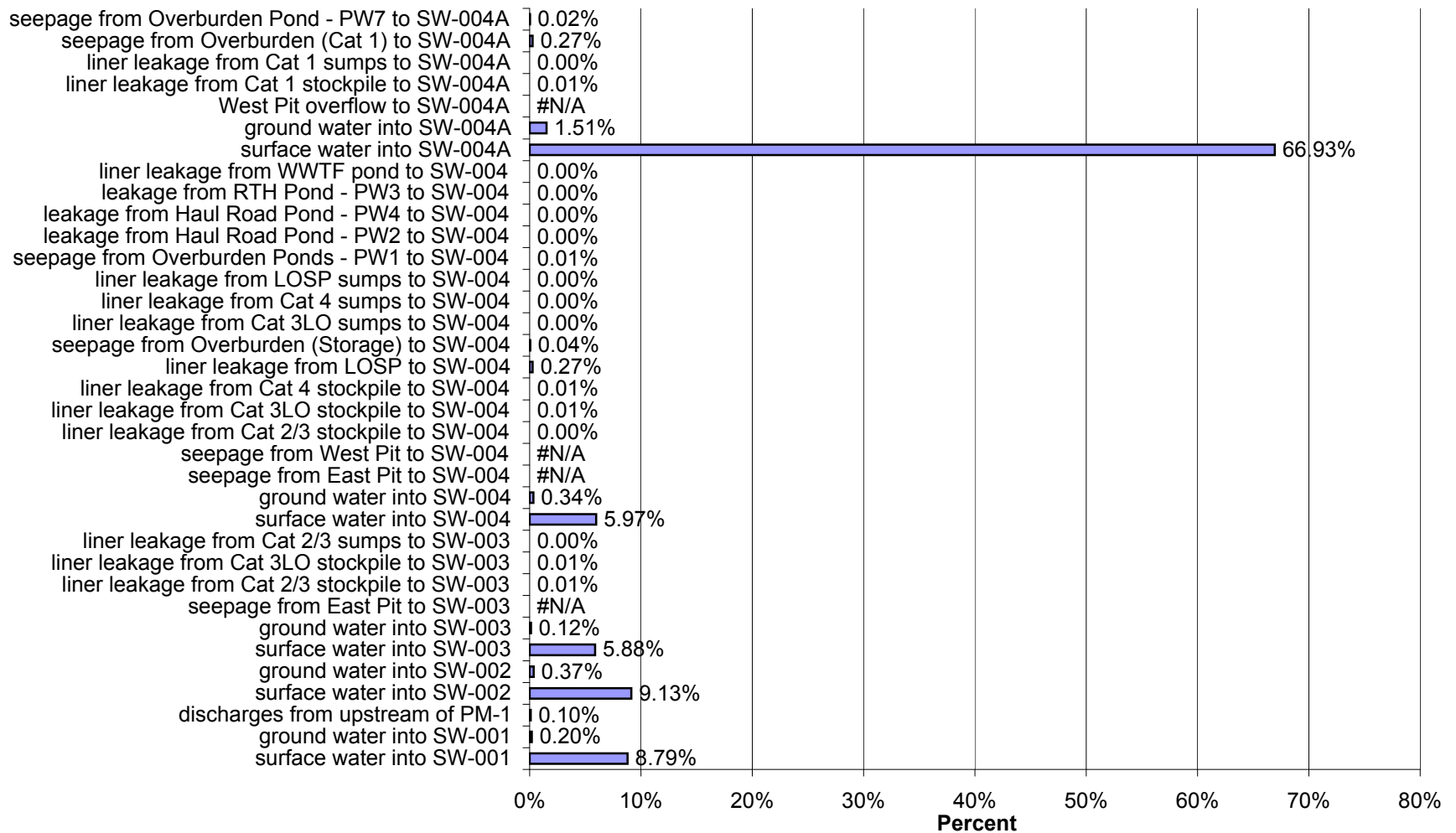
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Nickel (Ni)



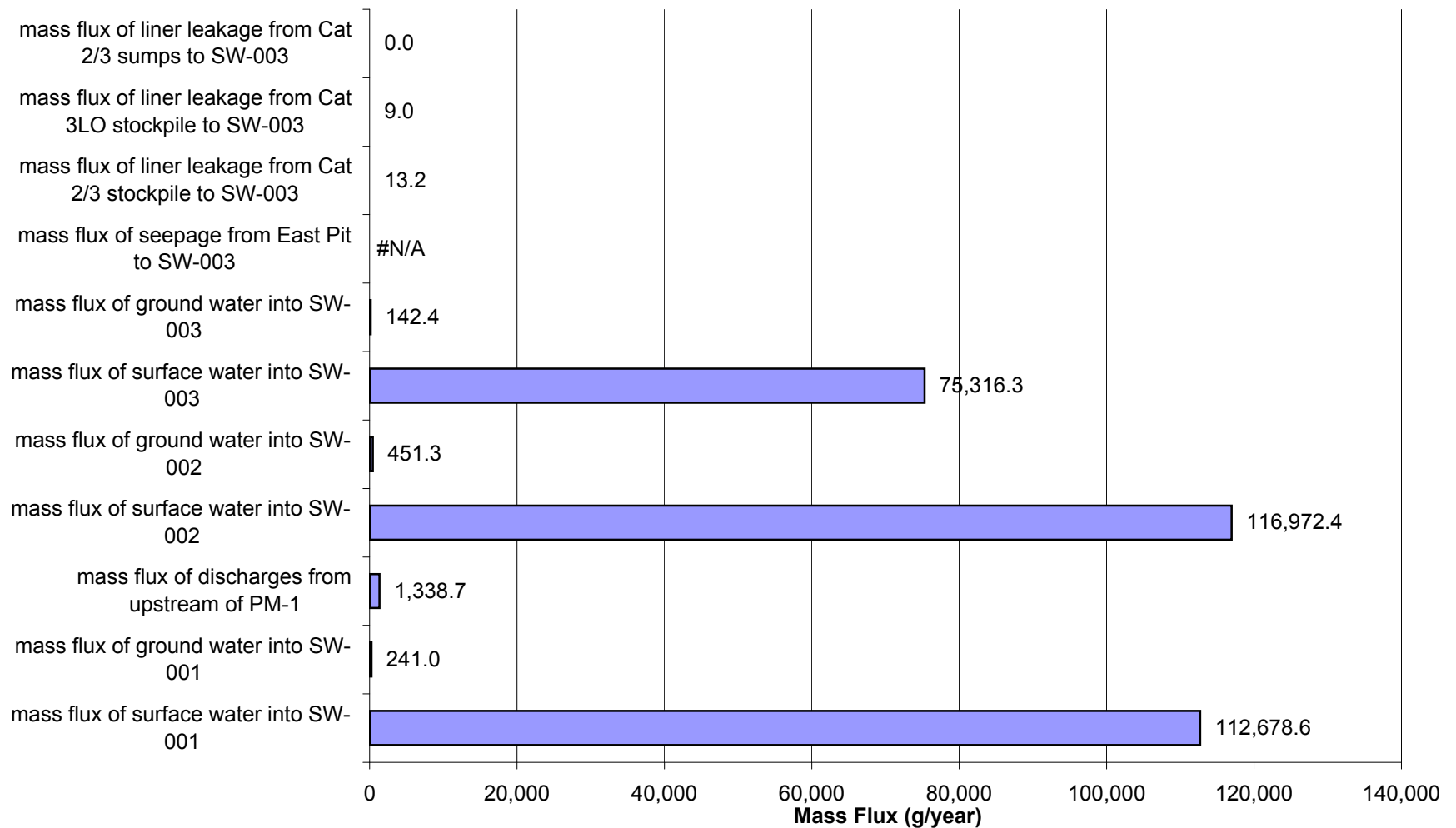
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Nickel (Ni)



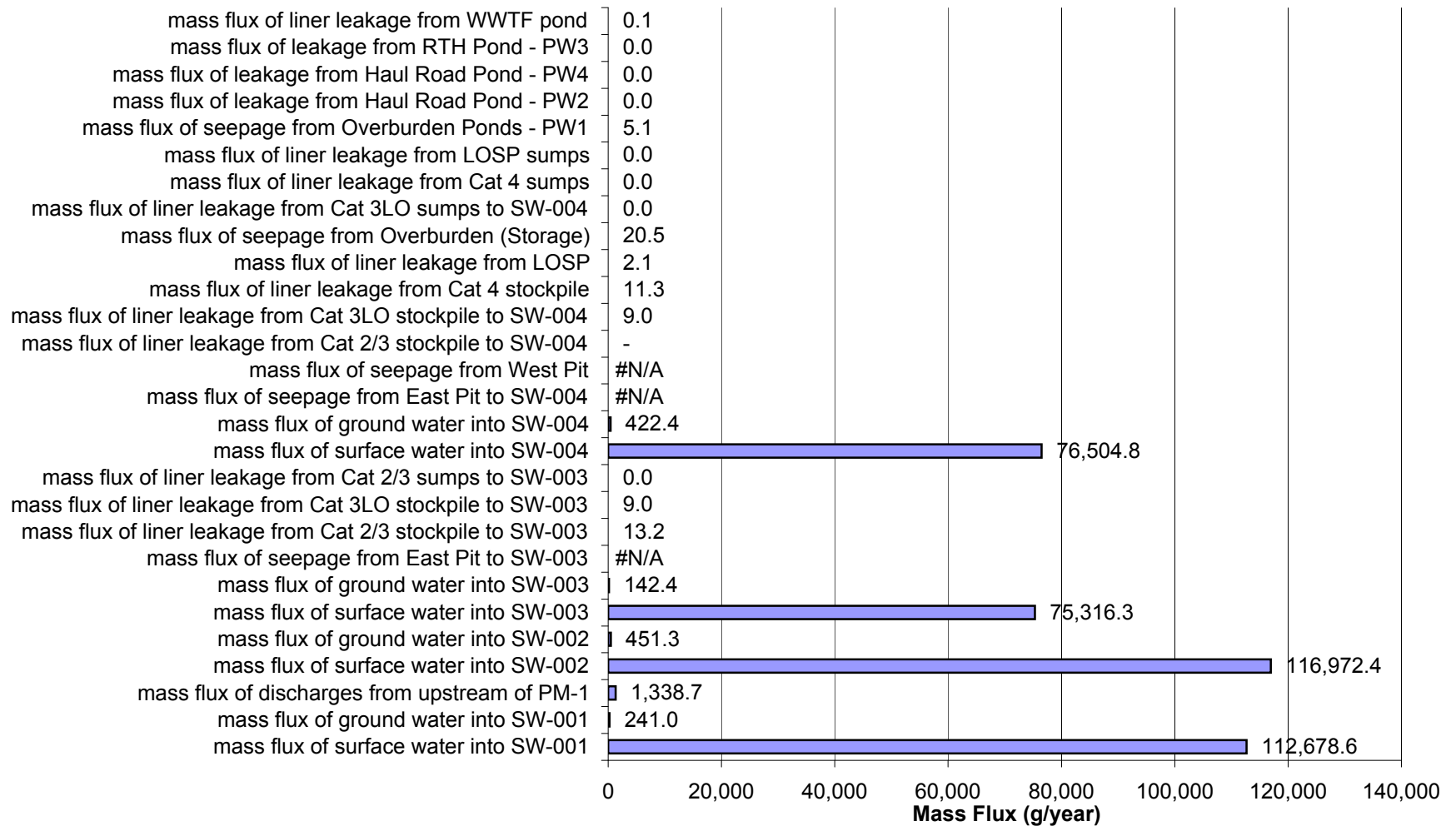
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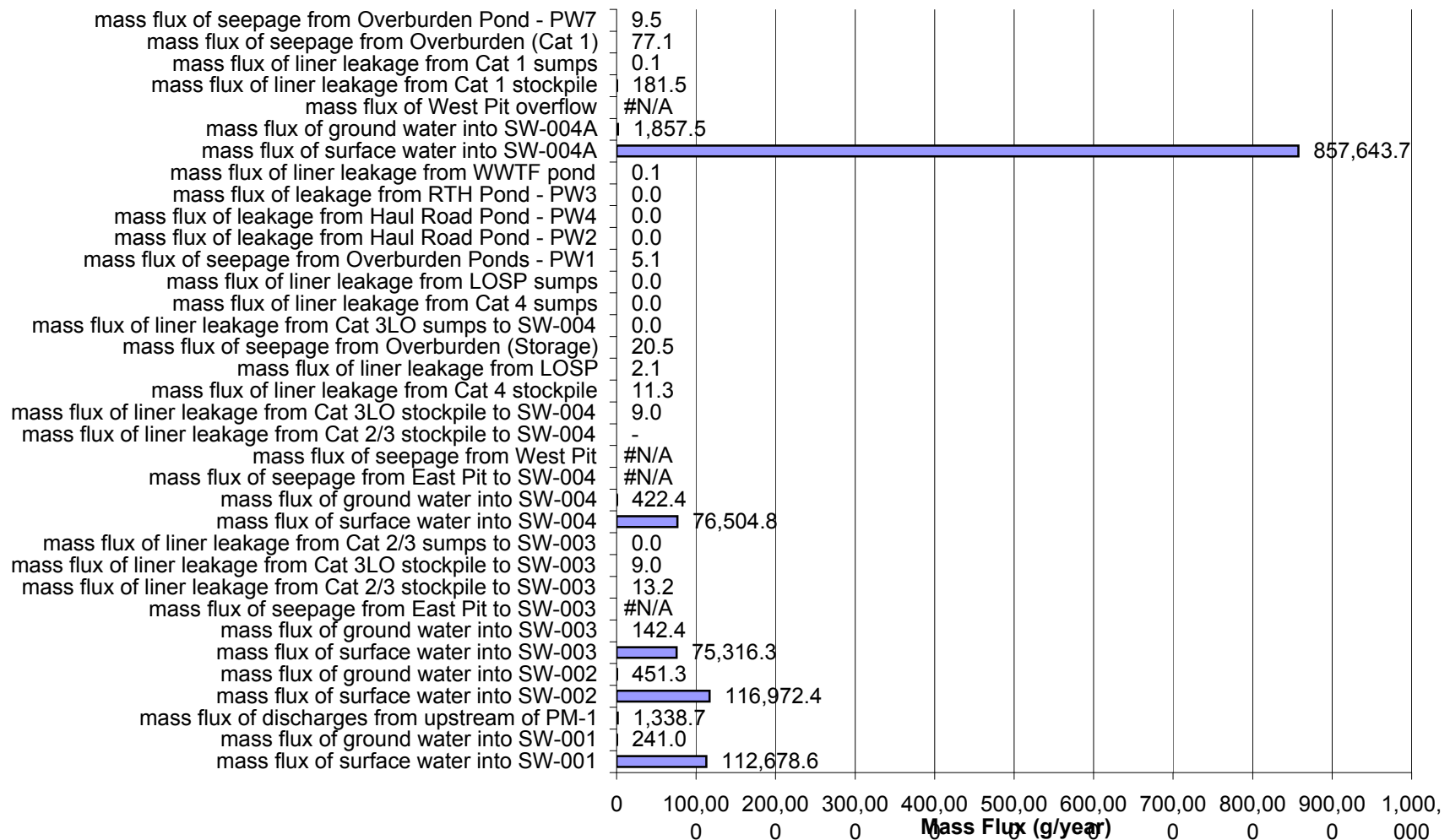
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Antimony (Sb)



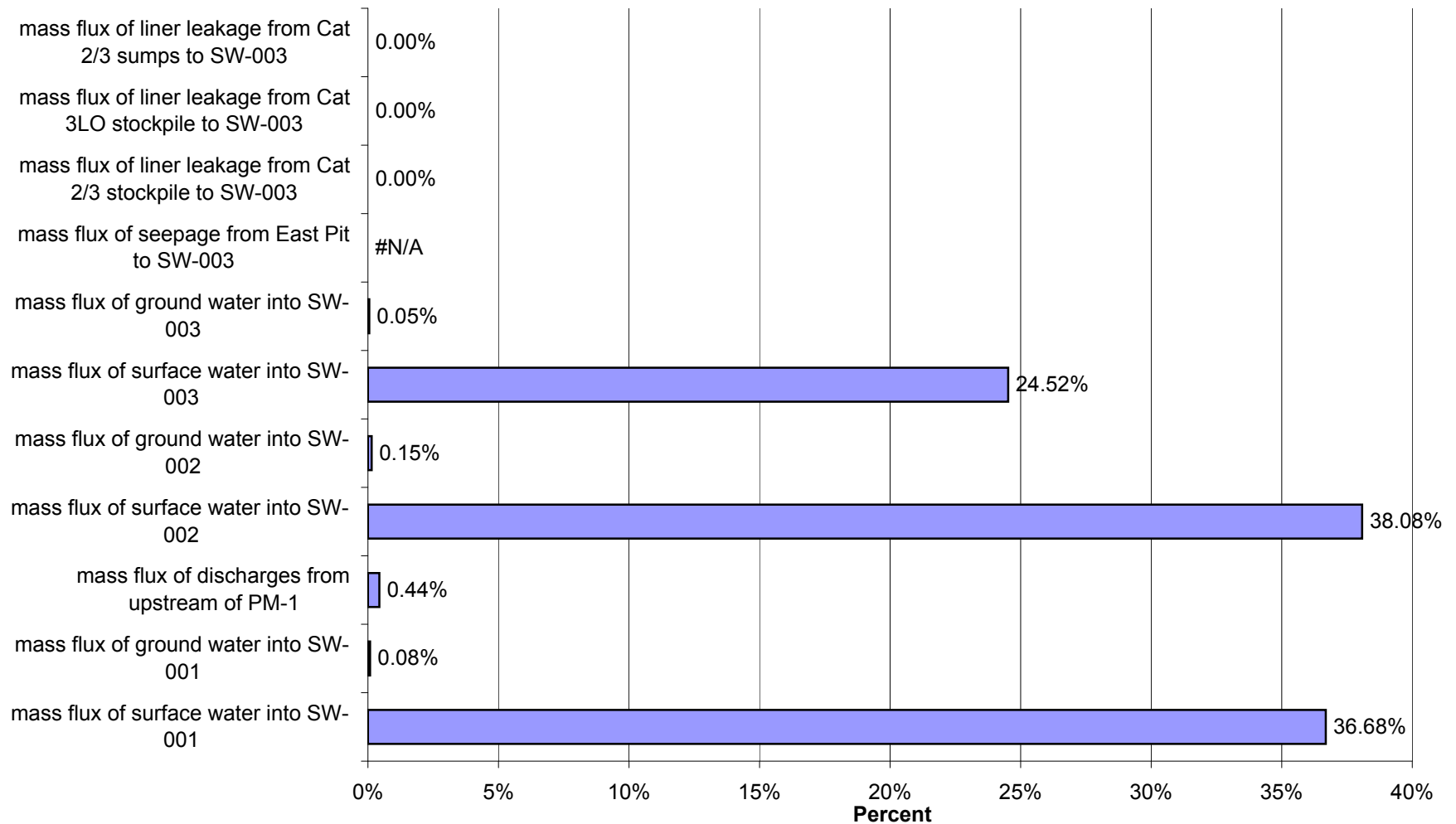
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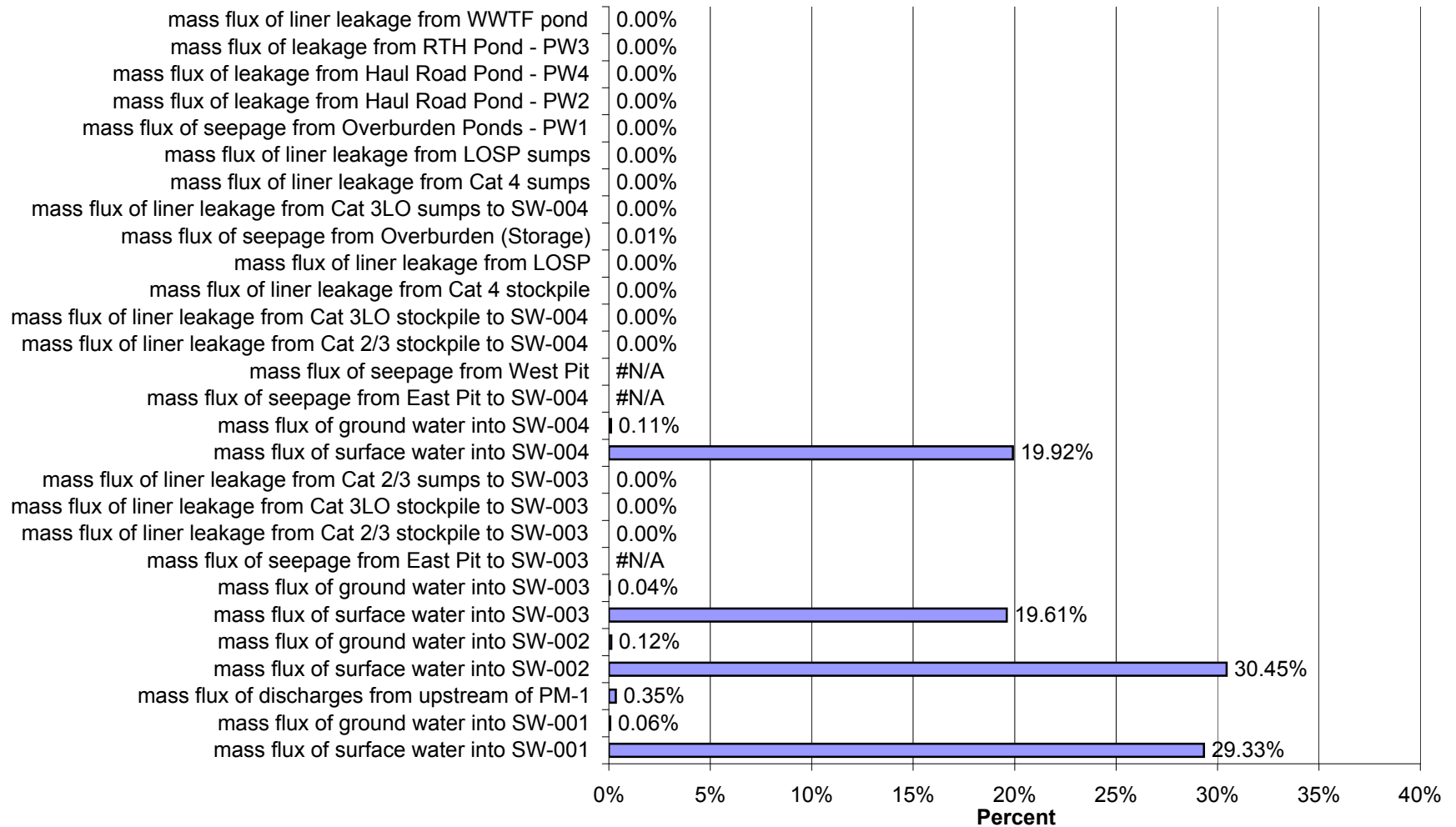
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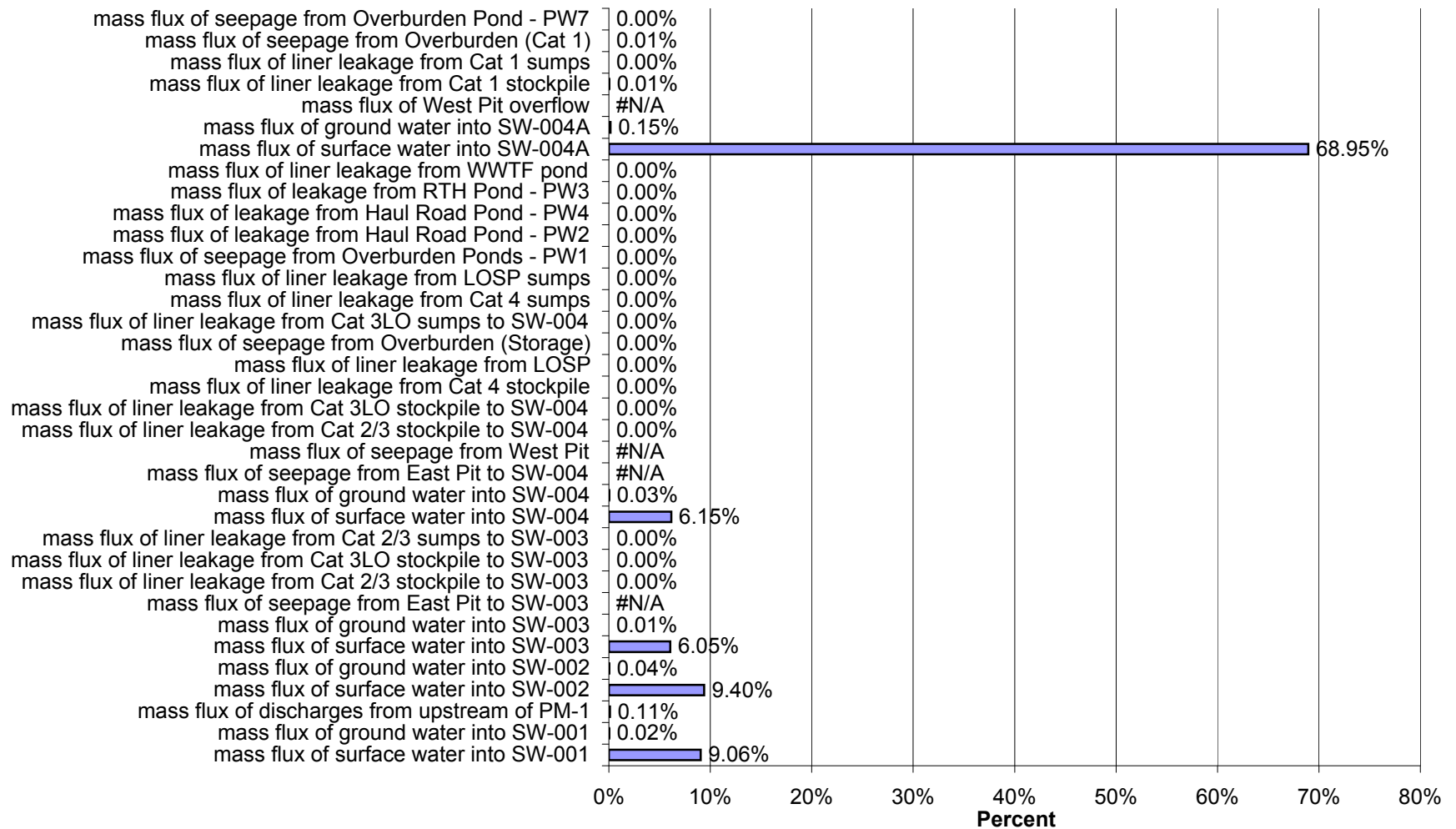
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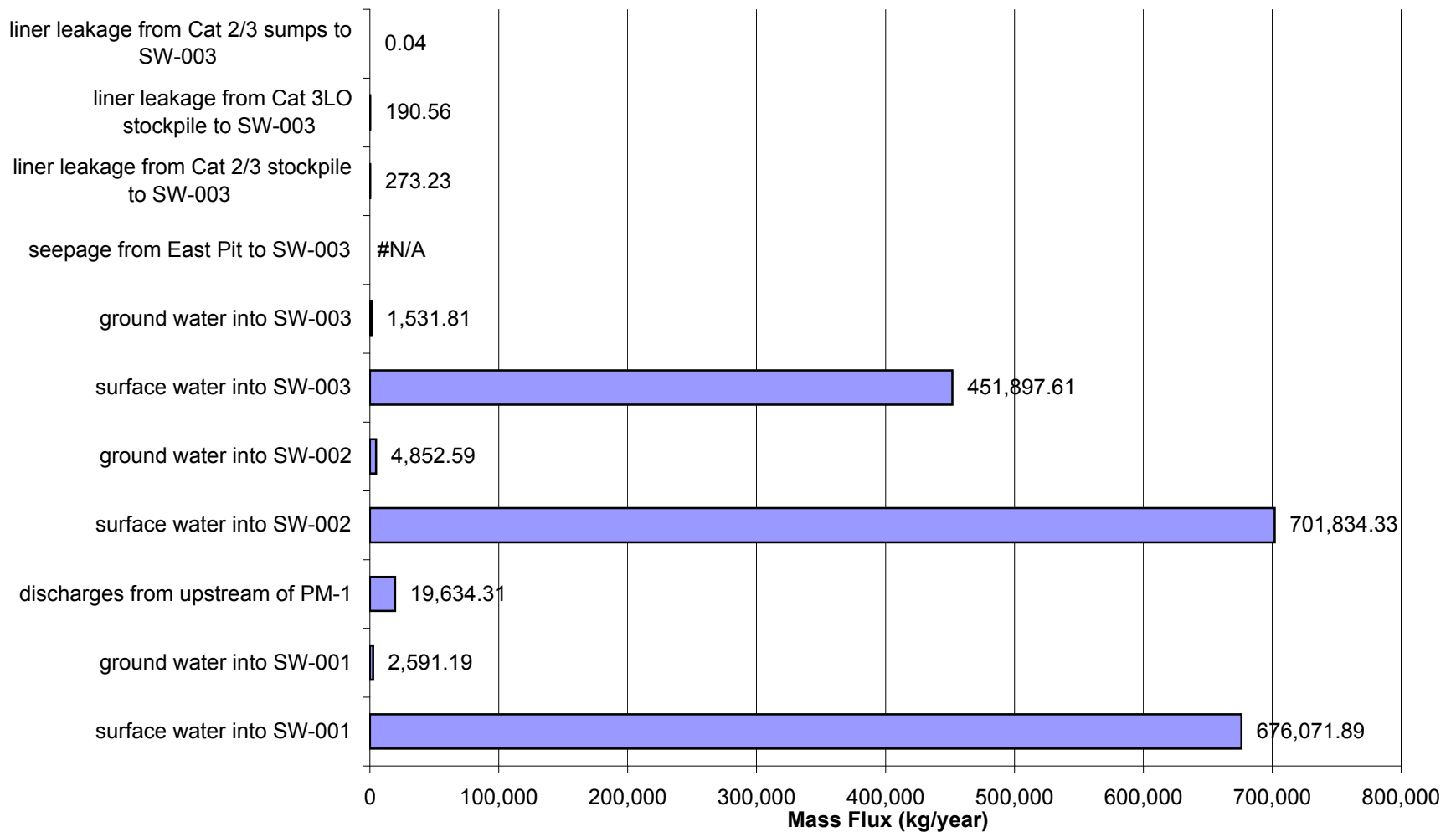
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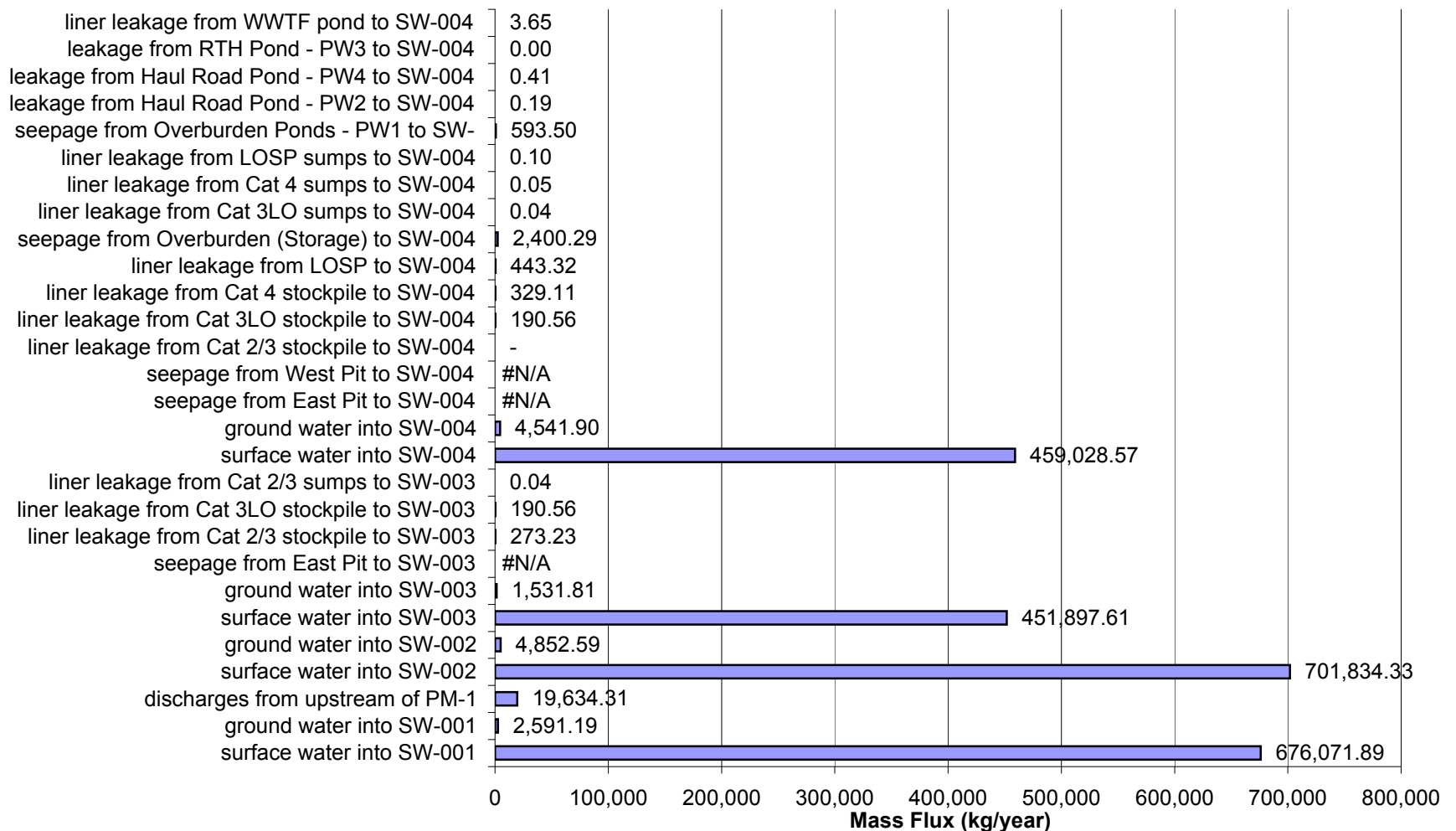
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Antimony (Sb)



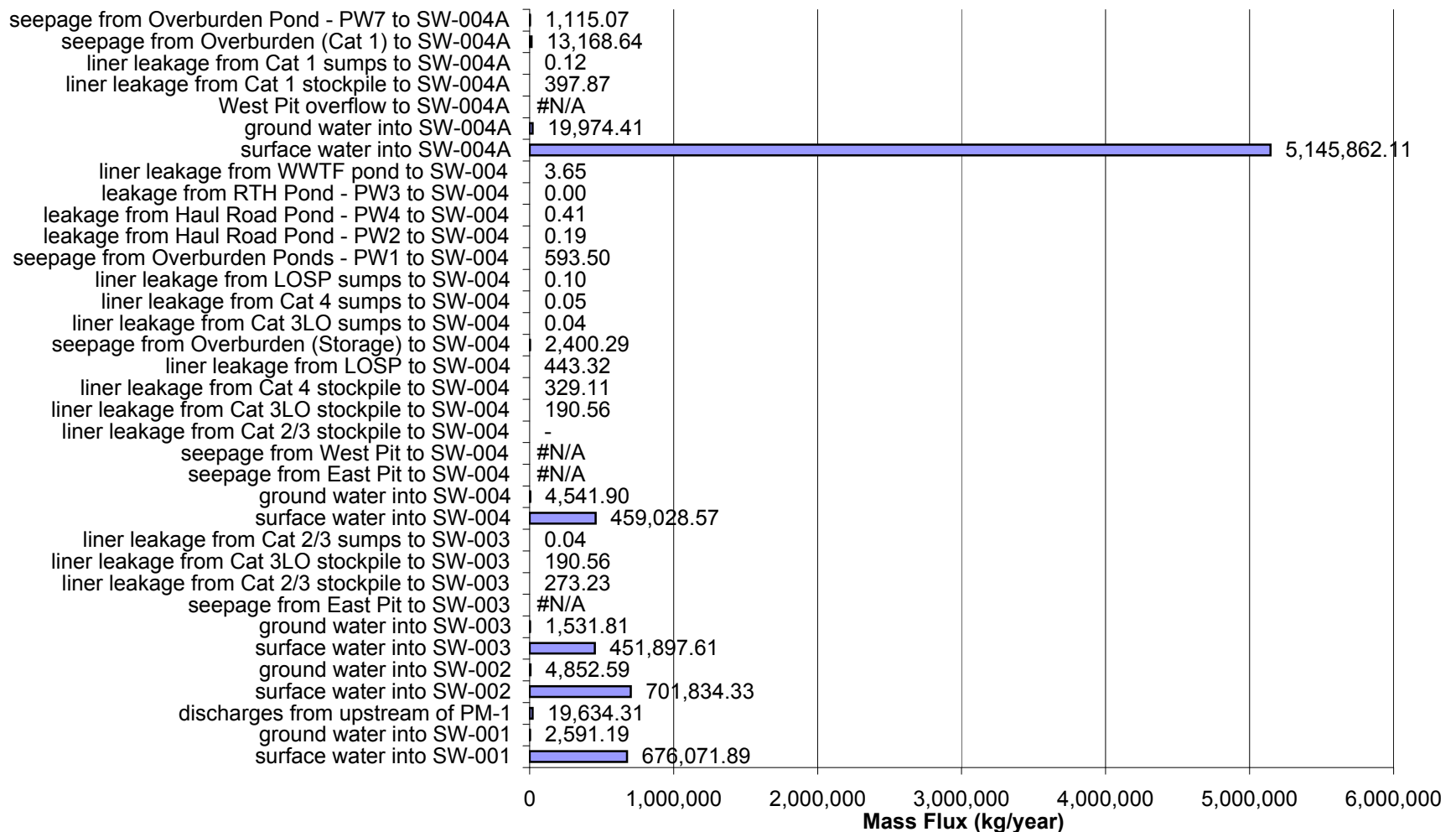
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



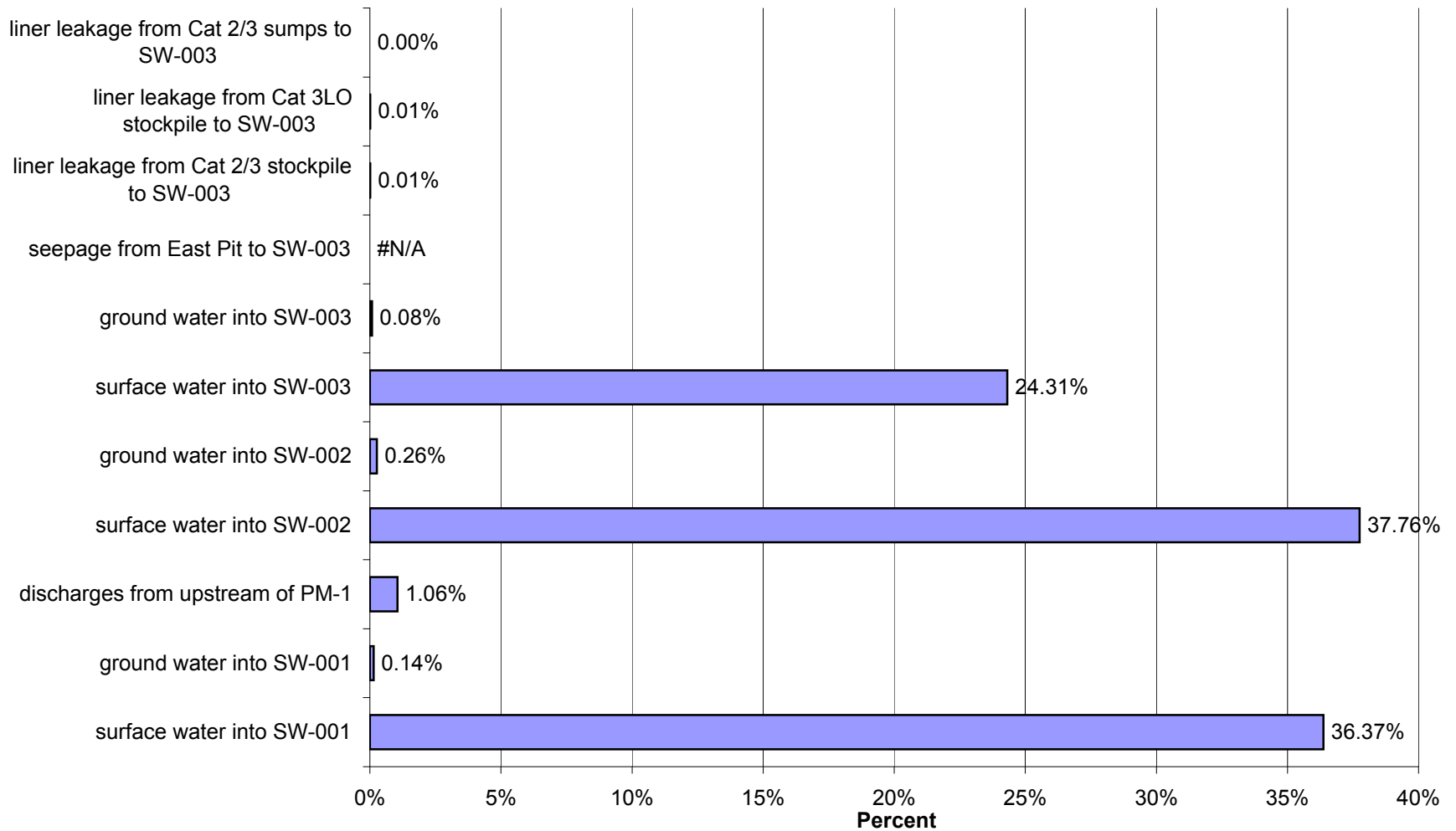
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004 in Year 5 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



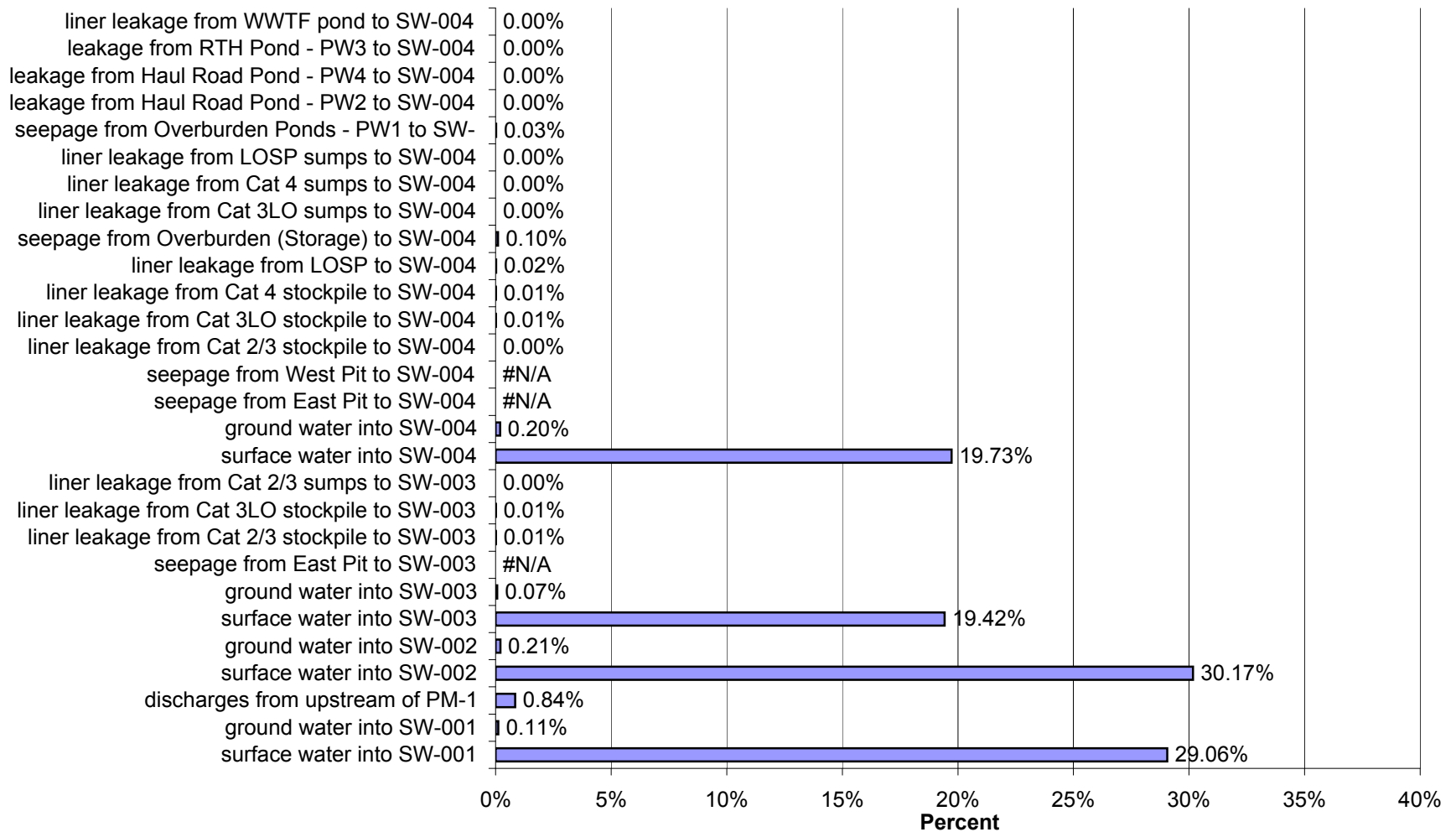
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004a in Year 5 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



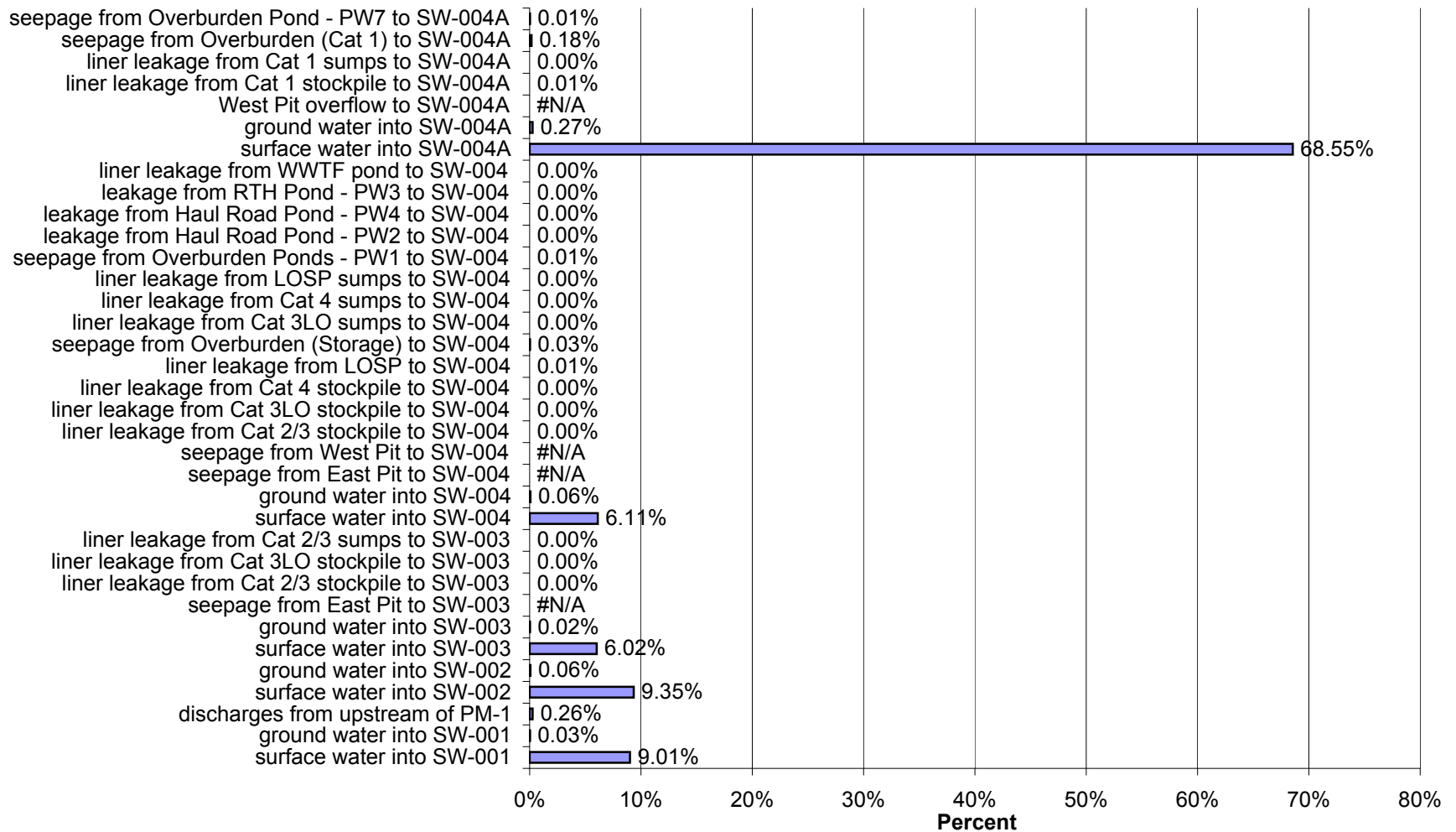
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 5 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



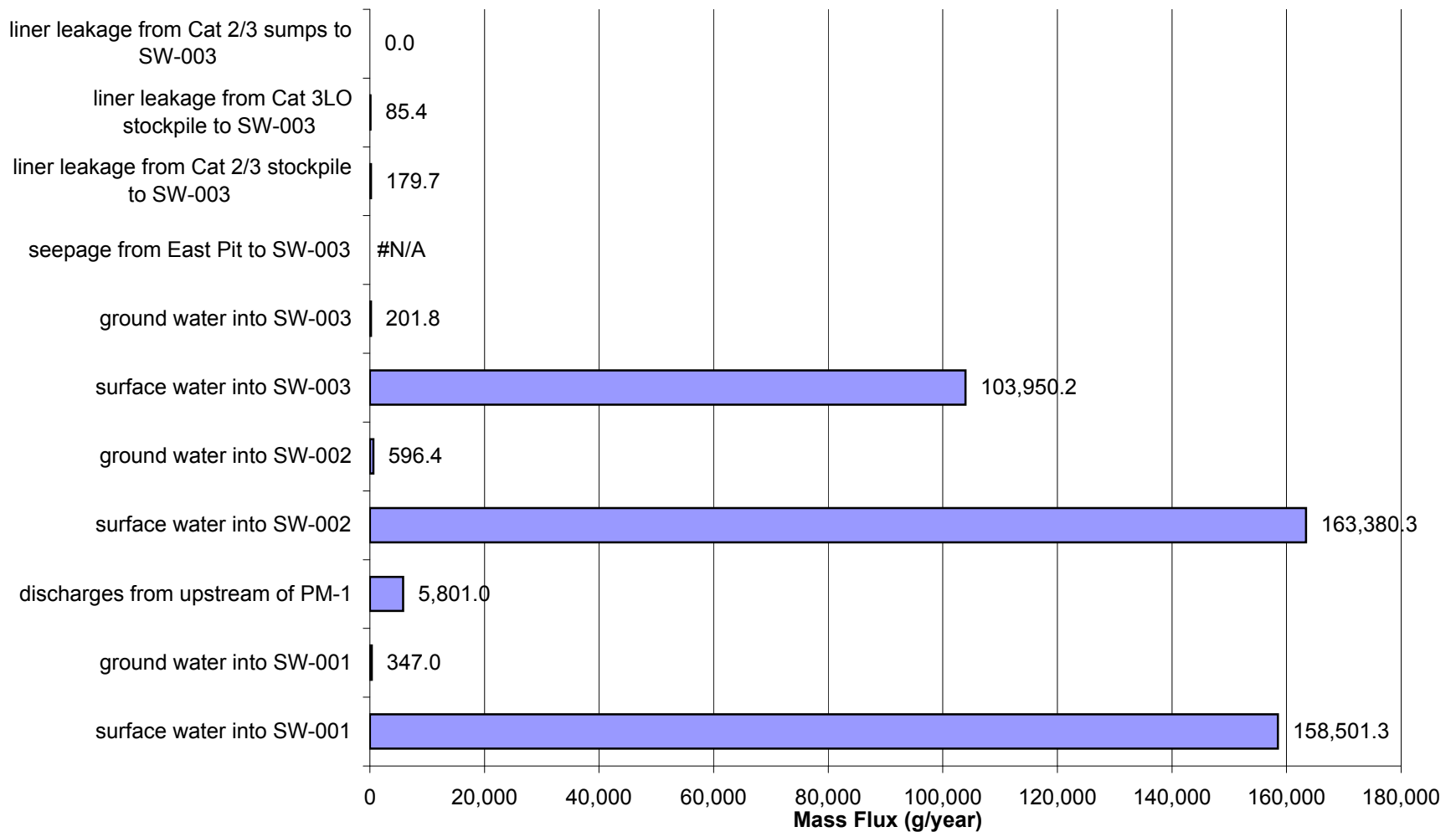
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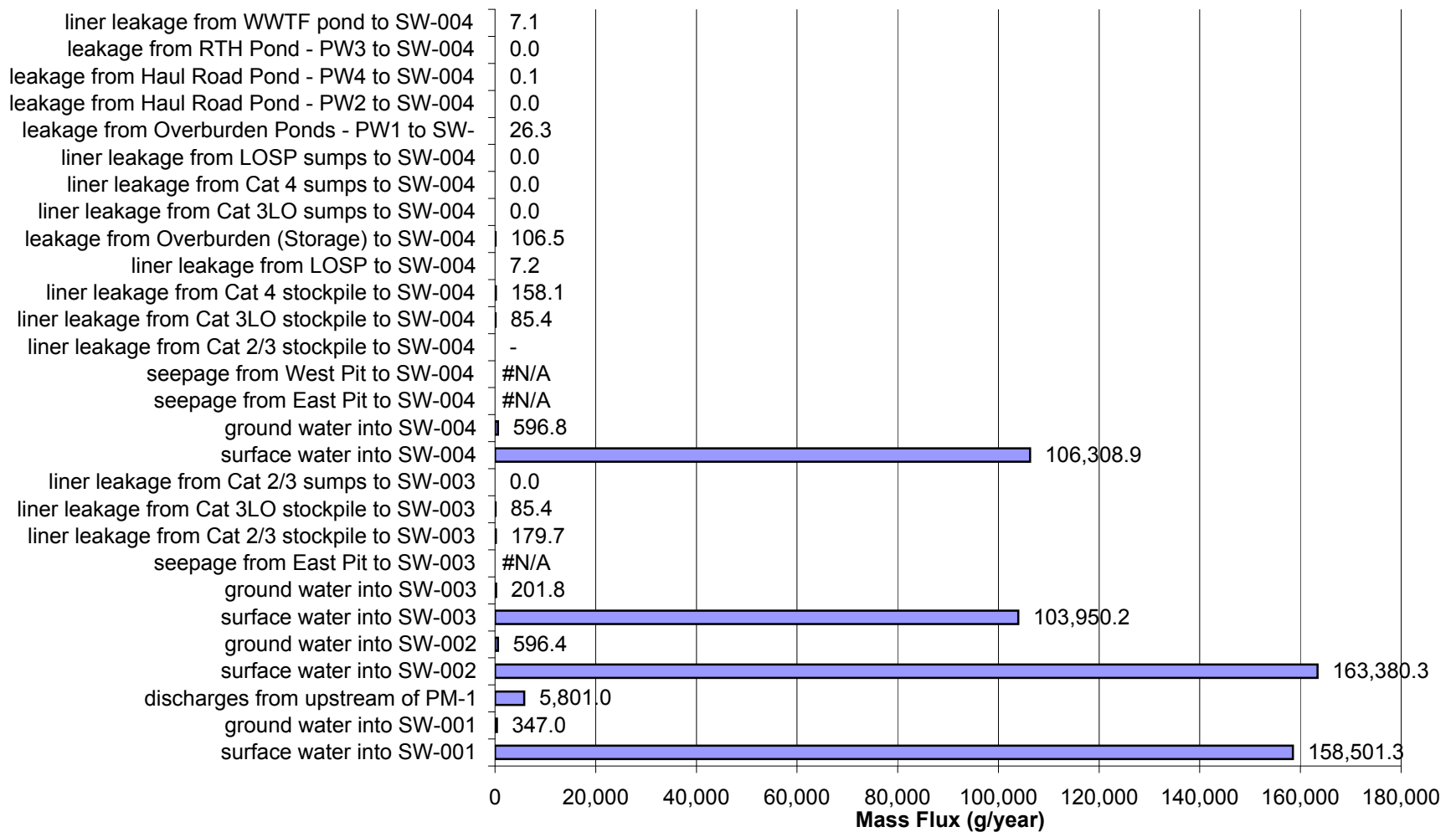
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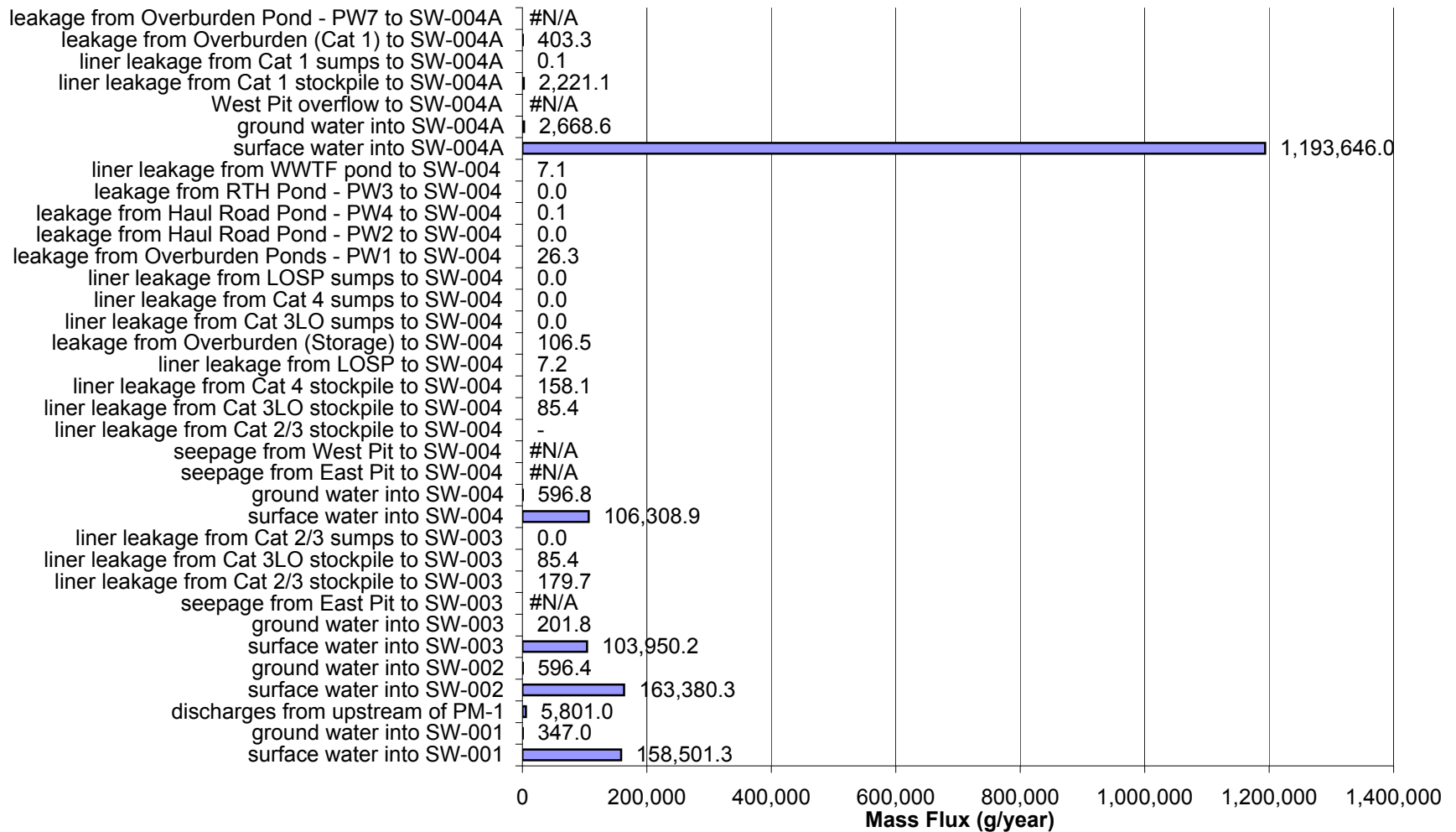
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Arsenic (As)



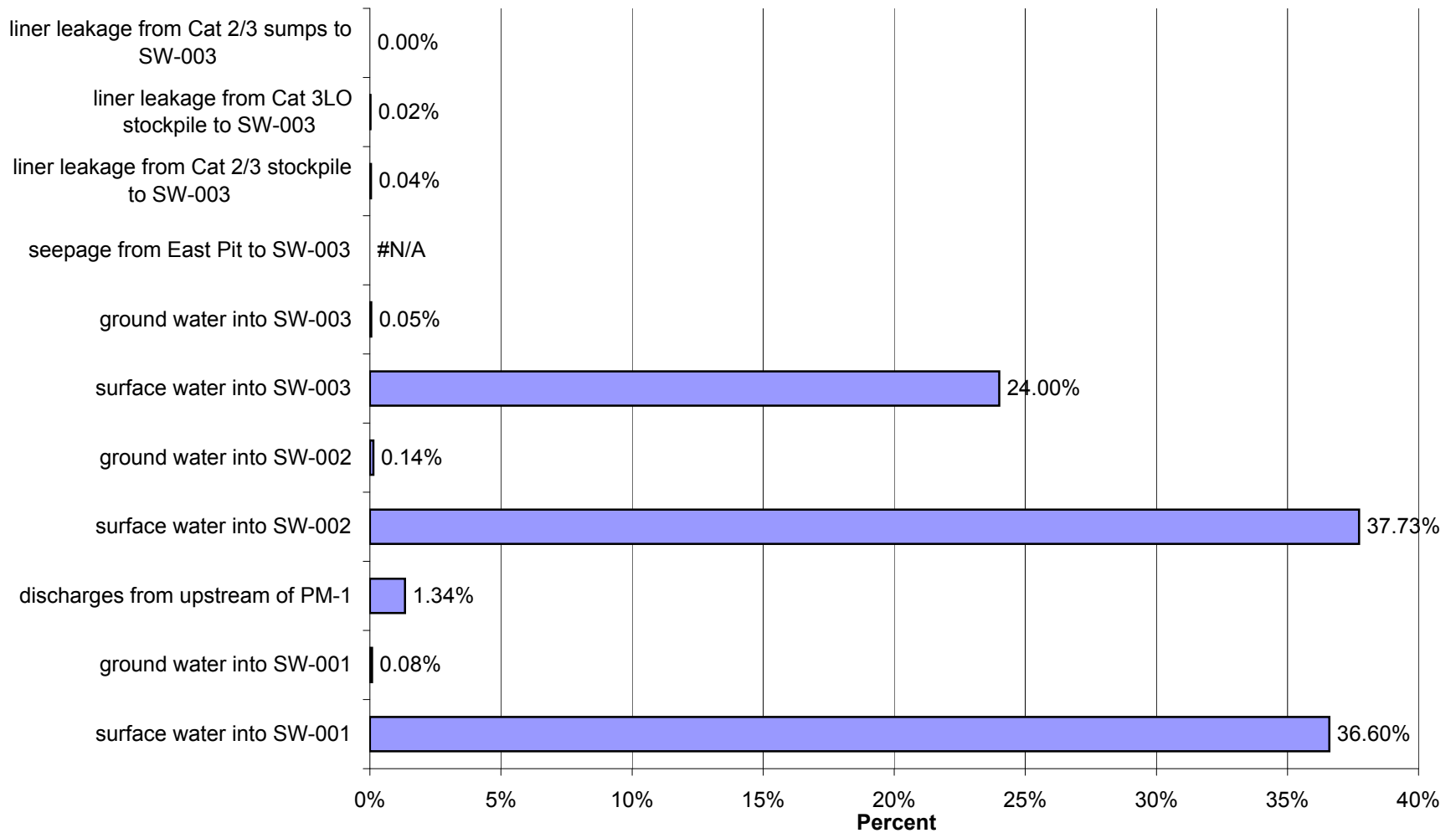
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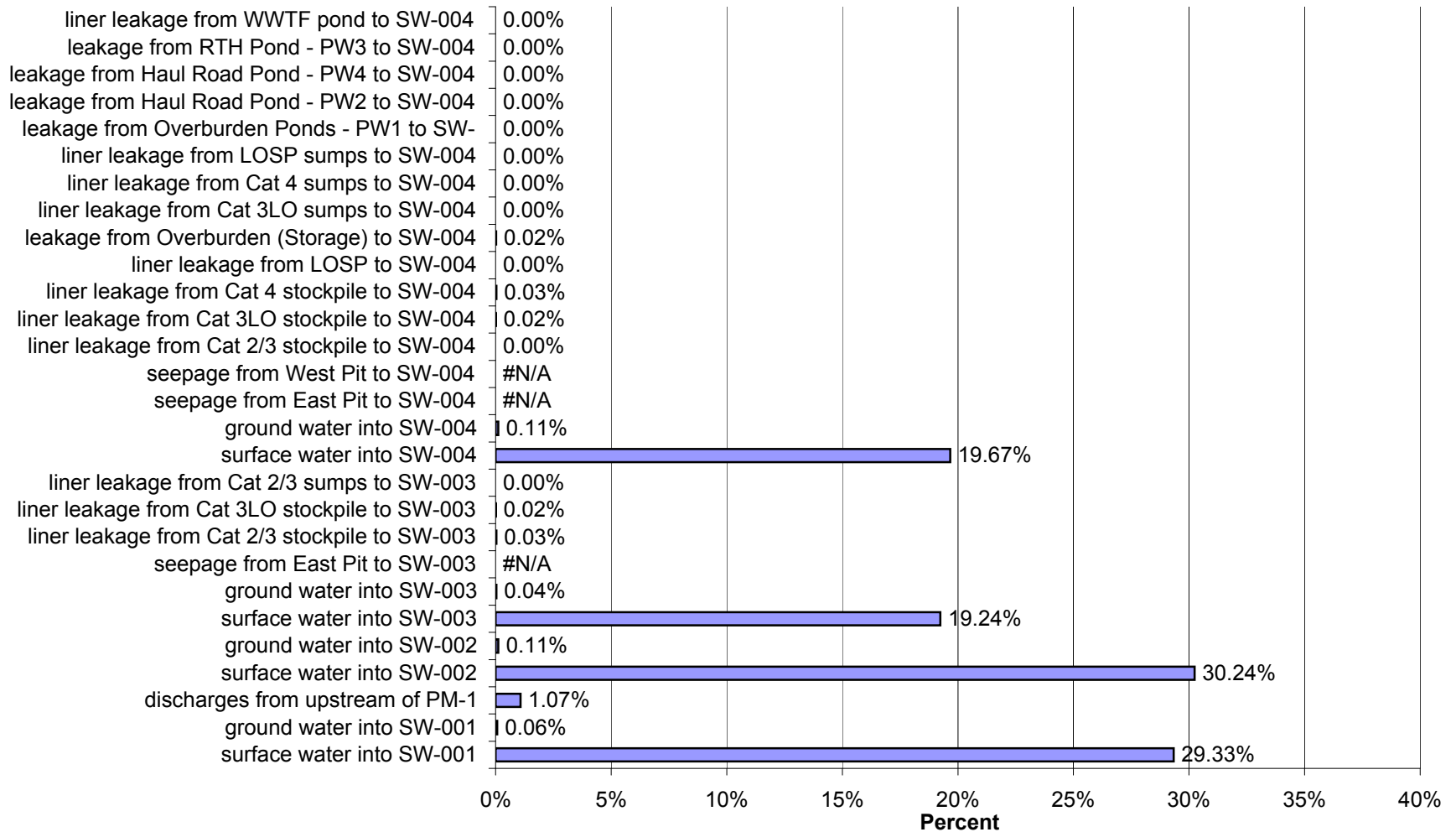
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Arsenic (As)



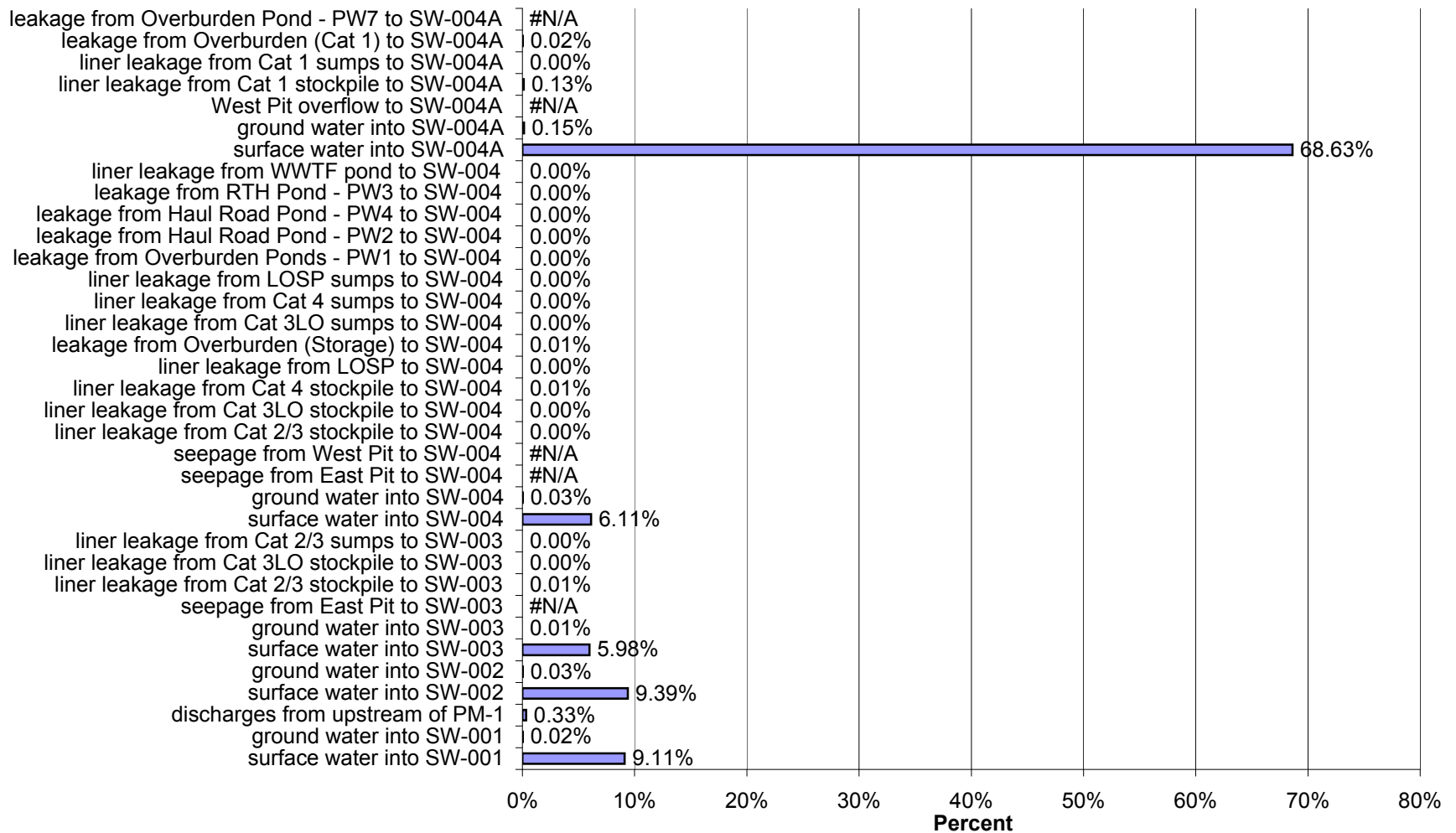
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Arsenic (As)



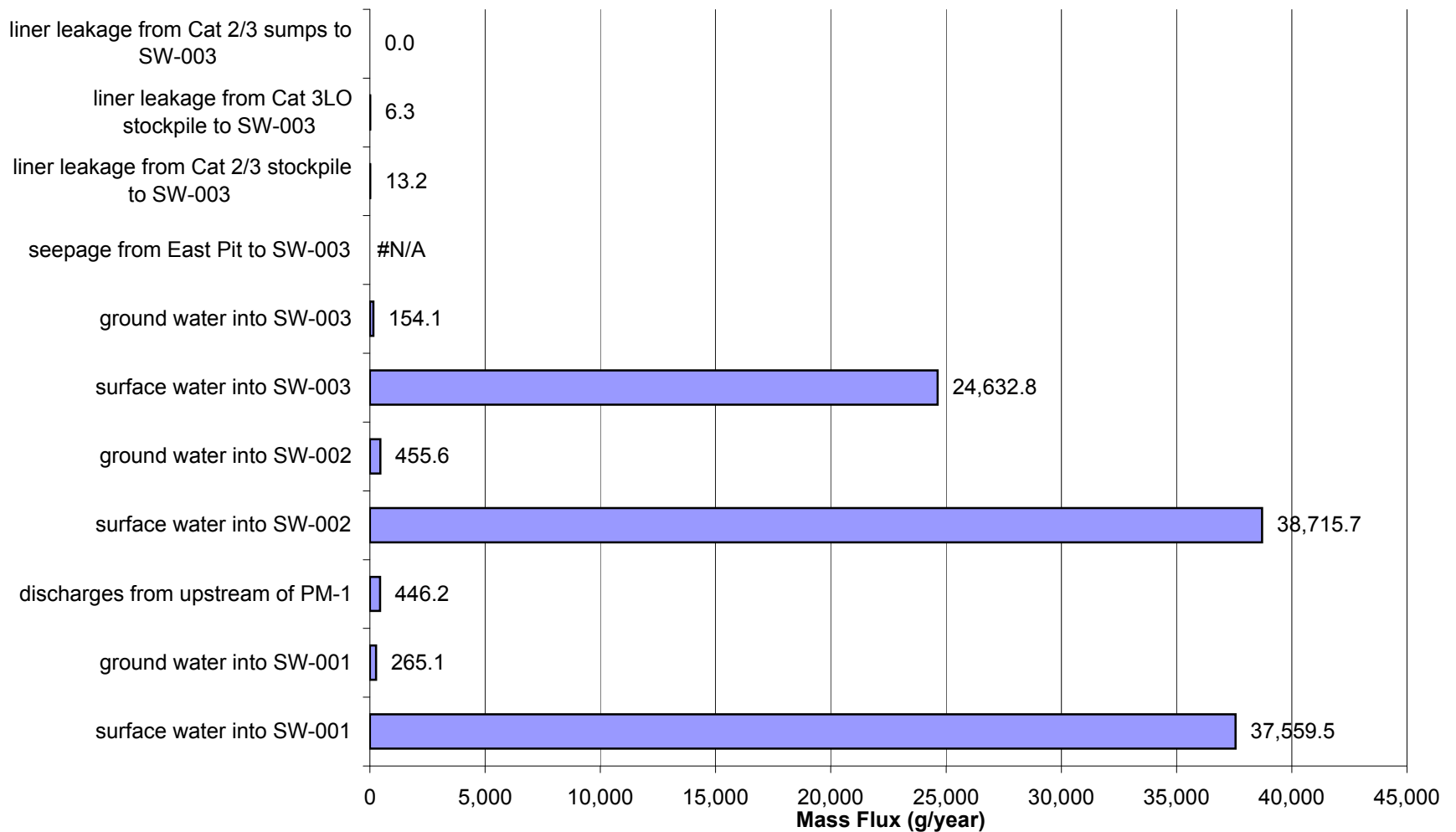
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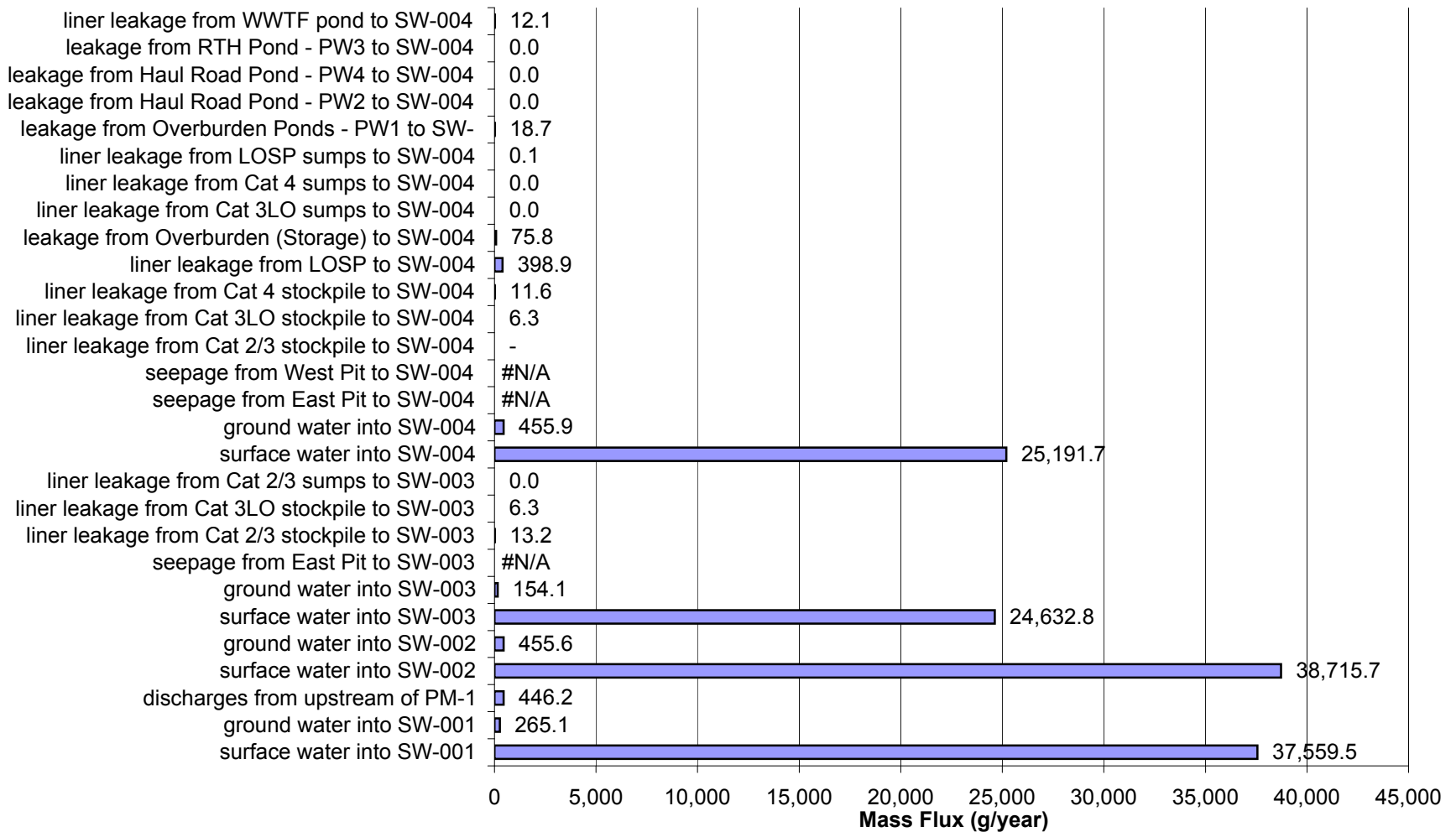
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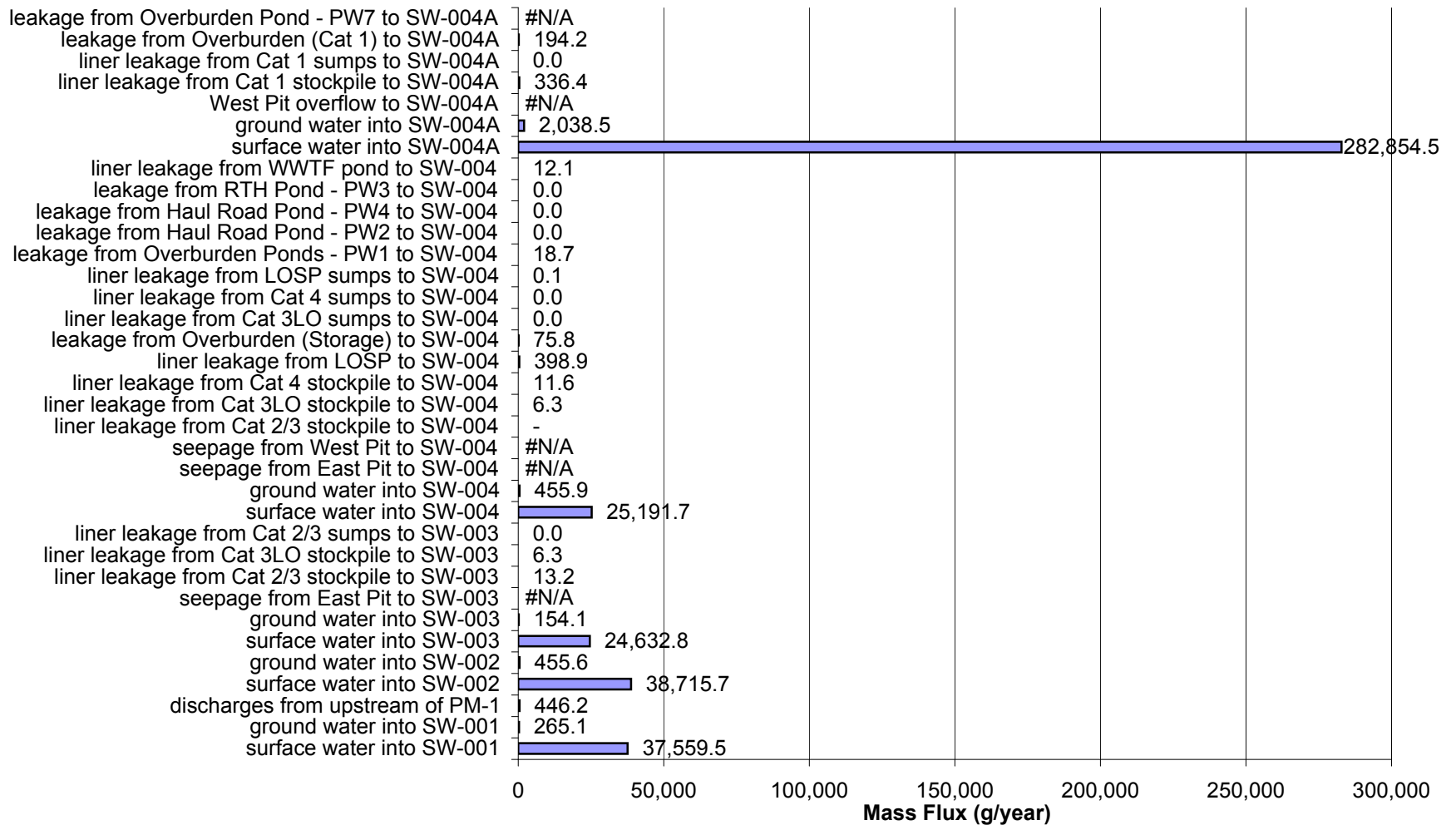
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Cobalt (Co)



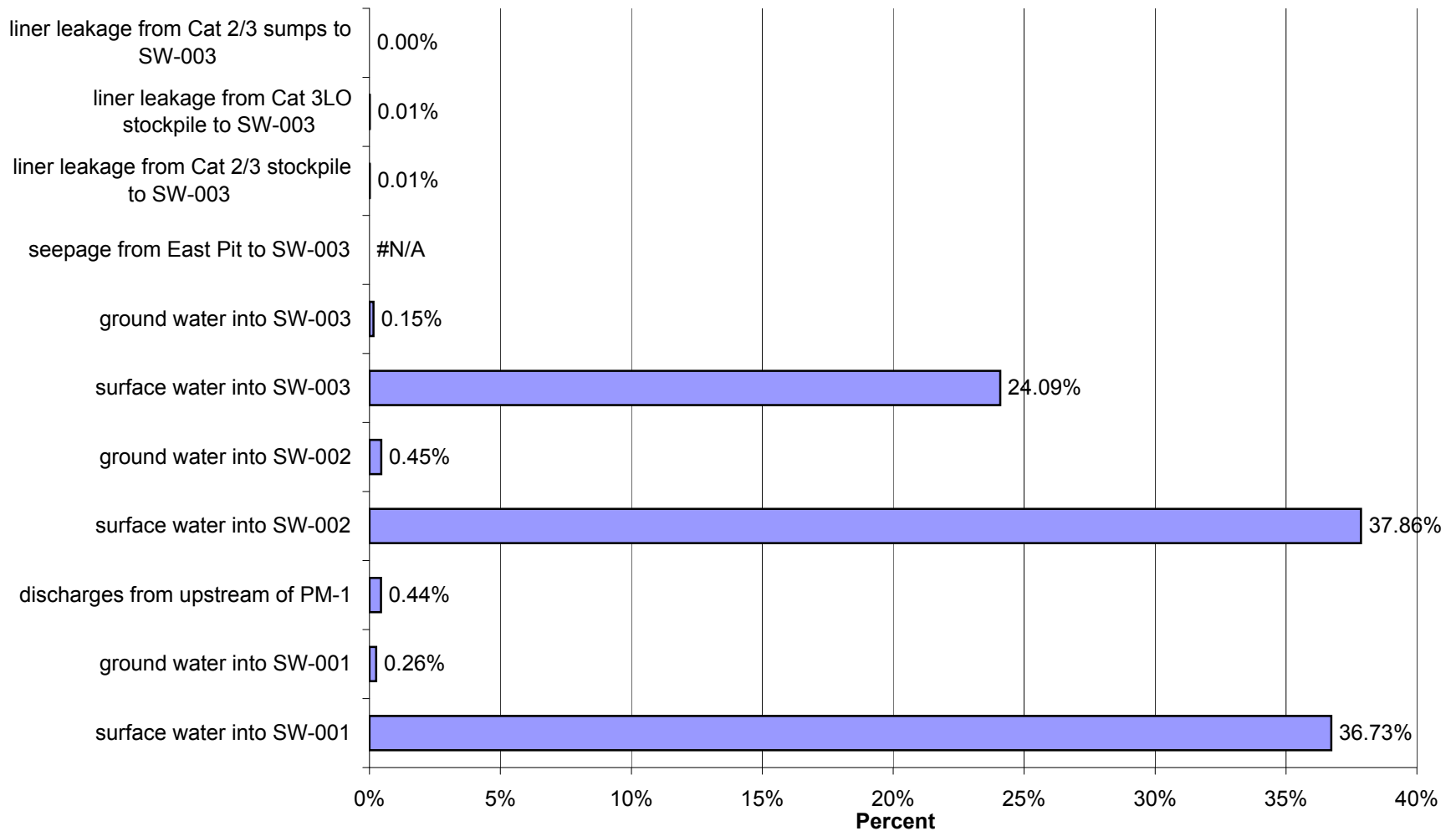
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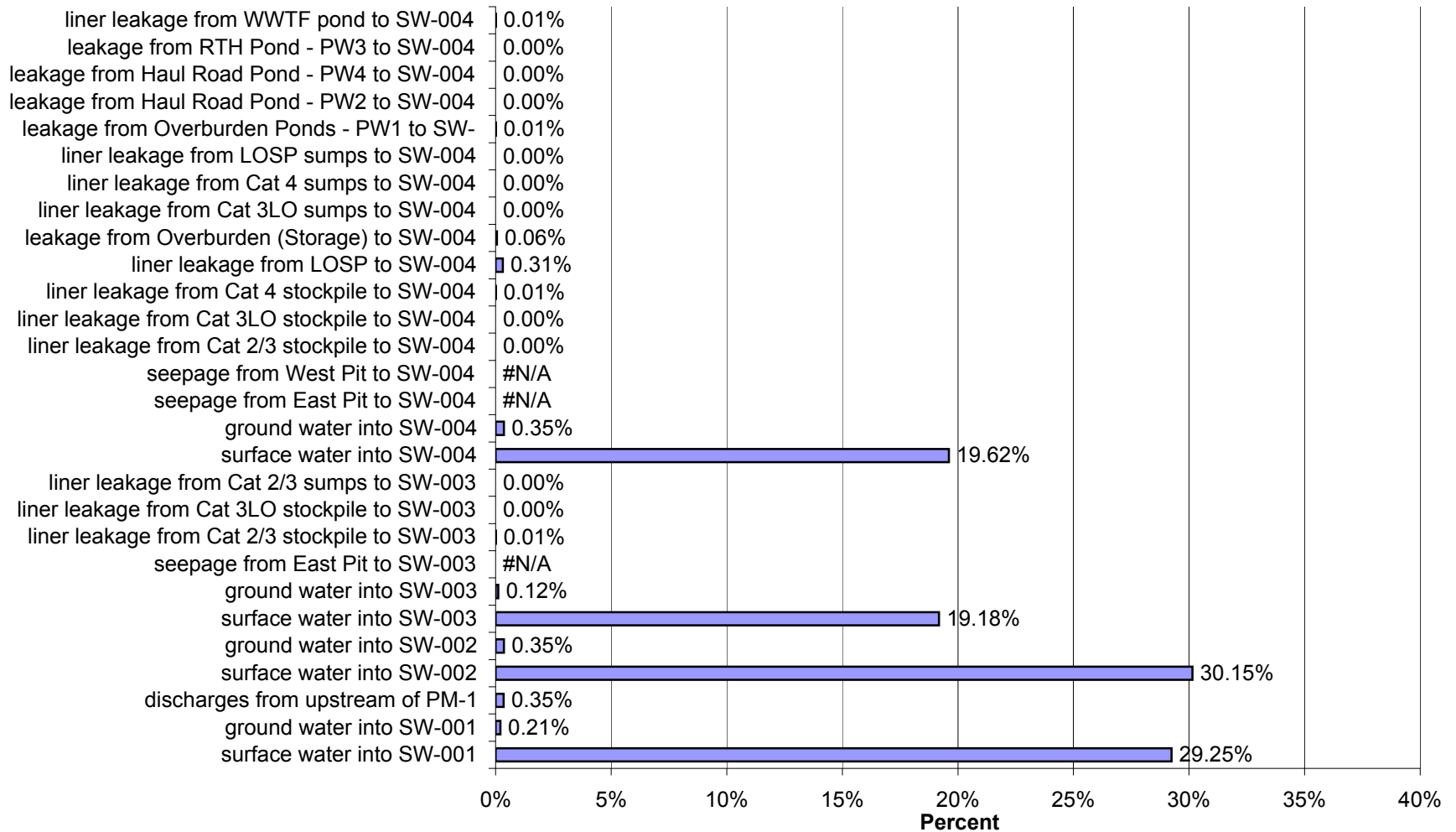
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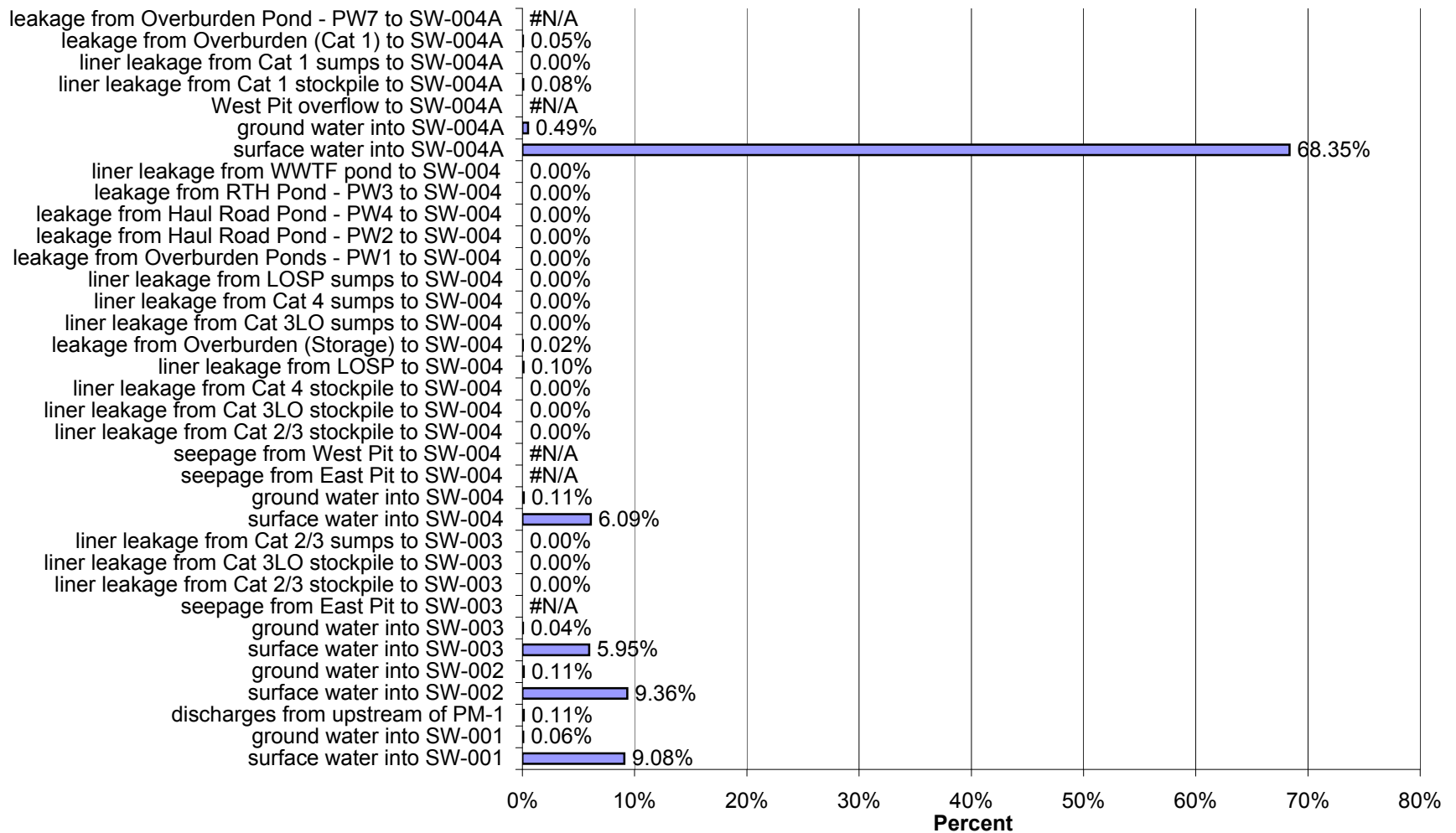
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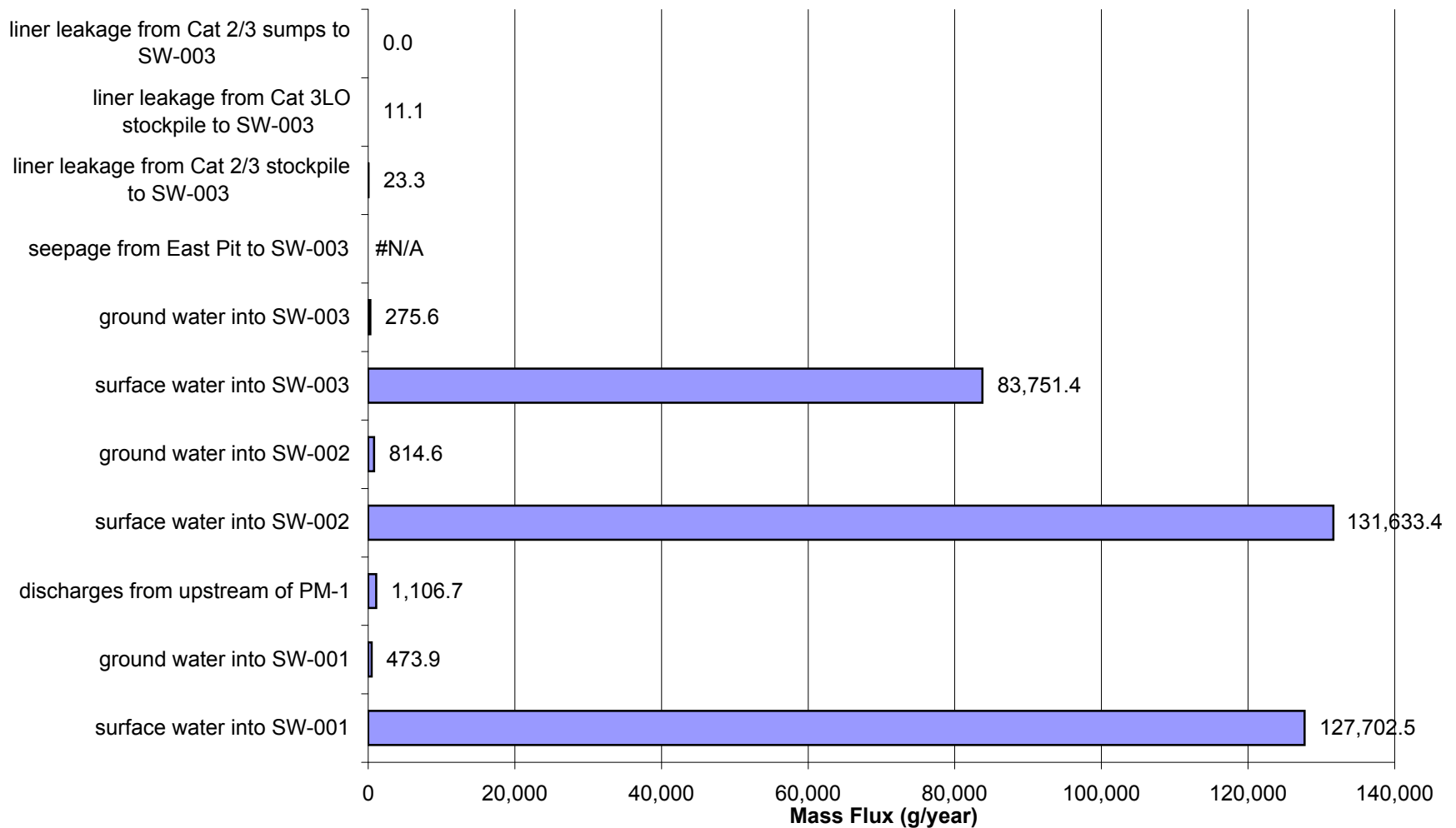
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Cobalt (Co)



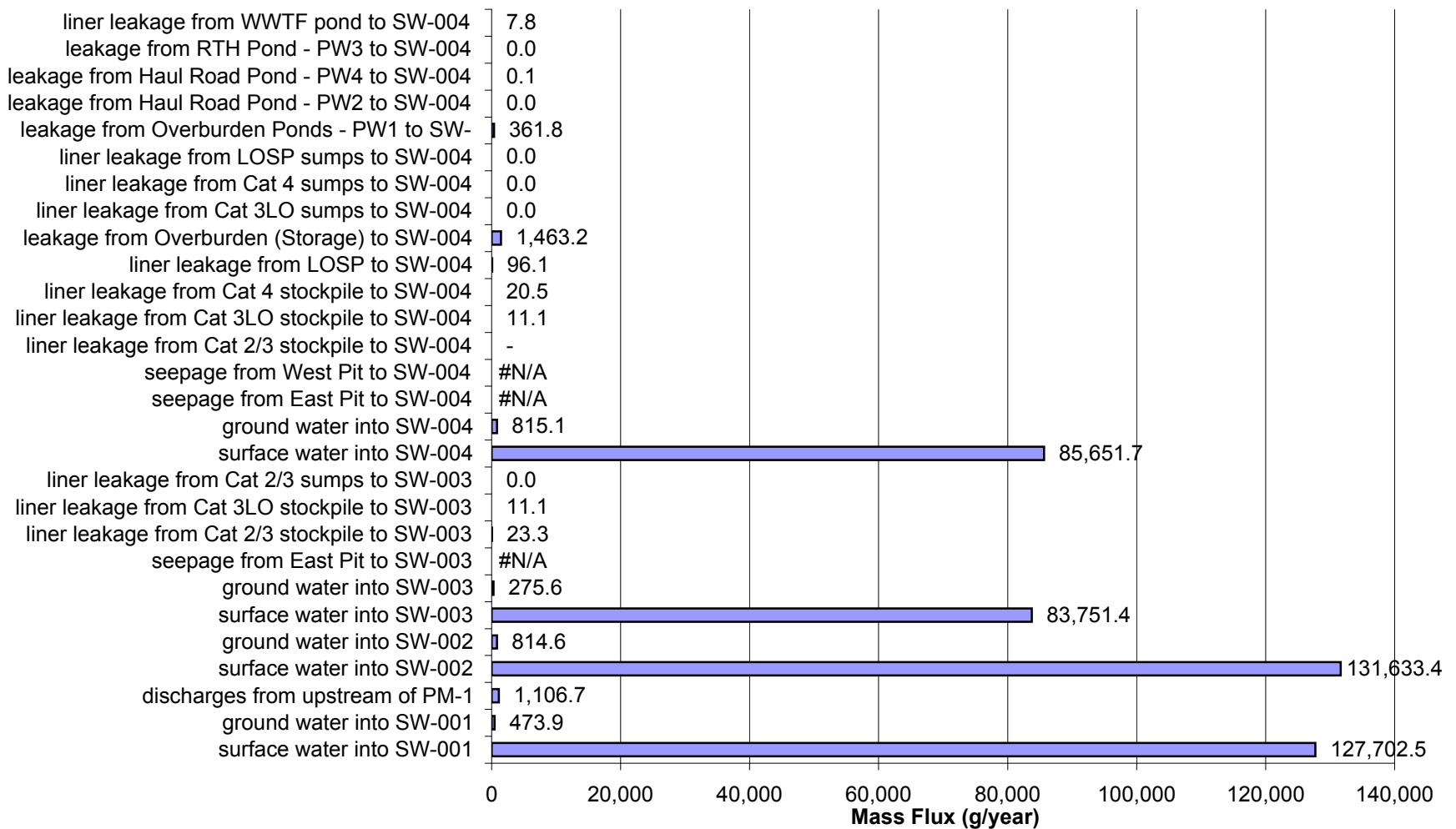
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Cobalt (Co)



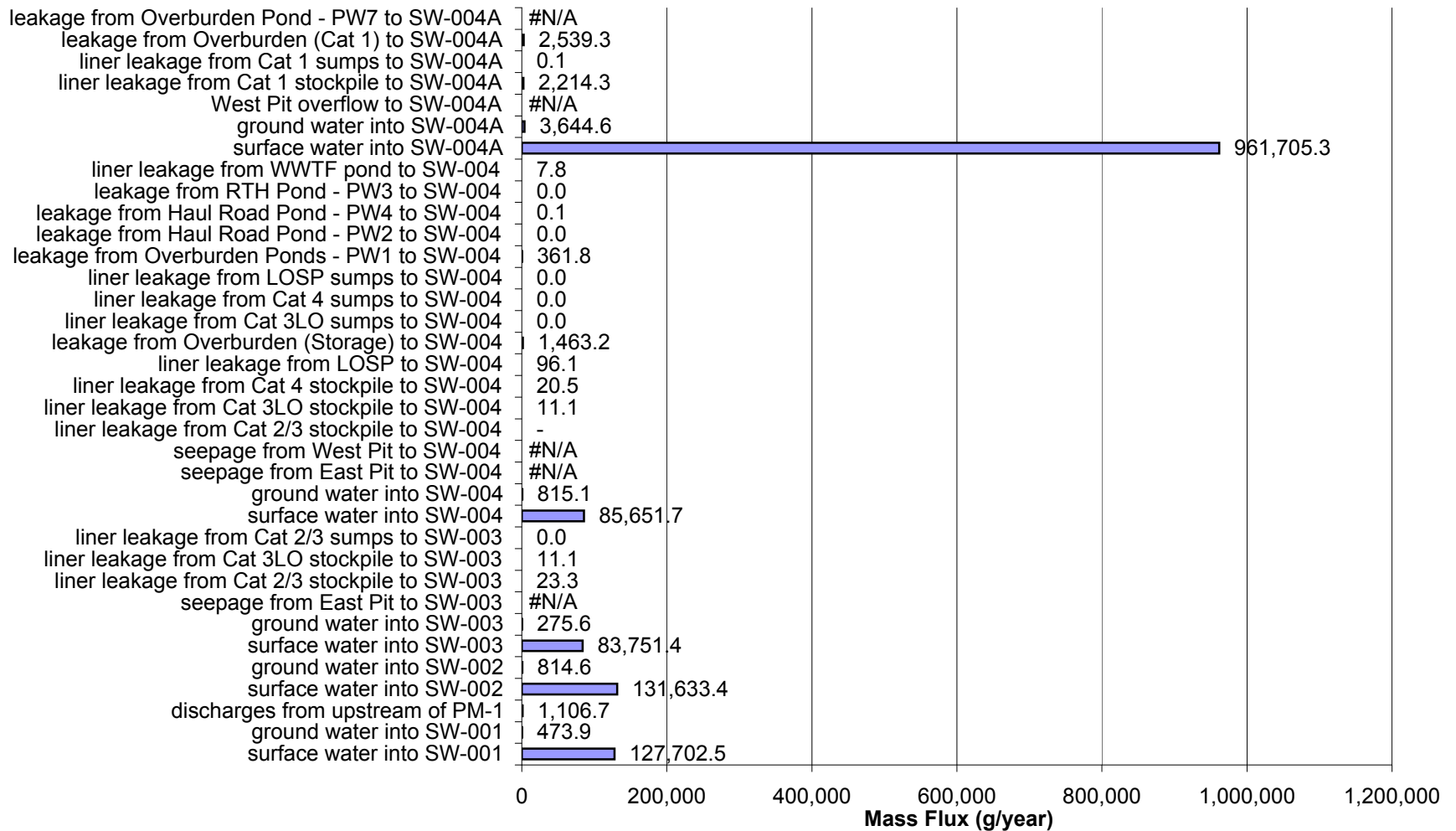
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



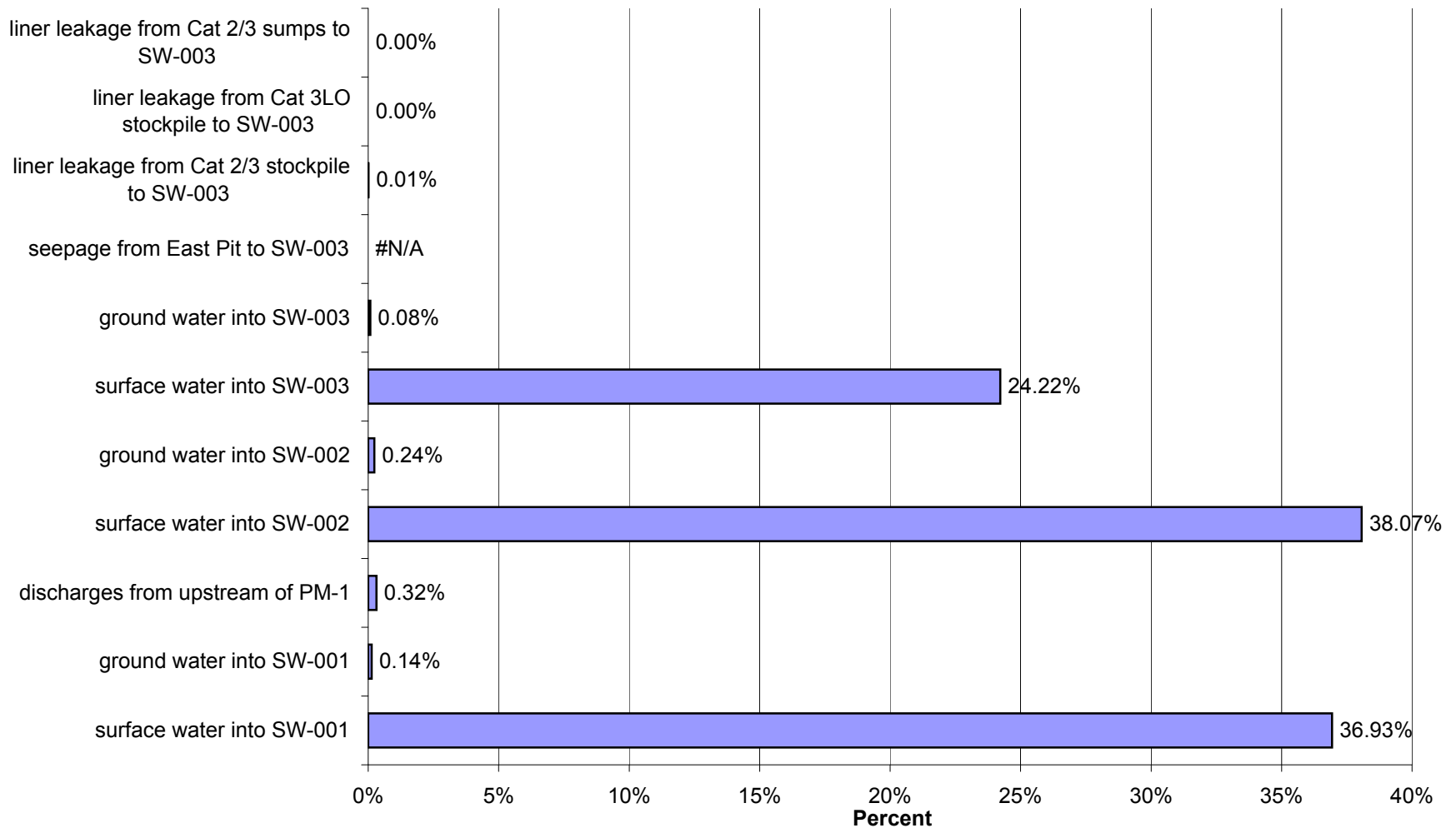
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



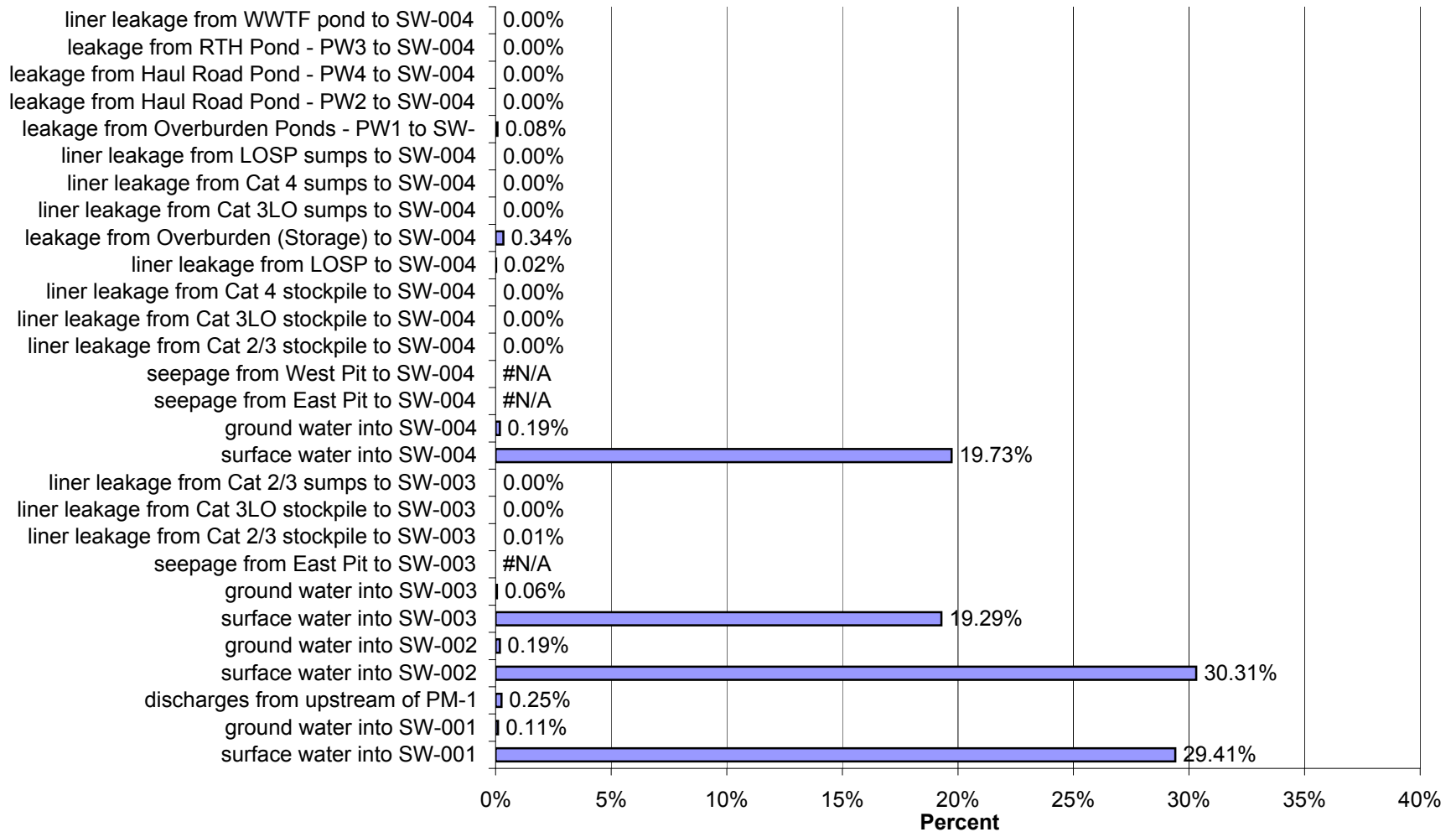
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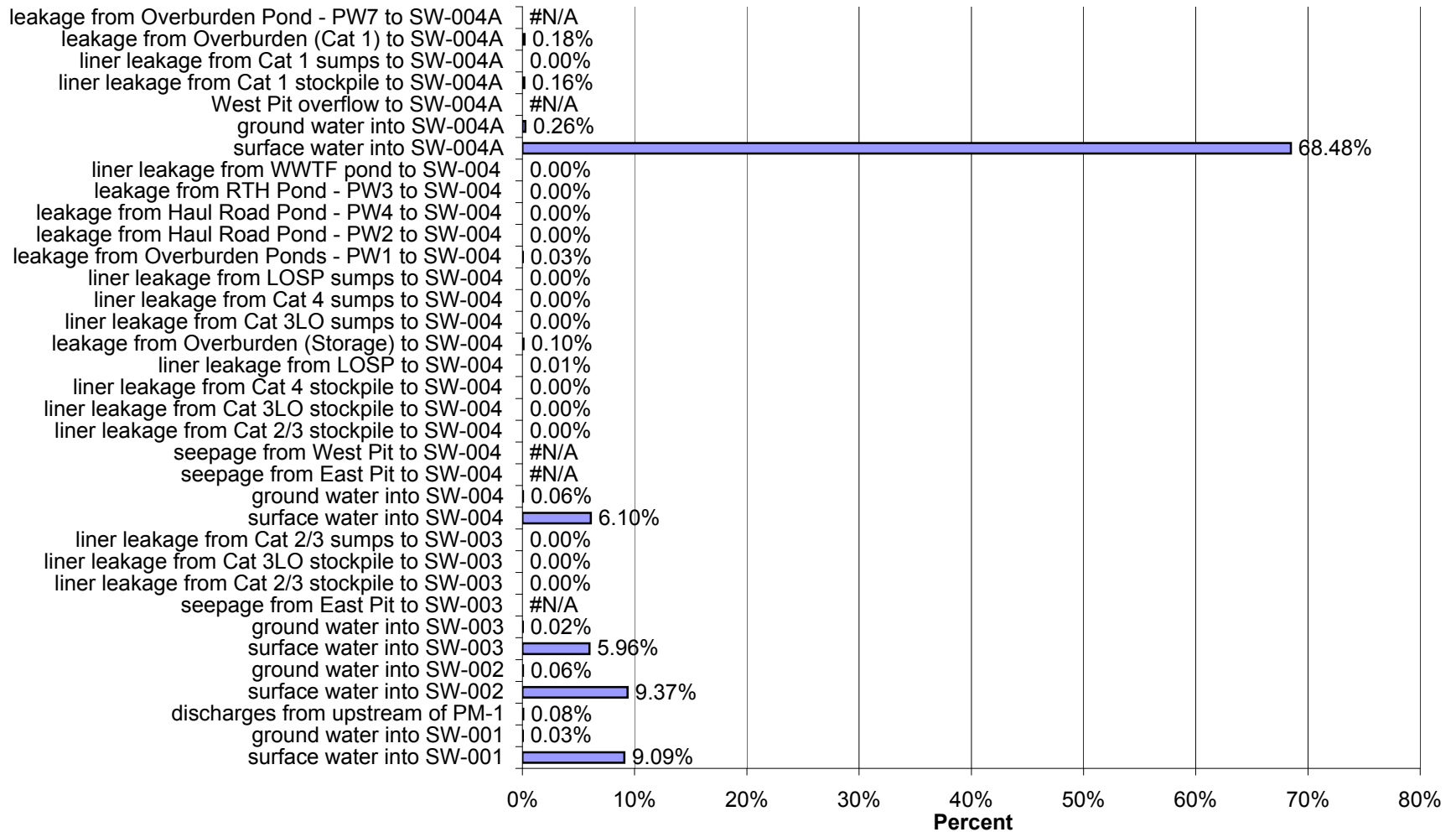
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



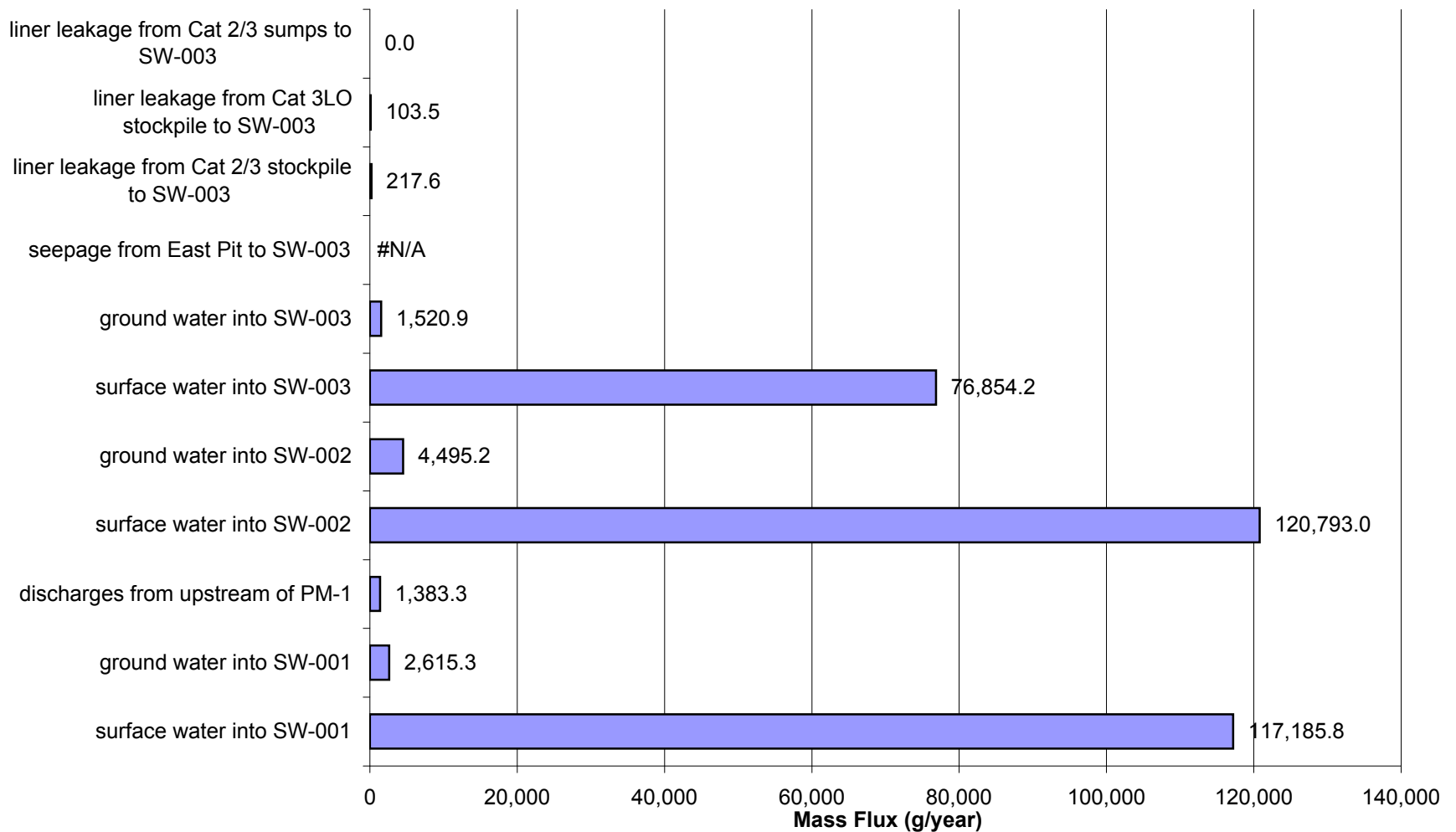
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



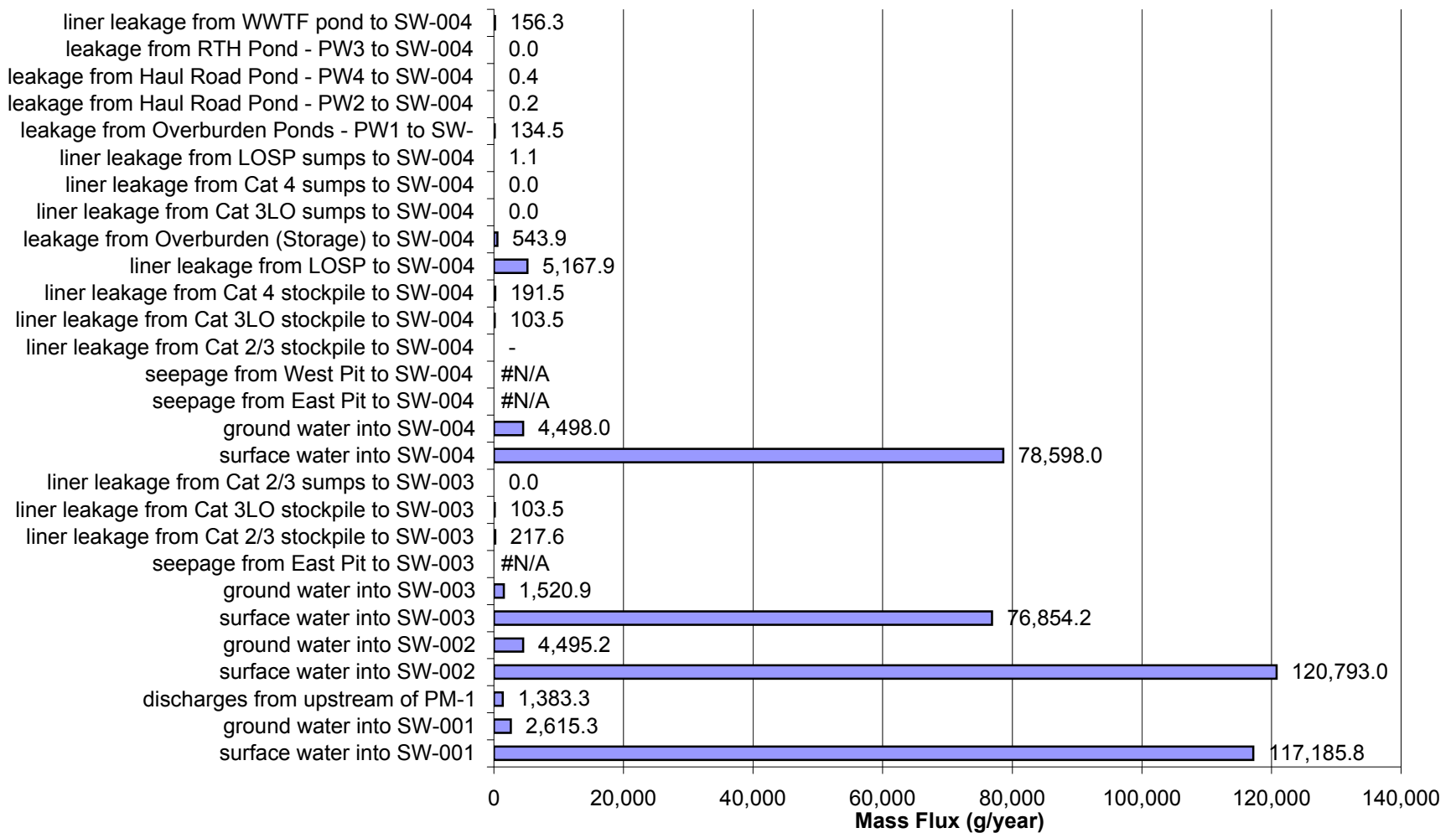
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 10 for High Flow and High Liner Yield Conditions for Copper (Cu)



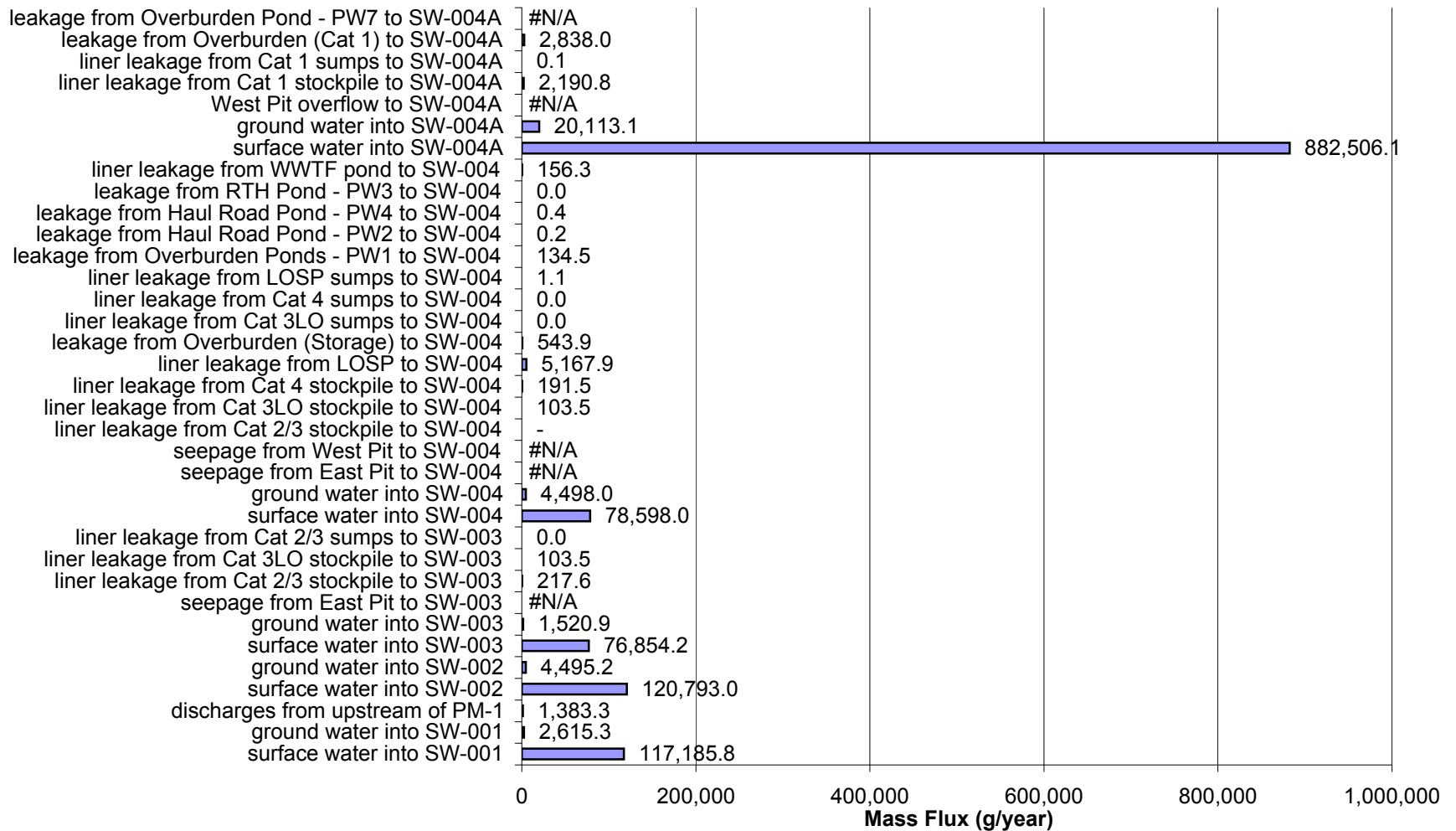
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Nickel (Ni)



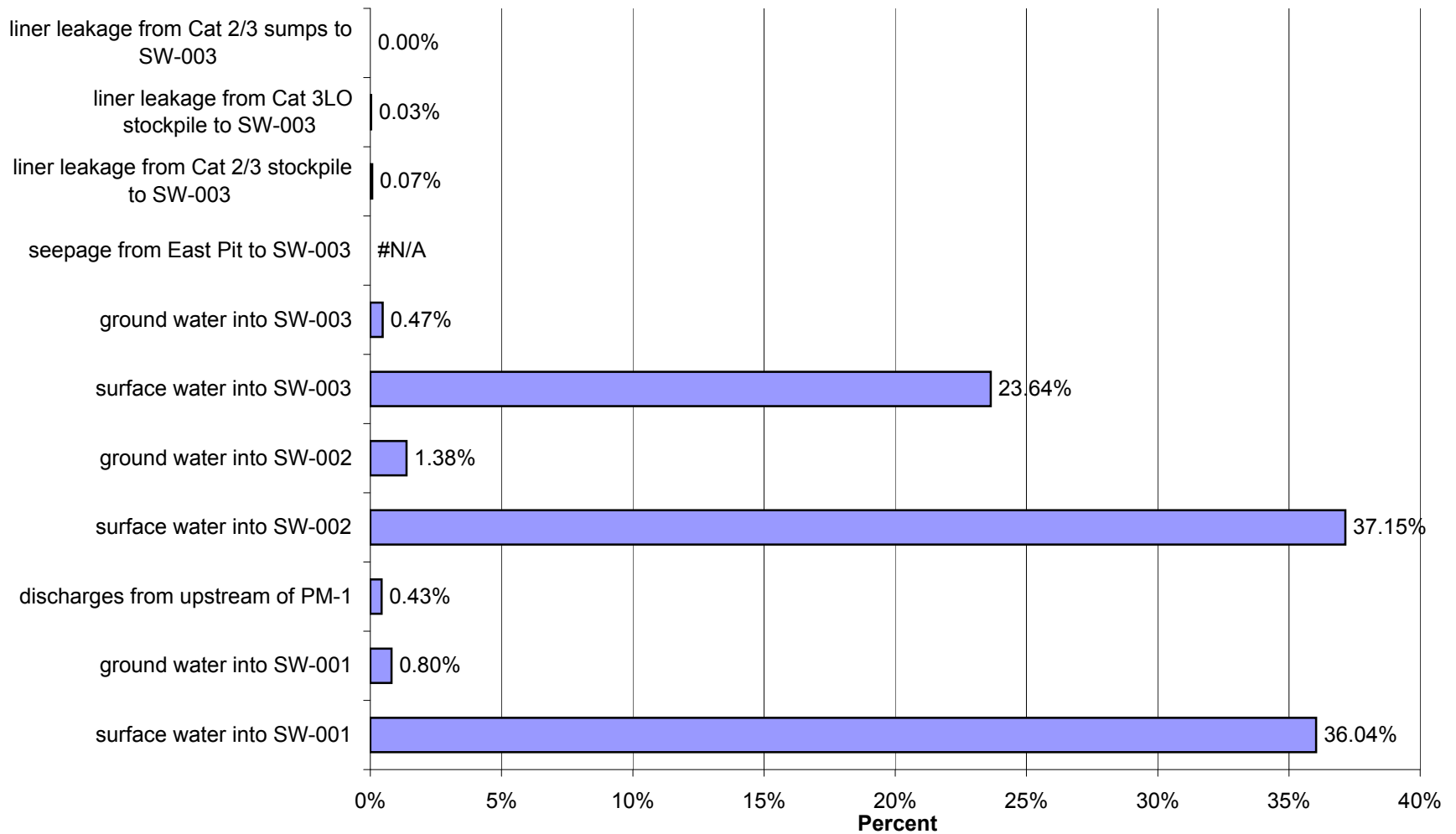
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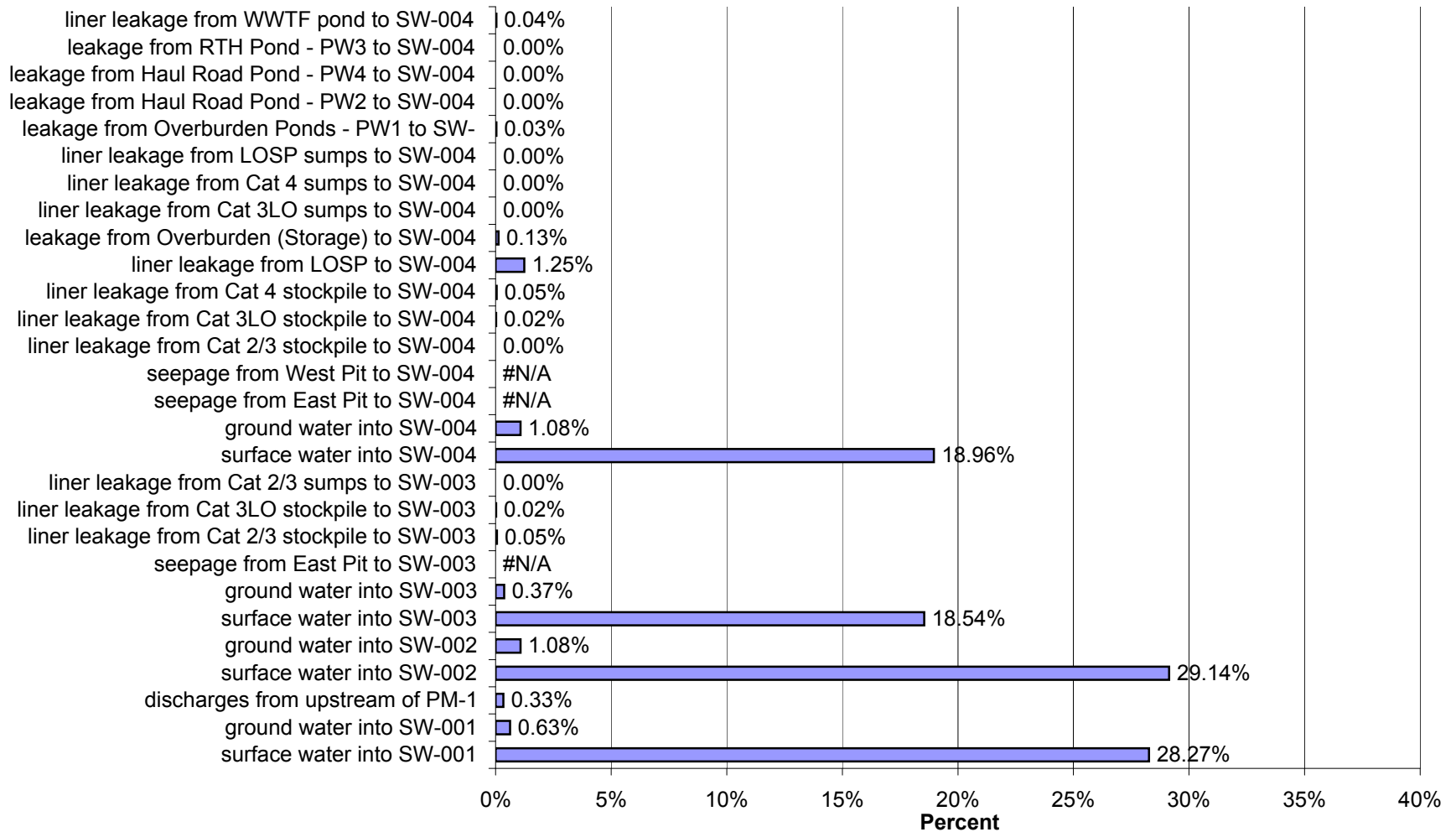
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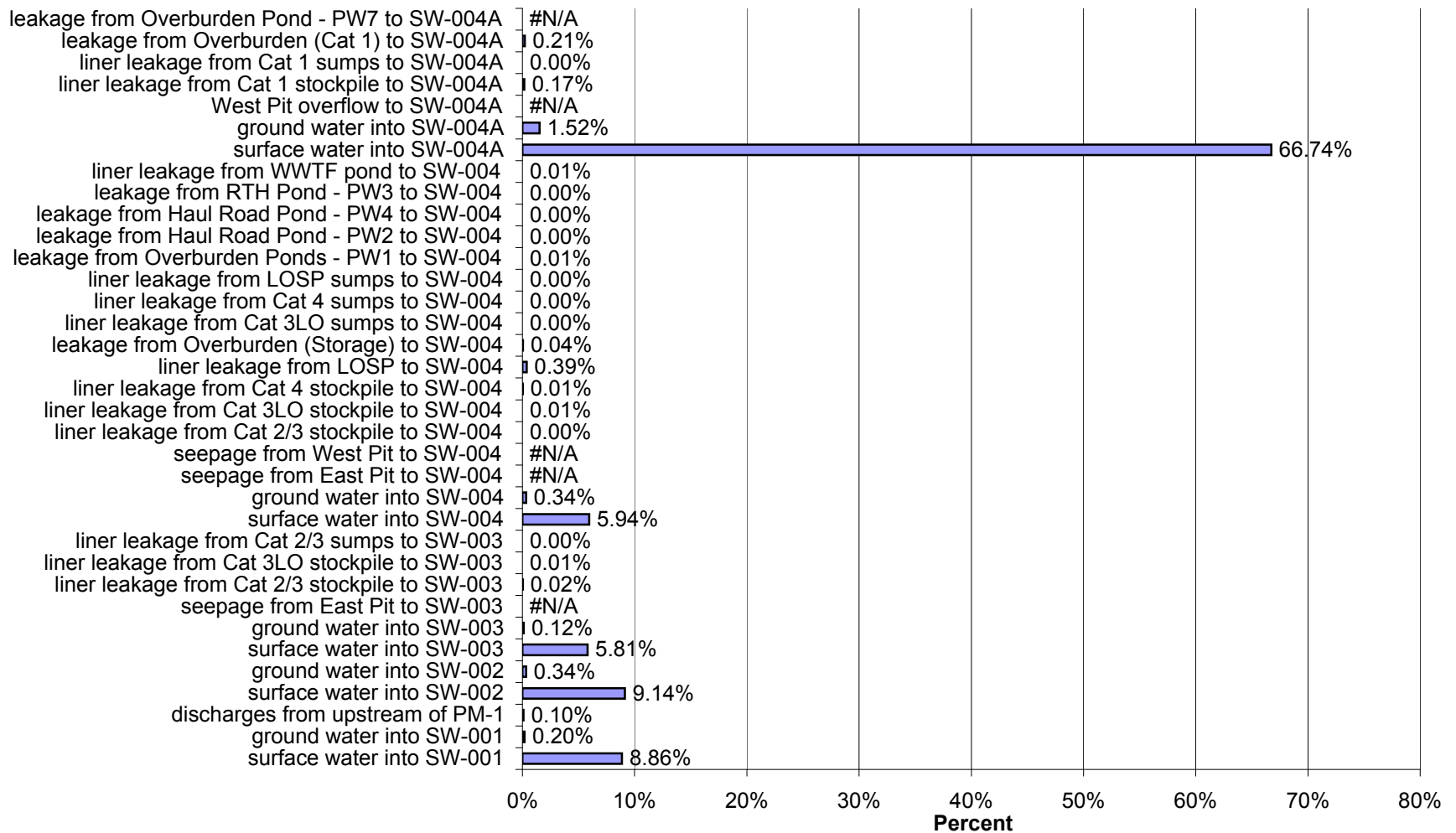
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Nickel (Ni)



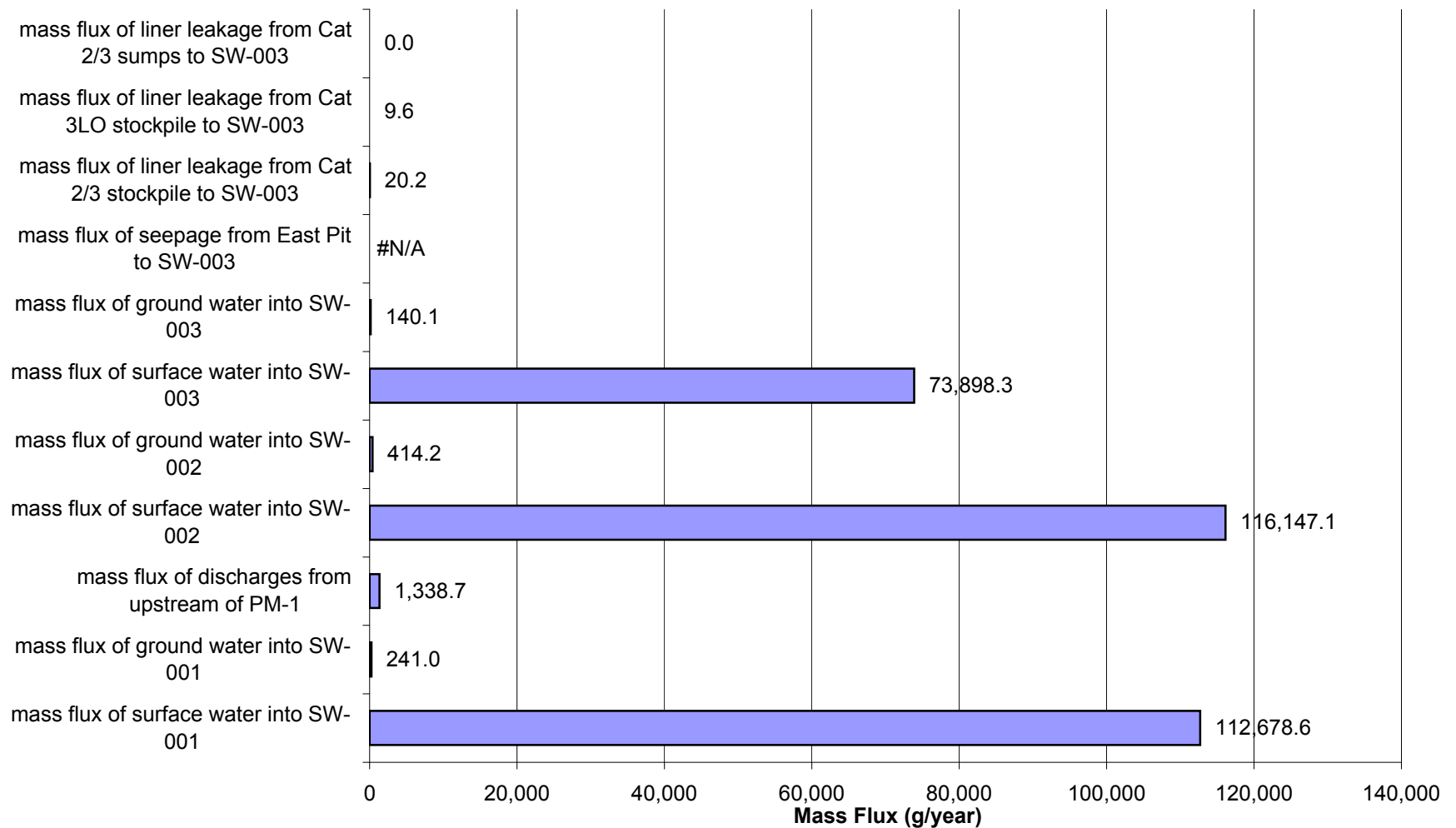
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Nickel (Ni)



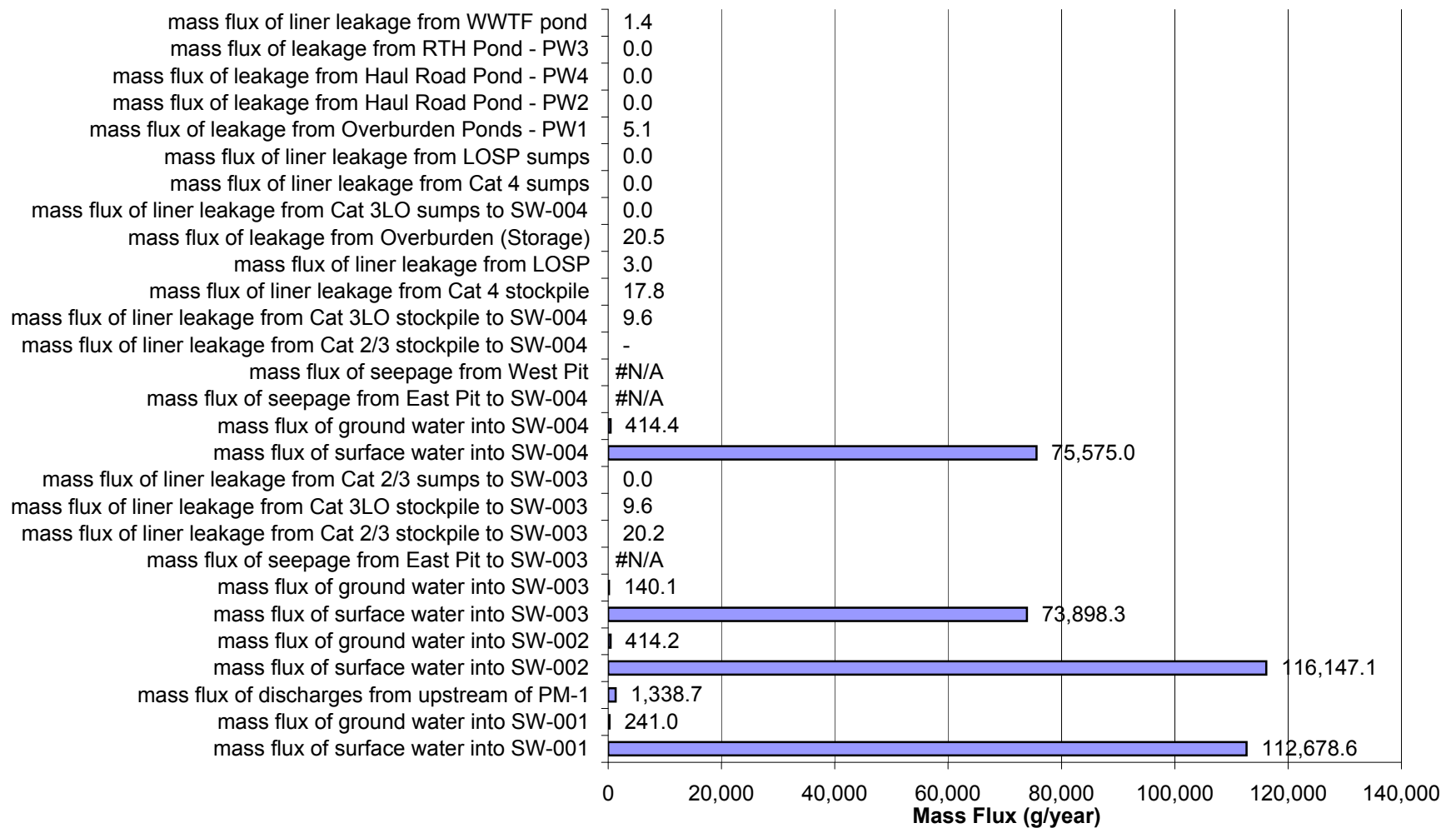
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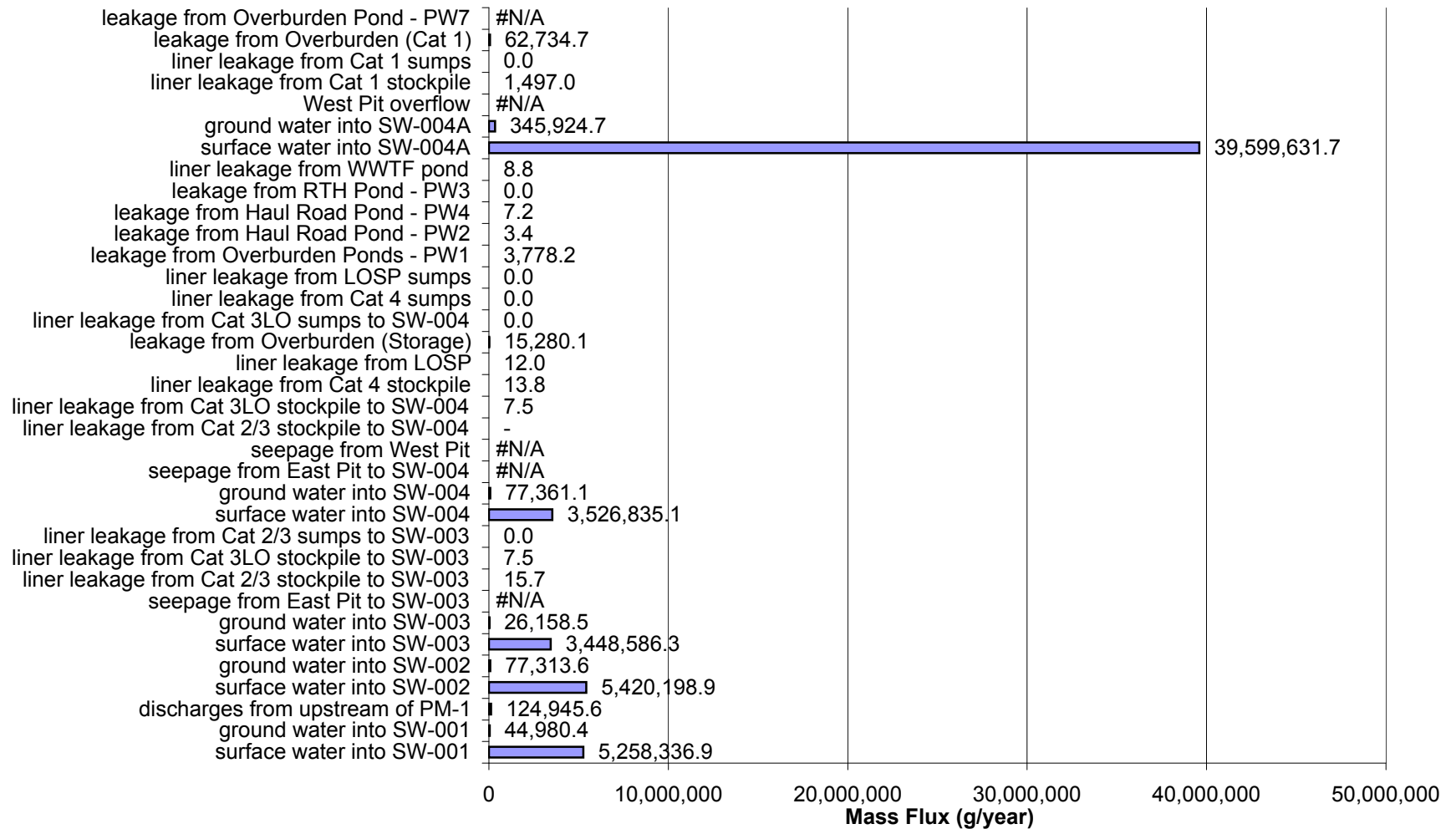
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Antimony (Sb)



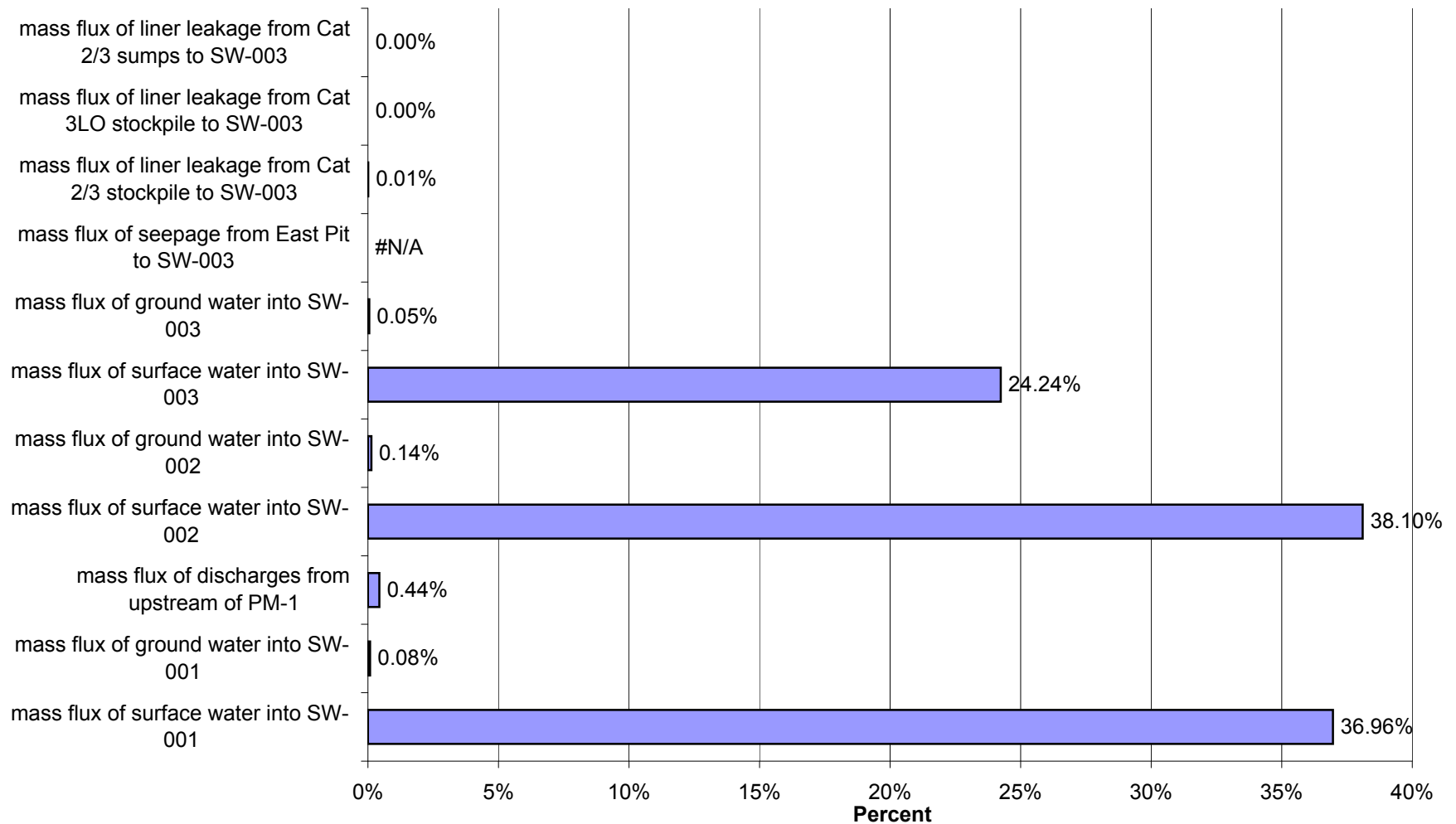
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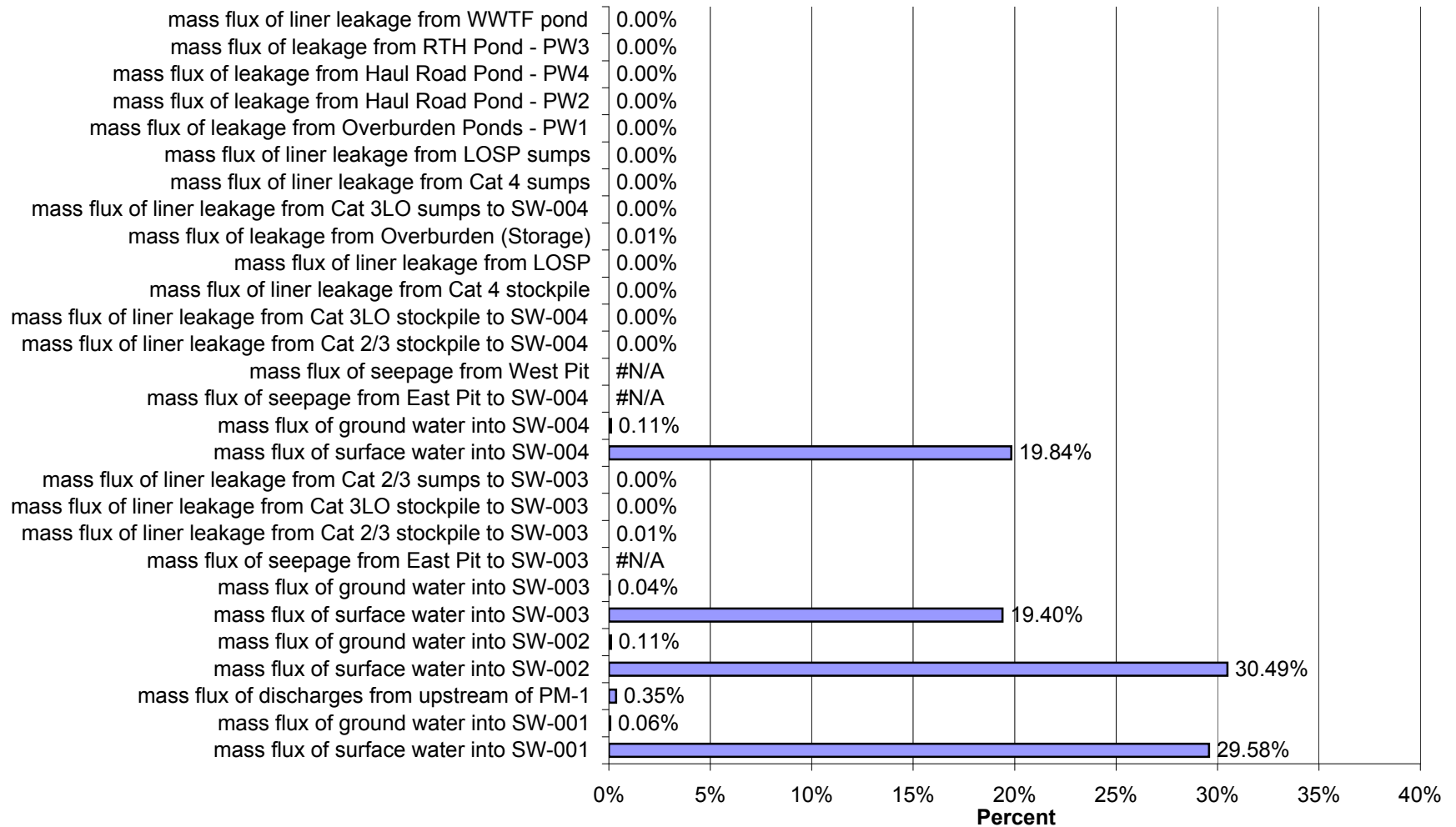
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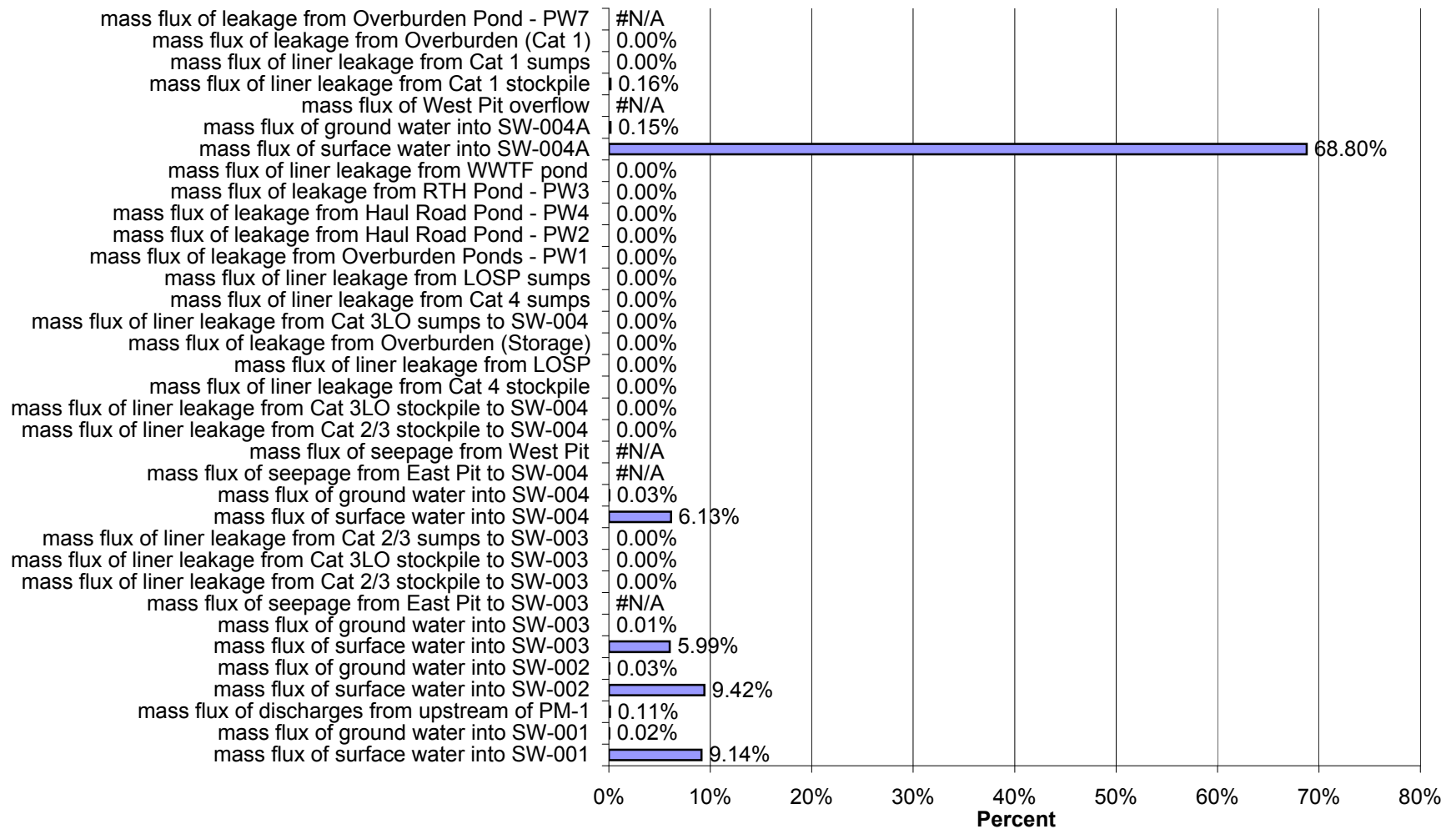
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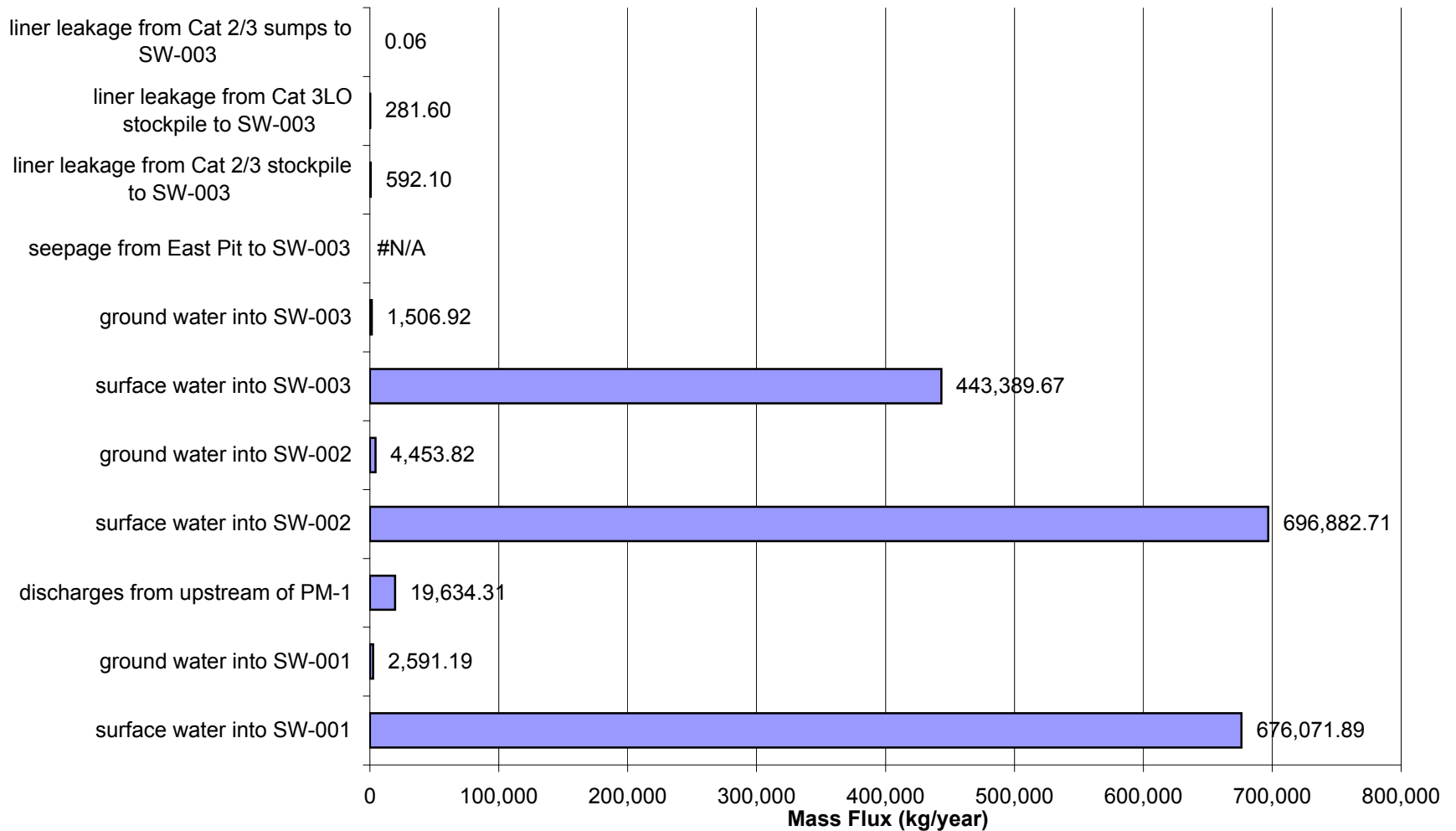
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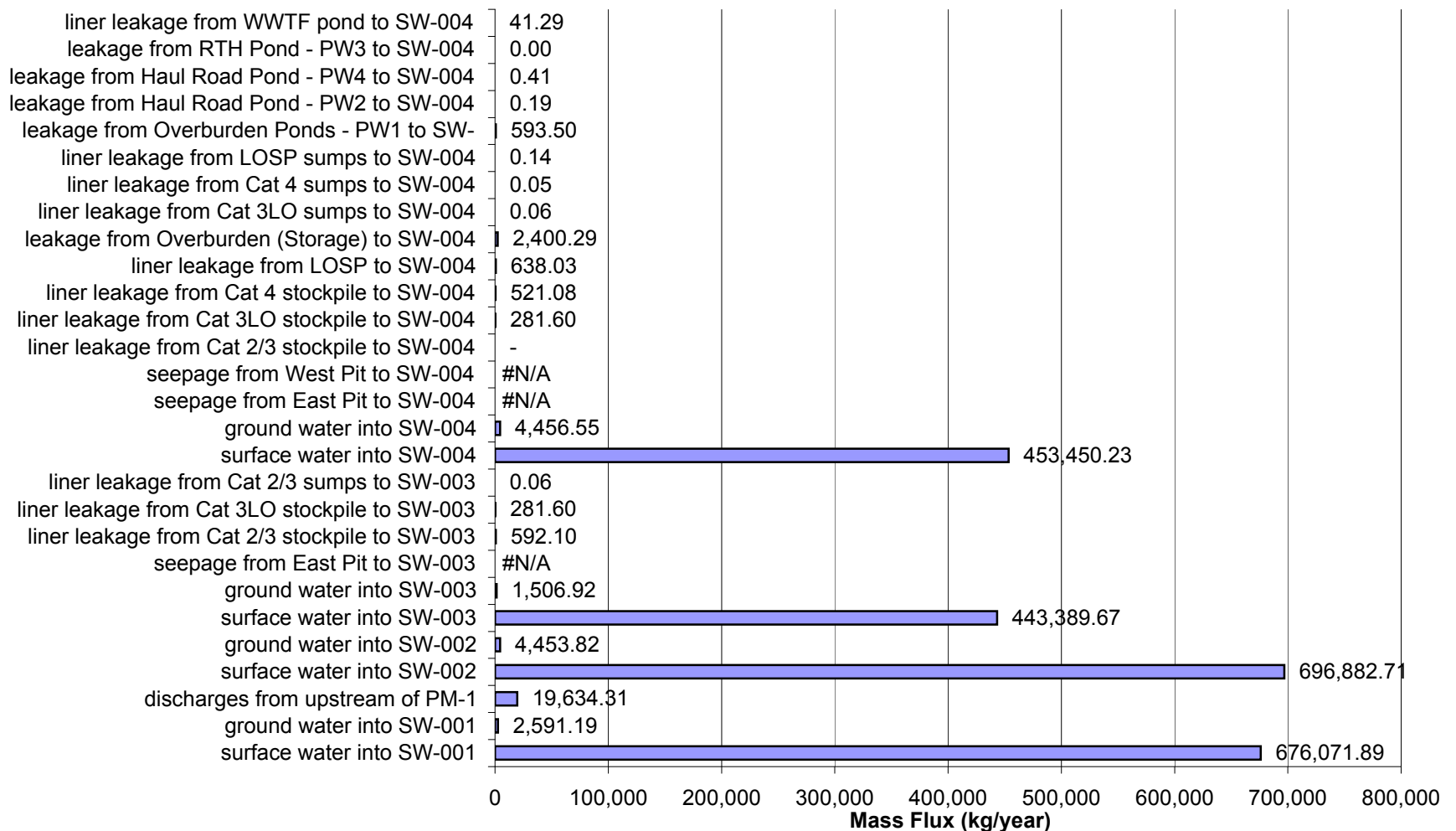
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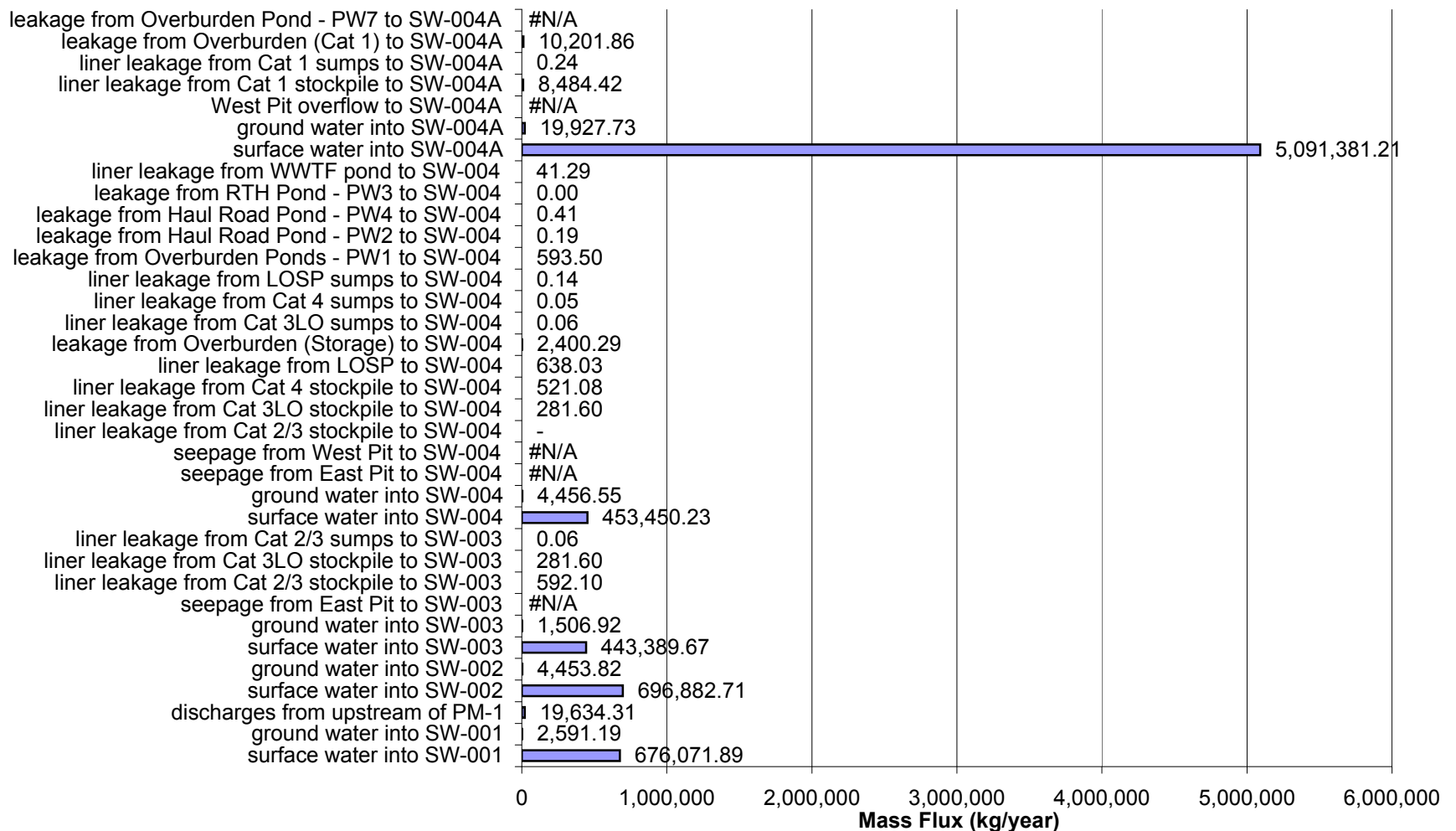
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



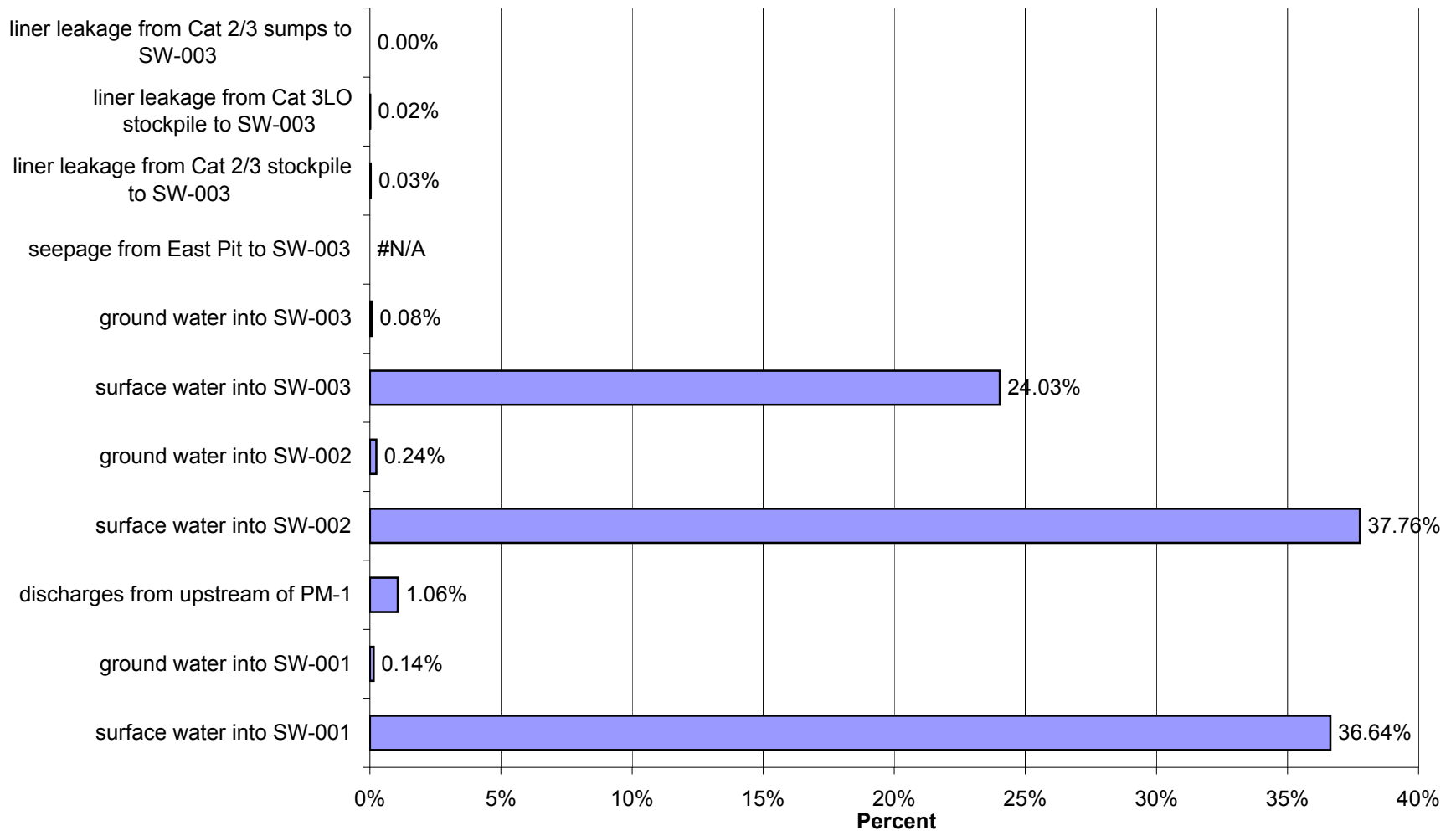
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004 in Year 10 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



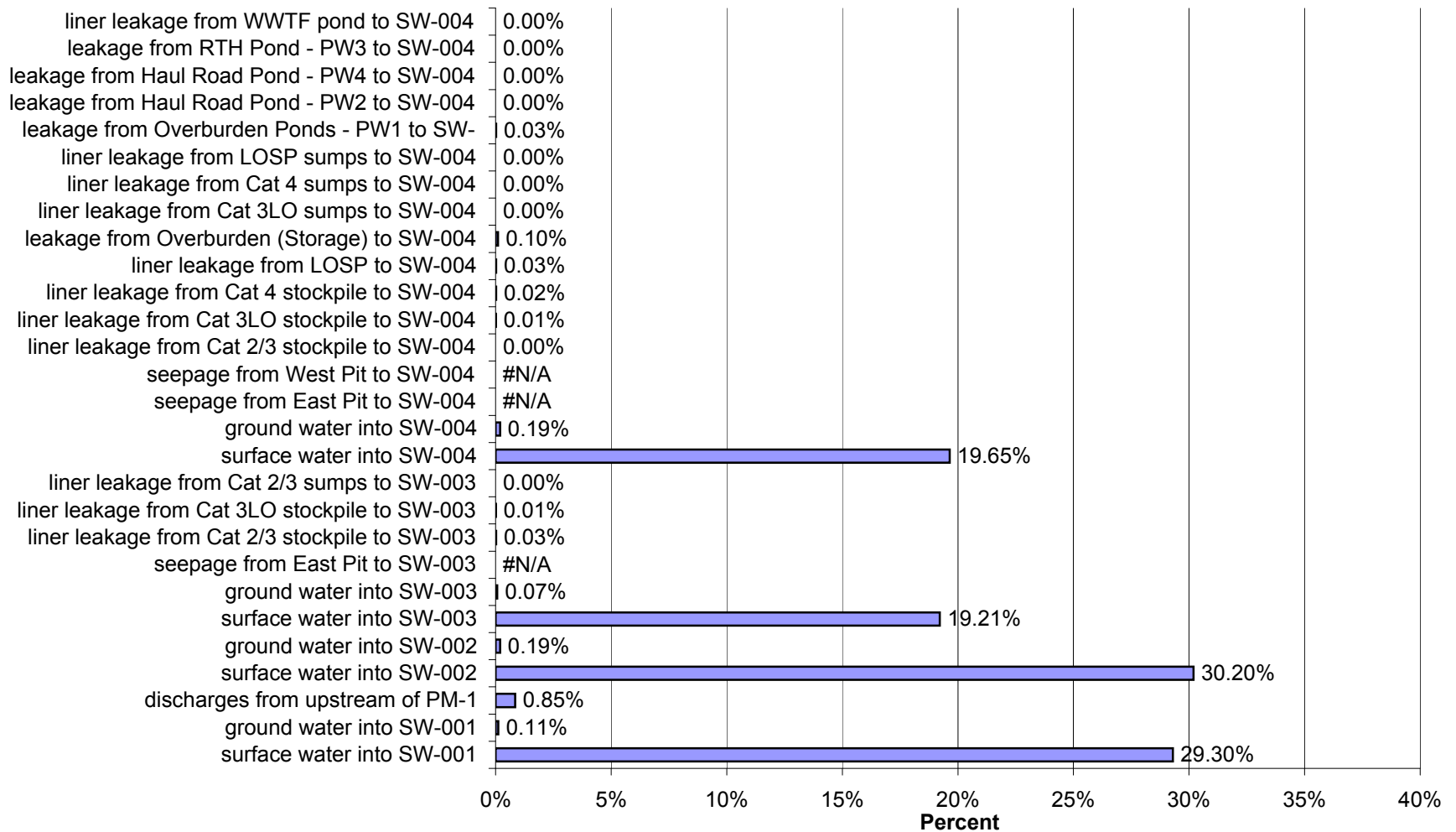
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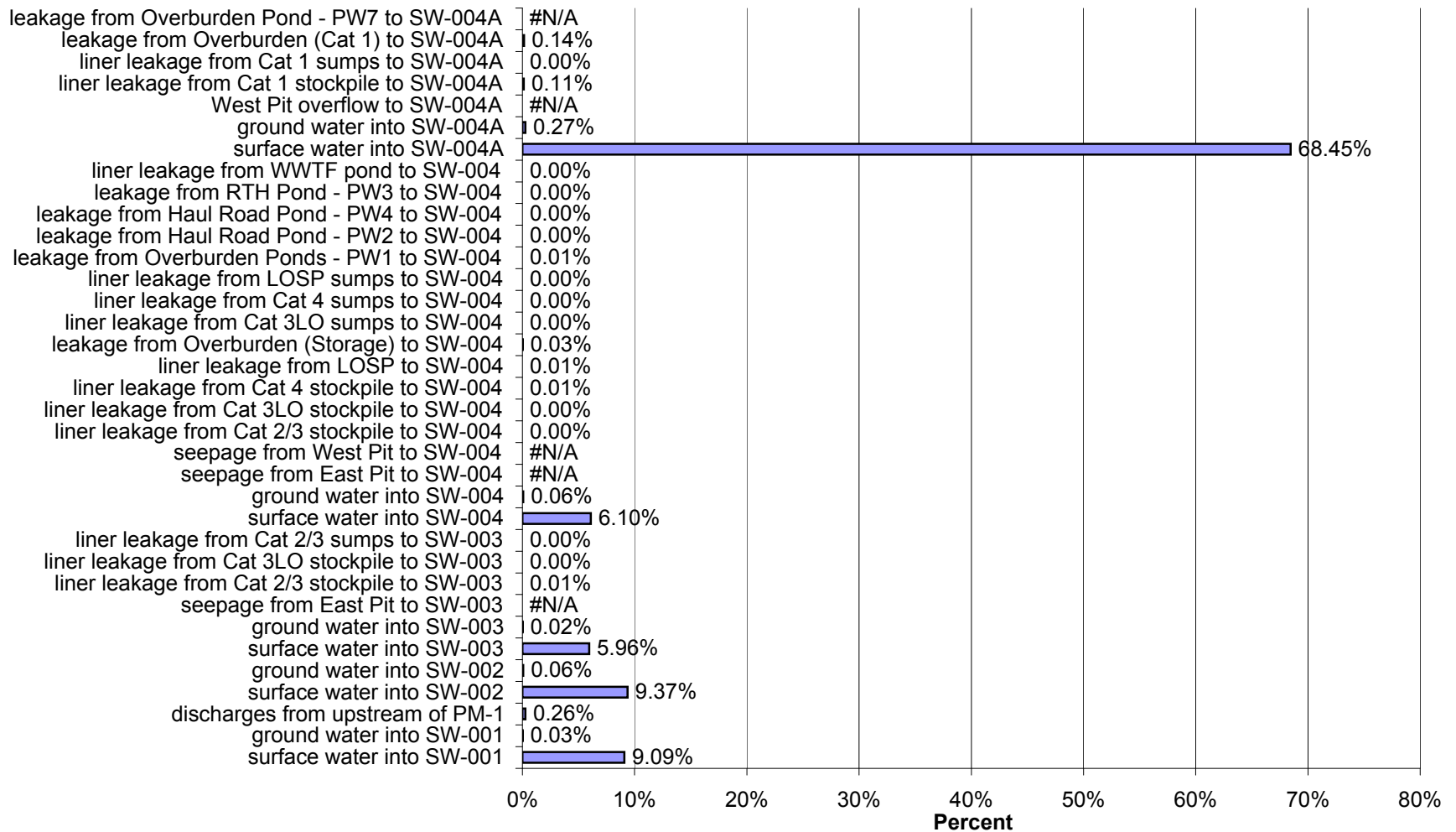
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 10 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



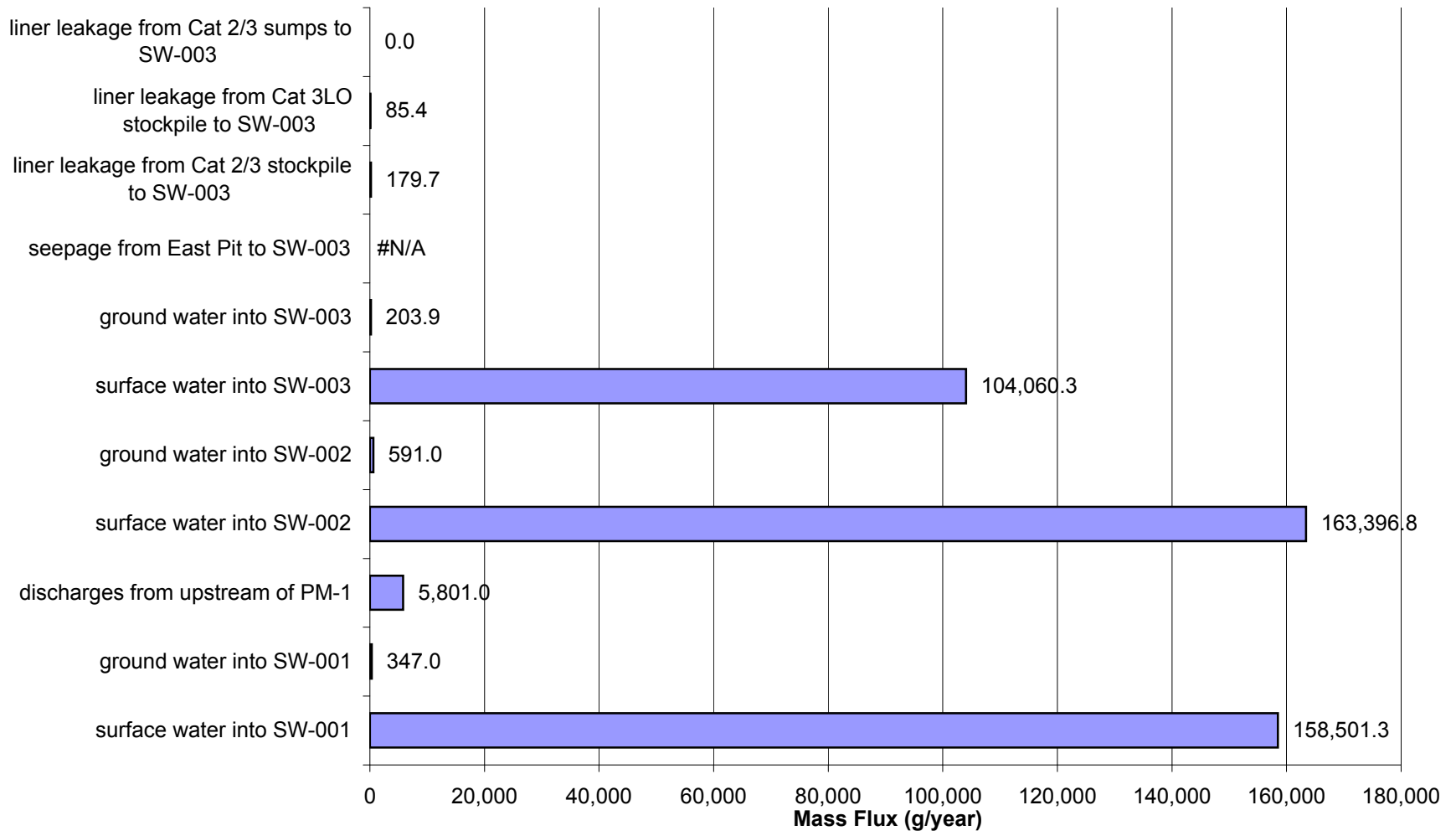
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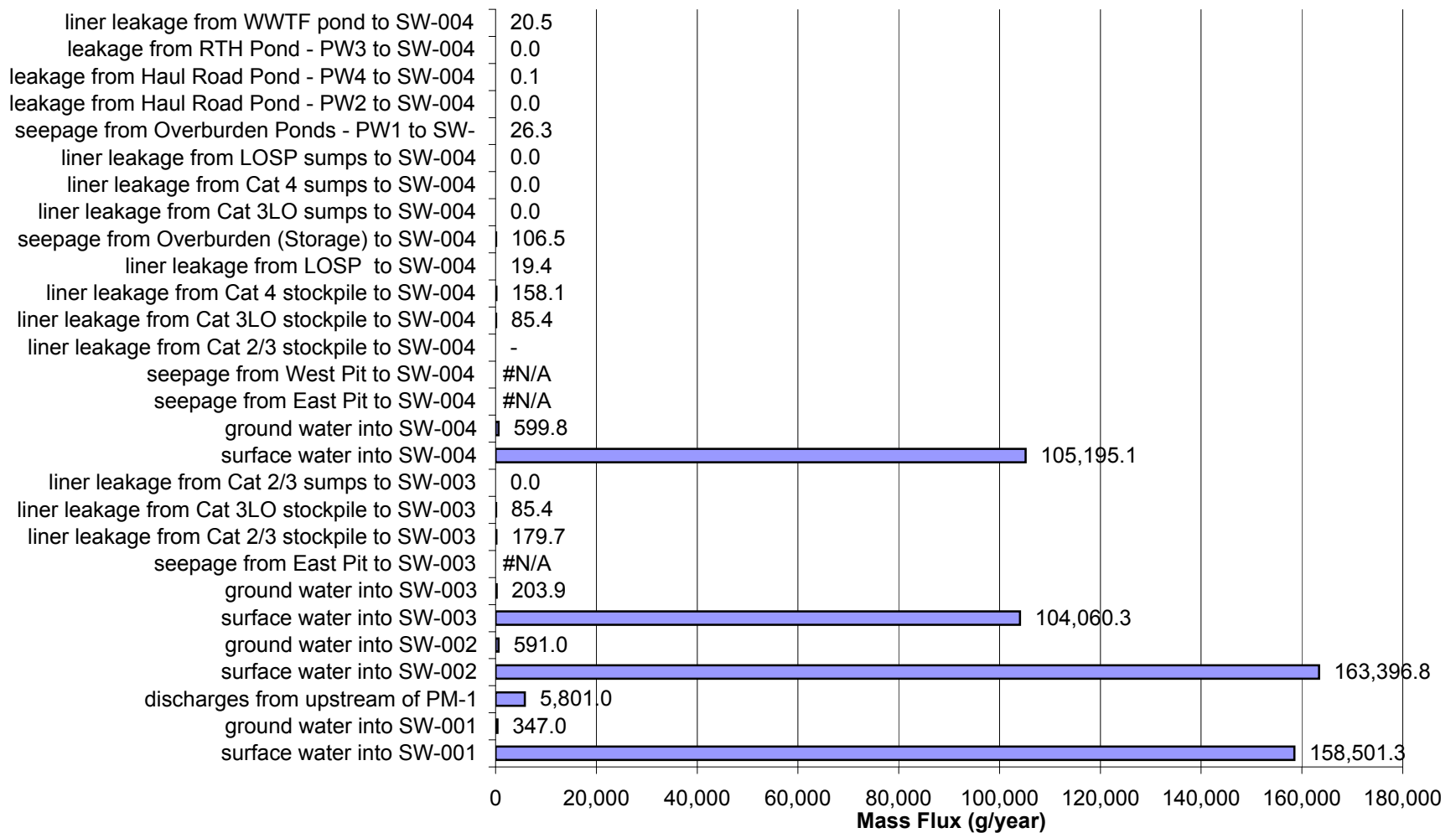
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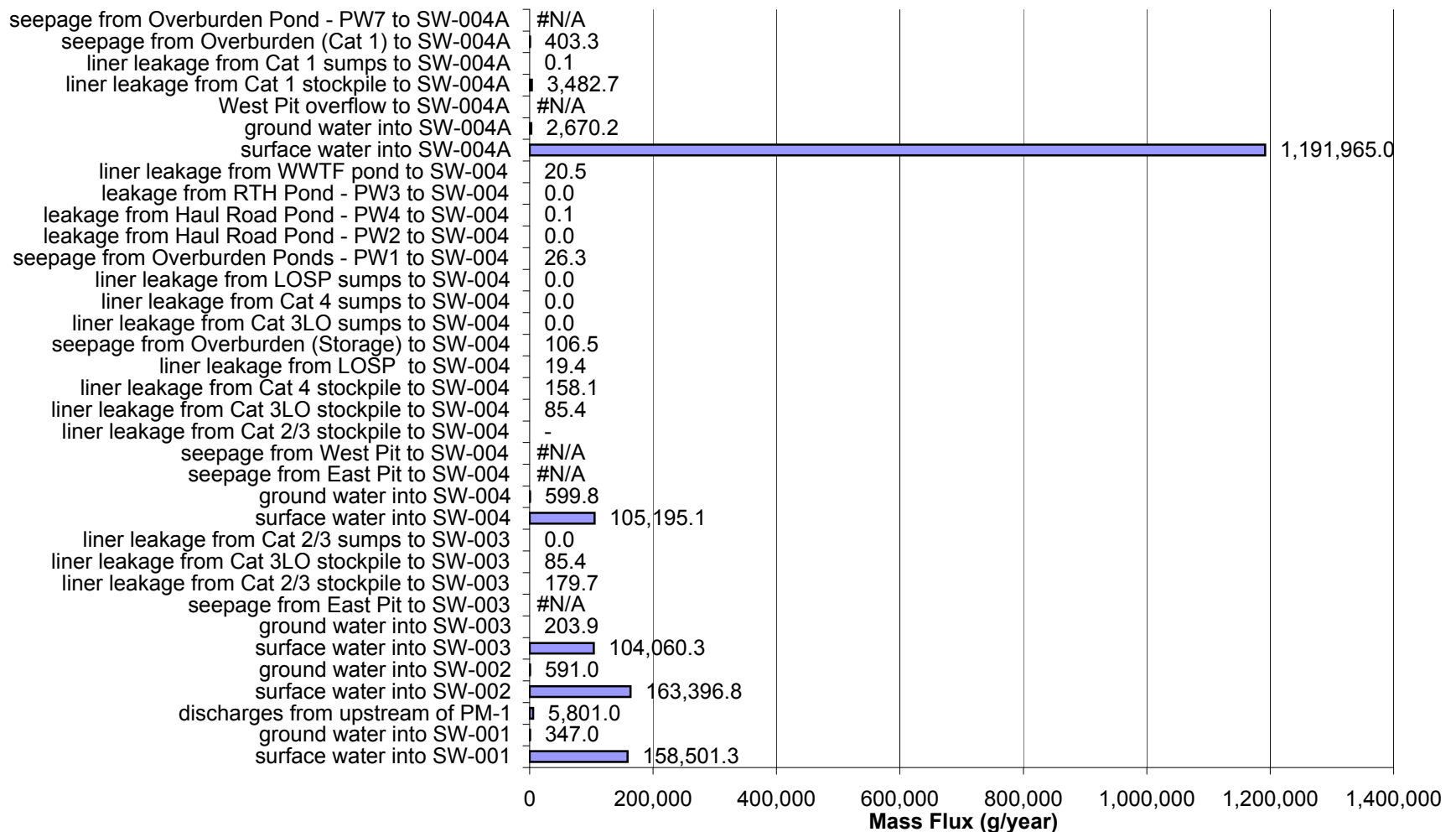
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for High Flow and High Liner Yield Conditions for Arsenic (As)



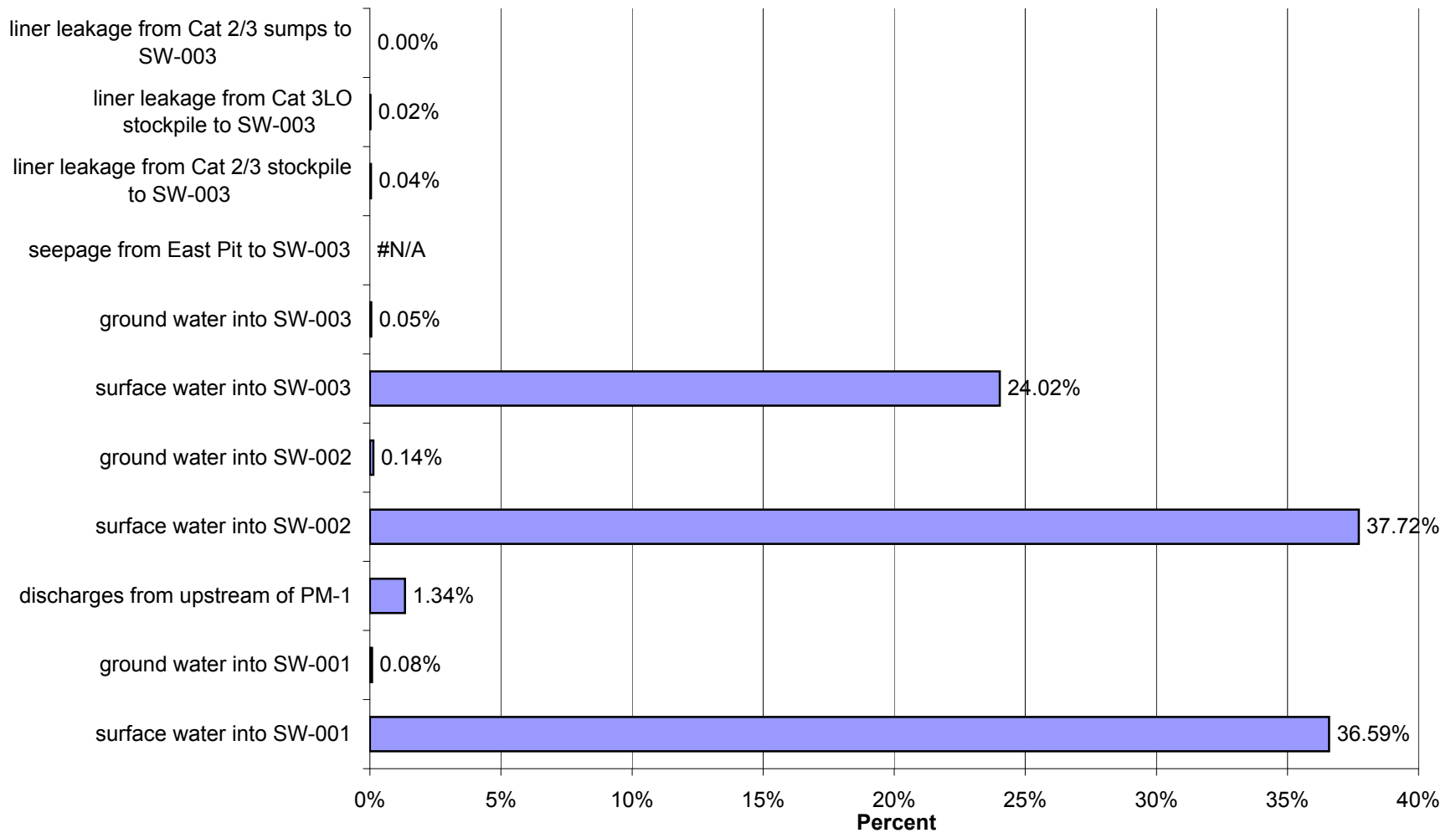
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 12 for High Flow and High Liner Yield Conditions for Arsenic (As)



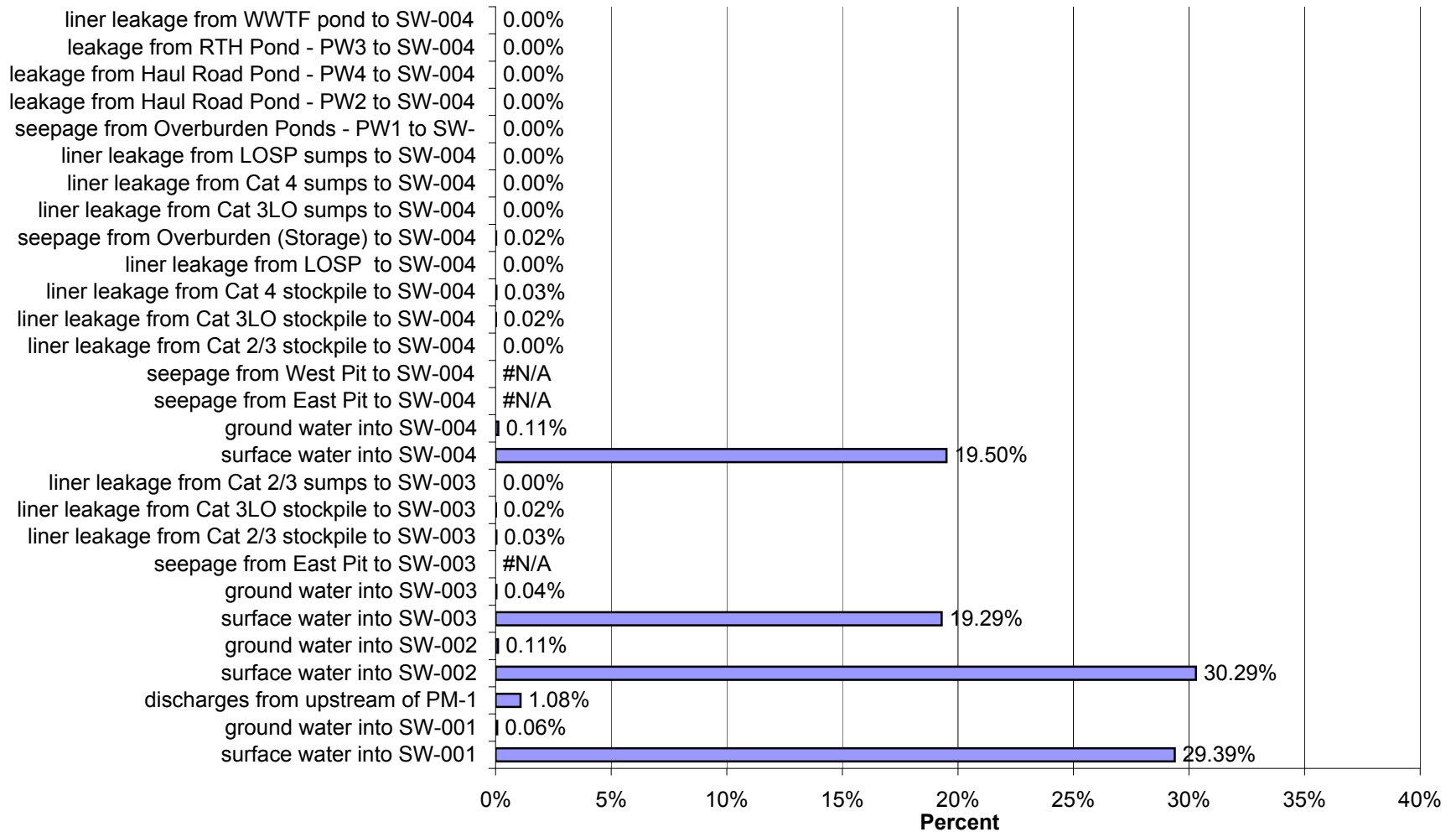
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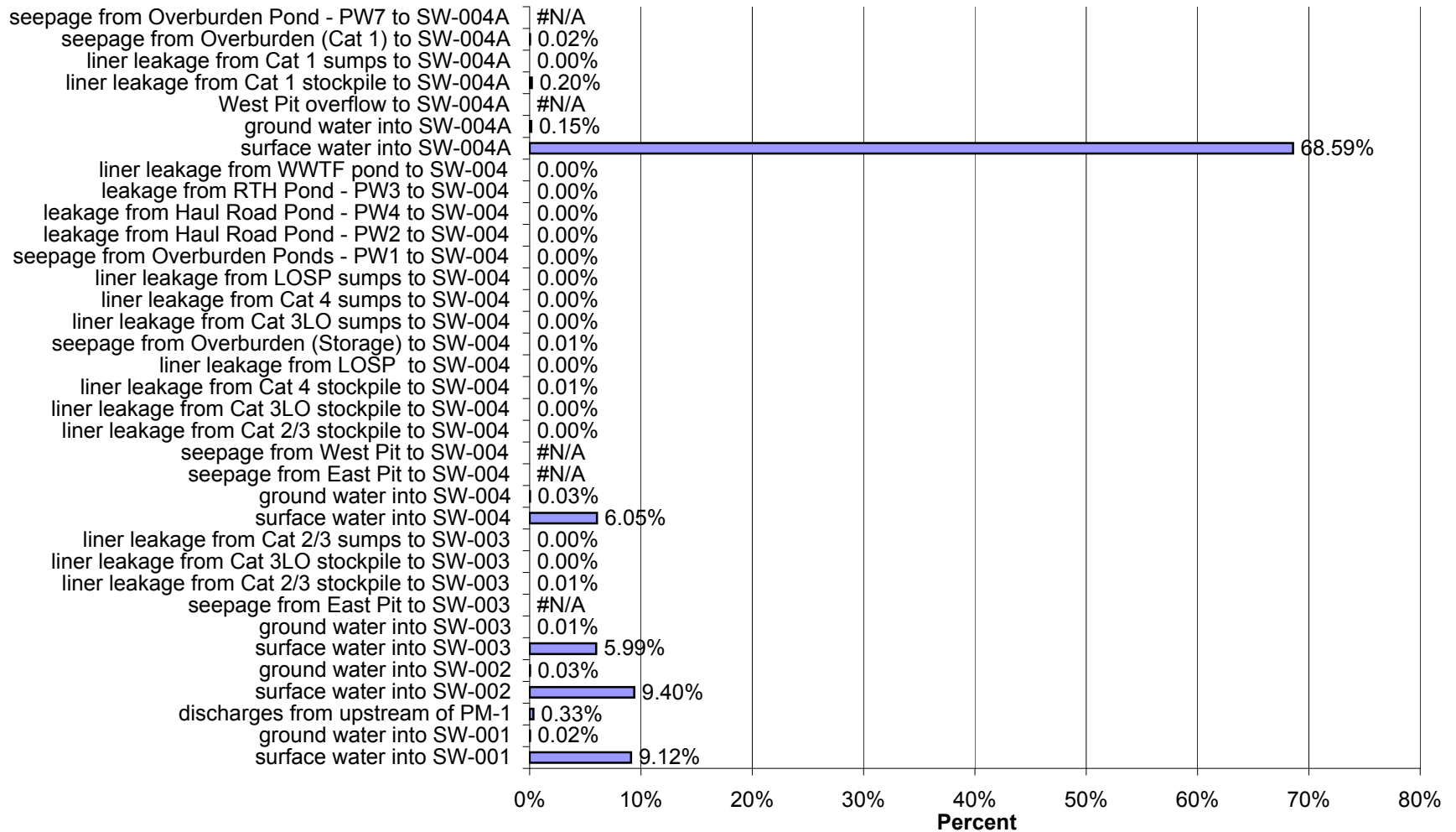
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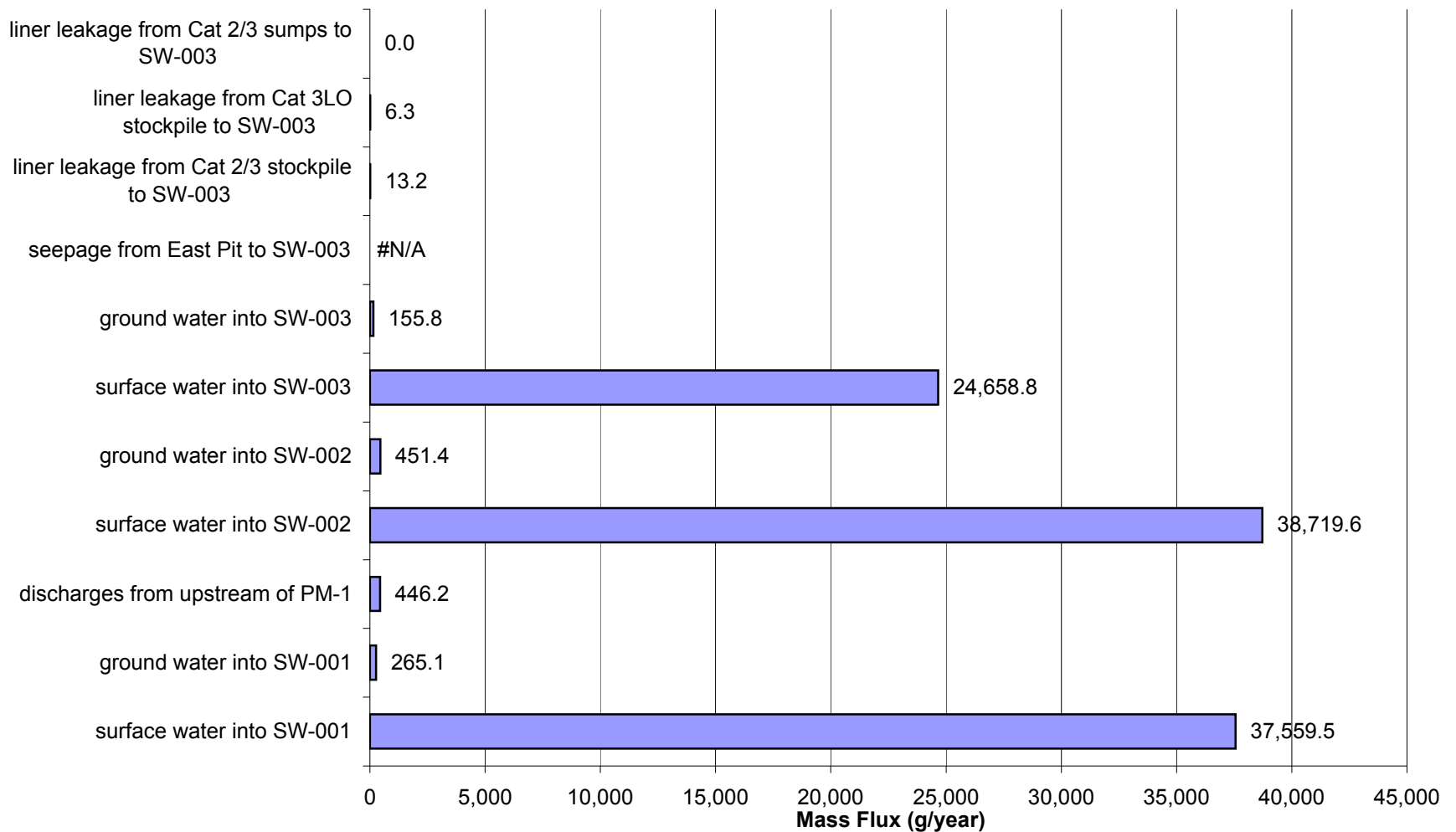
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 12 for High Flow and High Liner Yield Conditions for Arsenic (As)



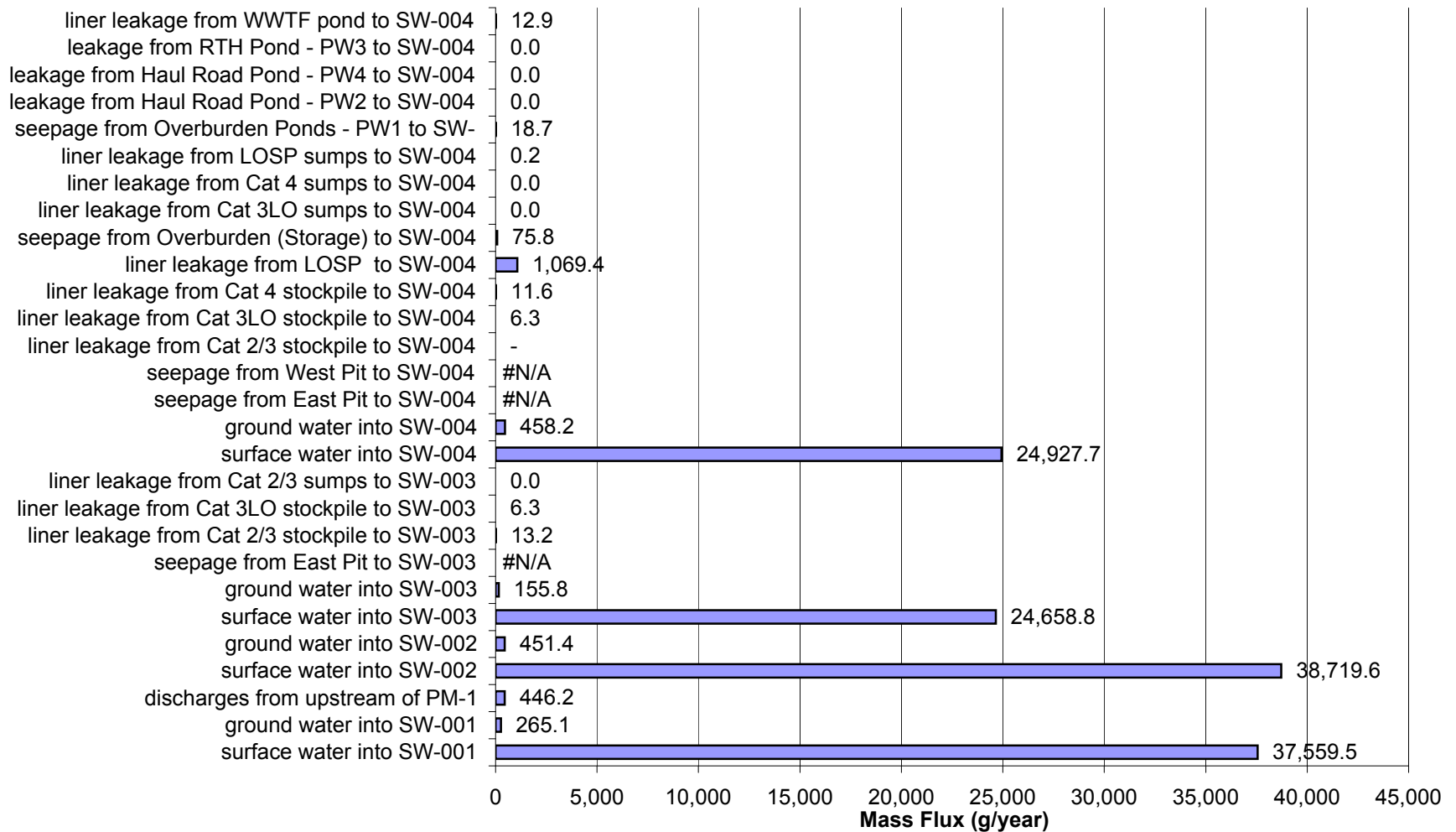
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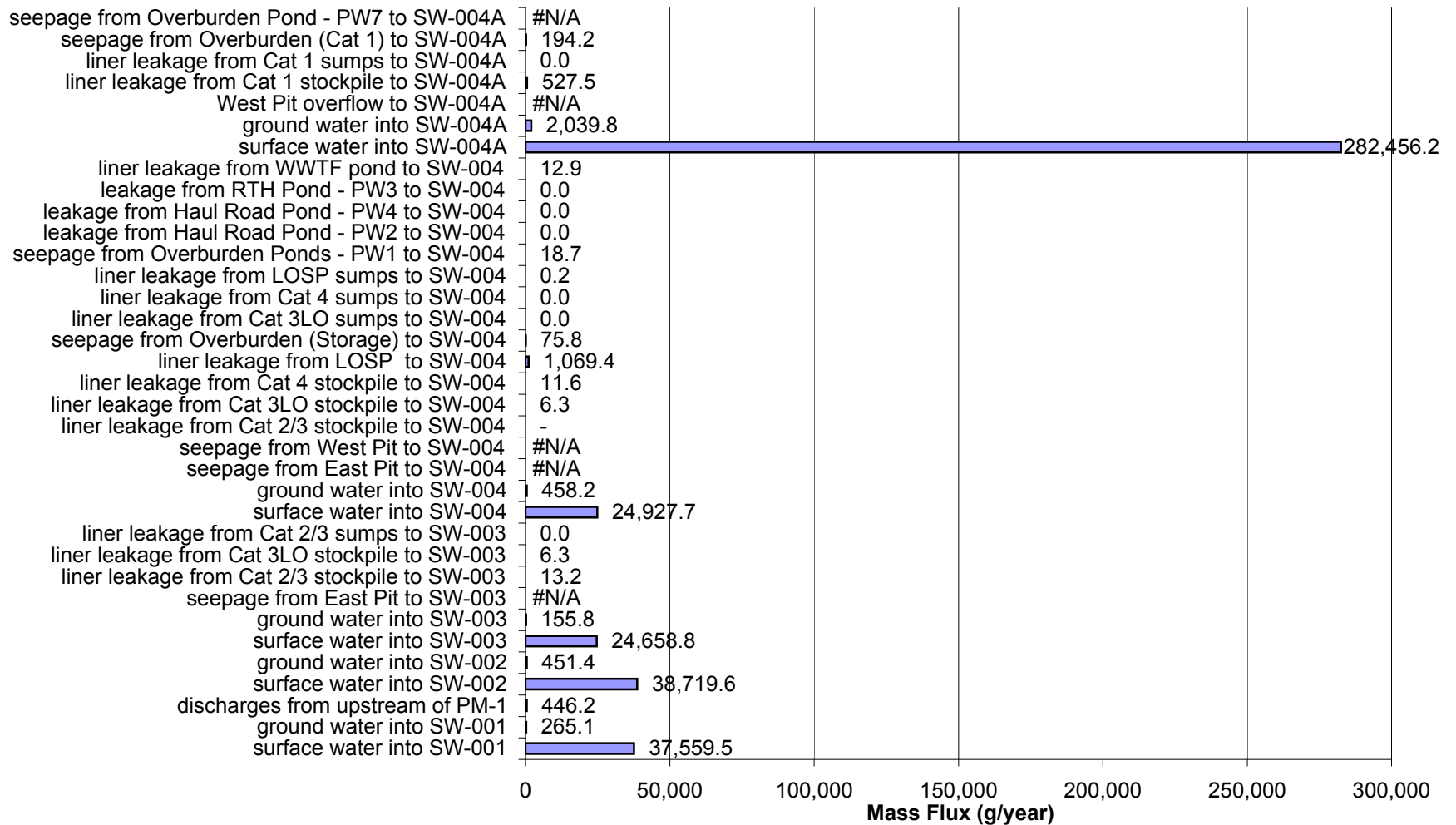
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for High Flow and High Liner Yield Conditions for Cobalt (Co)



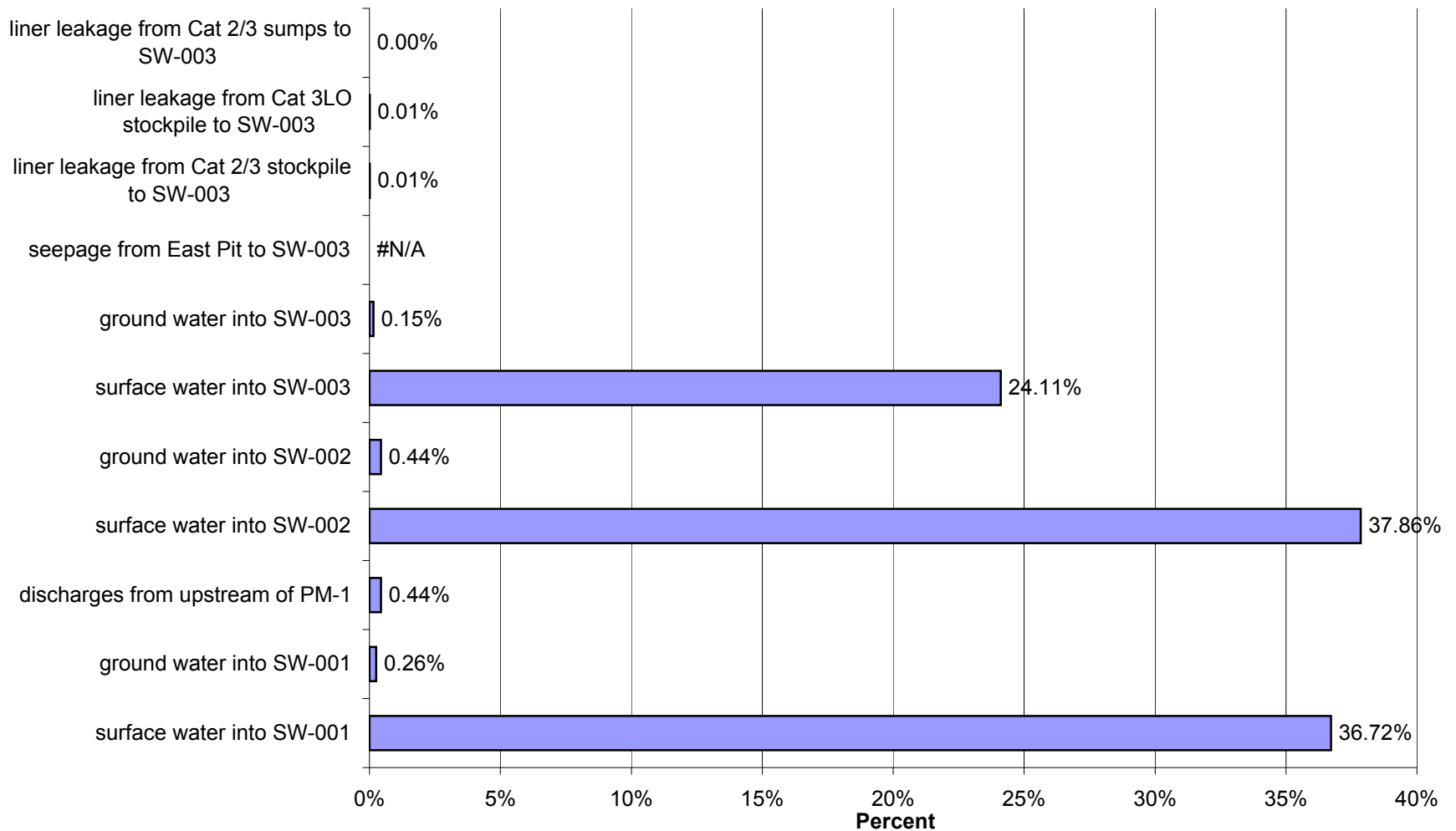
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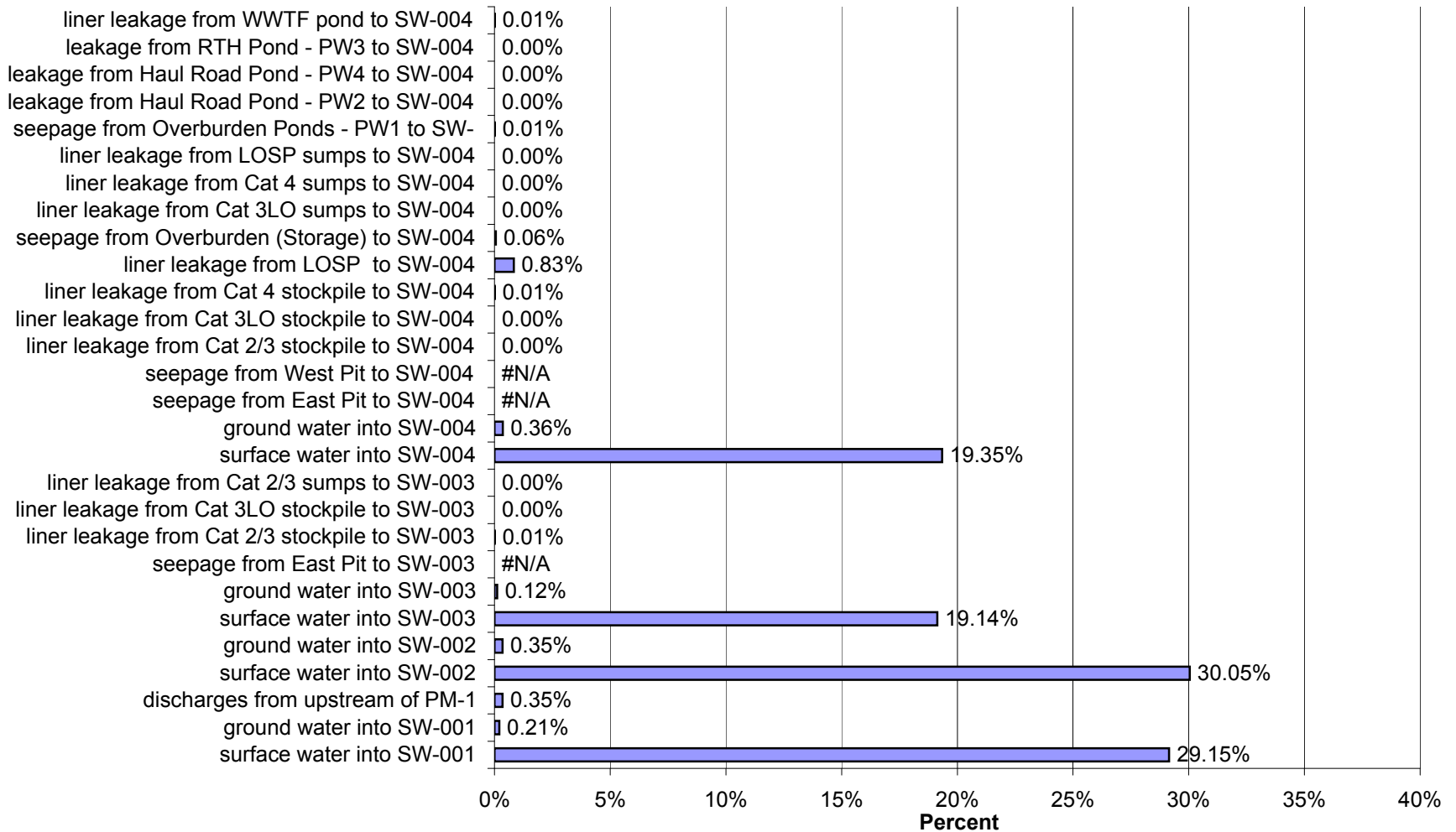
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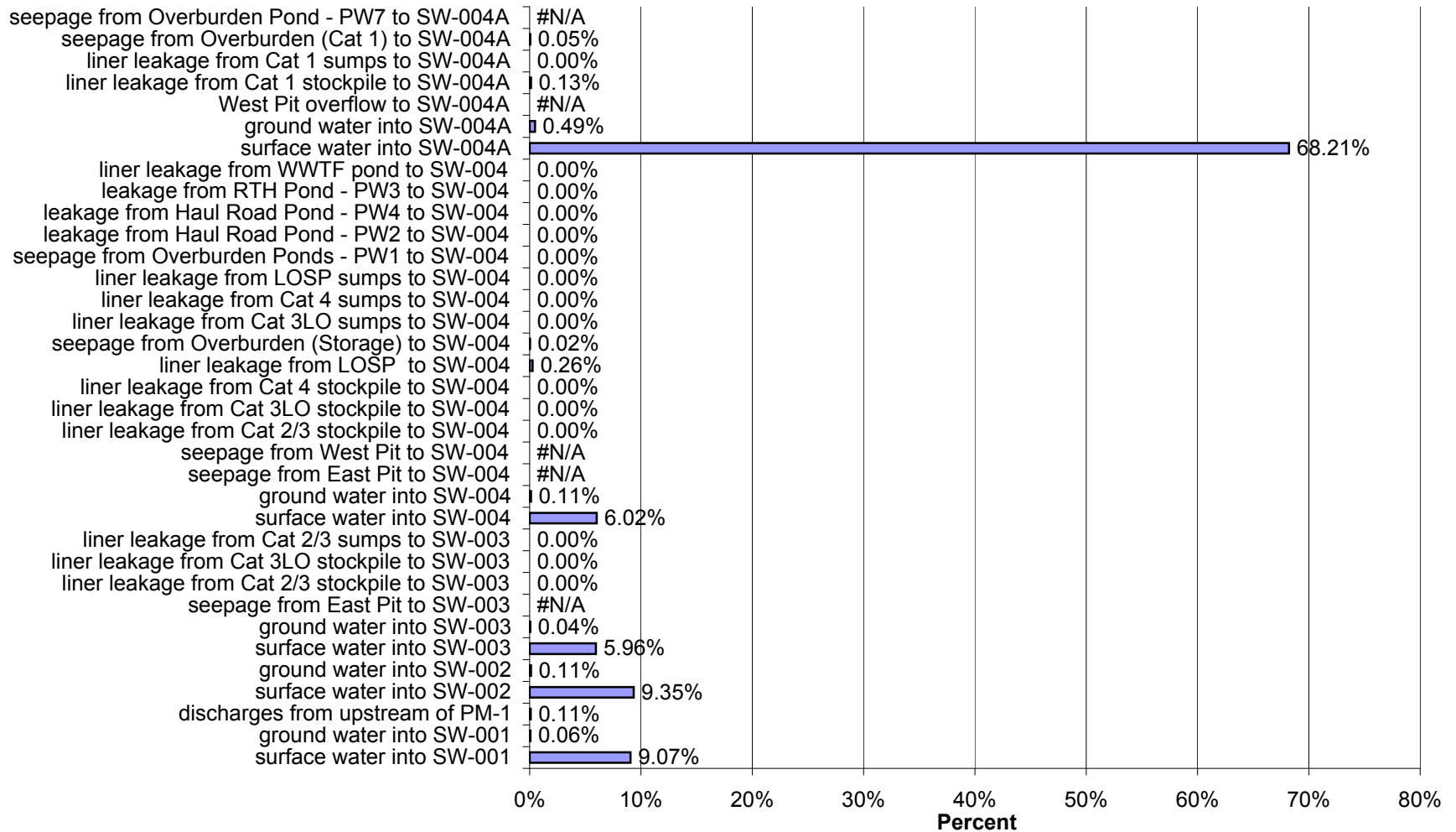
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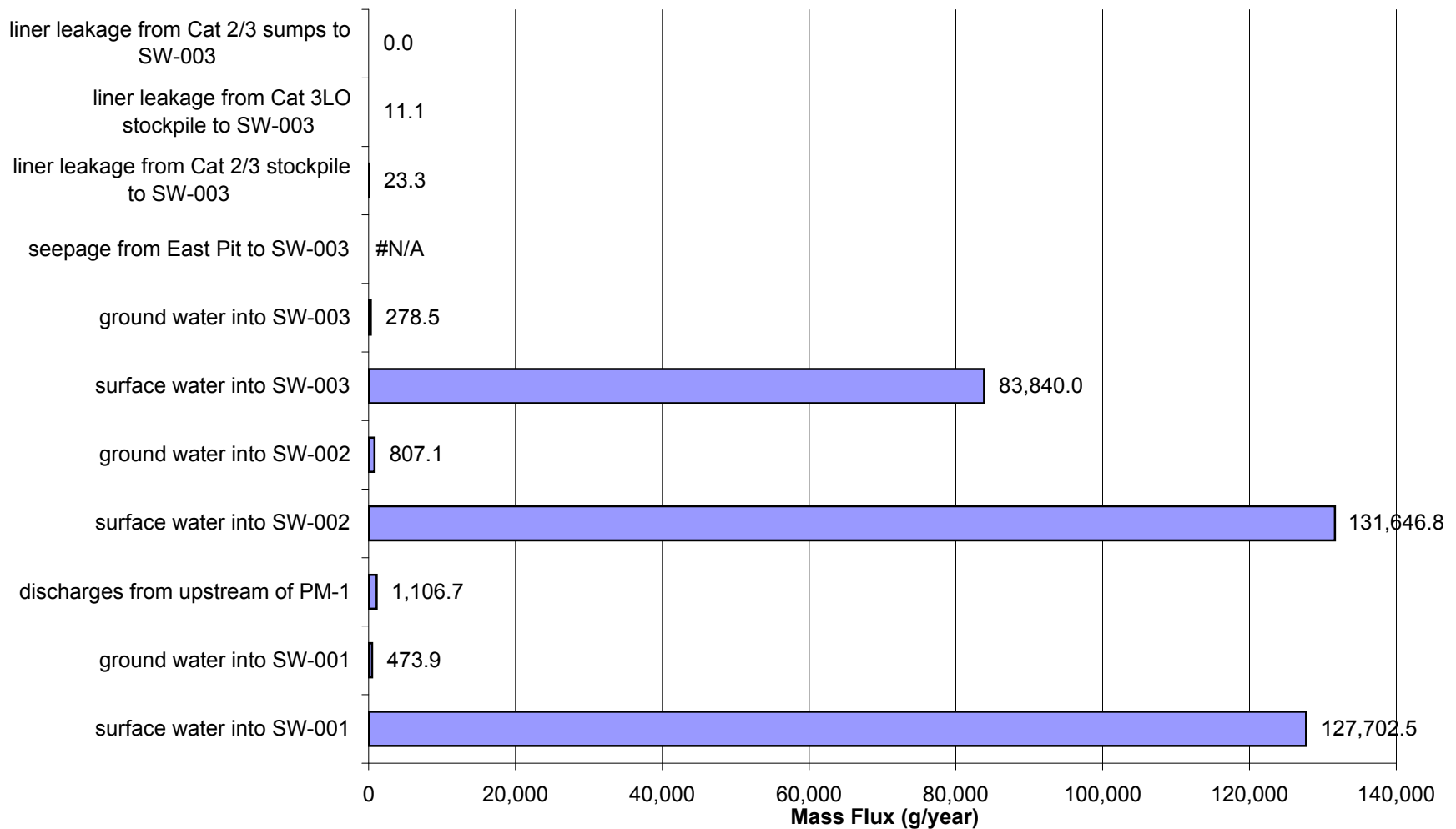
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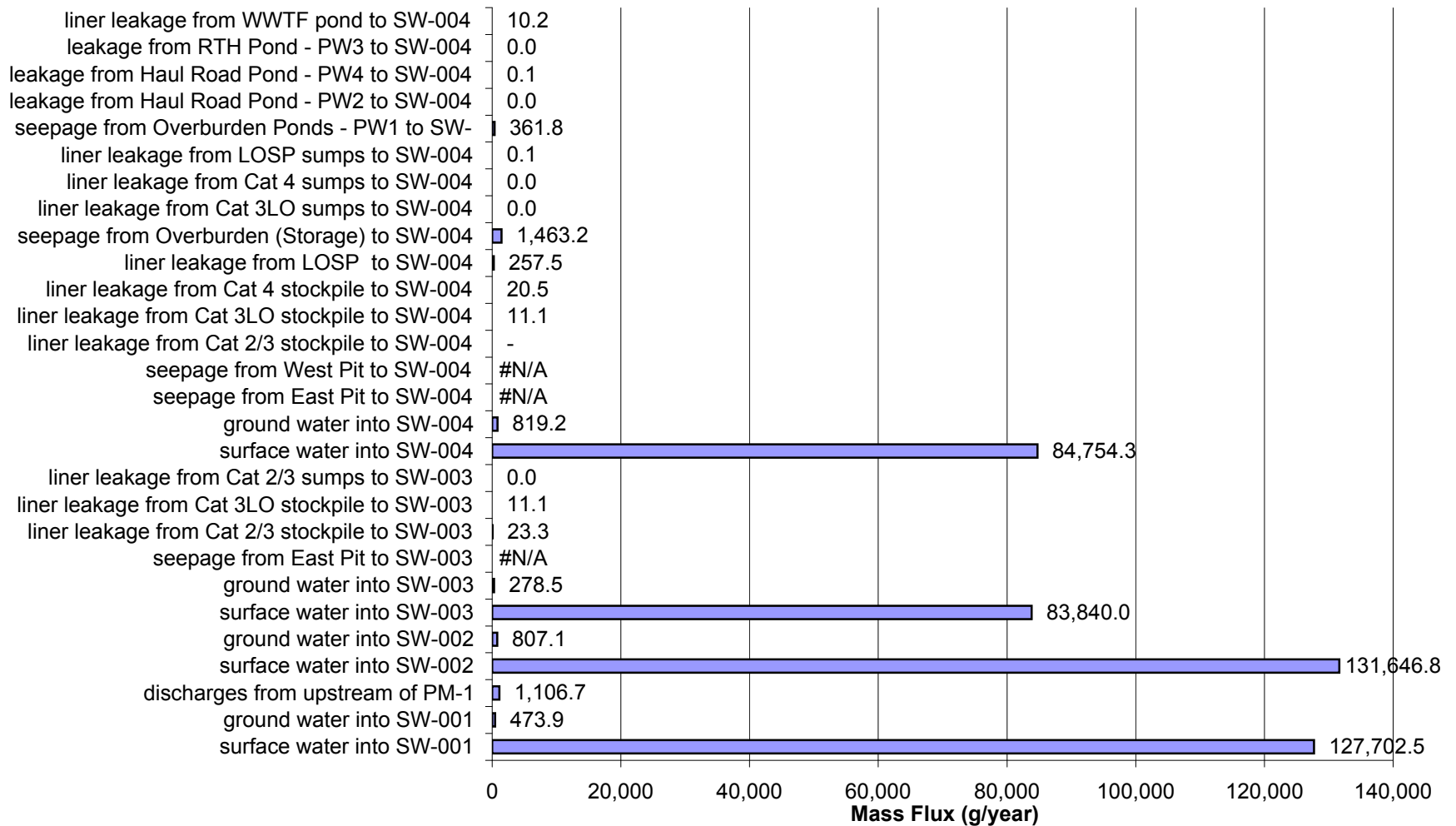
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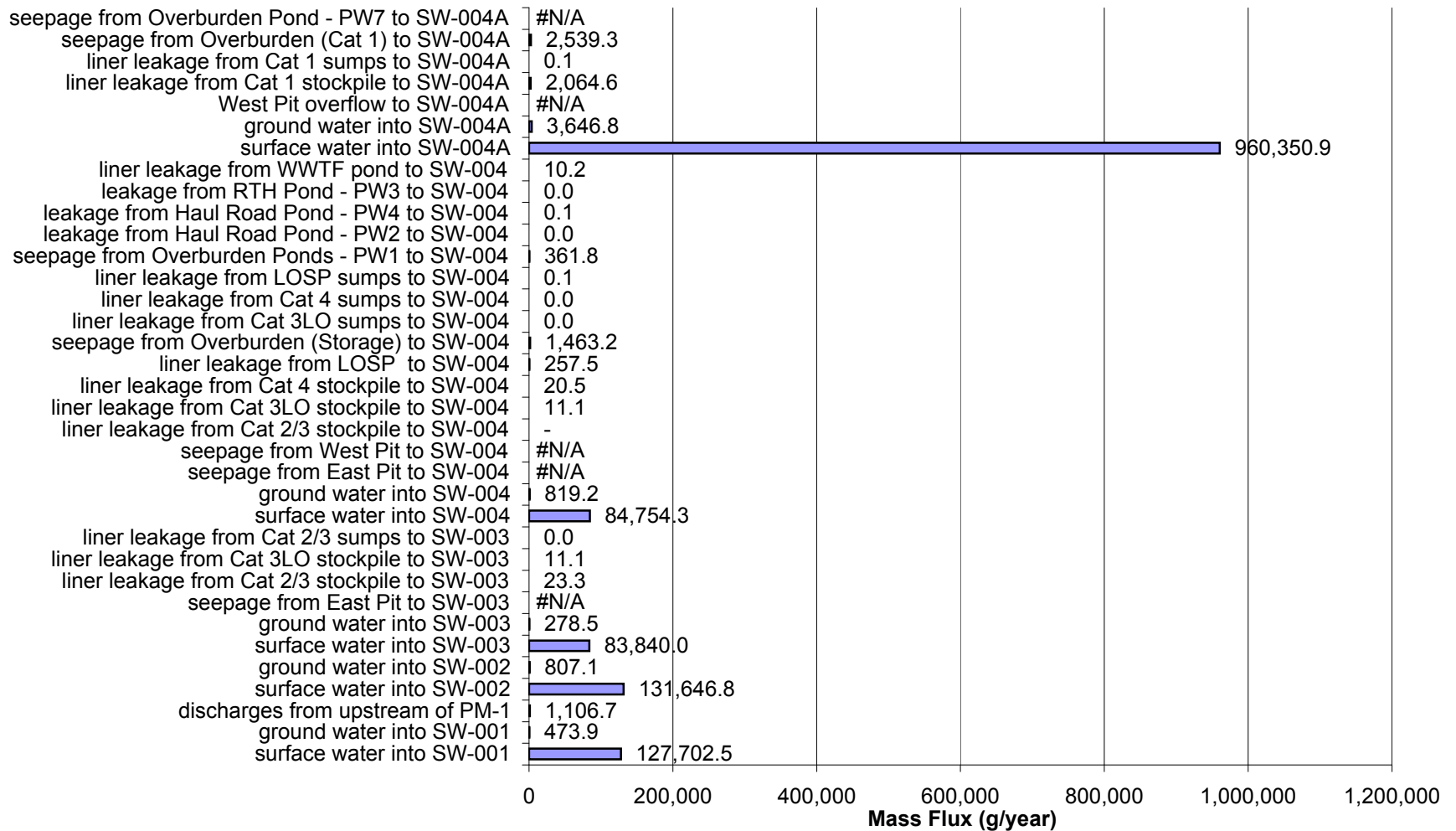
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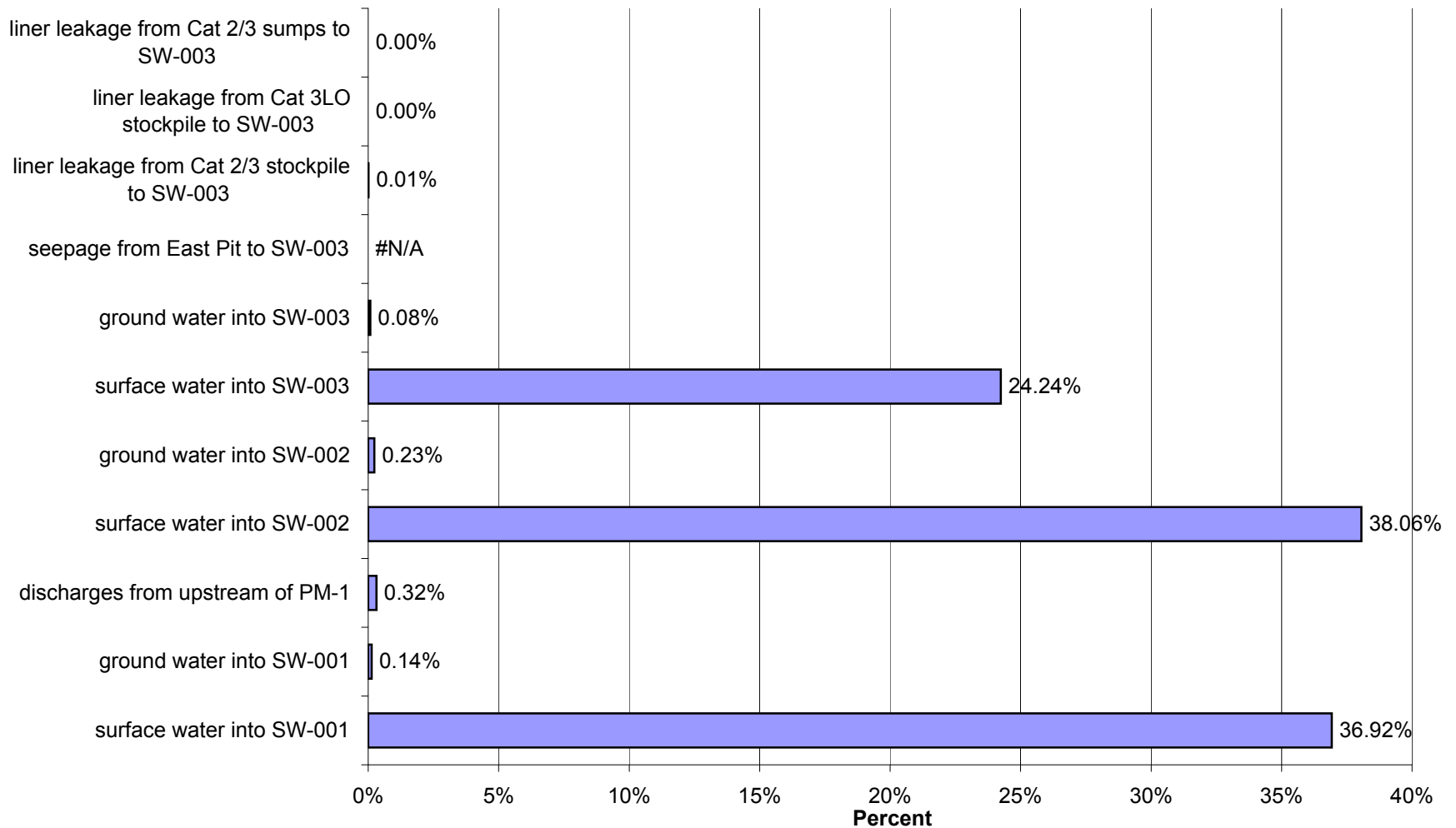
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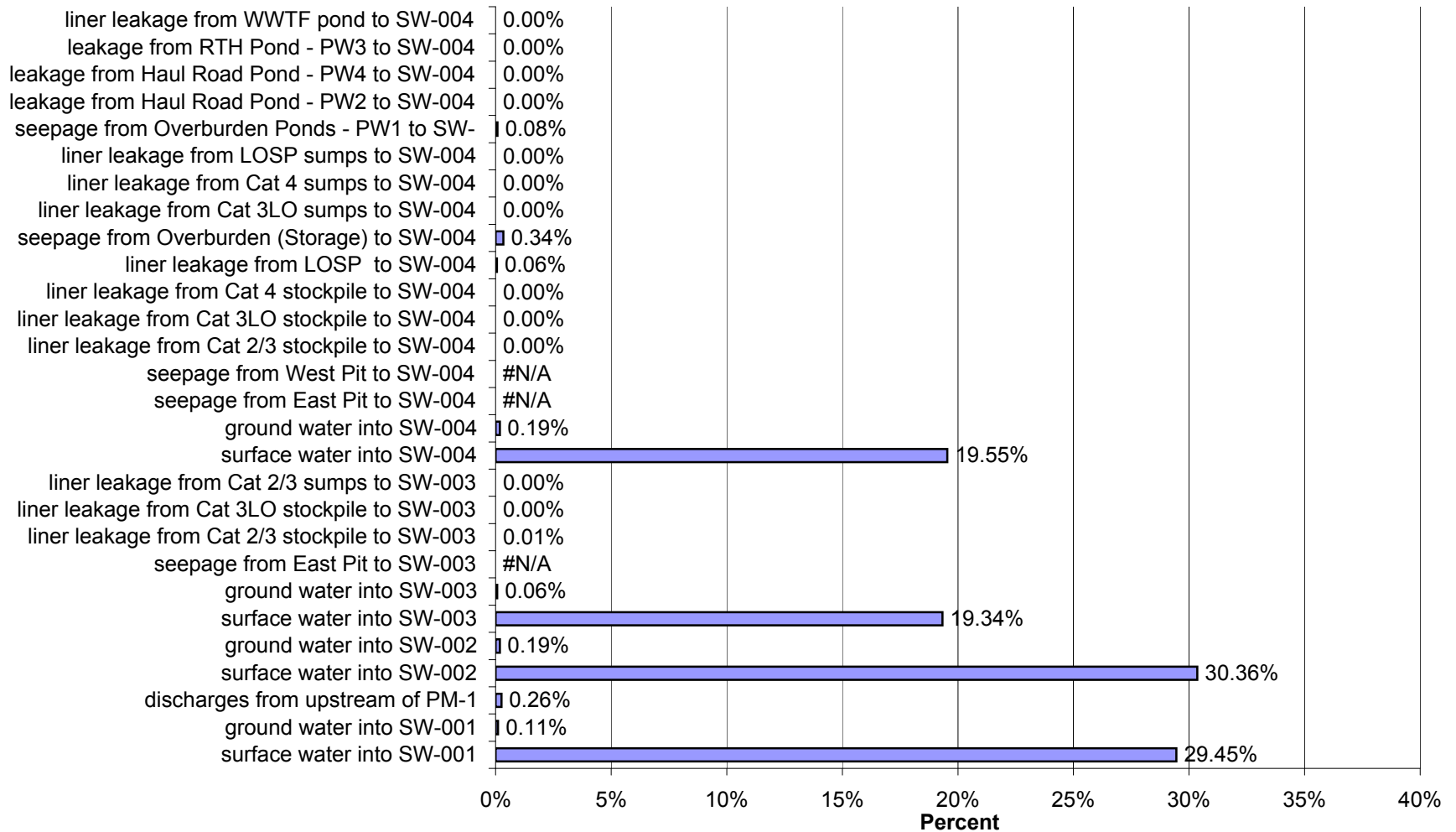
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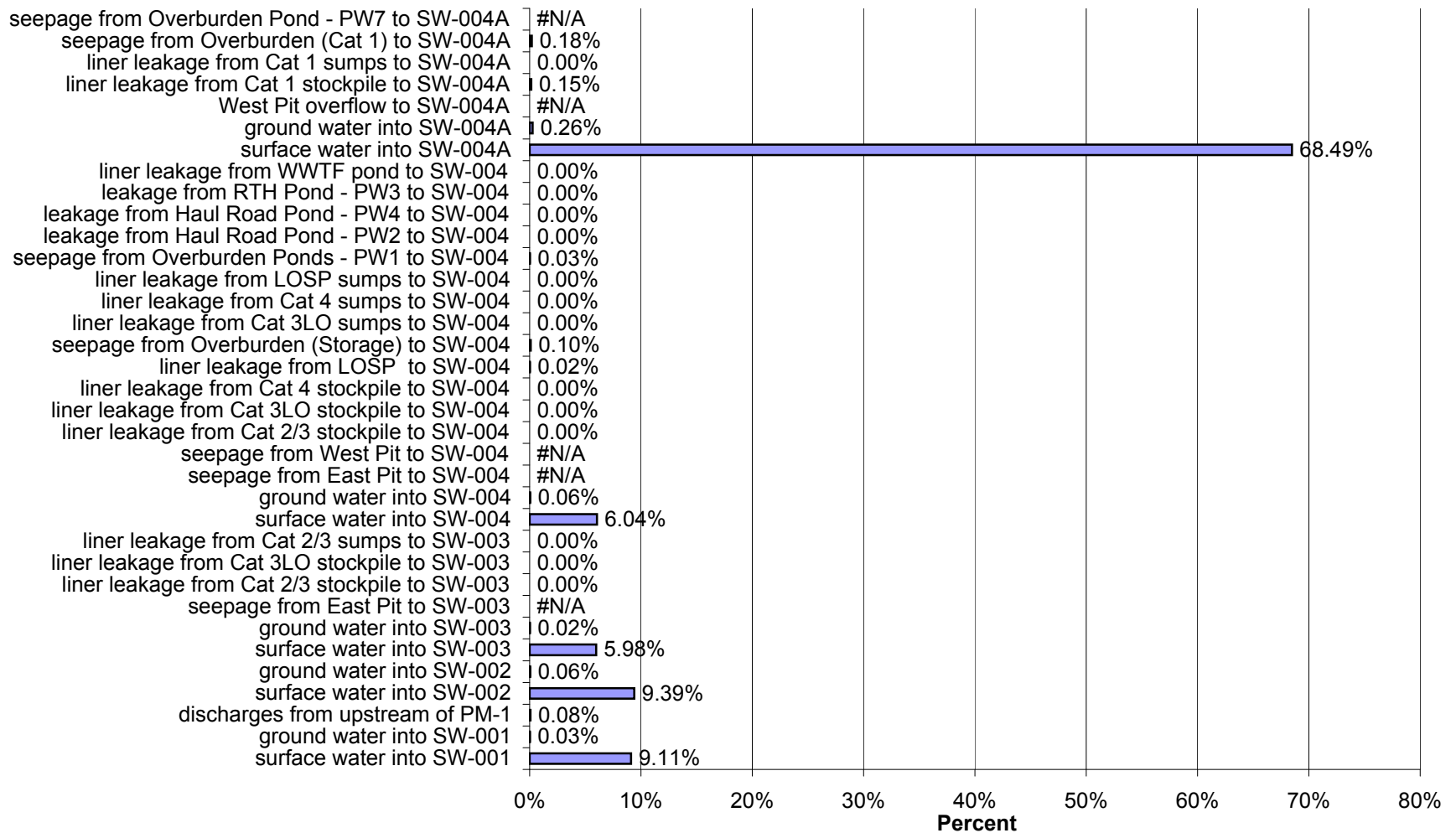
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 12 for High Flow and High Liner Yield Conditions for Copper (Cu)



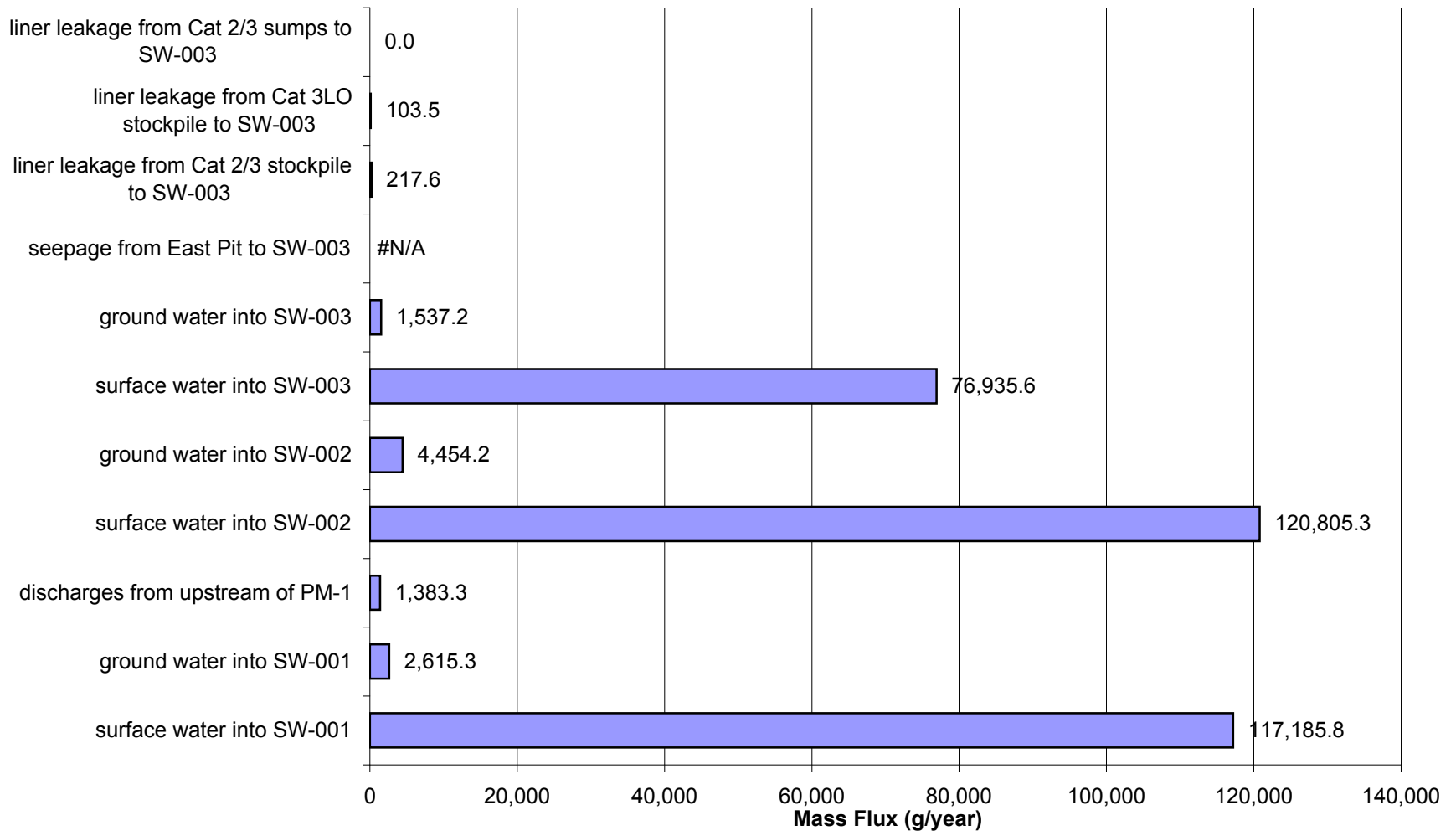
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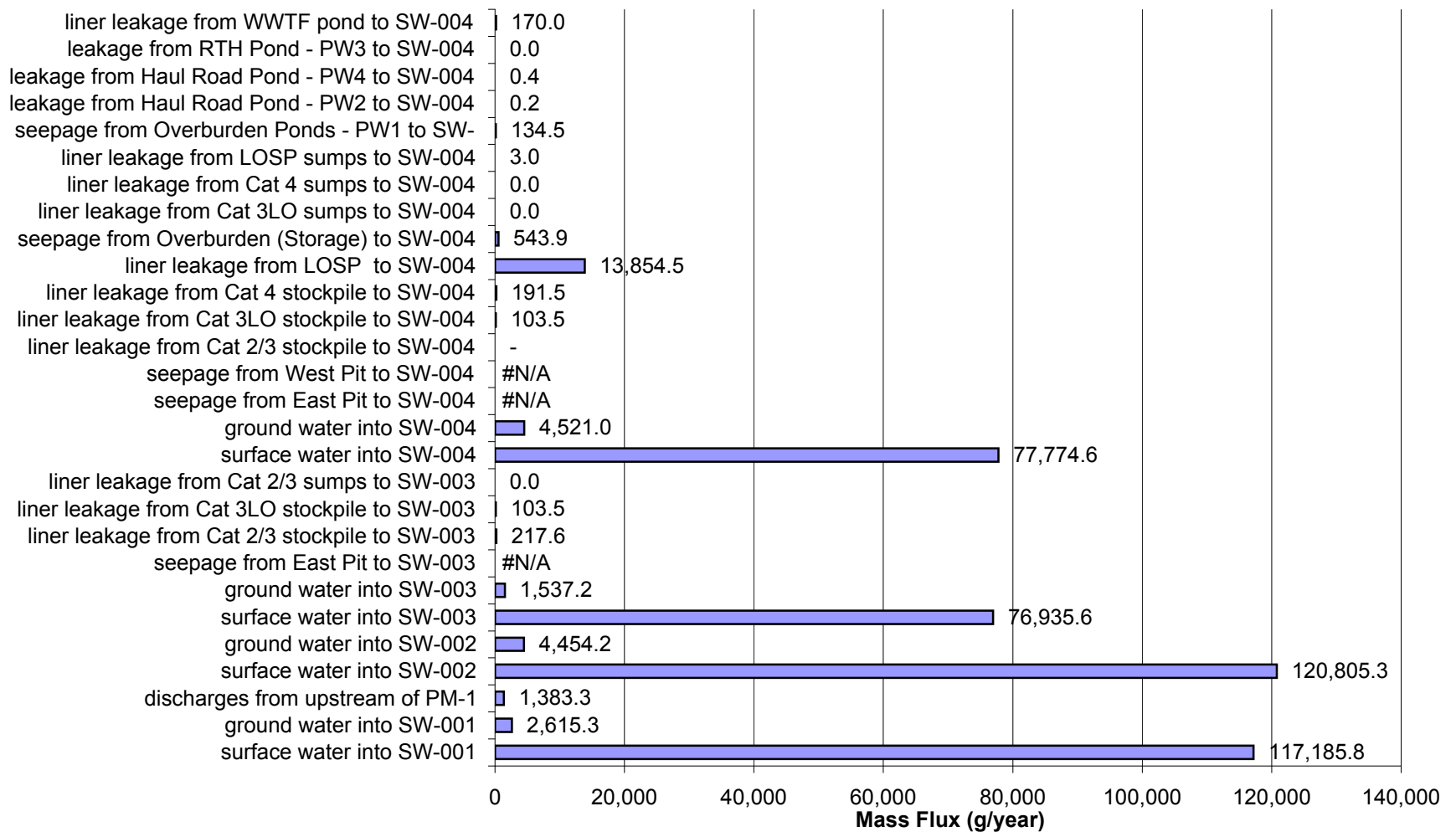
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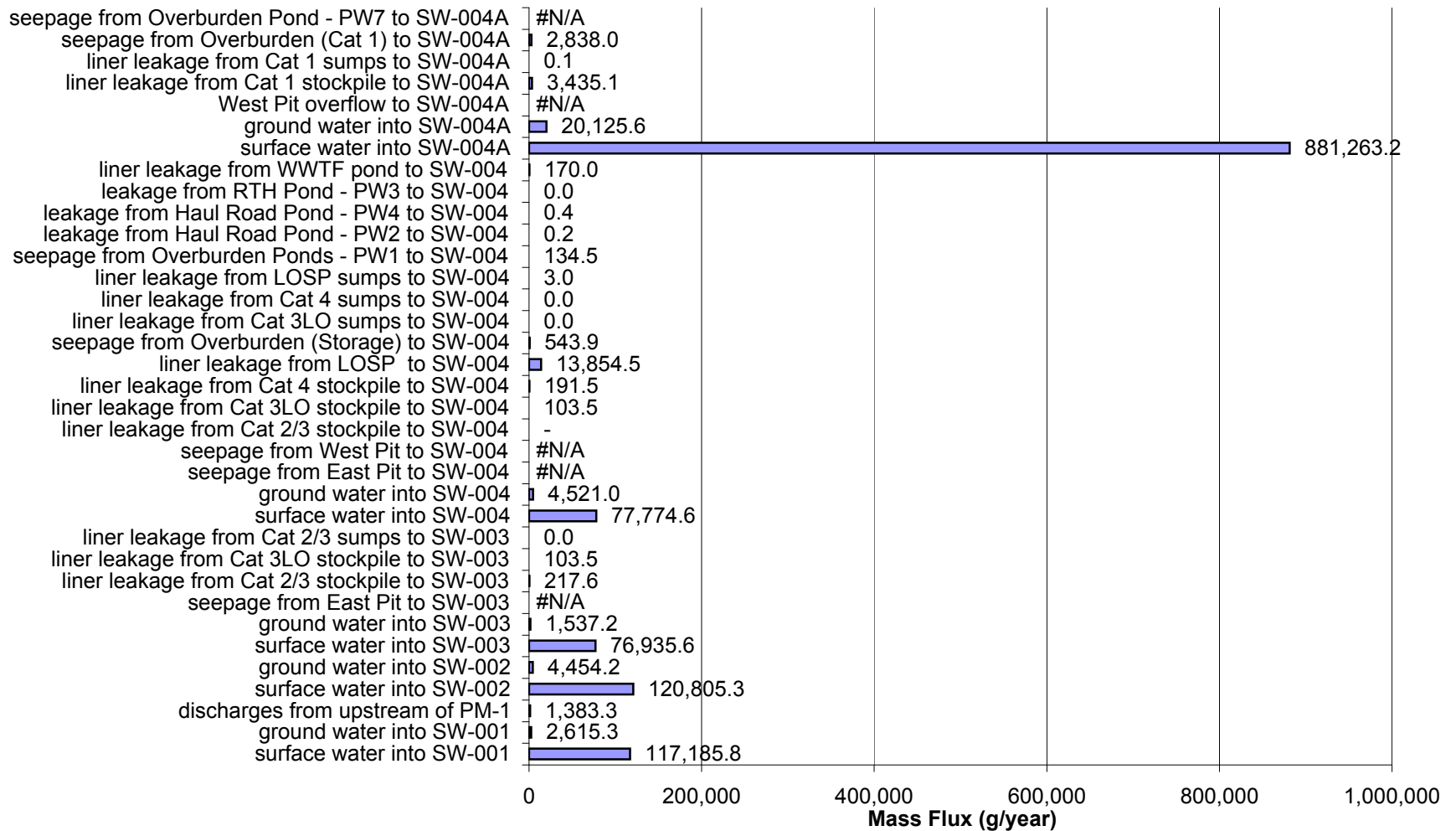
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for High Flow and High Liner Yield Conditions for Nickel (Ni)



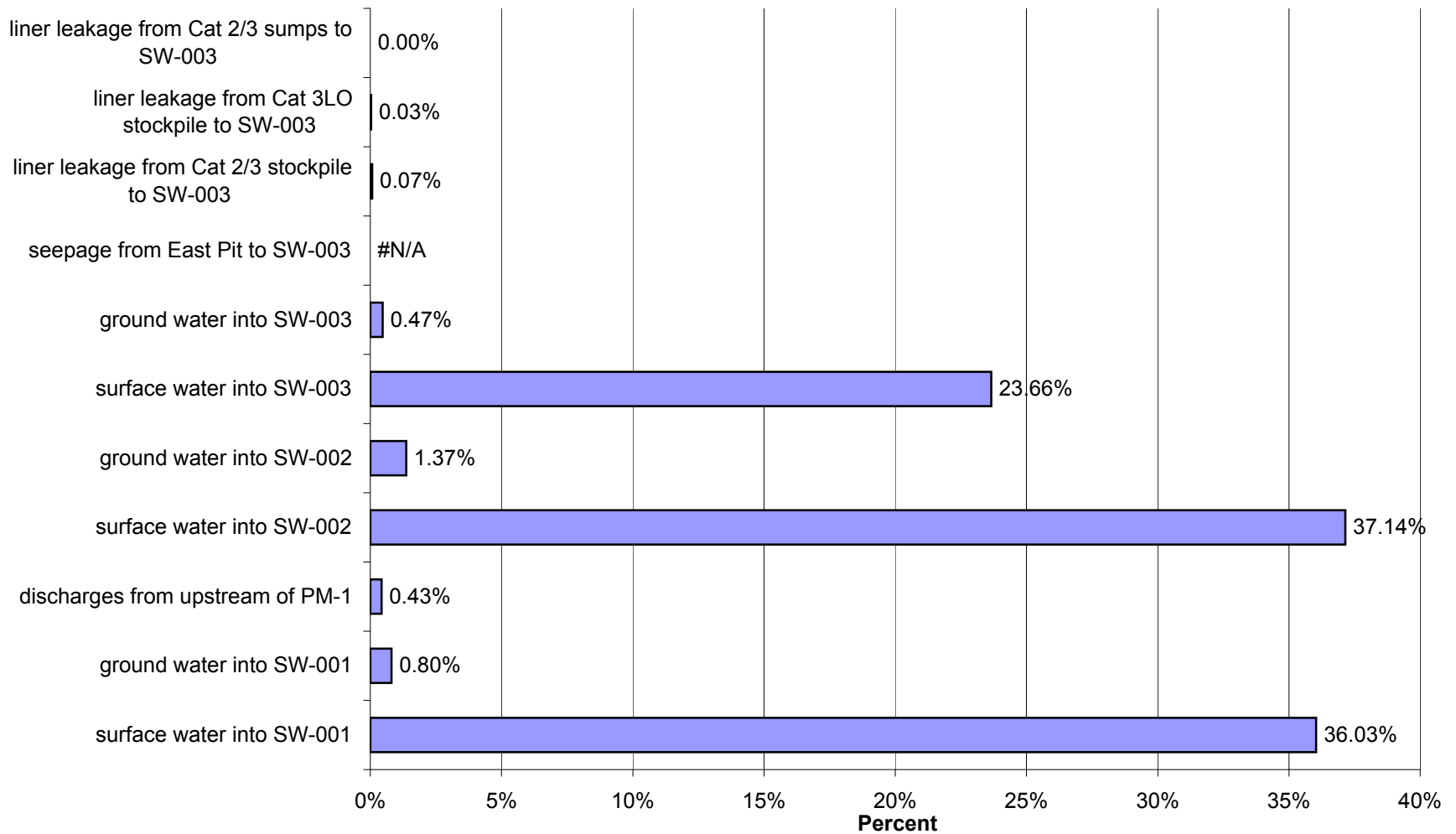
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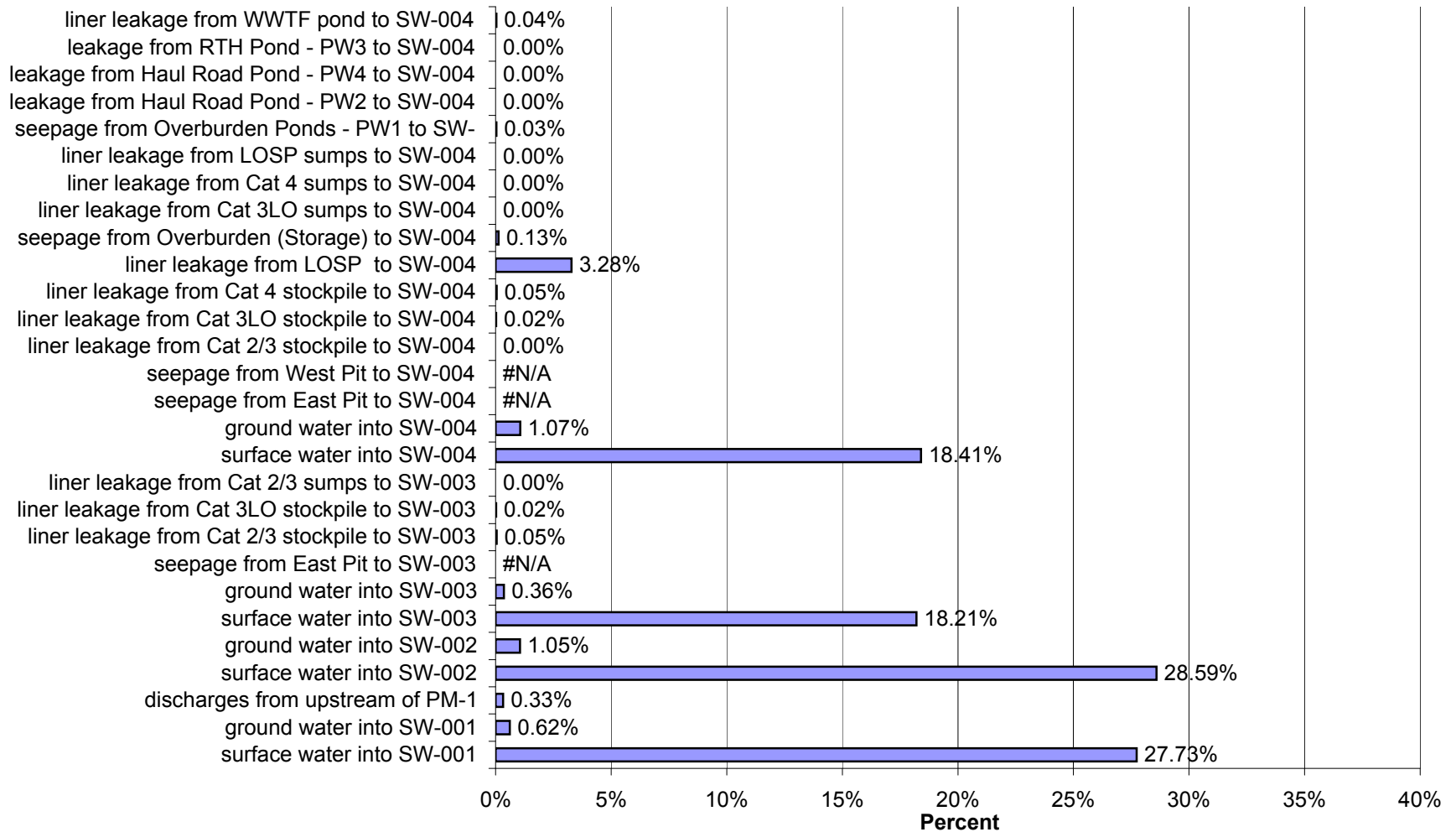
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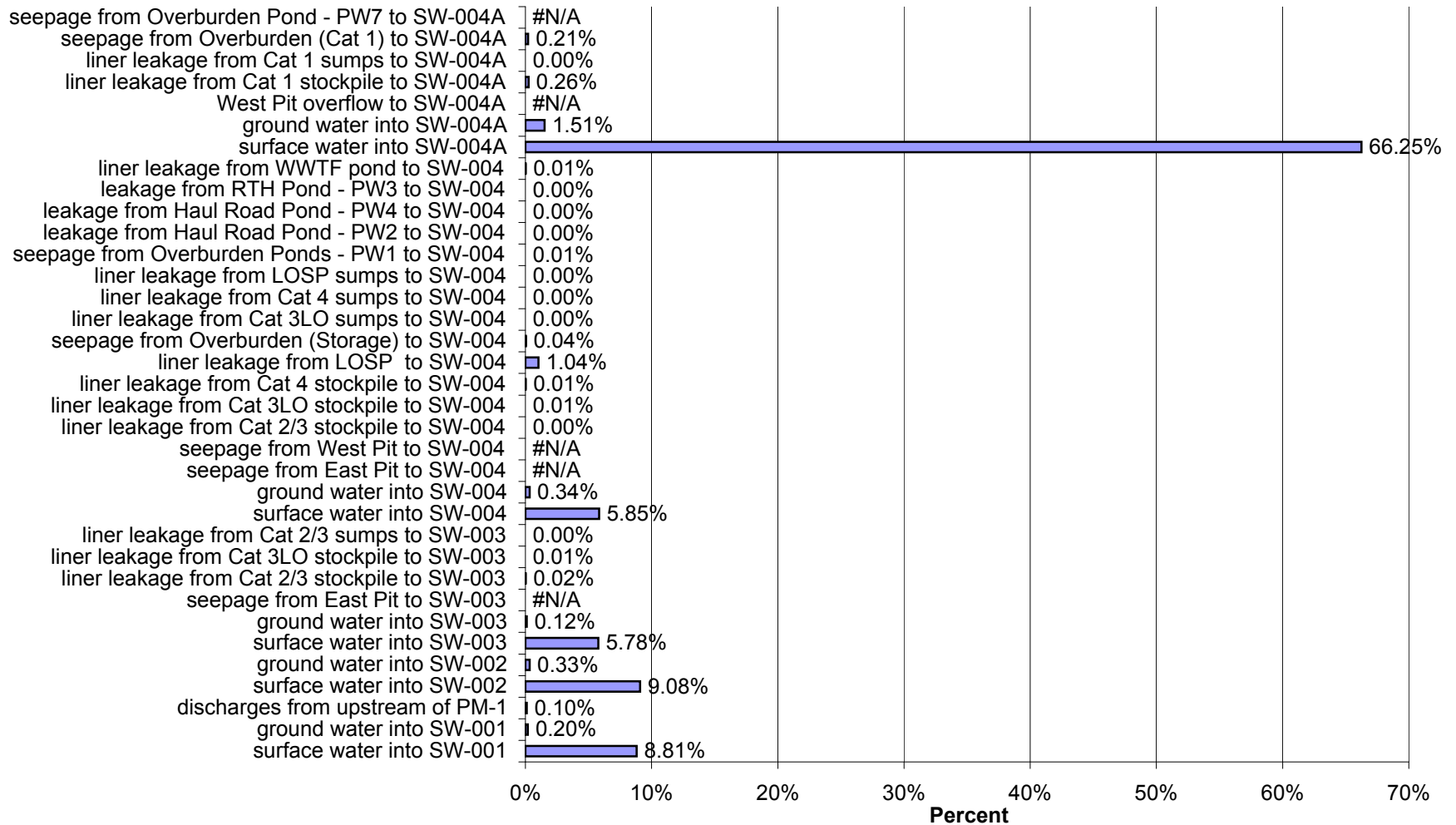
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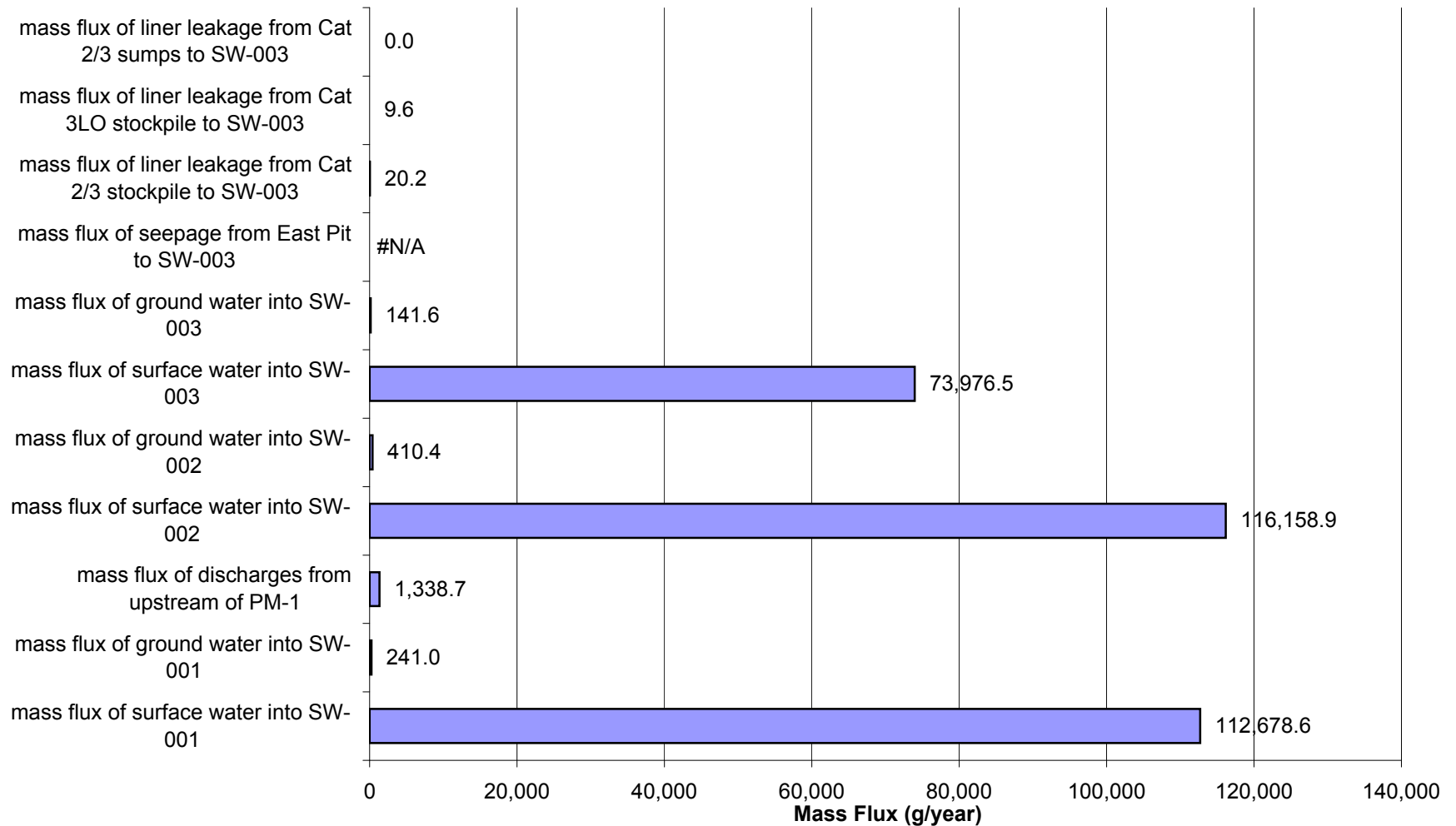
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 12 for High Flow and High Liner Yield Conditions for Nickel (Ni)



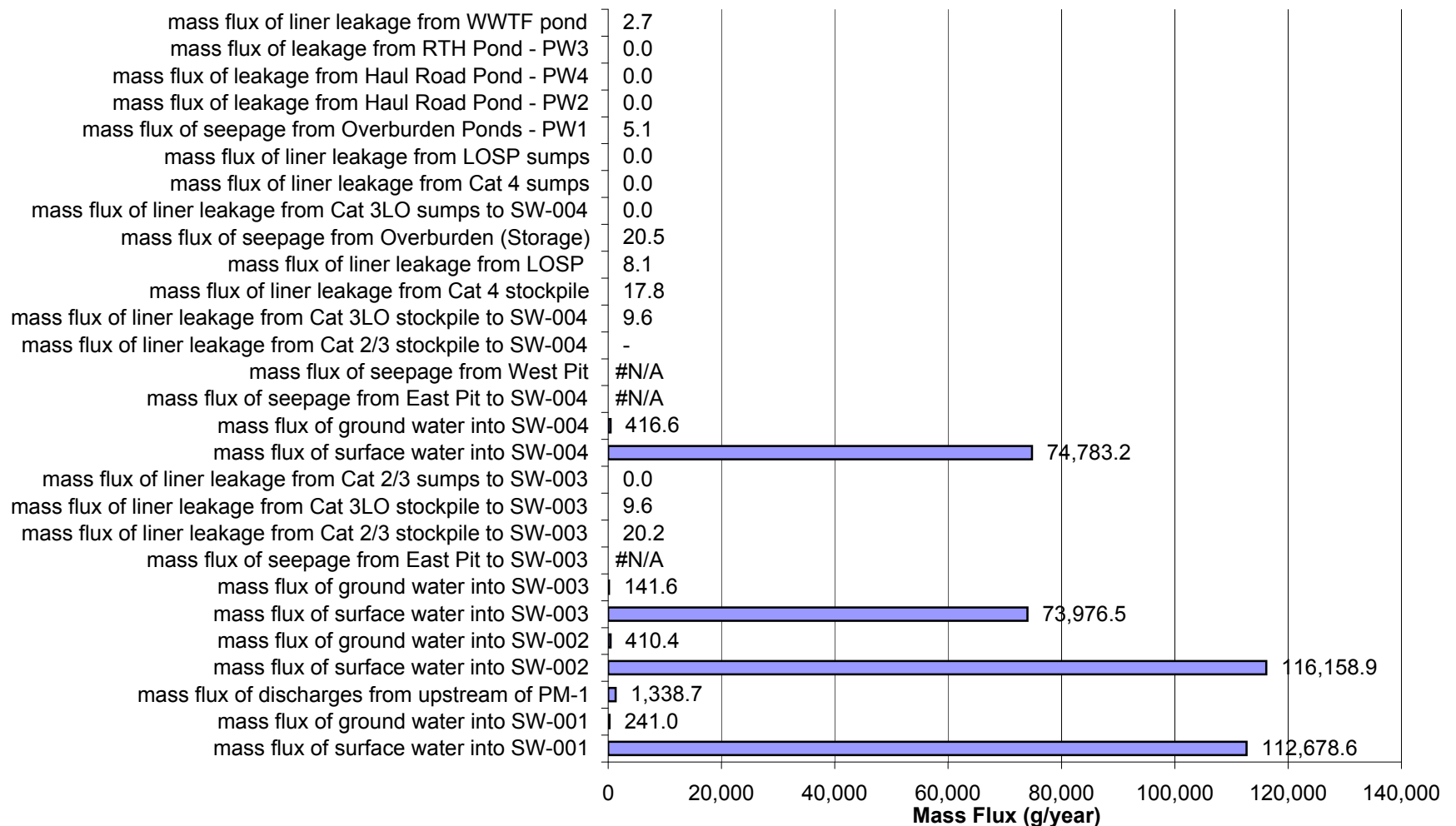
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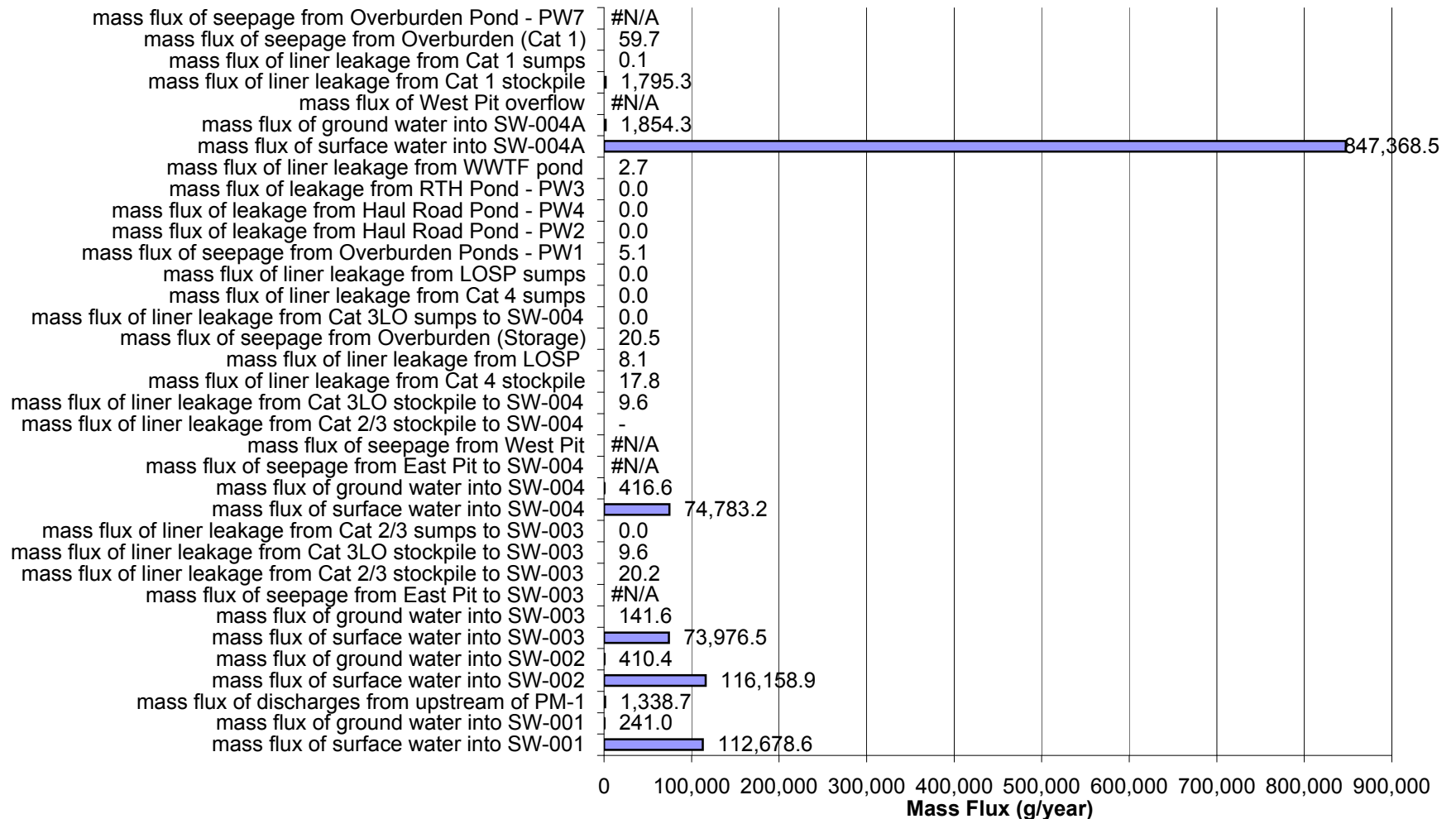
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 12 for High Flow and High Liner Yield Conditions for Antimony (Sb)



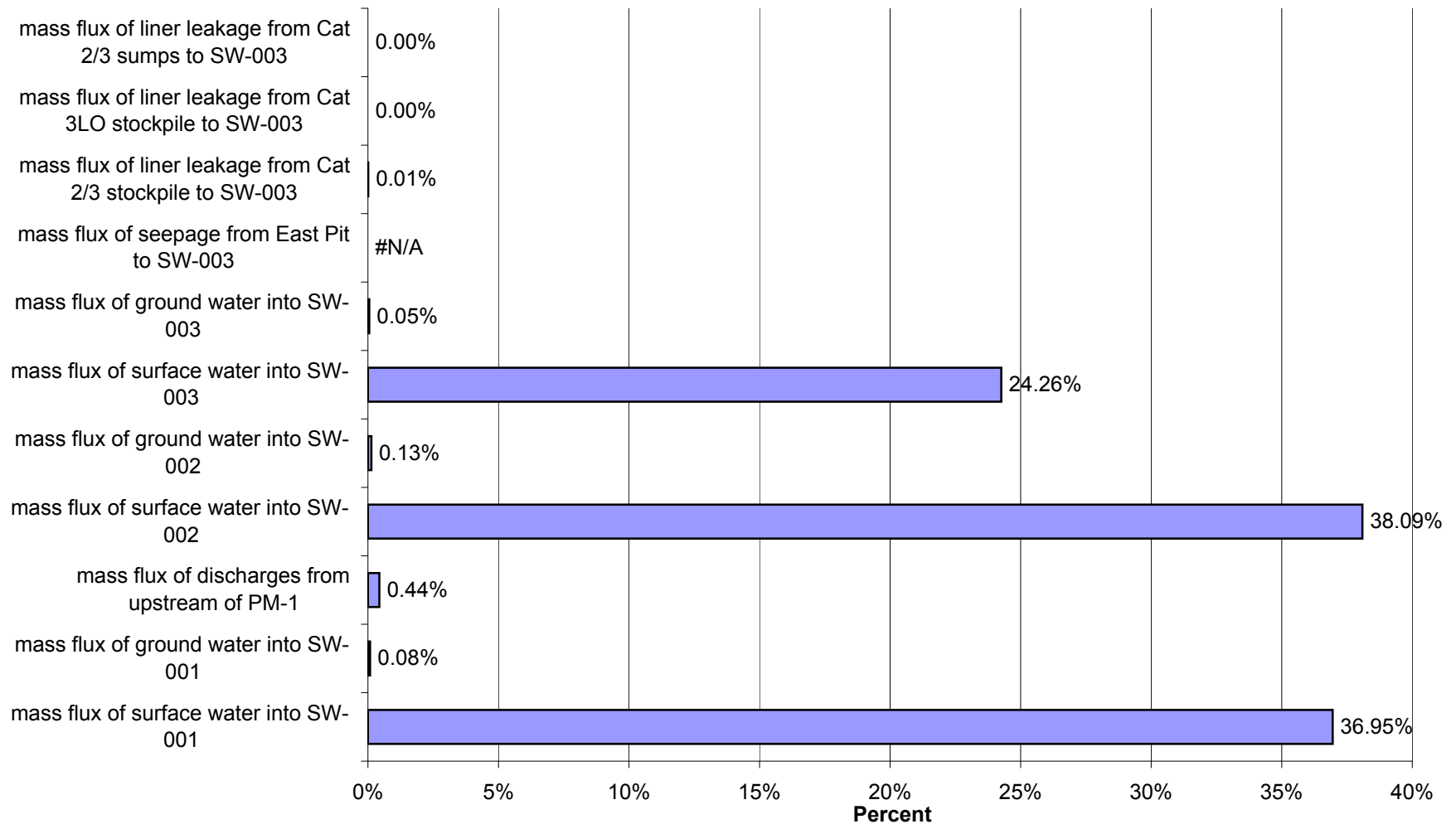
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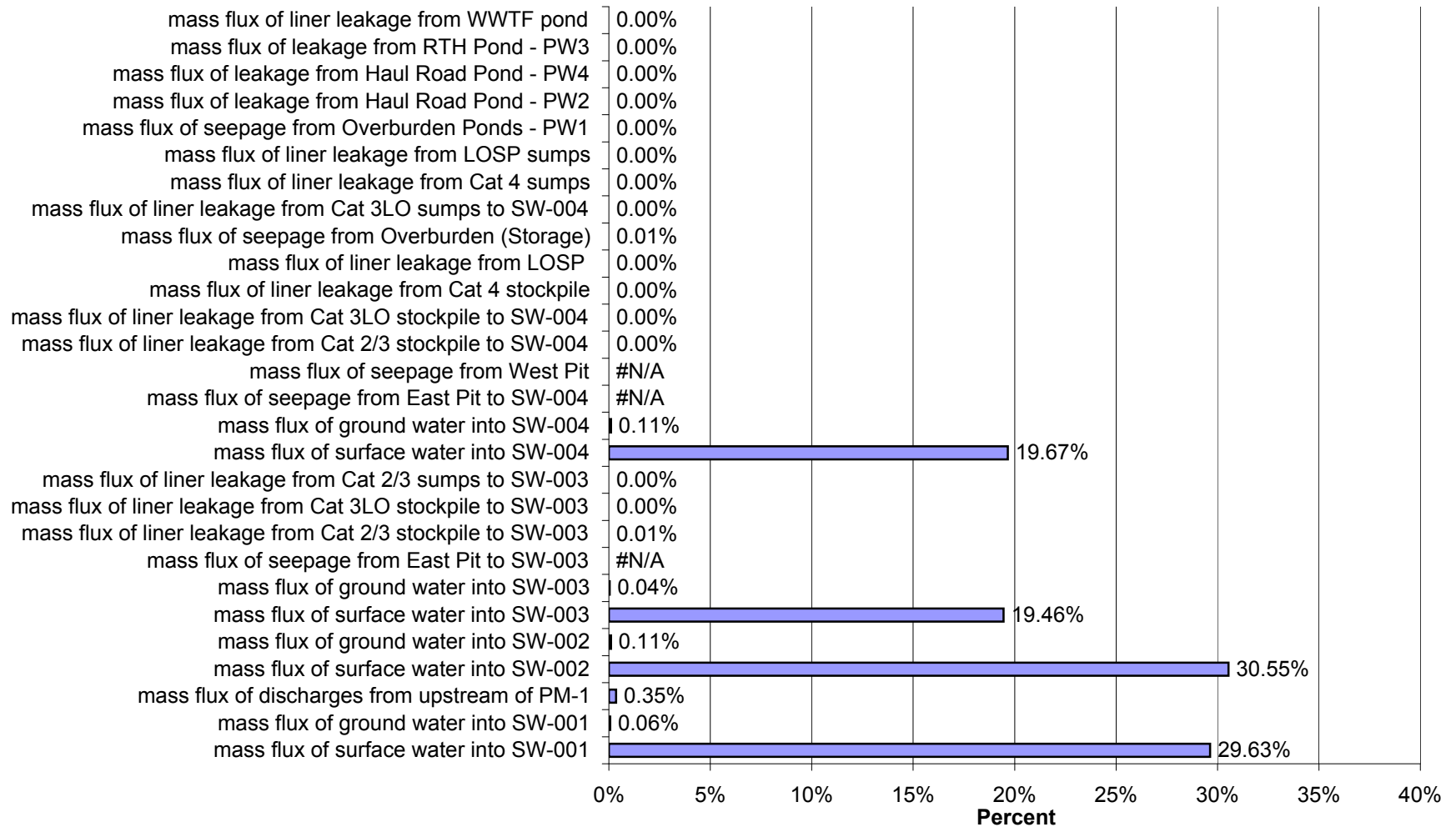
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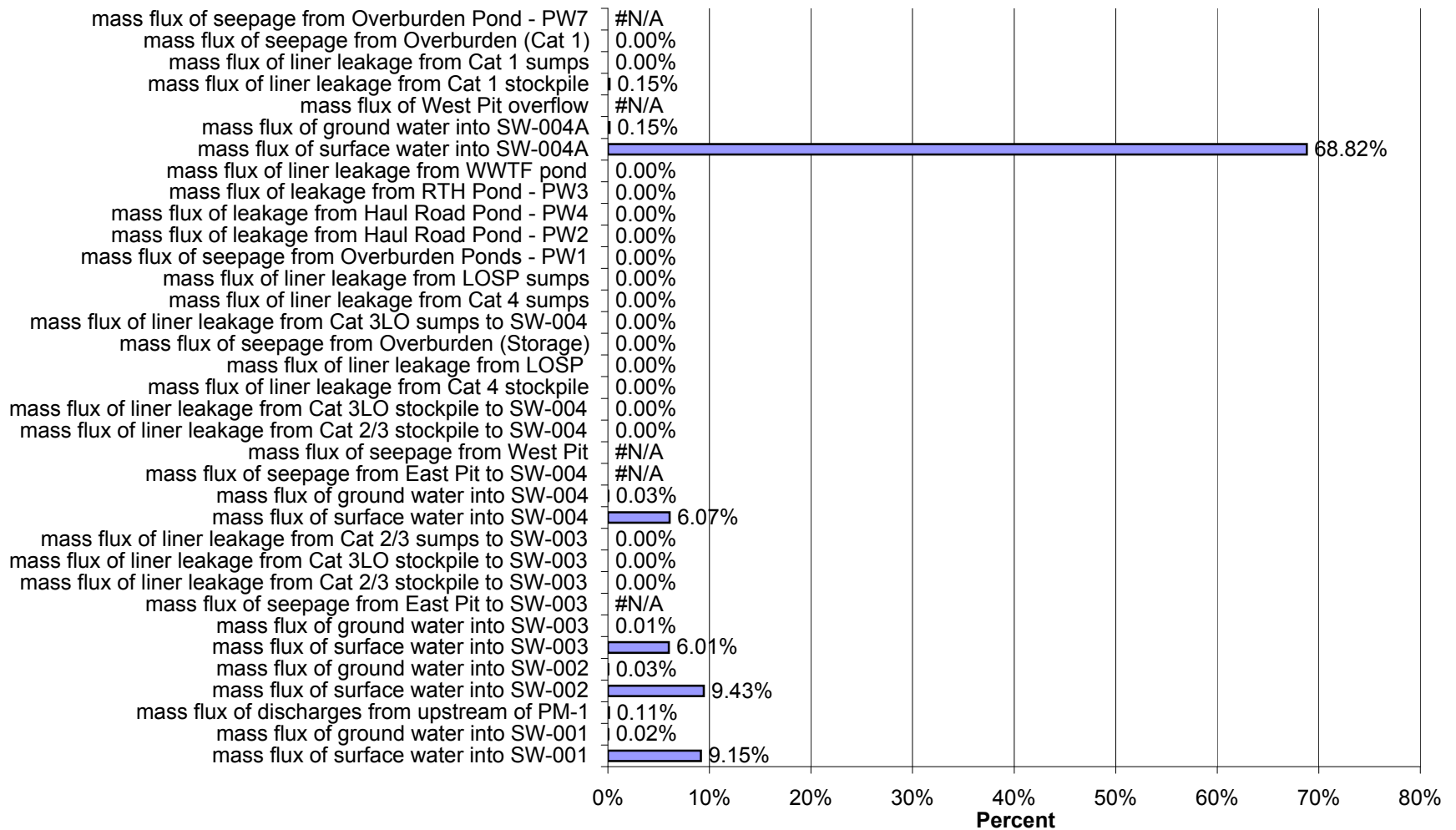
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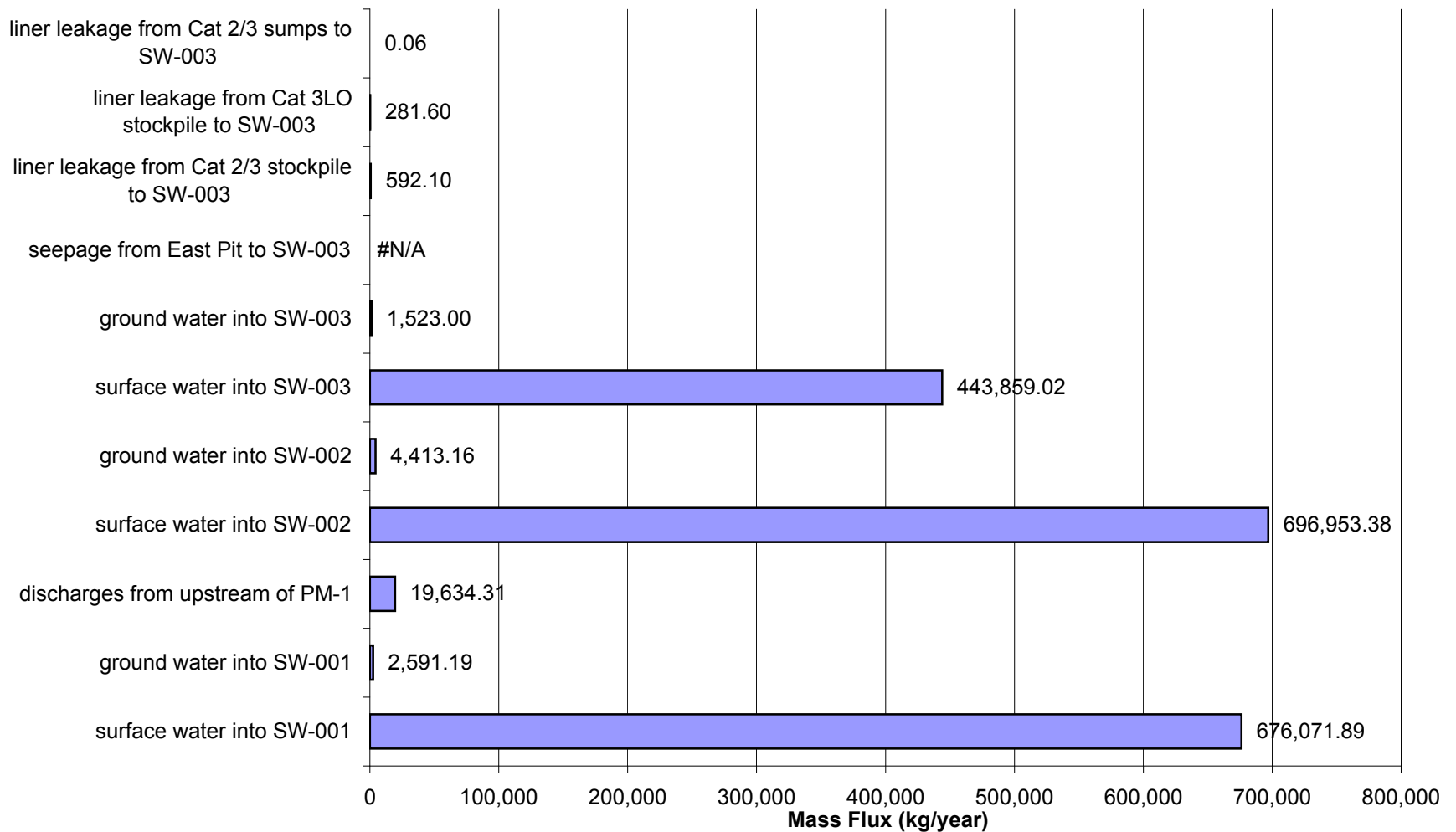
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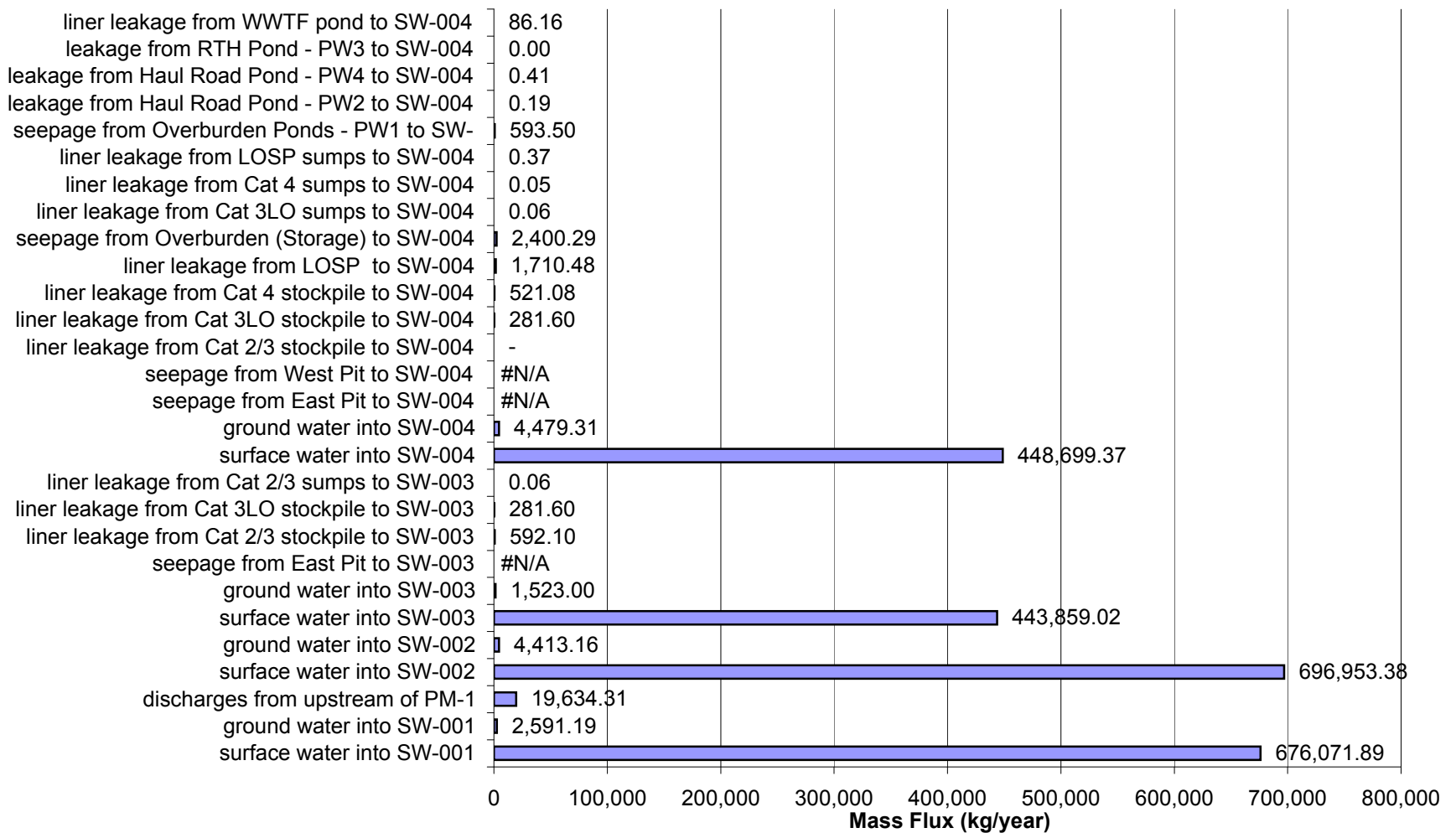
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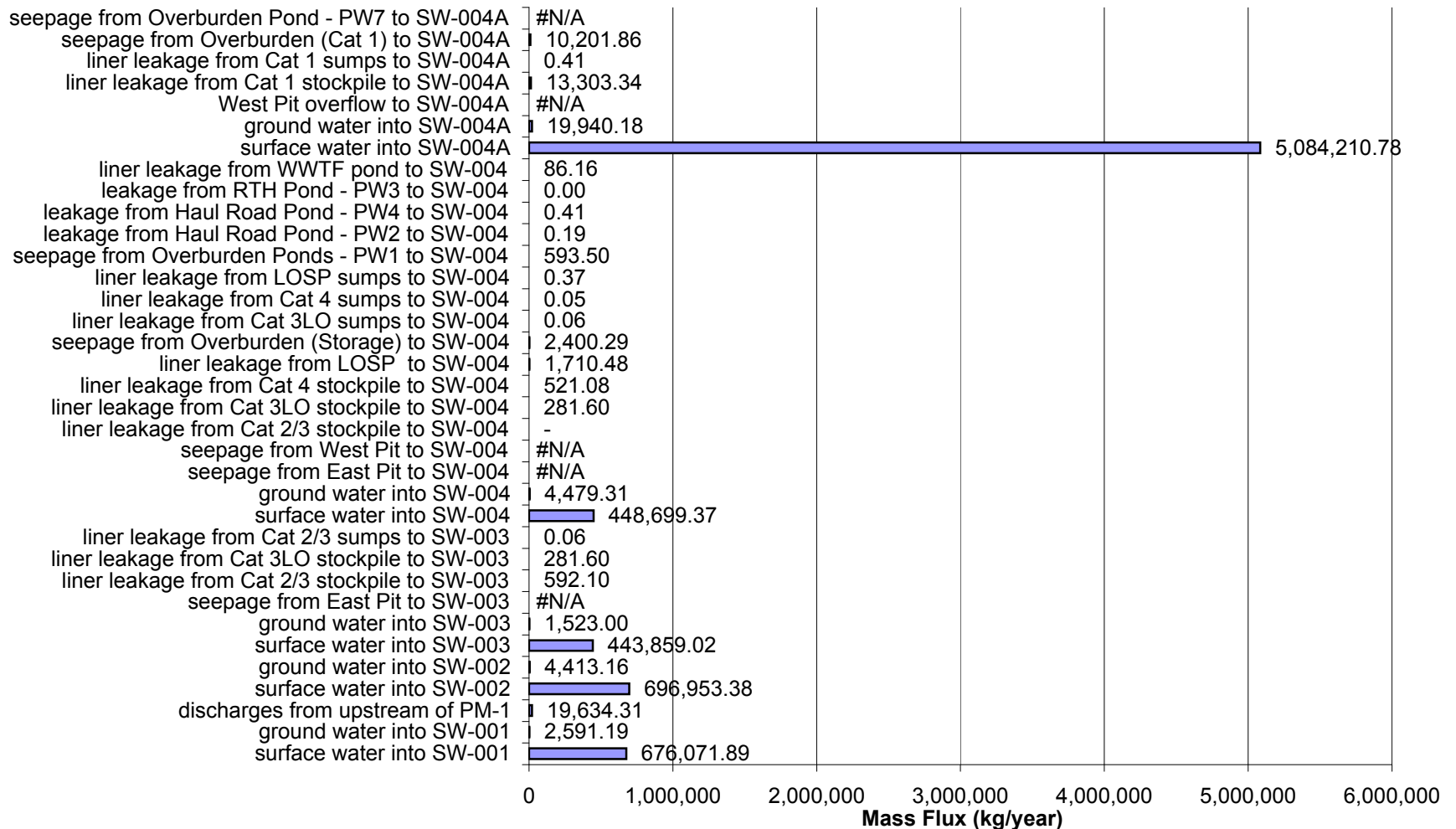
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 12 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



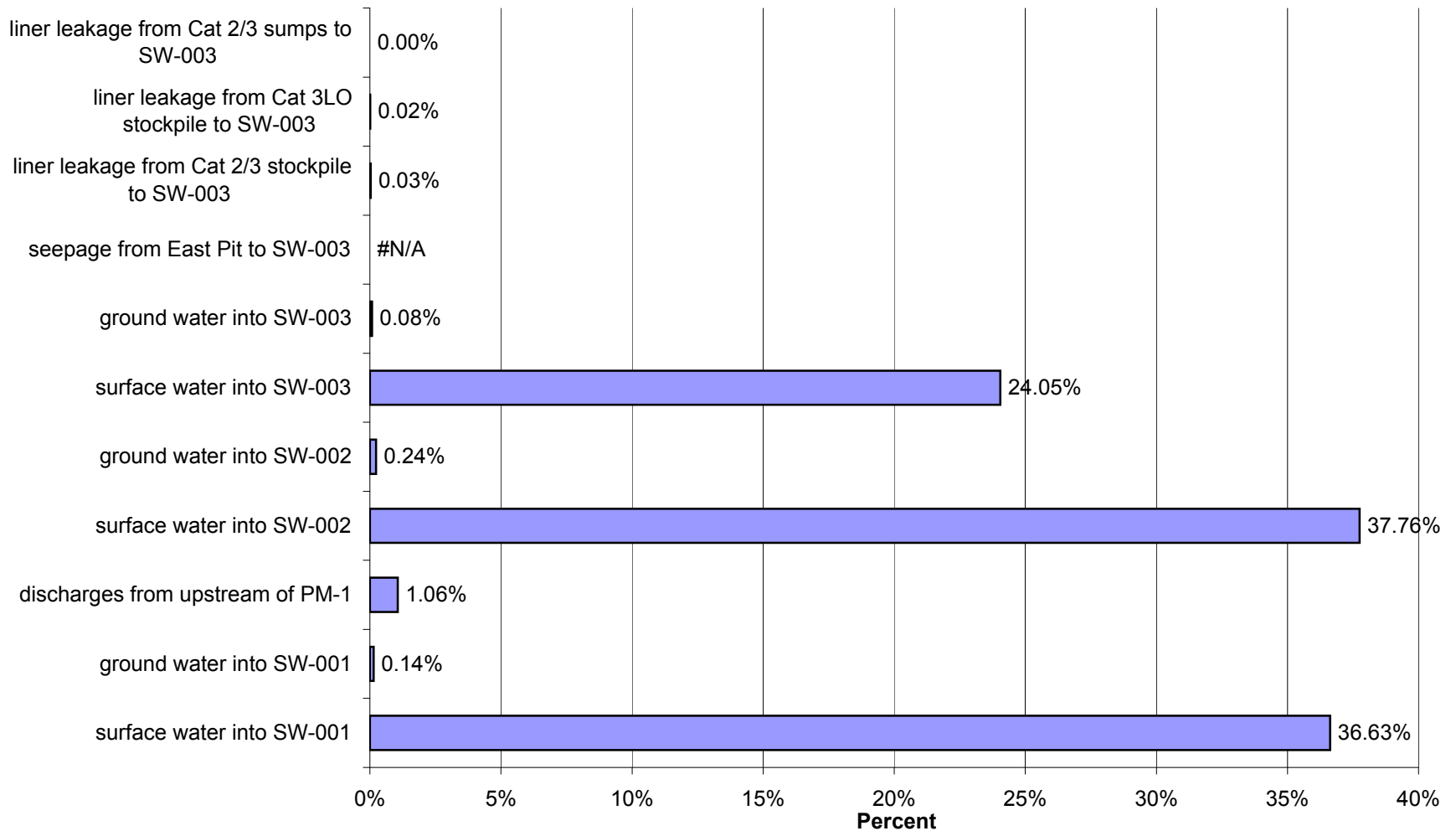
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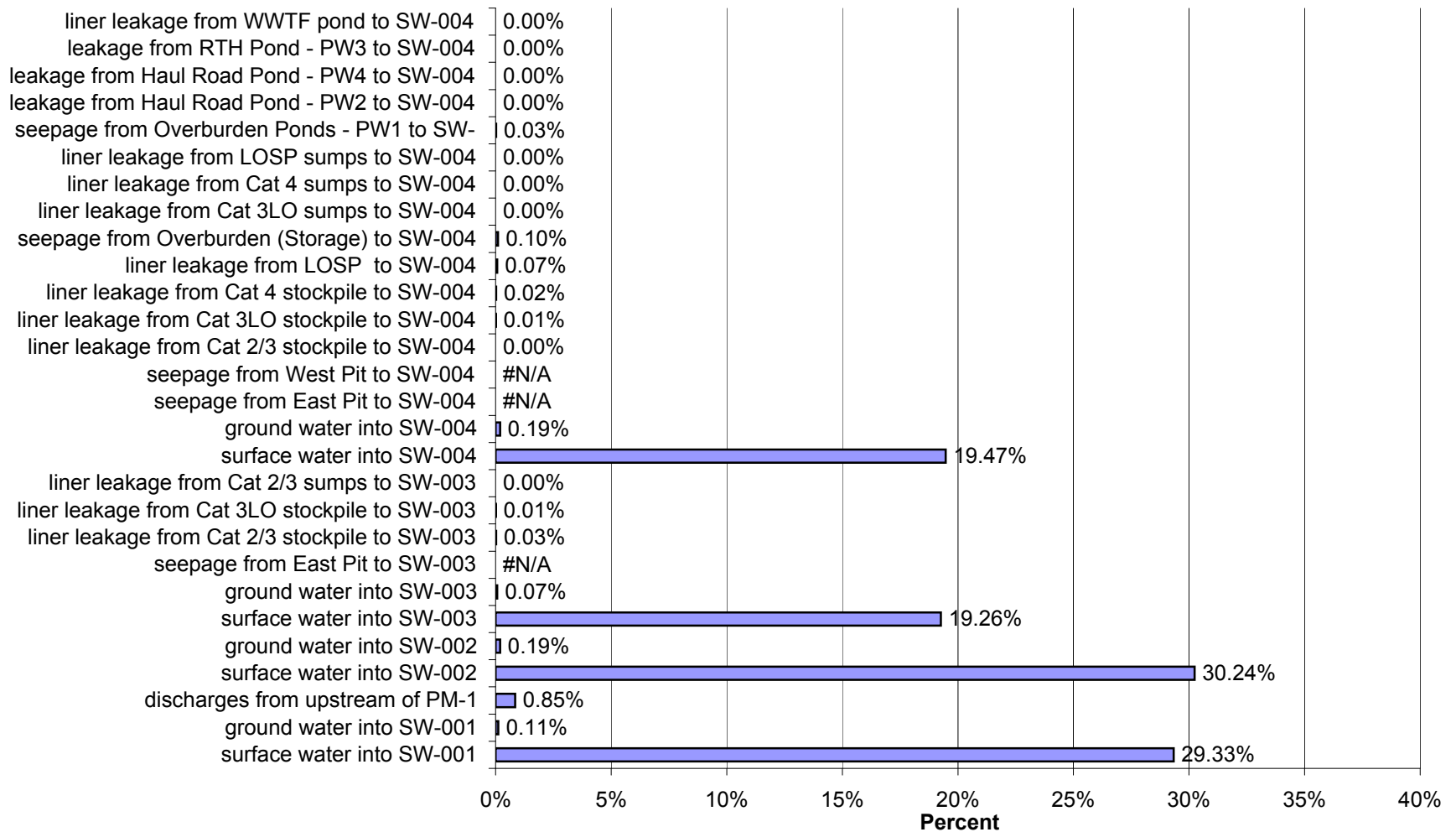
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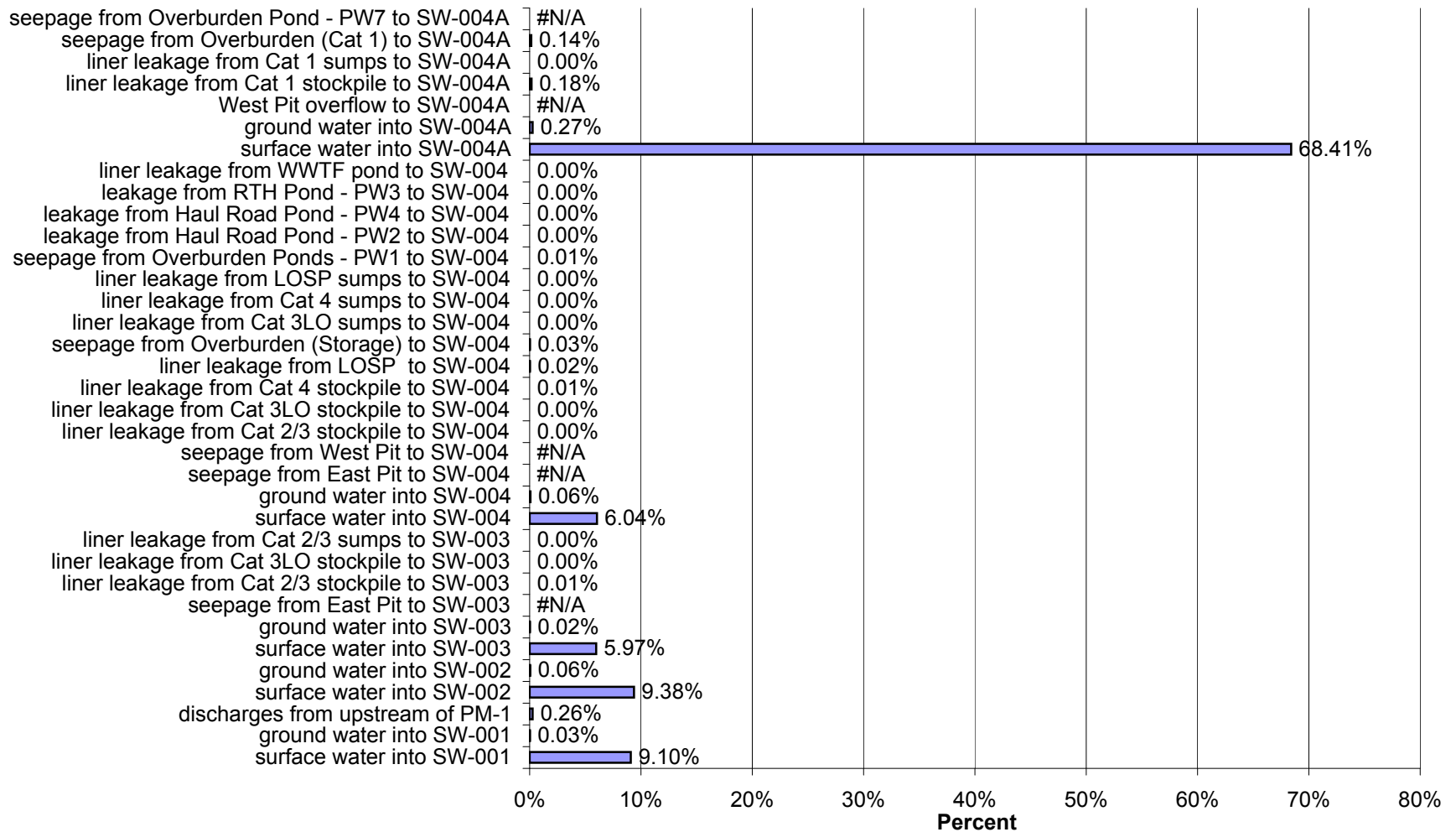
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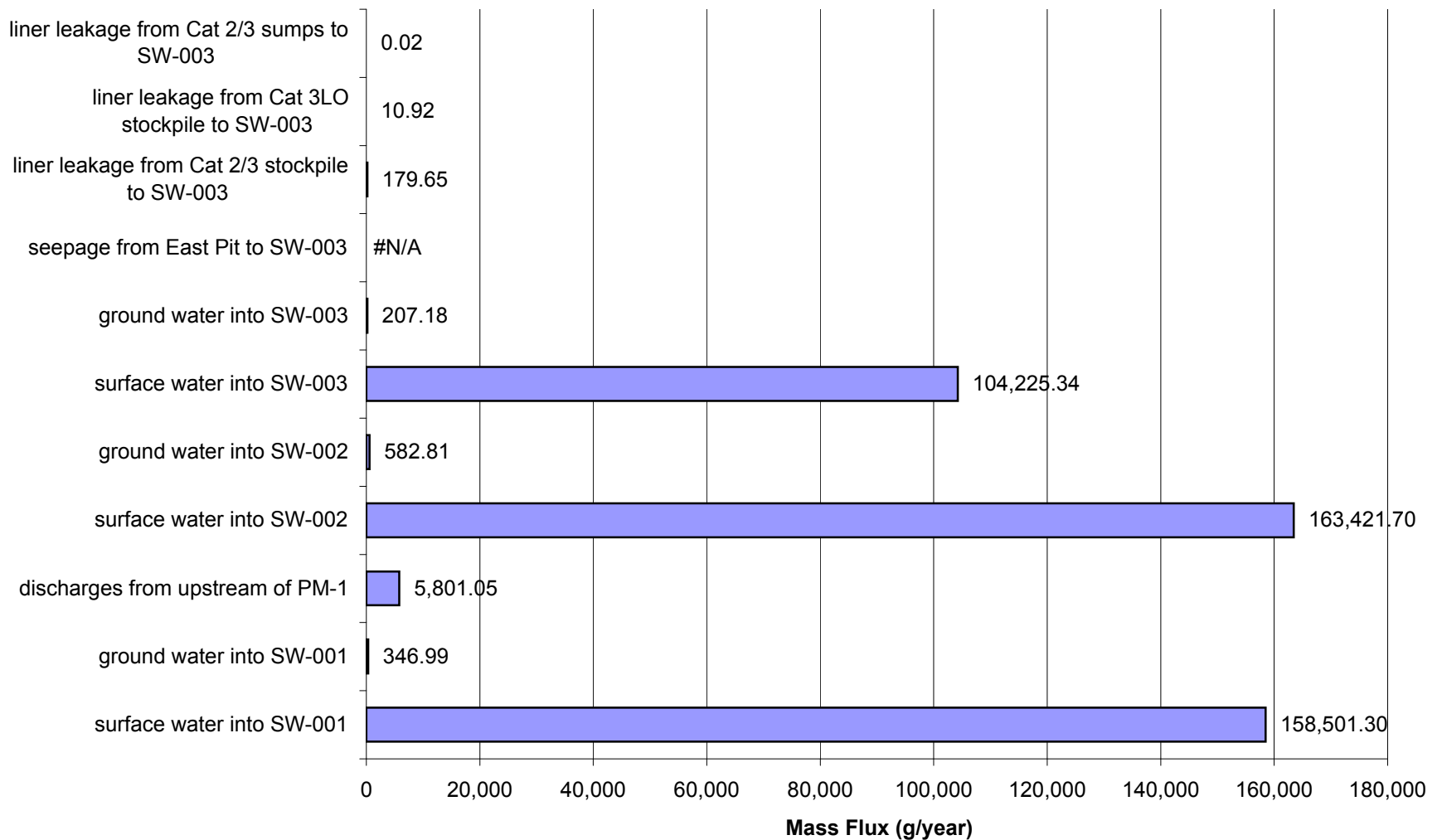
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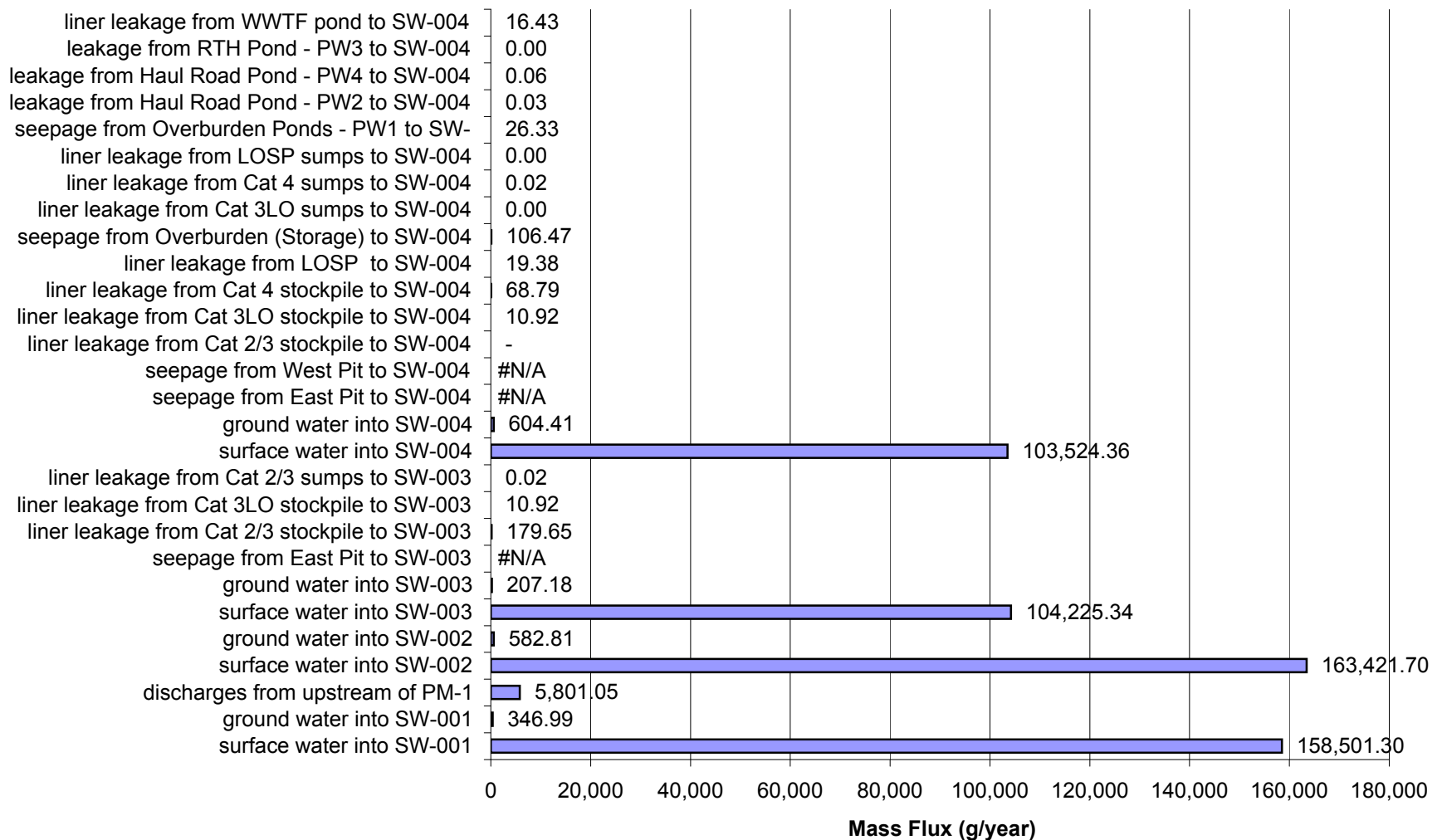
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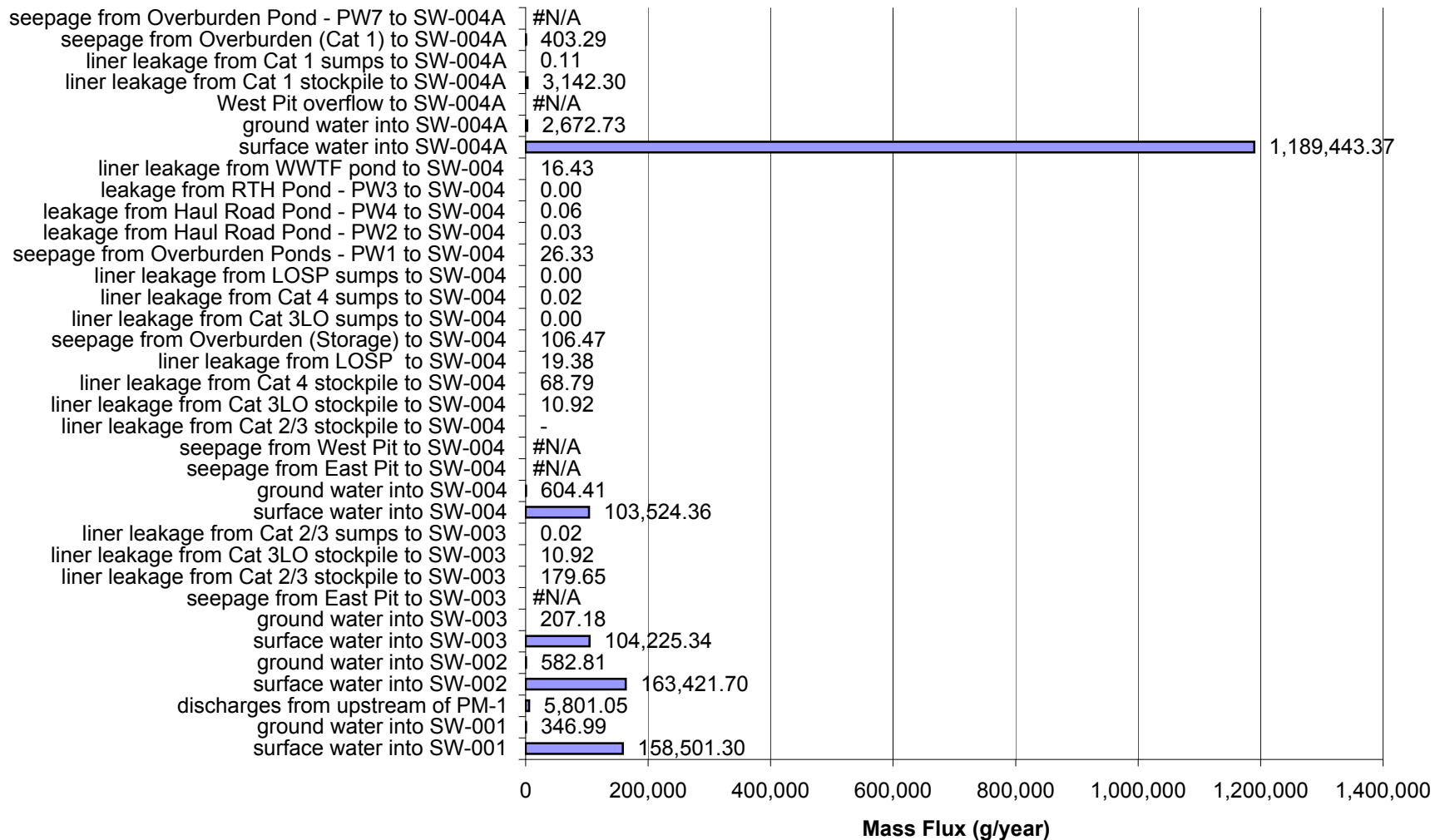
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Arsenic (As)



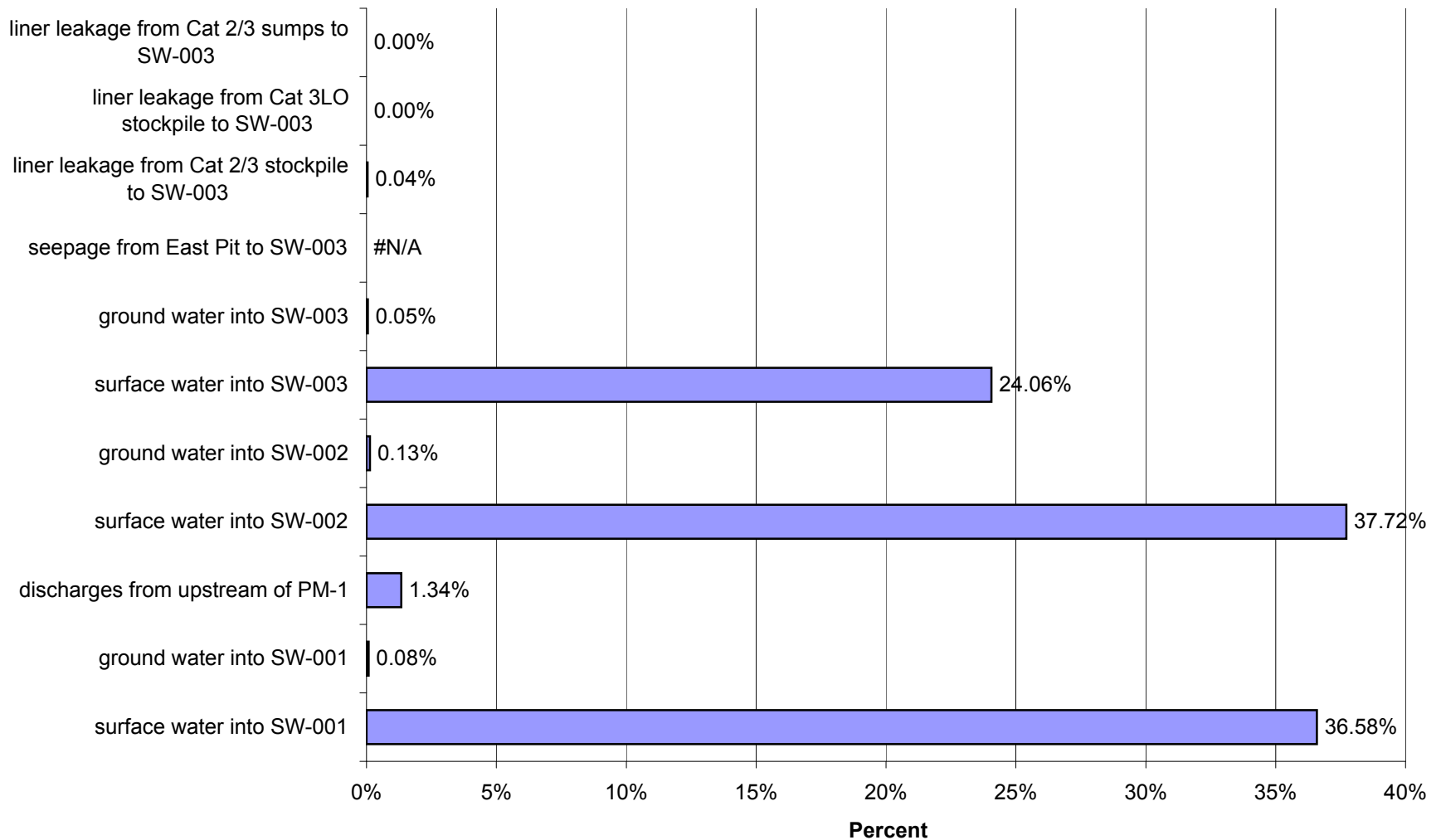
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Arsenic (As)



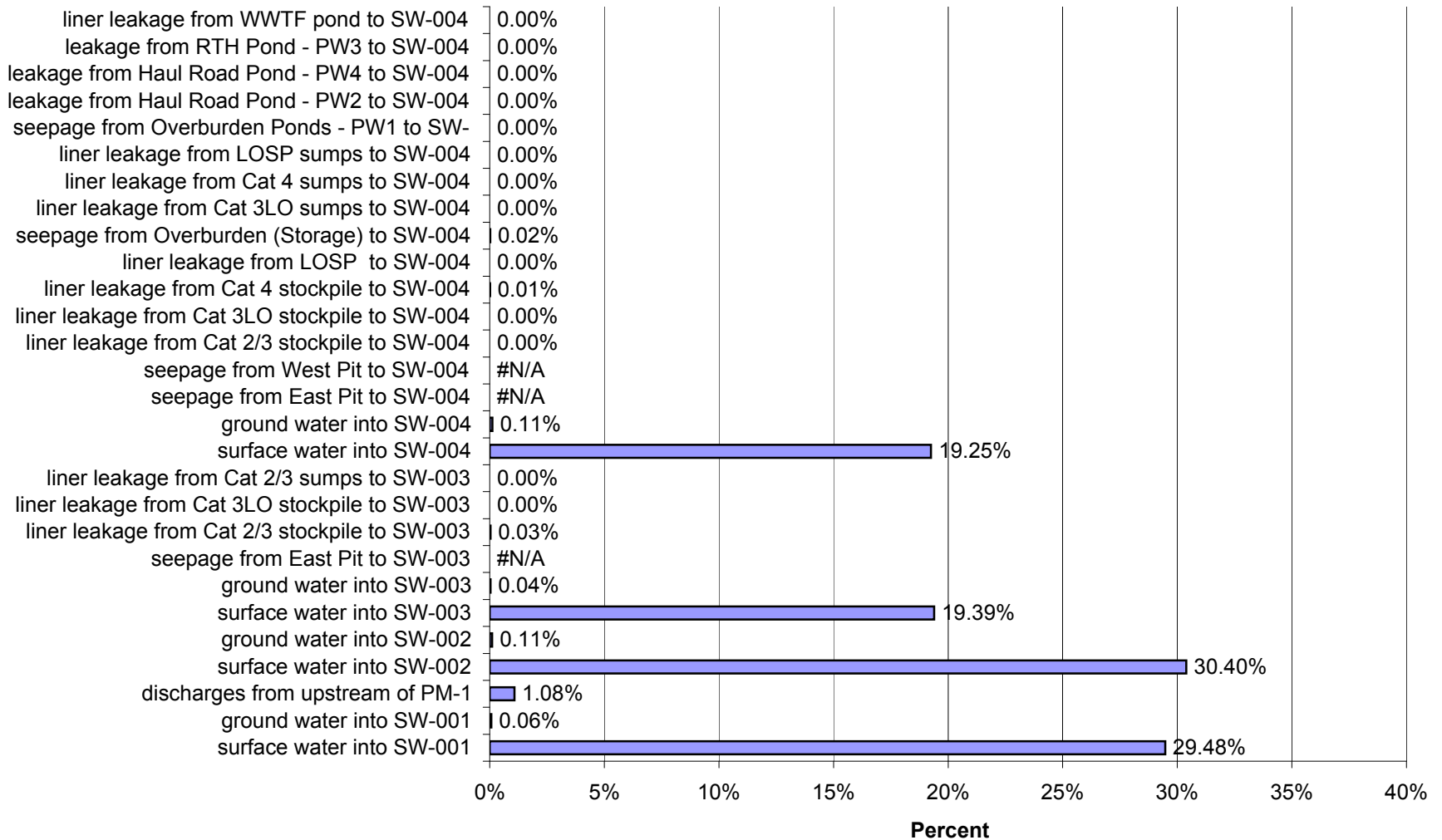
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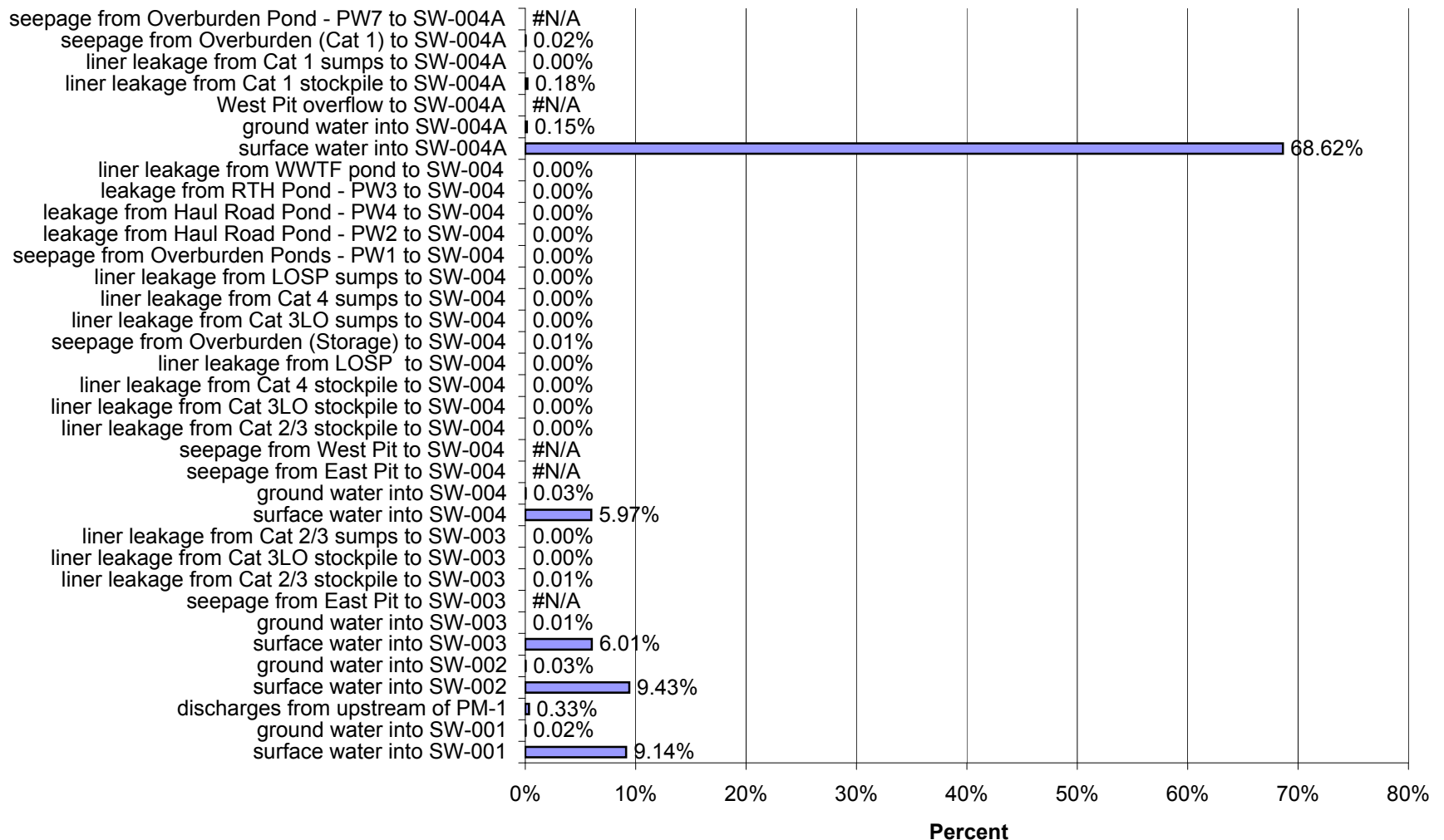
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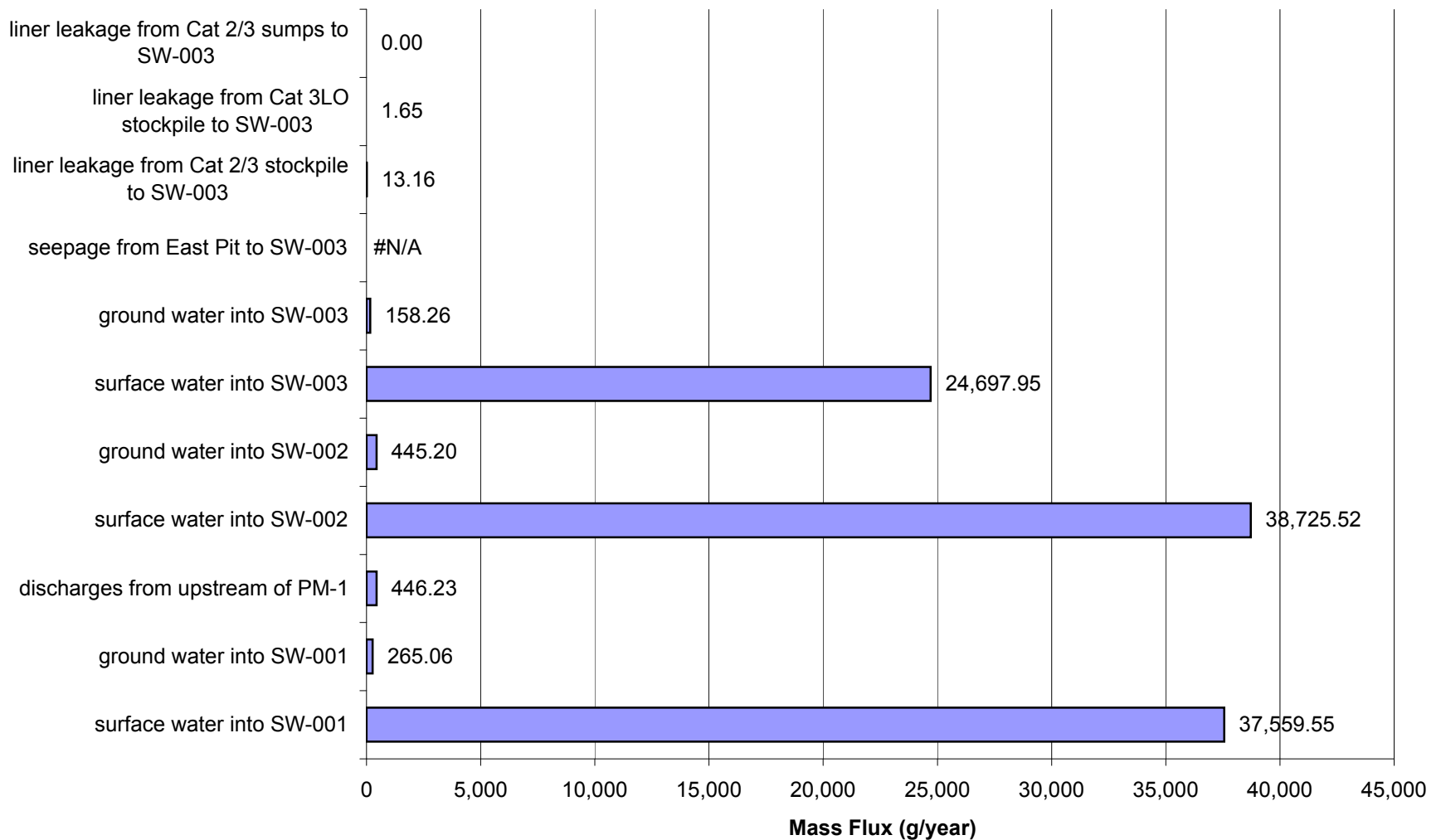
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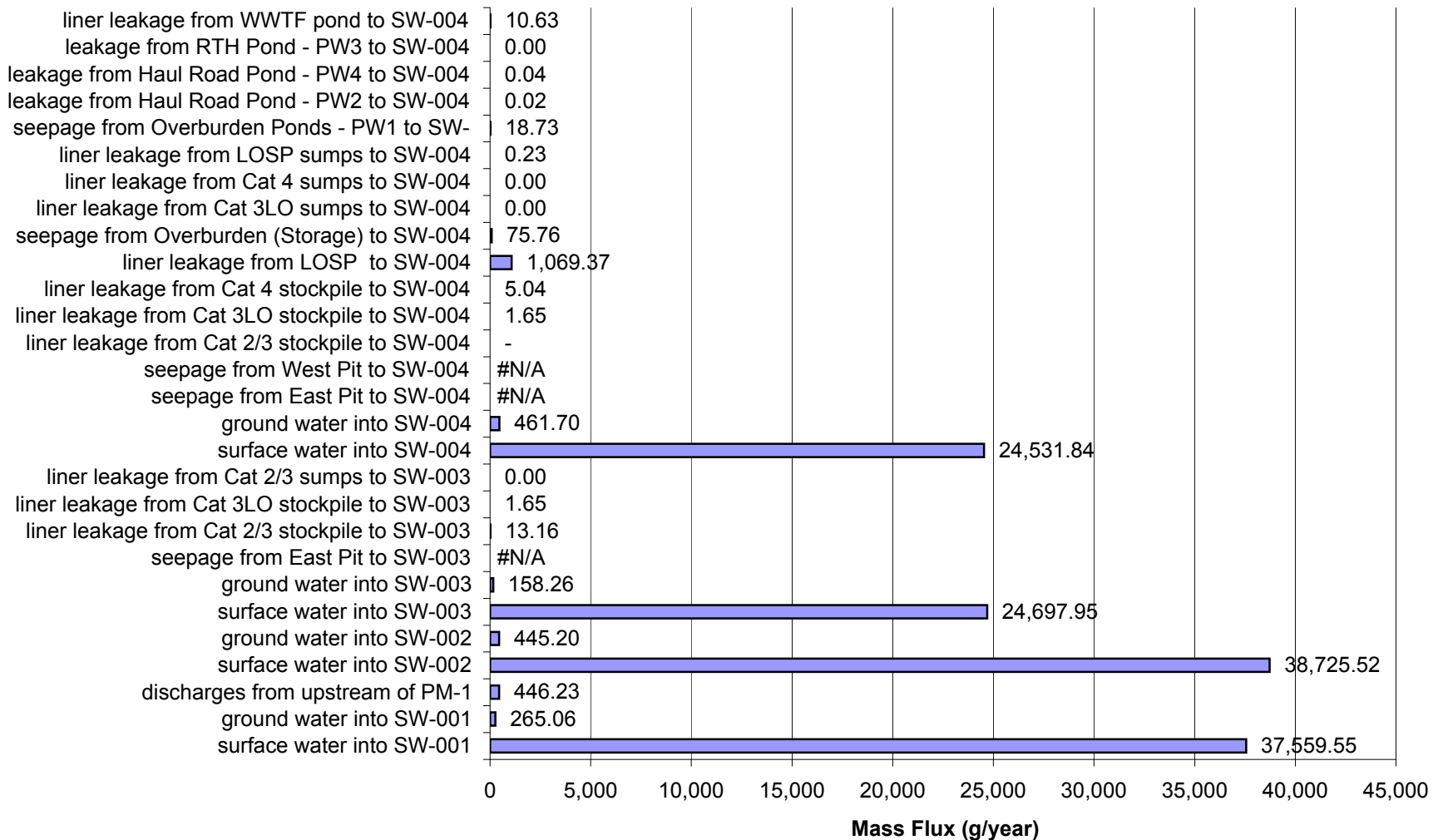
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Arsenic (As)



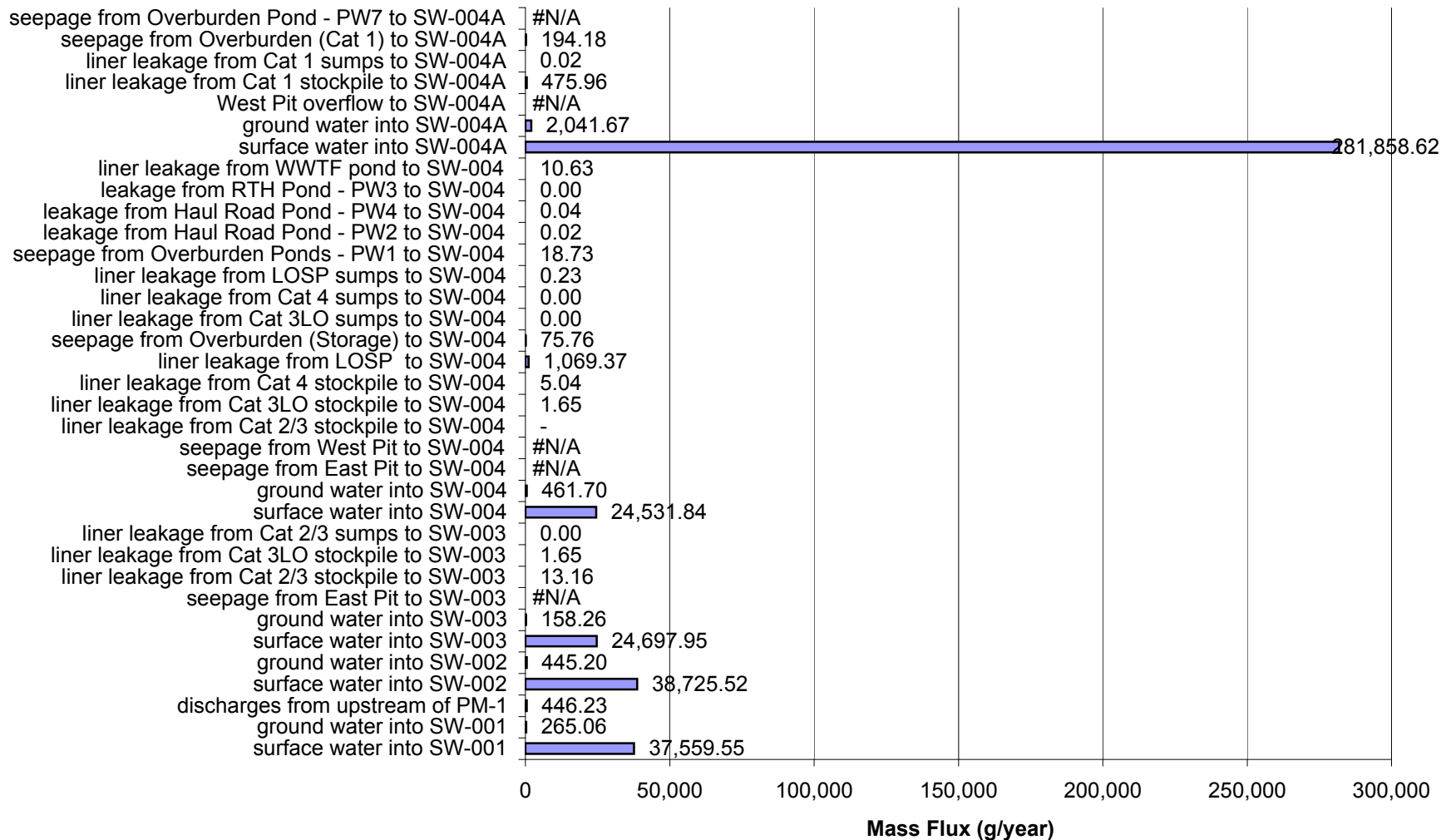
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Cobalt (Co)



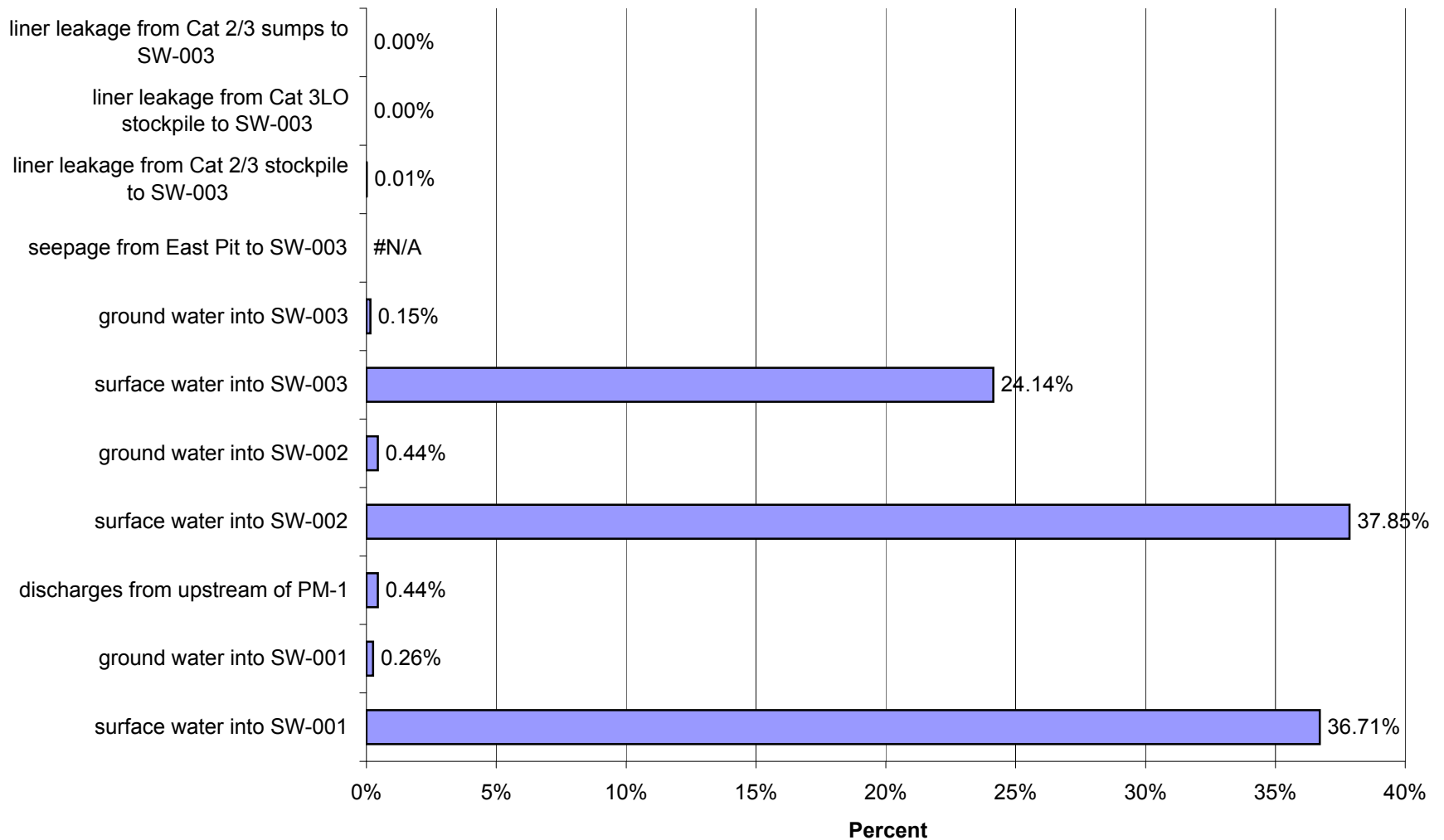
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Cobalt (Co)



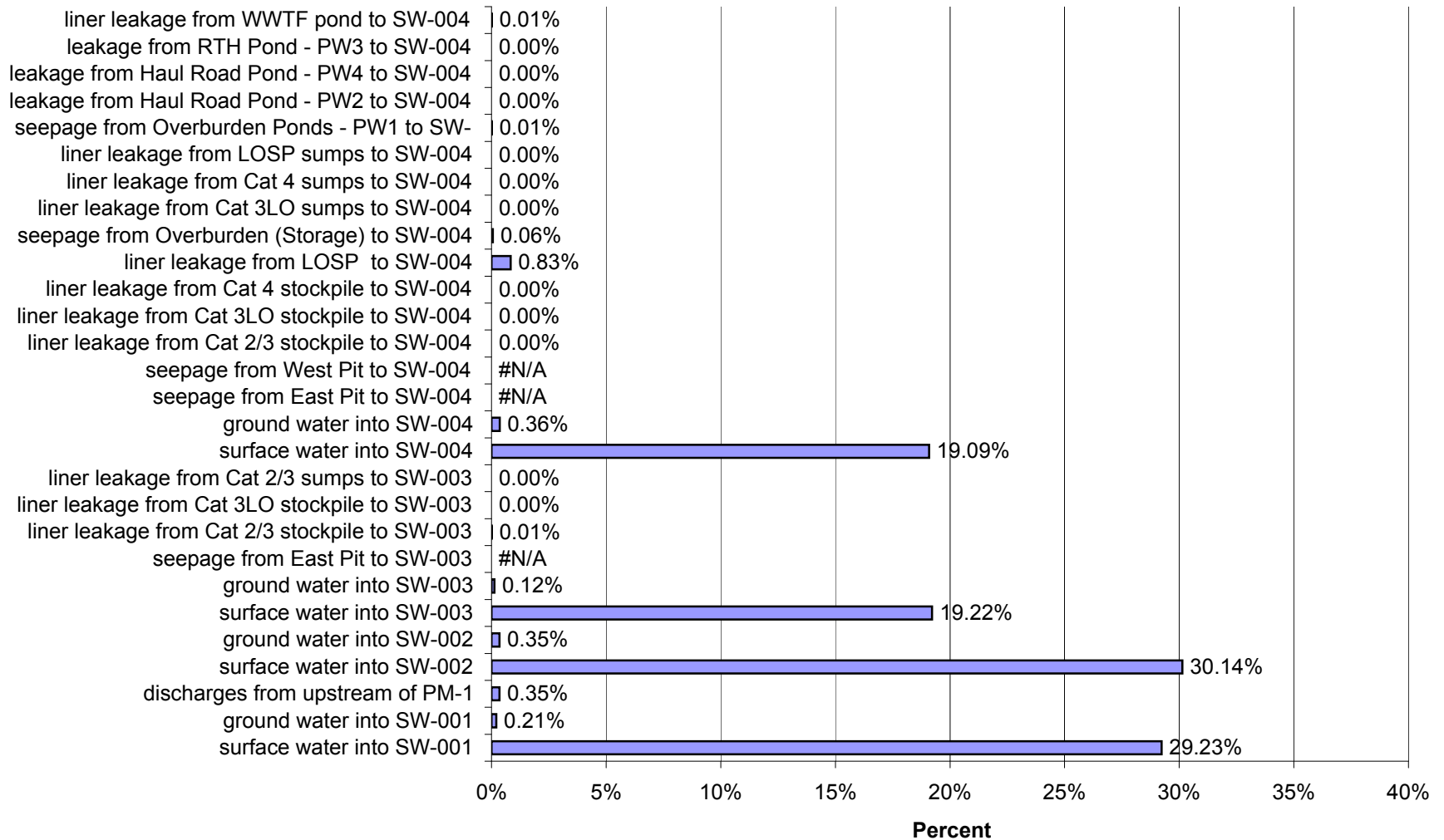
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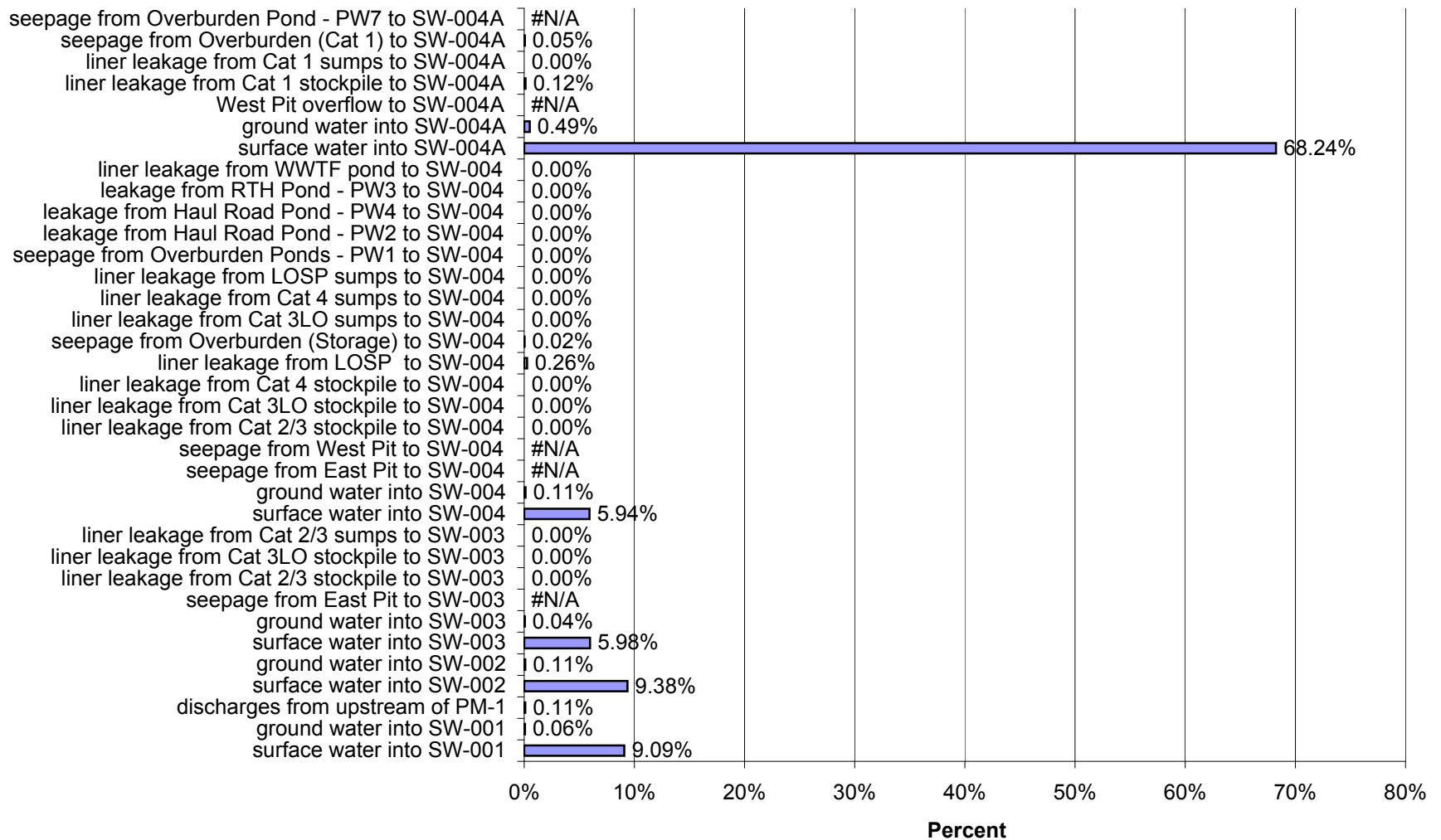
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Cobalt (Co)



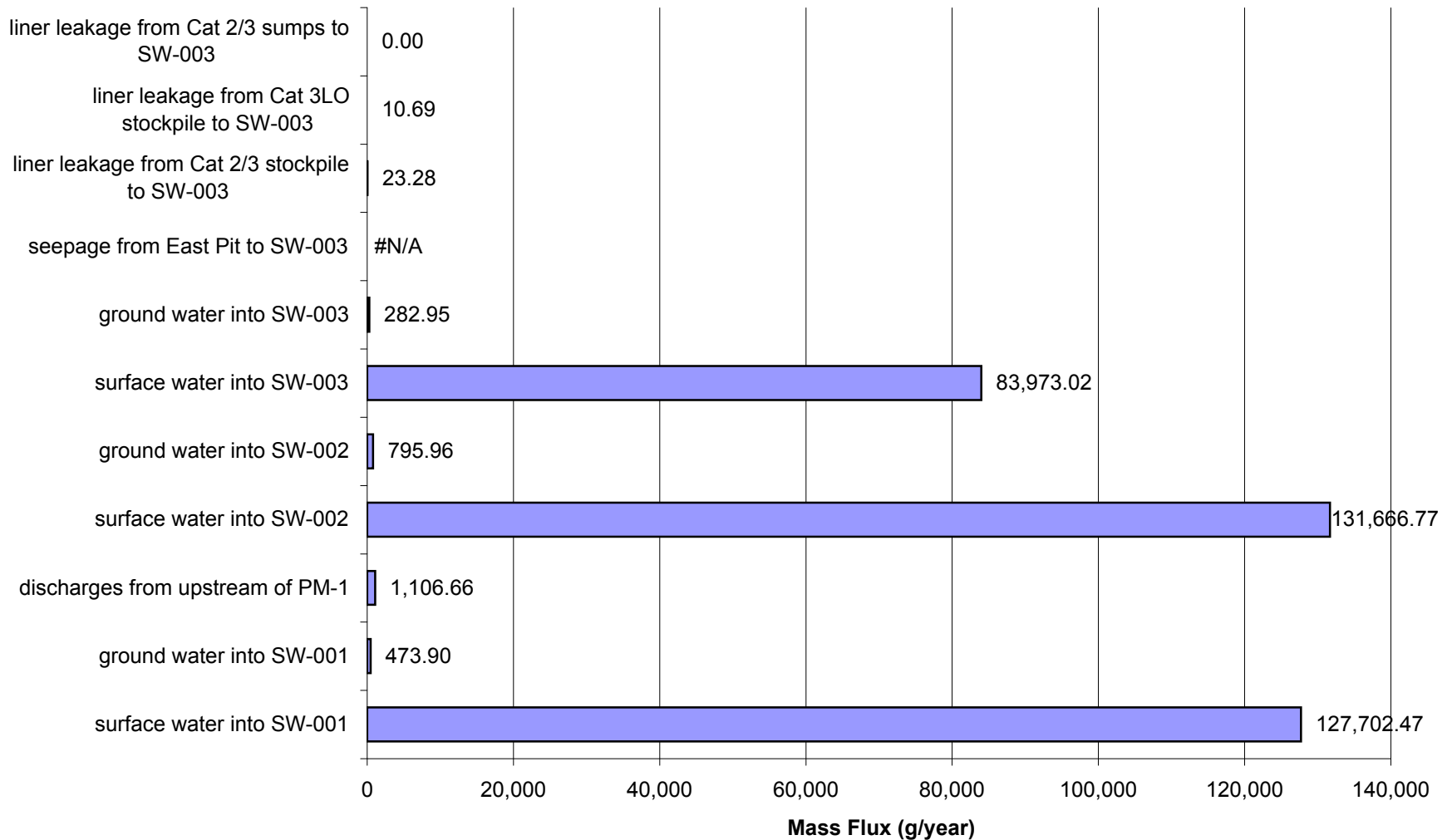
Reasonable Alternative 1: Percent of Impacts at SW-004 in Year 15 for High Flow and High Liner Yield Conditions for Cobalt (Co)



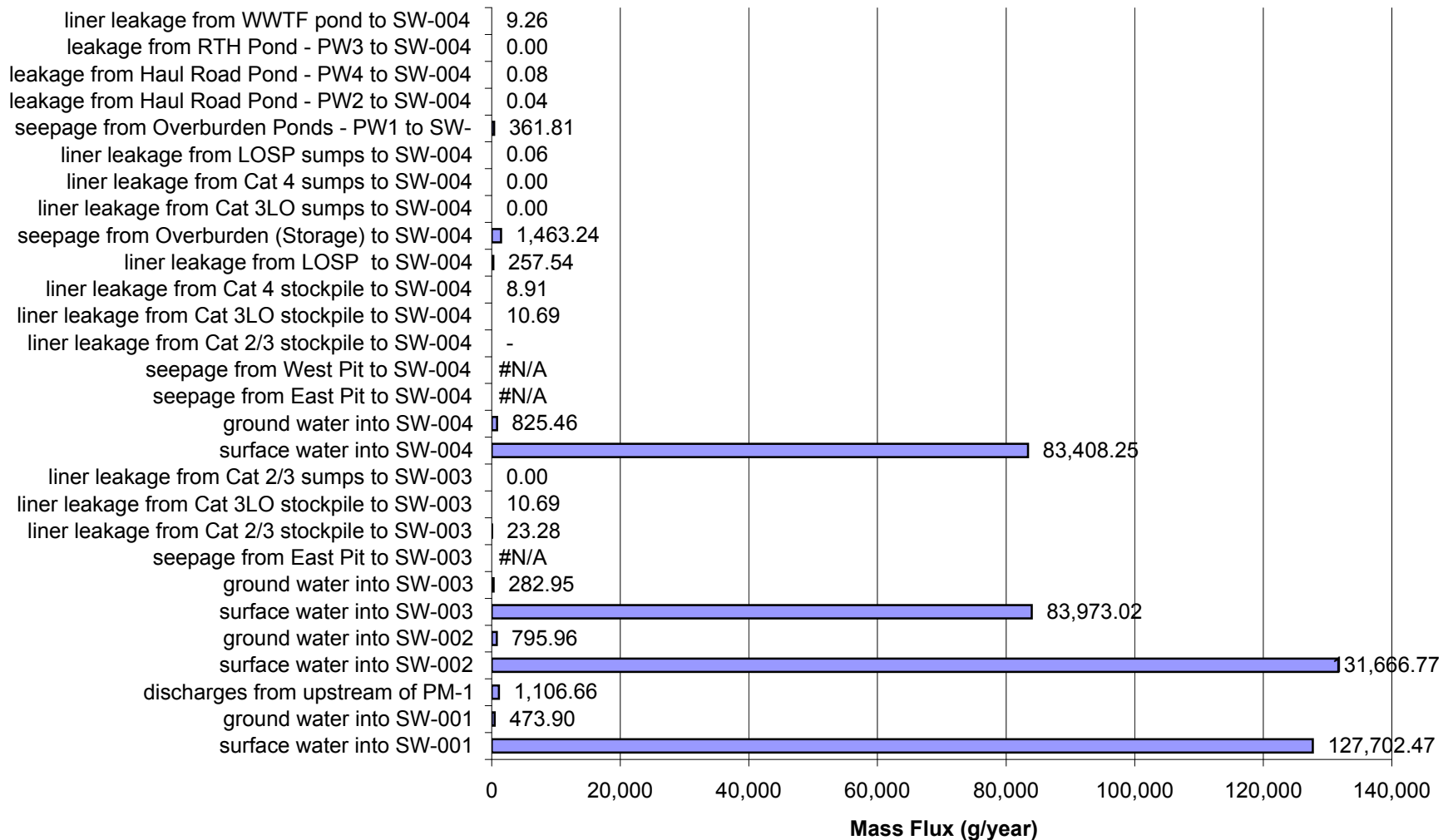
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 15 for High Flow and High Liner Yield Conditions for Cobalt (Co)



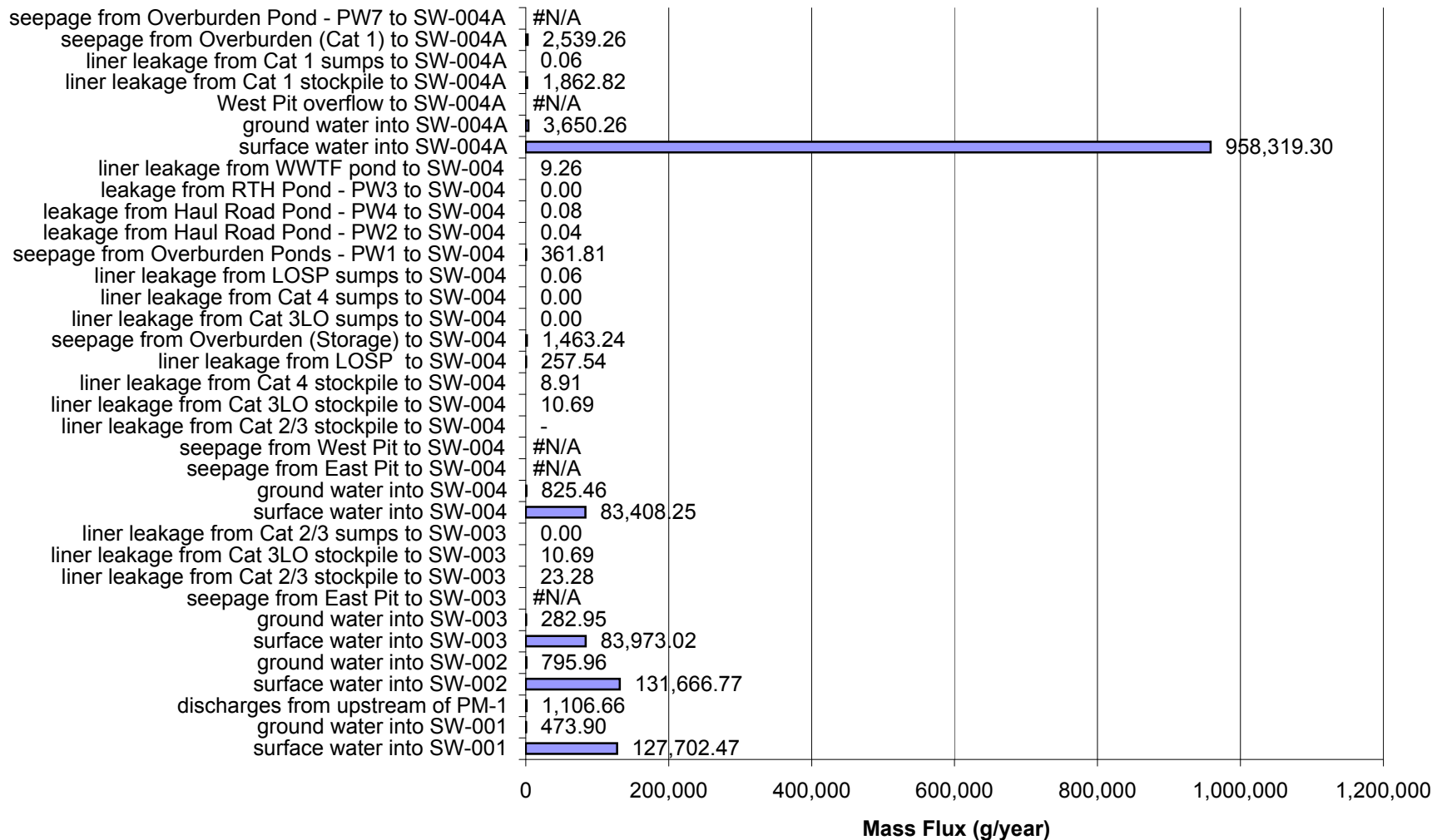
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Copper (Cu)



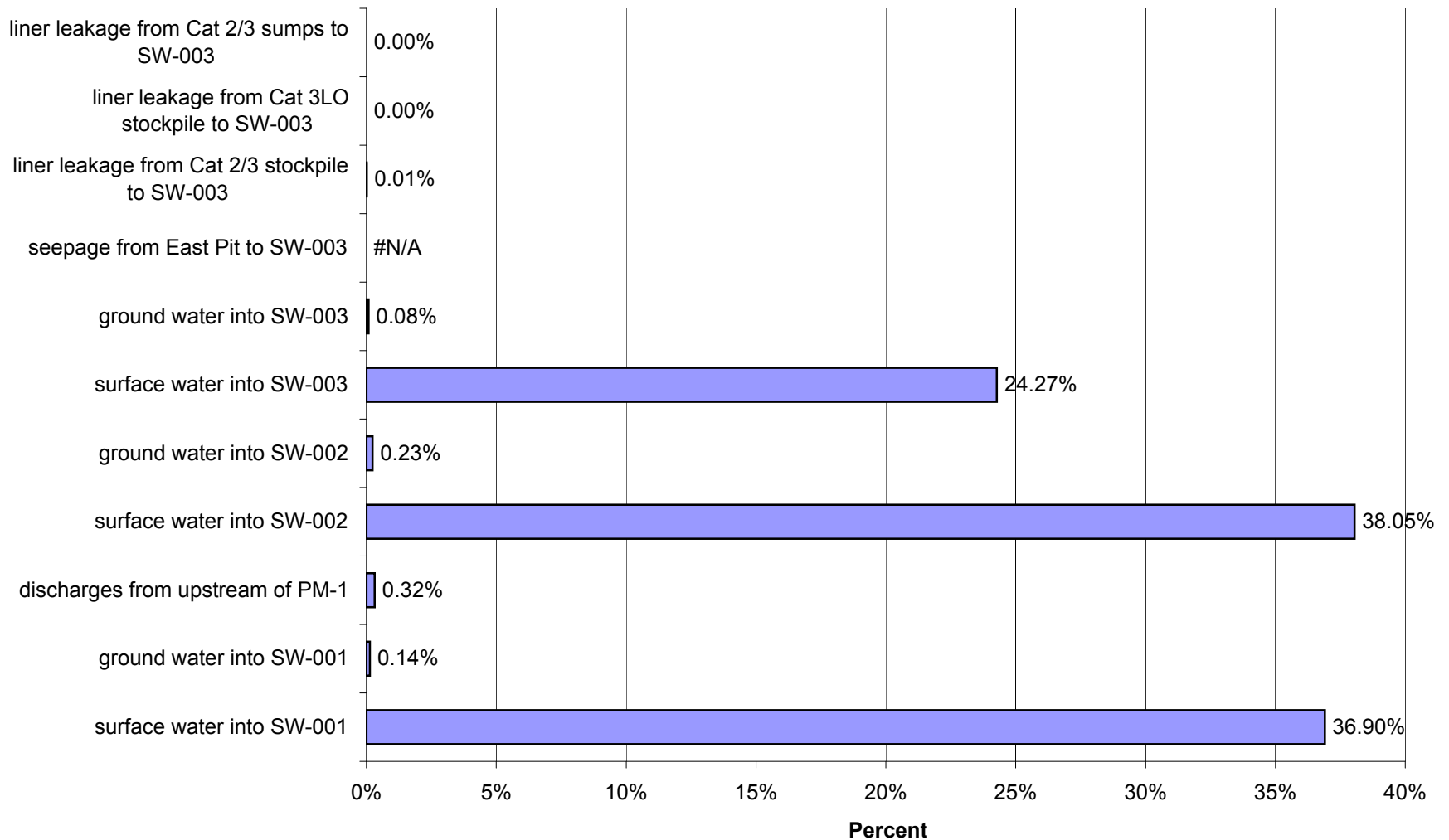
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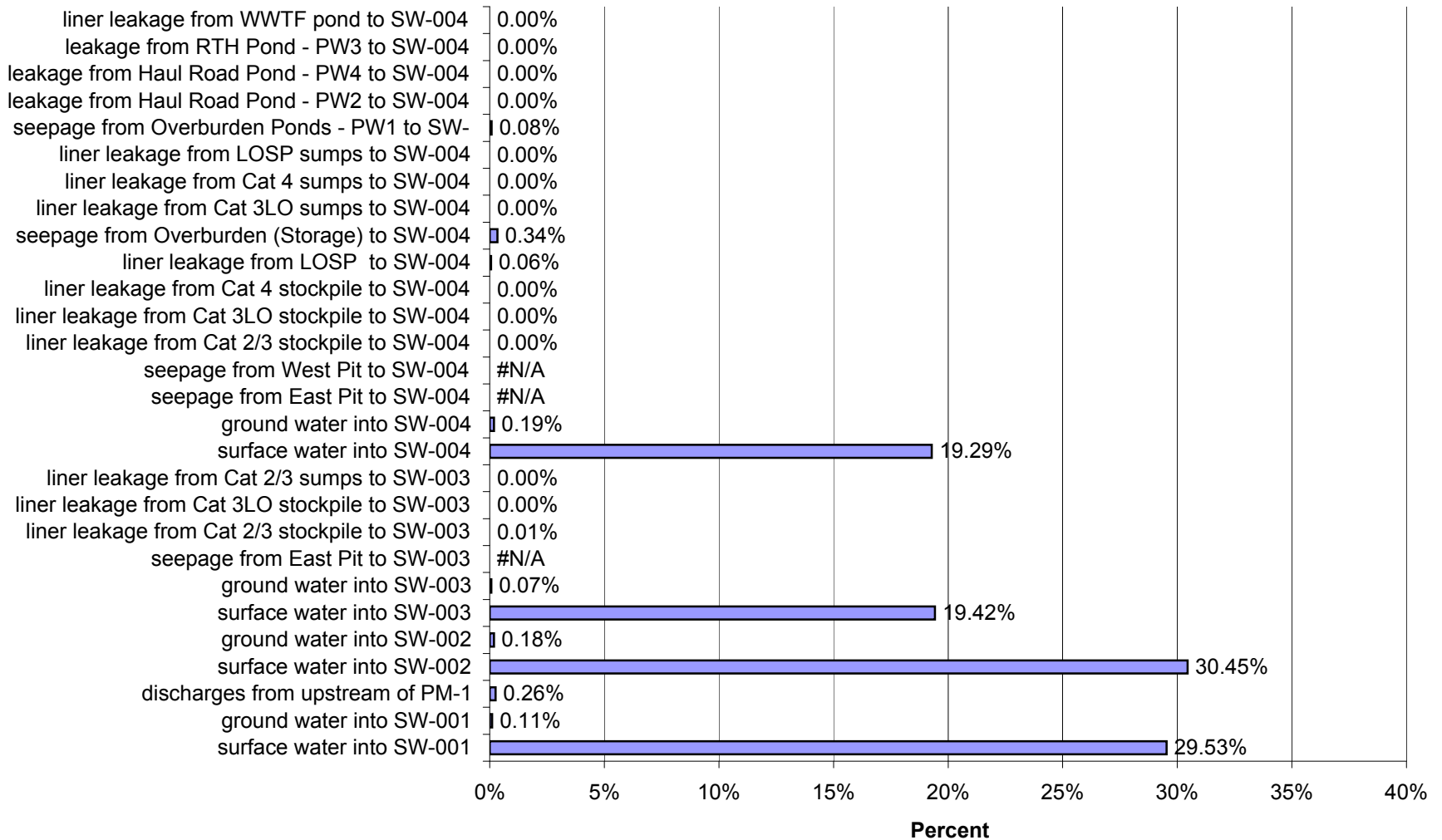
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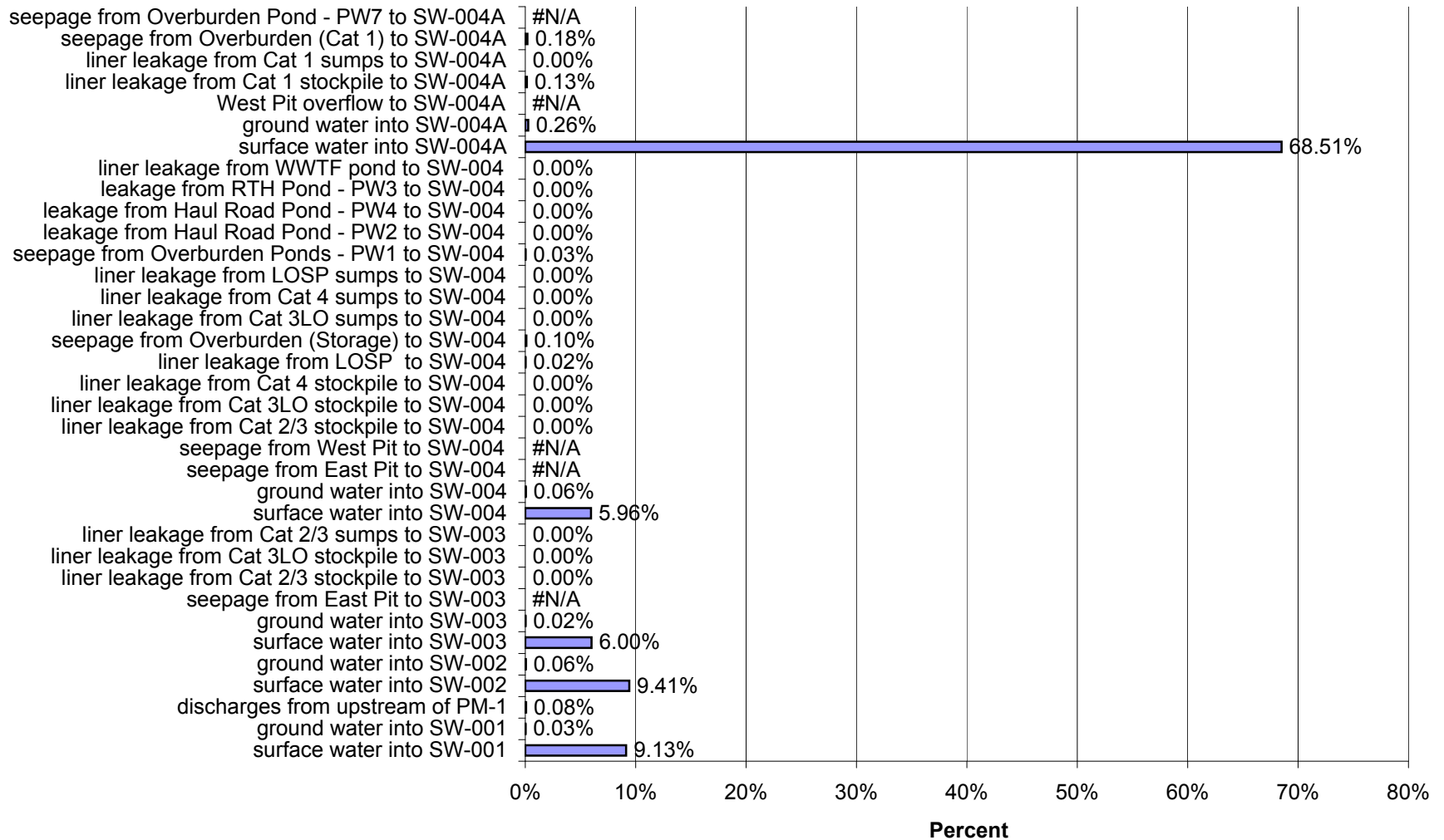
Reasonable Alternative 1: Percent of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Copper (Cu)



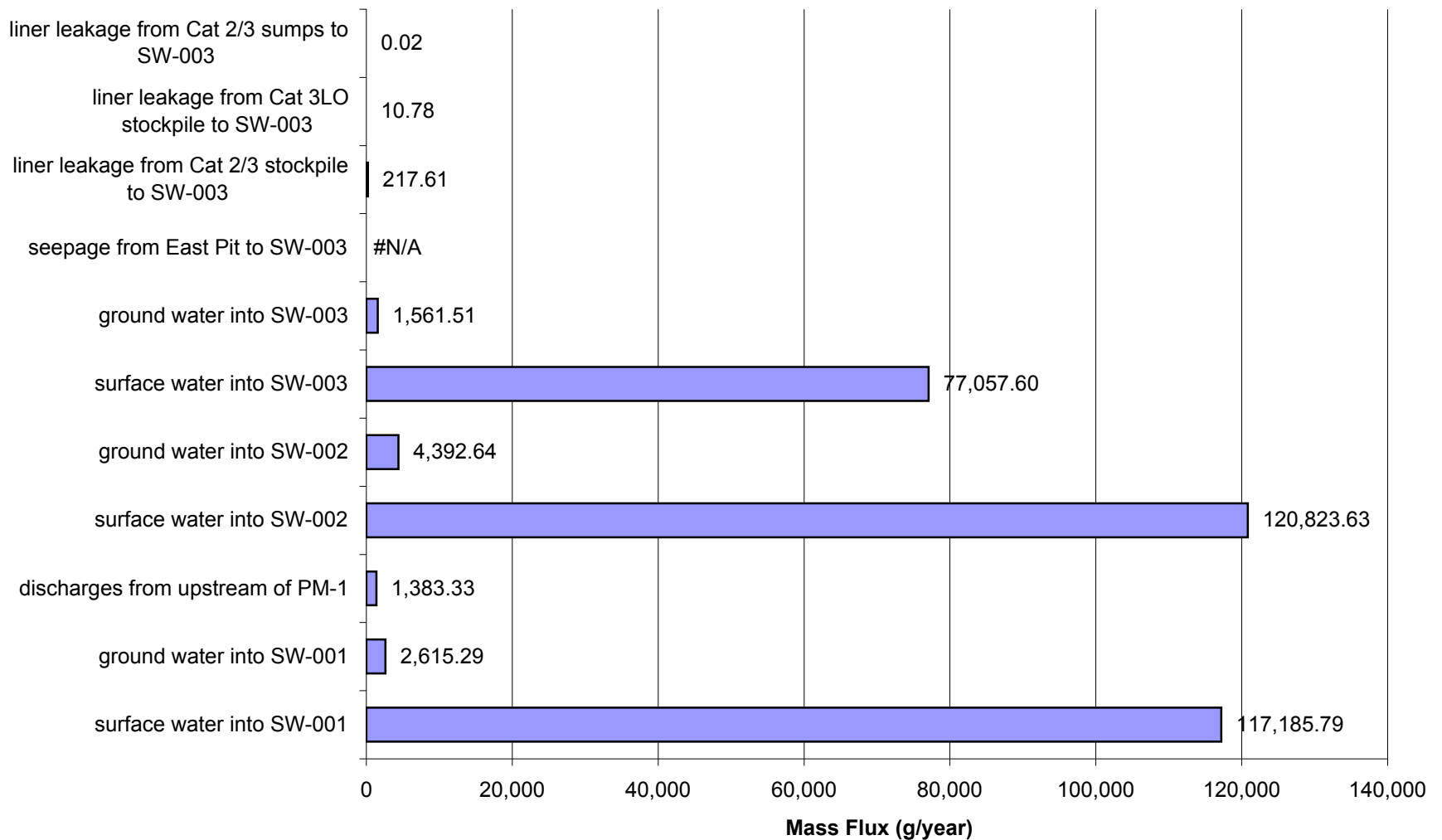
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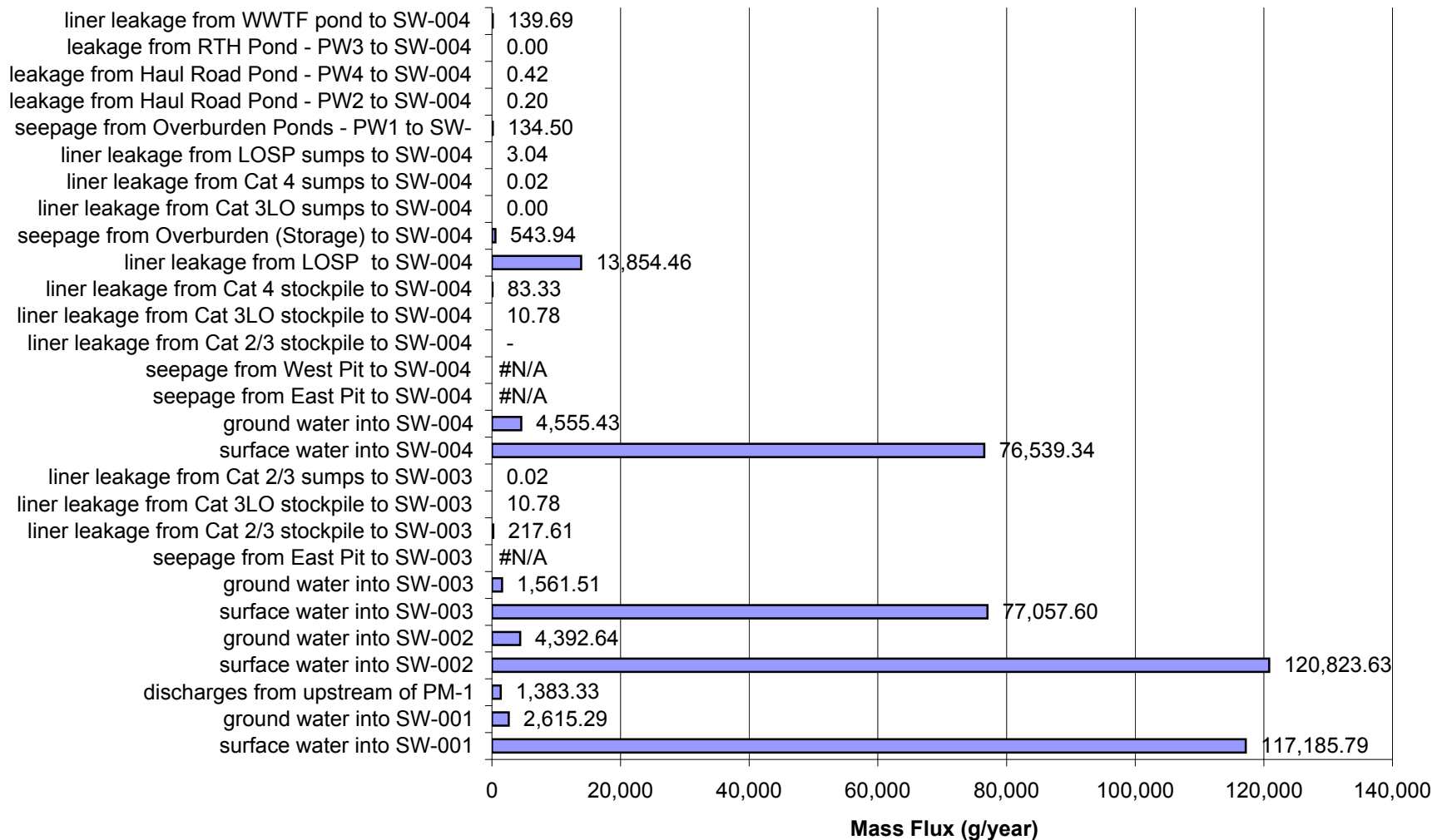
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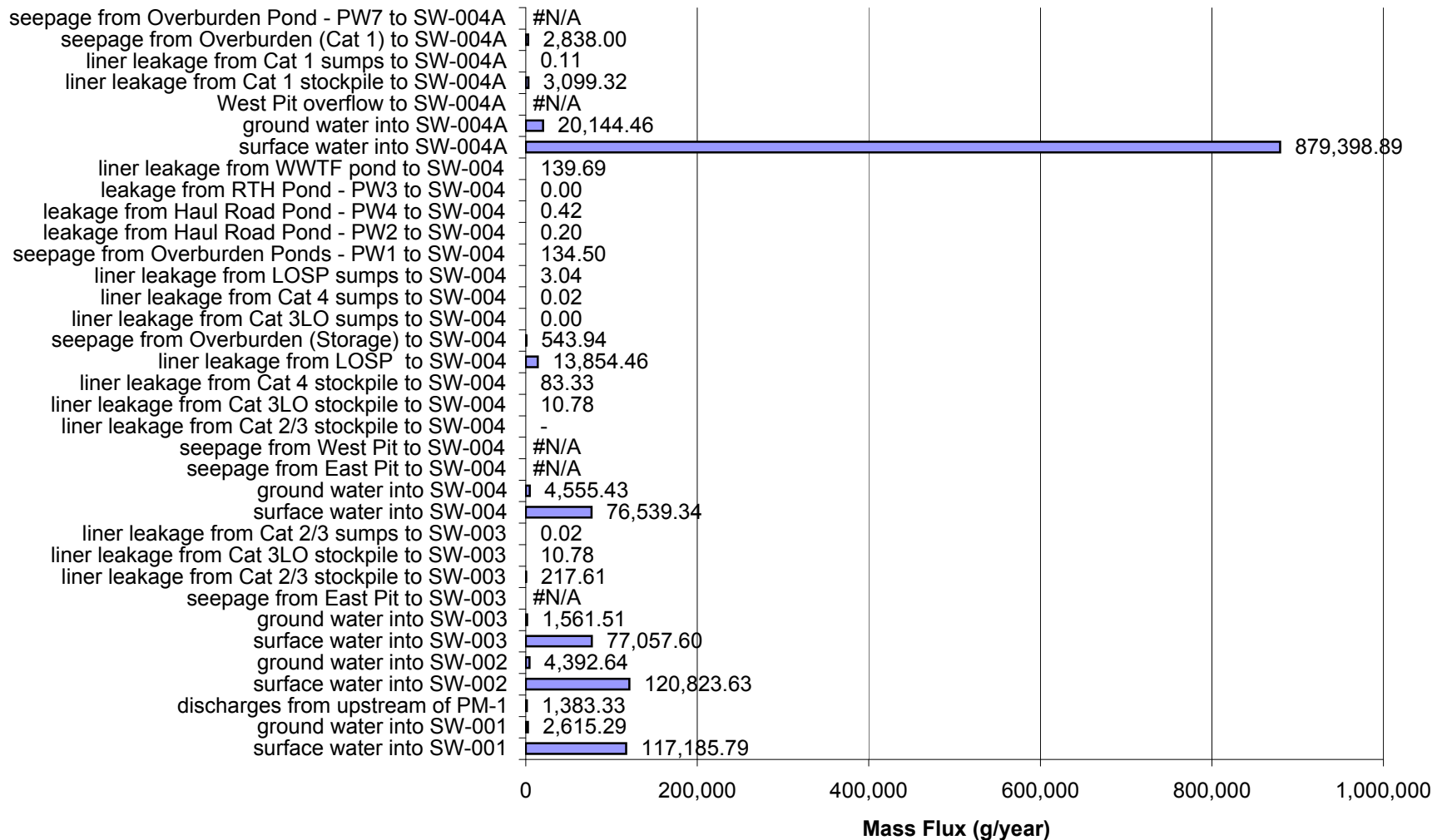
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Nickel (Ni)



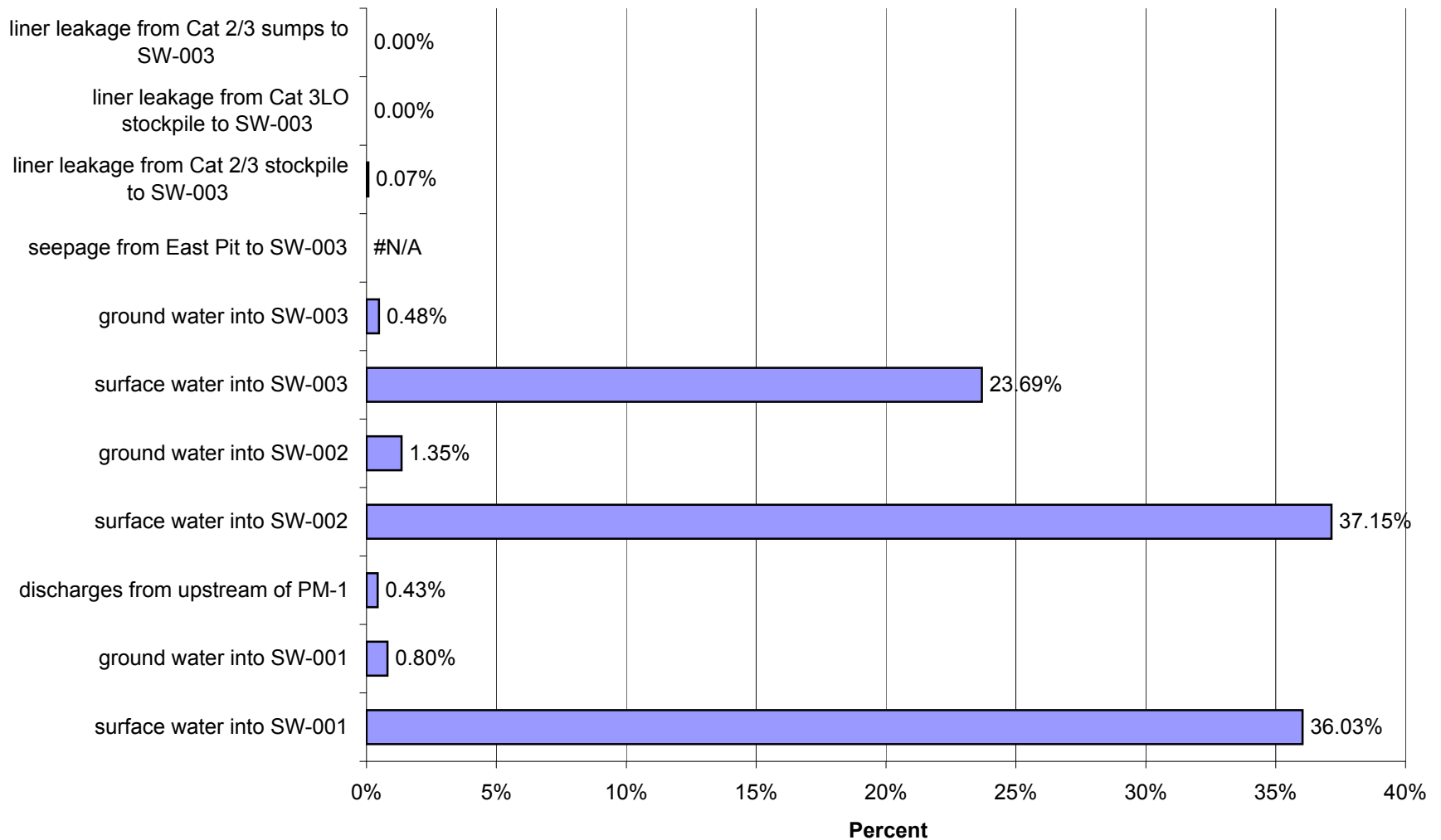
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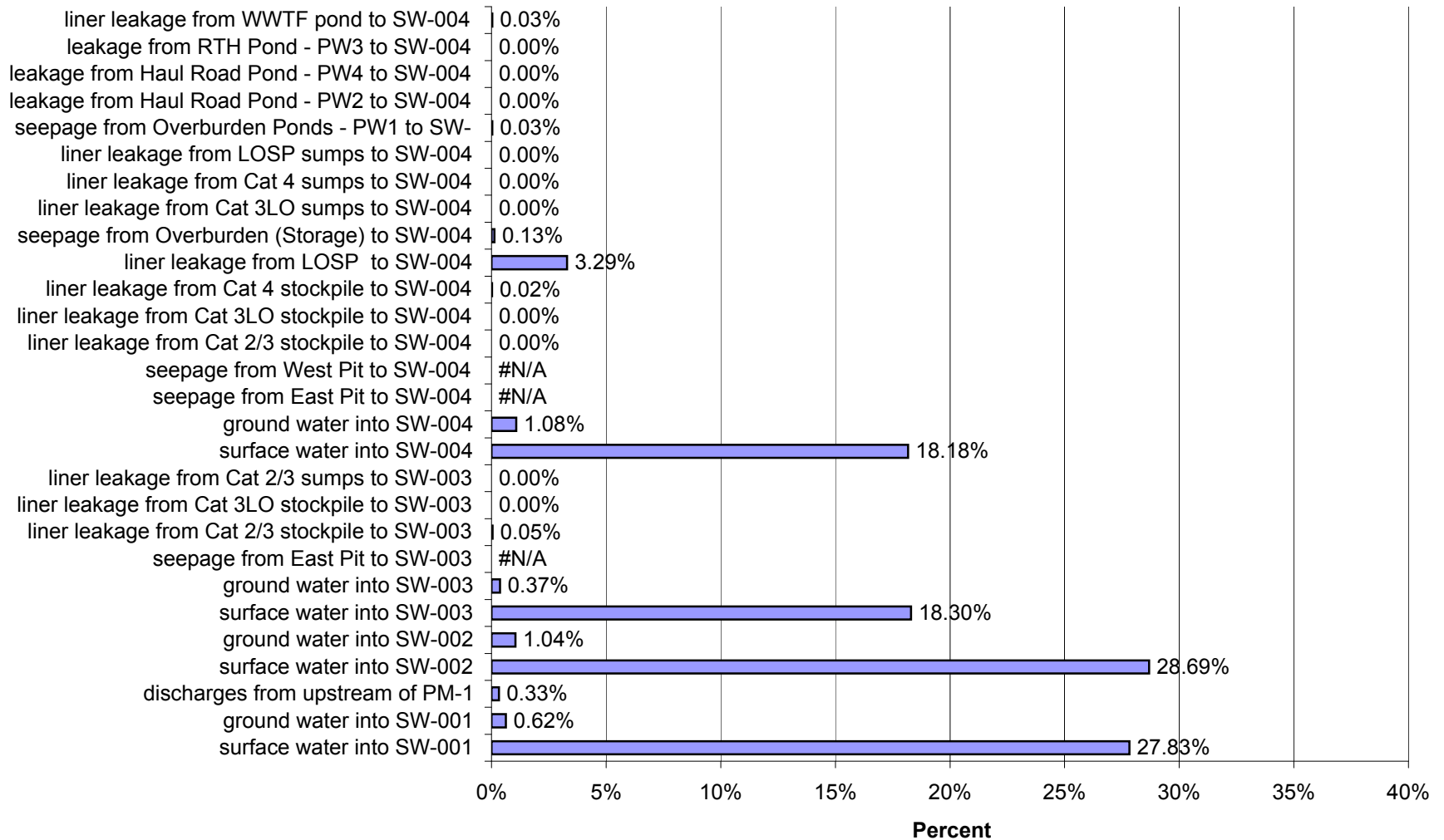
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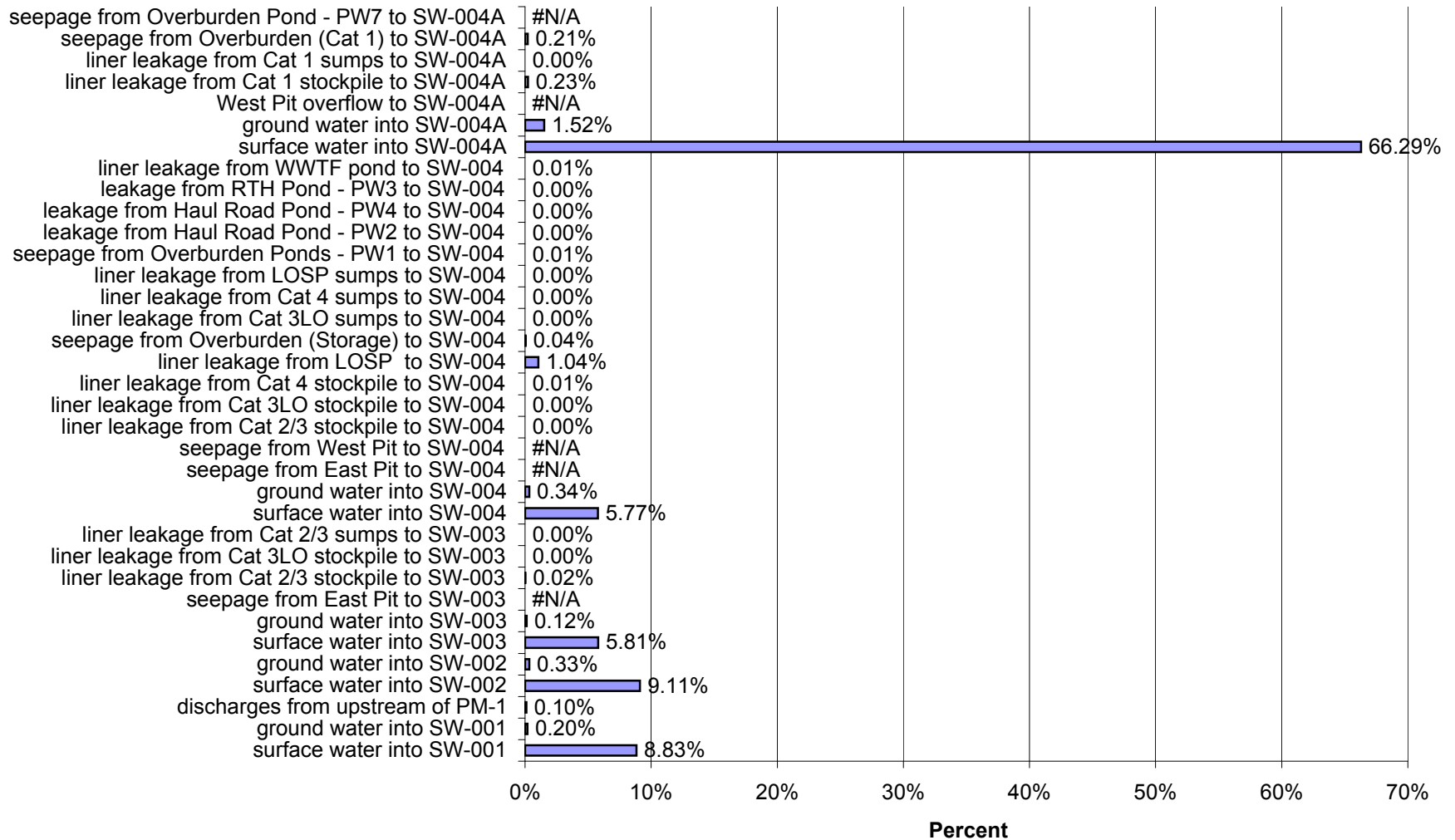
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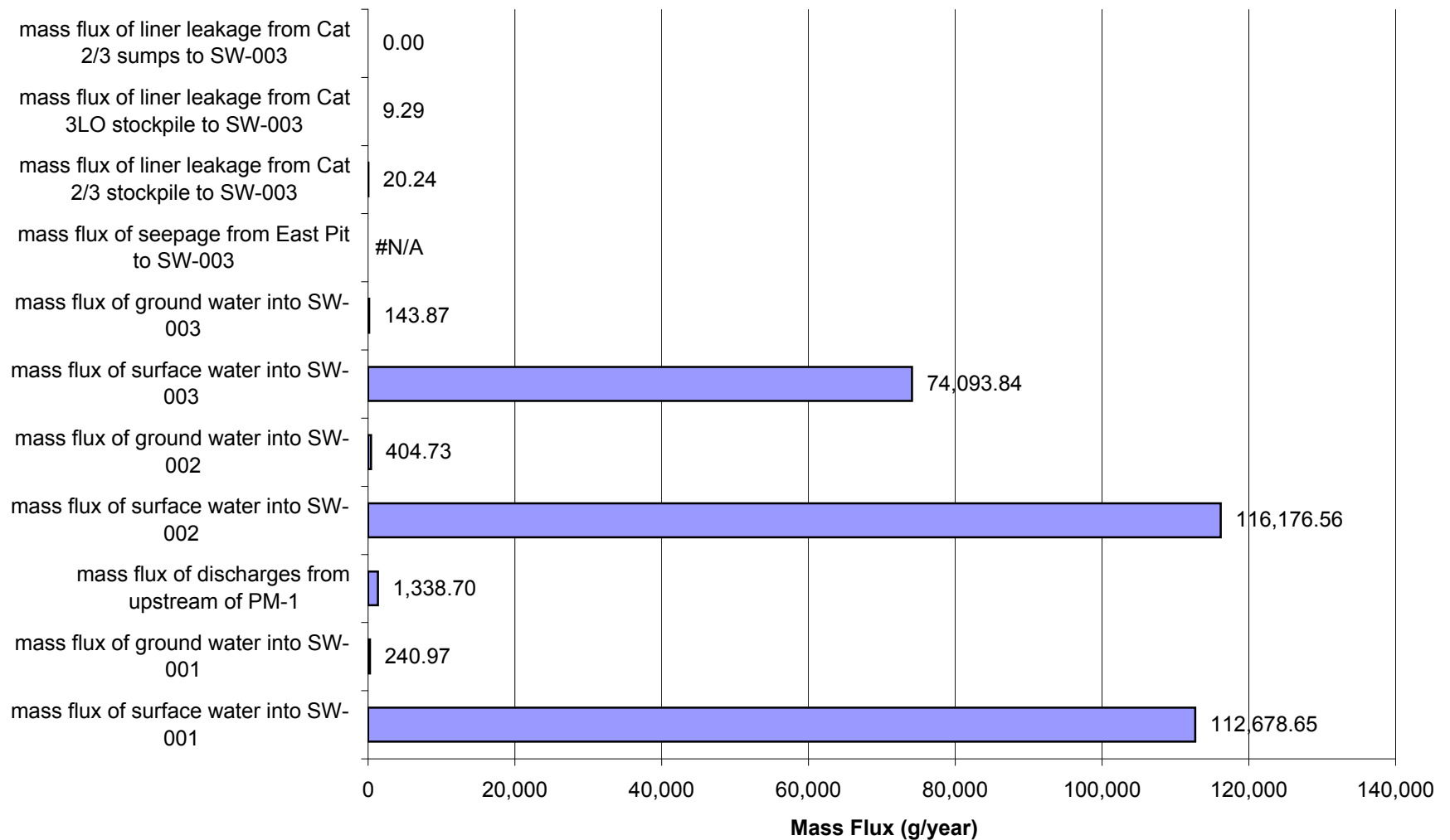
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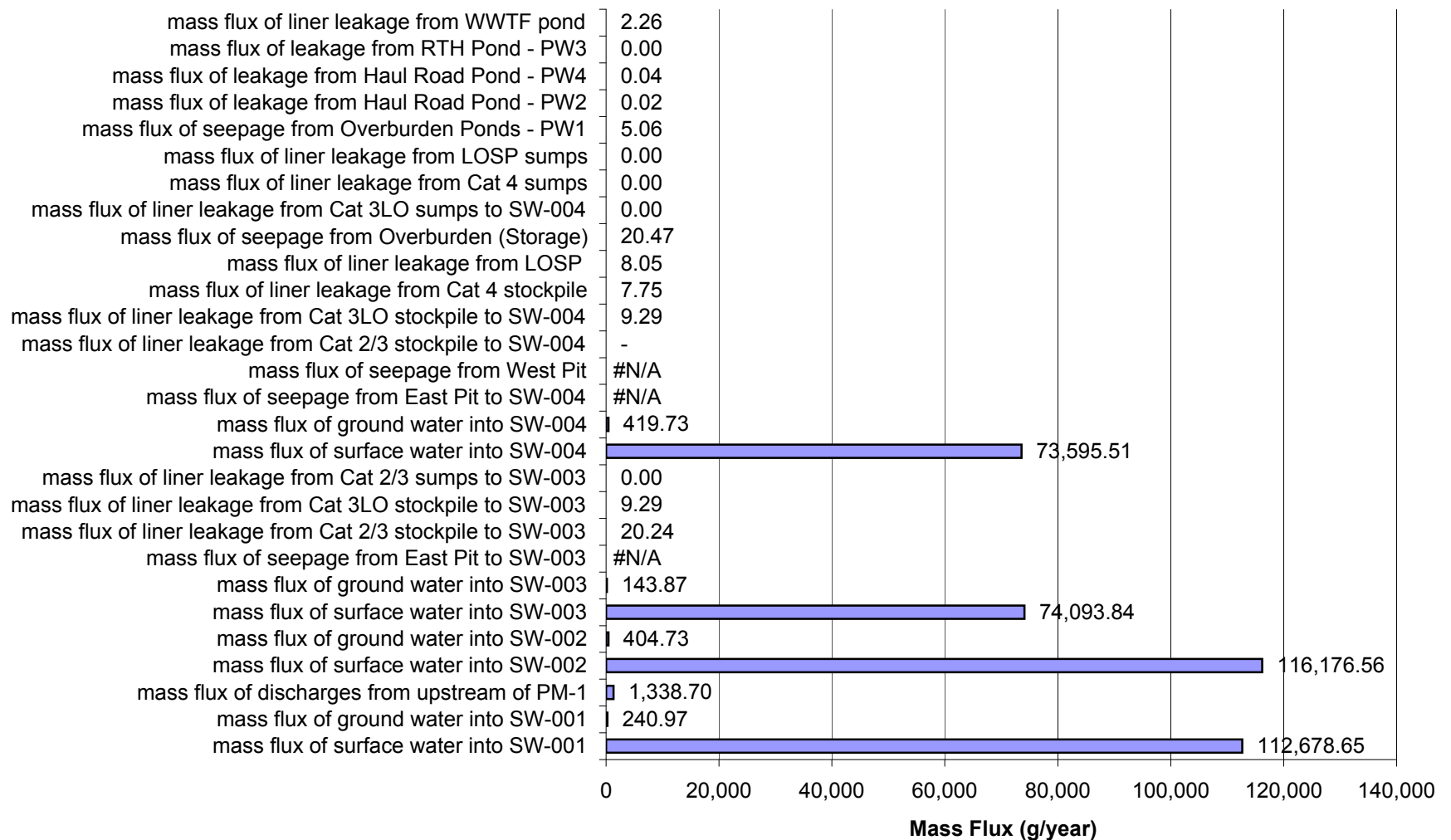
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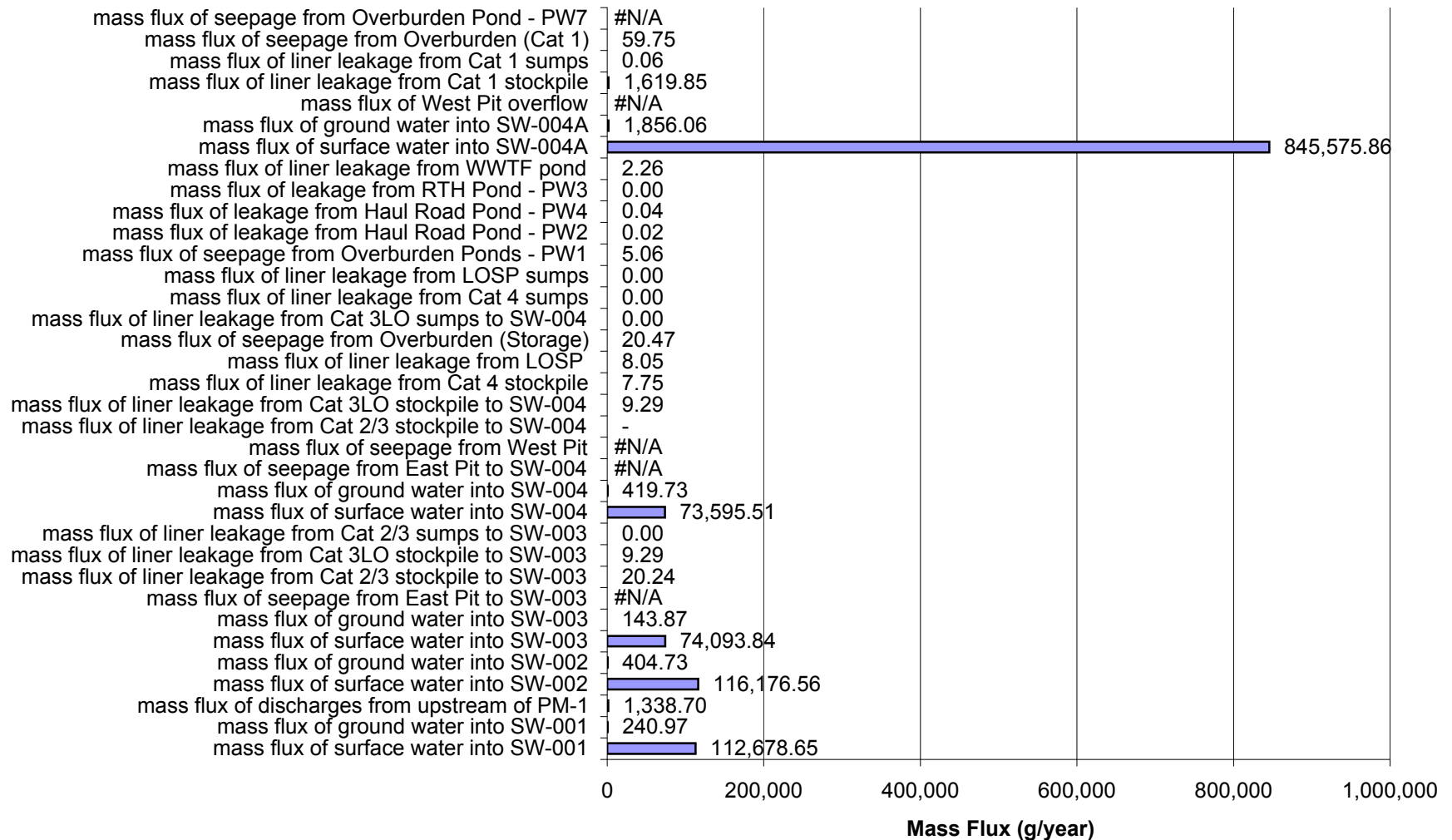
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Antimony (Sb)



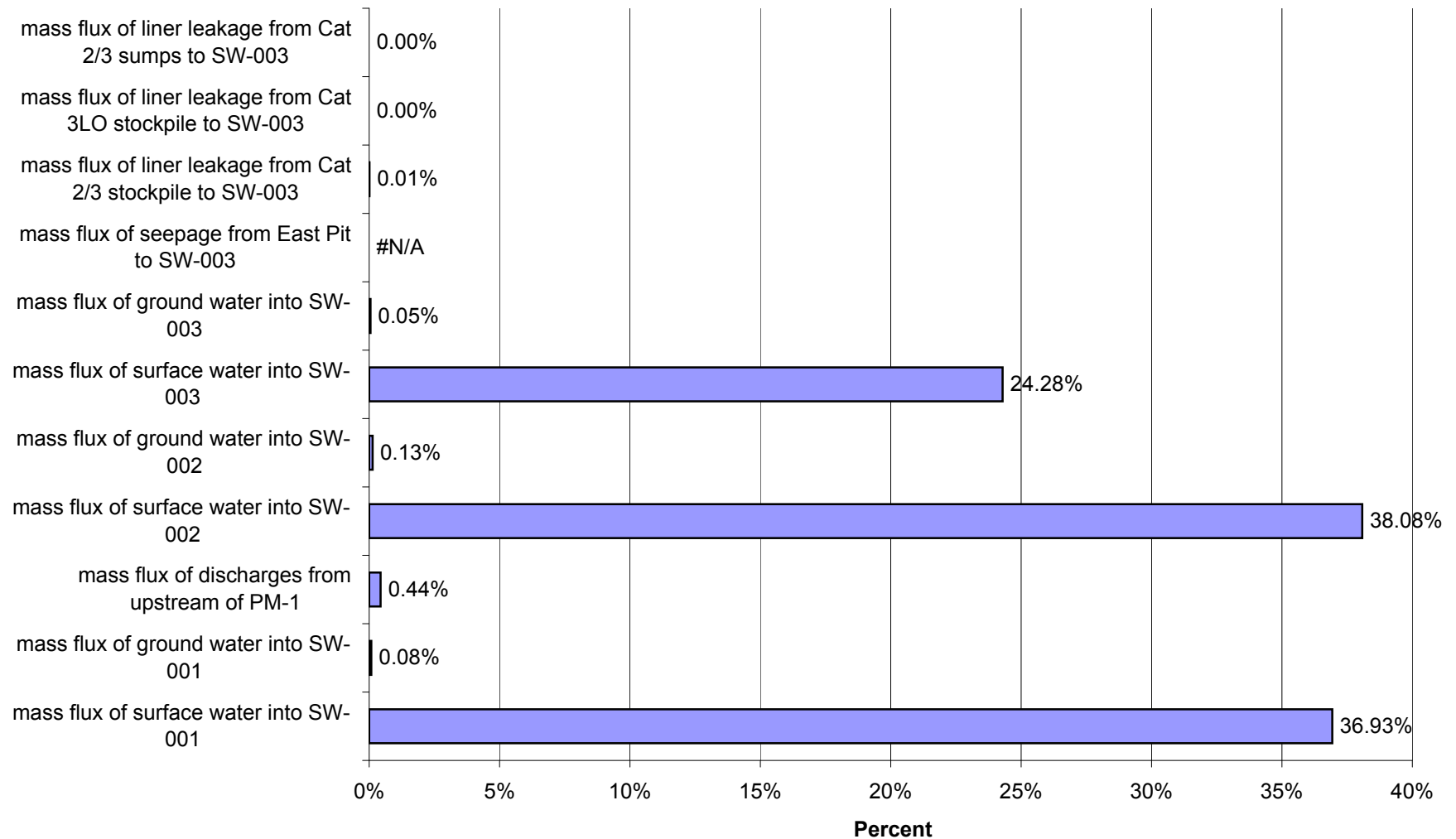
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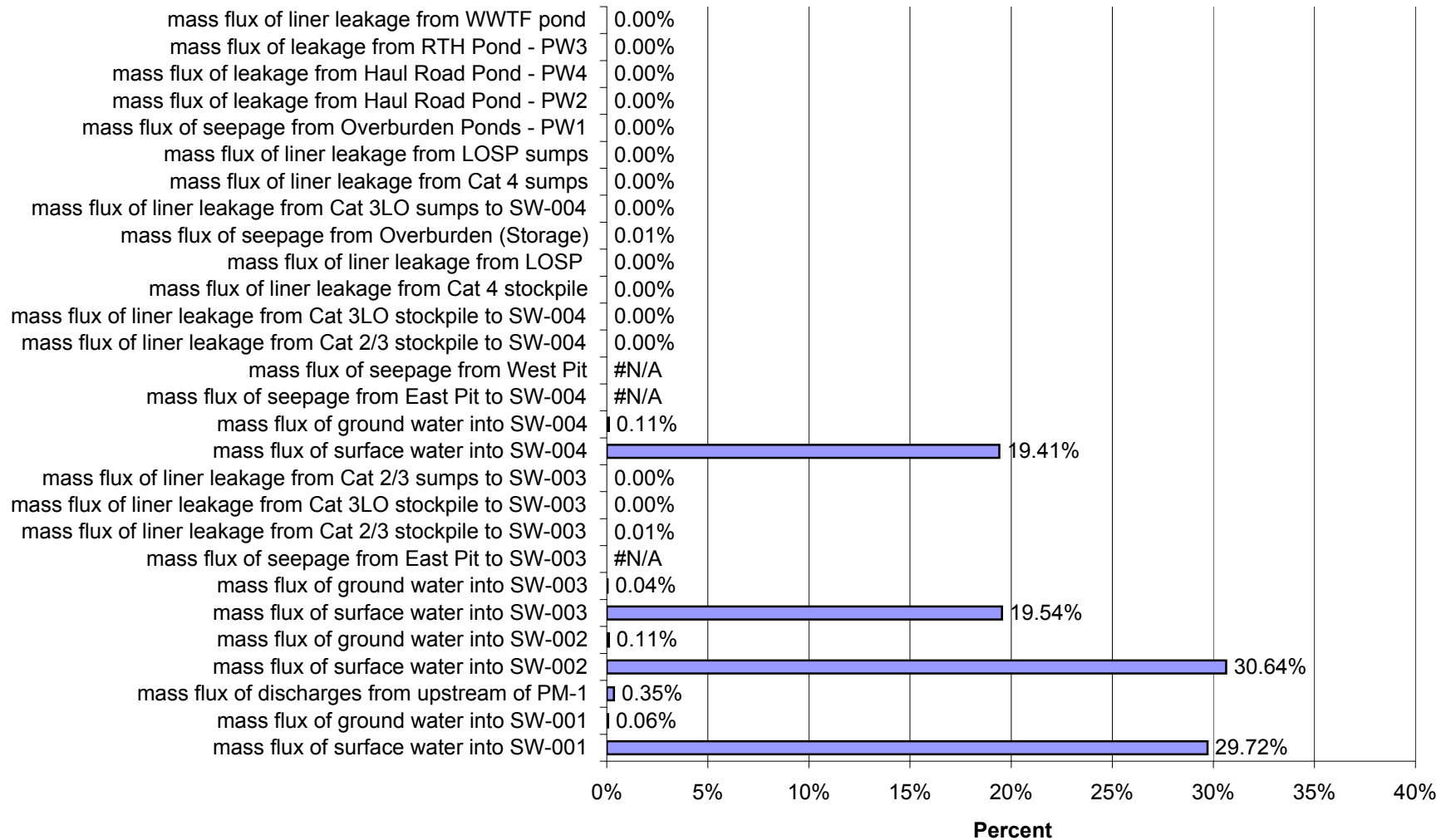
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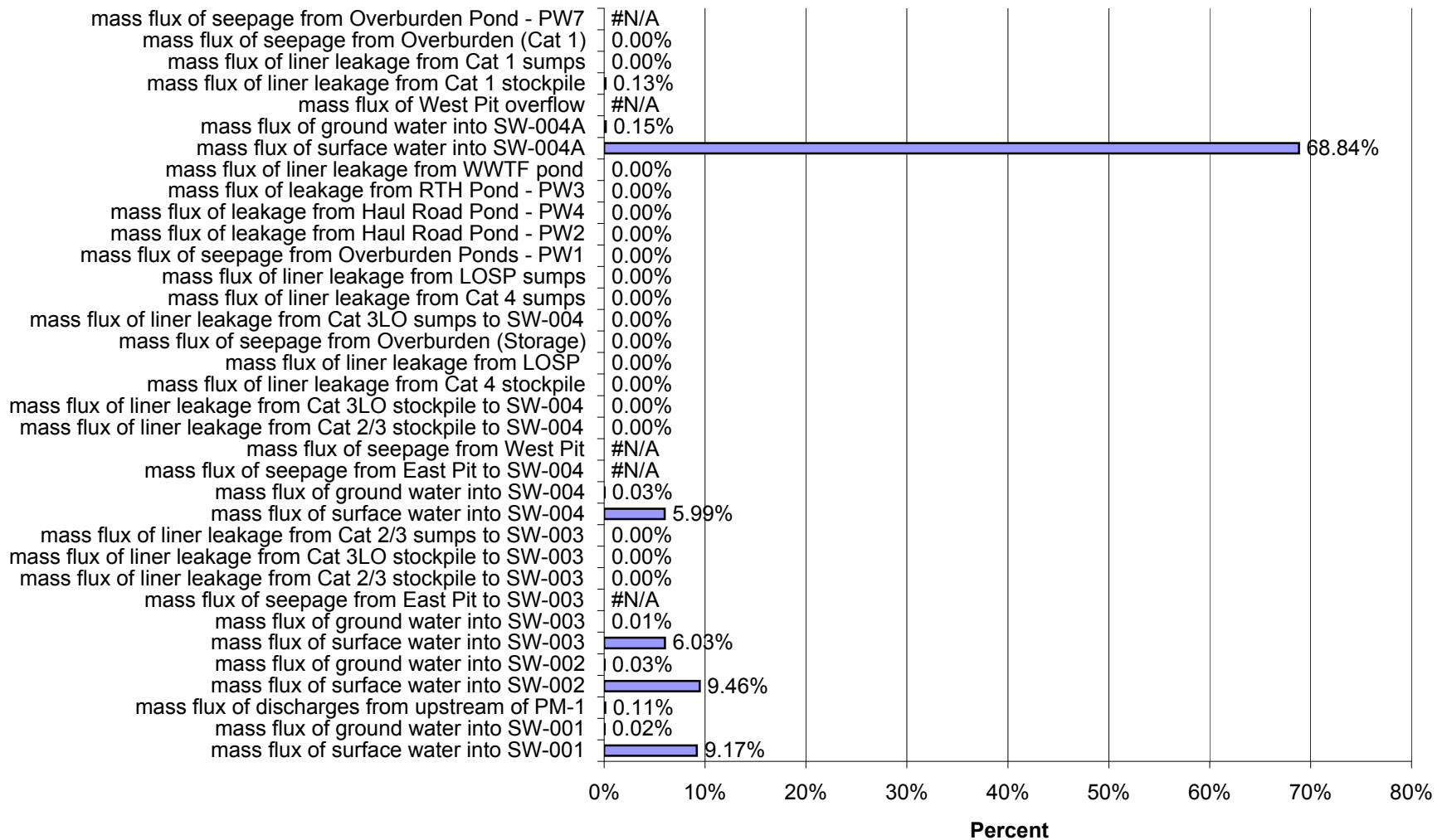
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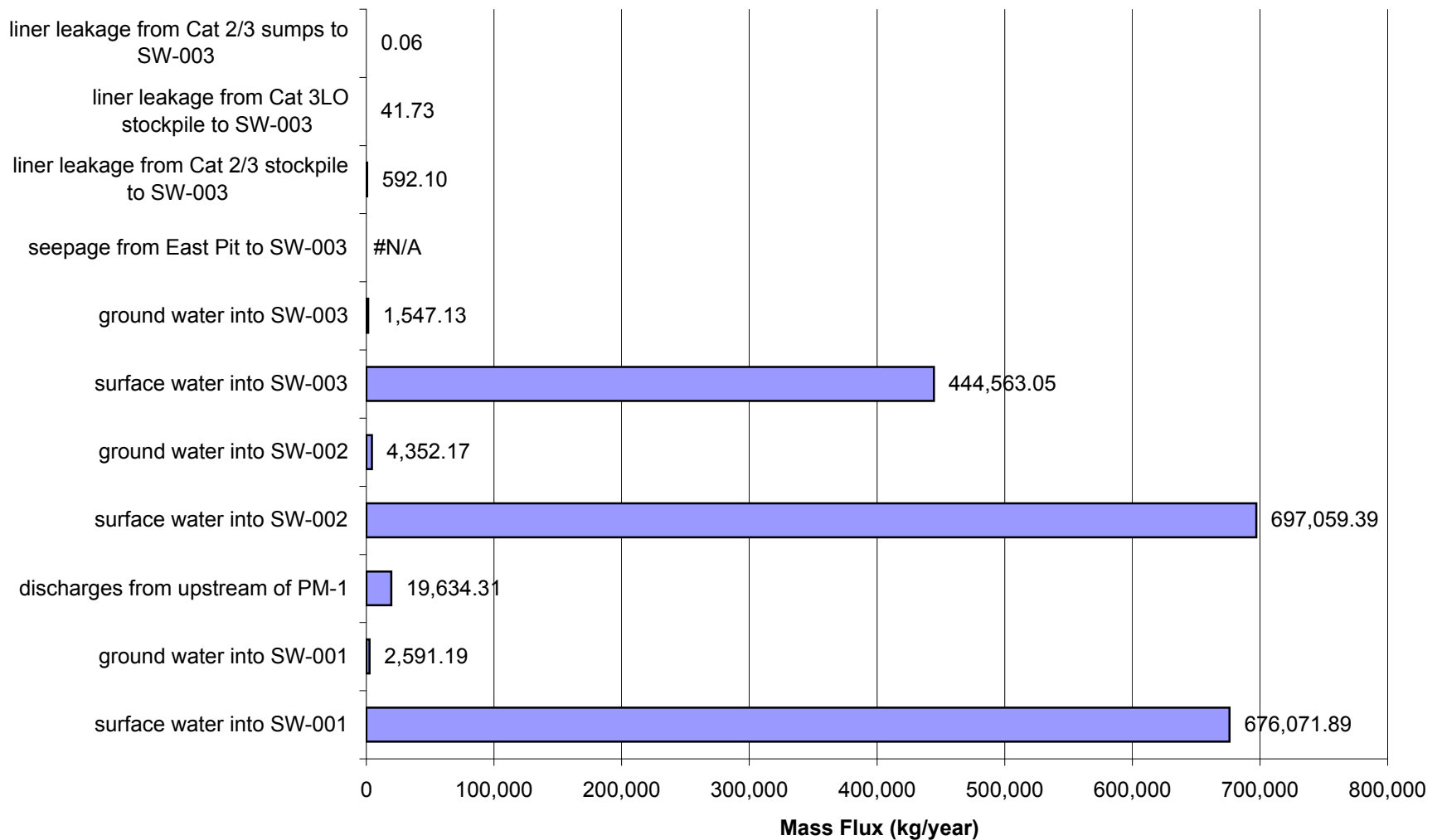
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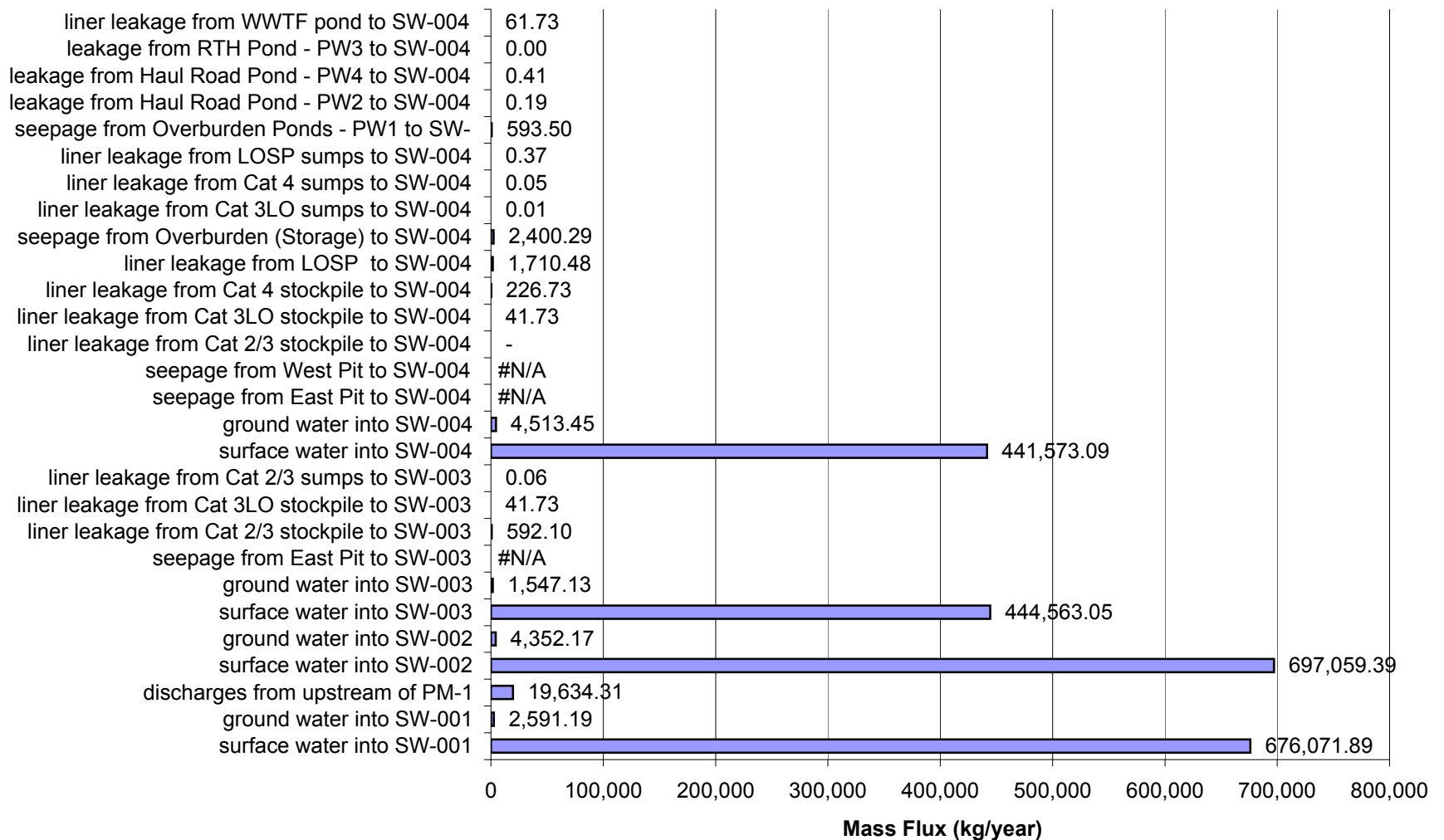
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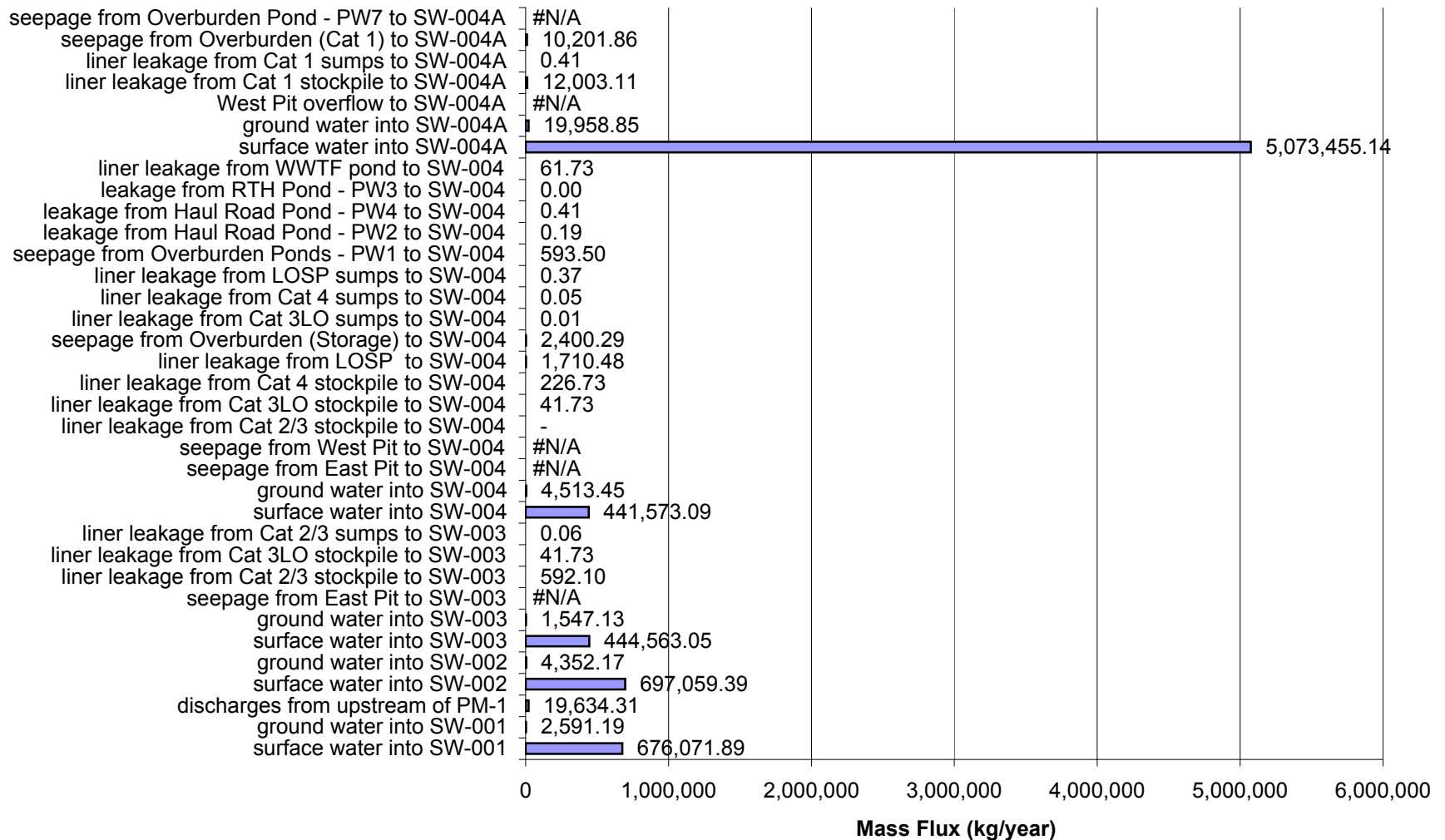
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 15 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



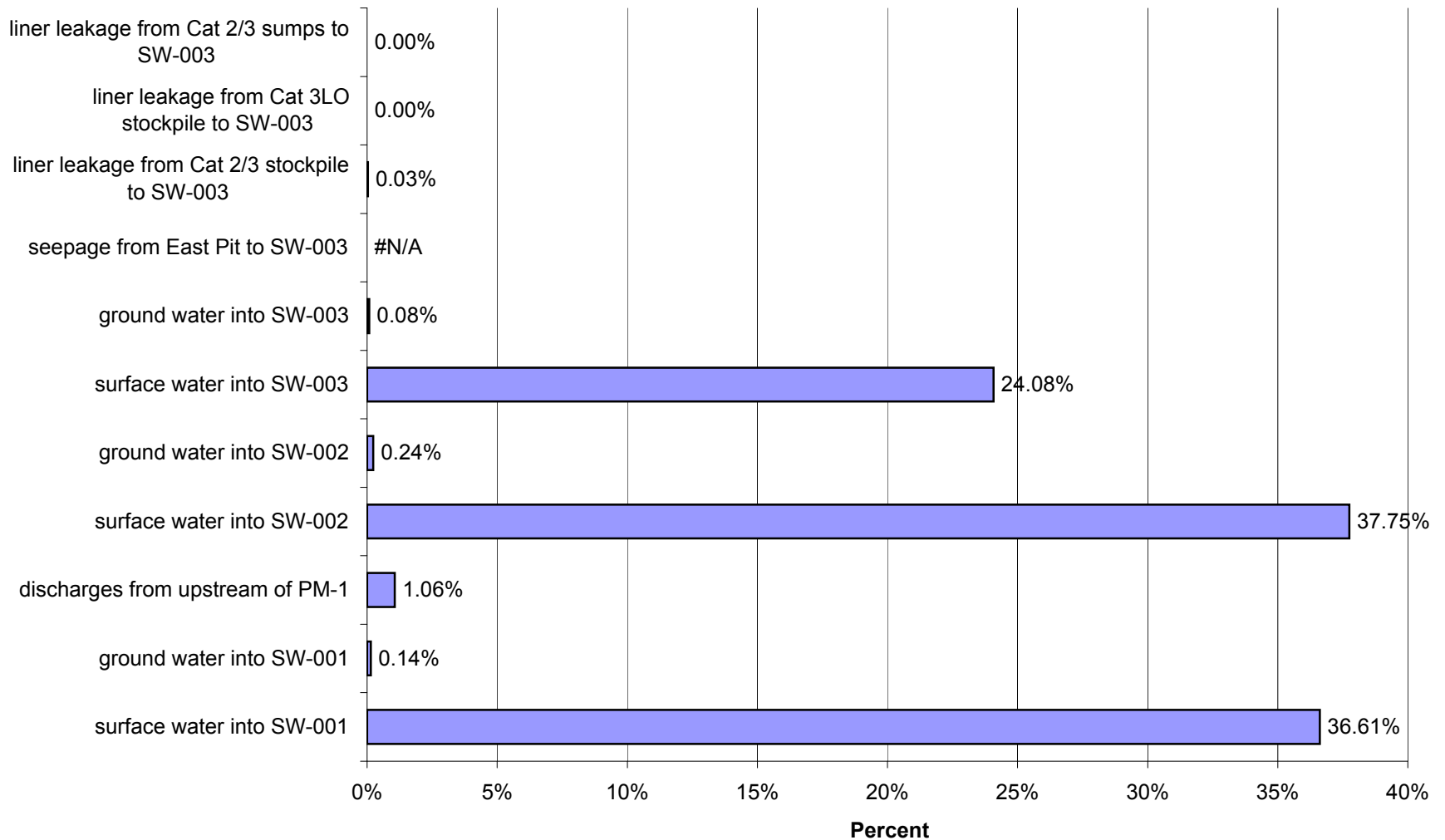
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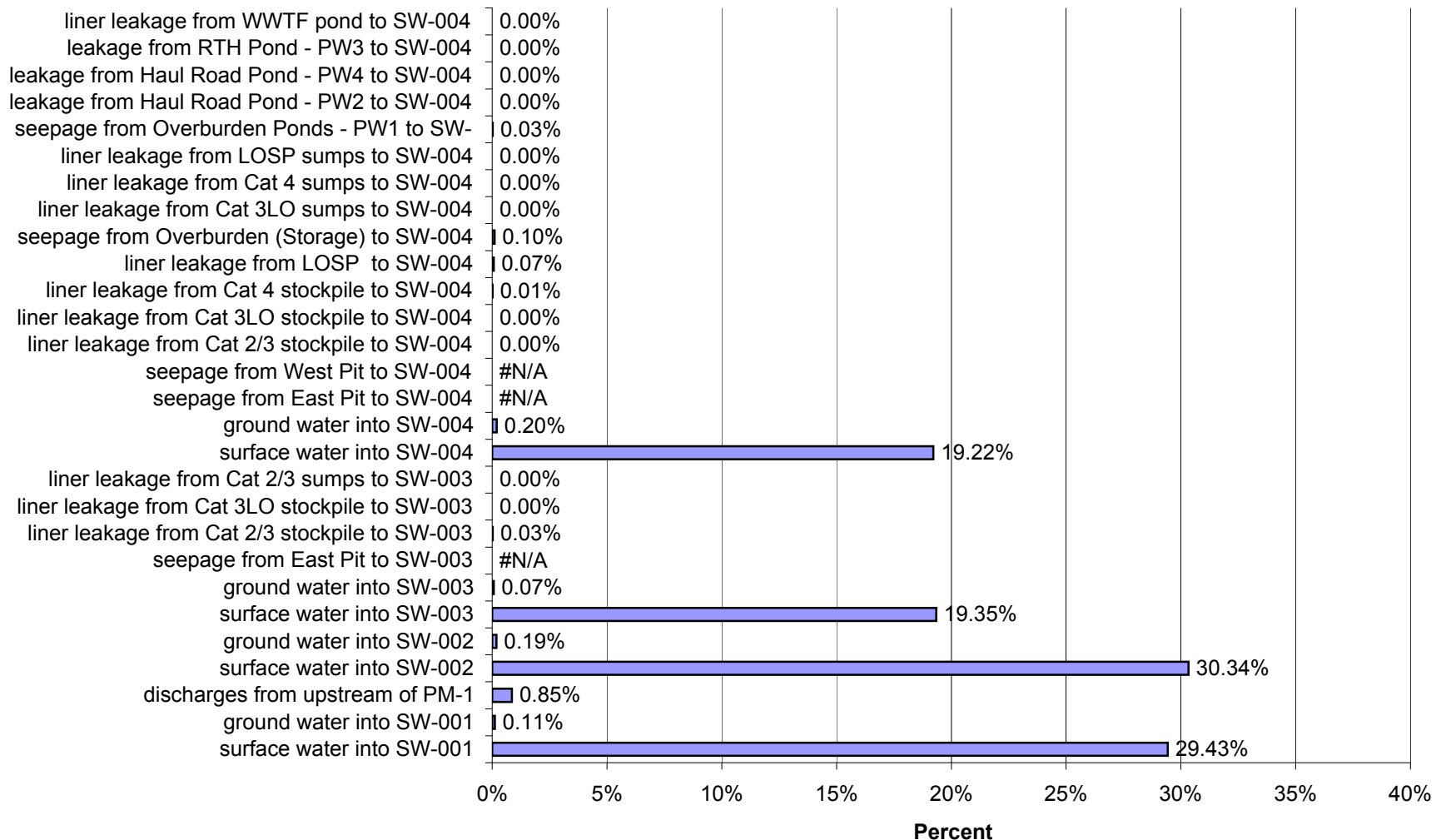
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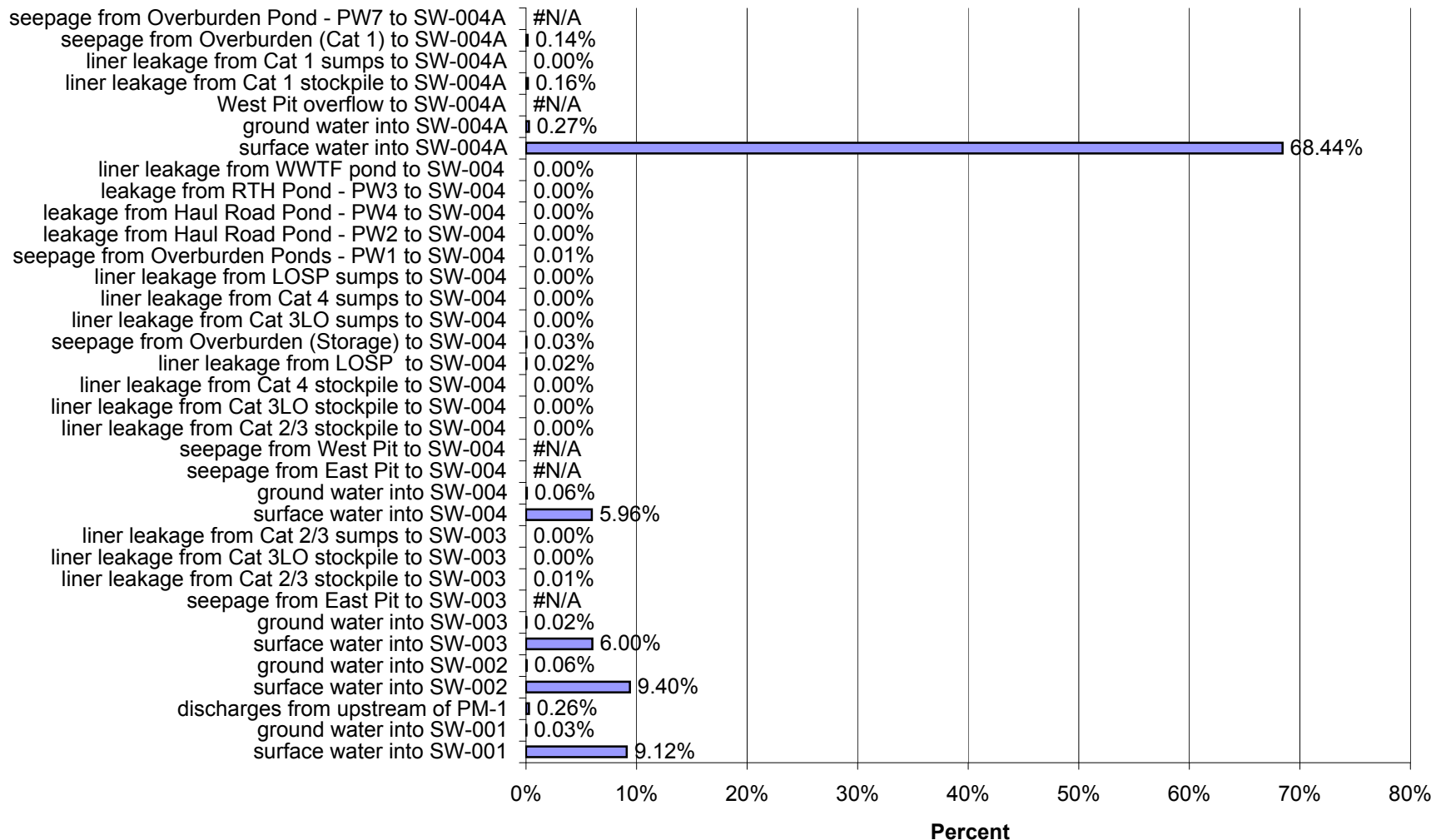
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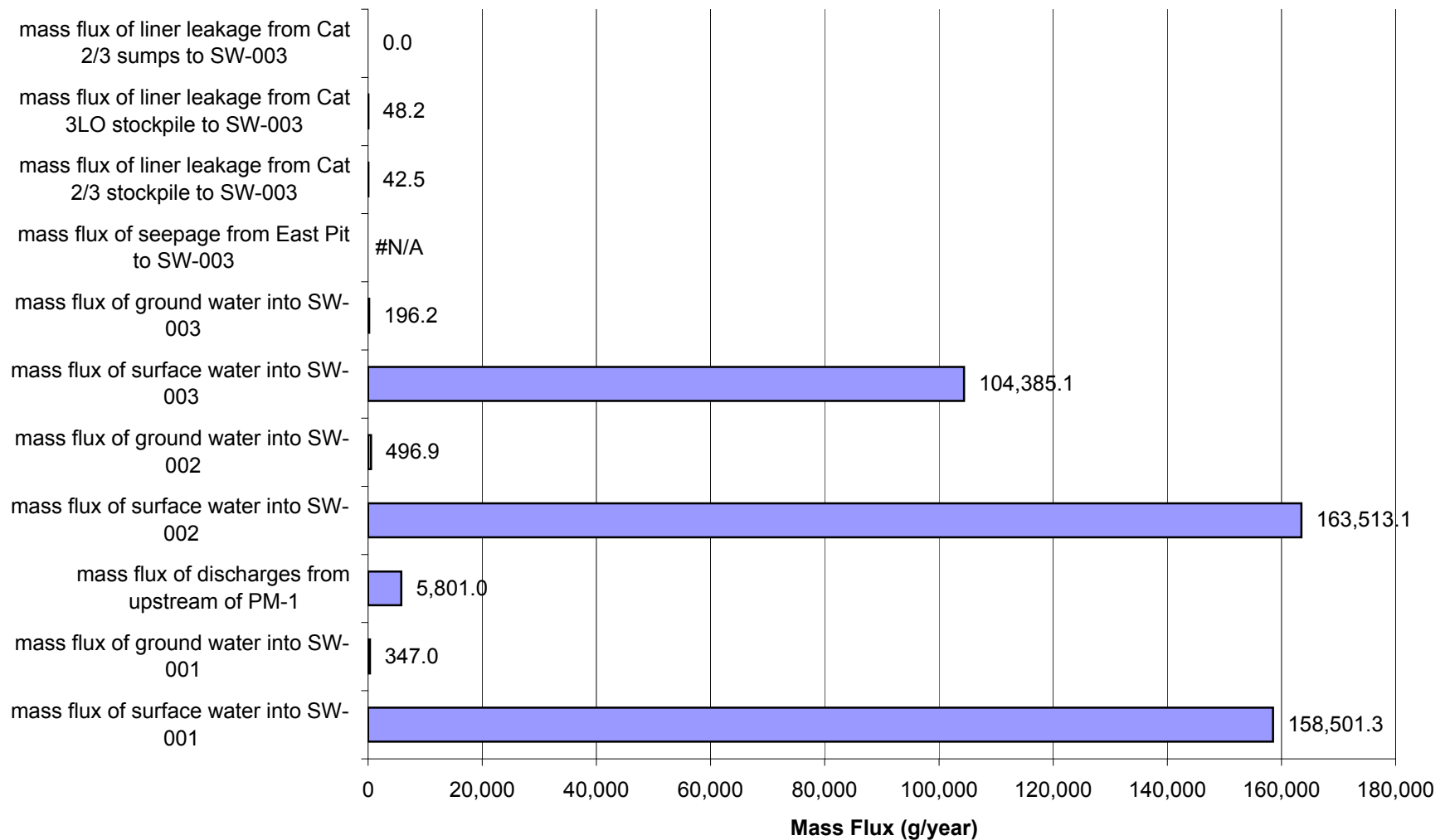
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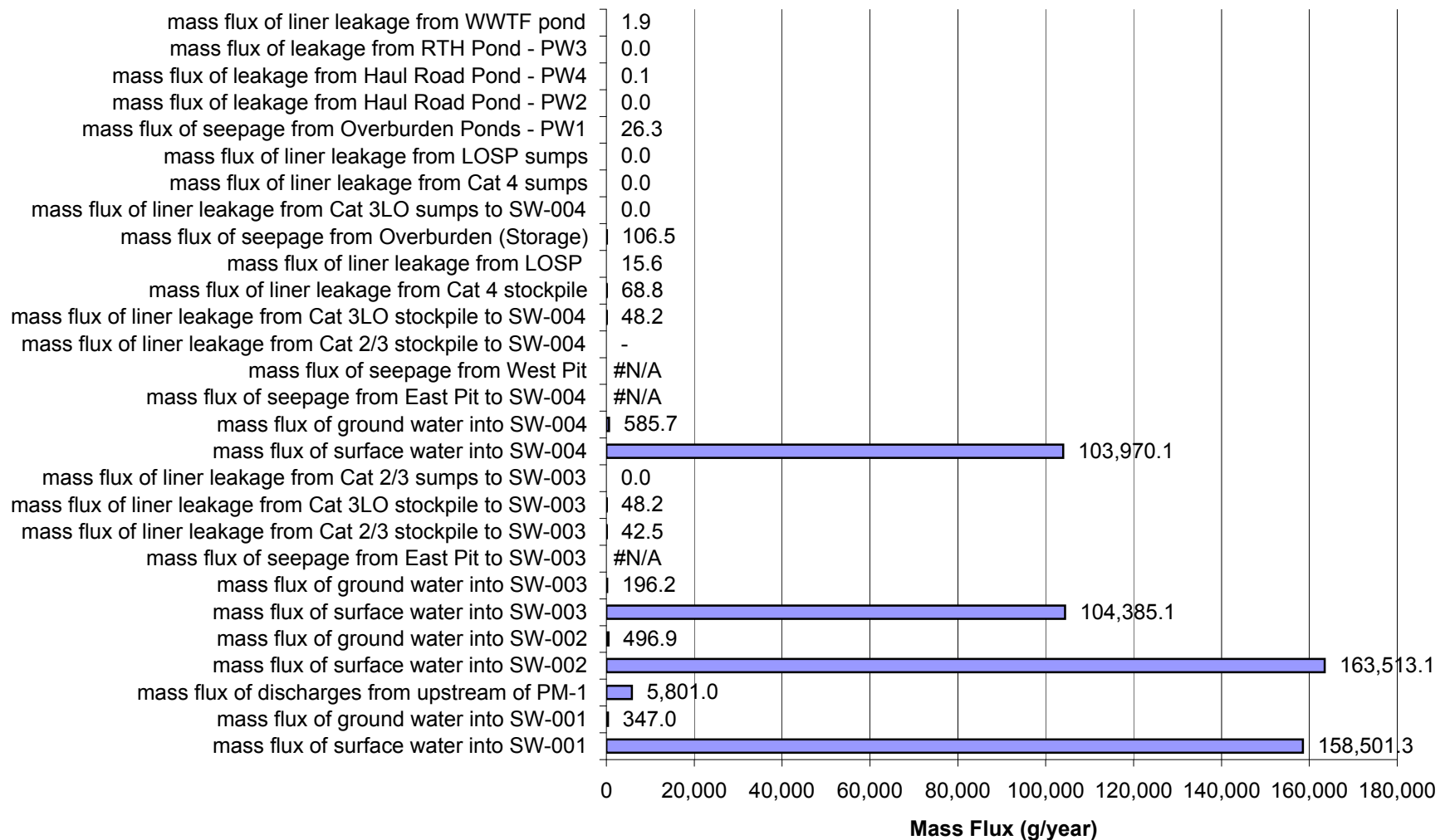
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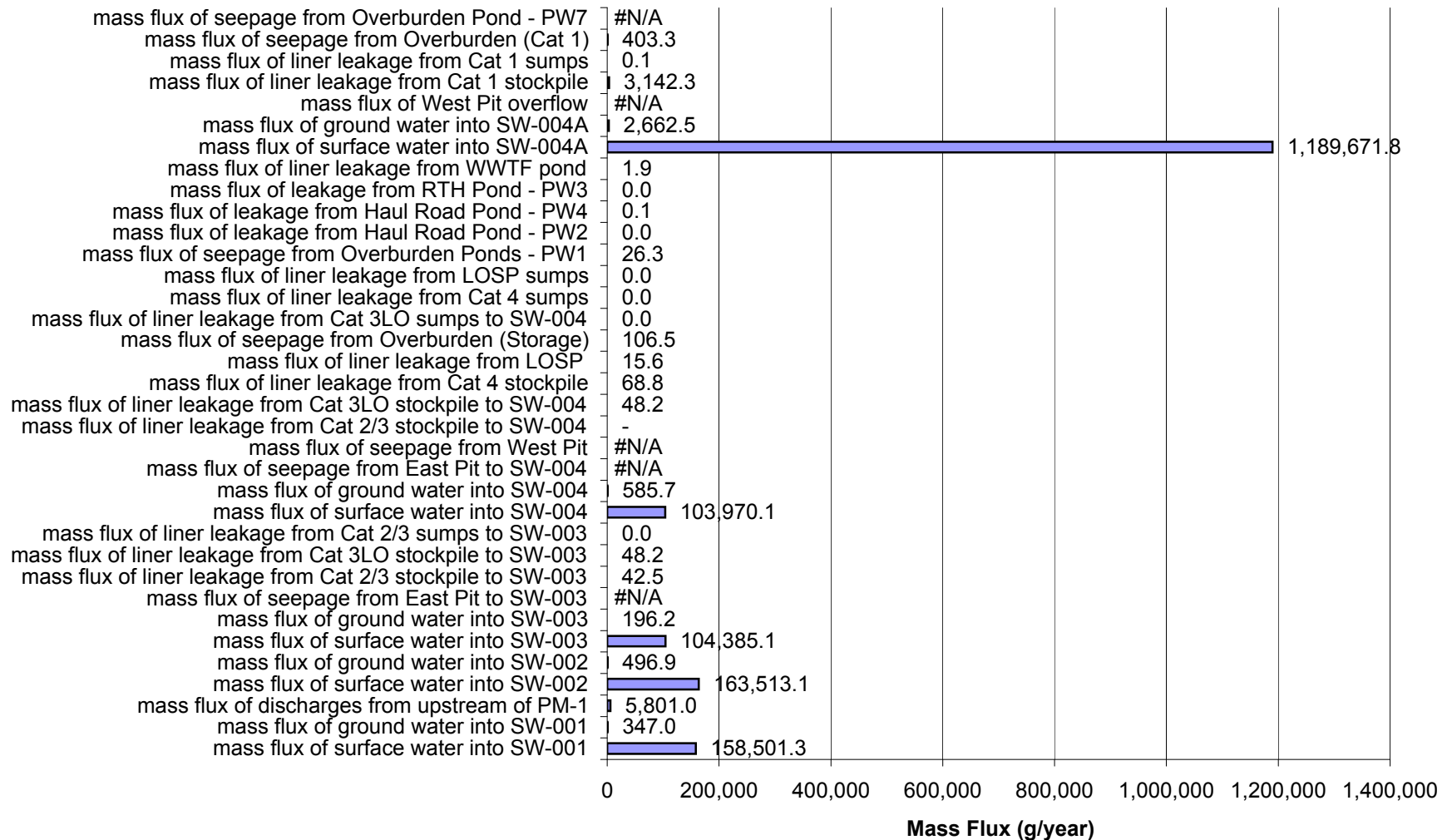
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Arsenic (As)



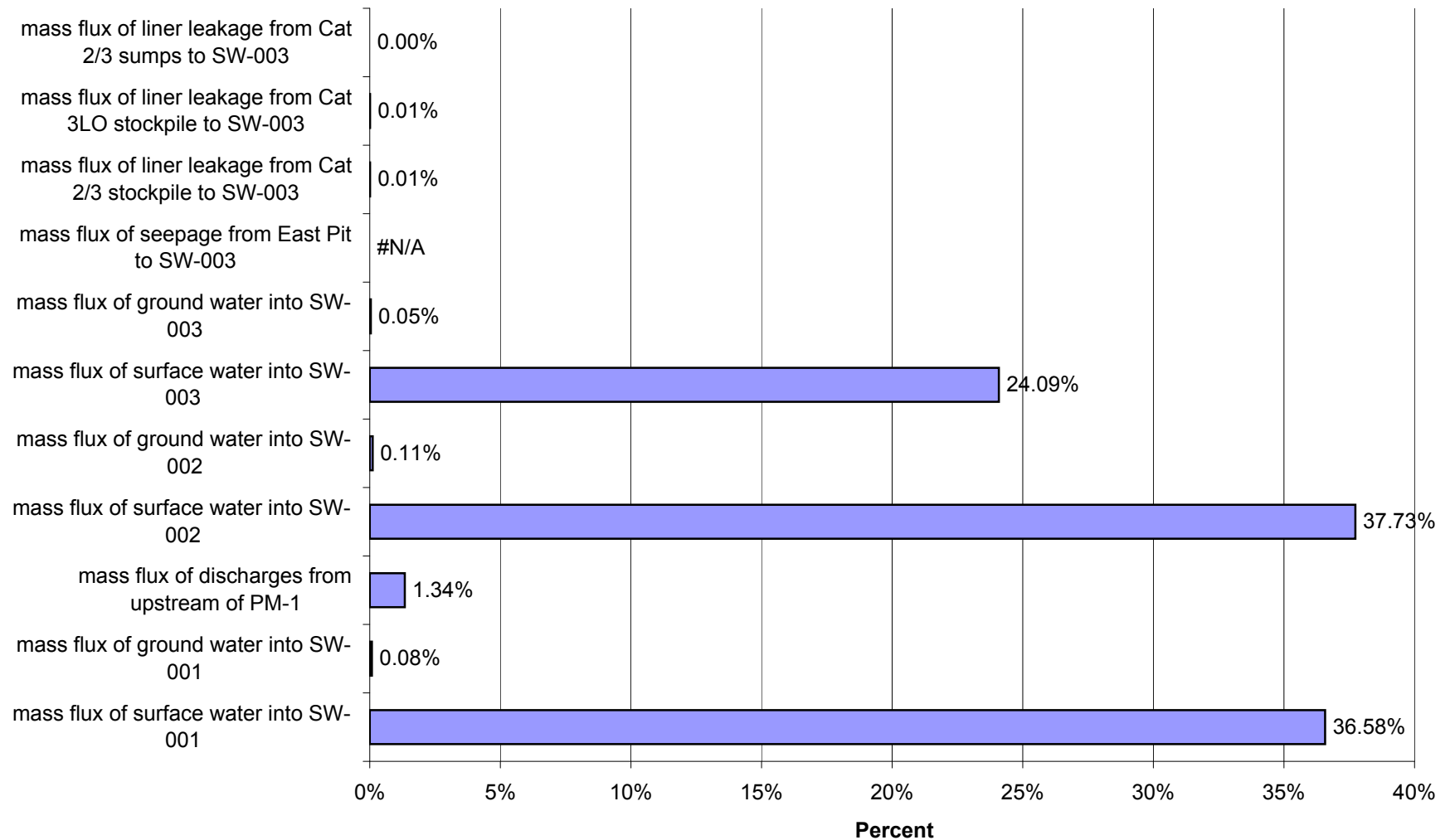
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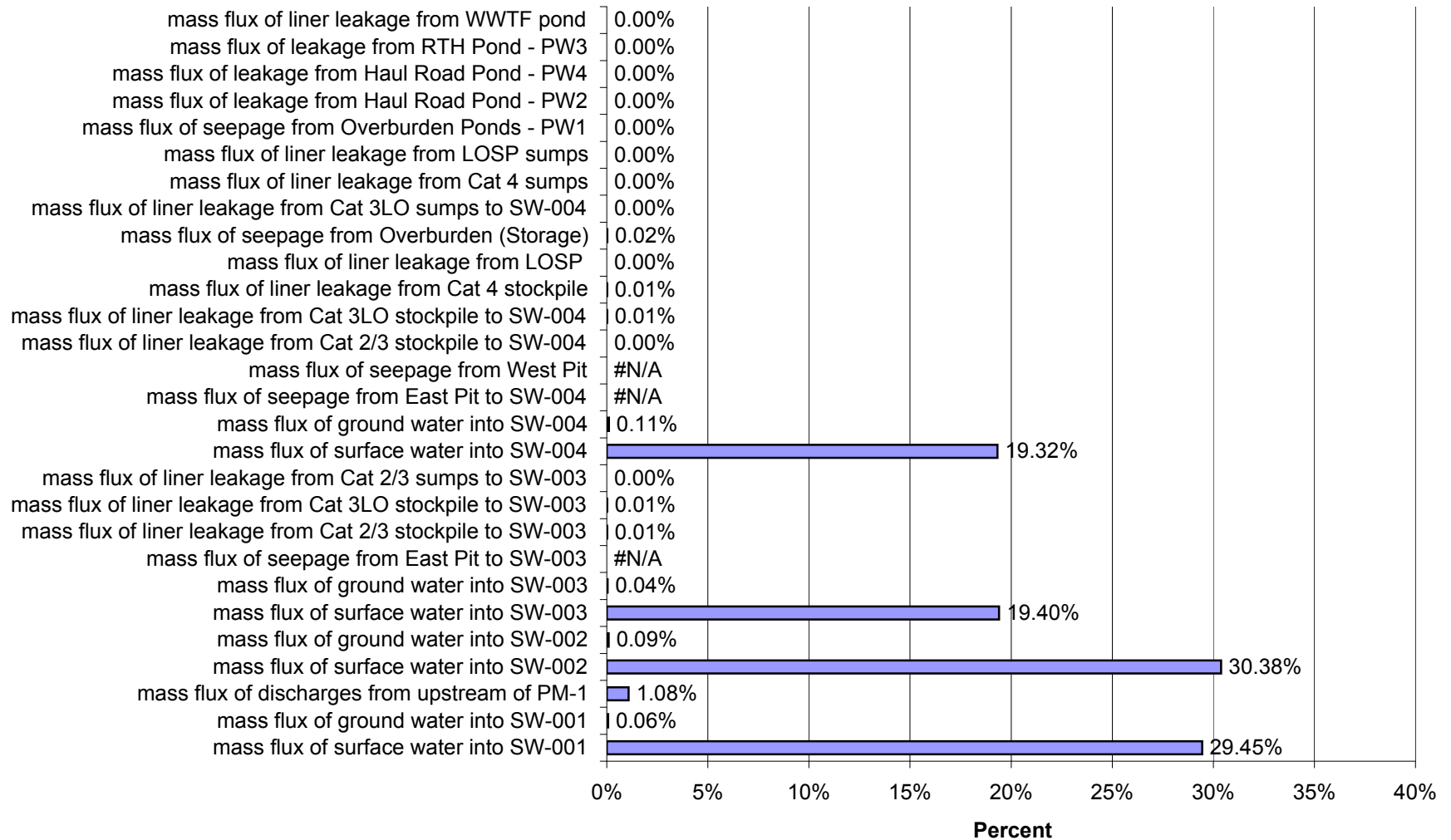
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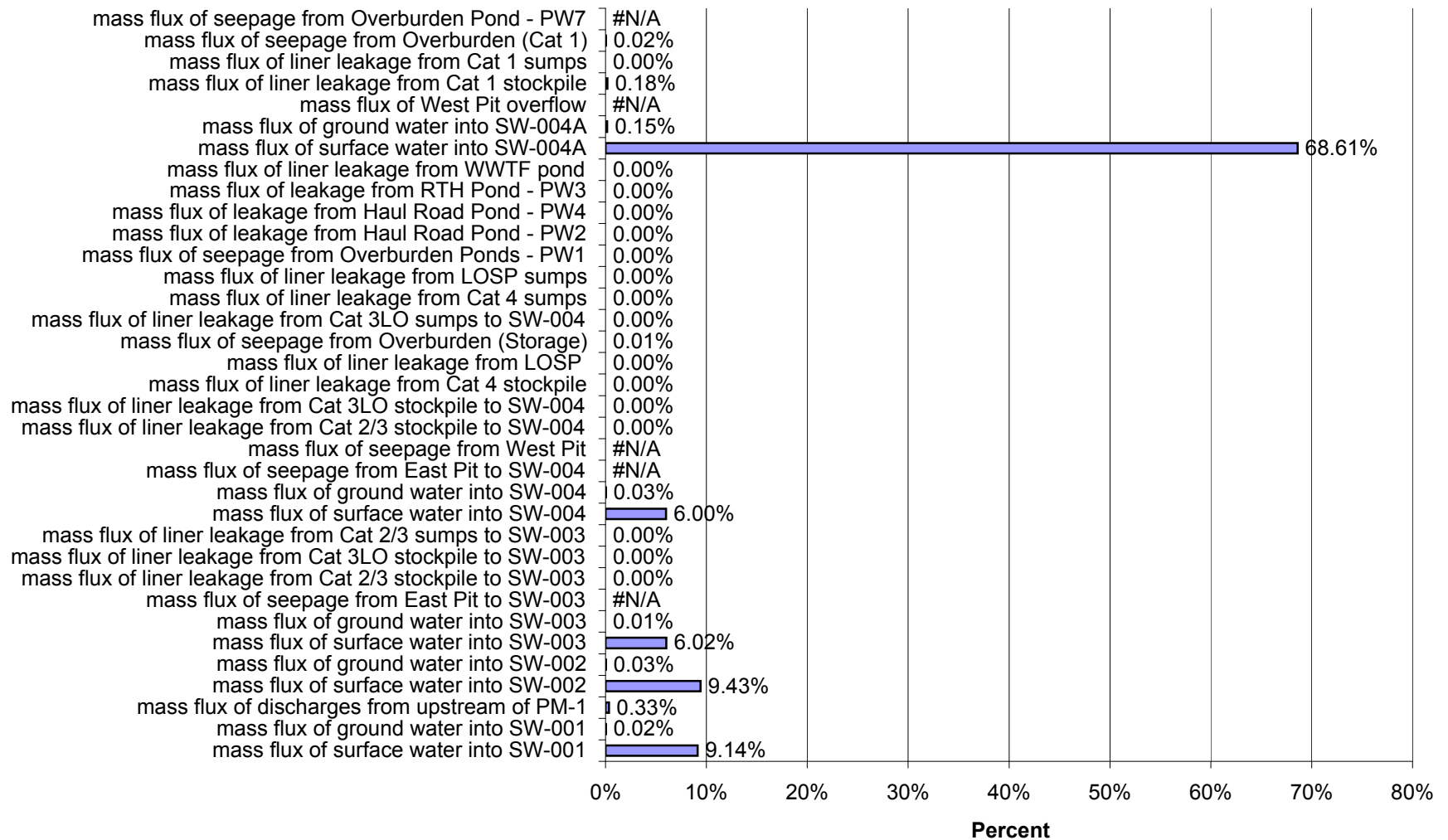
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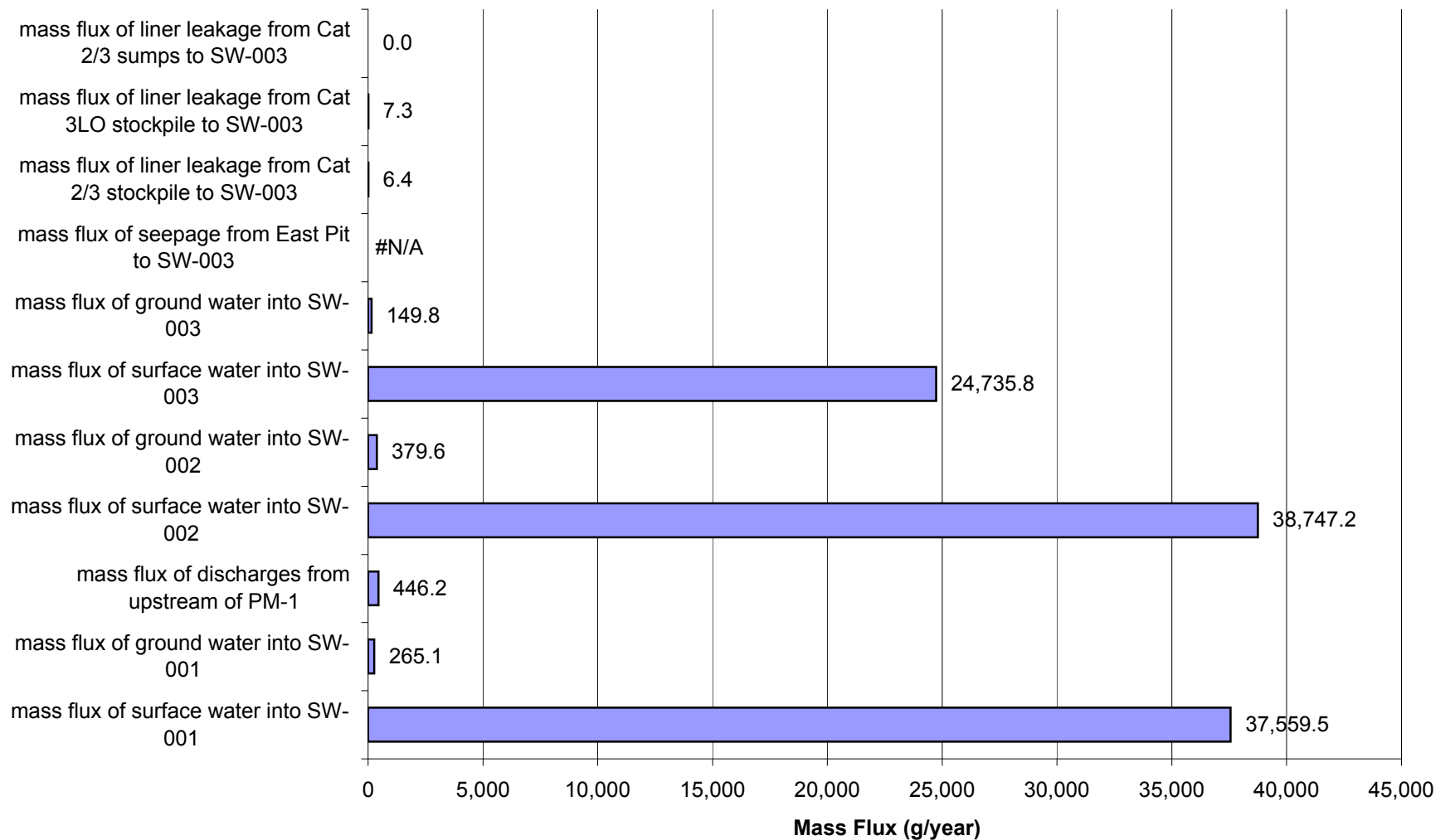
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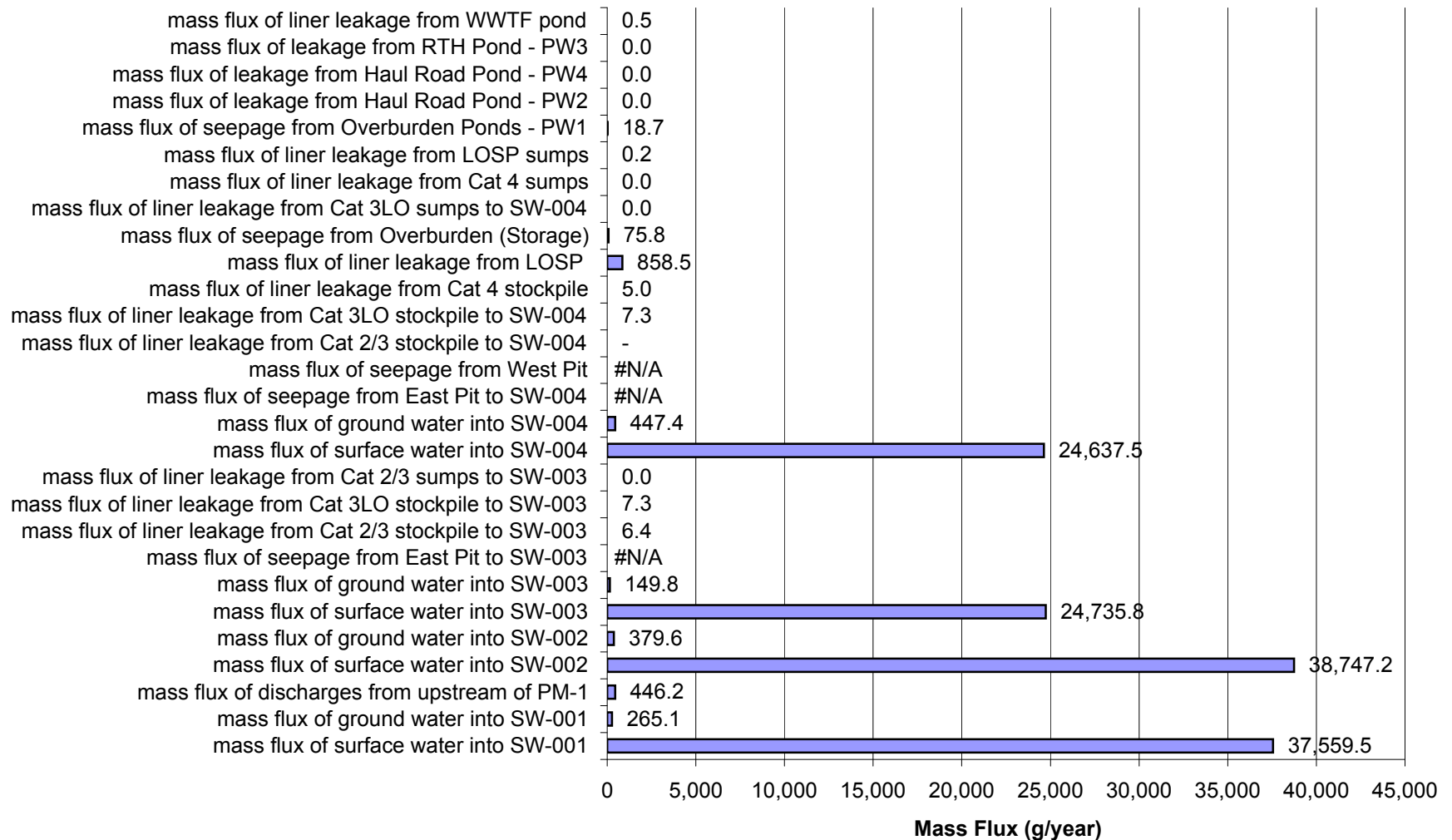
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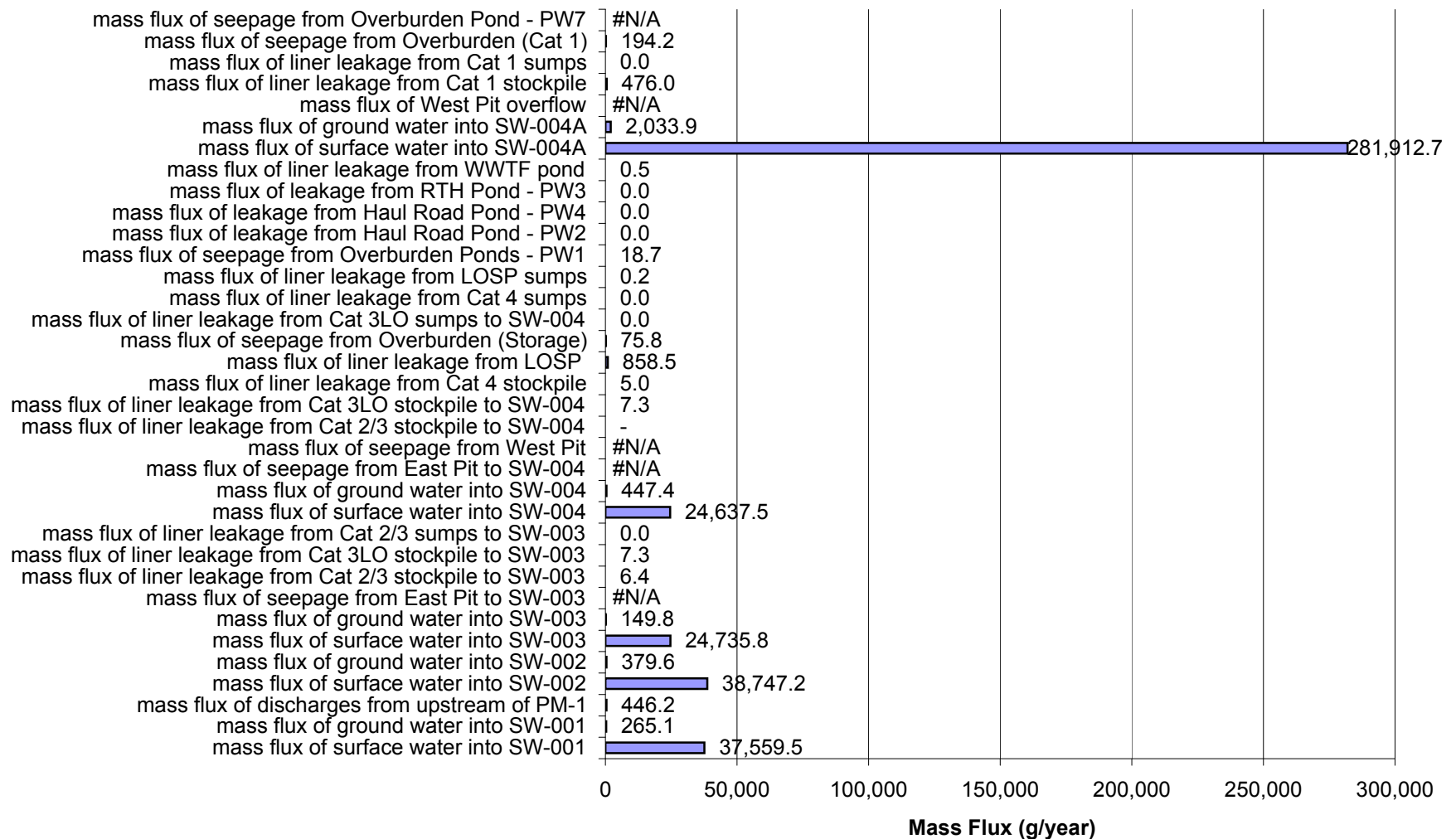
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Cobalt (Co)



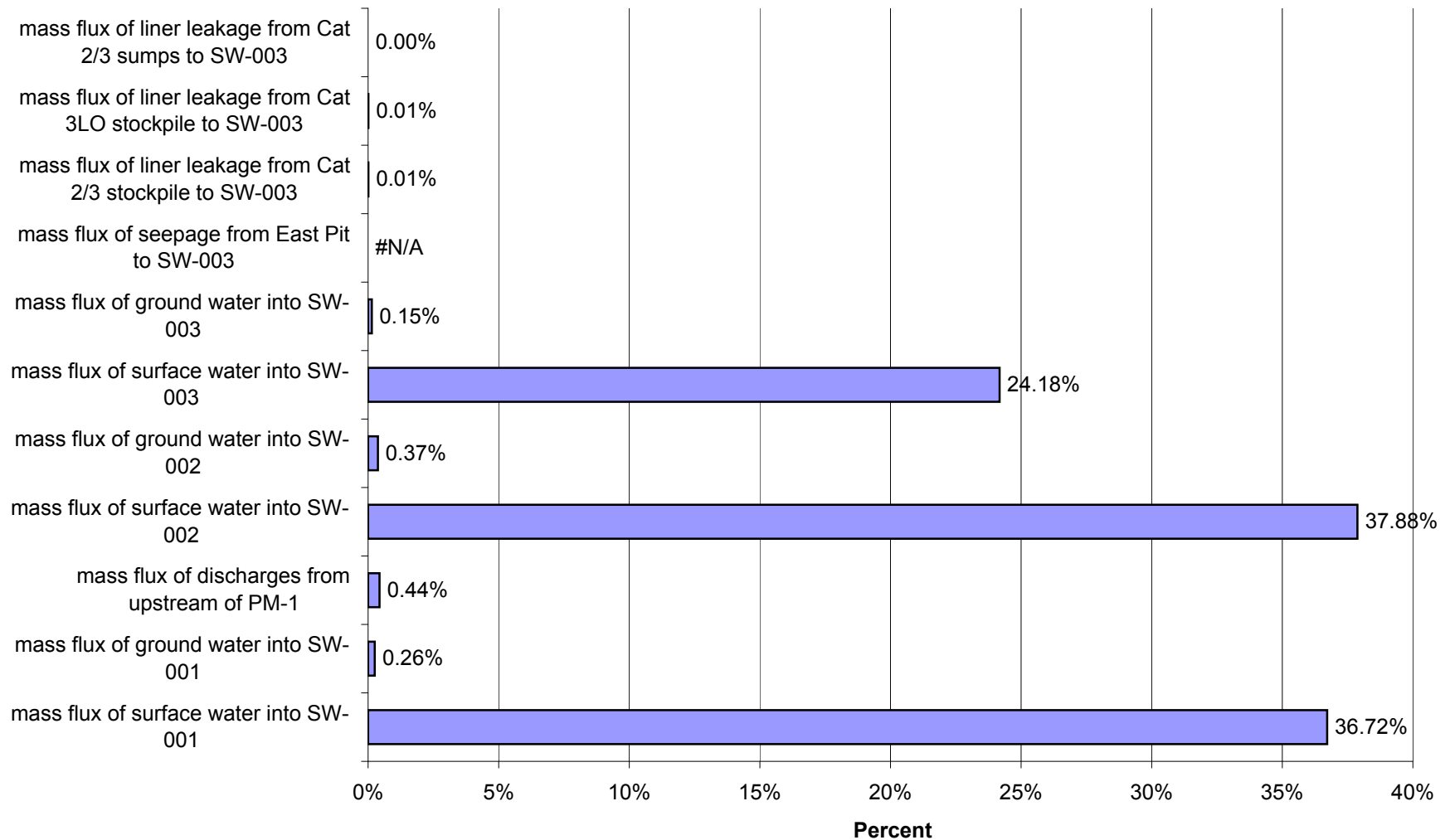
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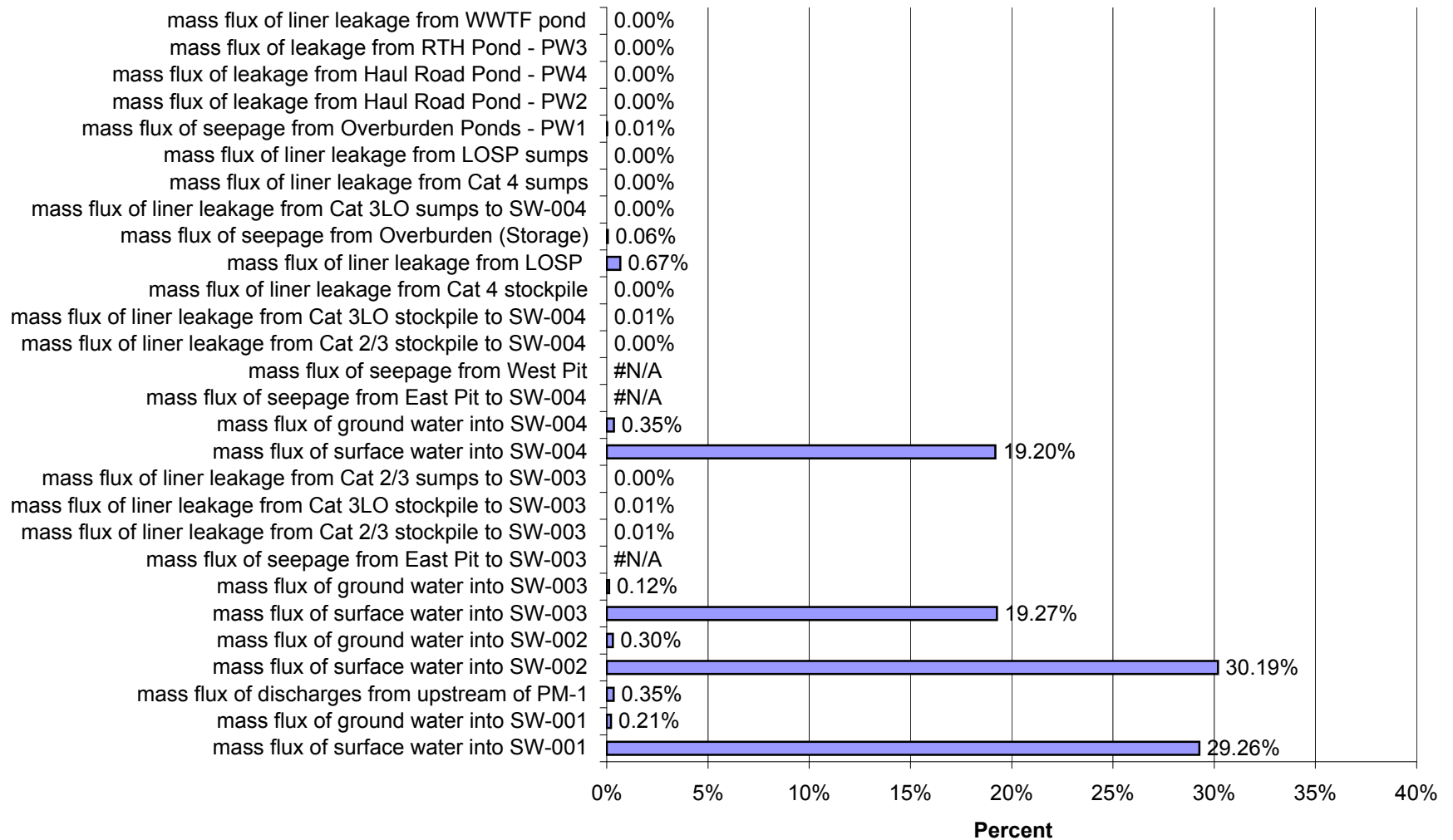
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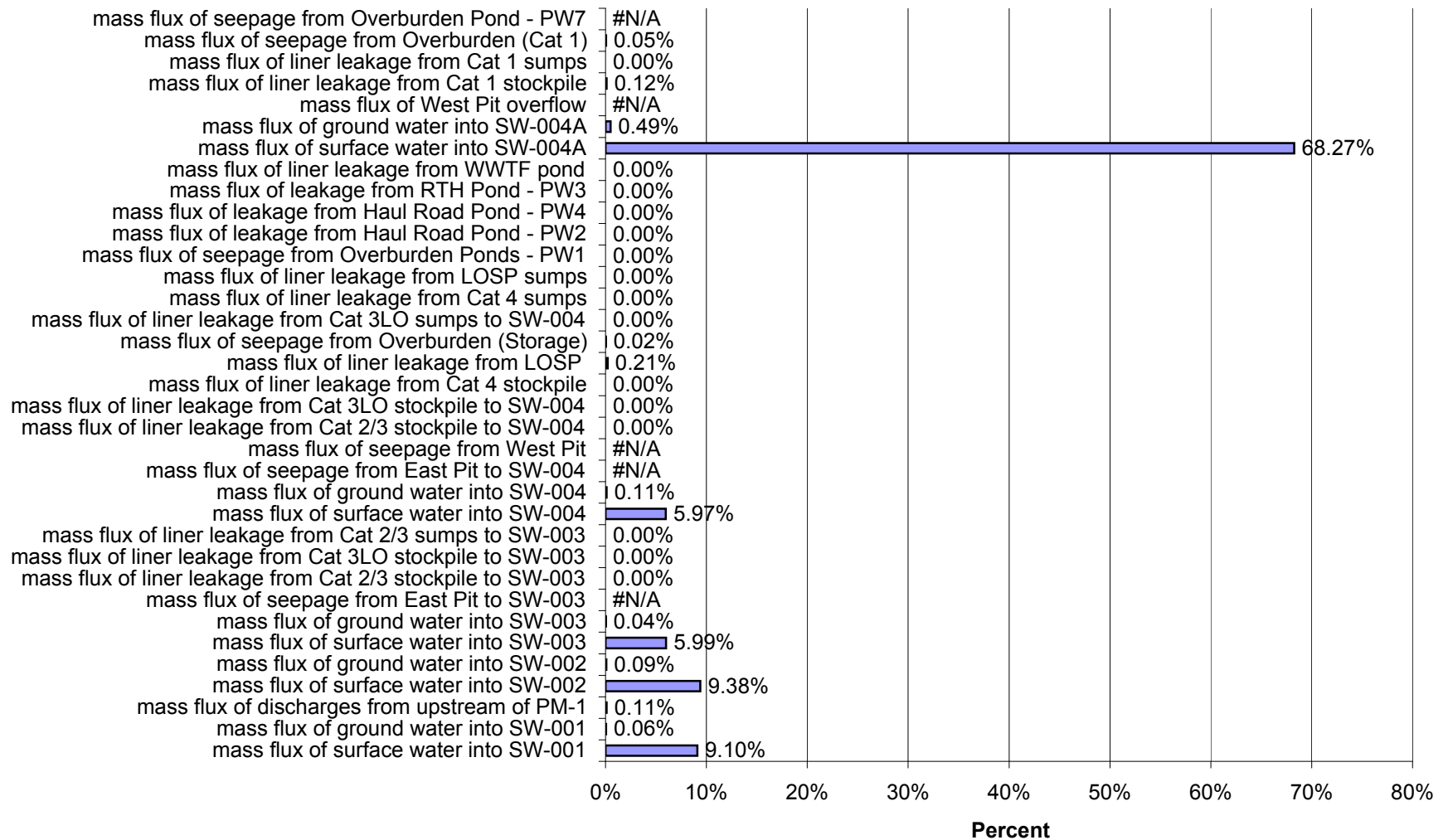
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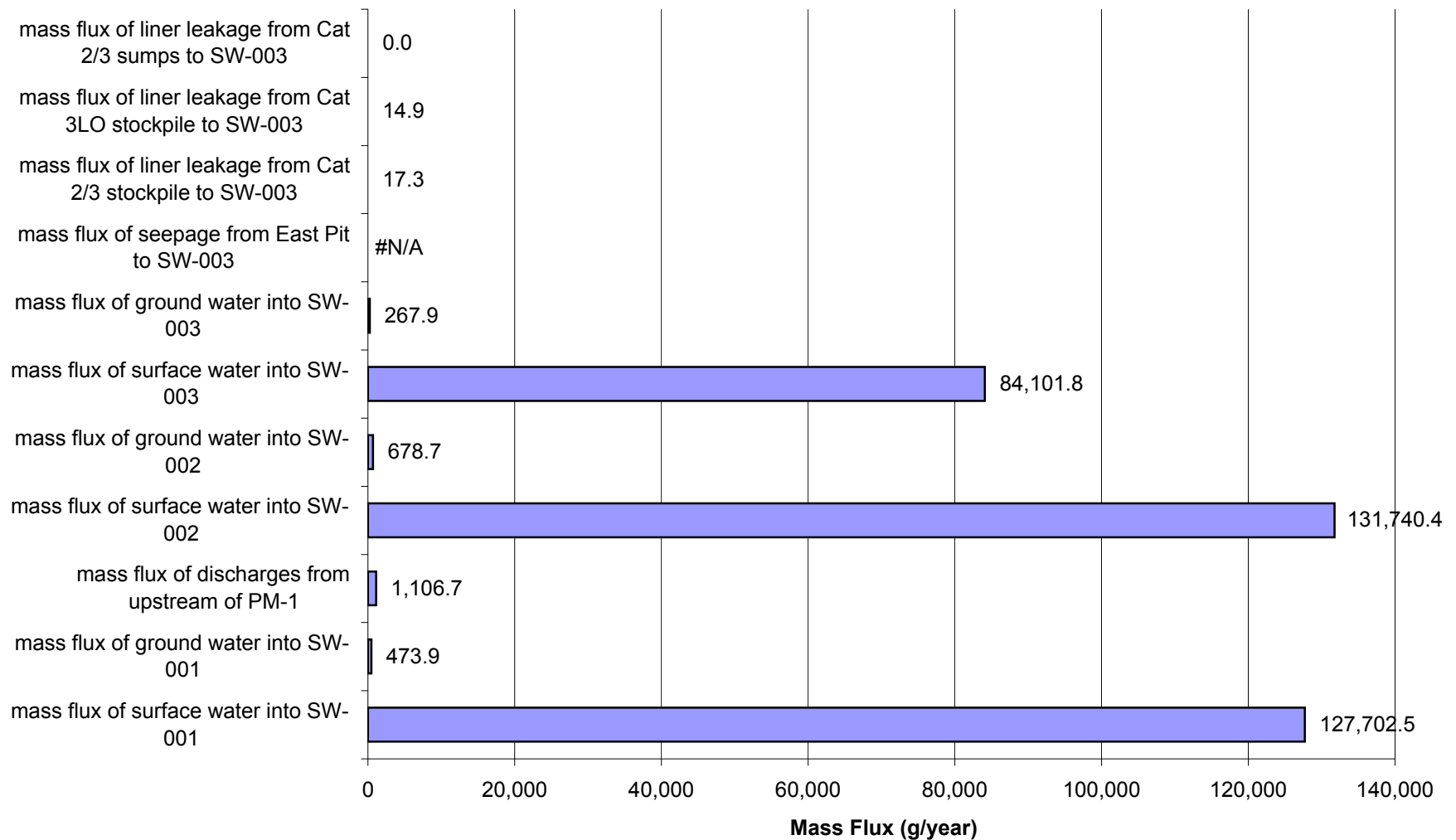
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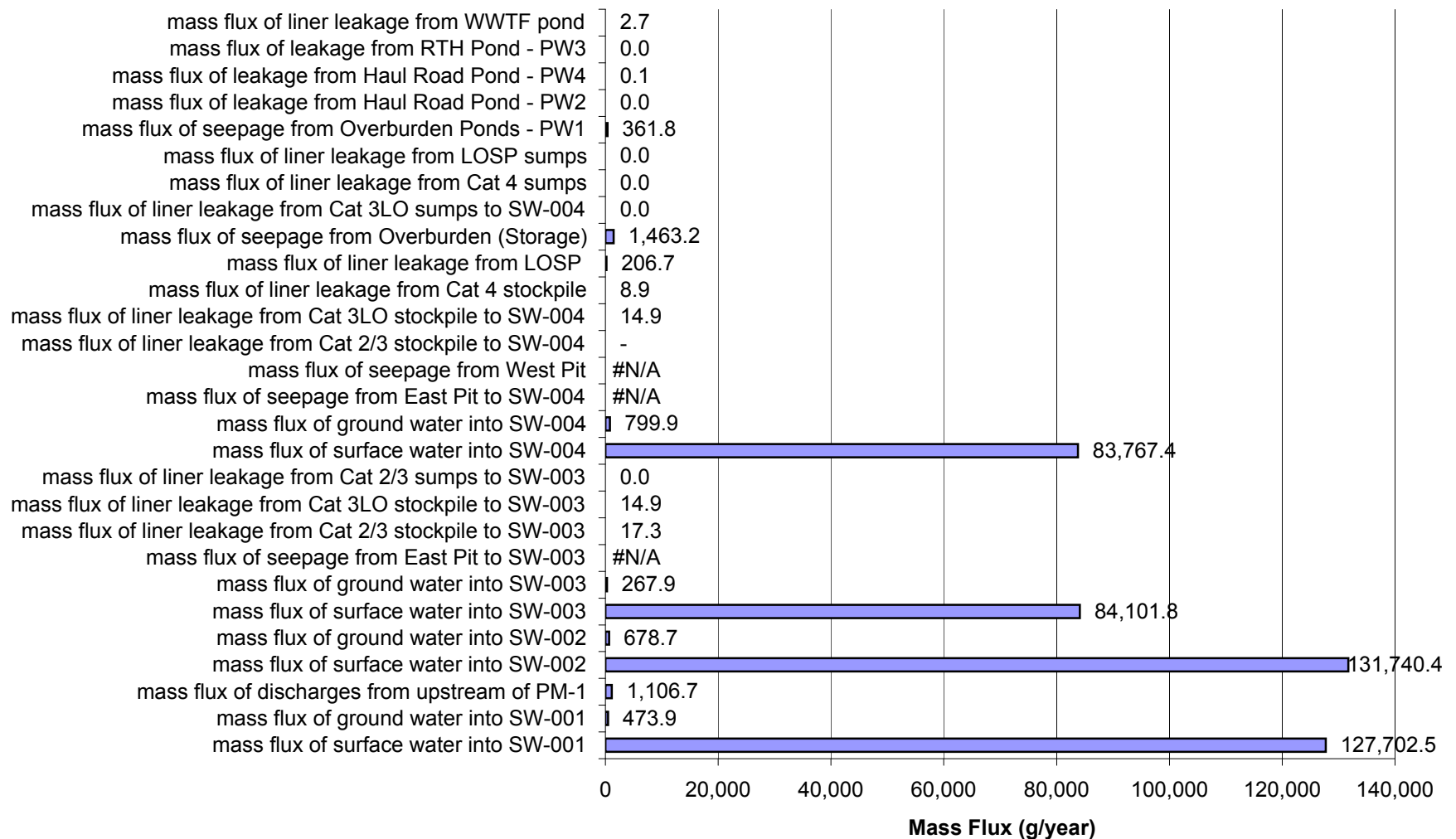
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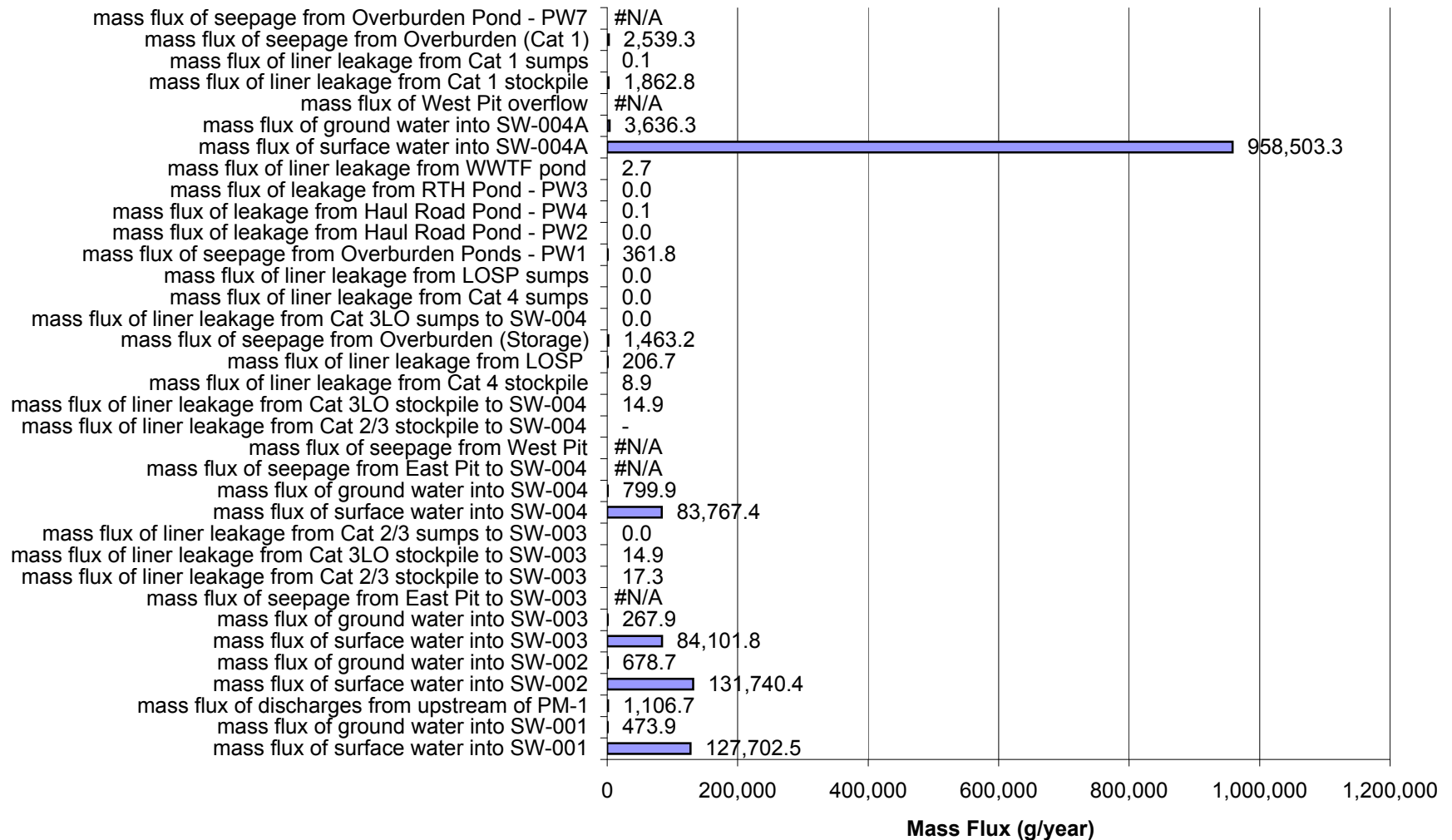
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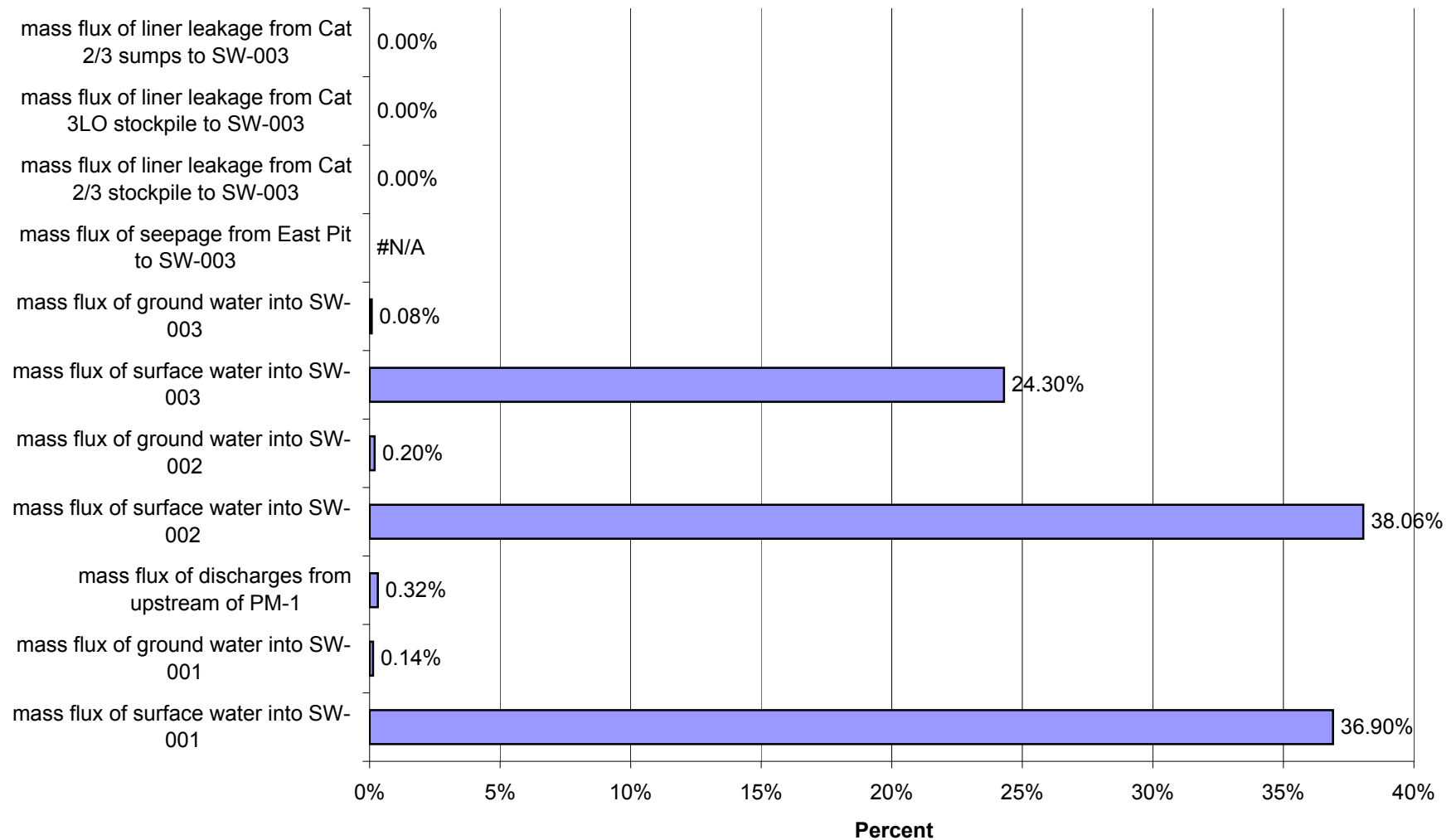
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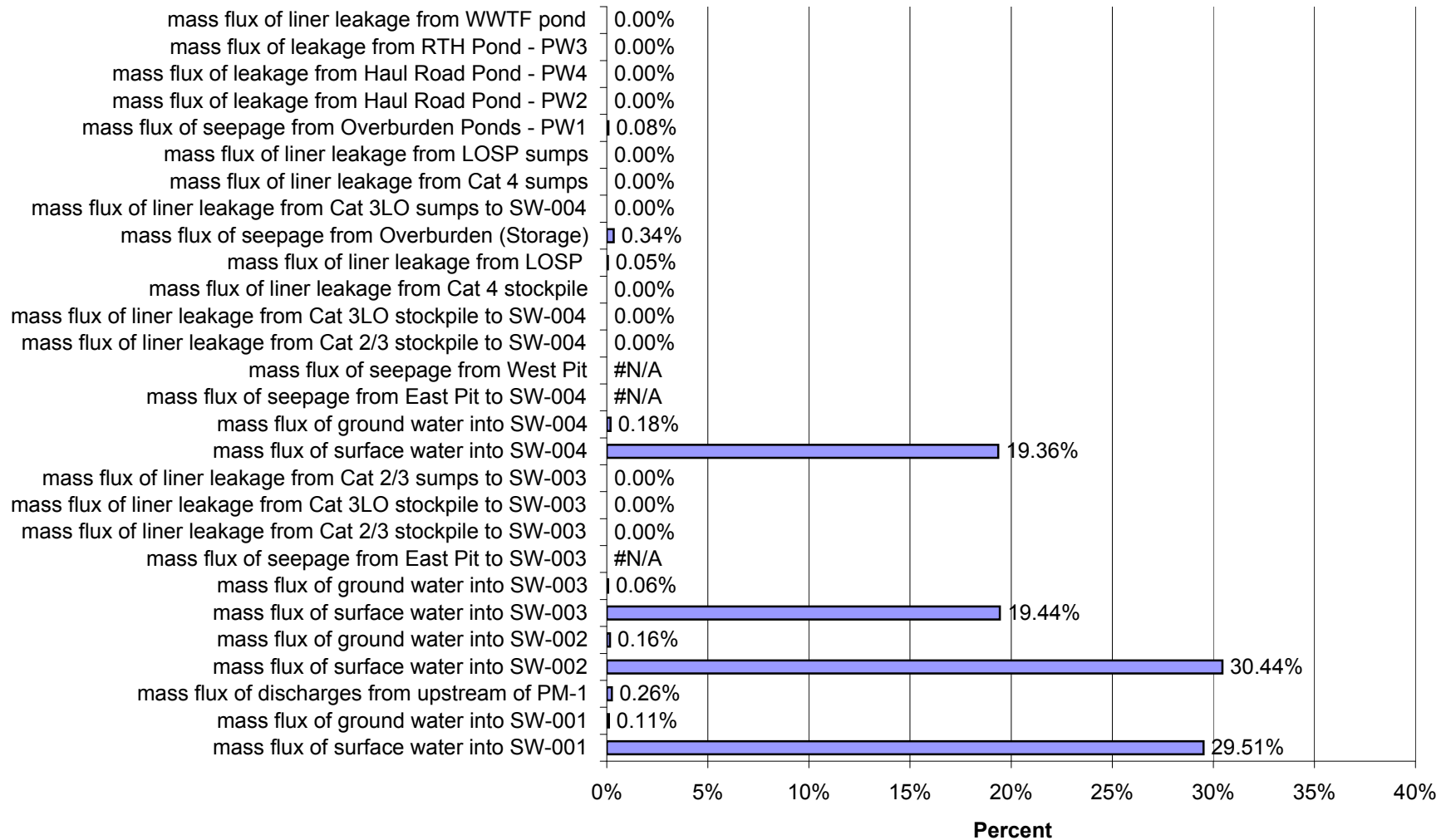
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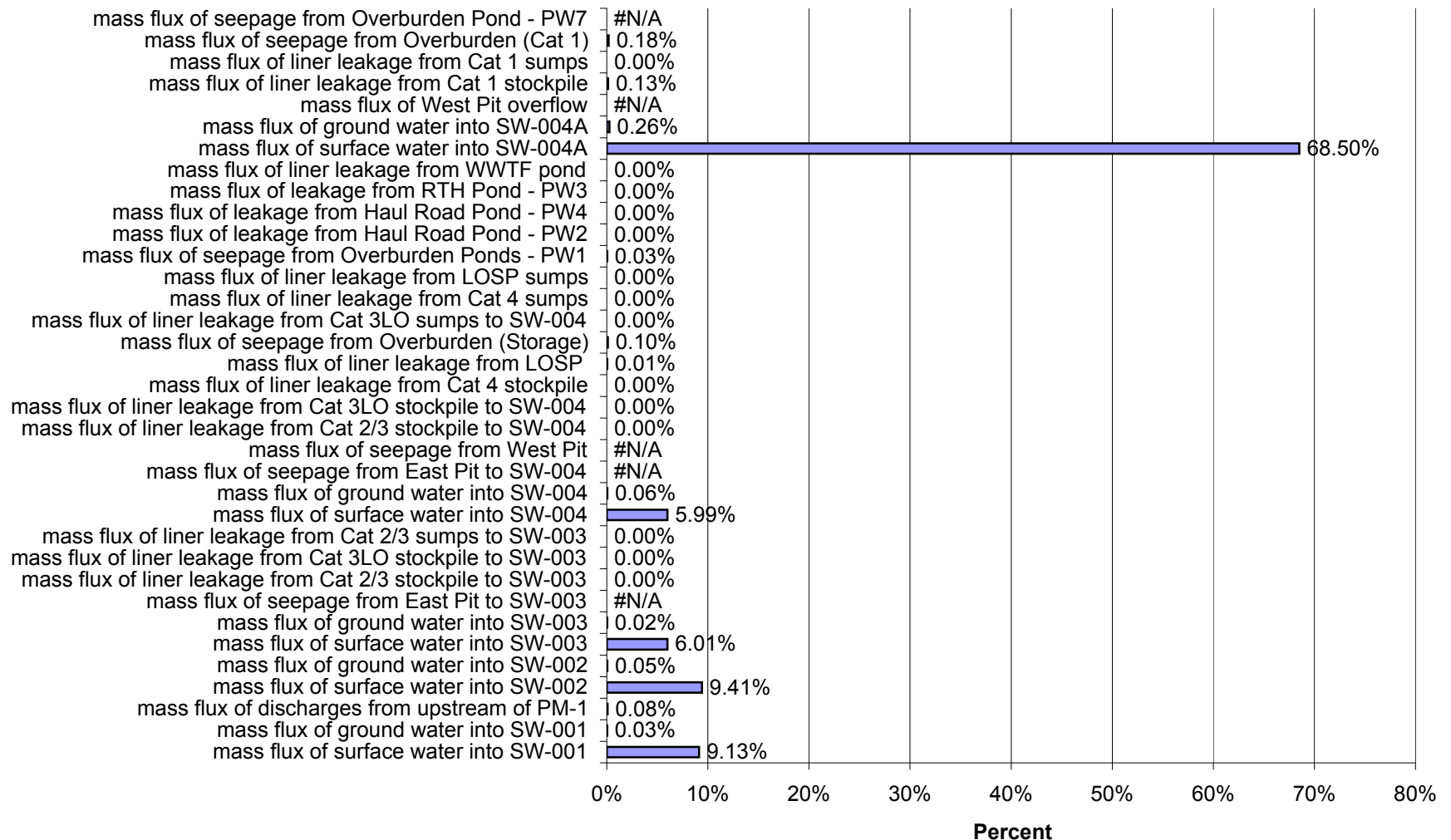
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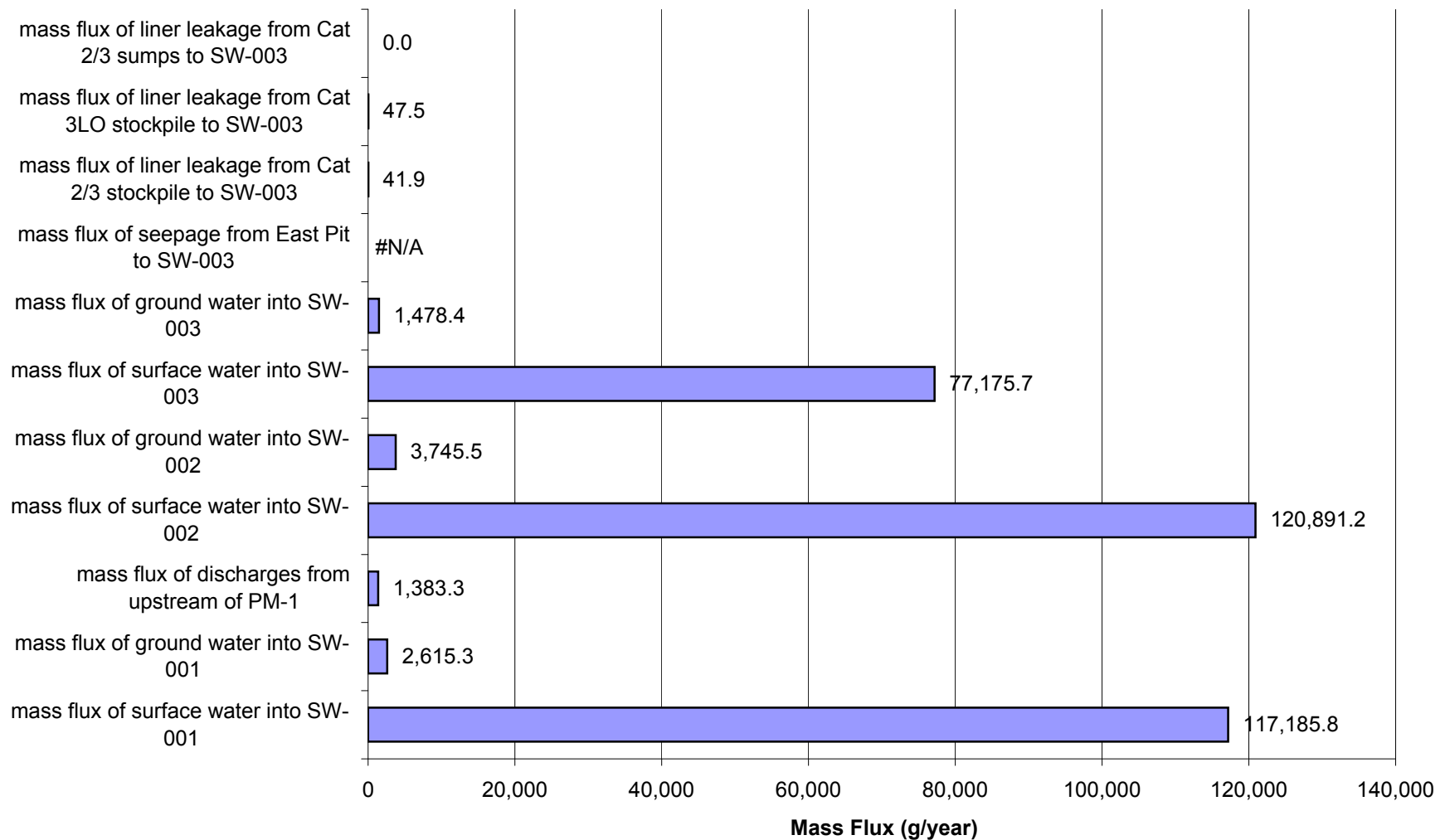
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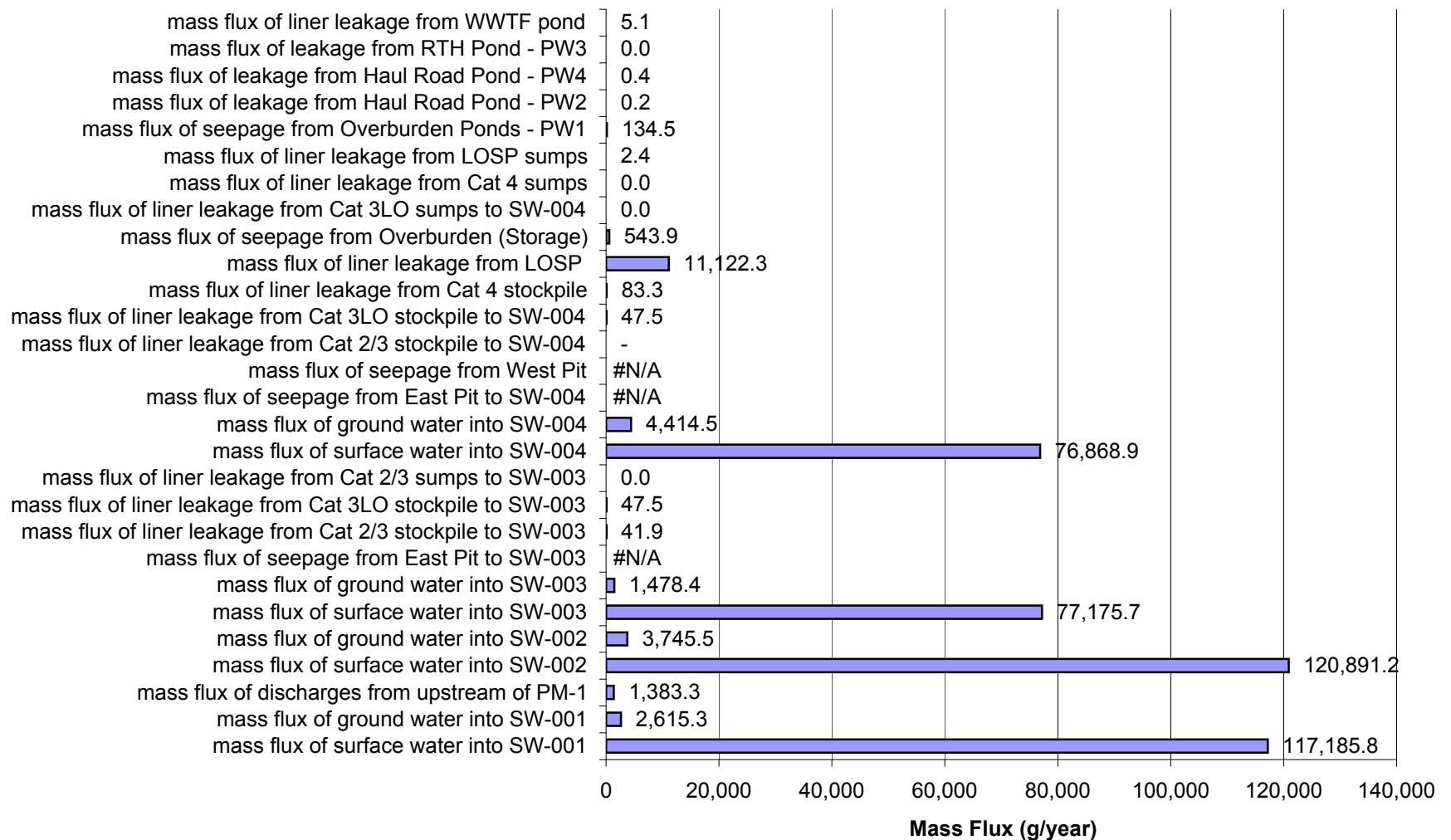
Reasonable Alternative 1: Percent of Impacts at SW-004a in Year 20 for High Flow and High Liner Yield Conditions for Copper (Cu)



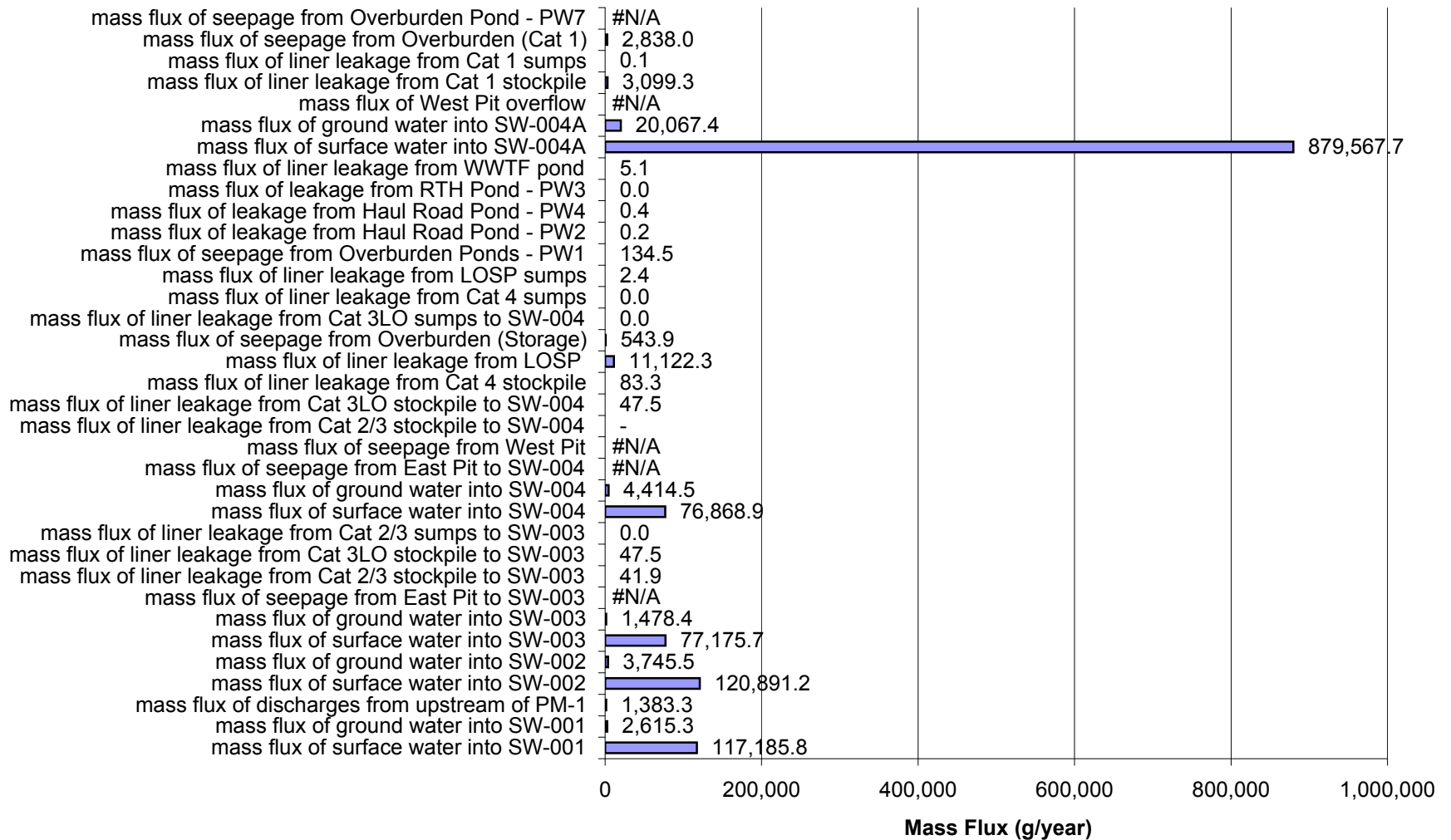
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Nickel (Ni)



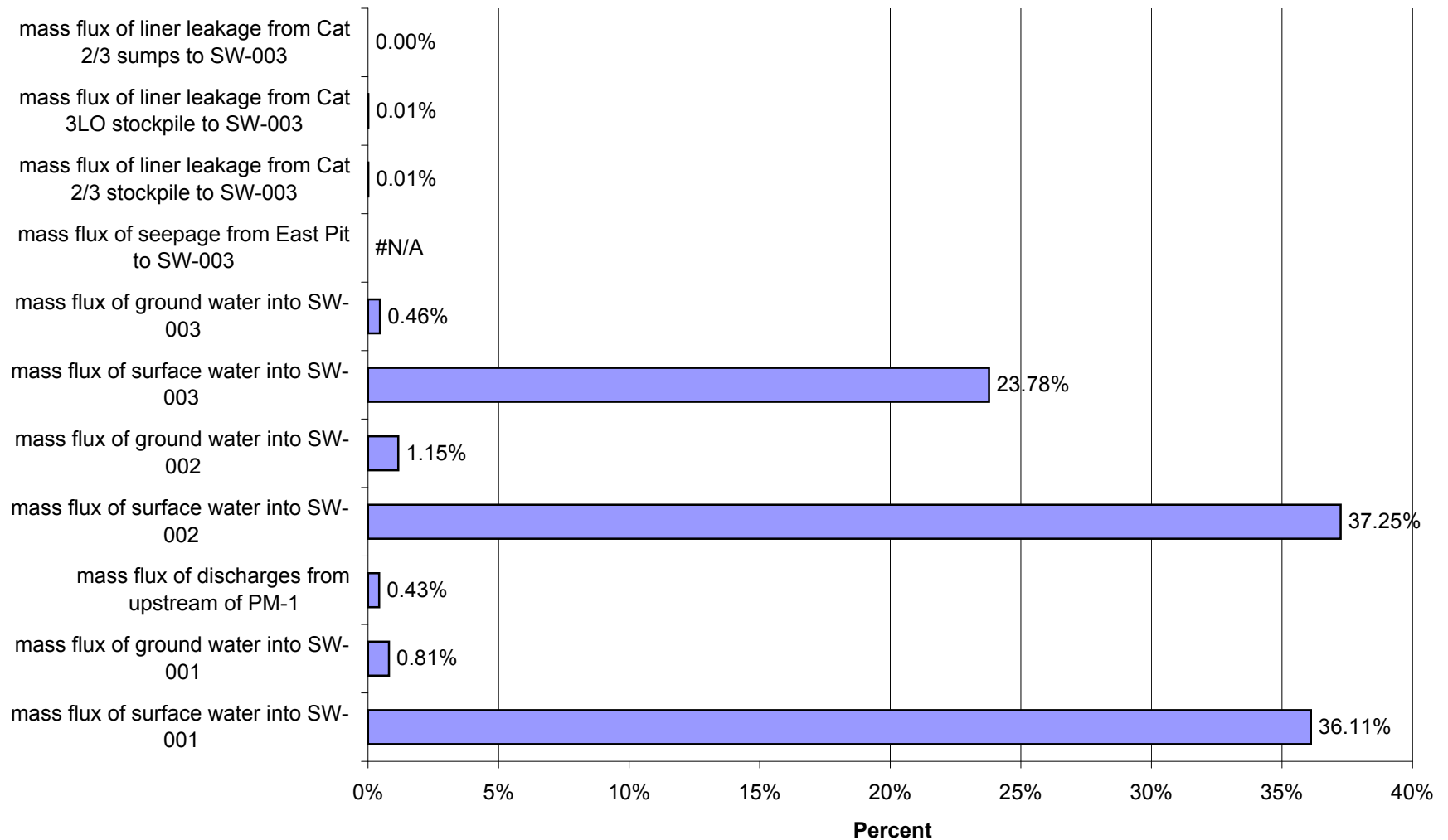
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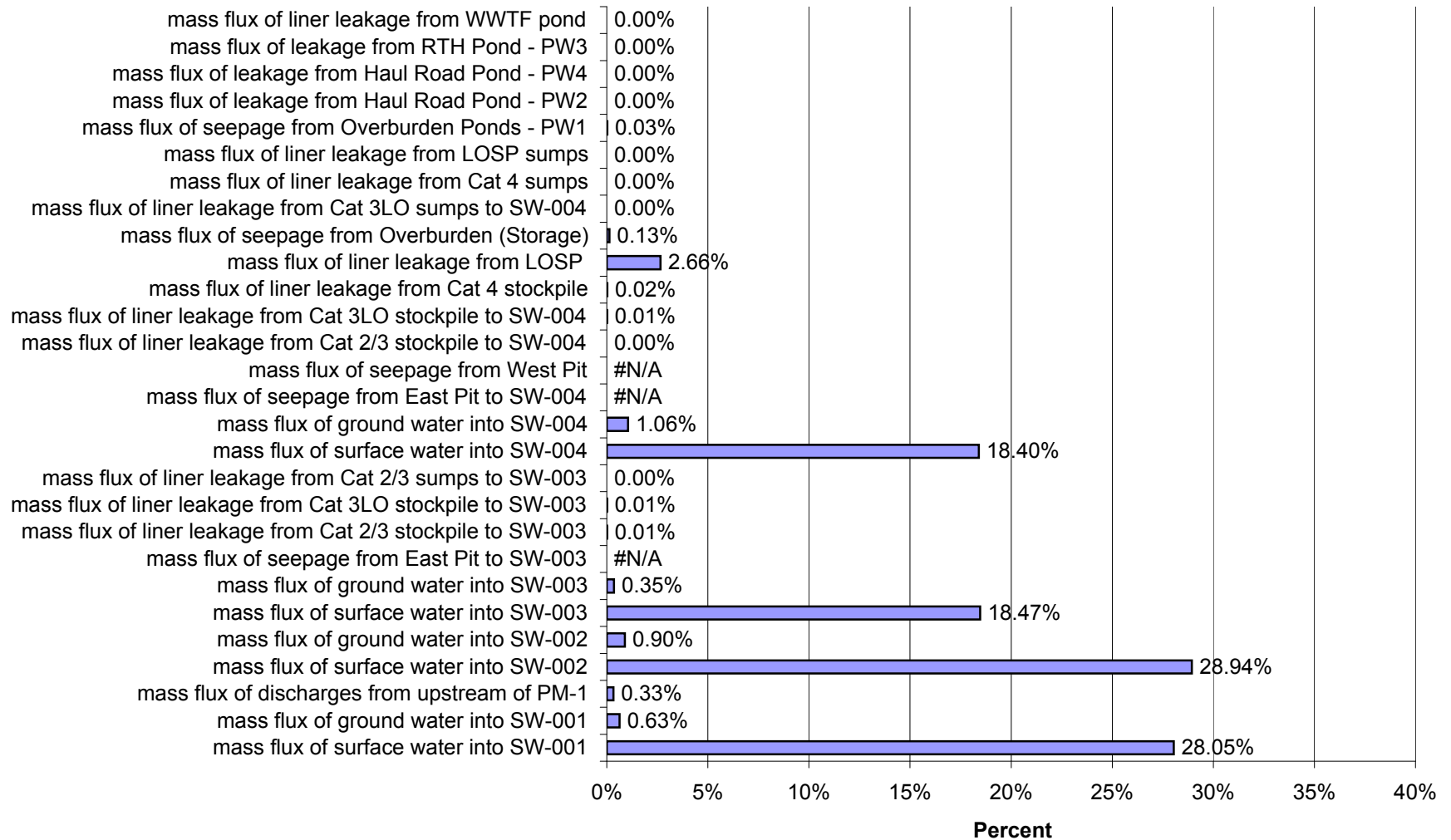
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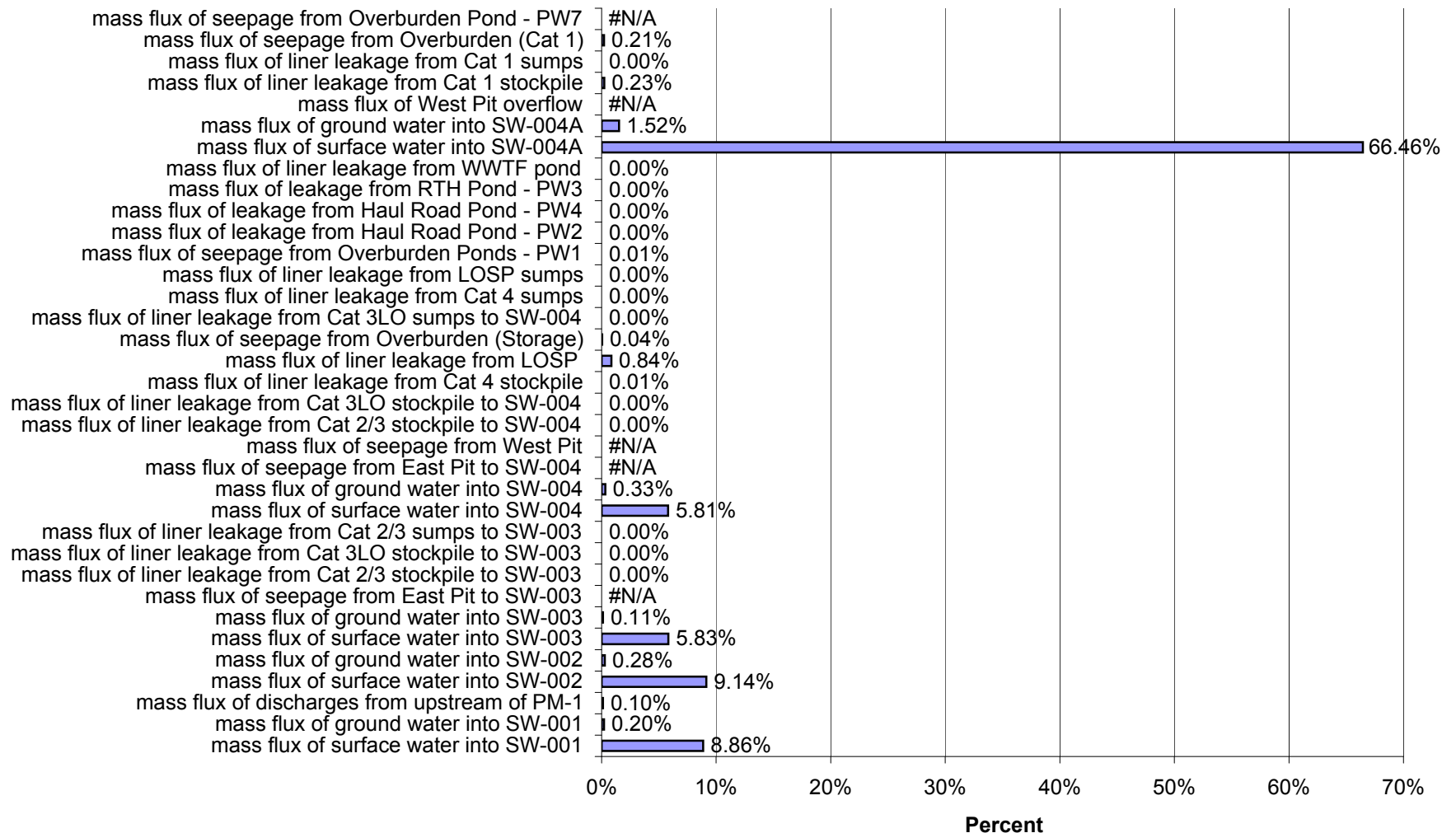
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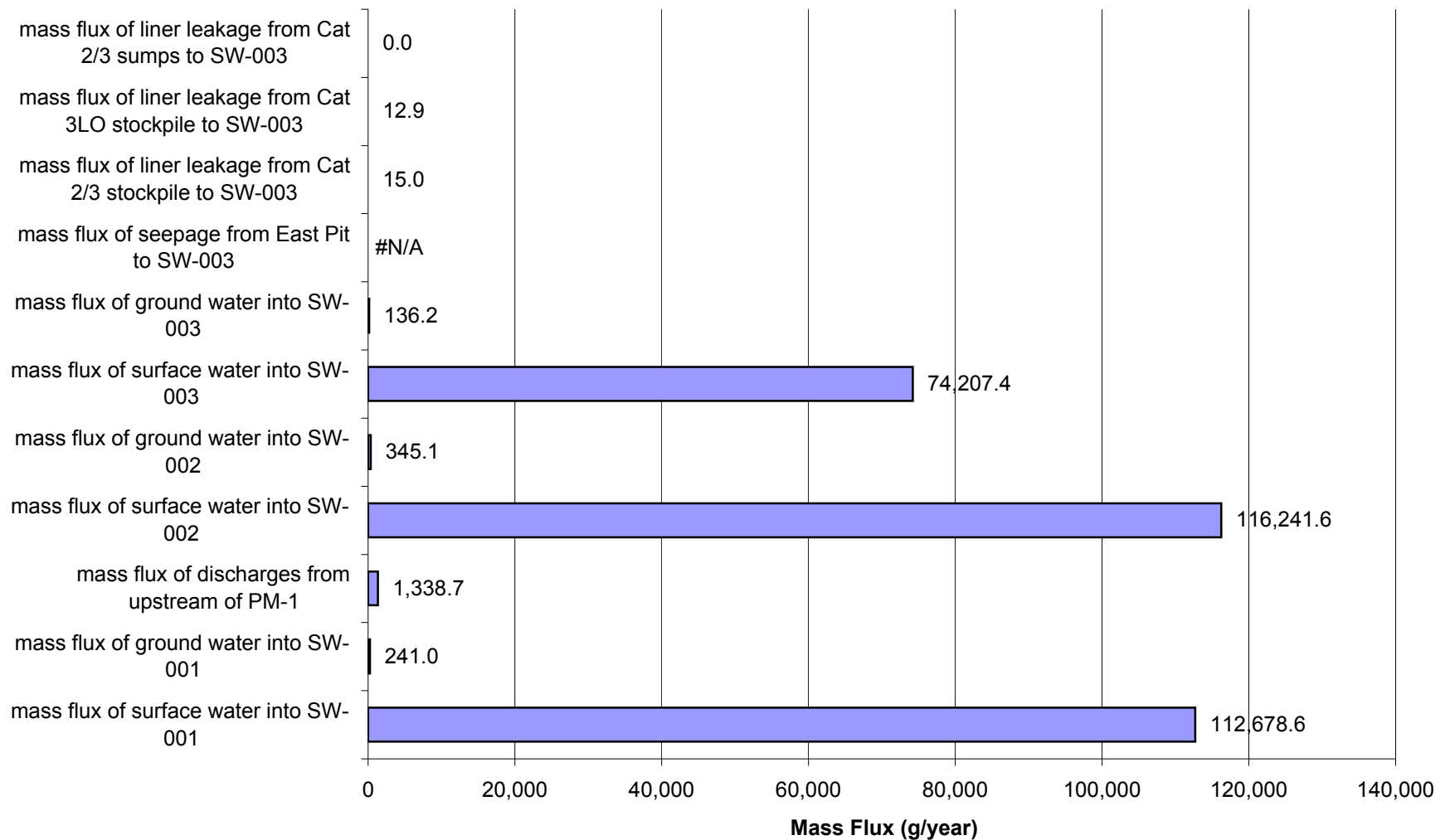
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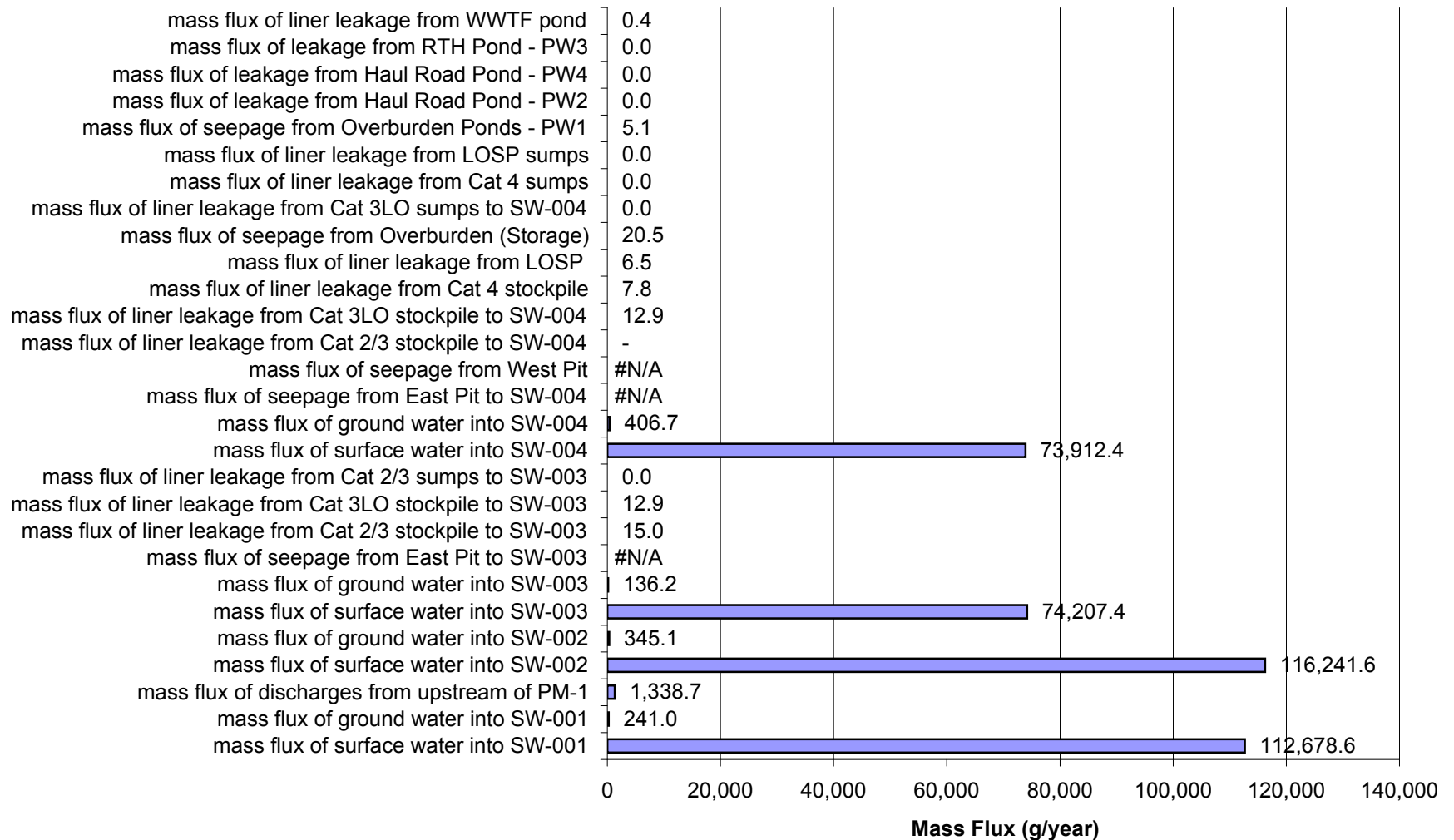
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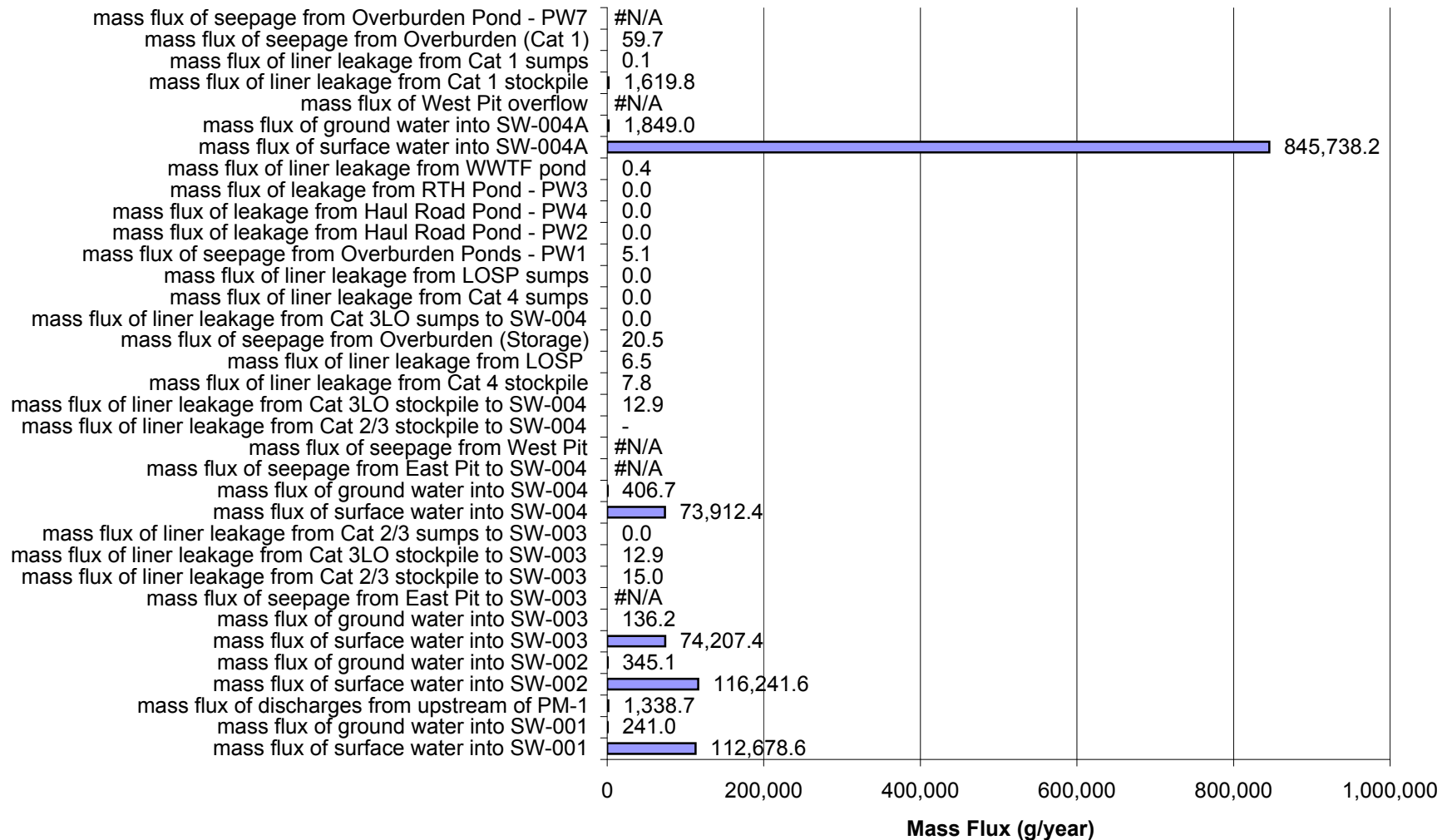
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Antimony (Sb)



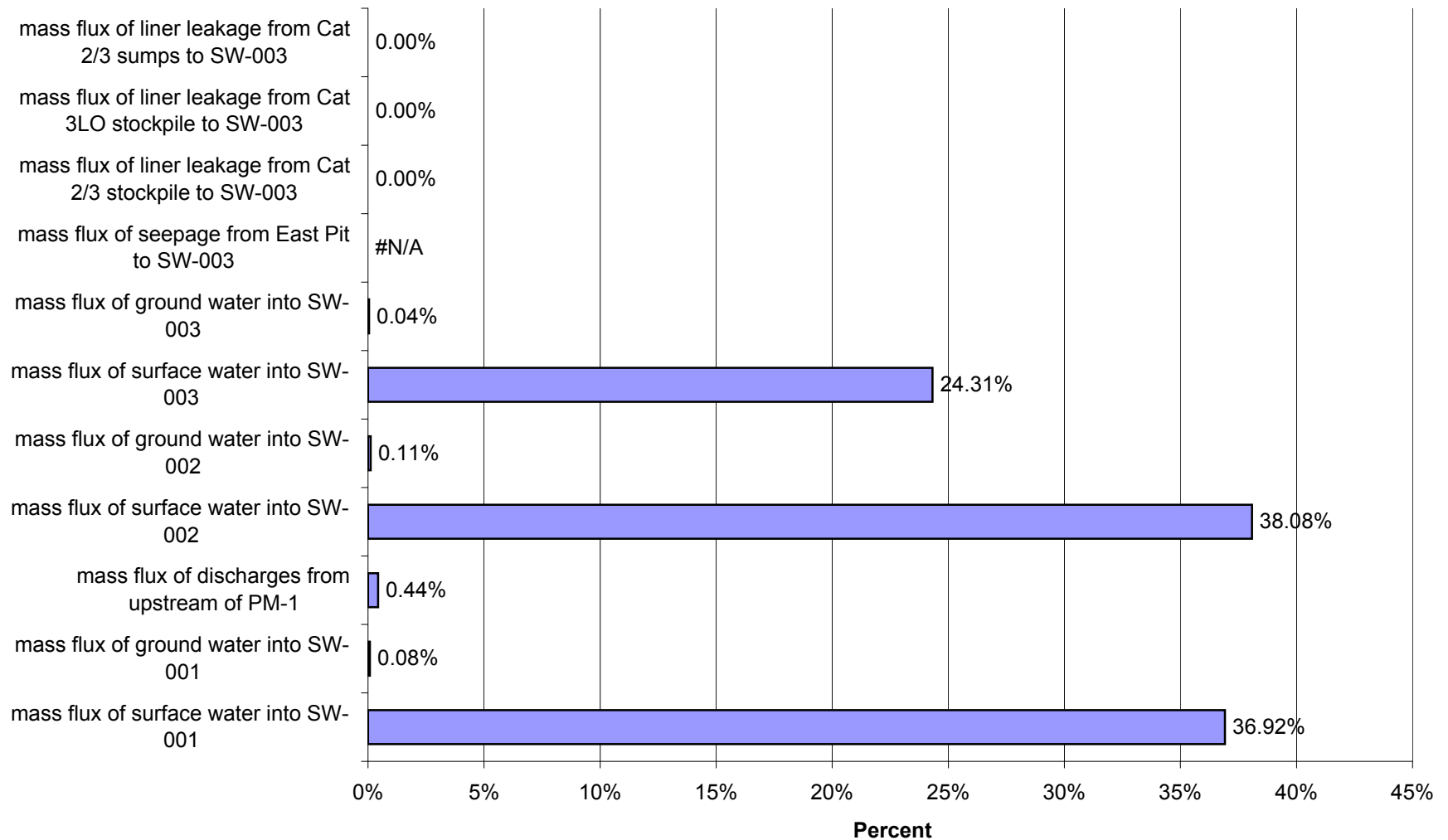
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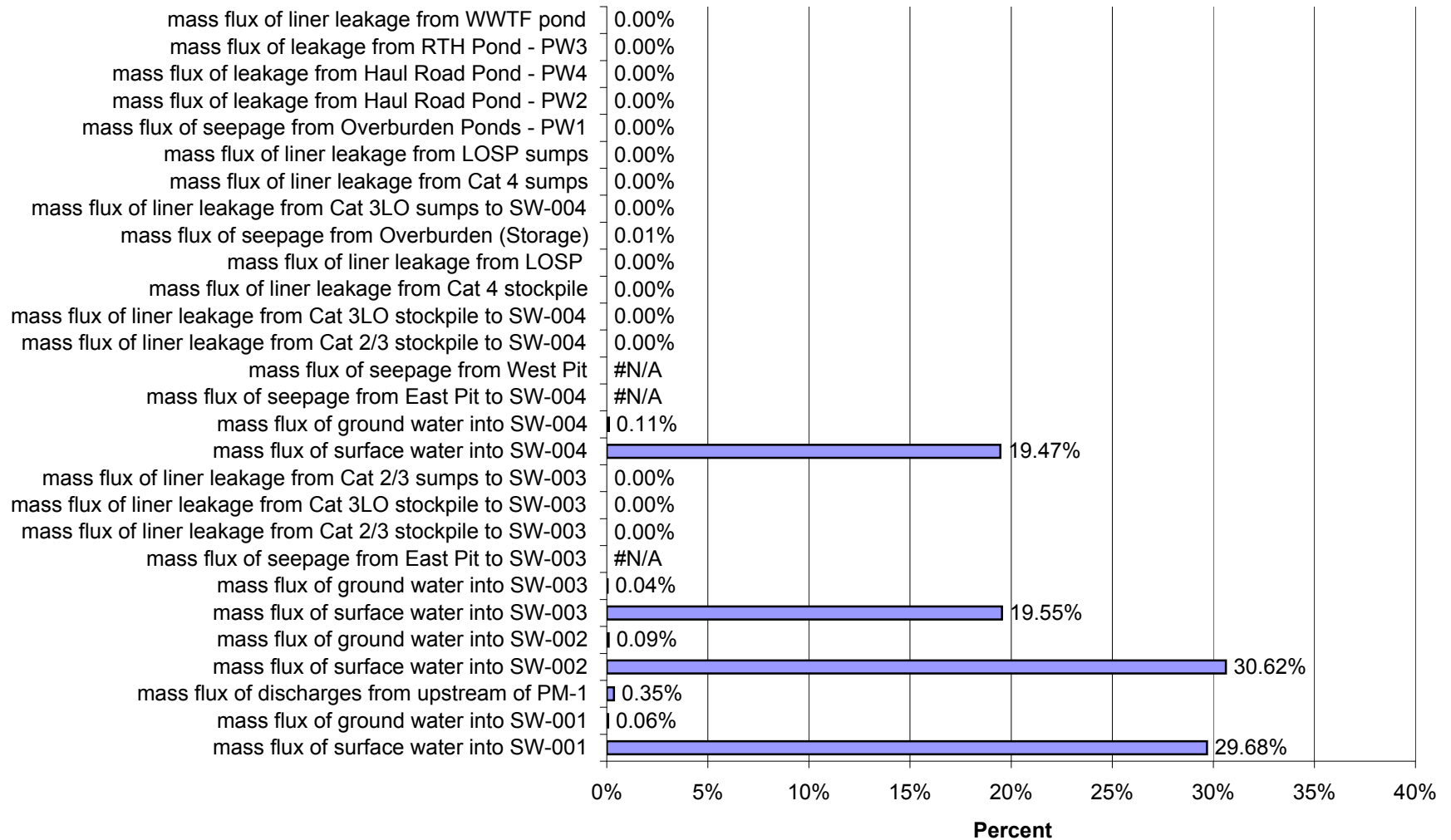
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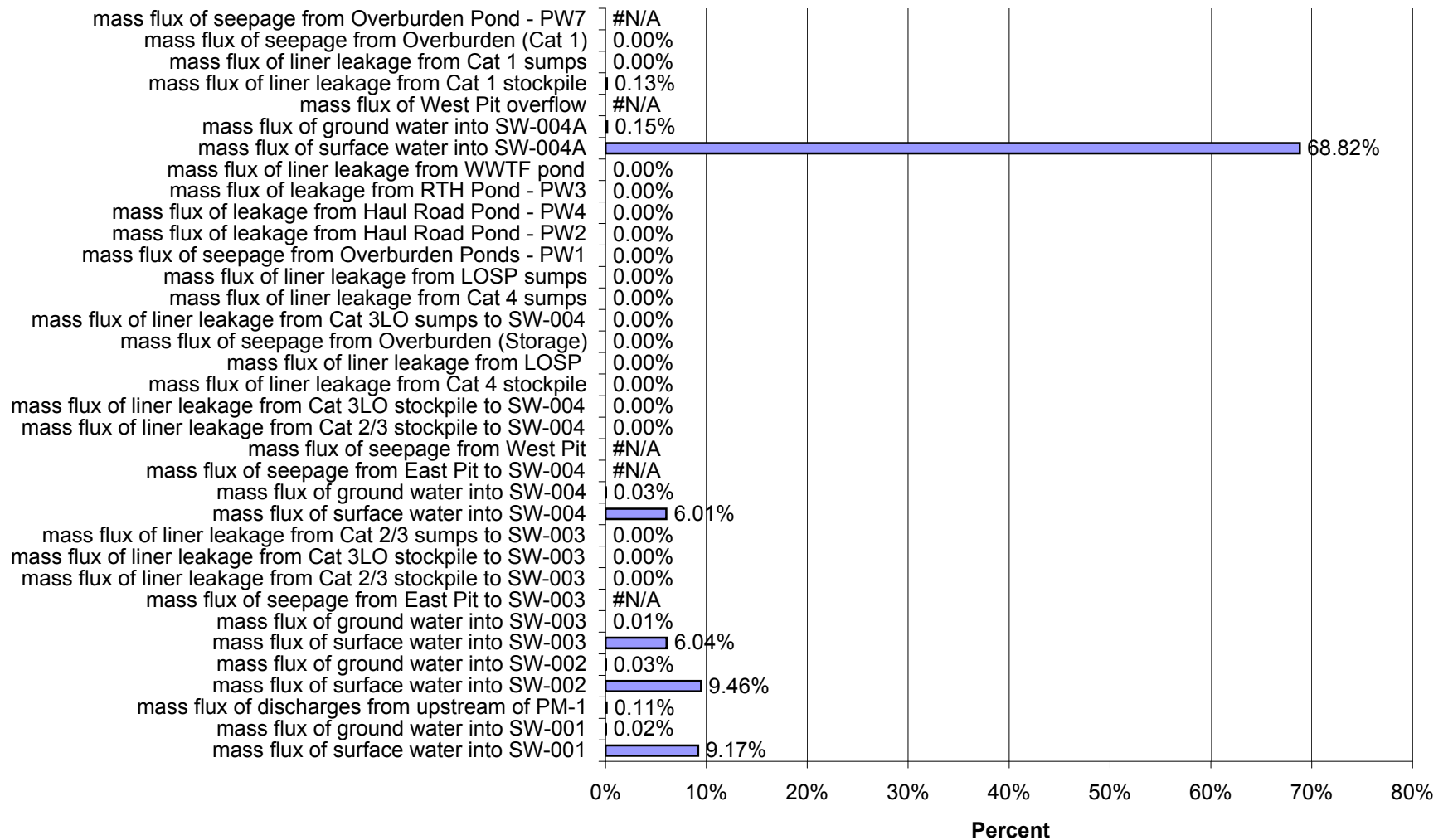
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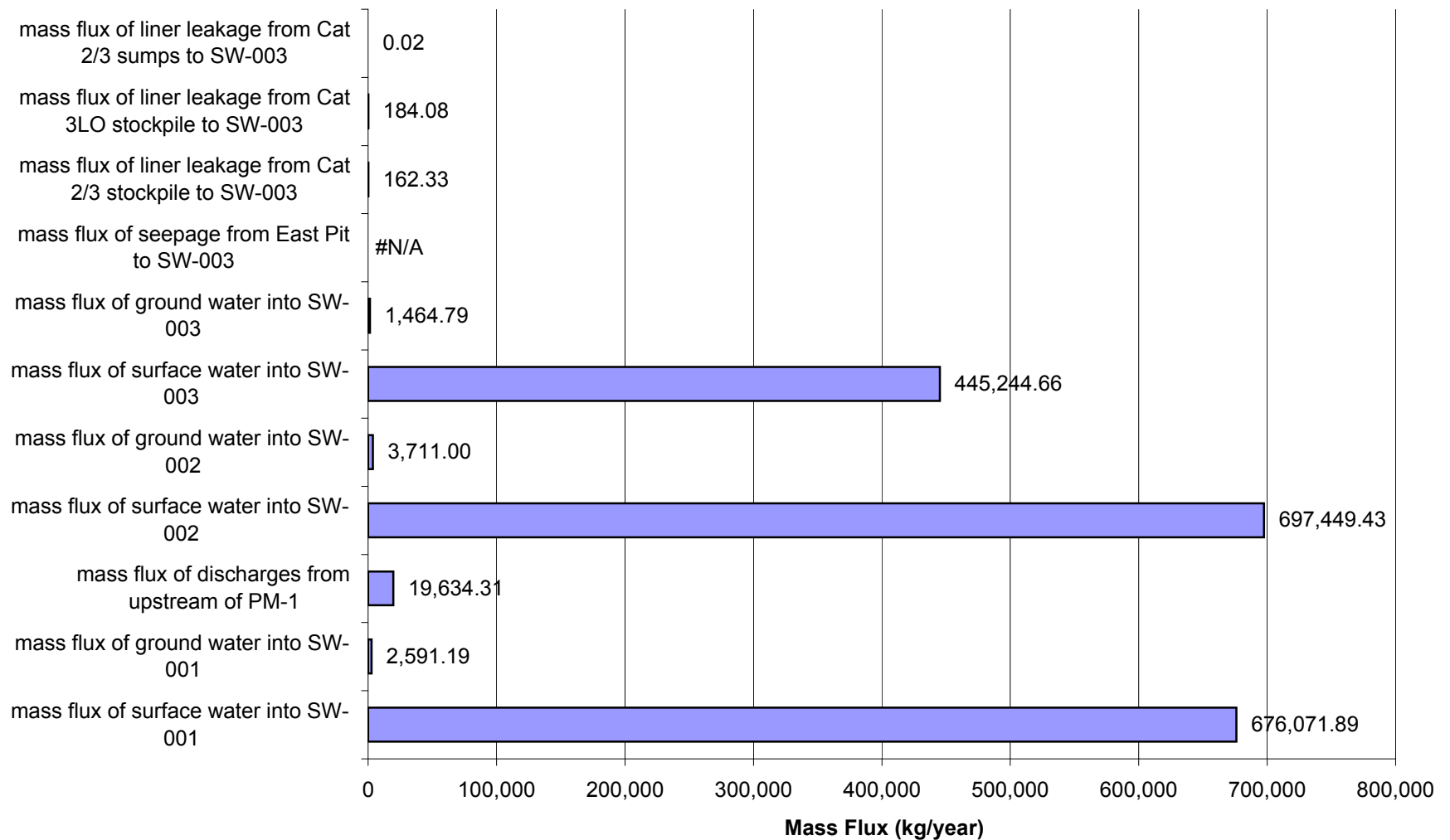
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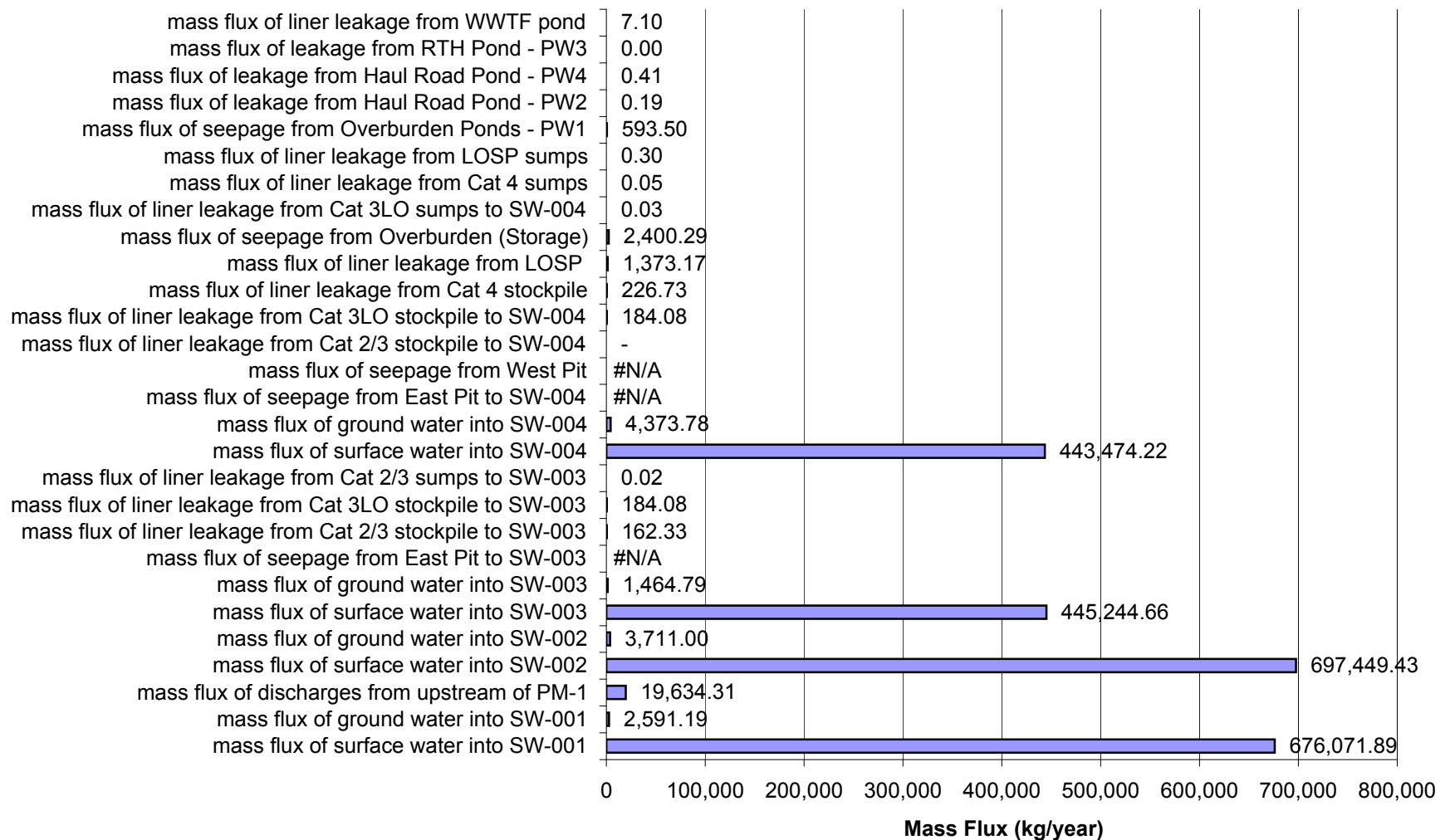
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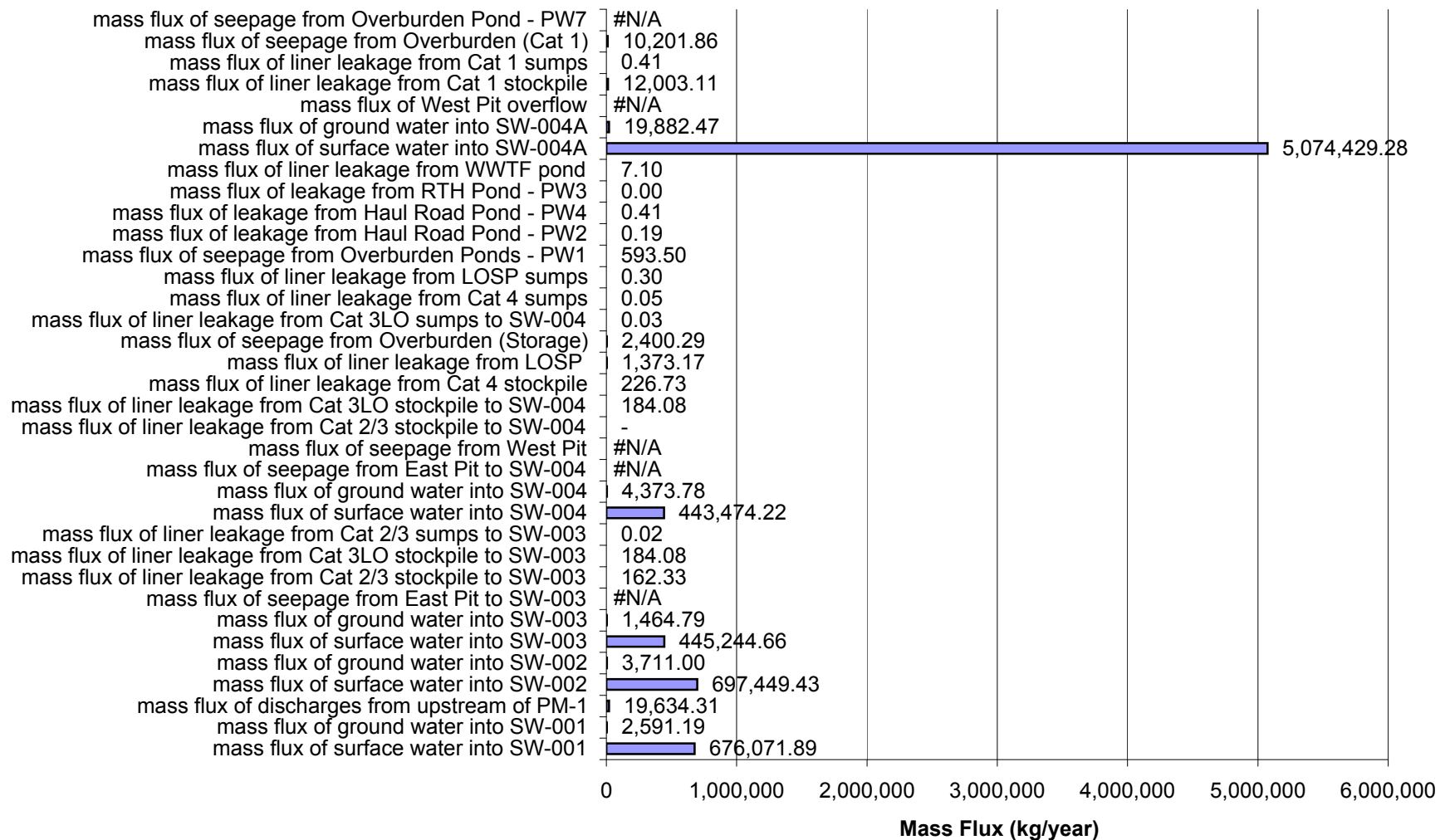
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Year 20 for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



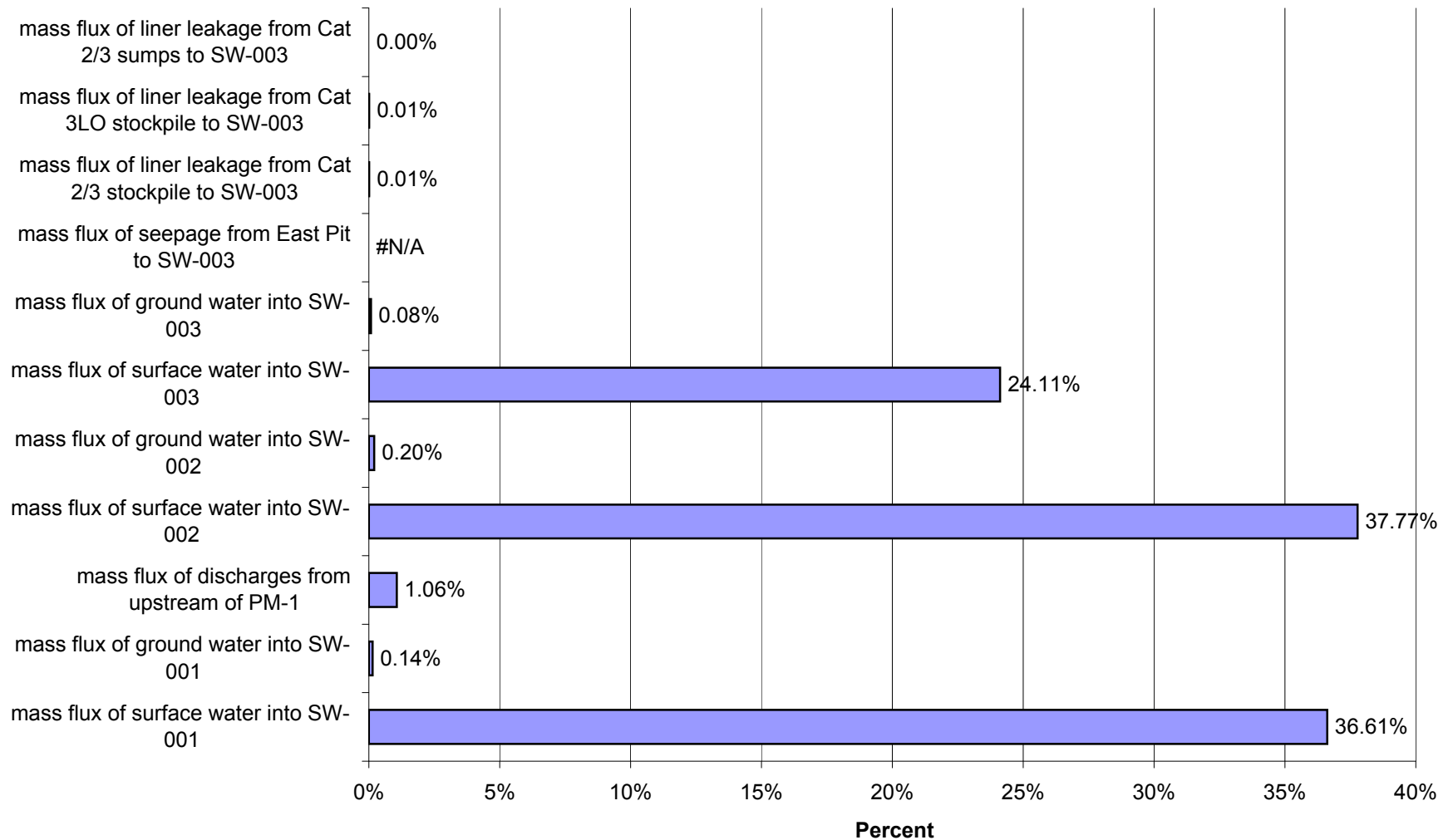
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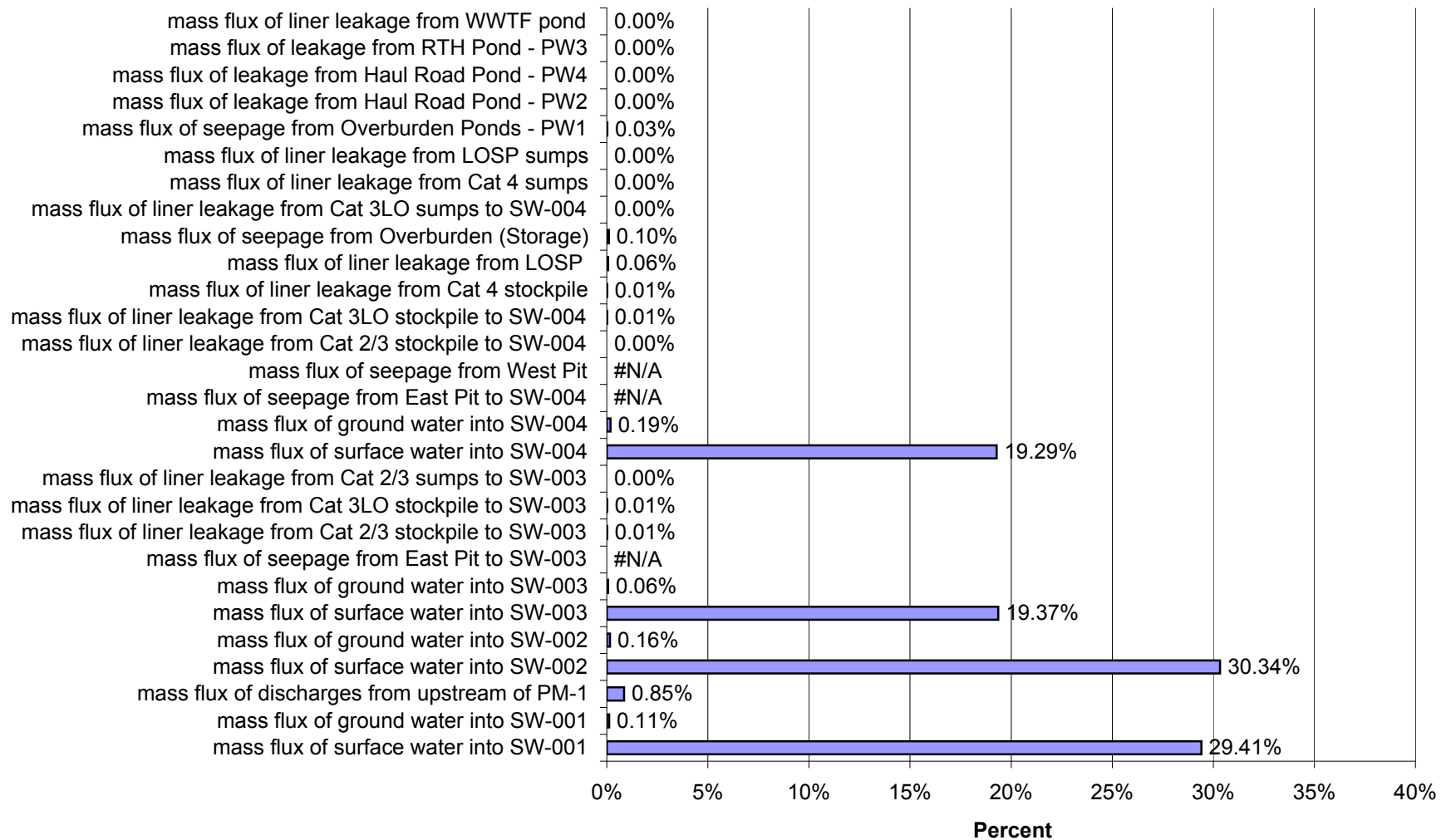
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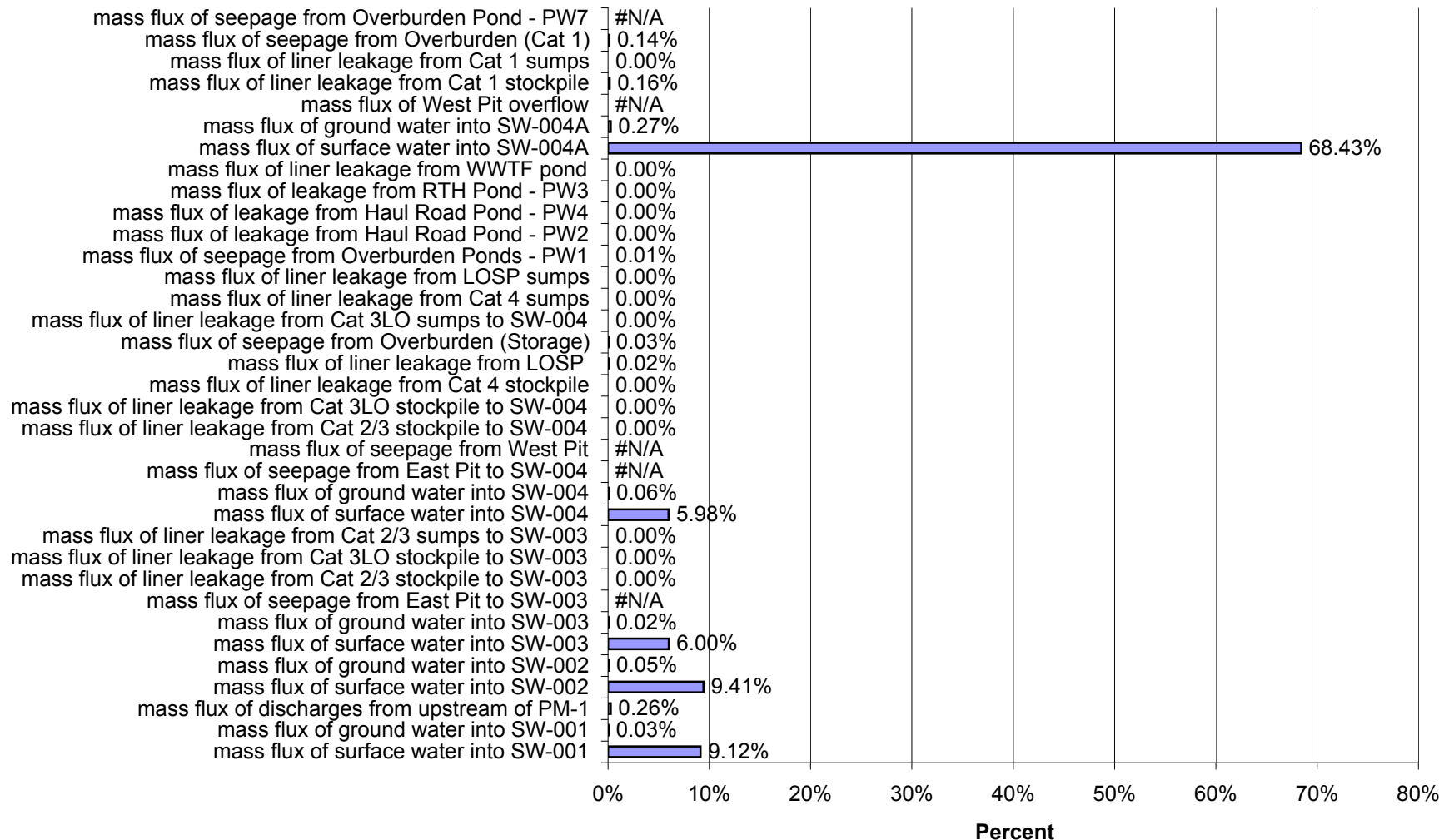
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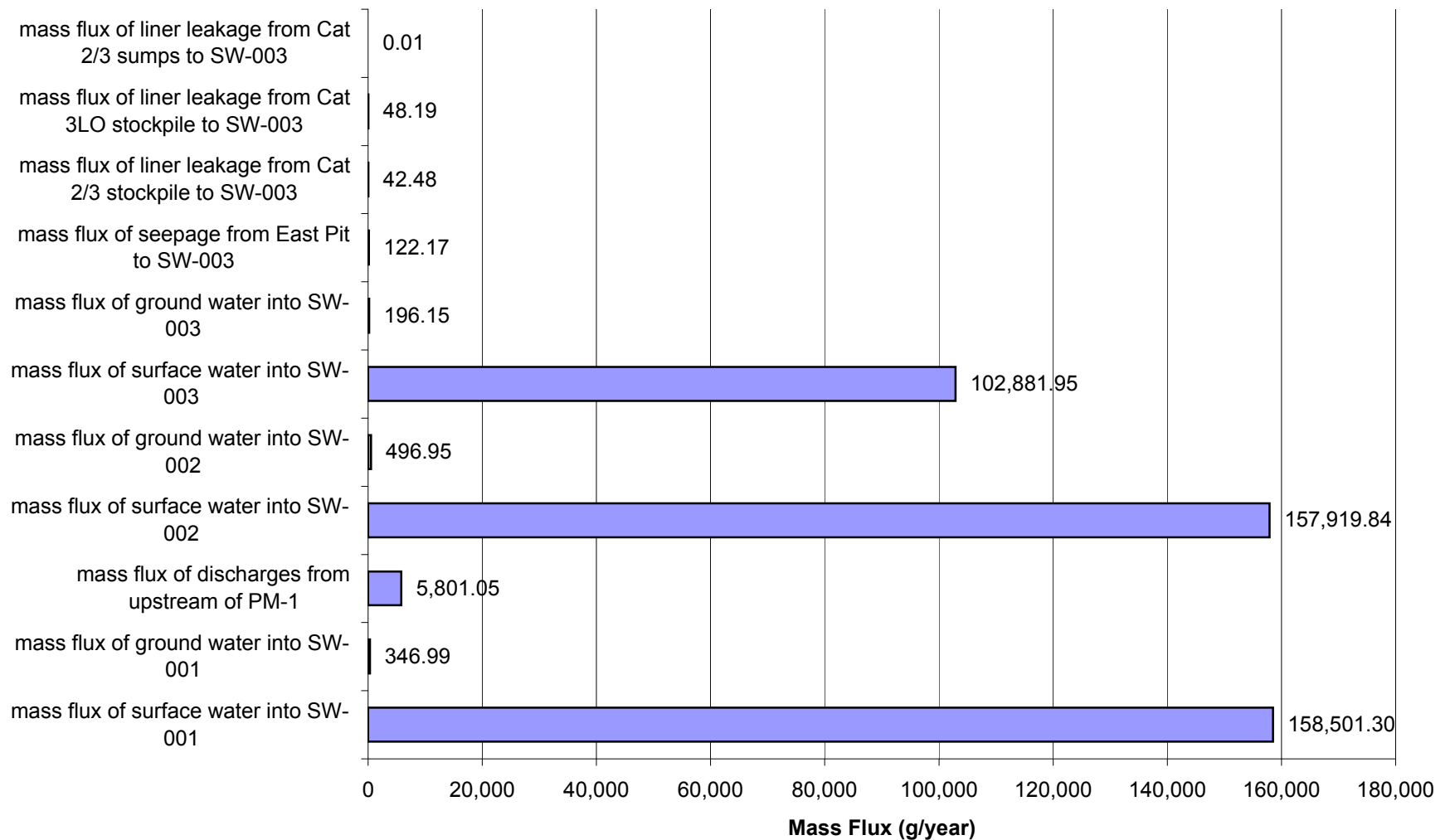
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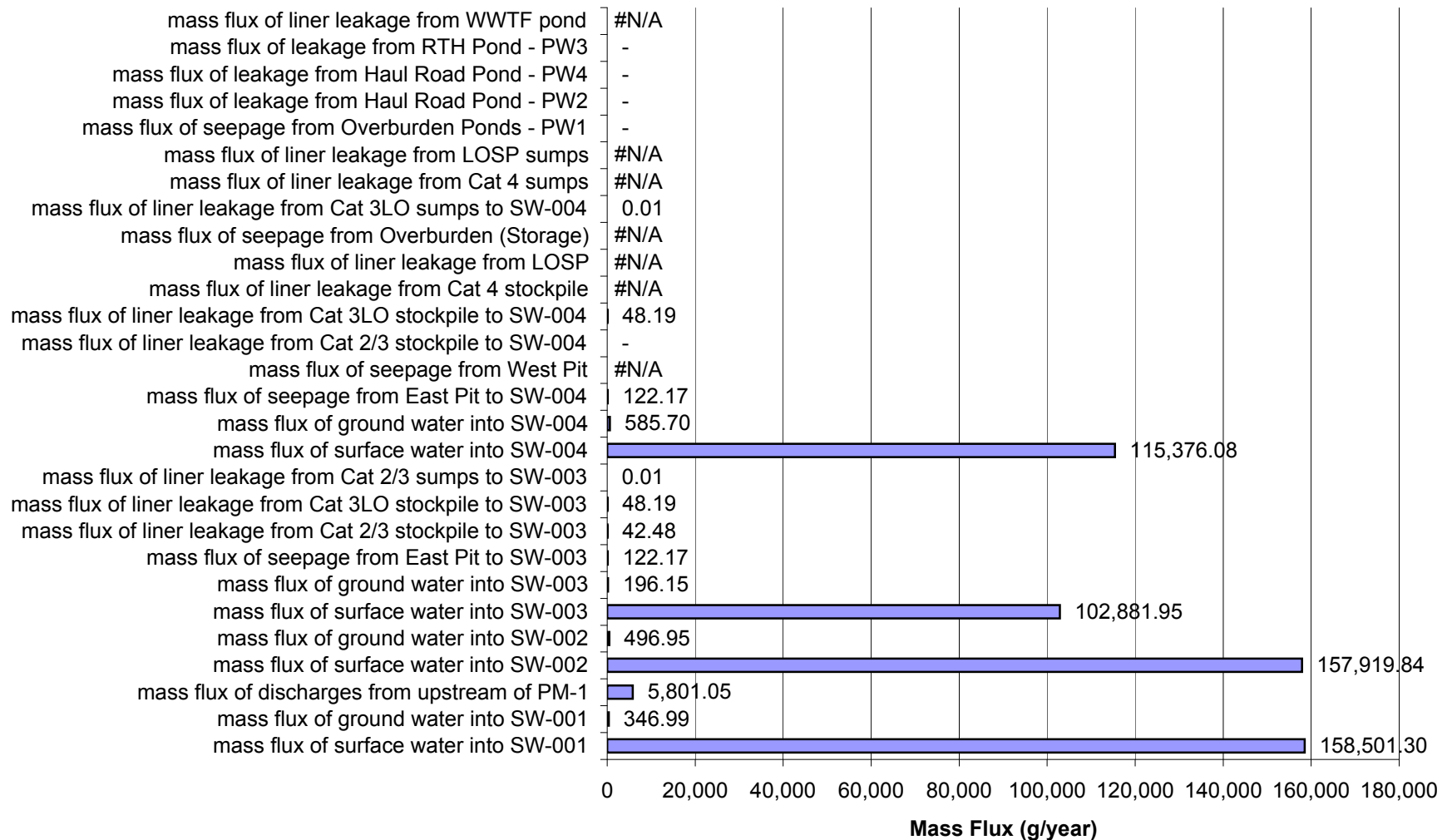
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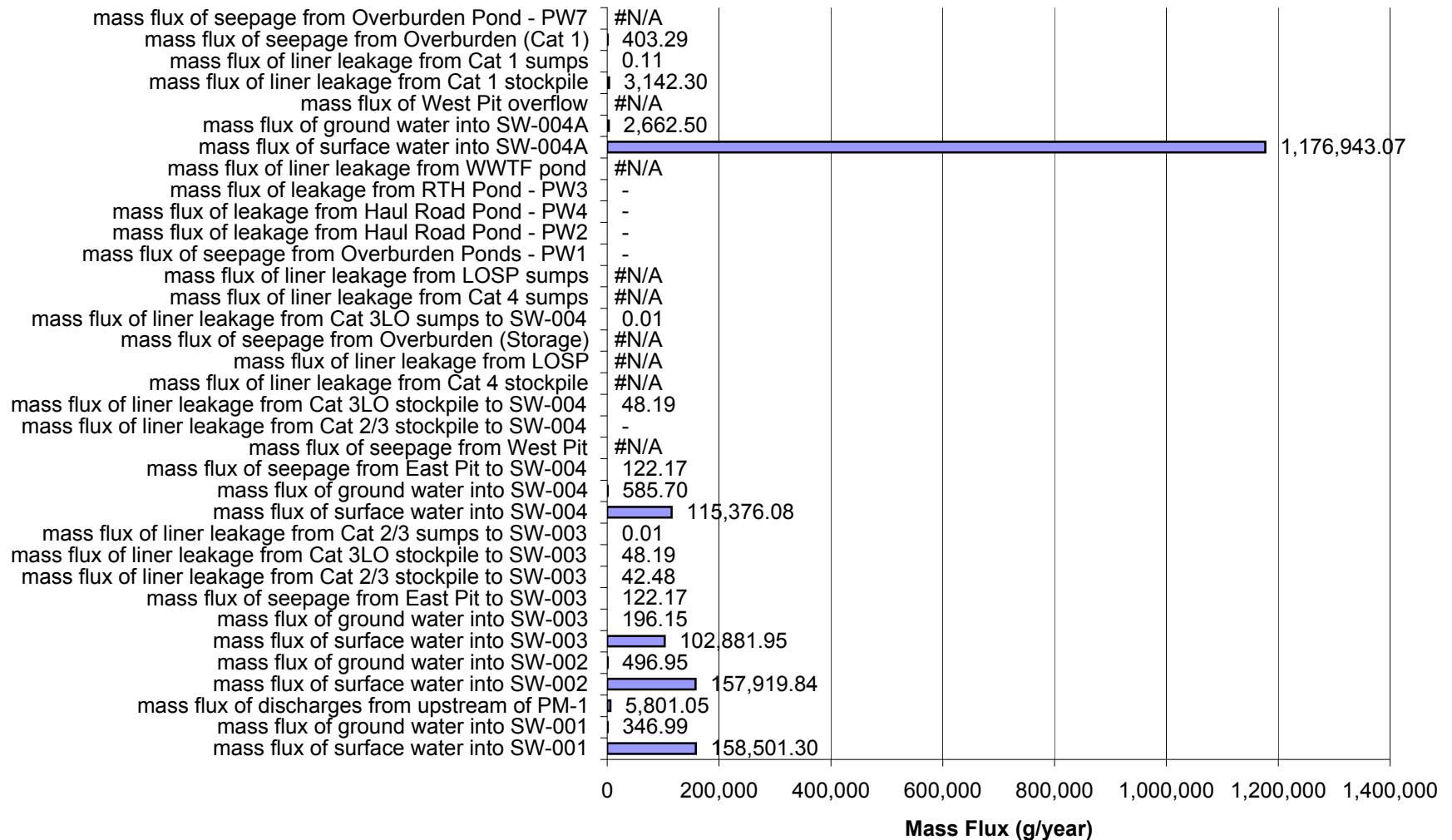
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



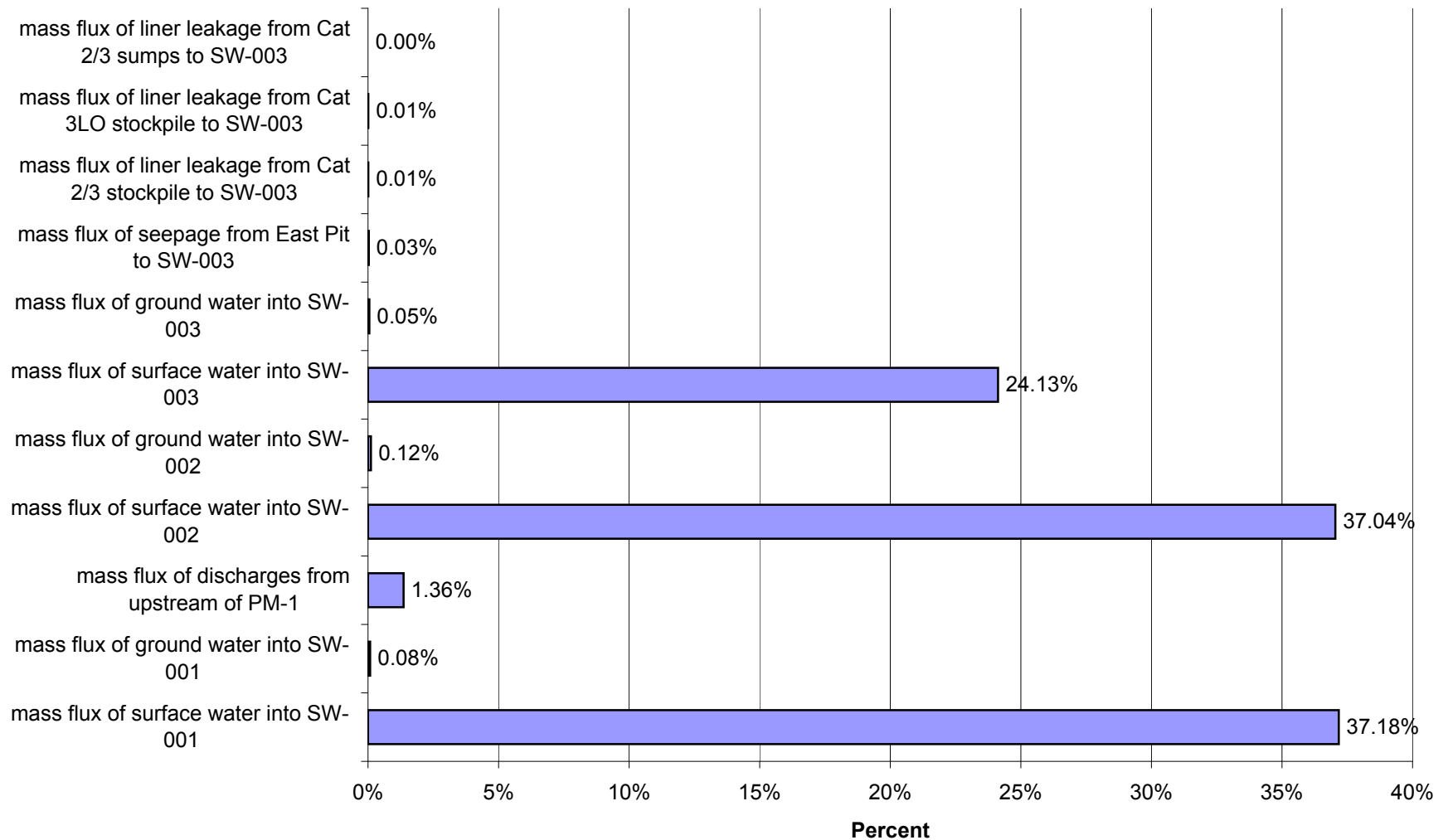
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-004 in Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



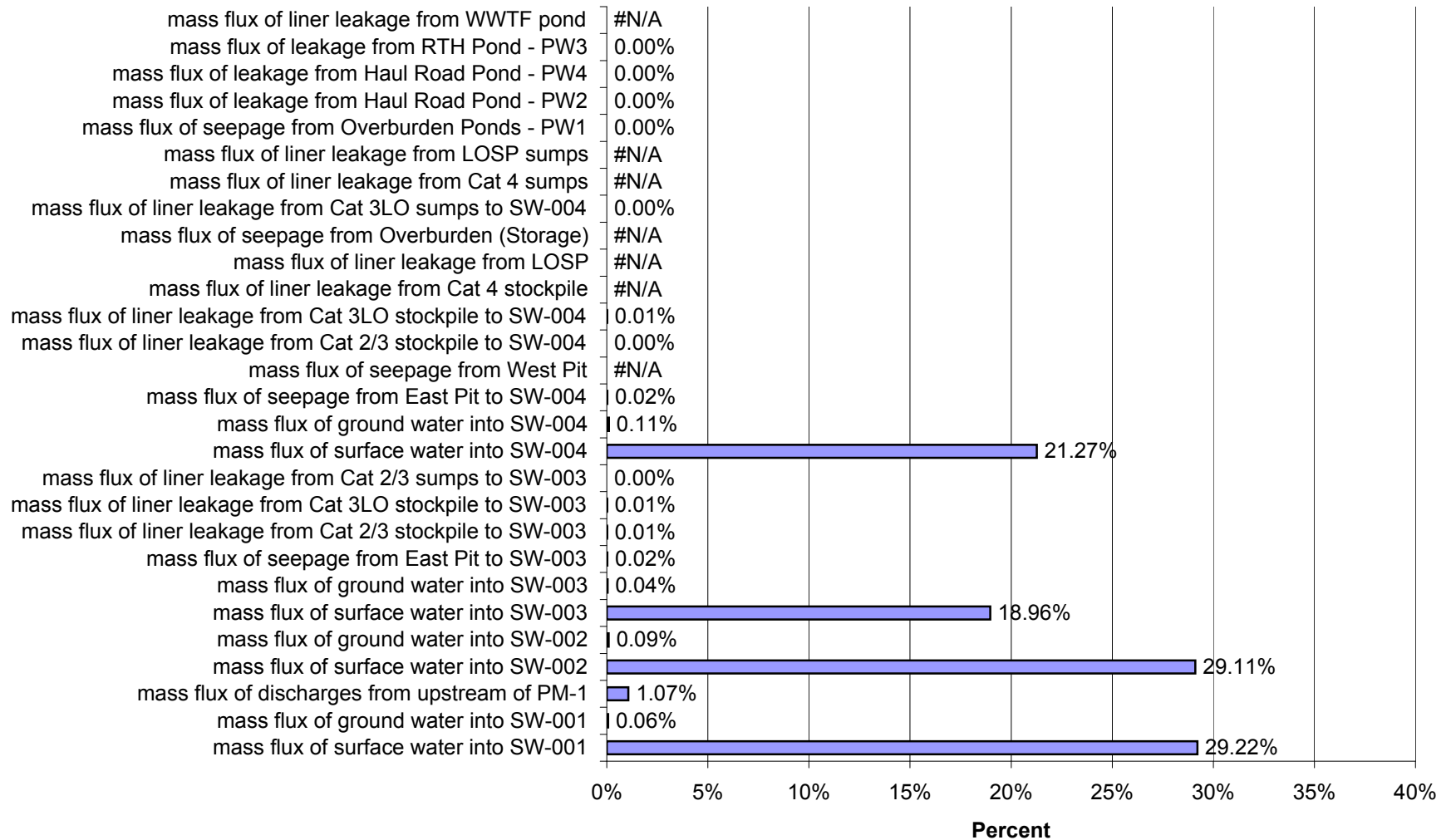
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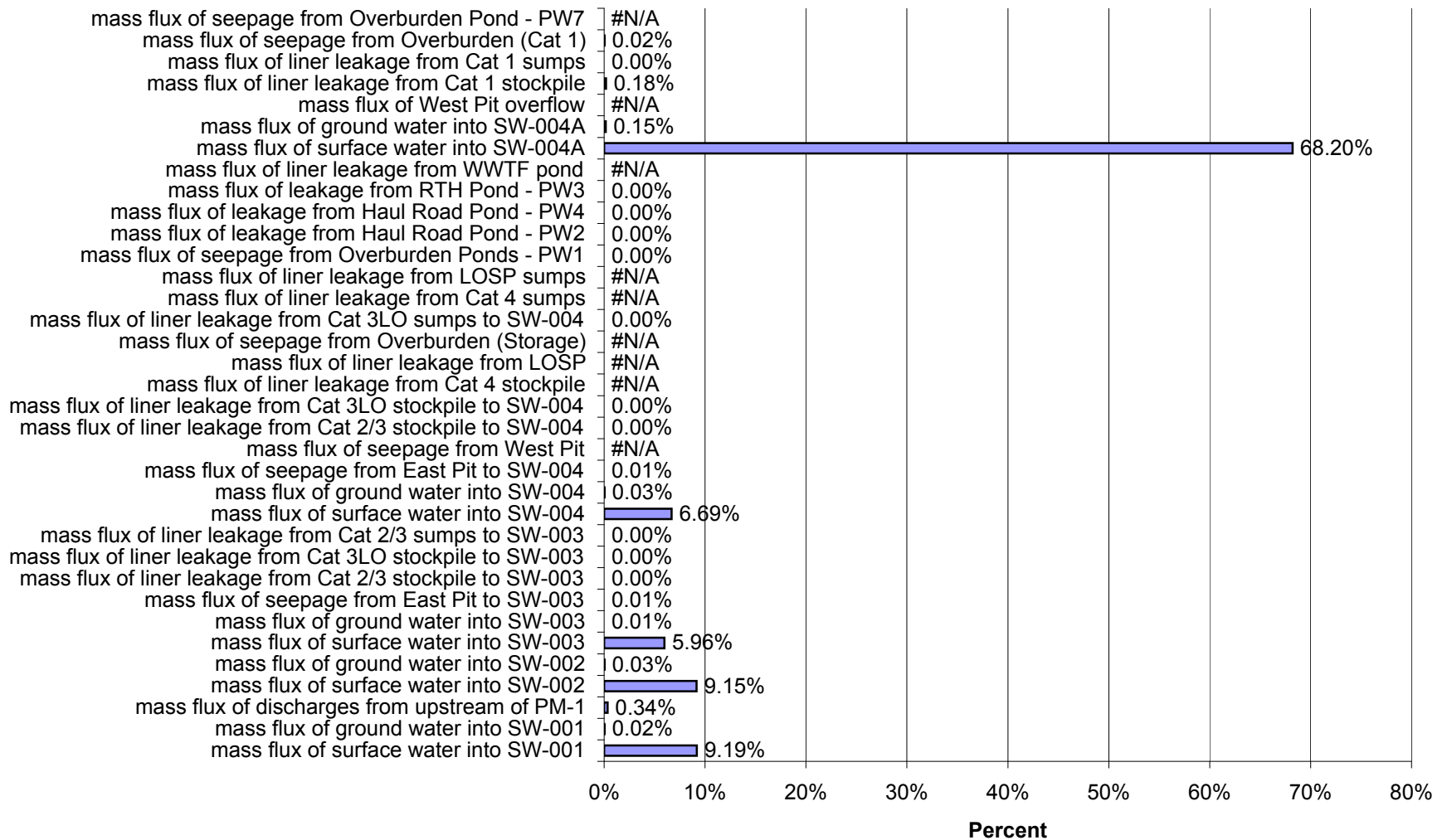
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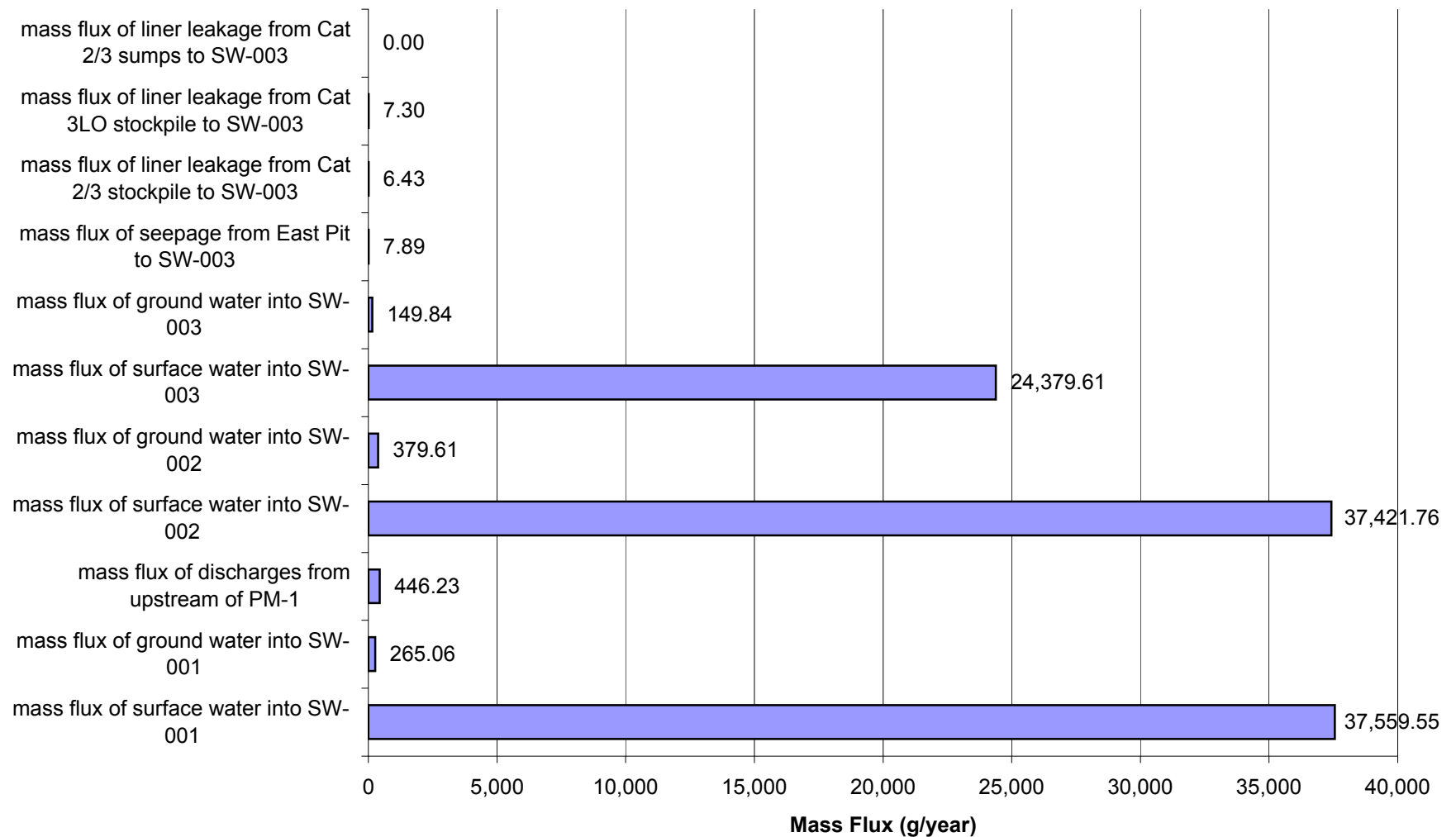
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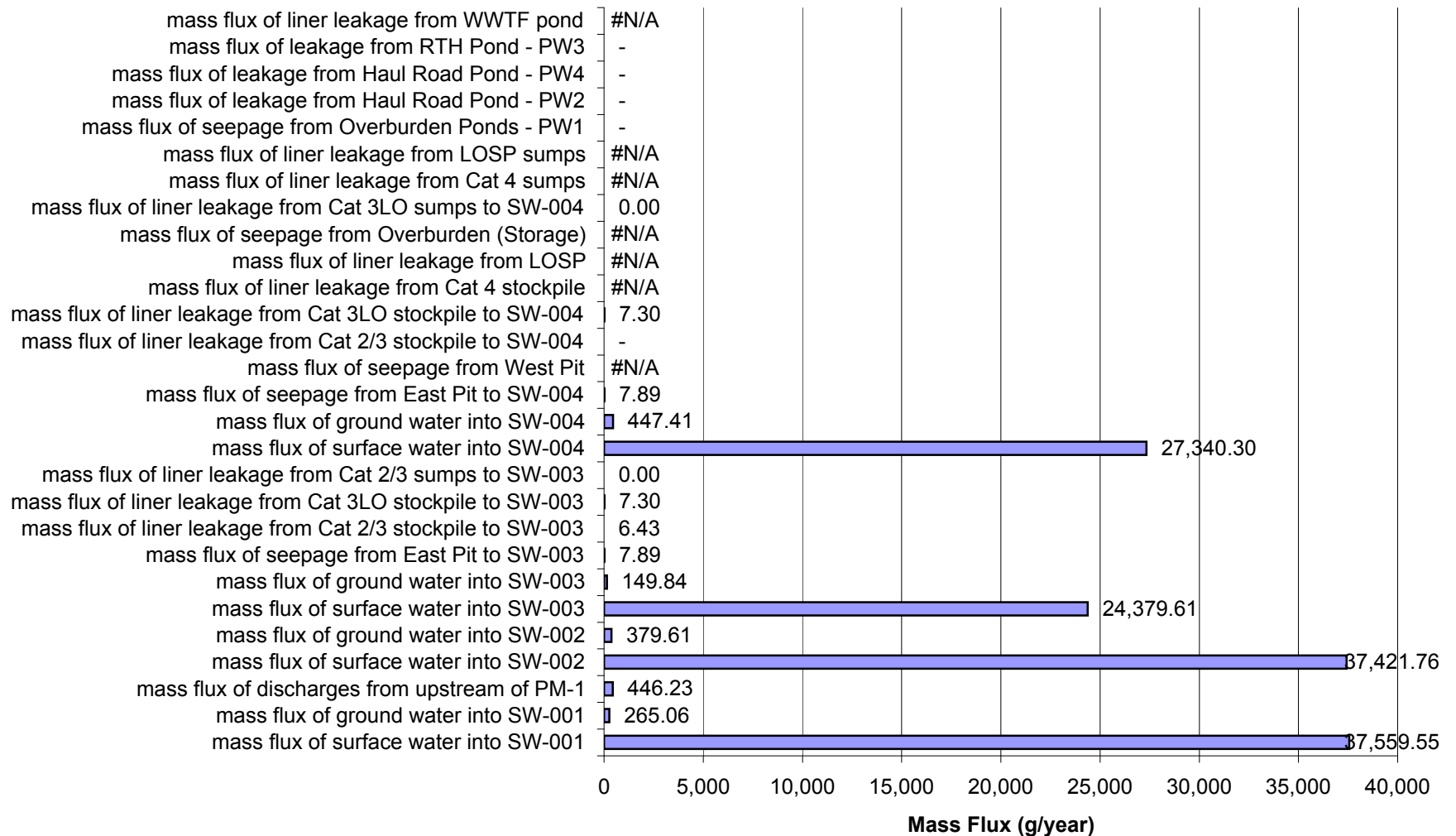
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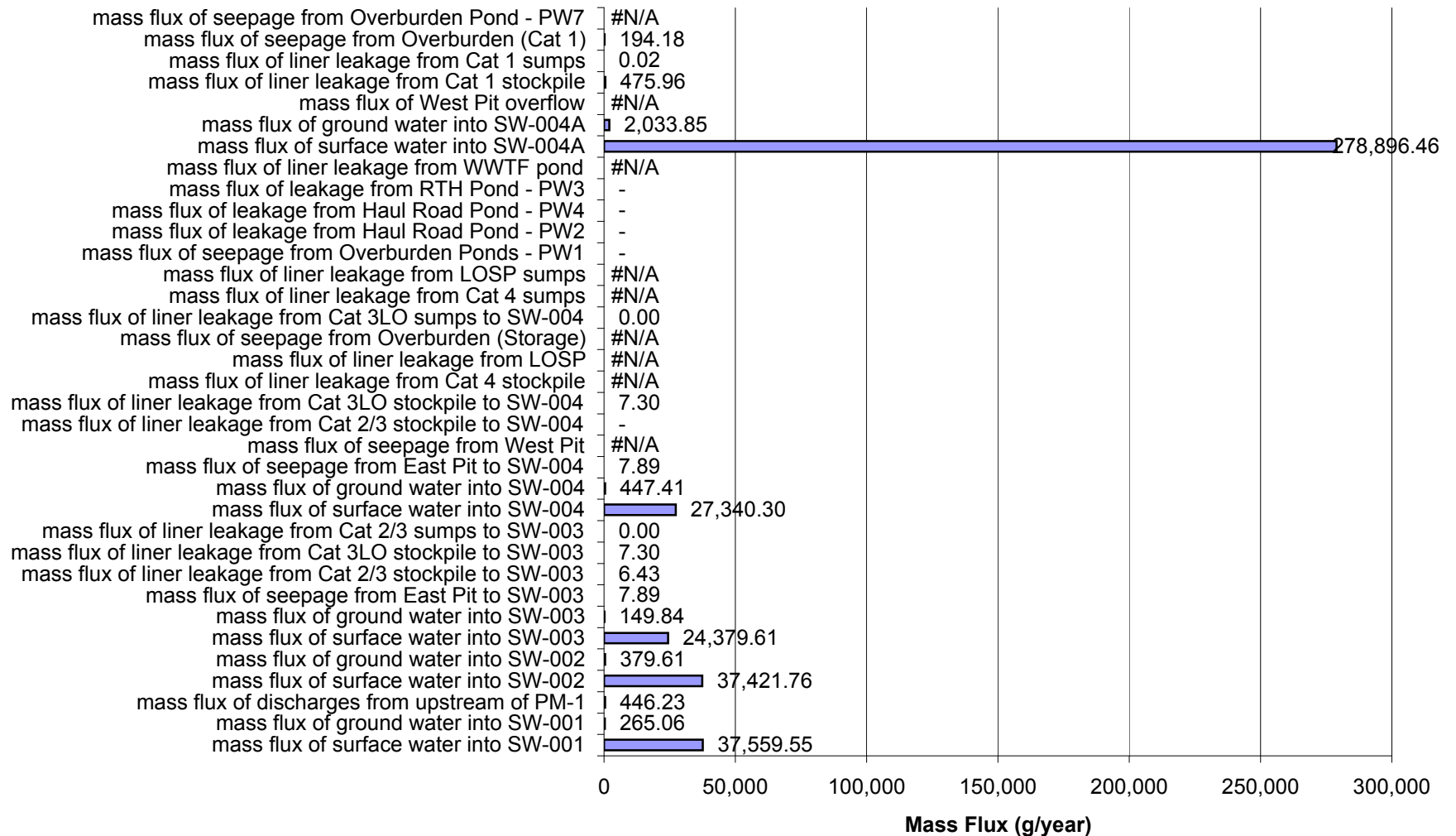
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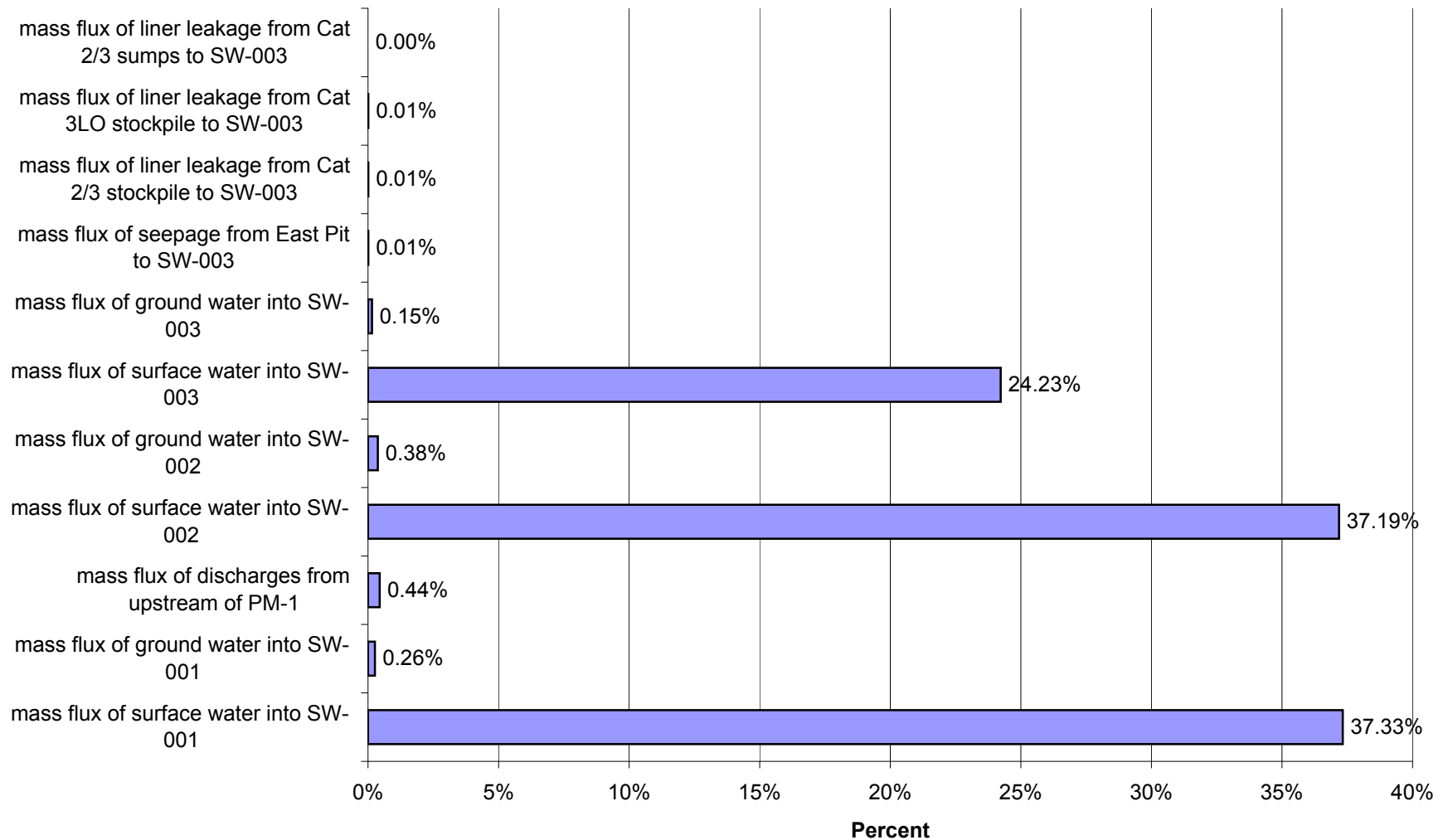
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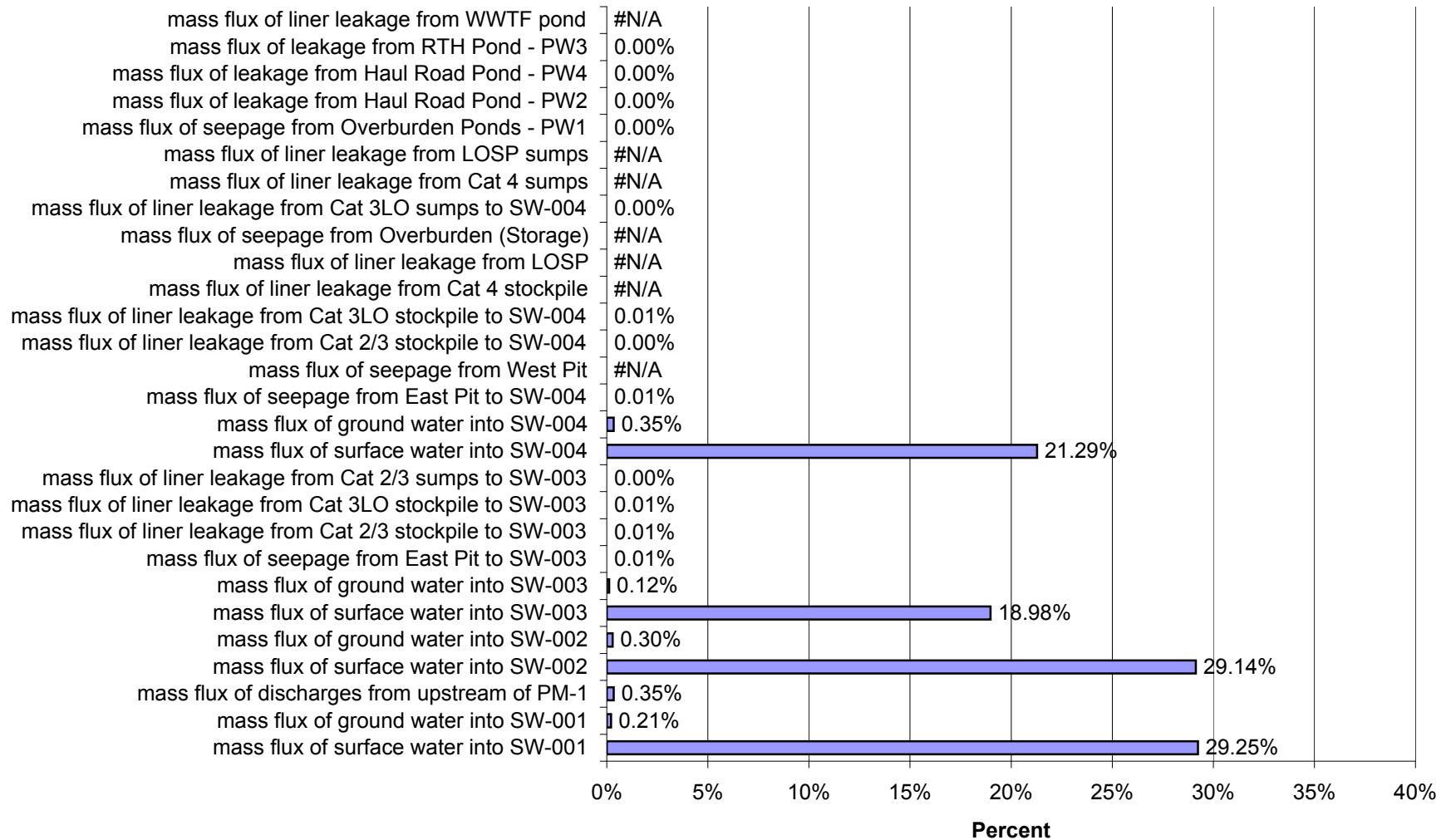
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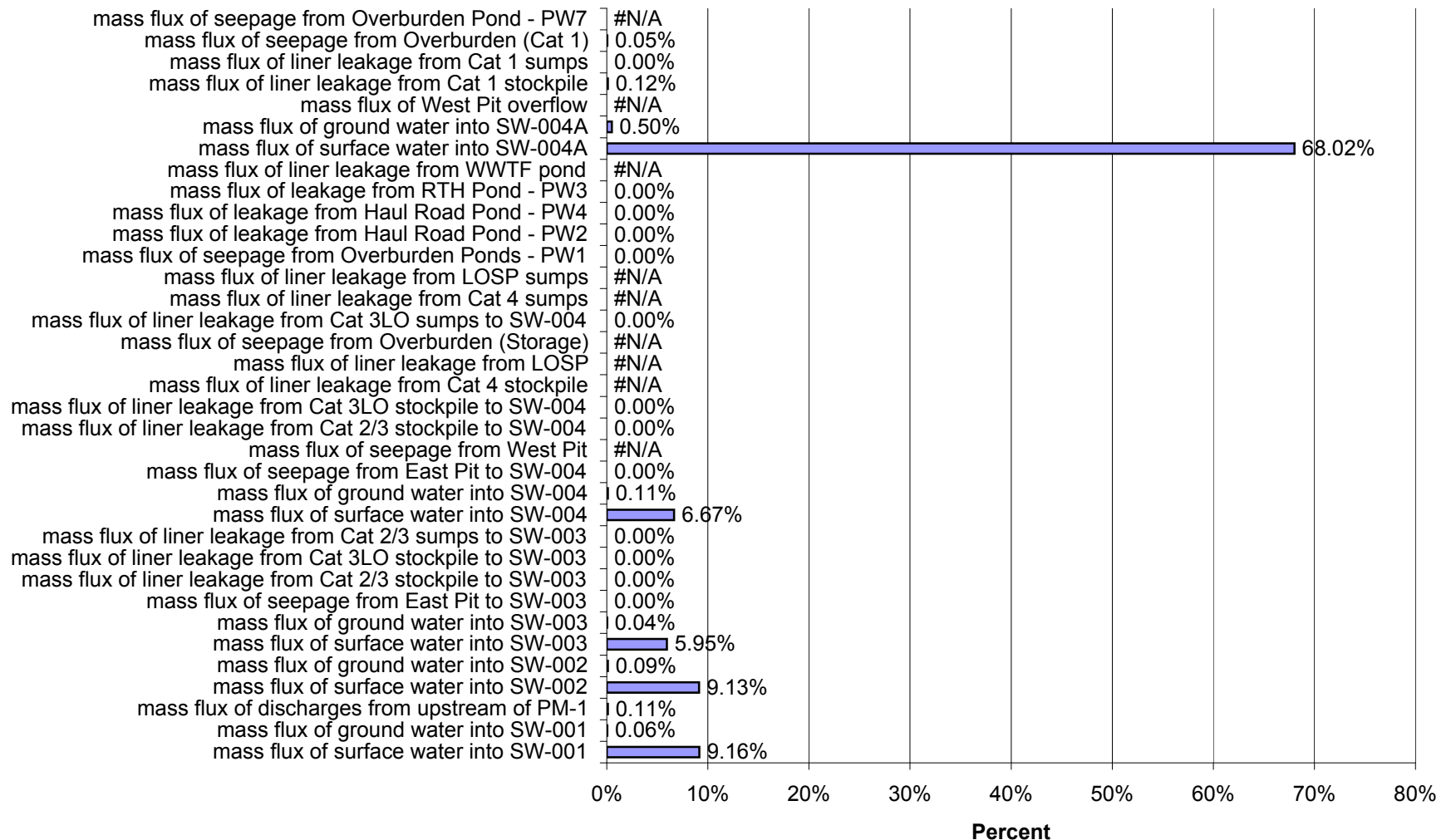
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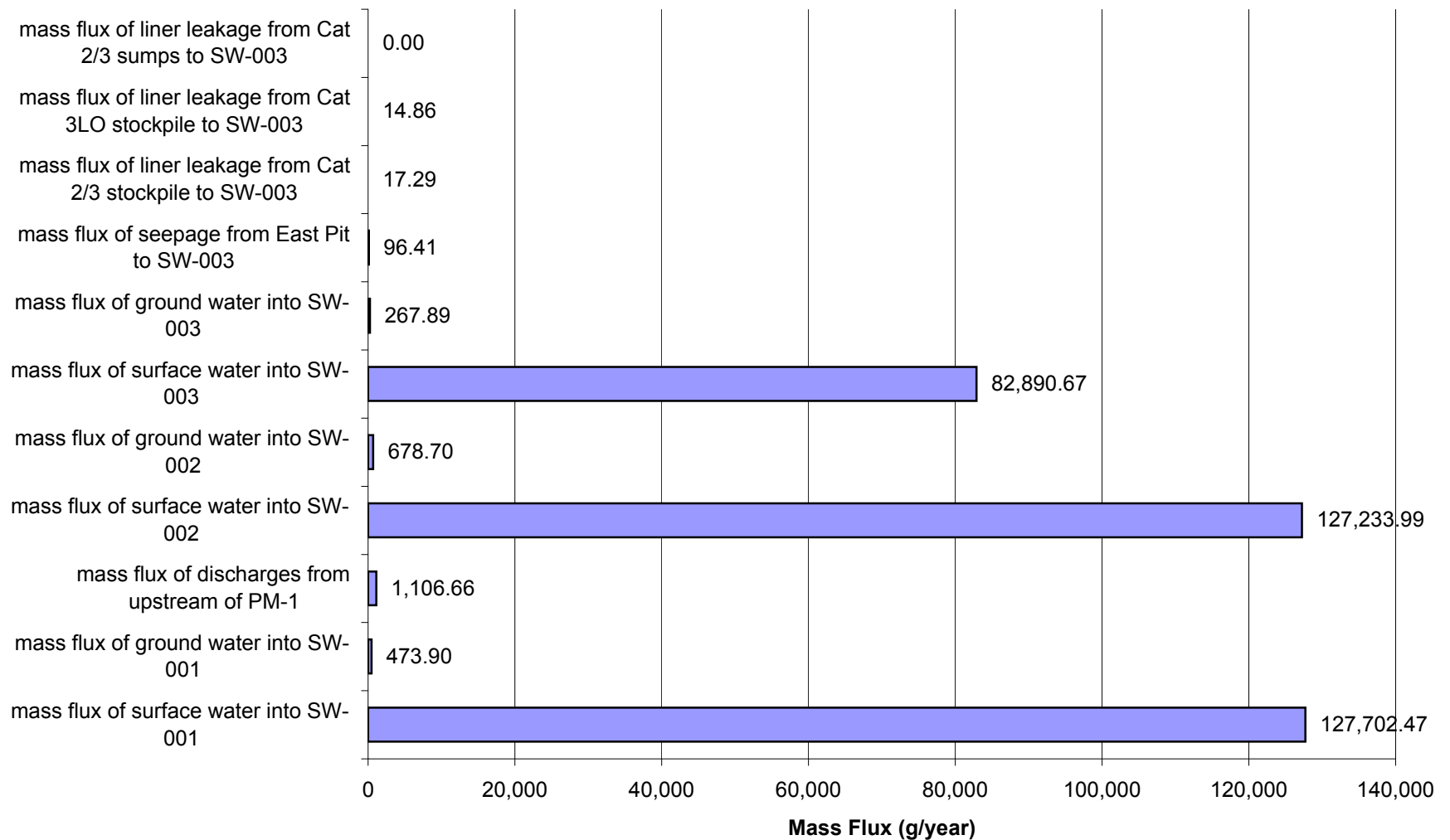
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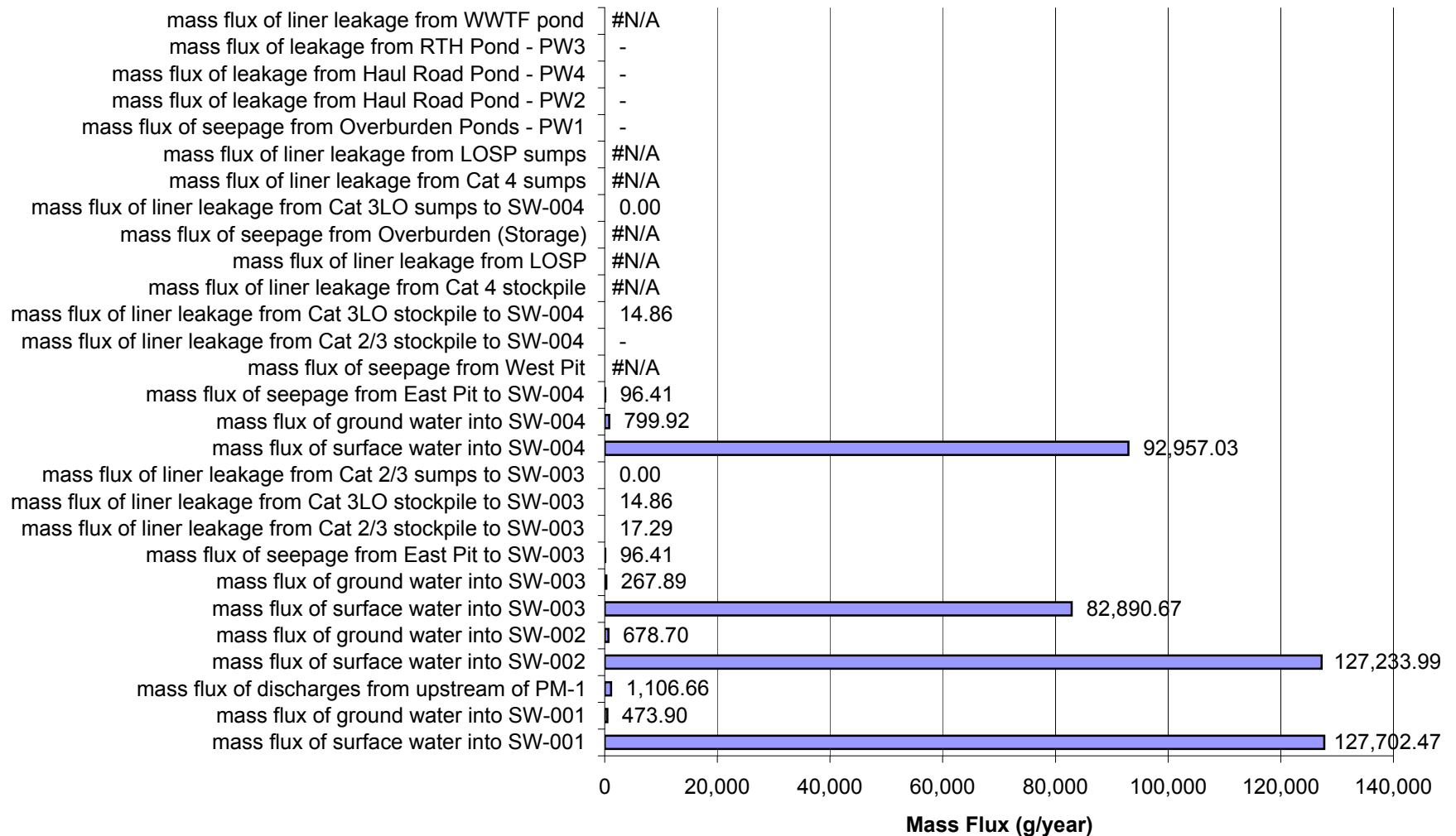
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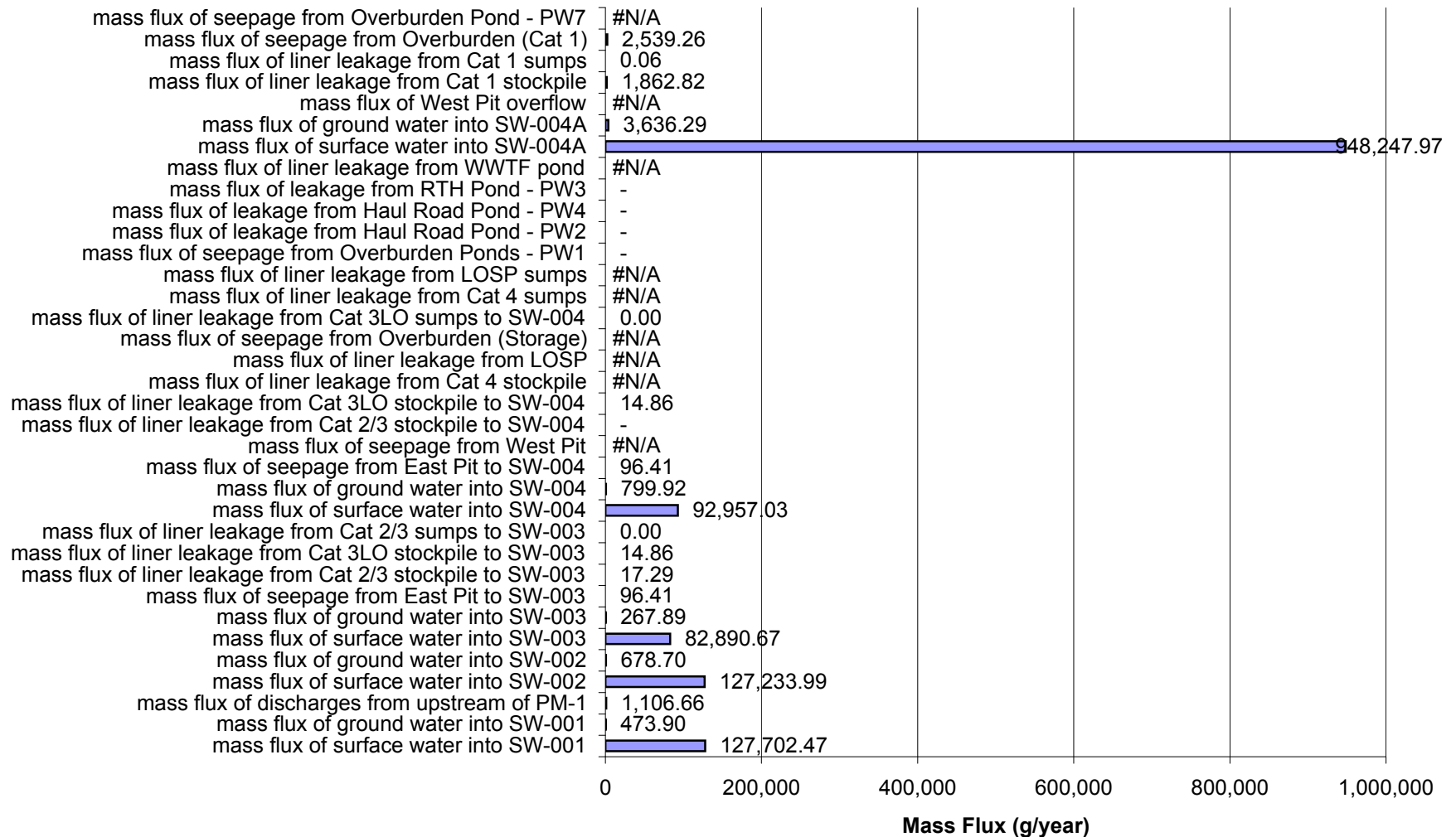
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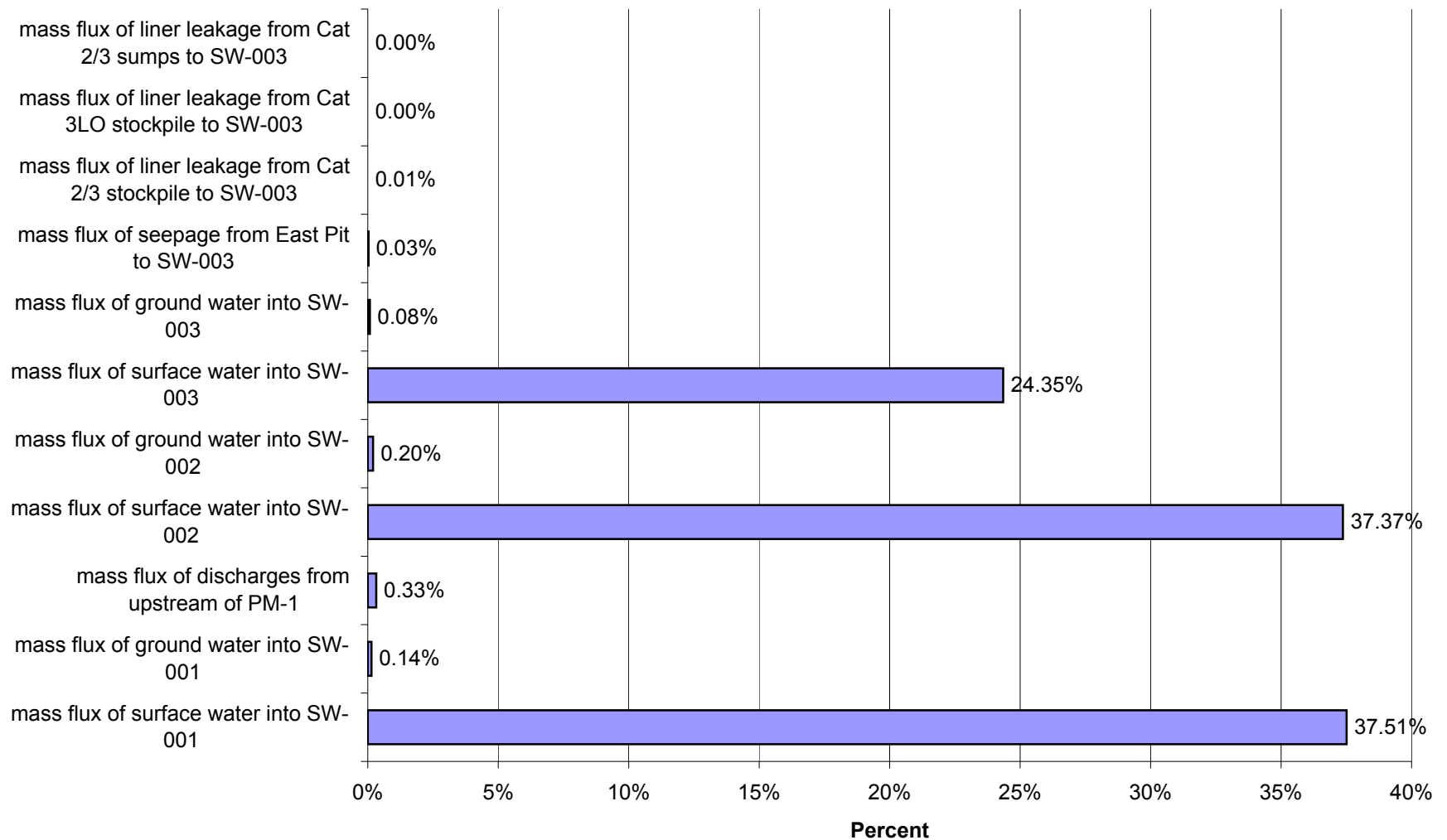
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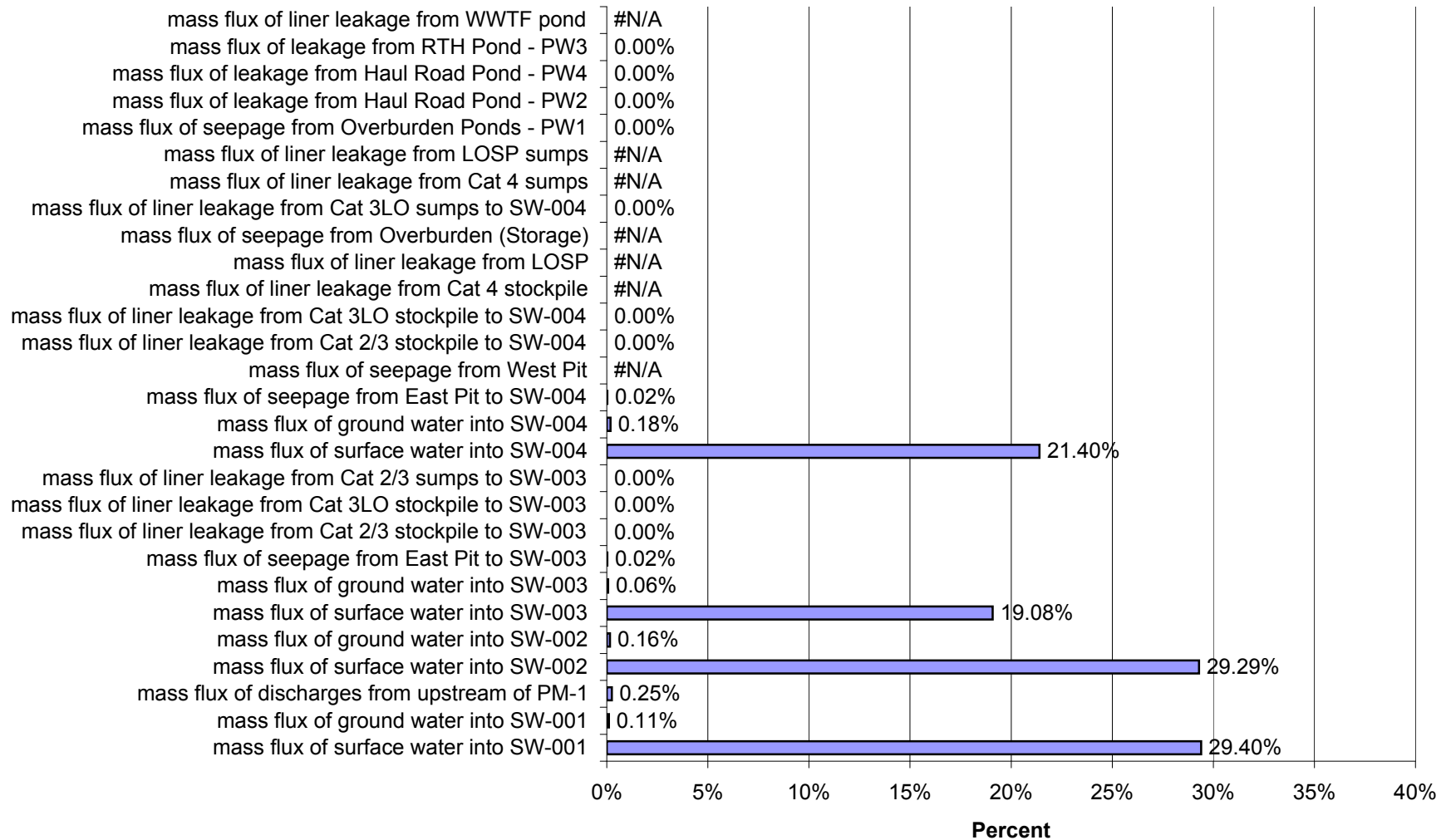
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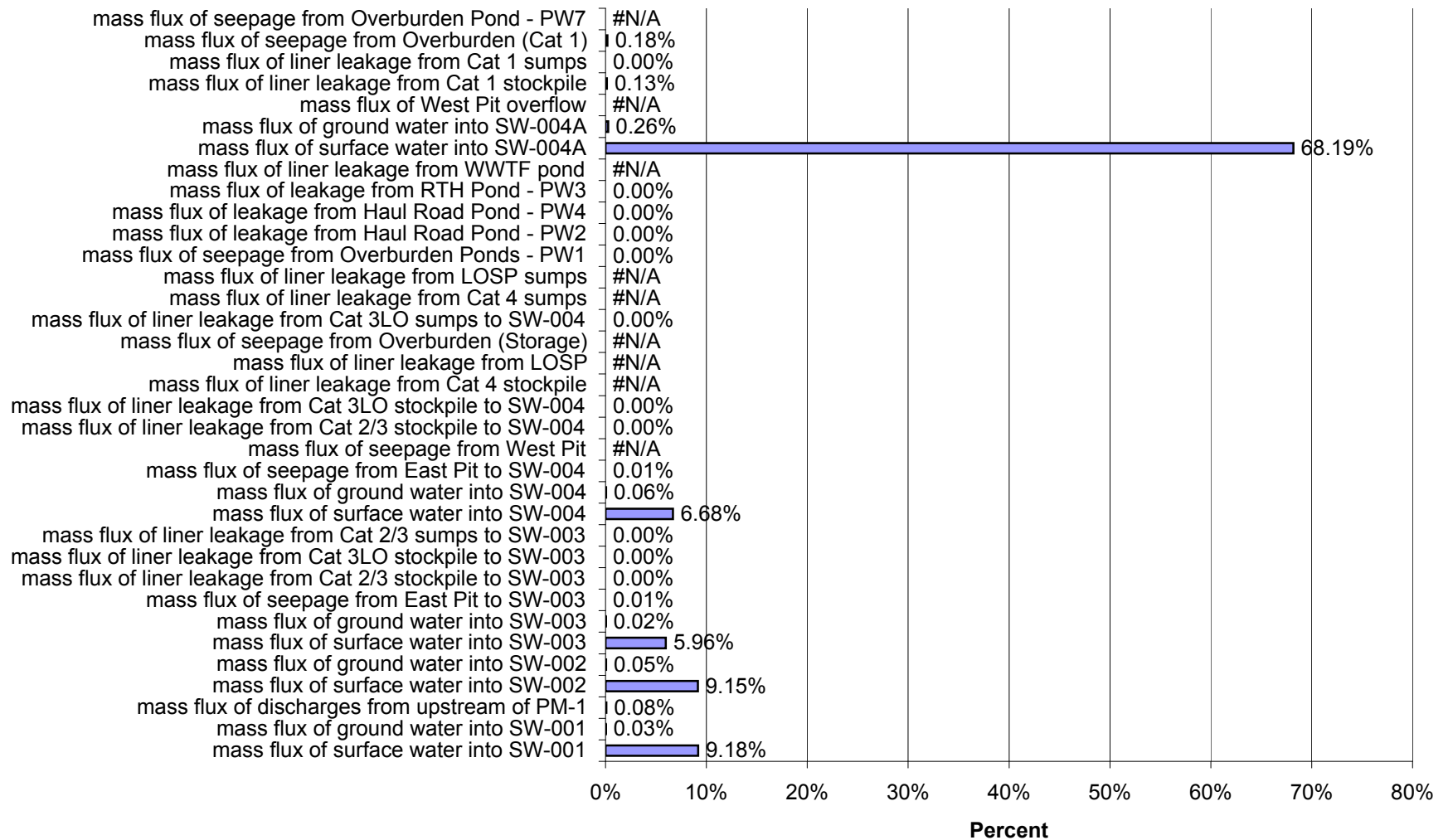
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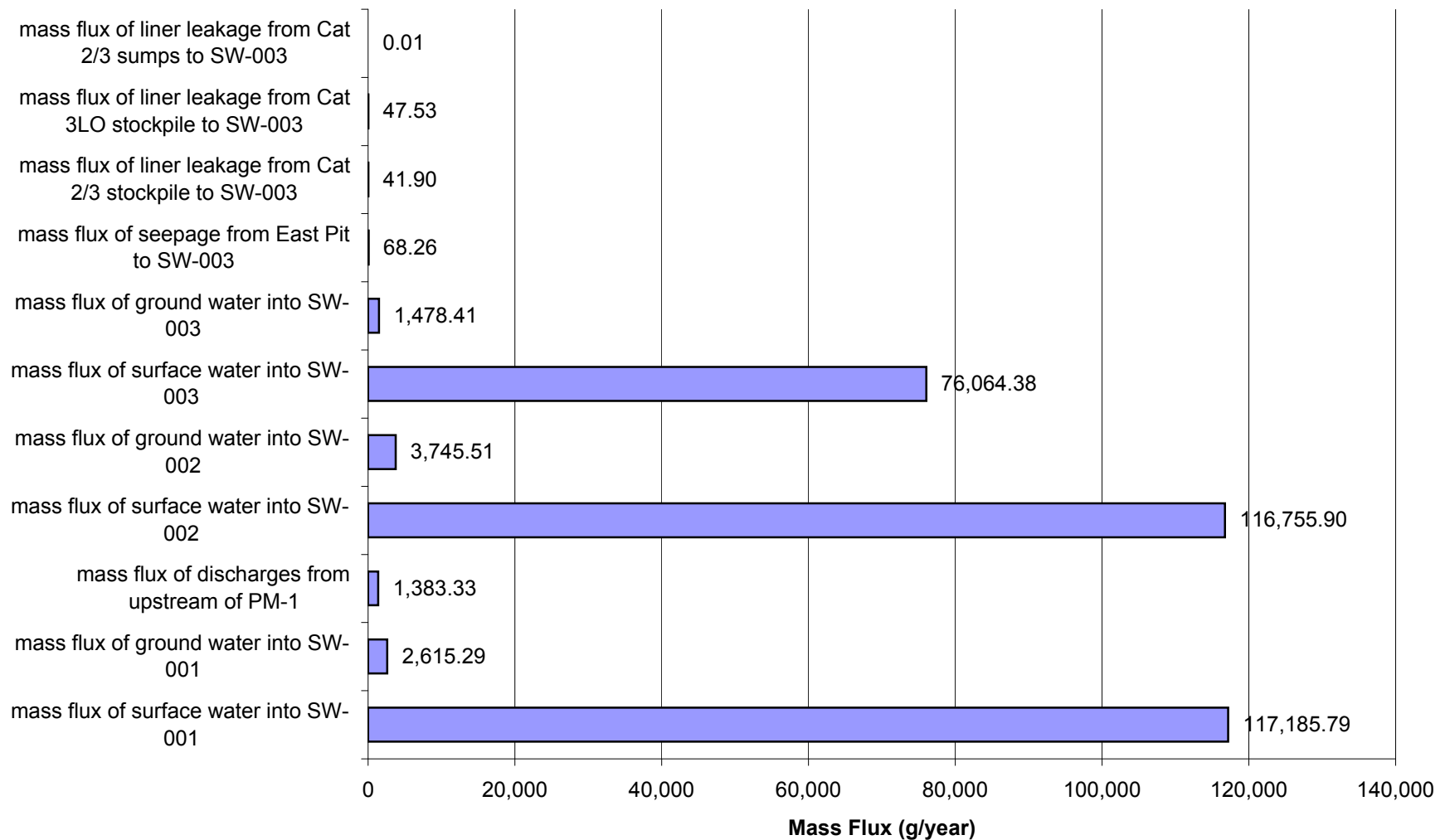
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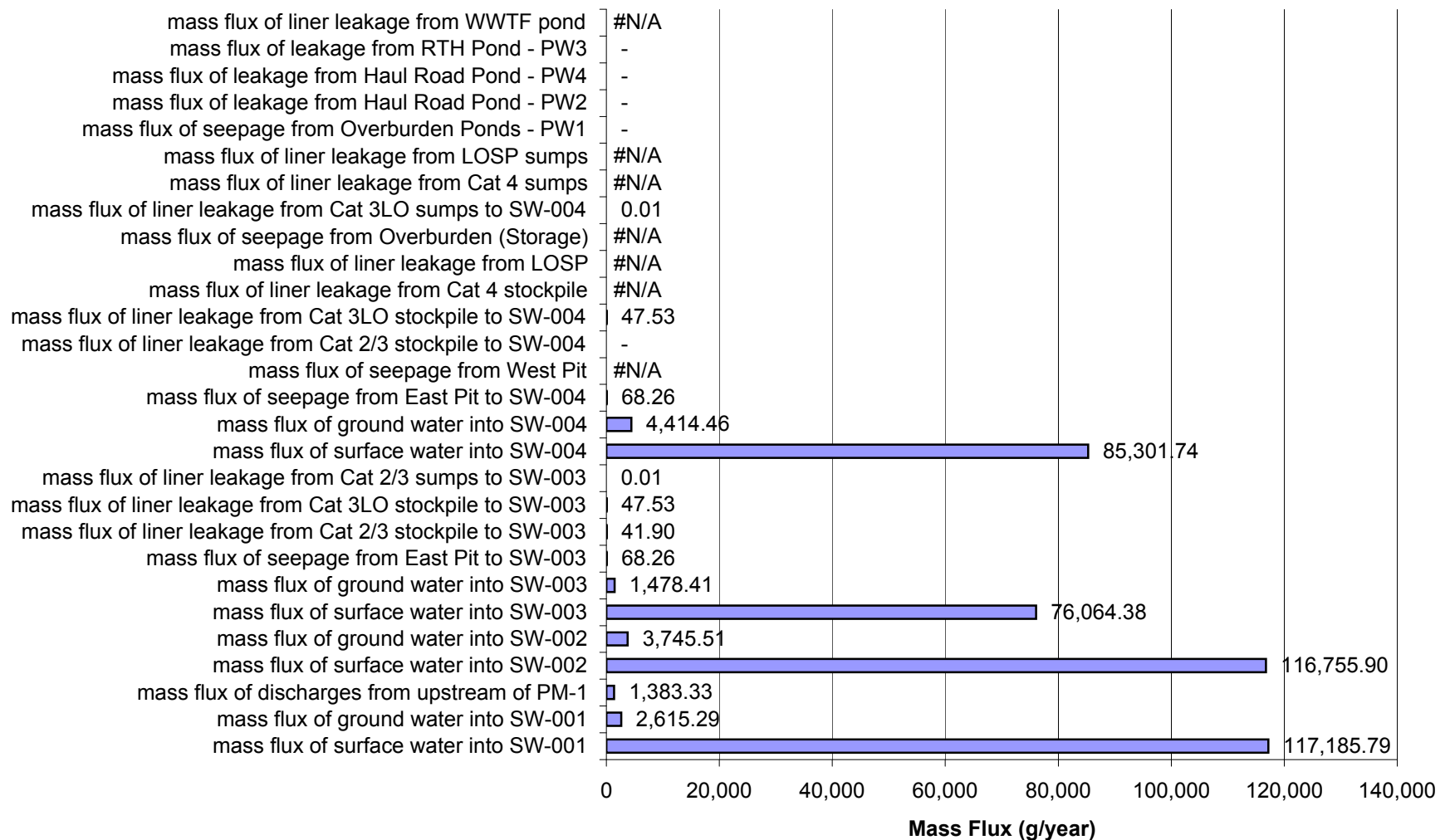
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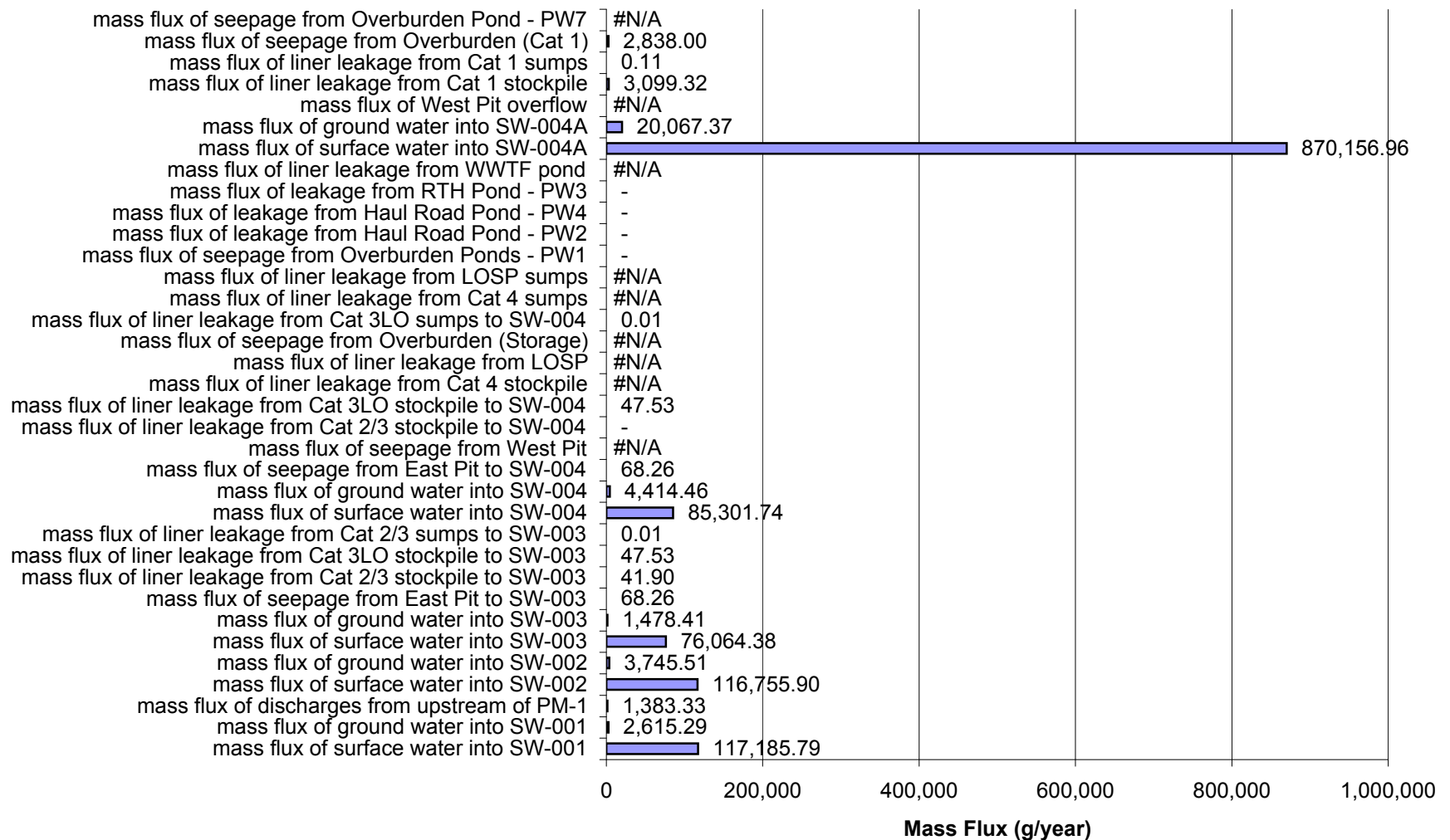
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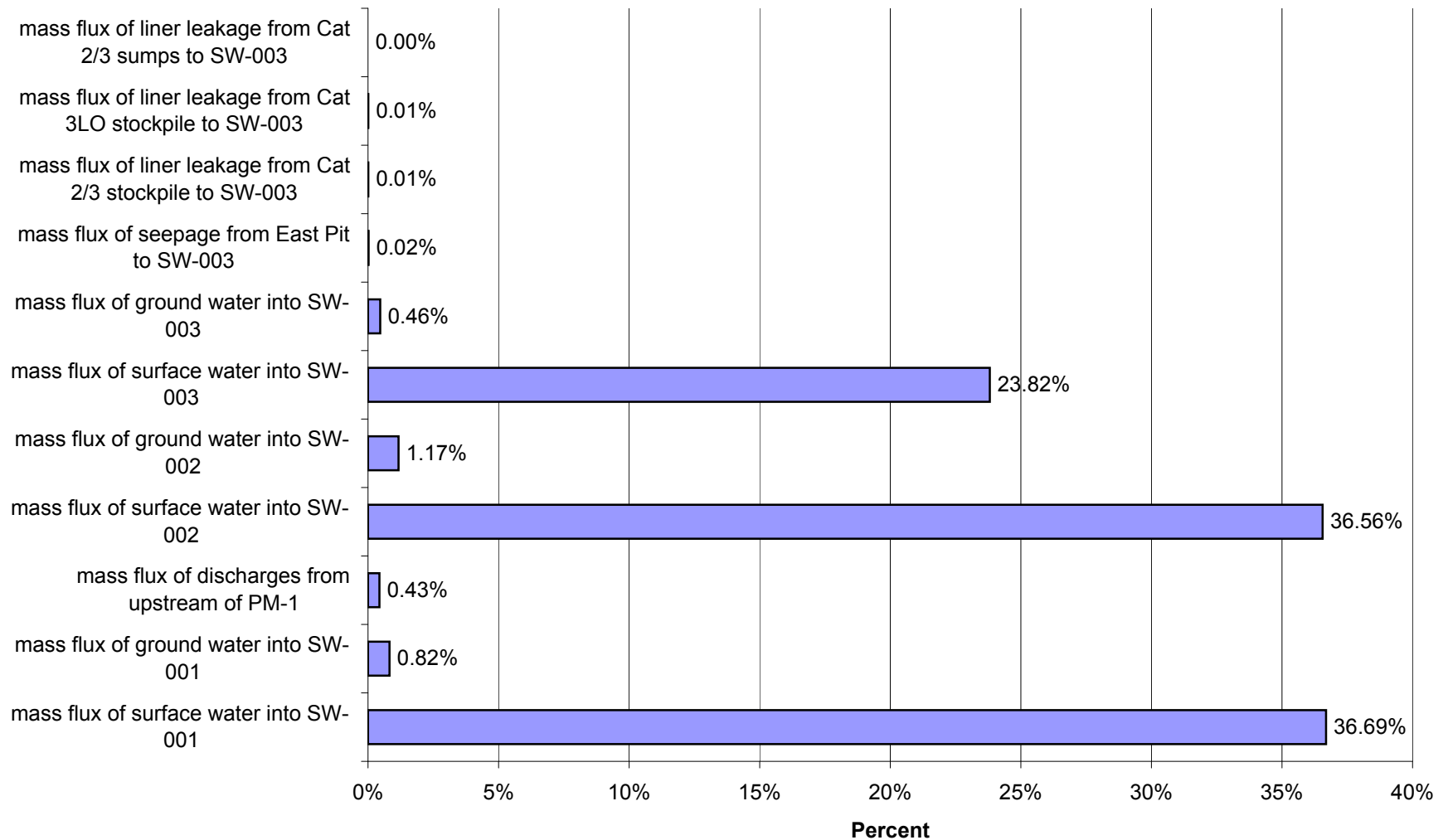
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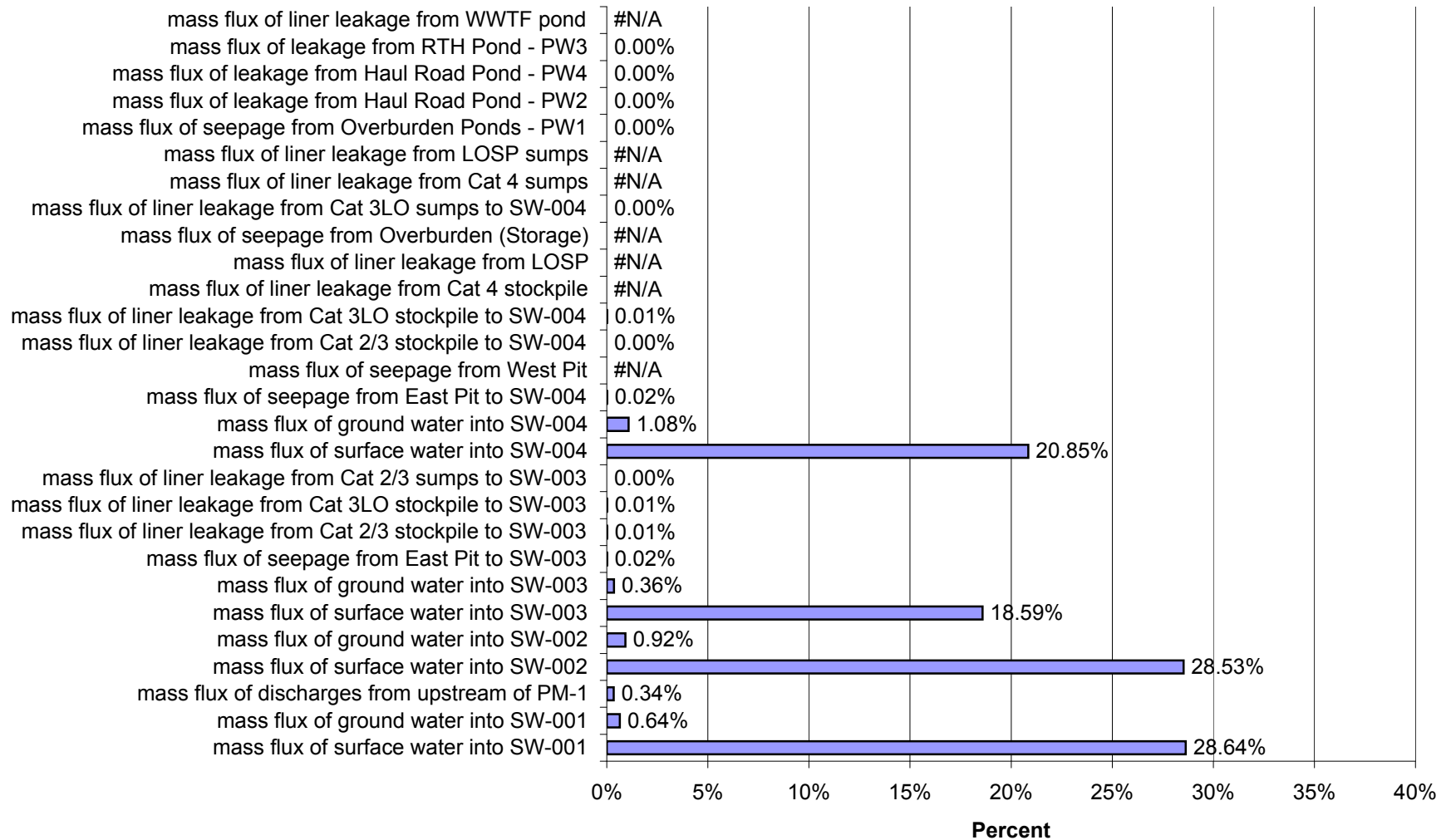
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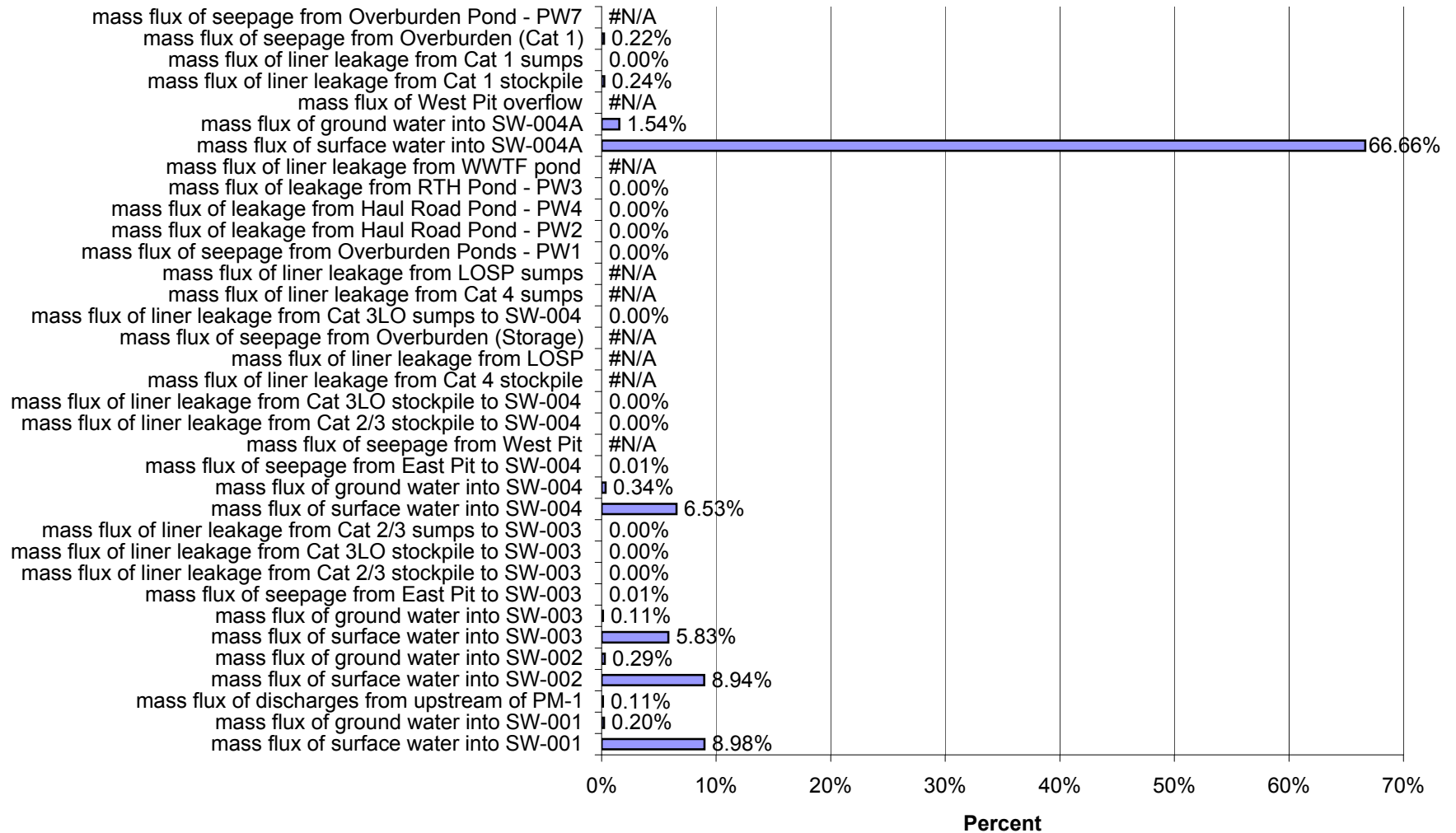
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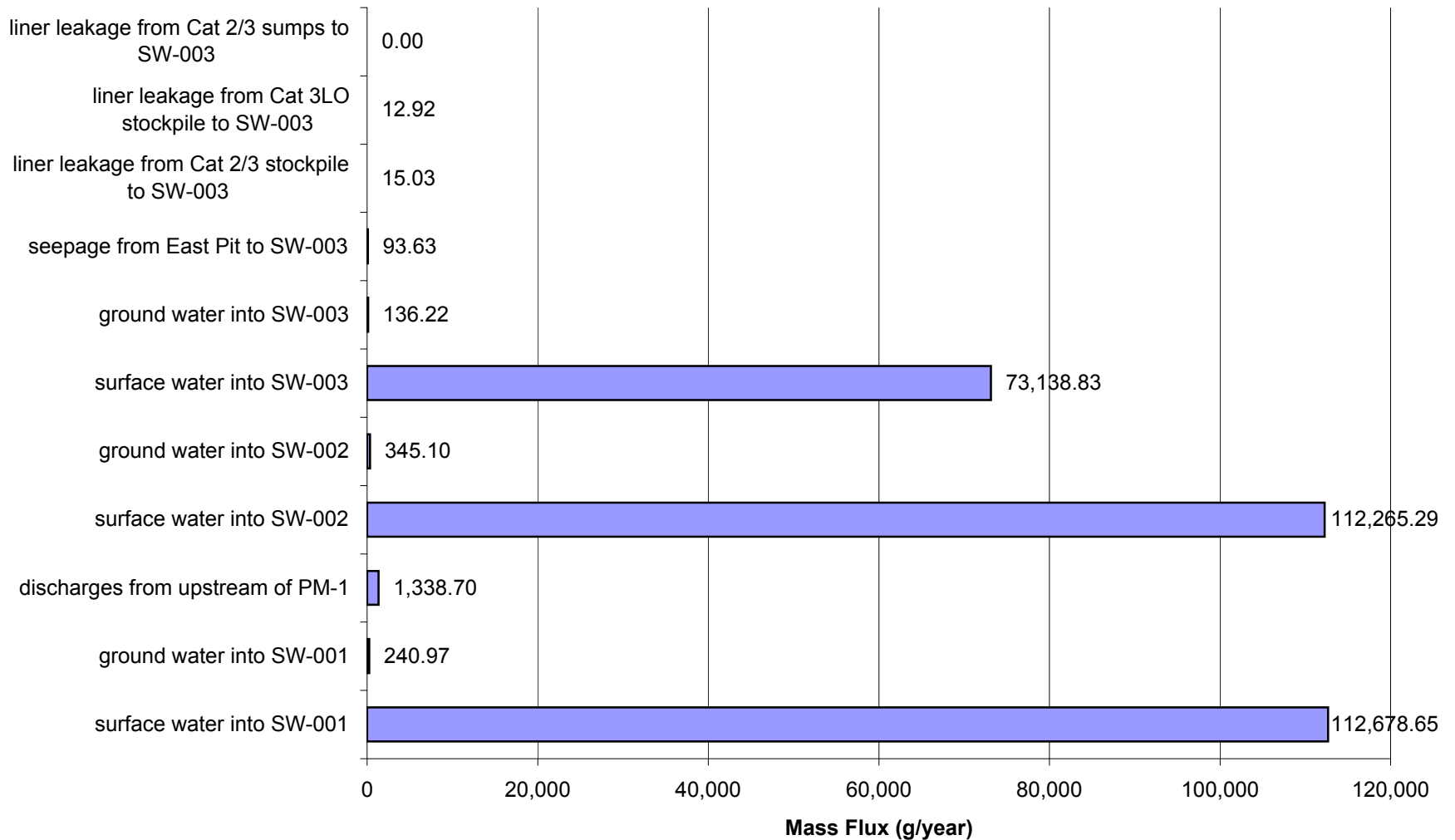
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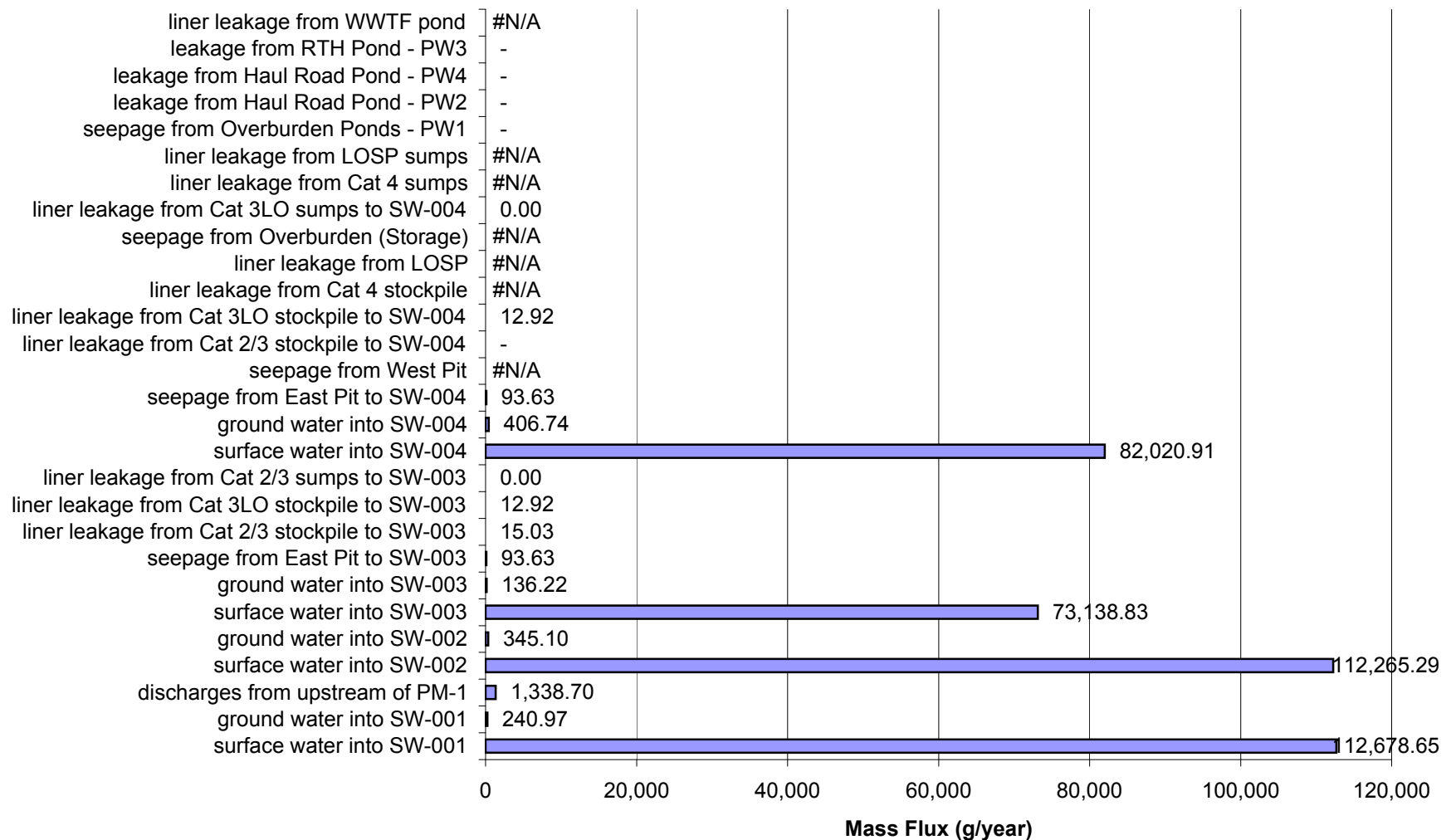
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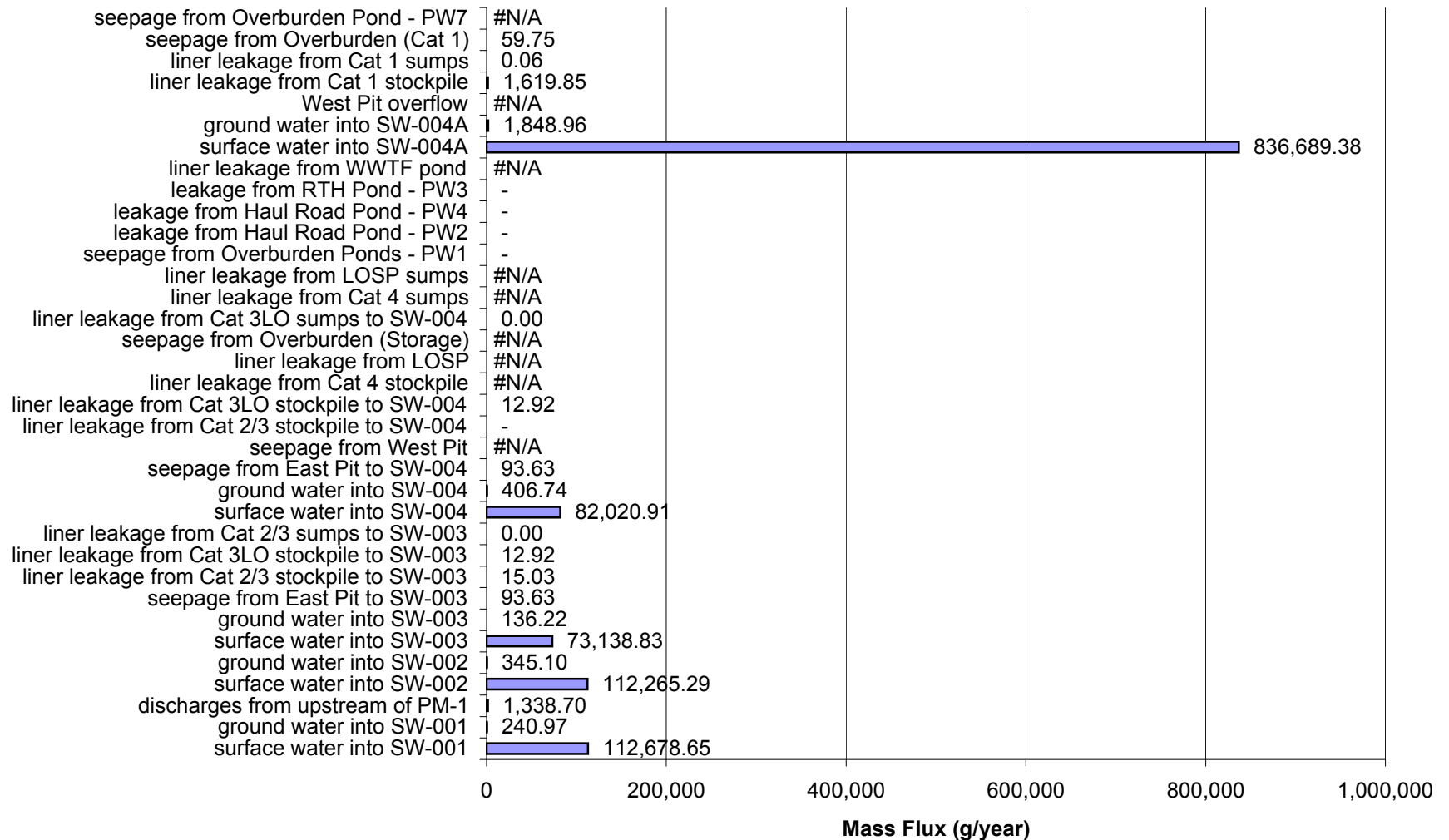
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



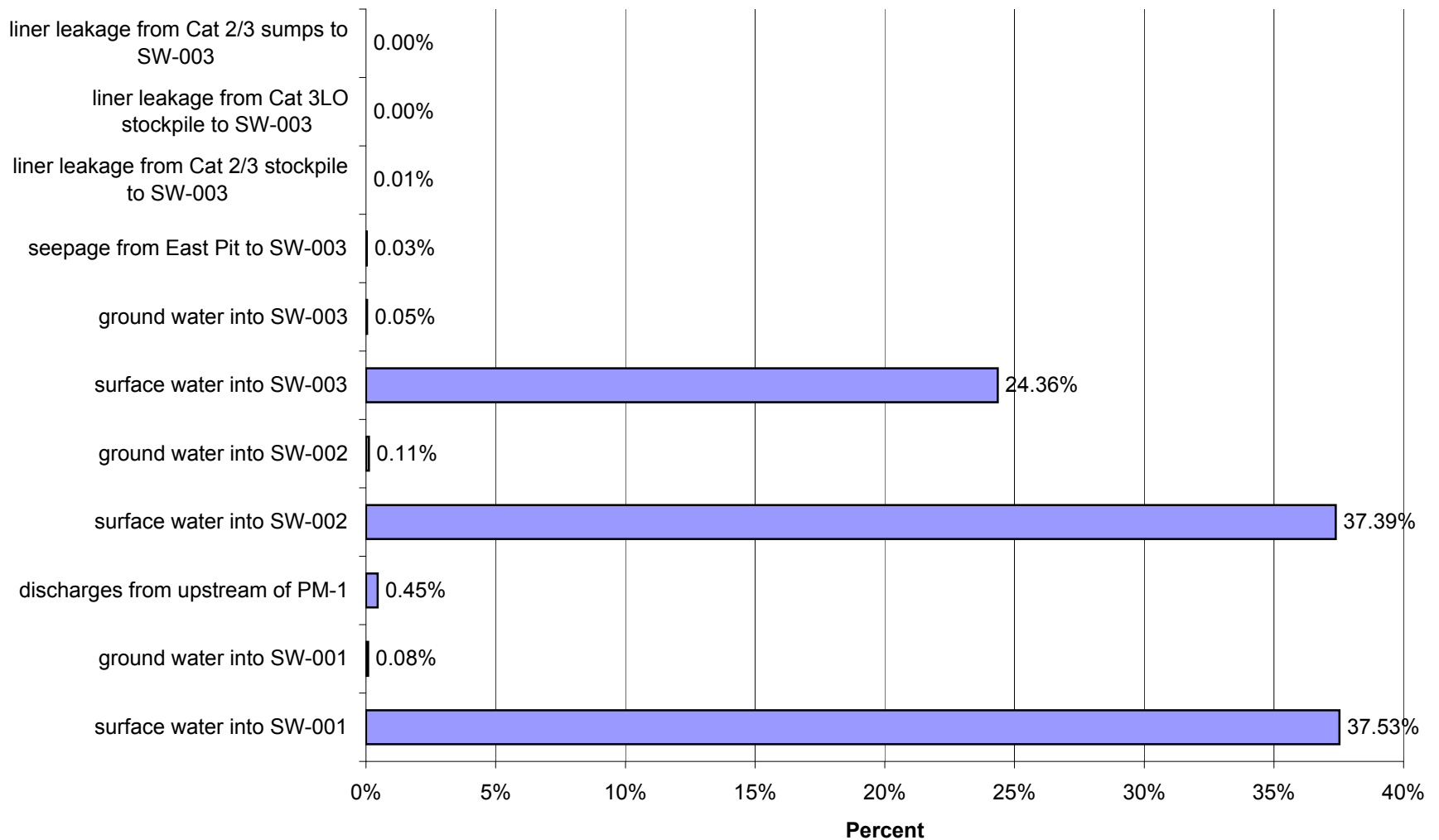
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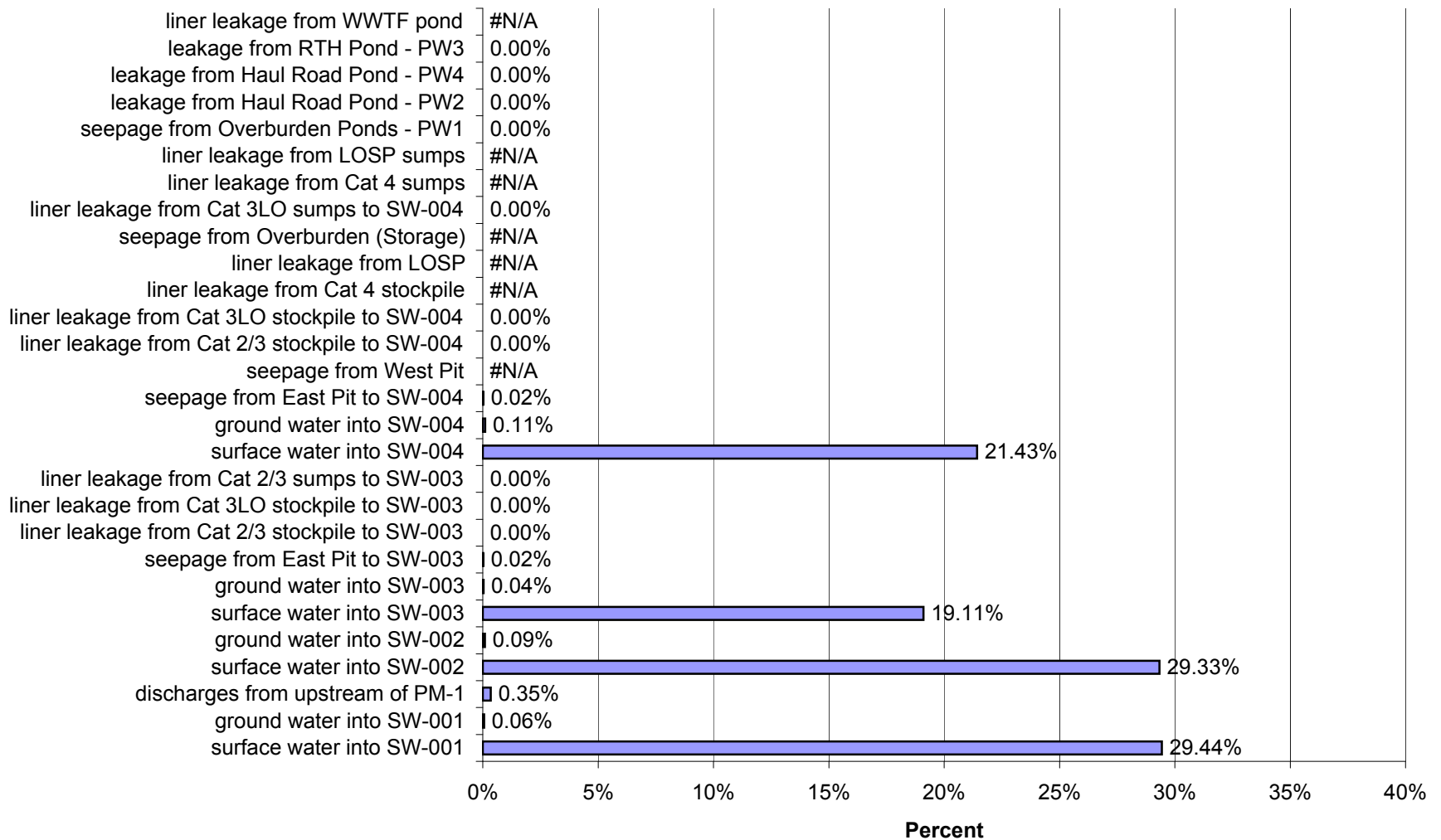
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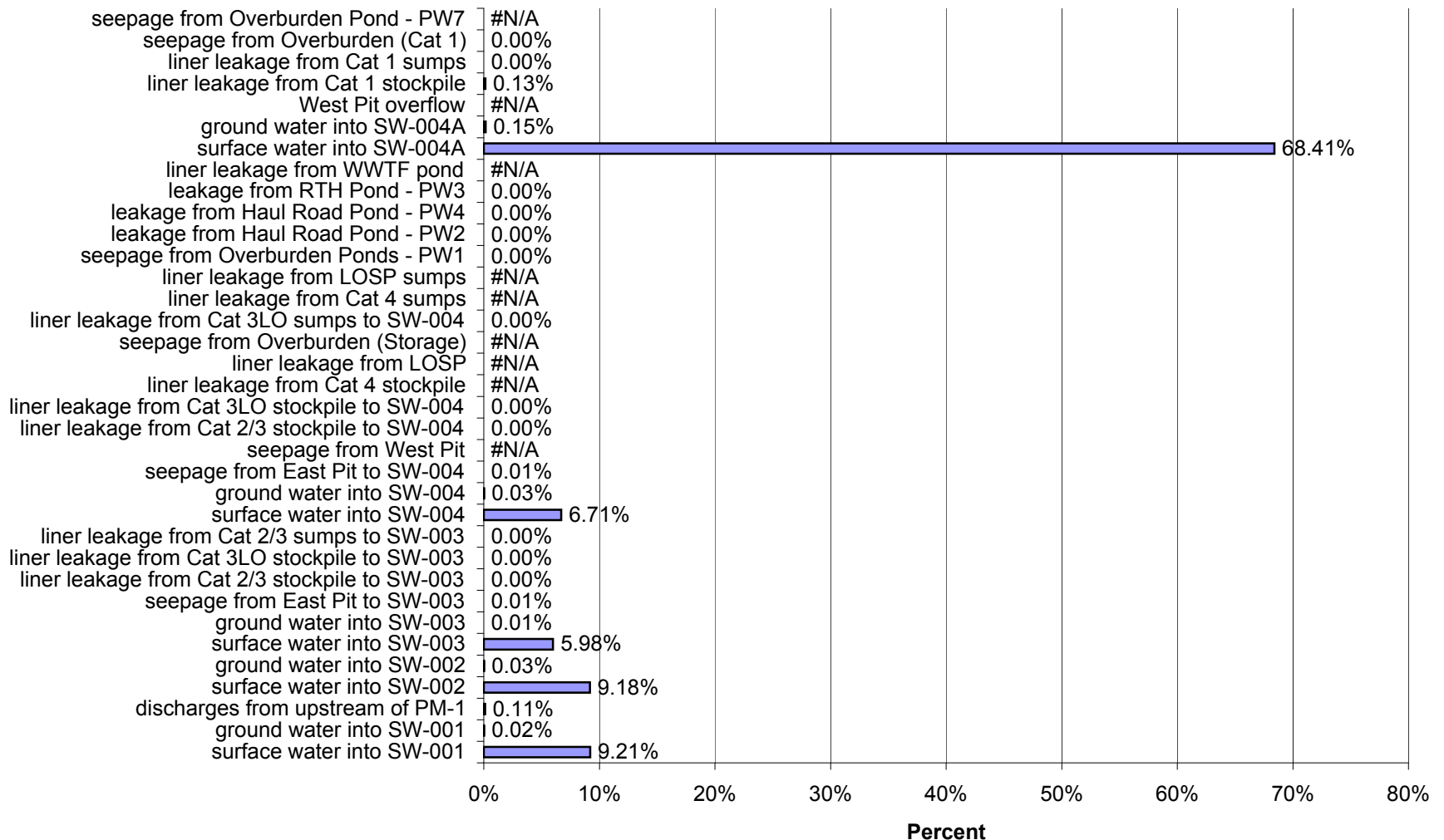
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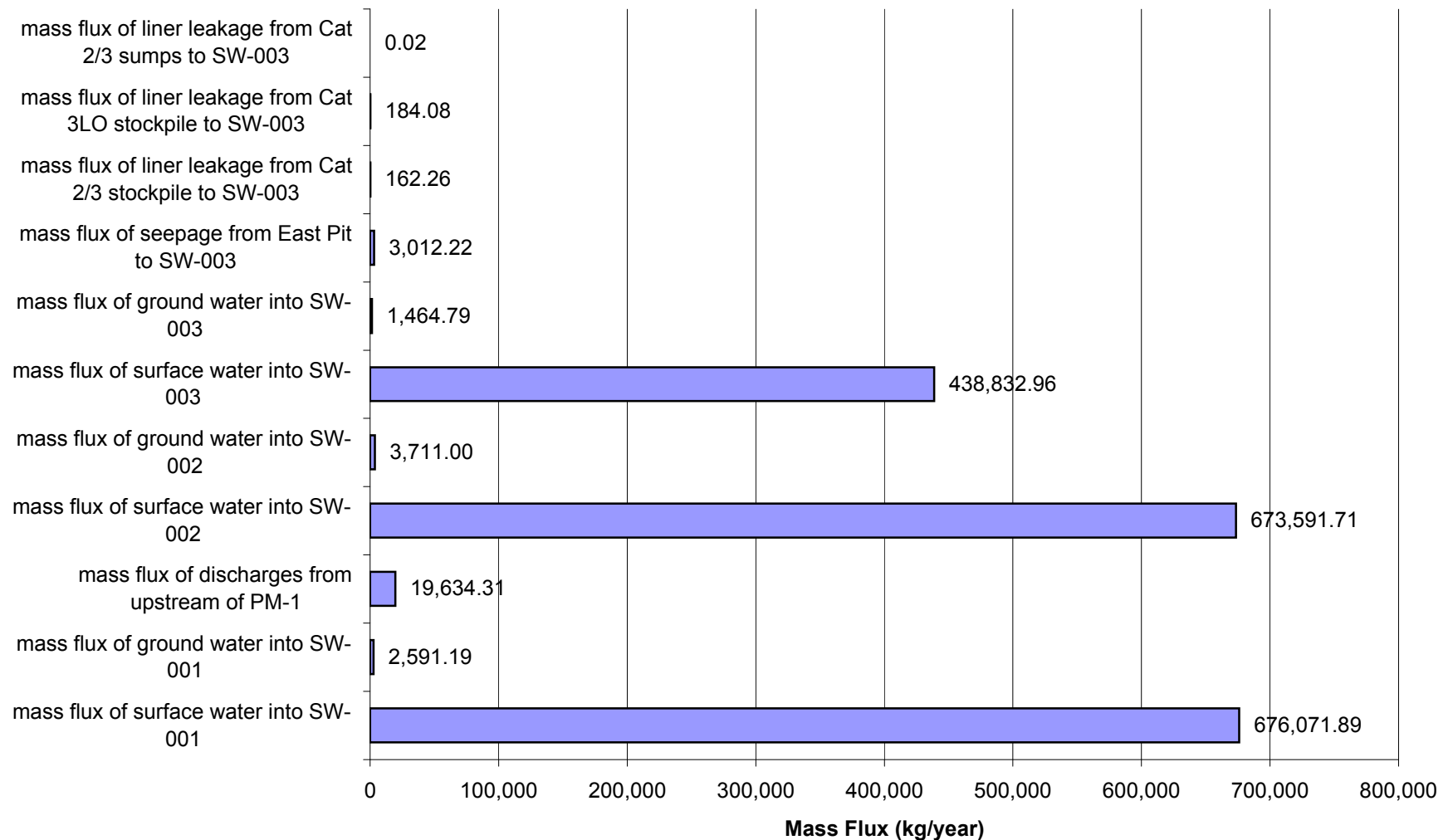
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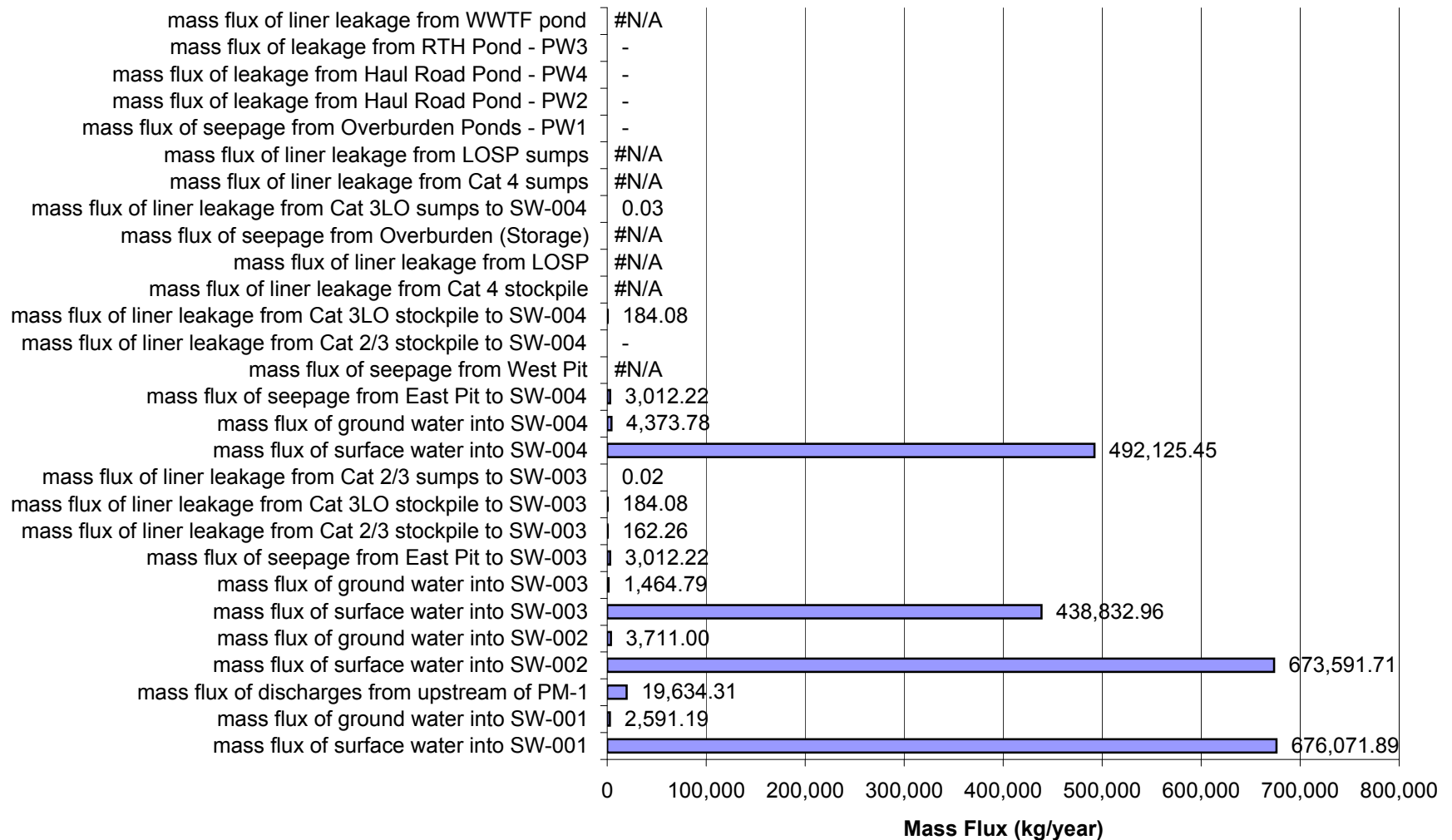
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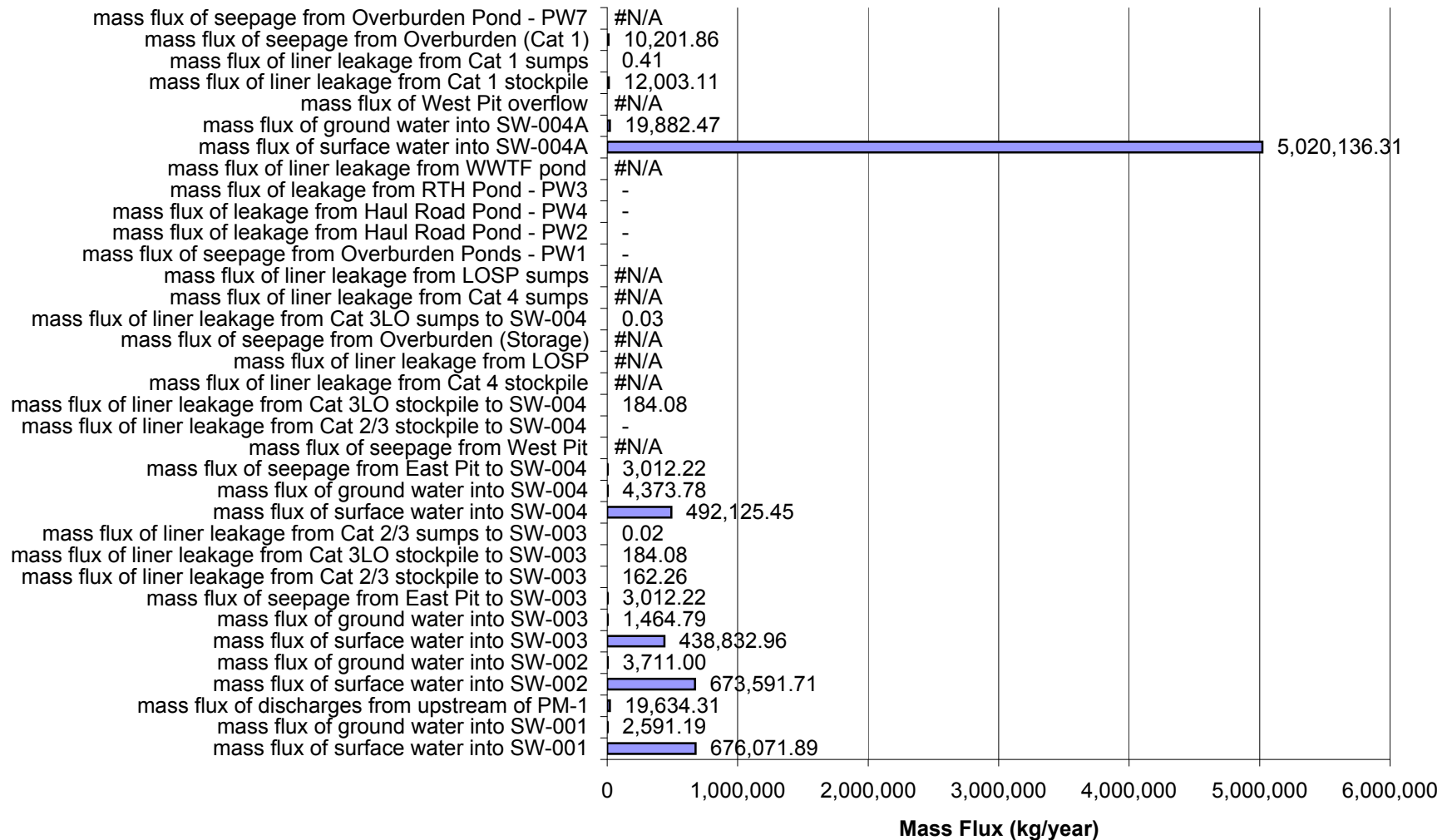
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



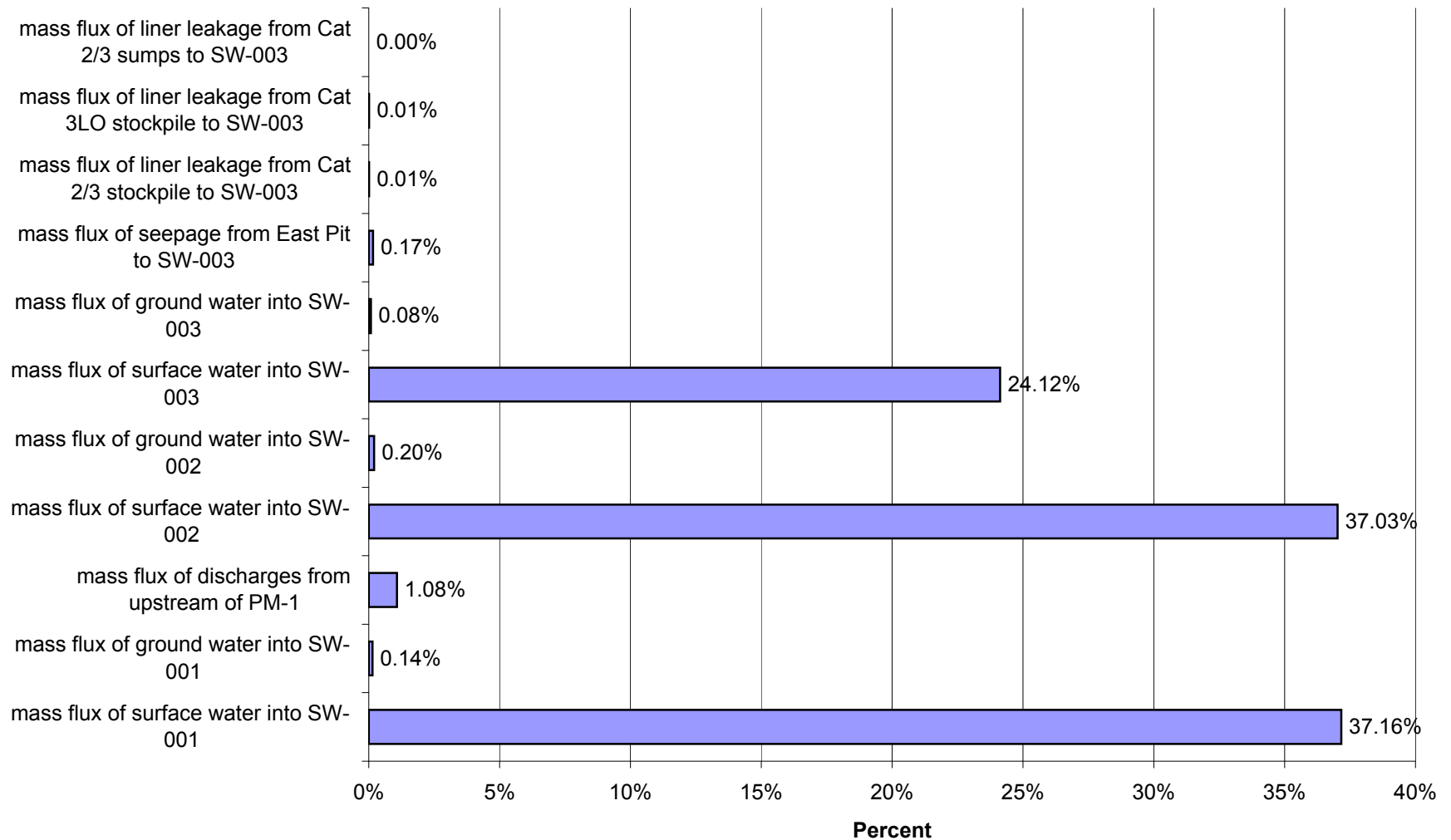
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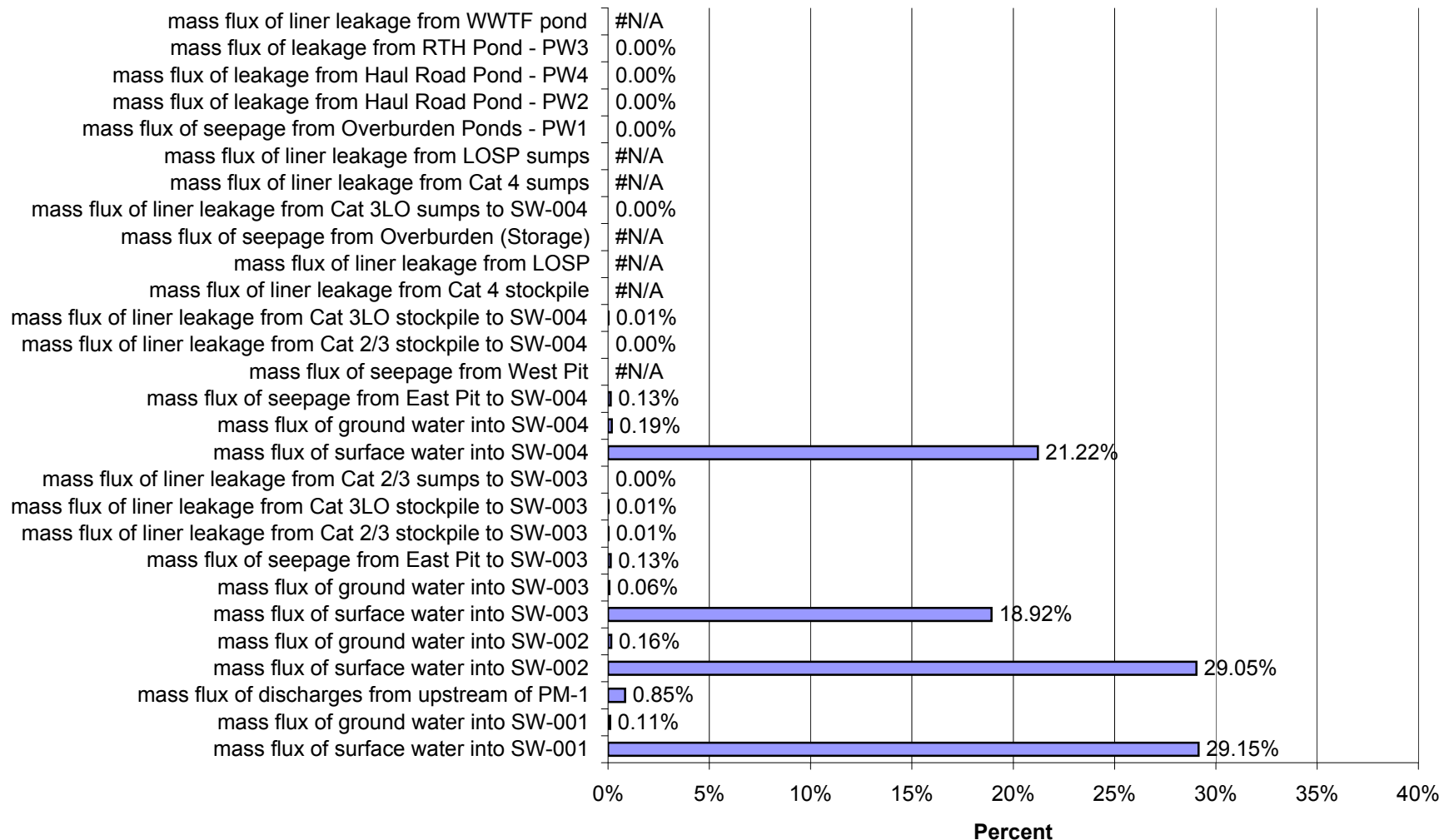
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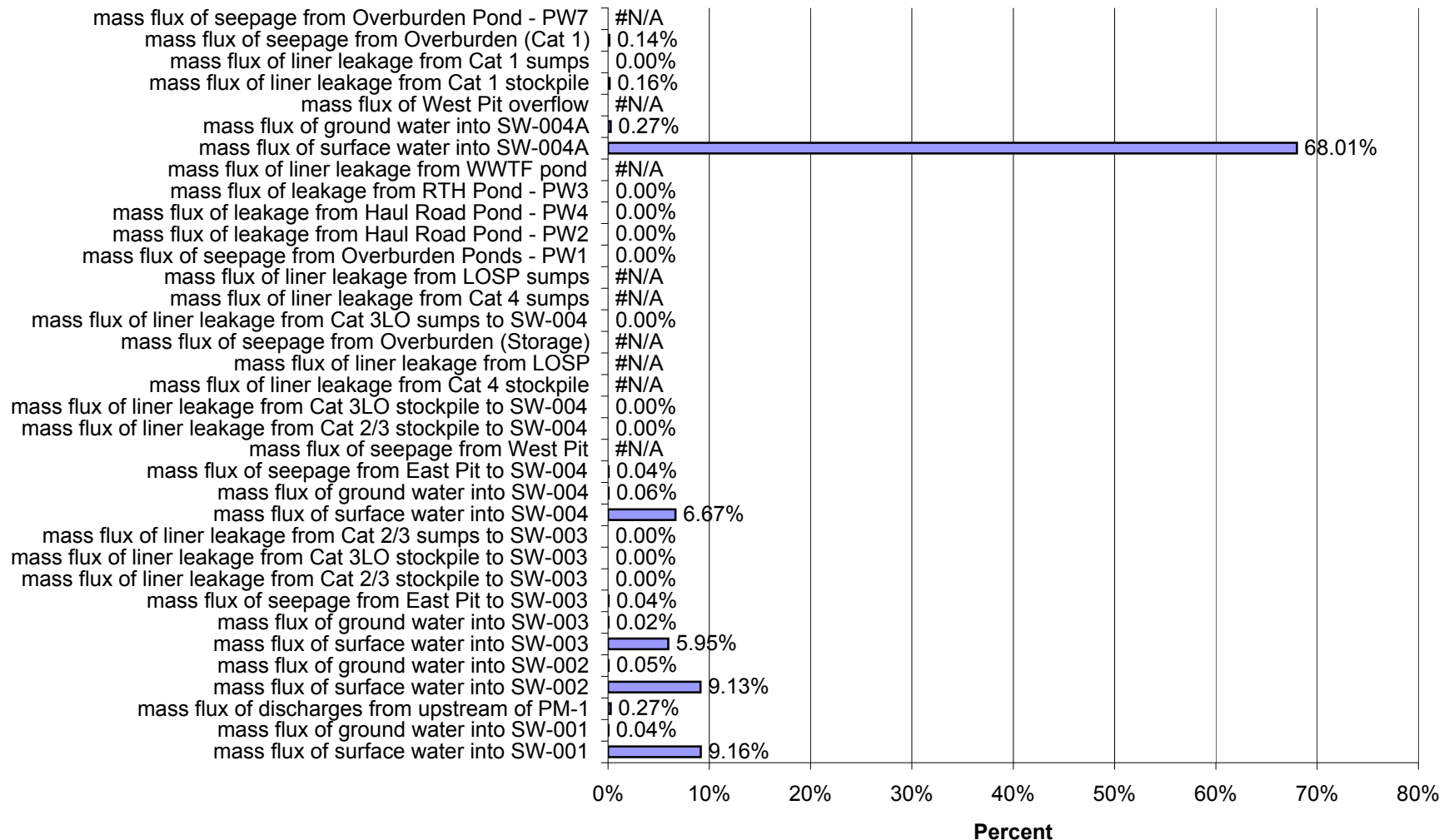
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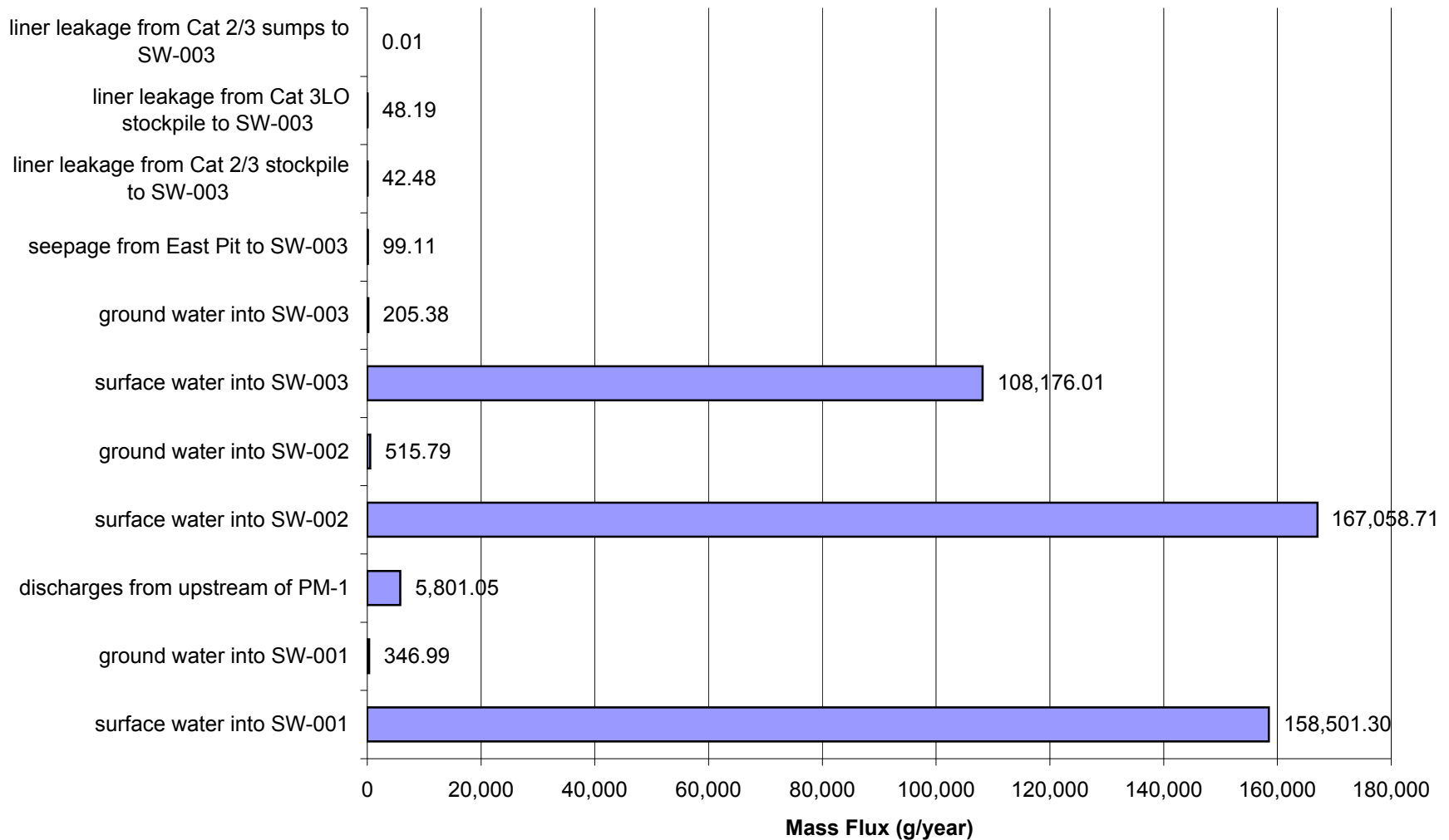
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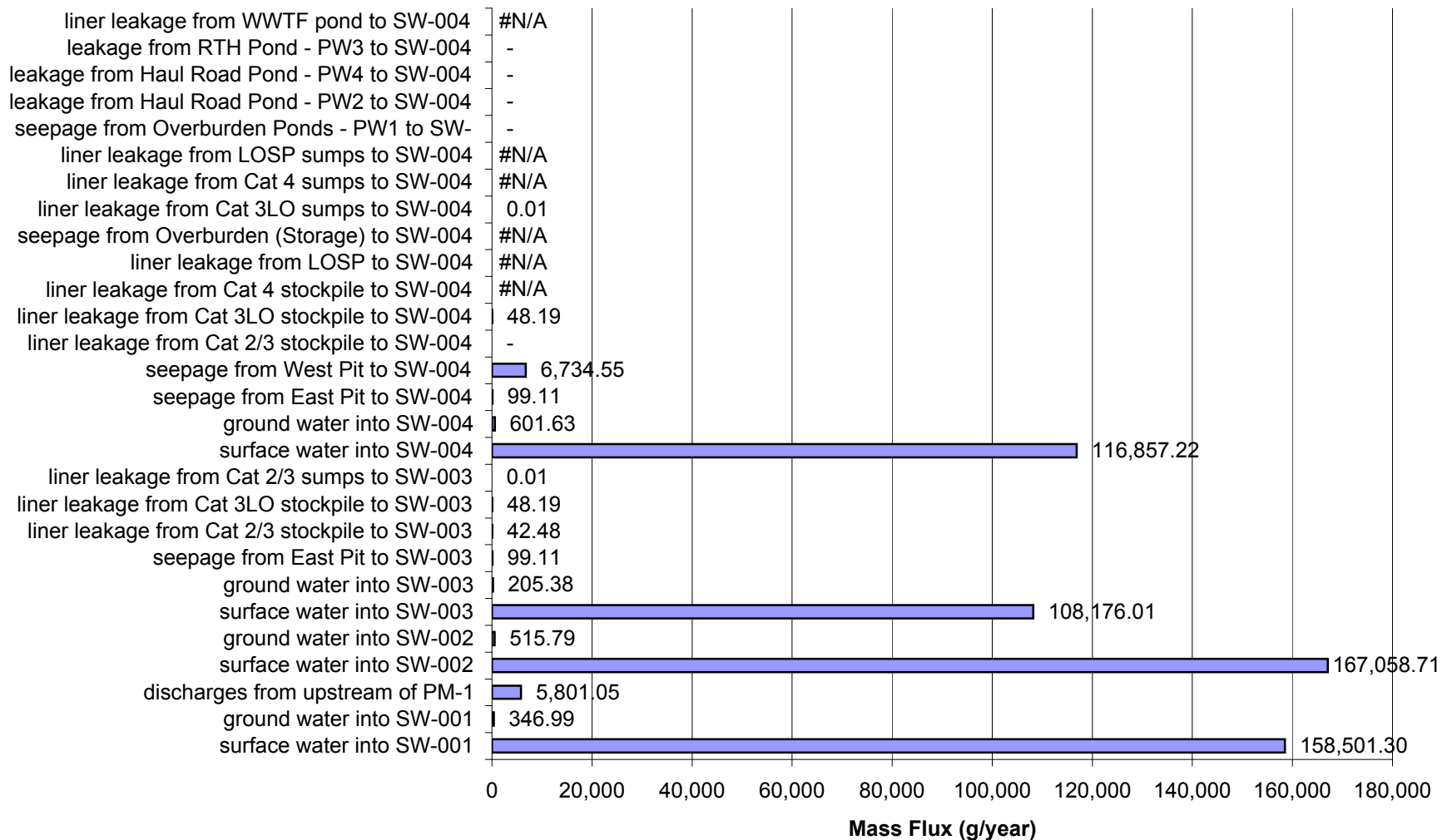
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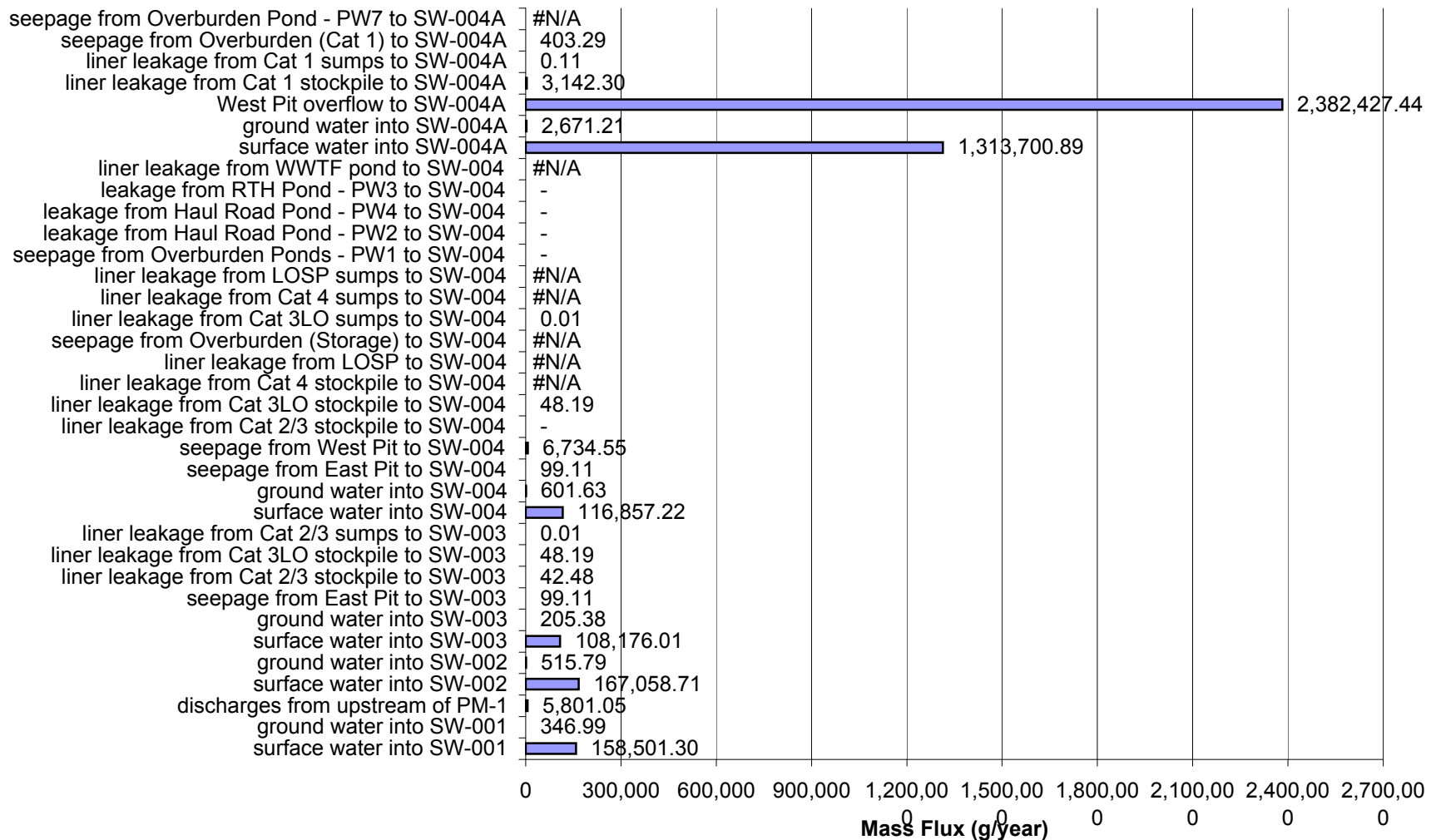
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Arsenic (As)



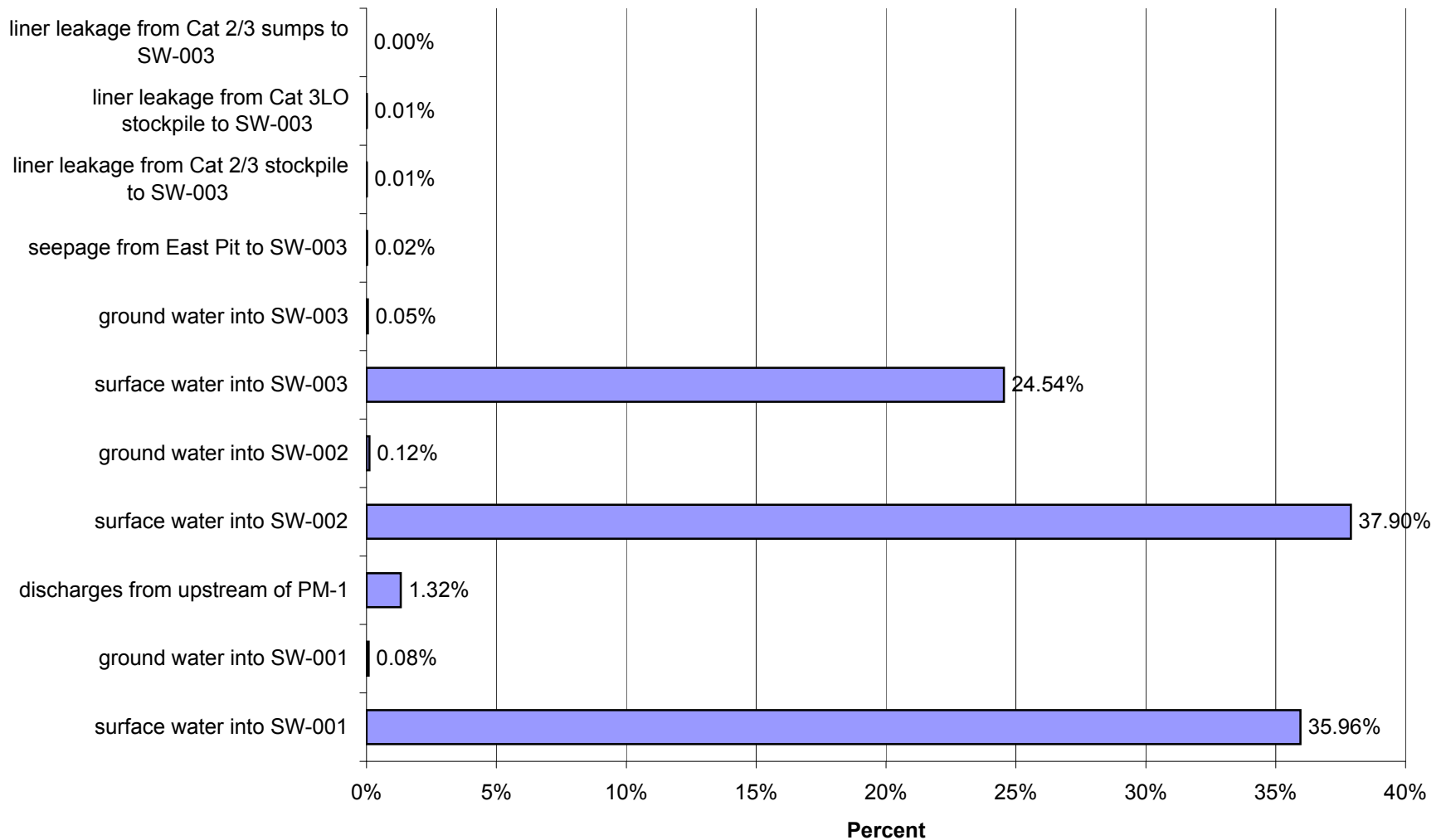
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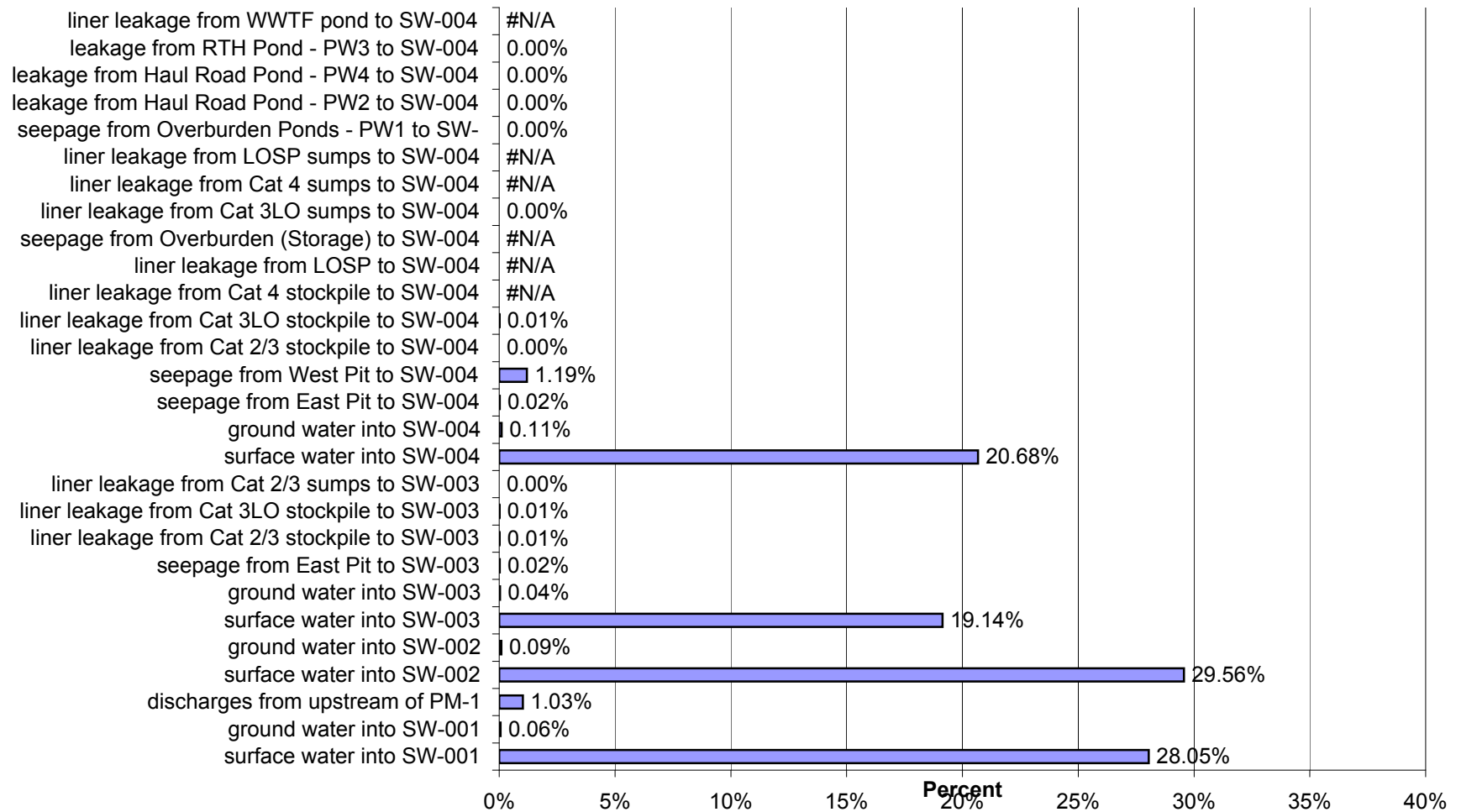
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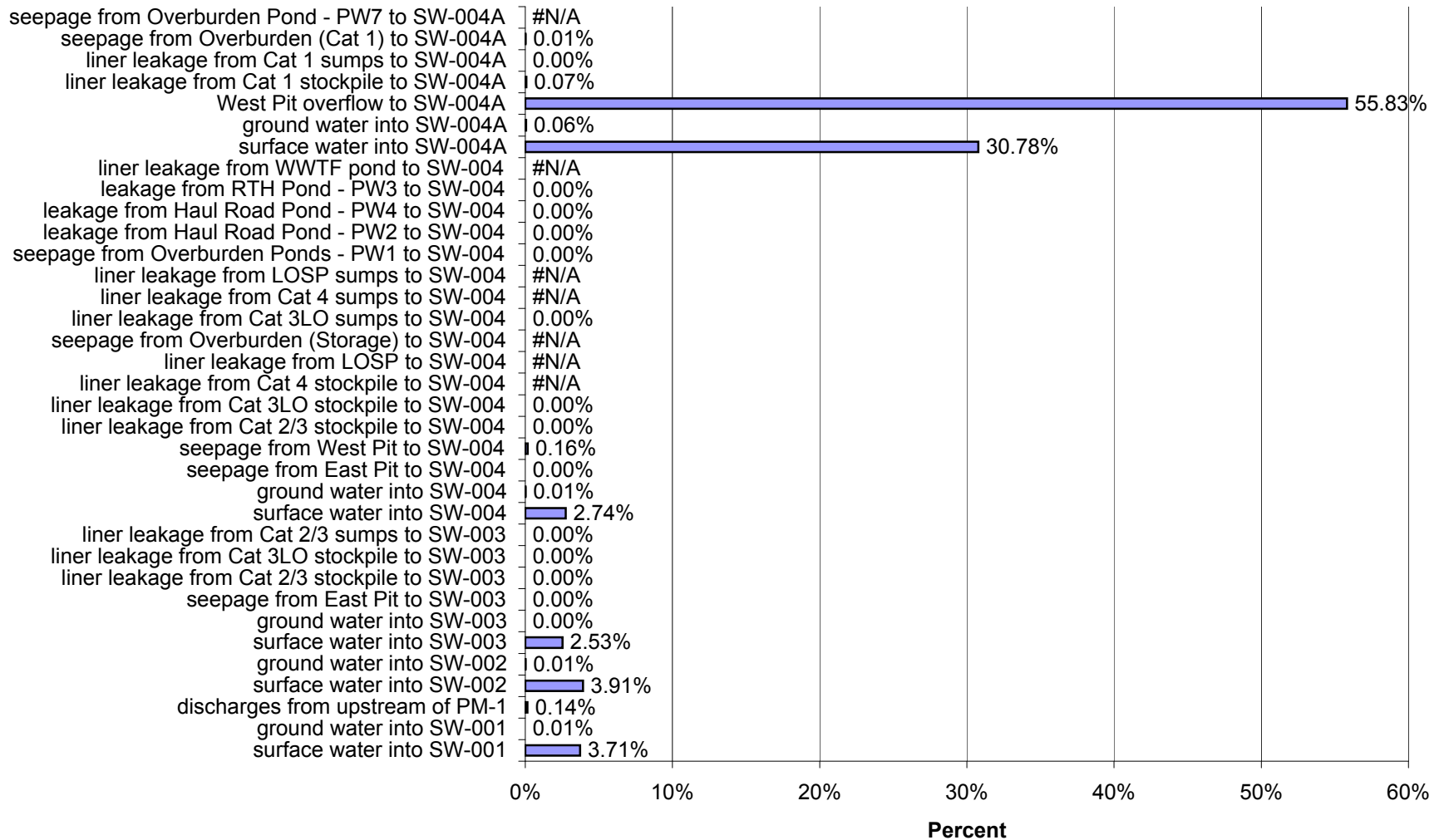
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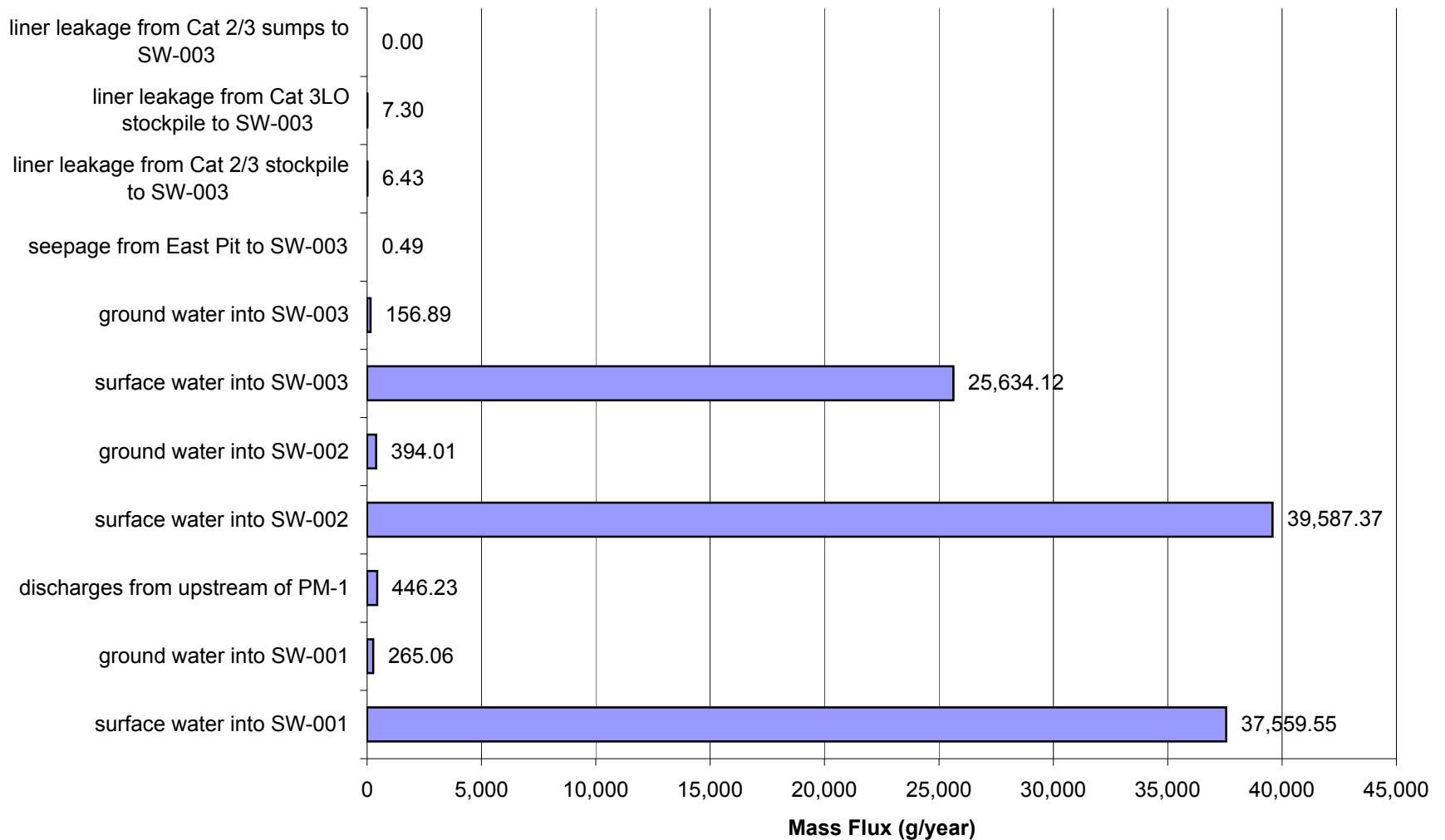
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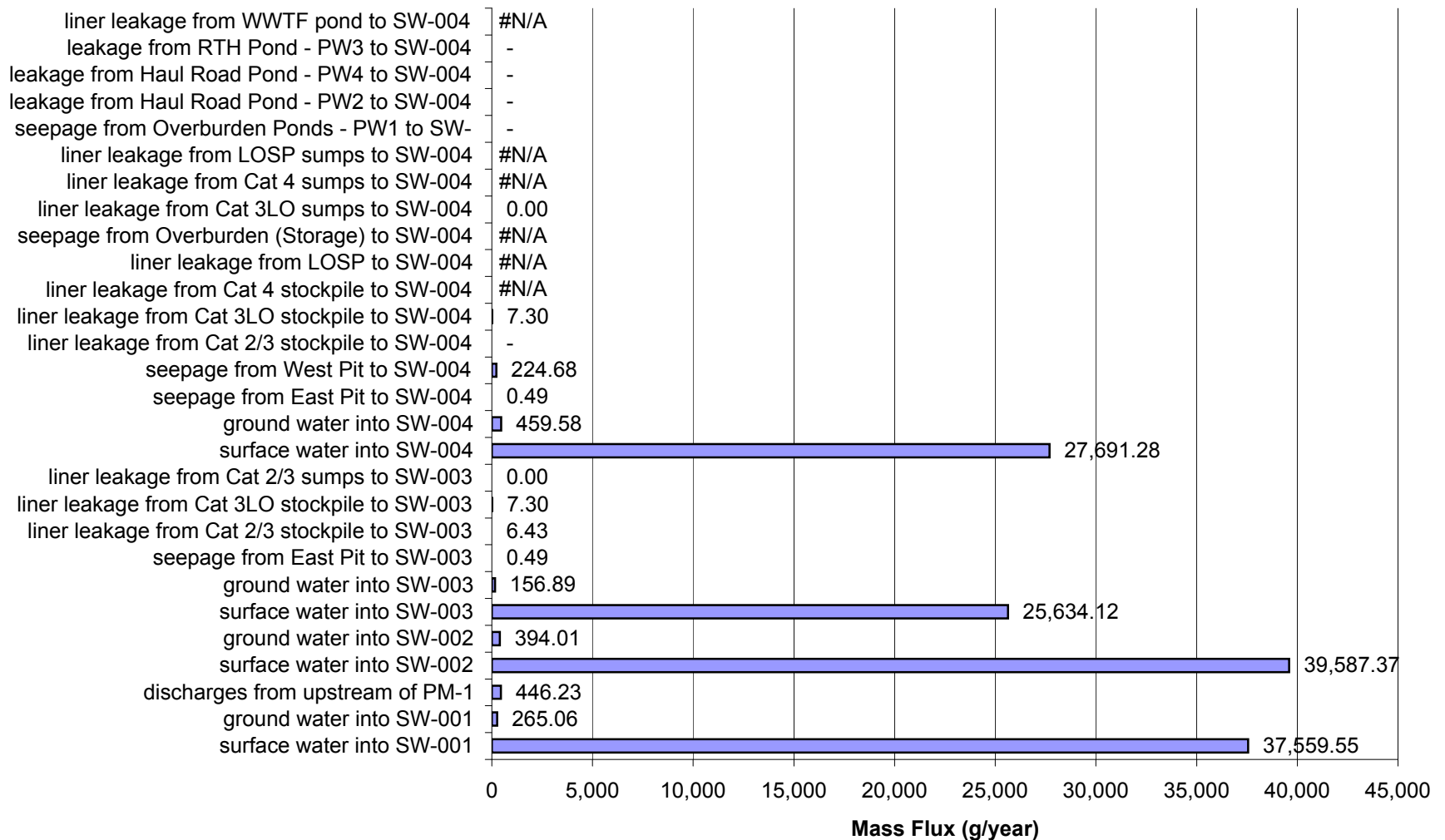
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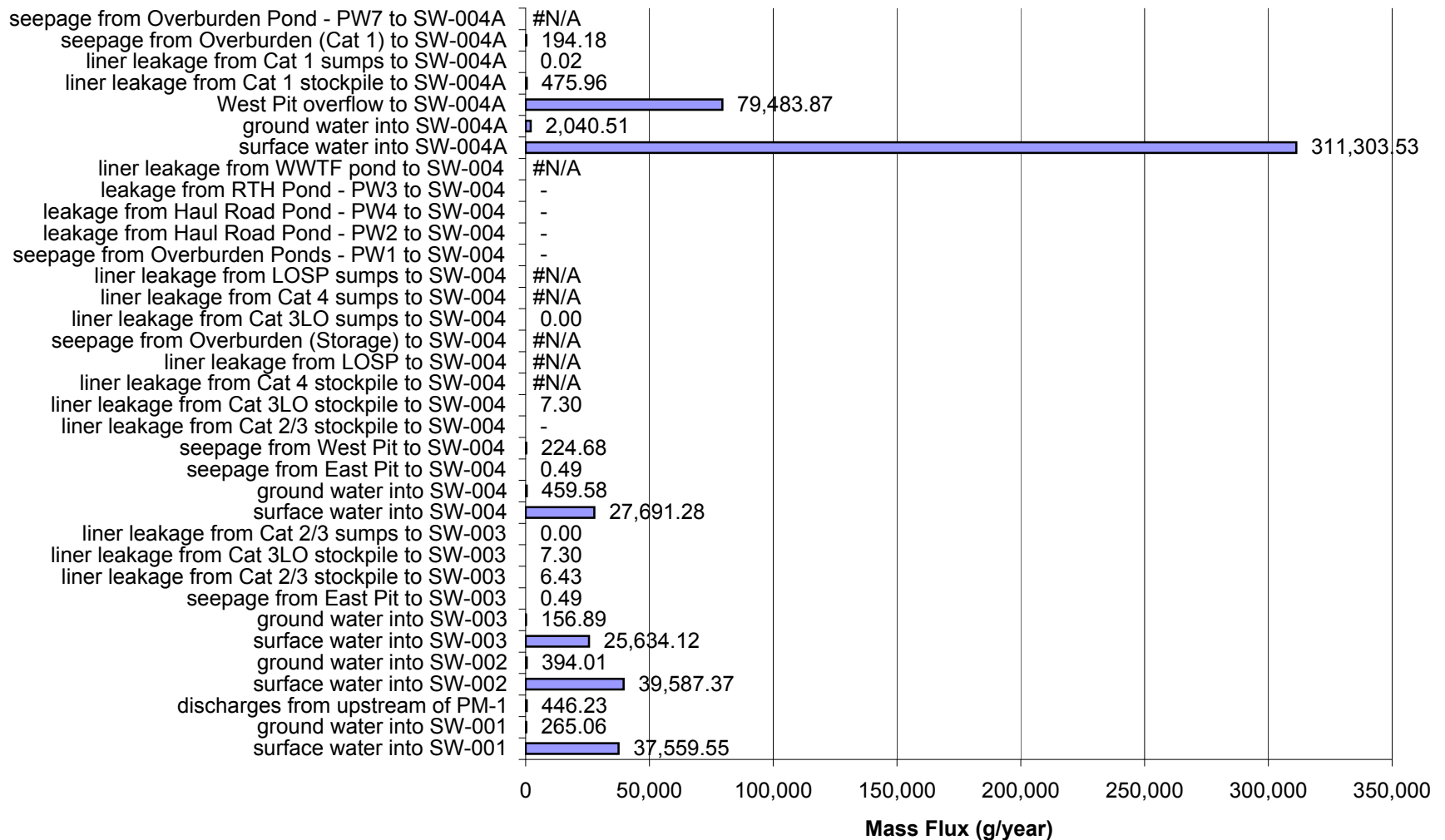
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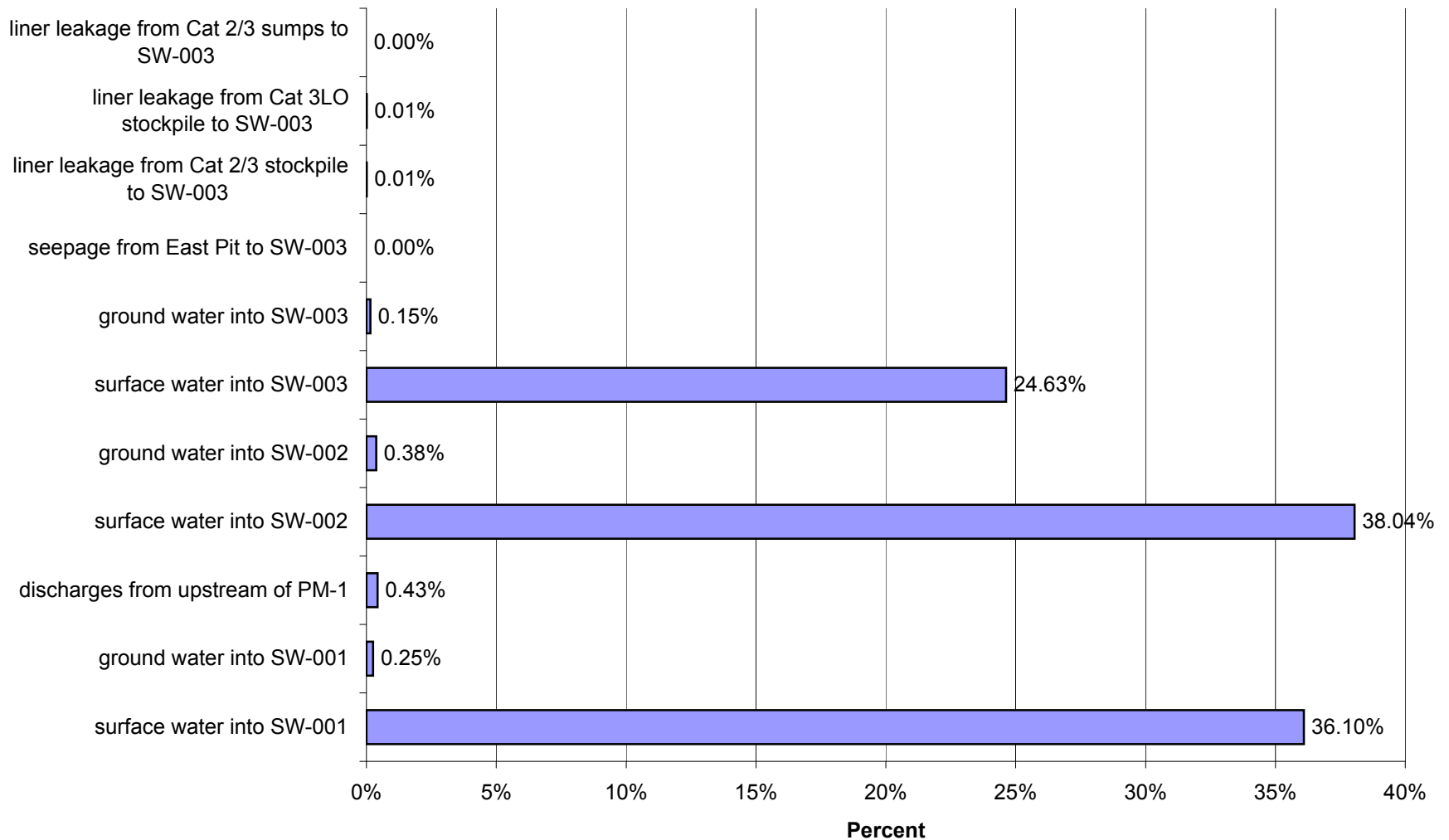
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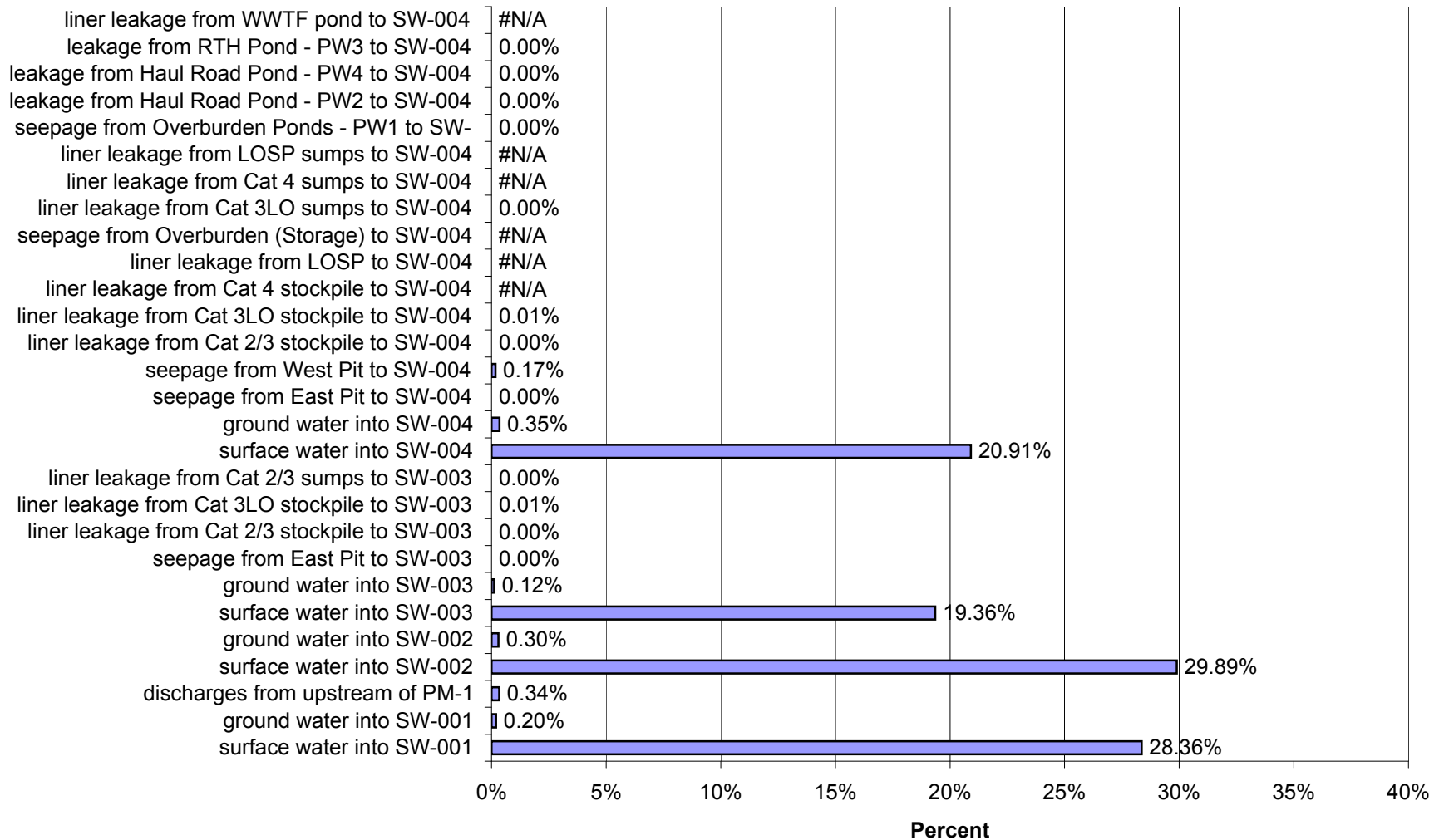
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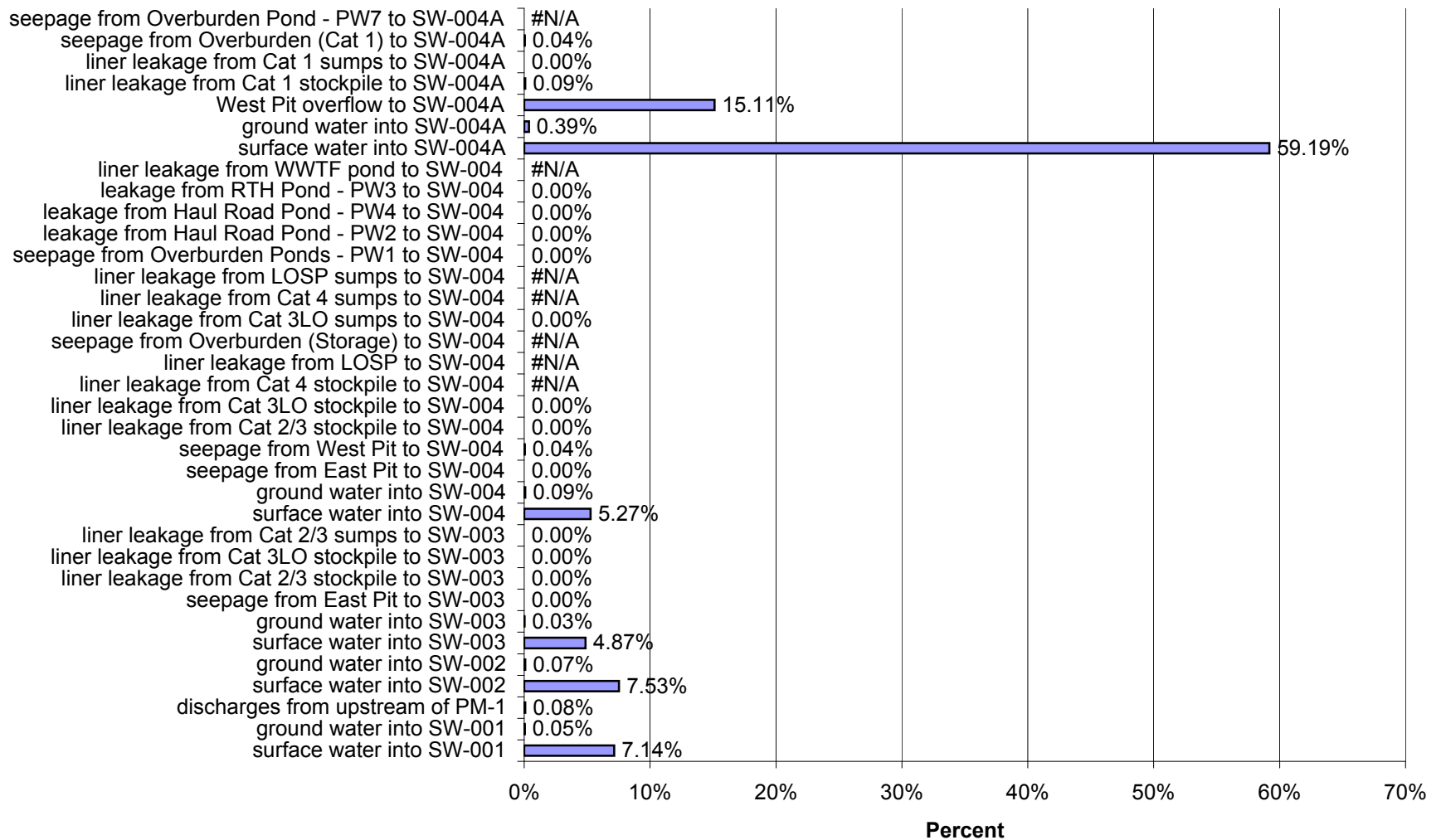
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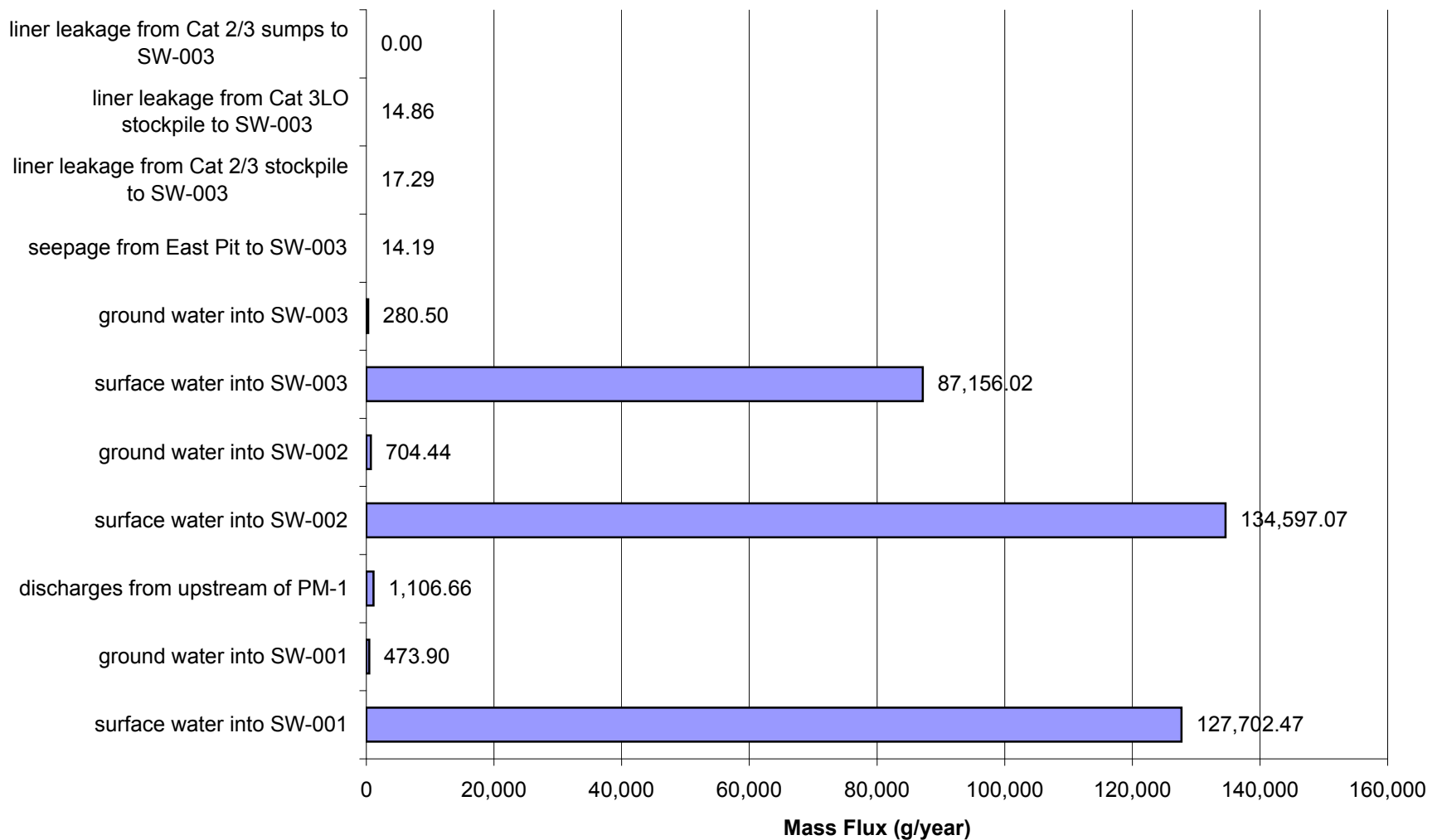
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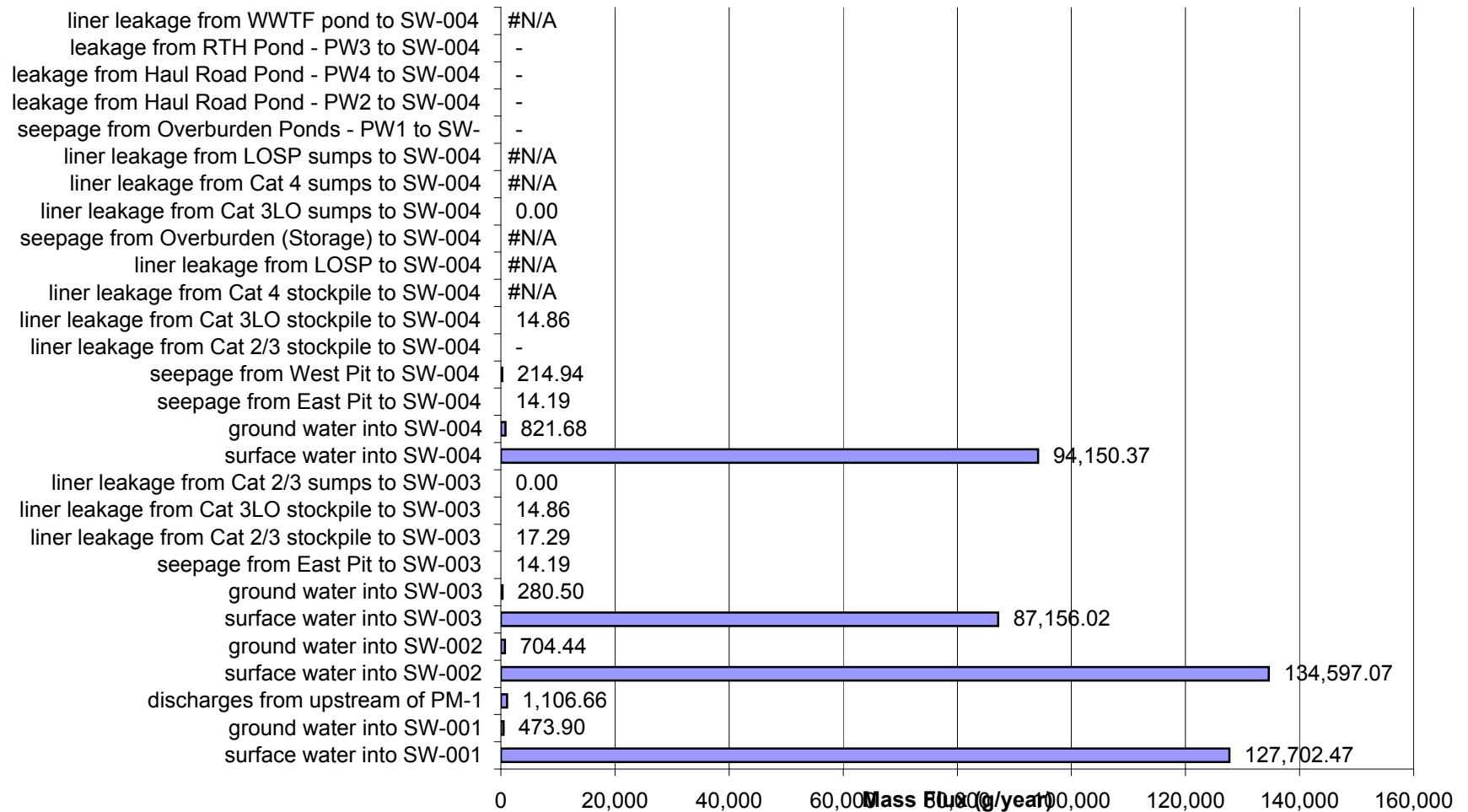
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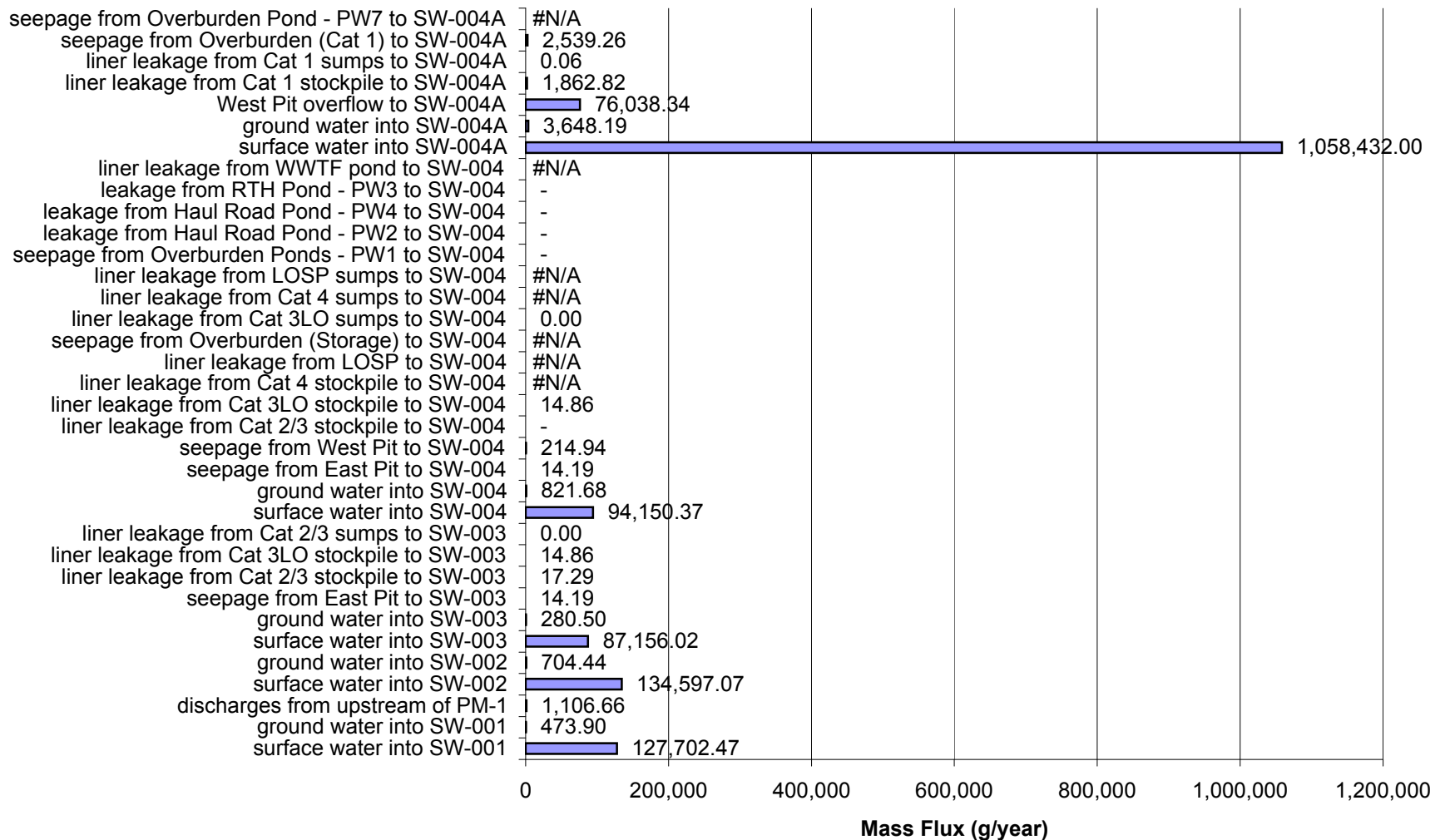
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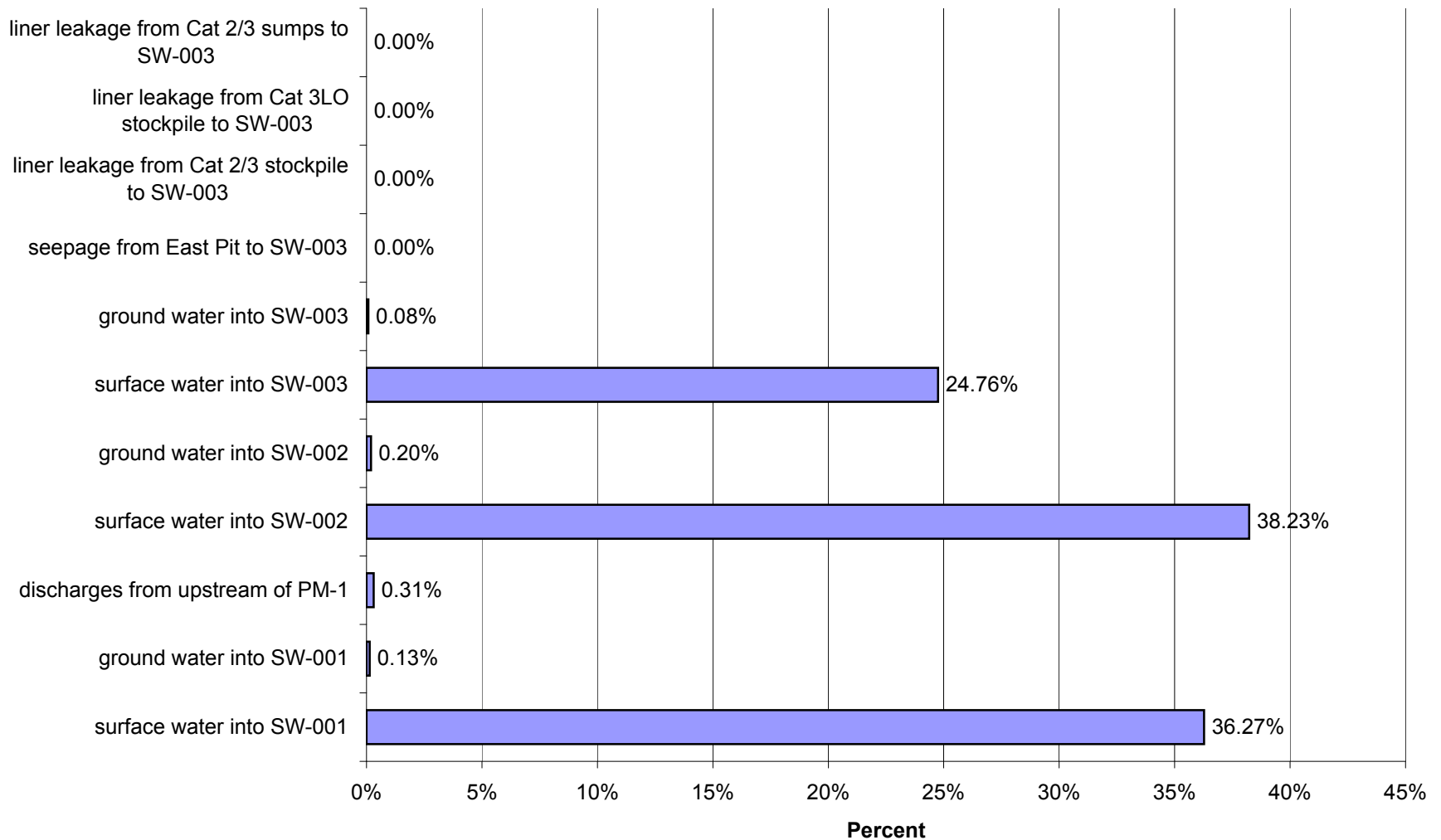
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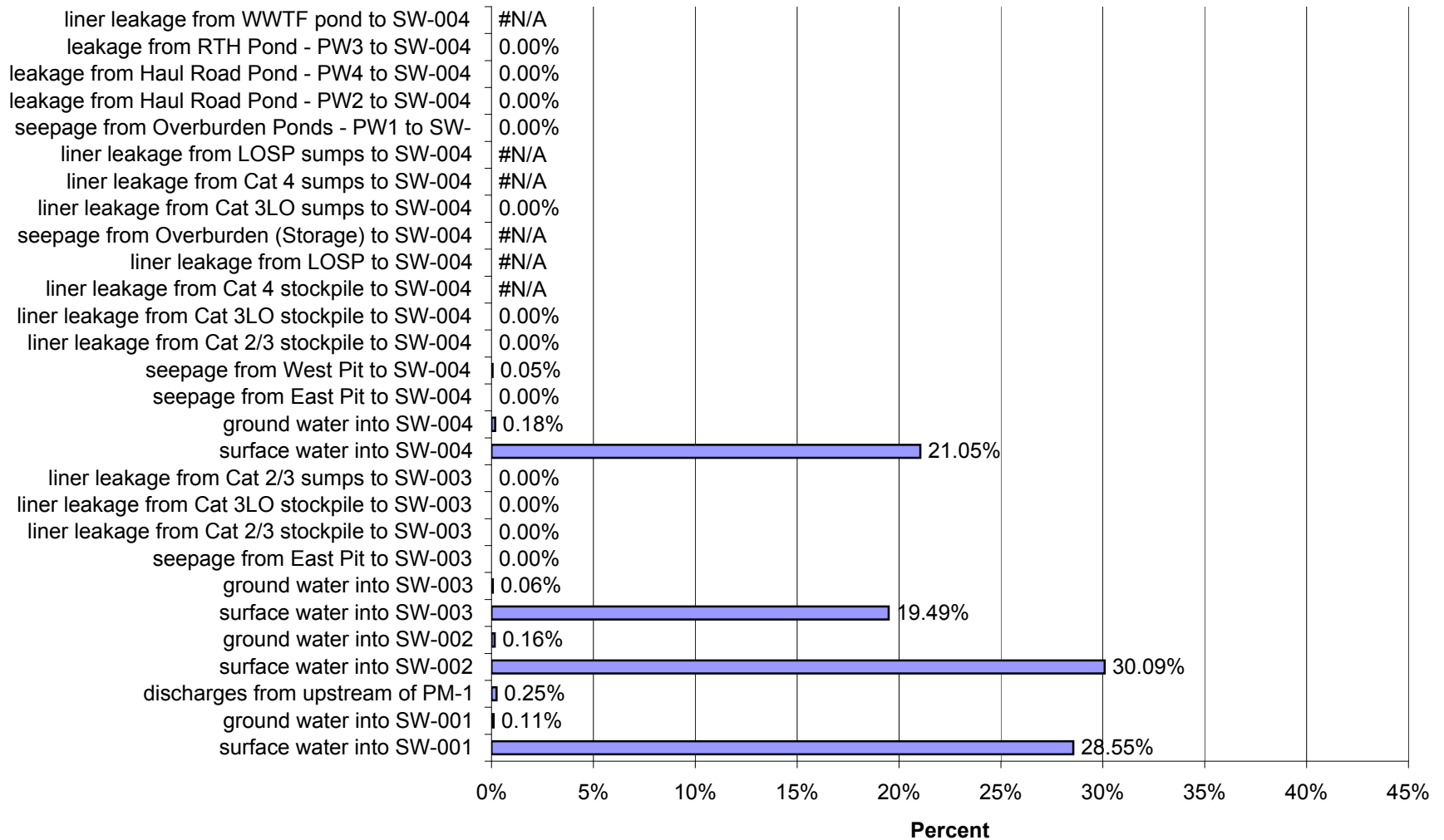
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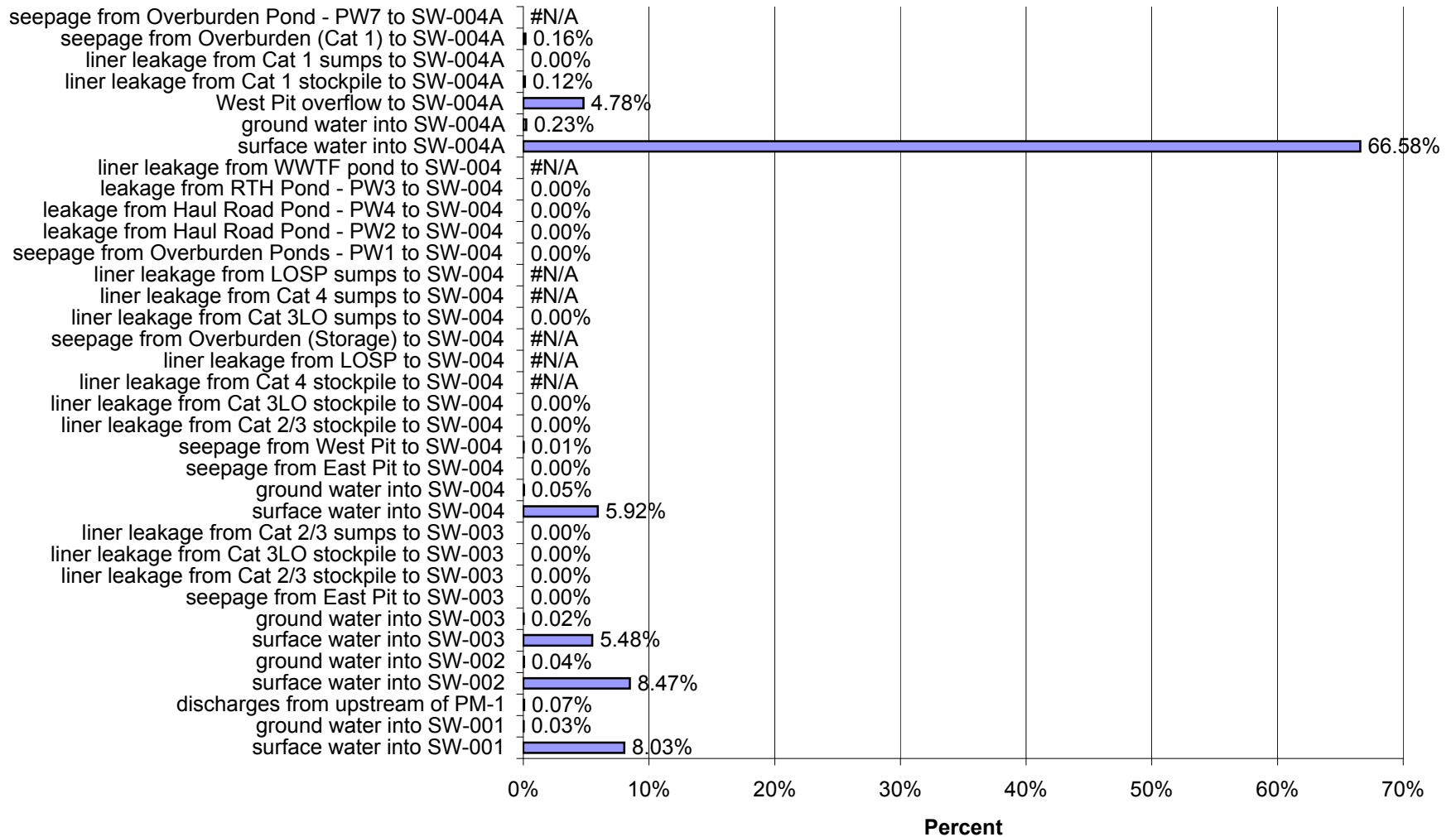
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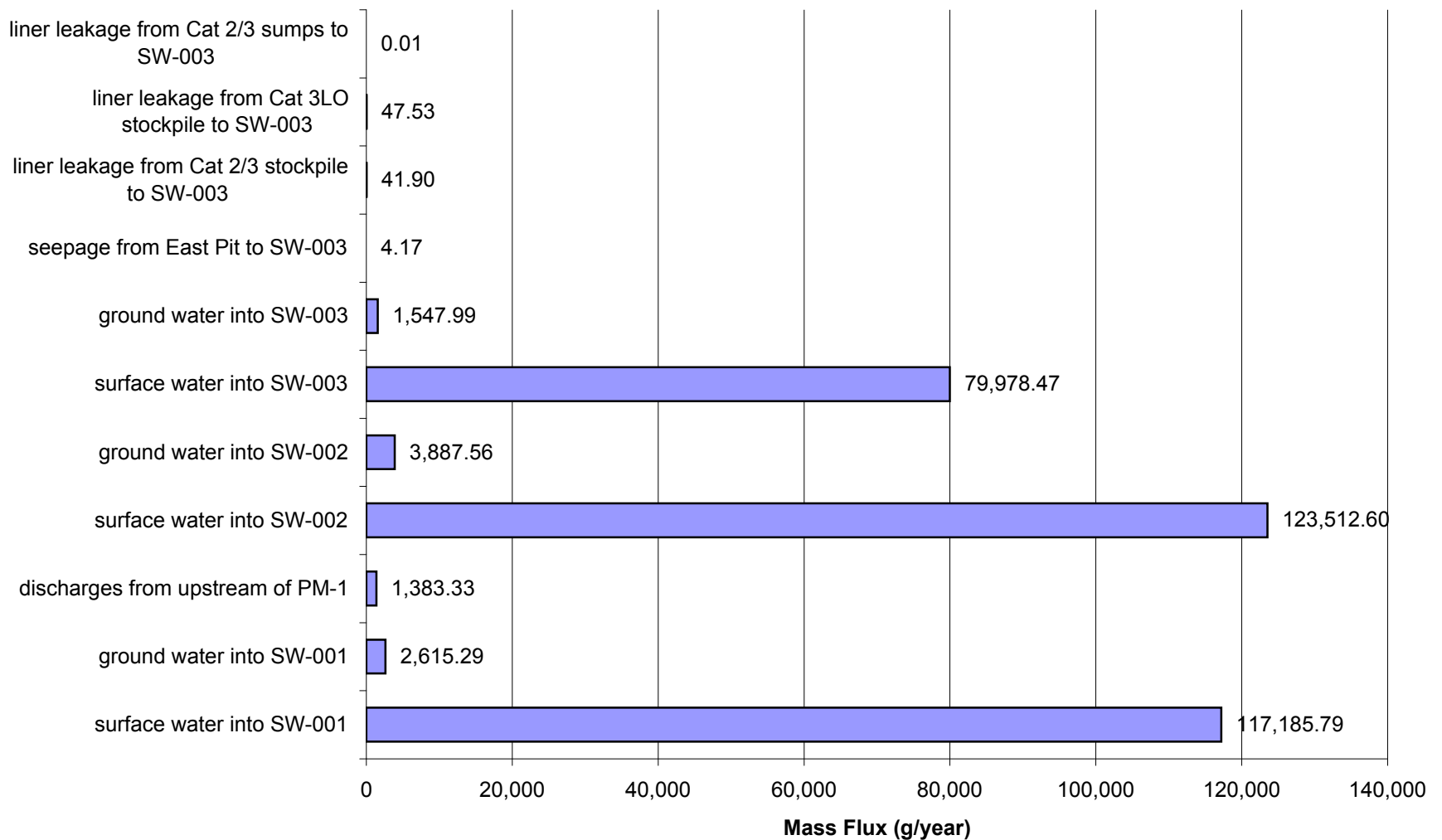
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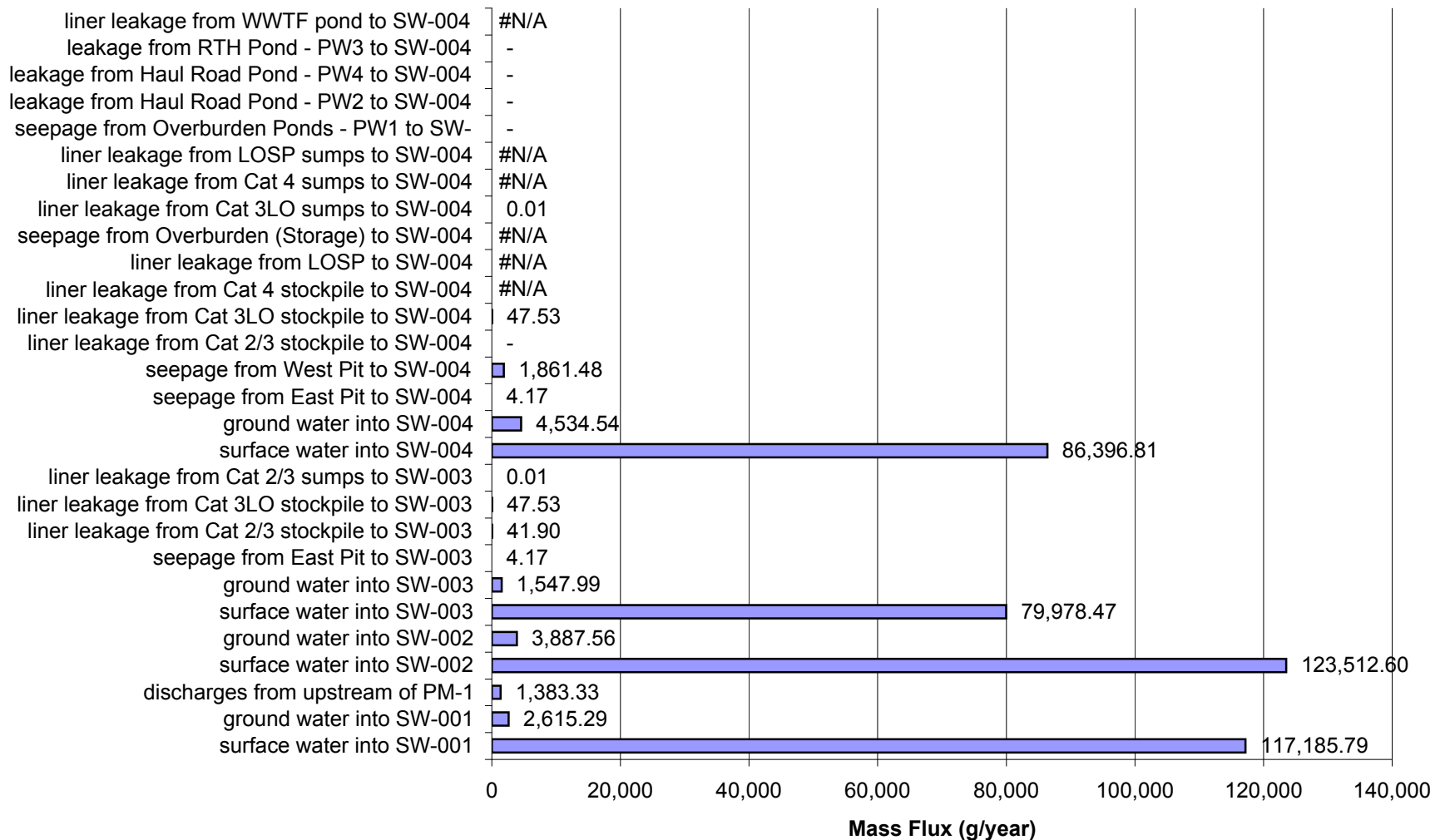
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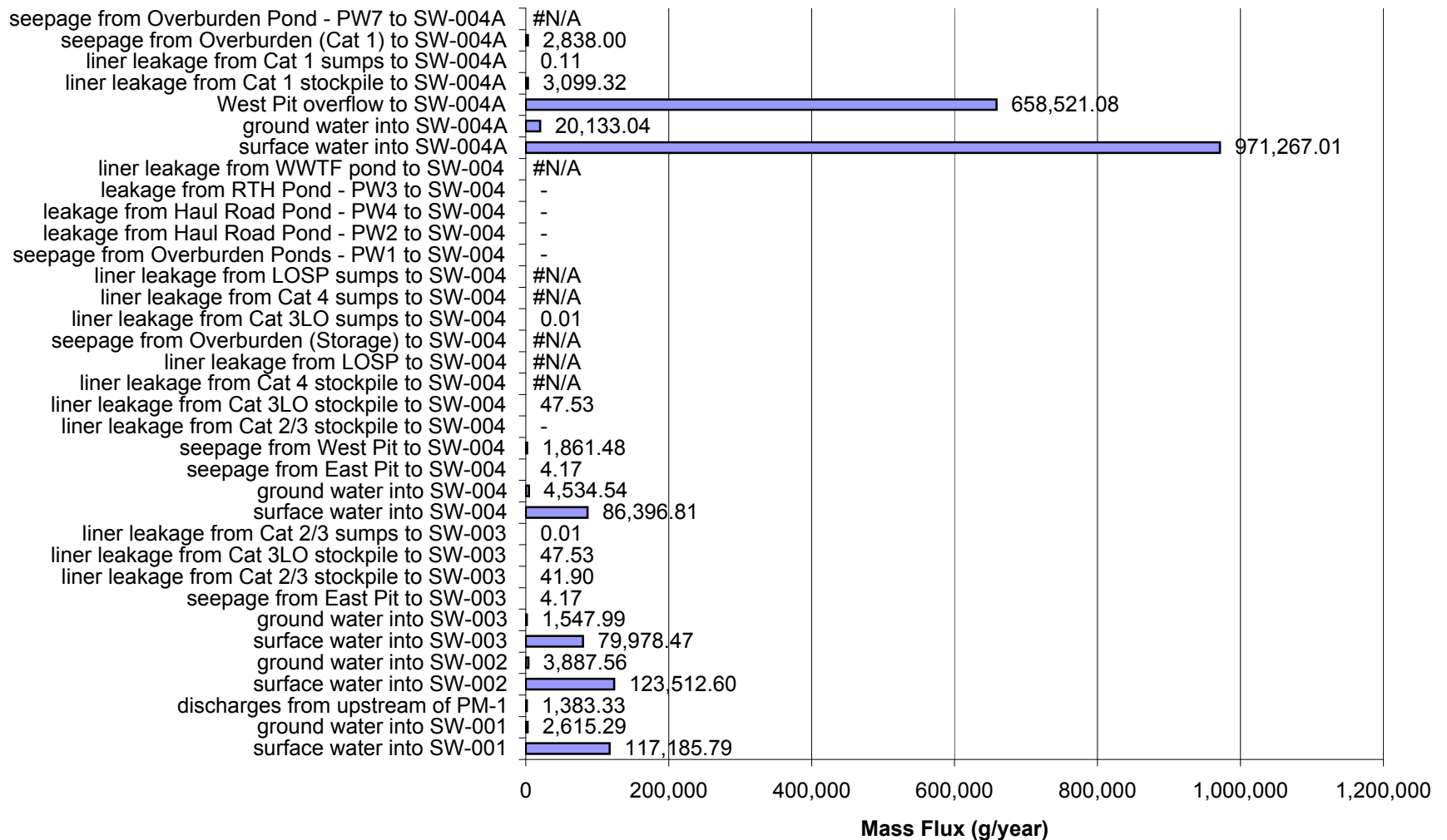
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Nickel (Ni)



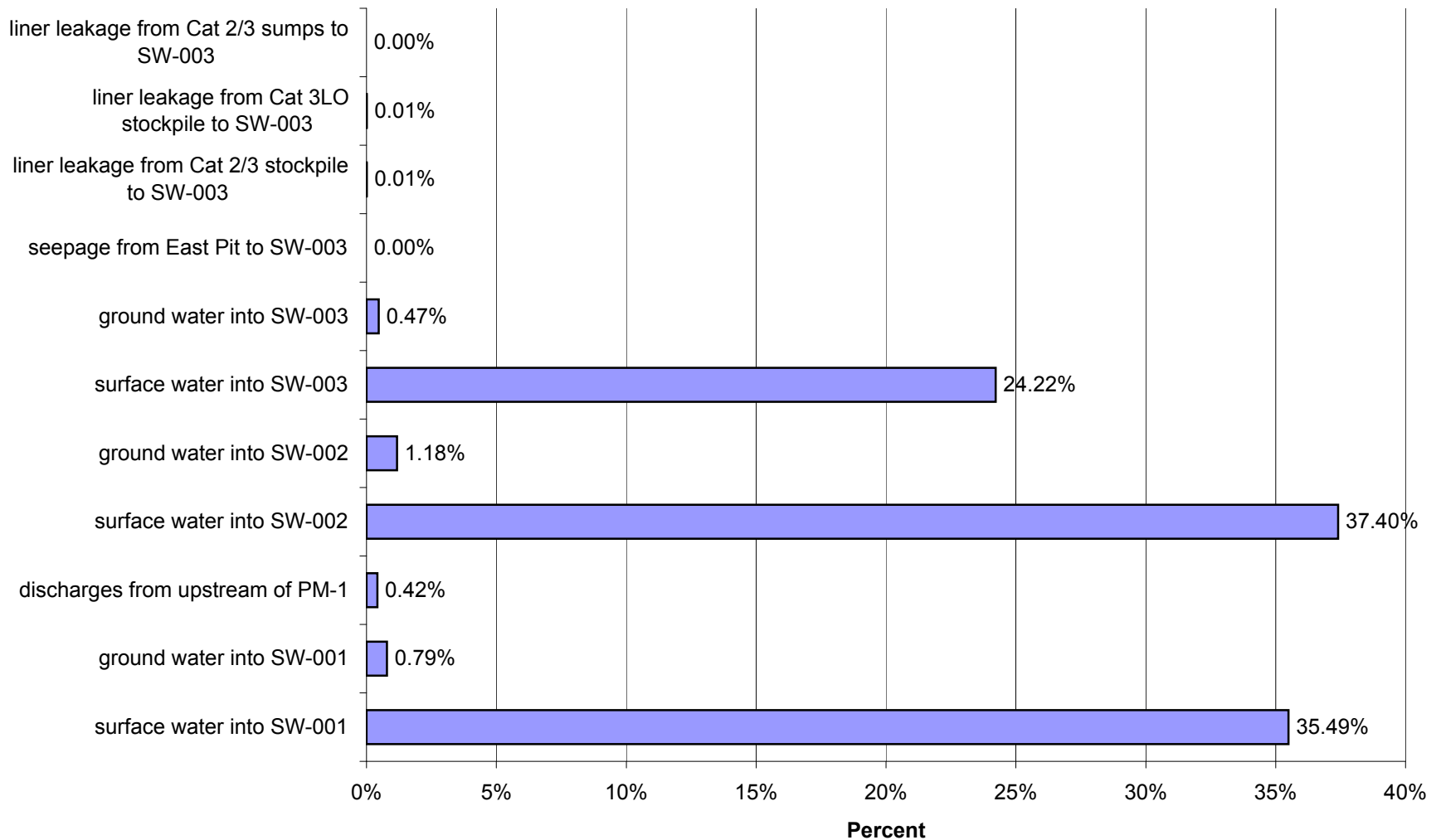
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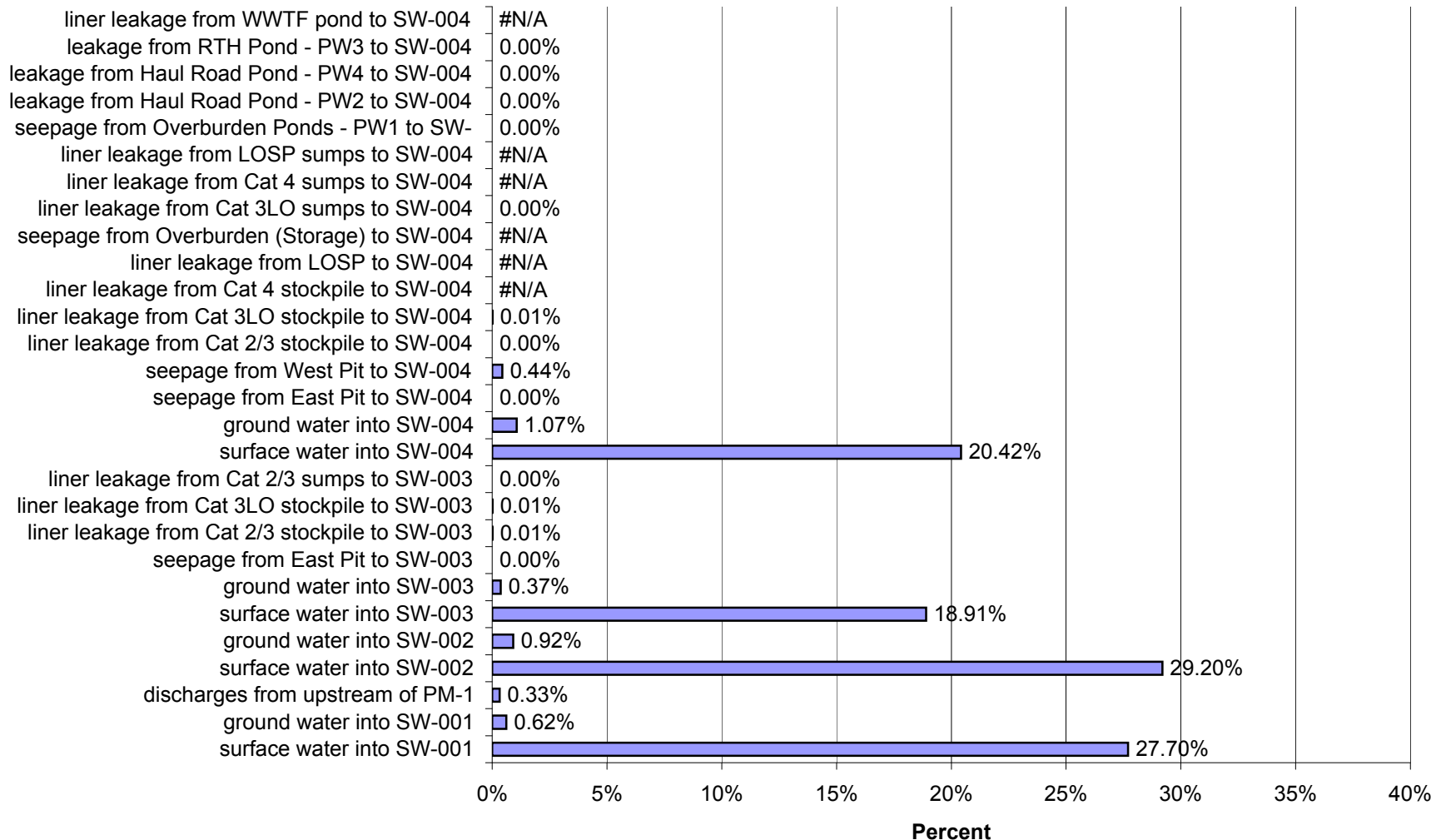
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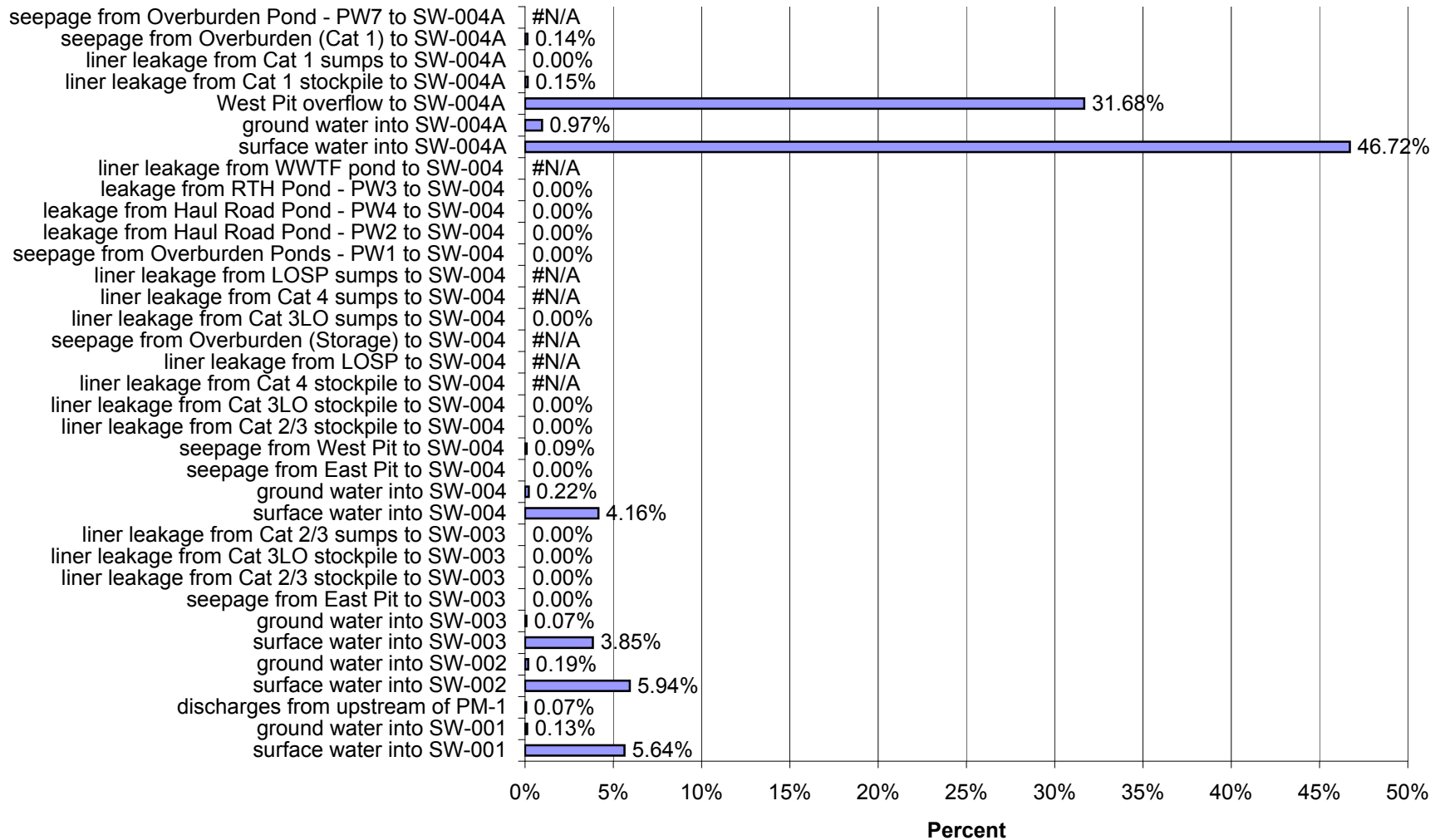
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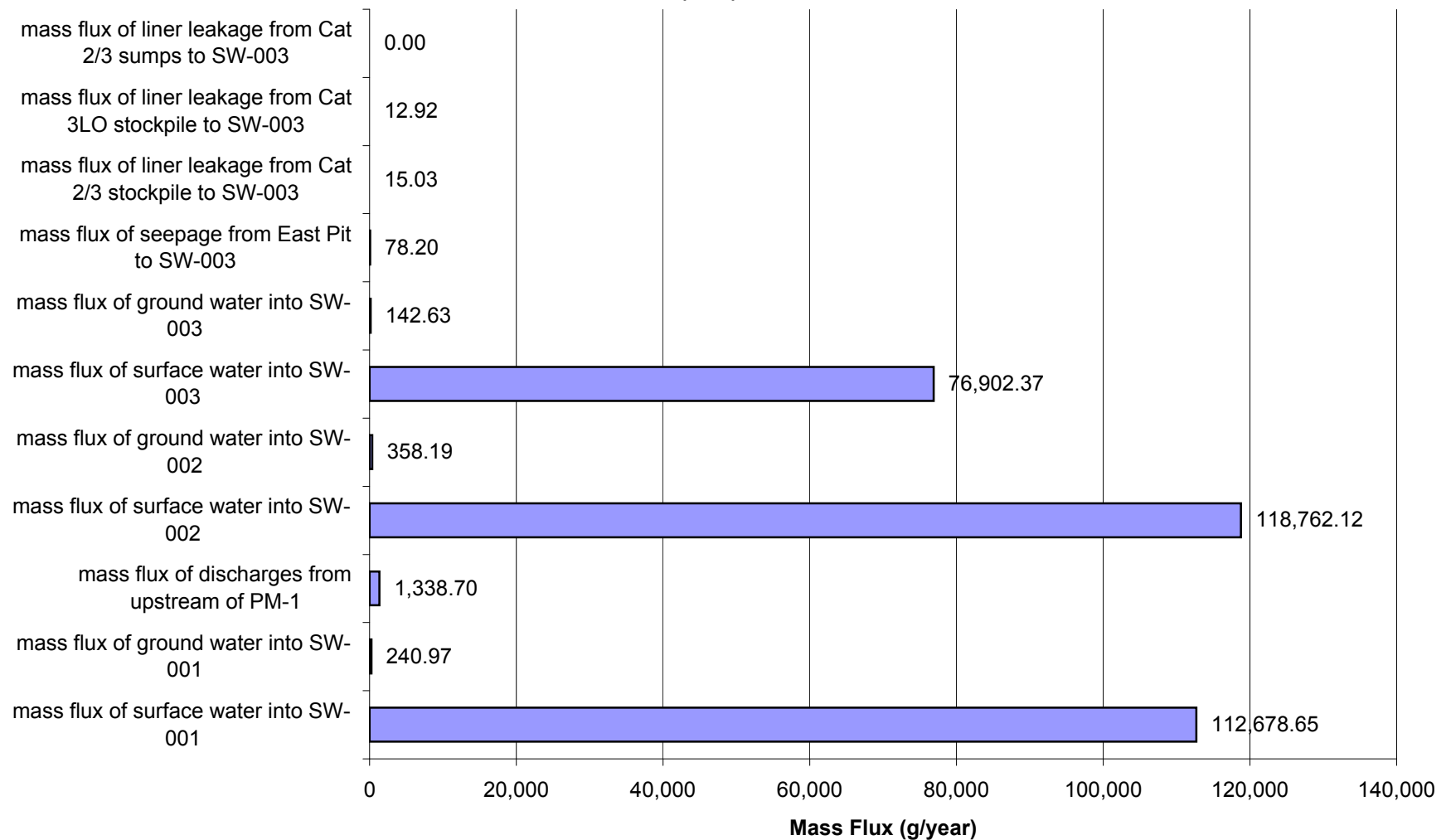
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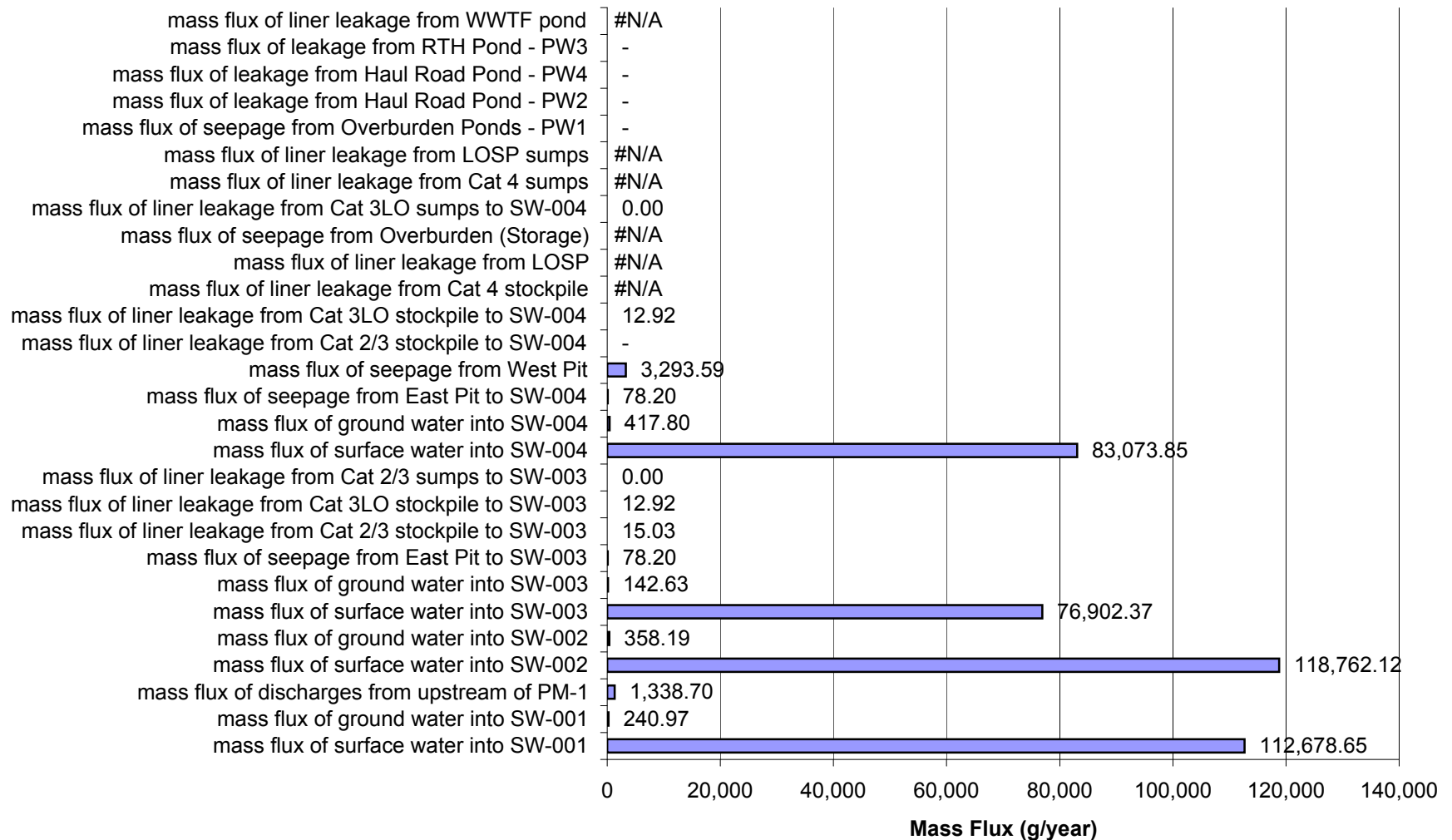
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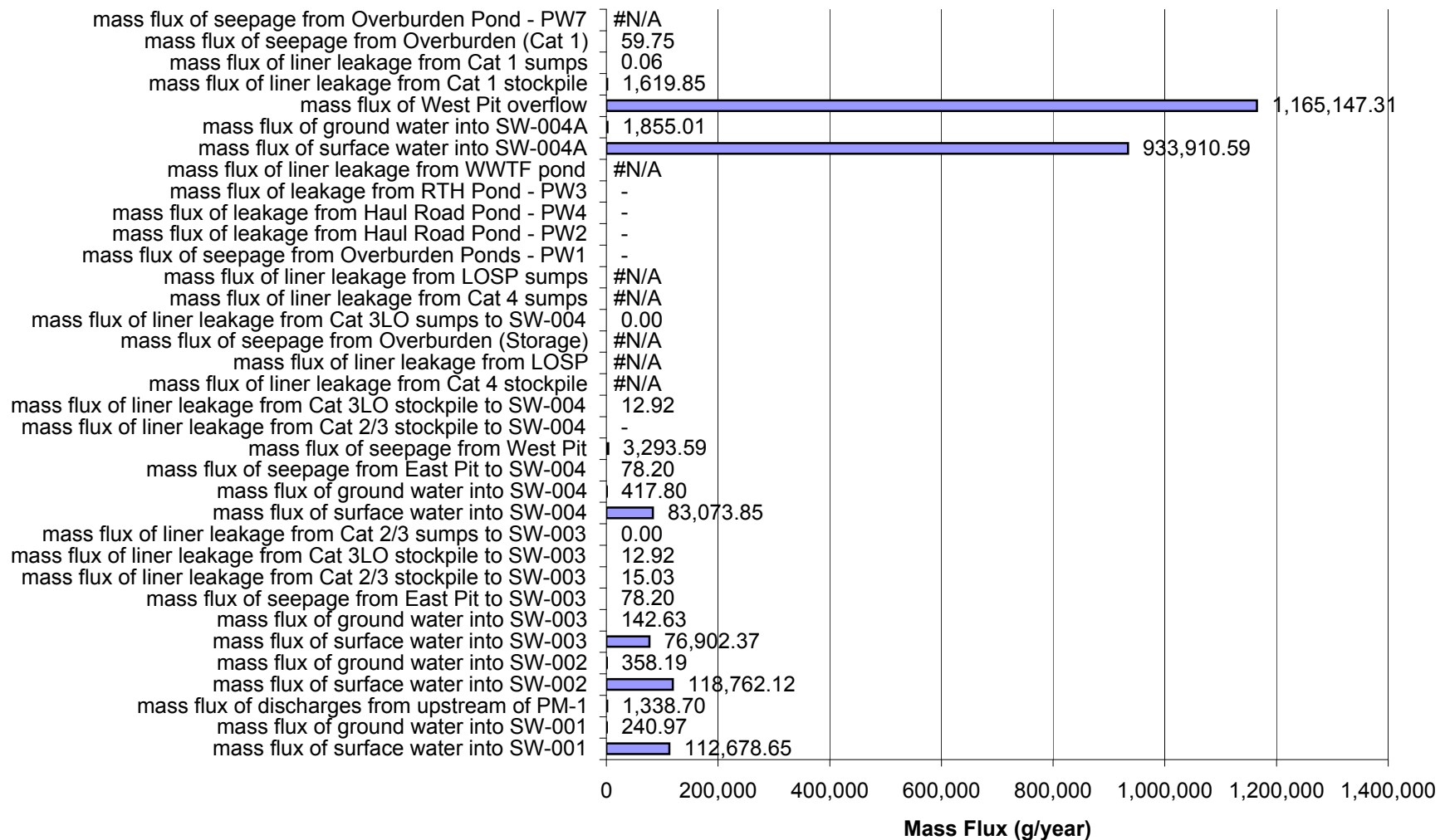
Reasonable Alternative 1: Mass Flux (g/year) of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Antimony (Sb)



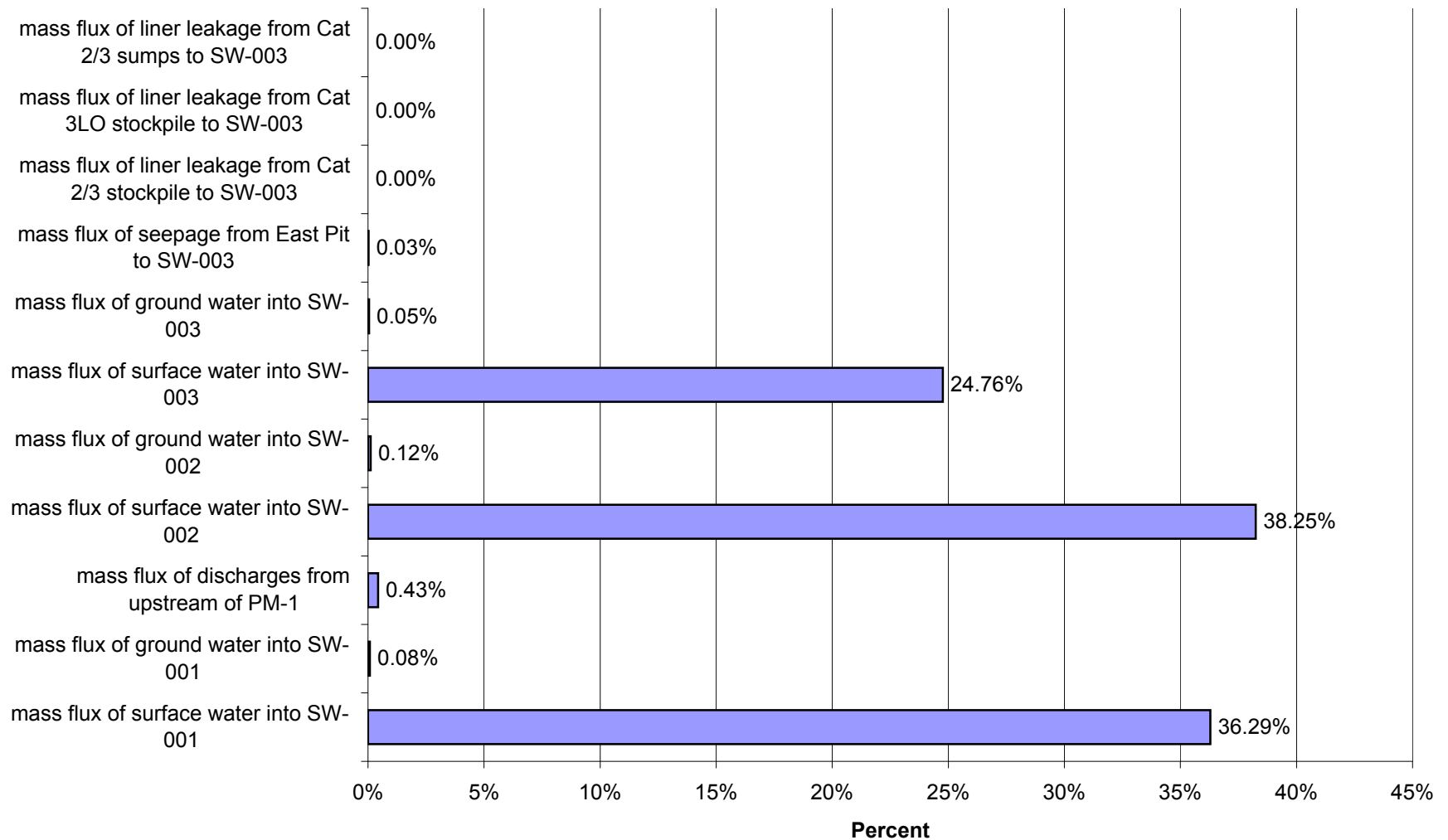
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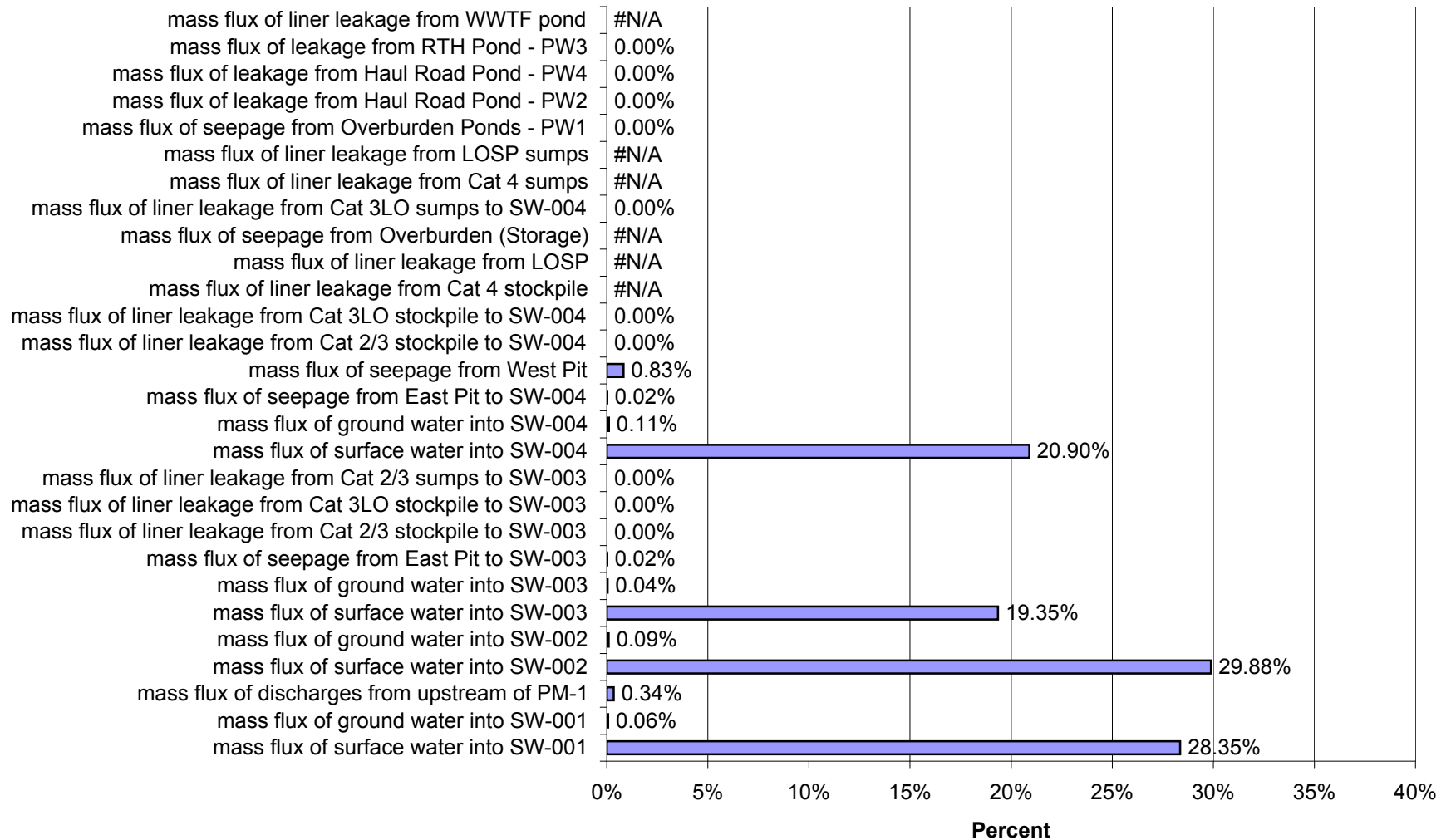
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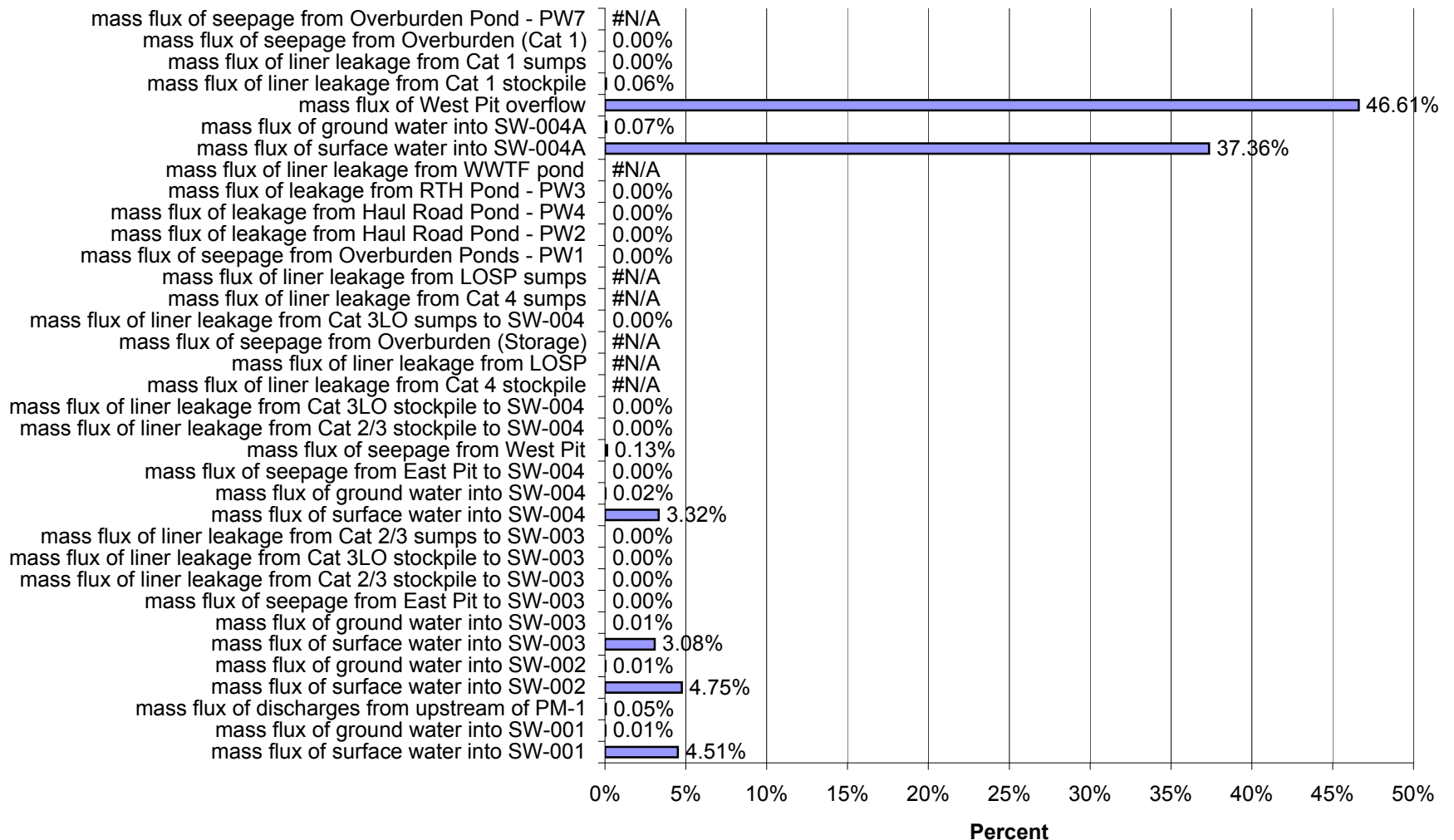
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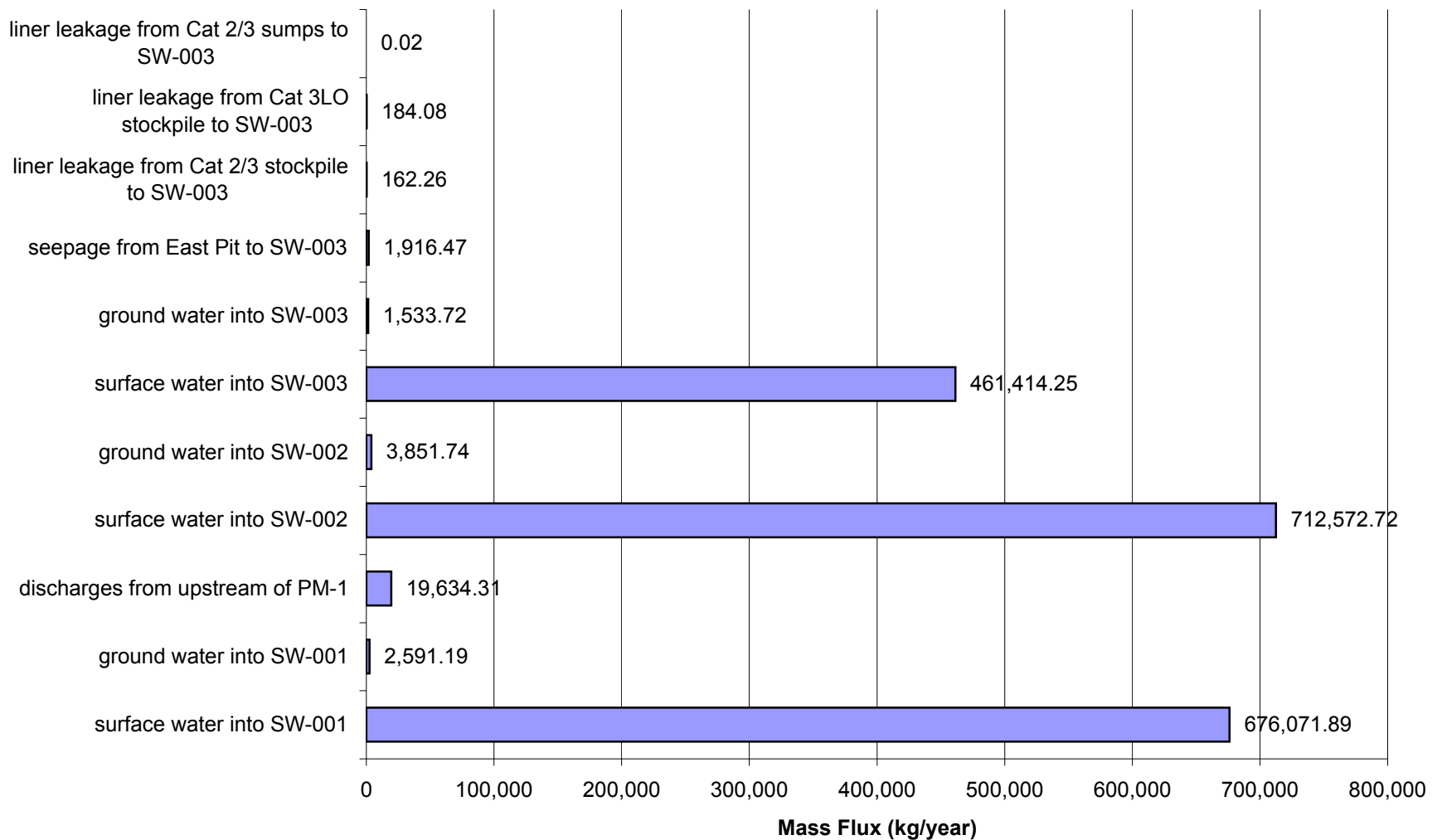
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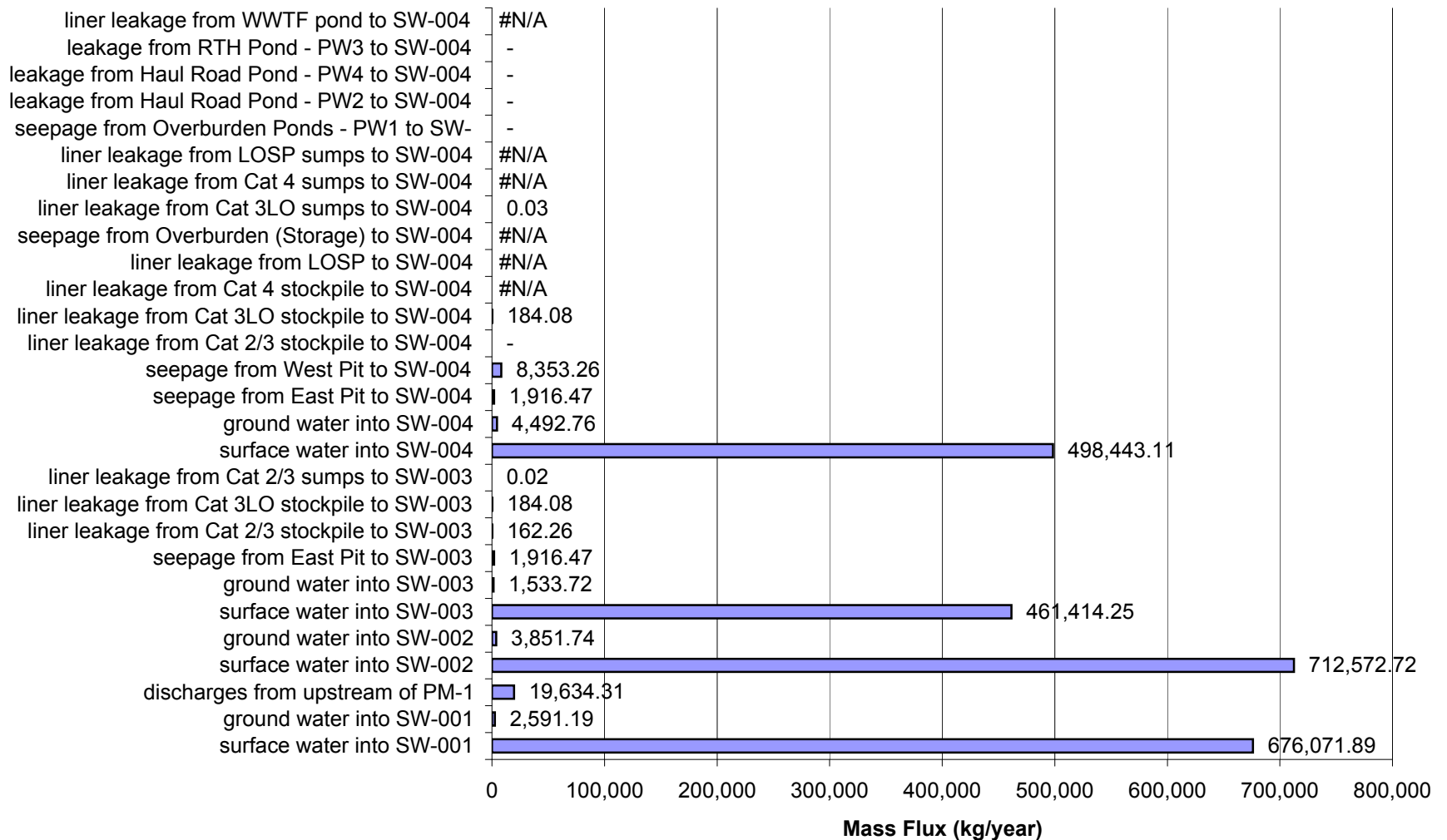
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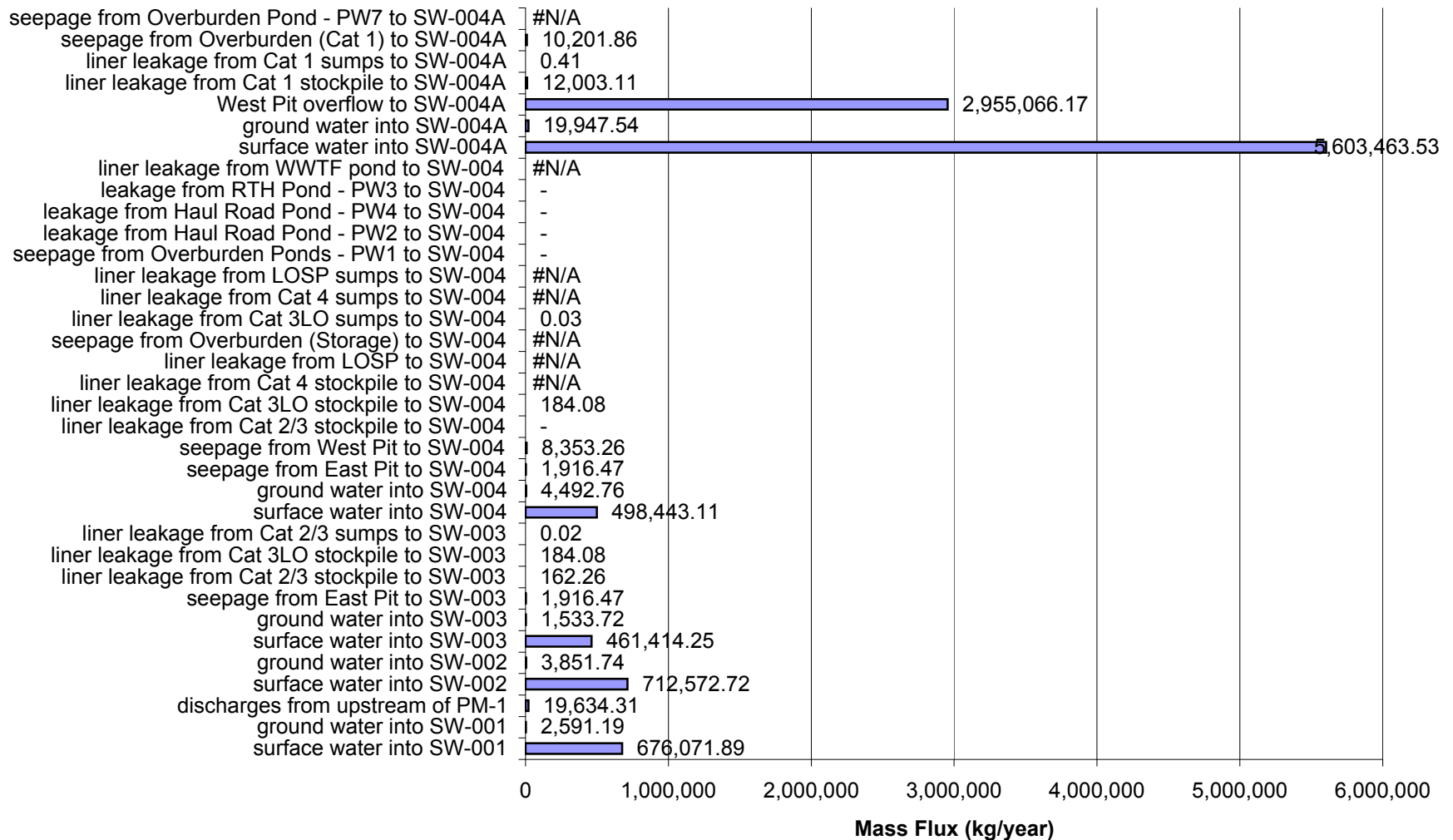
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



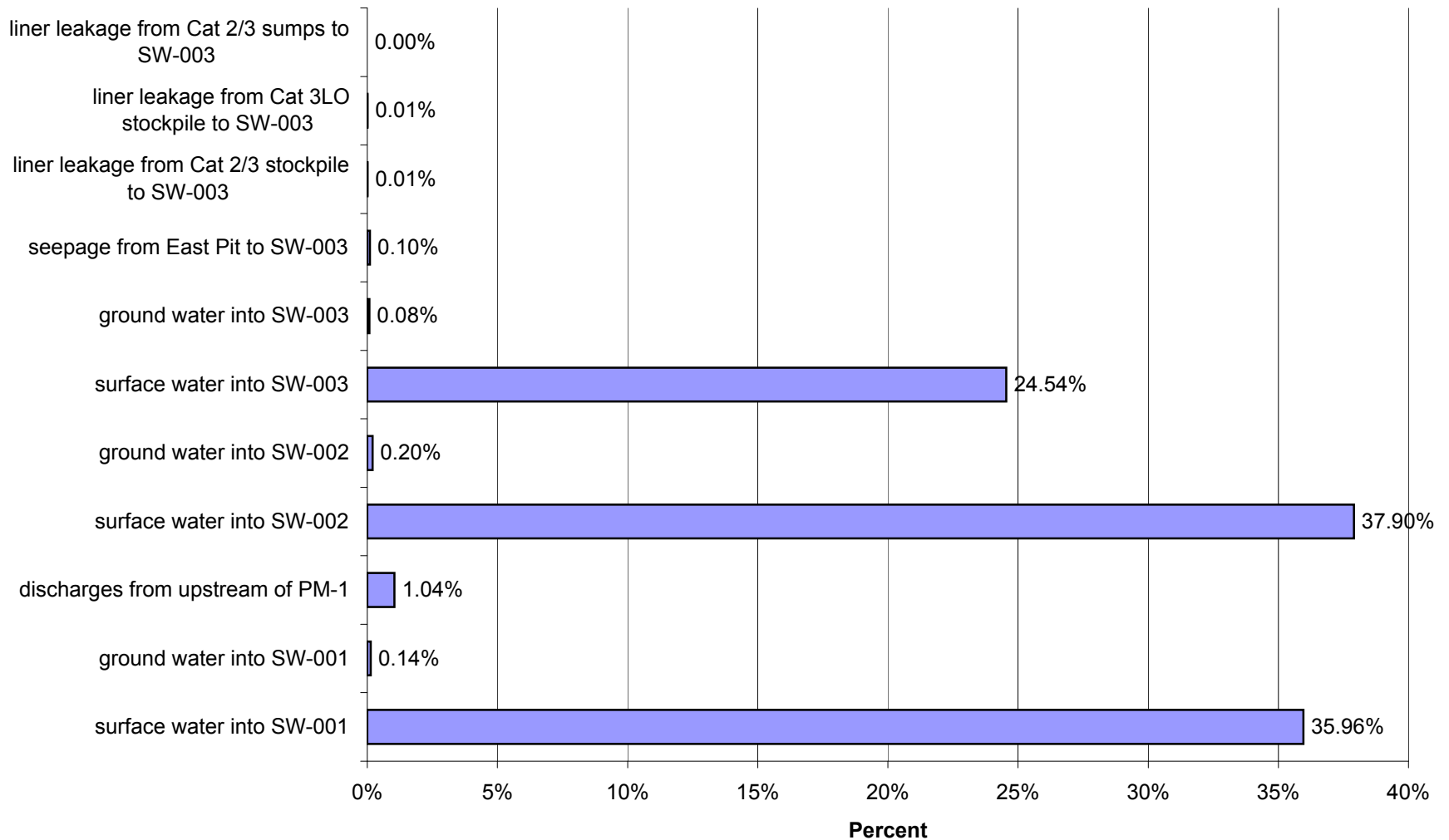
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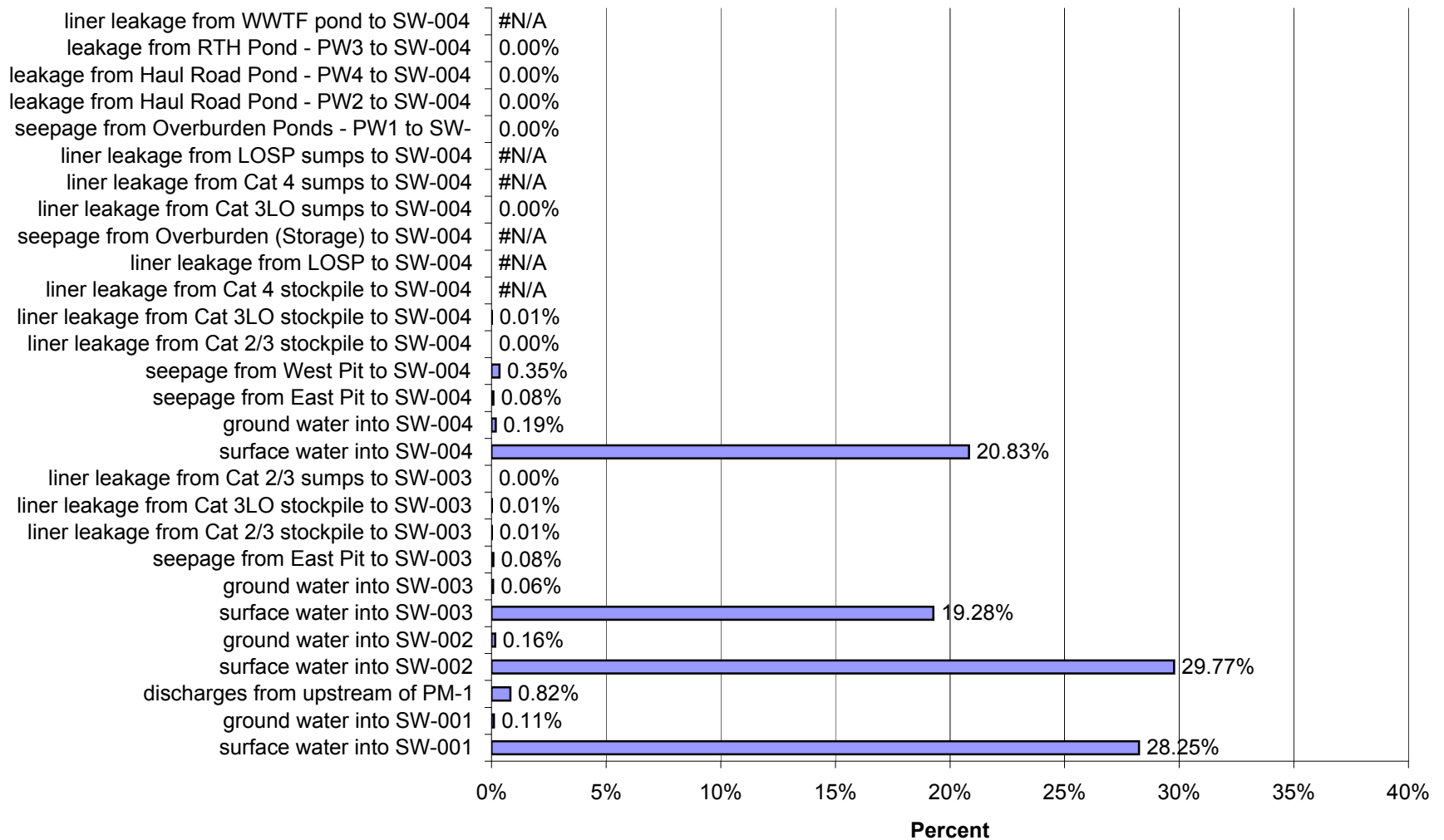
Reasonable Alternative 1: Mass Flux (kg/year) of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



Reasonable Alternative 1: Percent of Impacts at SW-003 in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



Reasonable Alternative 1: Percent of Impacts at SW-004 in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)



Reasonable Alternative 1: Percent of Impacts at SW-004a in Post-Closure for High Flow and High Liner Yield Conditions for Sulfate (SO₄)

