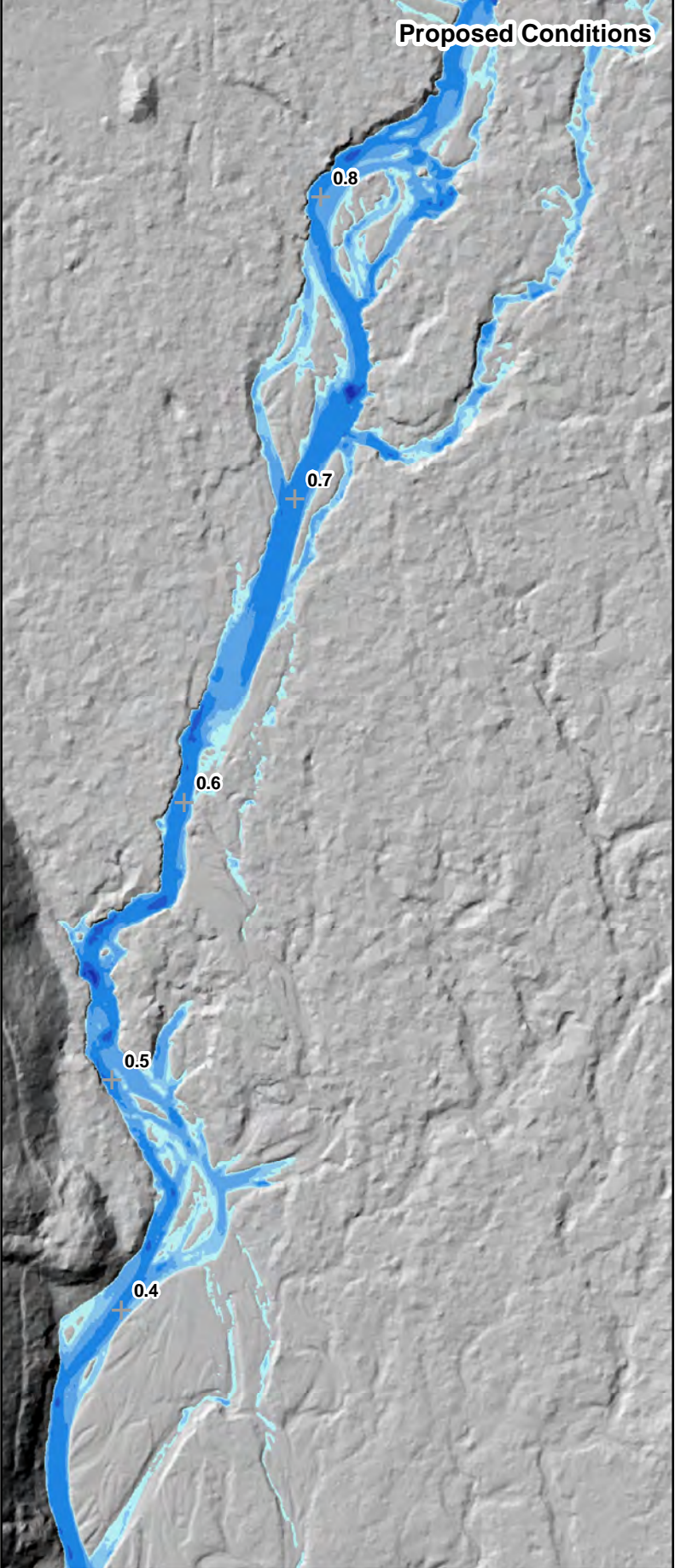
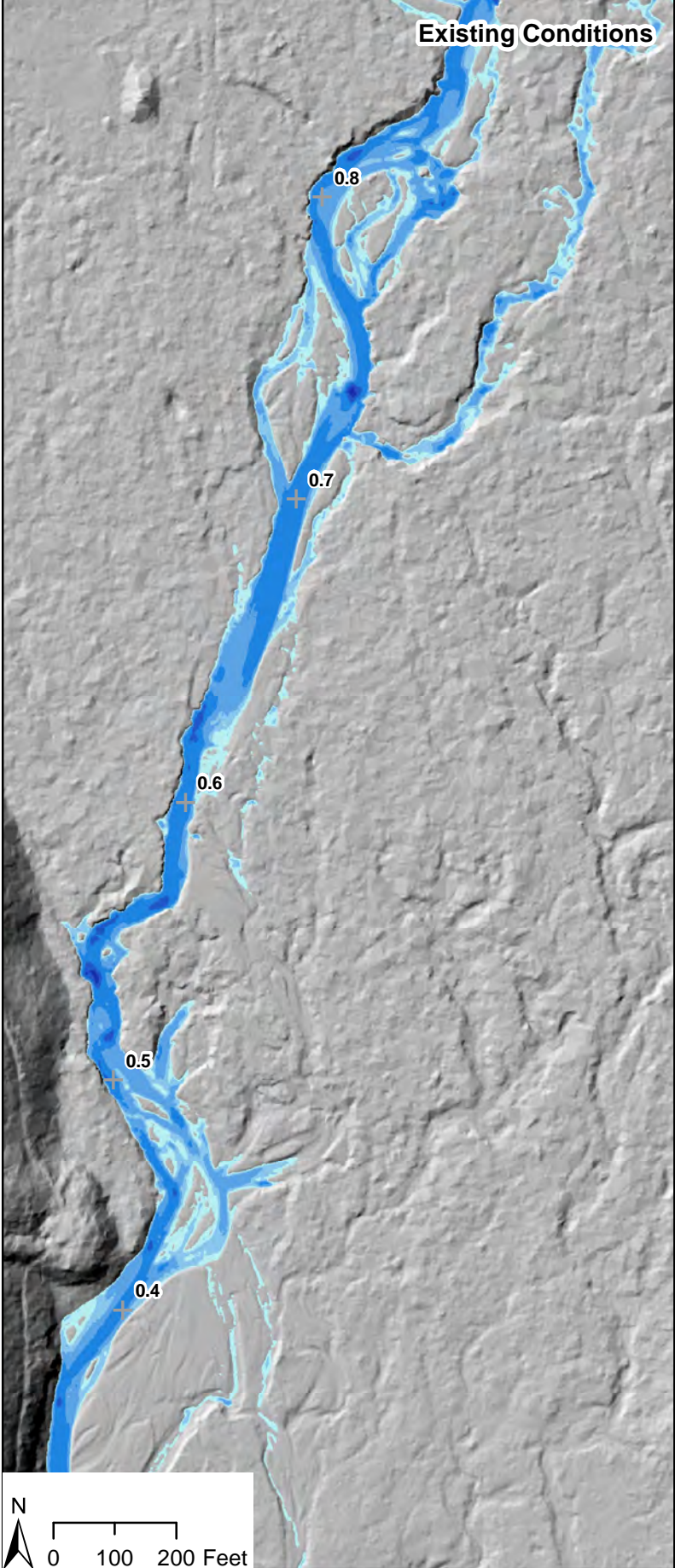
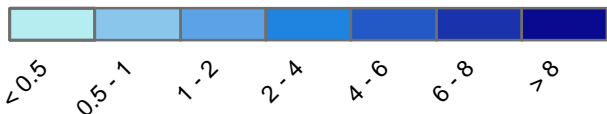


Existing Conditions

Proposed Conditions



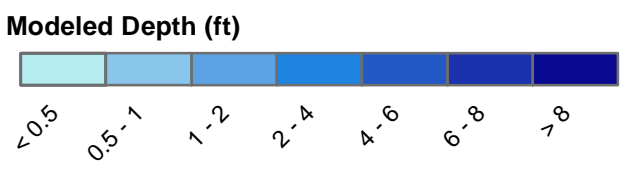
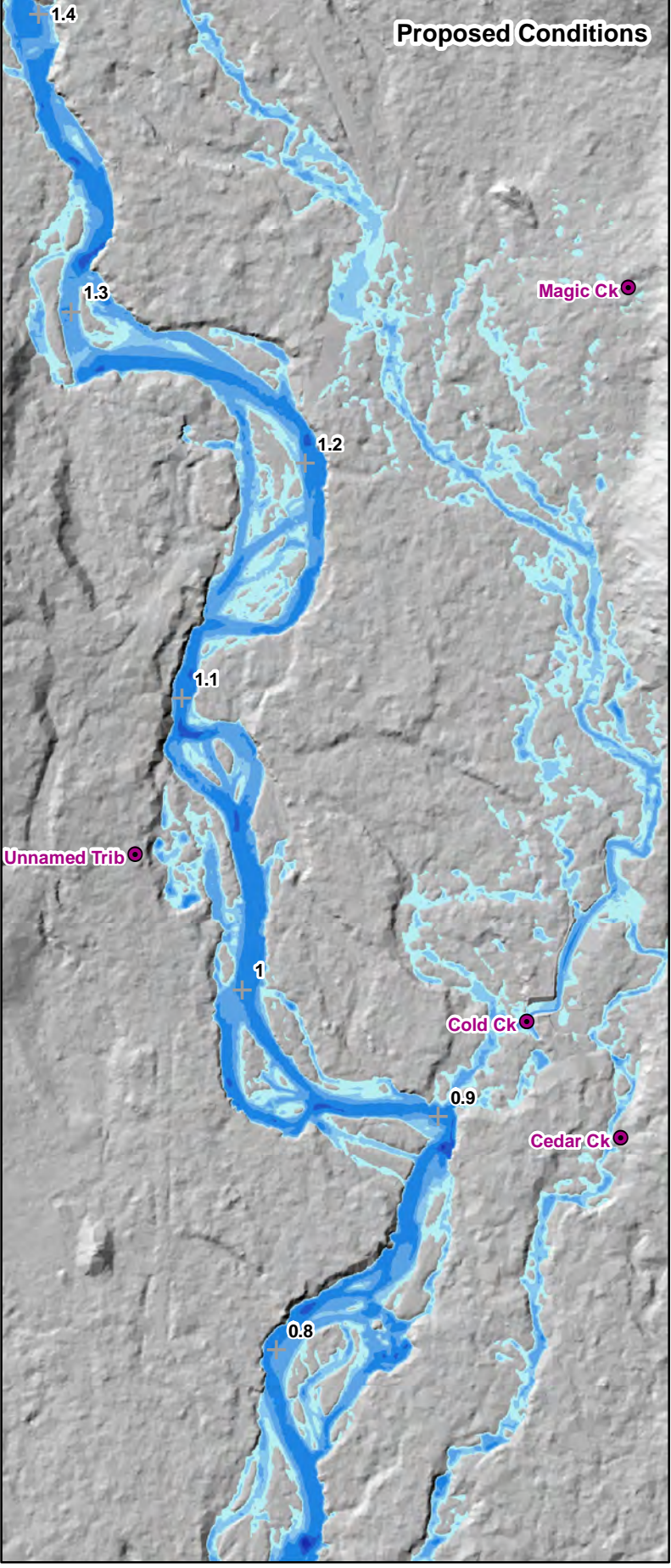
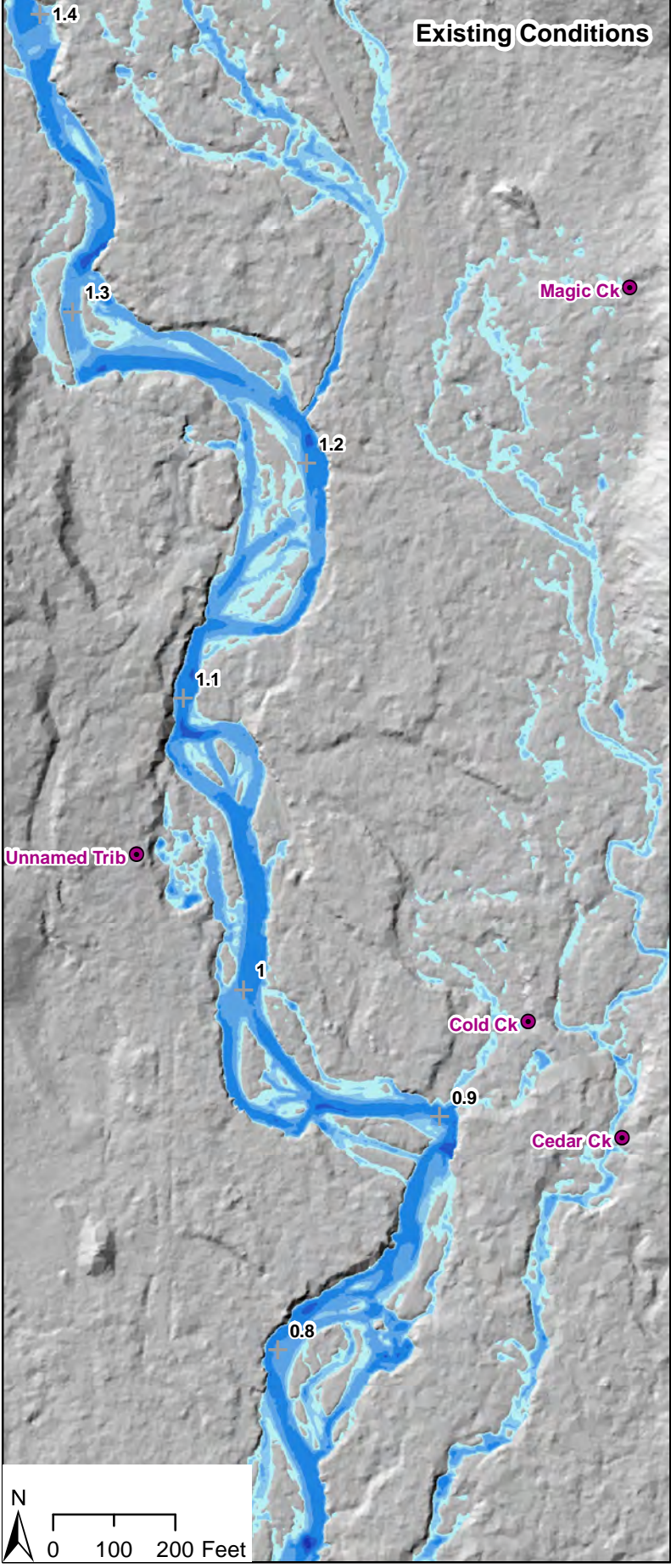
Modeled Depth (ft)



- Modeled Tributary Inputs
- + 2018 River Miles

Kachess River Restoration
 95% Design
Hydraulic Model Output

2-year Flood Event
 (755 cfs at Downstream End)



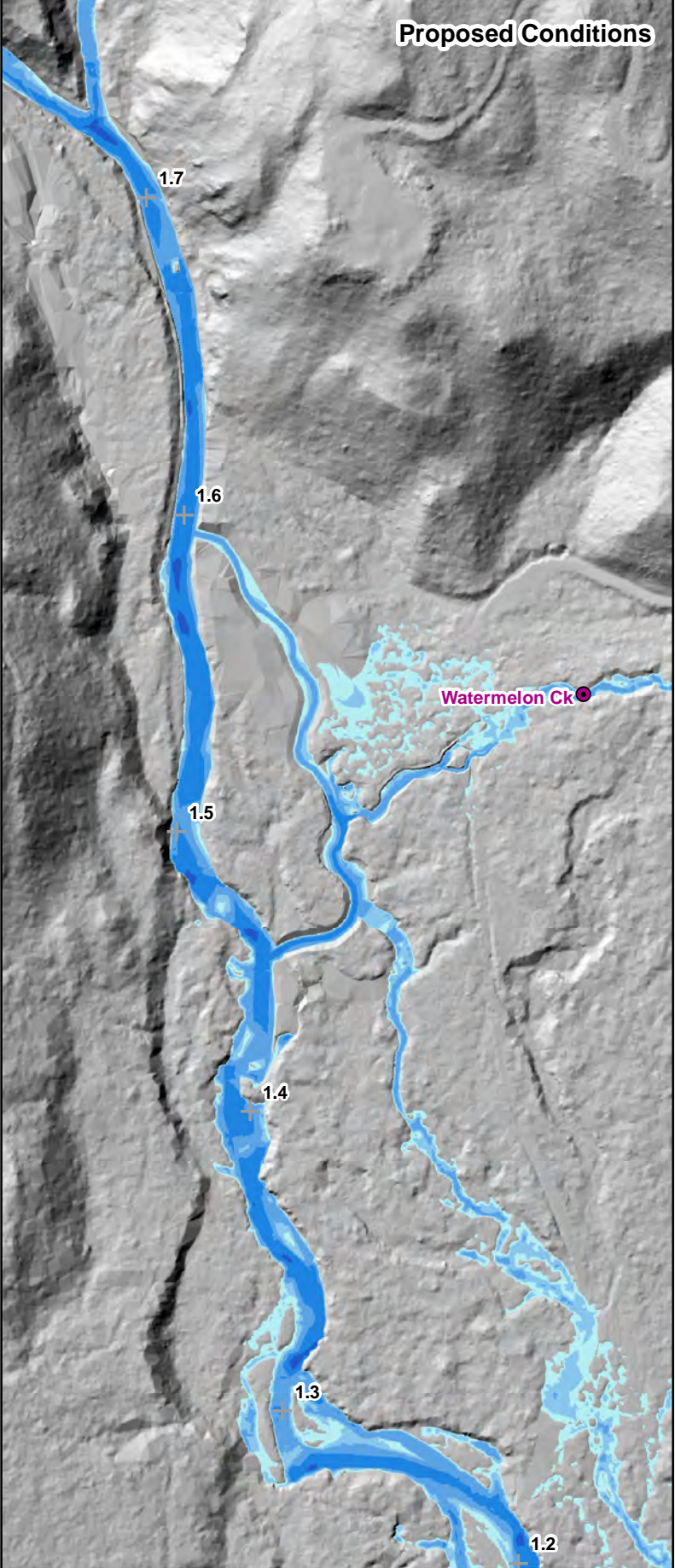
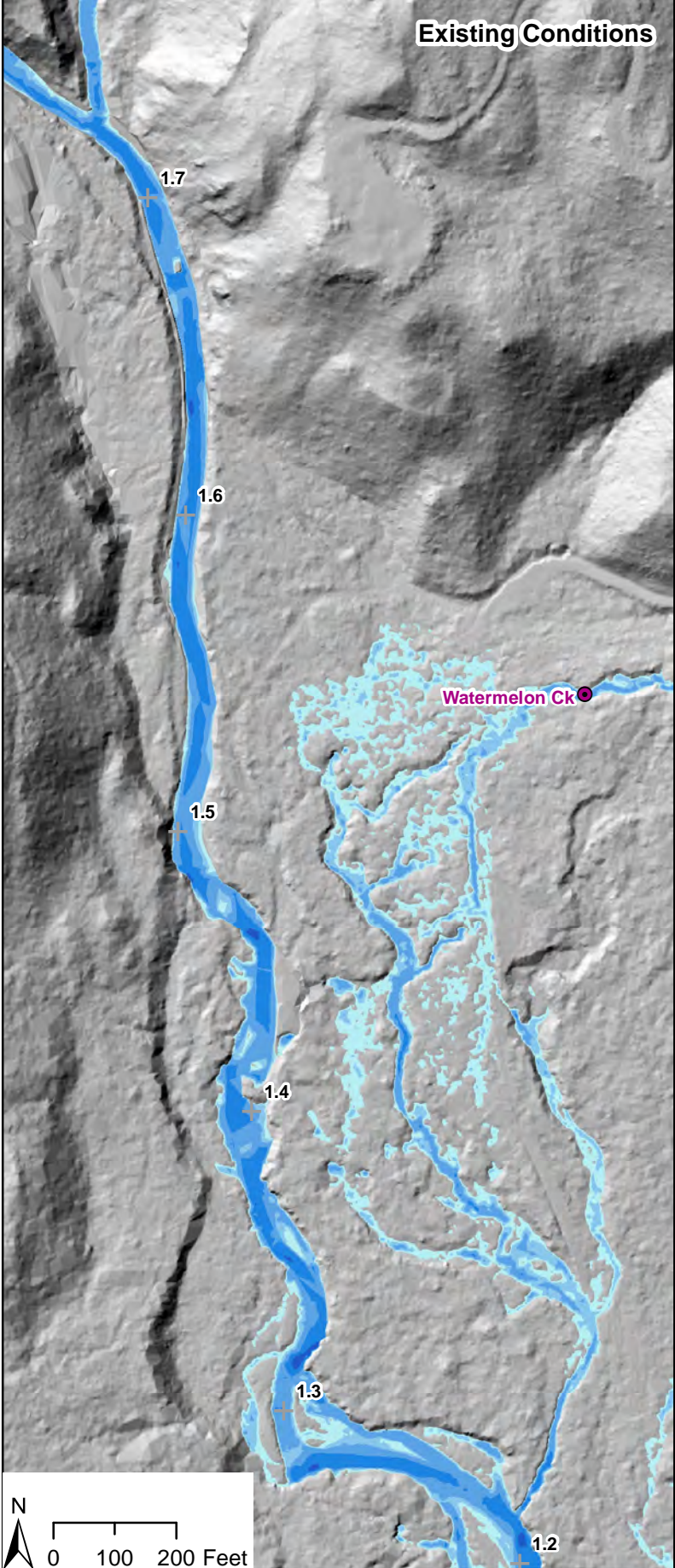
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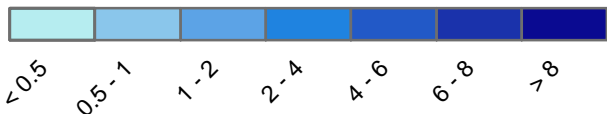
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Existing Conditions

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2-year Flood Event
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