



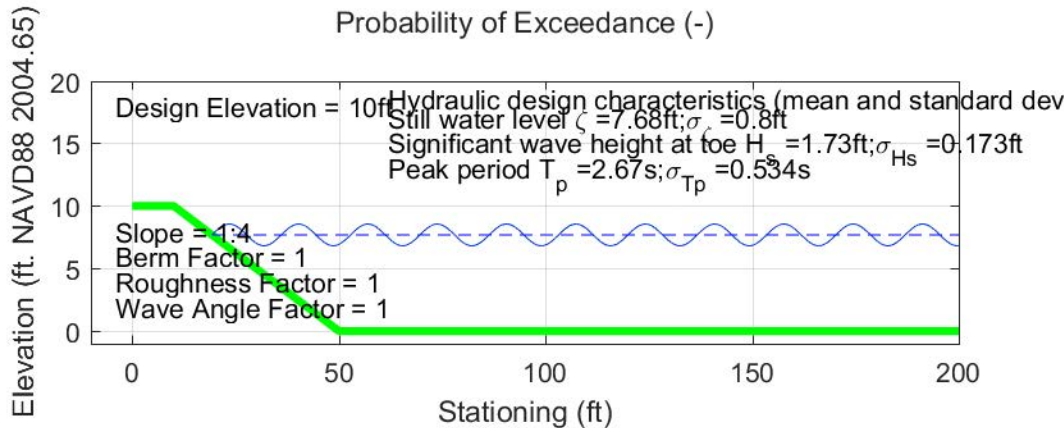
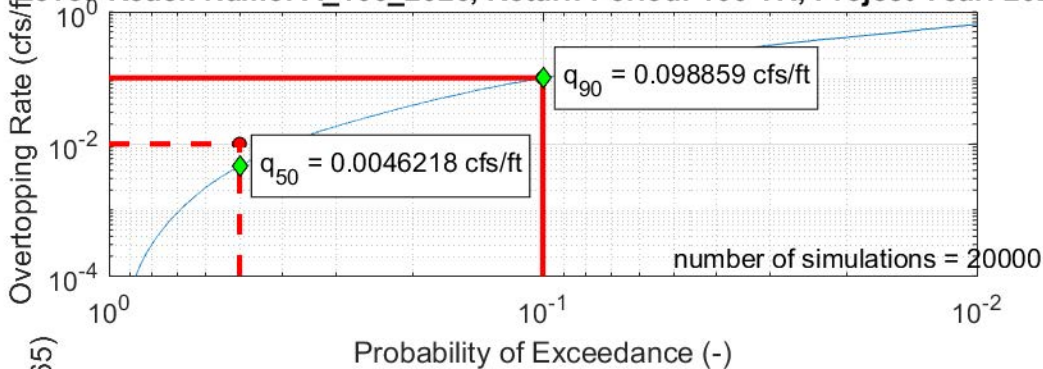
# Upper Barataria Basin, Louisiana Feasibility Report



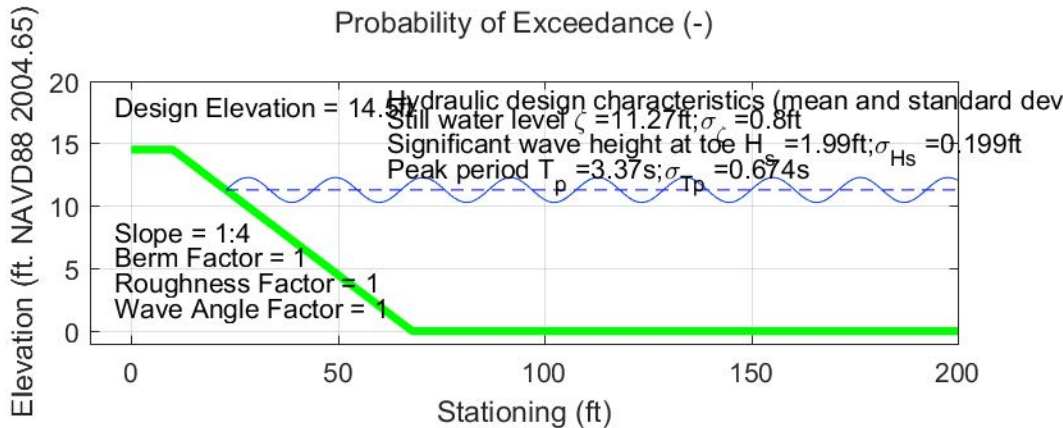
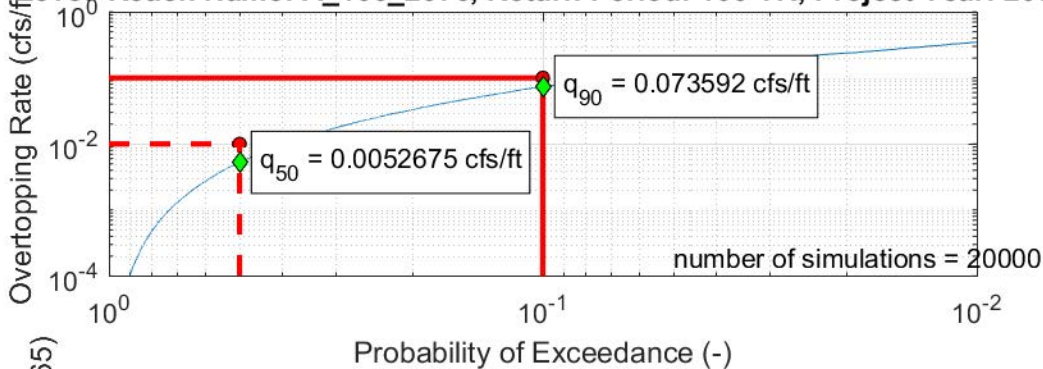
**Appendix A: Annex 11 – 1% AEP (Year 2026 and Year 2076)  
Levee Overtopping Output Plots**

**December 2021**

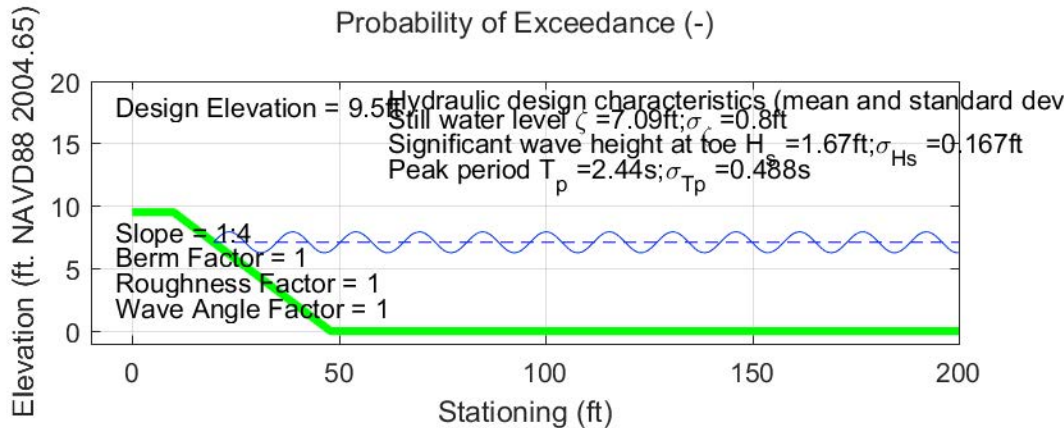
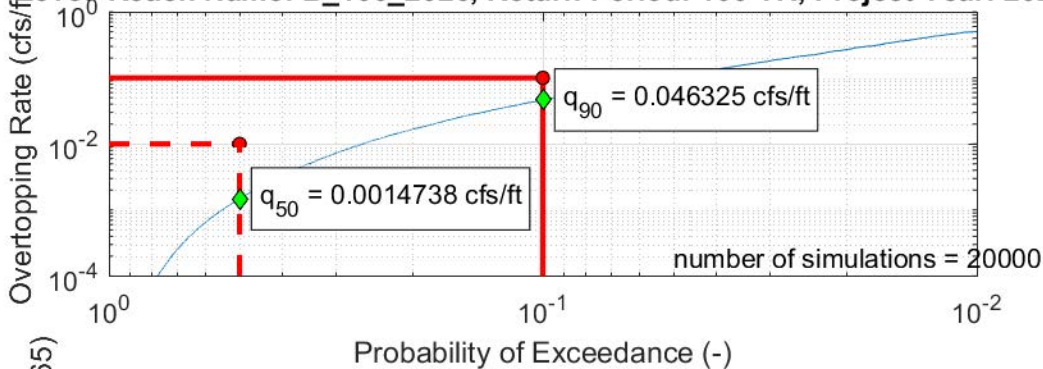
Level: Reach Name: A\_100\_2026, Return Period: 100 YR, Project Year: 2026



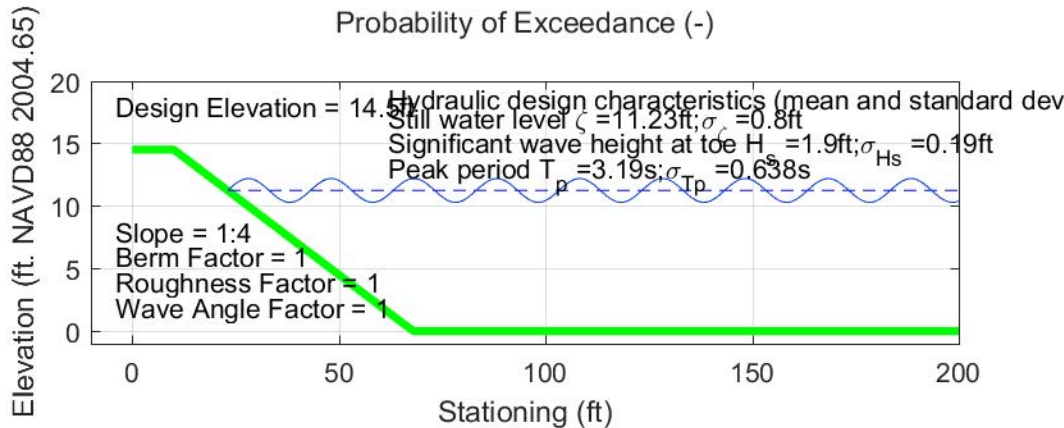
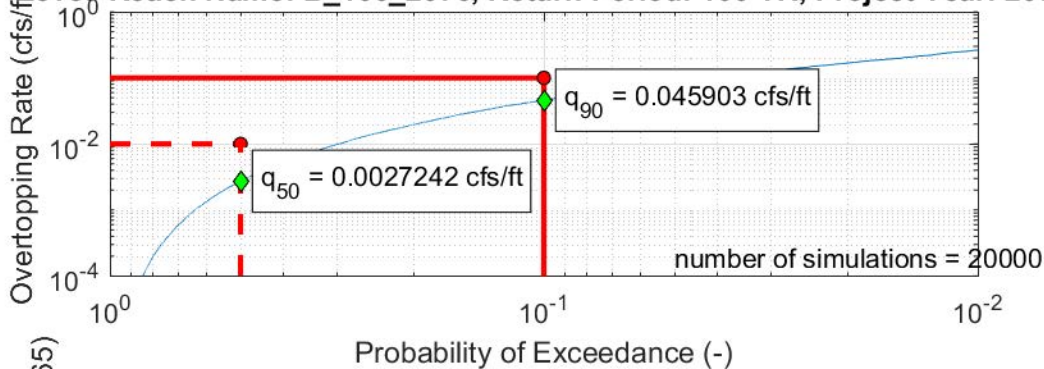
Level: Reach Name: A\_100\_2076, Return Period: 100 YR, Project Year: 2076



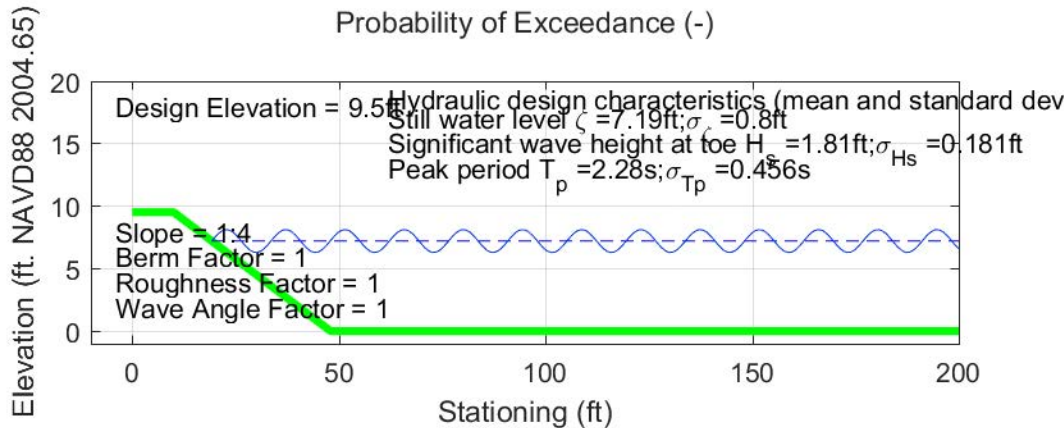
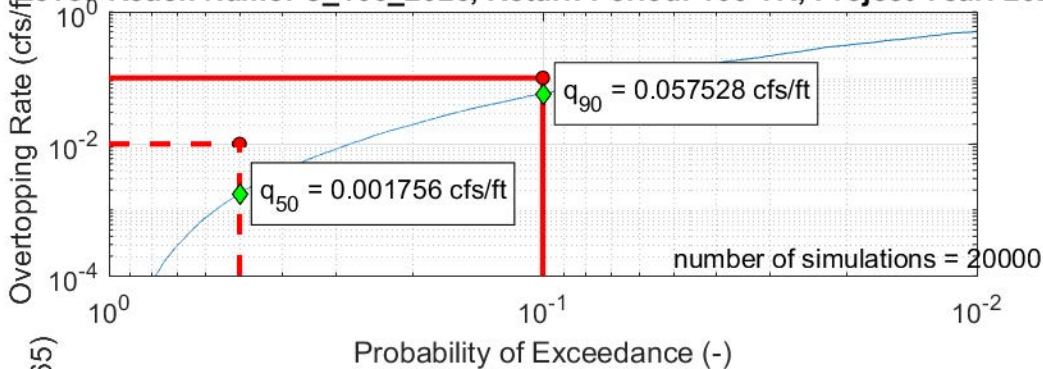
Level: Reach Name: B\_100\_2026, Return Period: 100 YR, Project Year: 2026



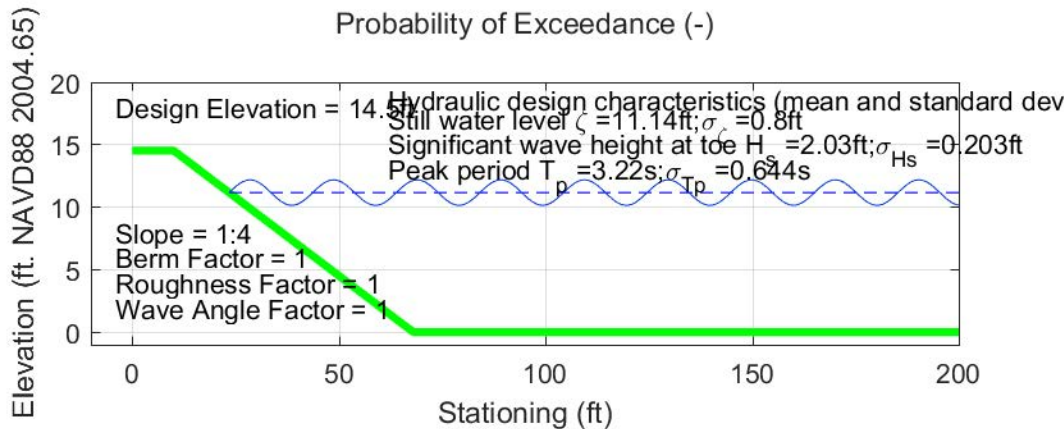
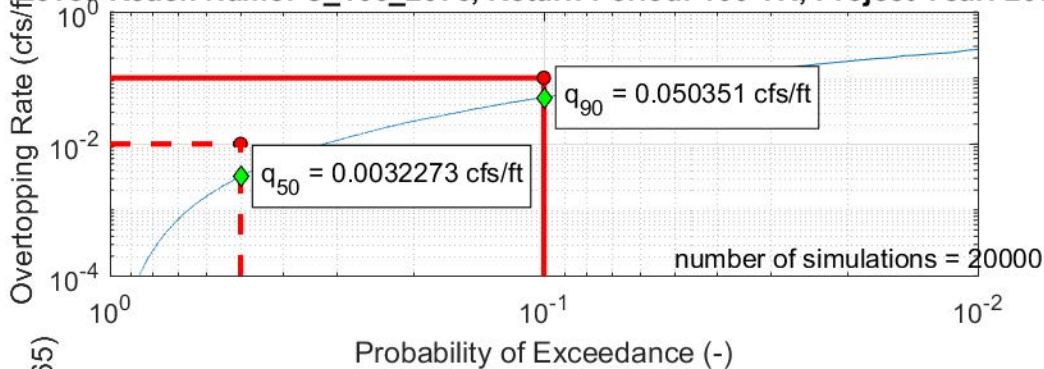
Level: Reach Name: B\_100\_2076, Return Period: 100 YR, Project Year: 2076



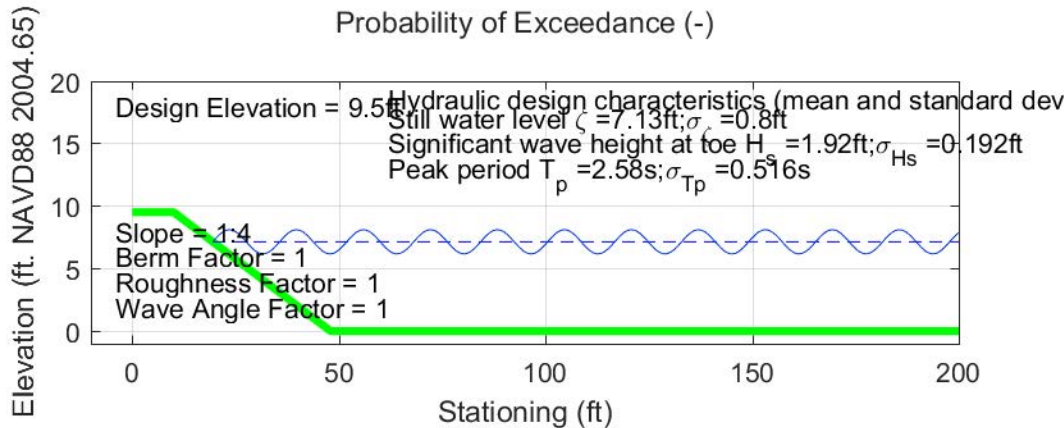
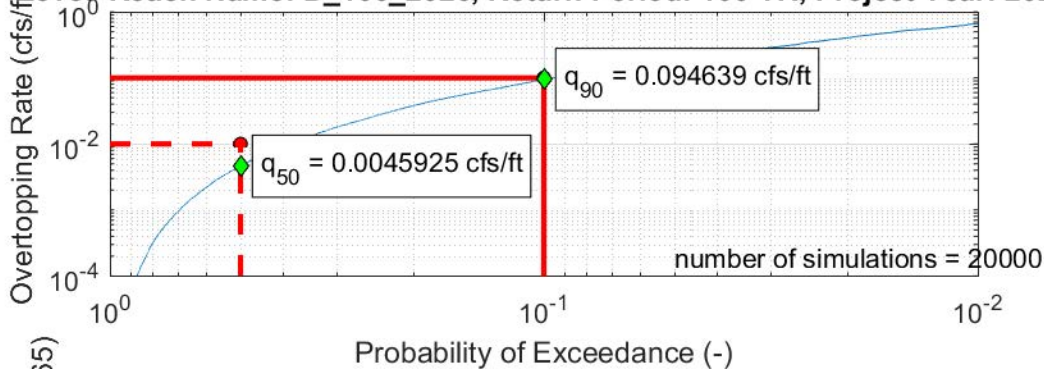
Level: Reach Name: C\_100\_2026, Return Period: 100 YR, Project Year: 2026



Level: Reach Name: C\_100\_2076, Return Period: 100 YR, Project Year: 2076

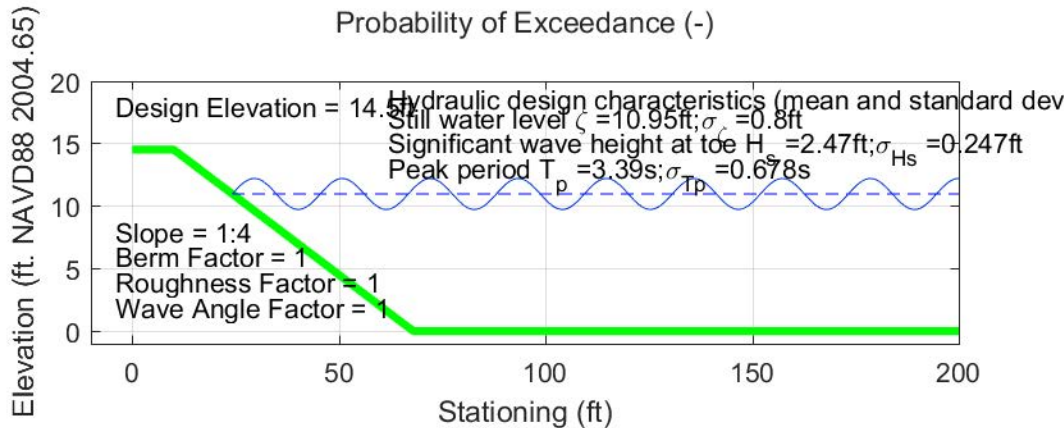
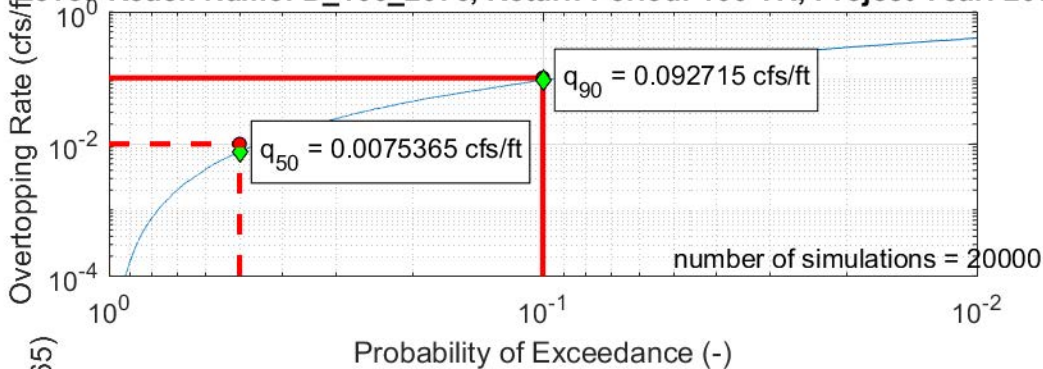


Level: Reach Name: D\_100\_2026, Return Period: 100 YR, Project Year: 2026

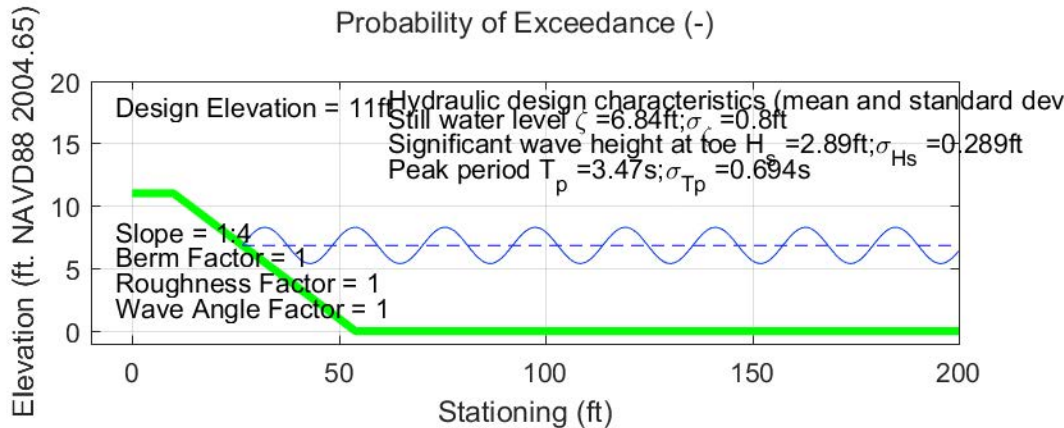
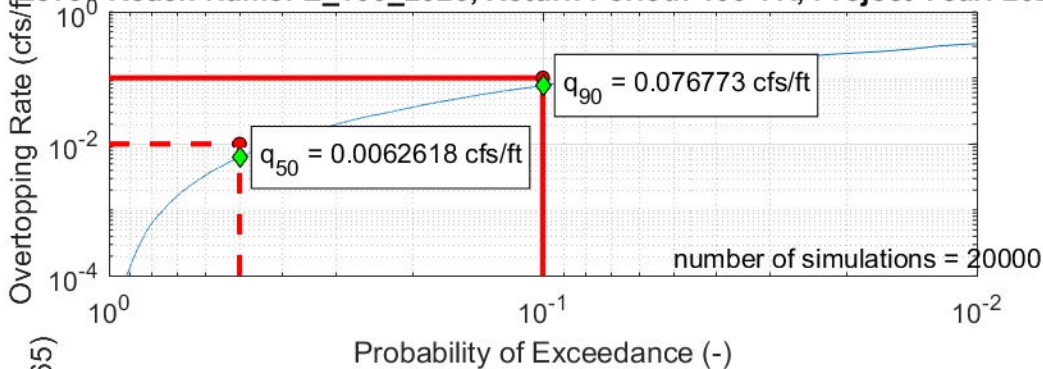




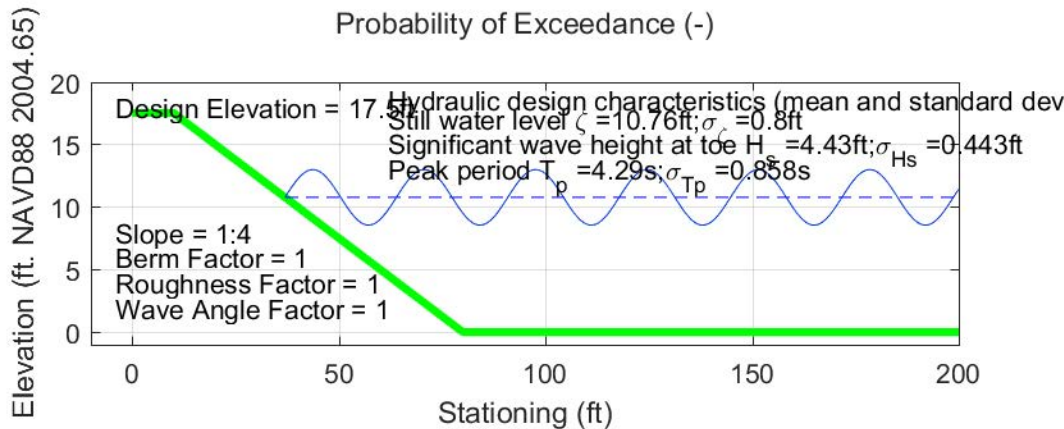
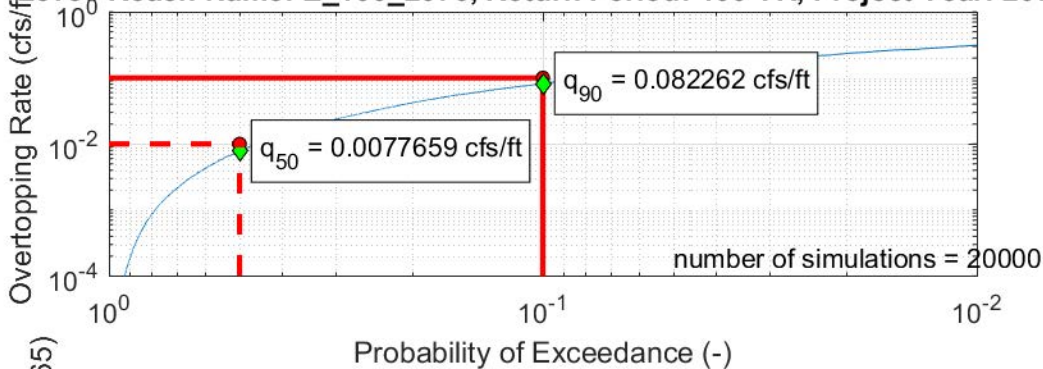
Level: Reach Name: D\_100\_2076, Return Period: 100 YR, Project Year: 2076



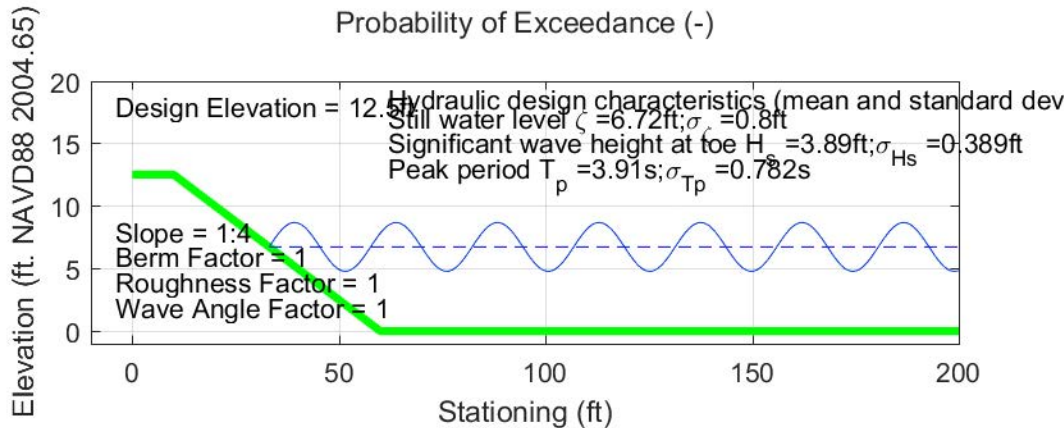
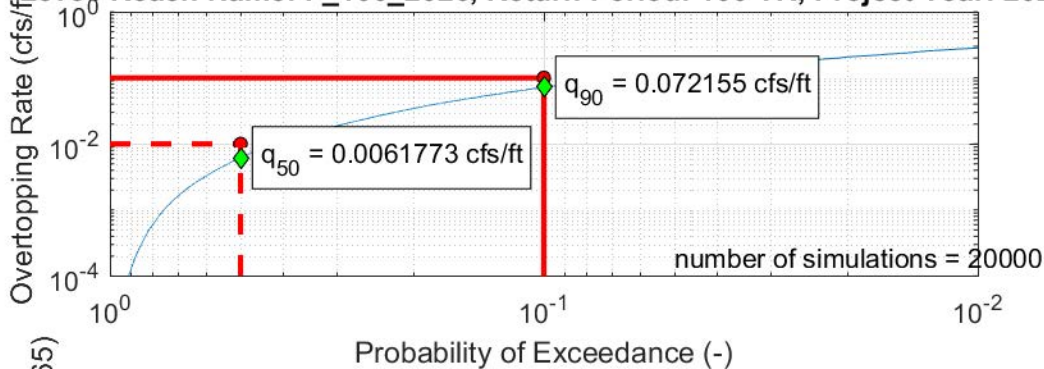
Level: Reach Name: E\_100\_2026, Return Period: 100 YR, Project Year: 2026



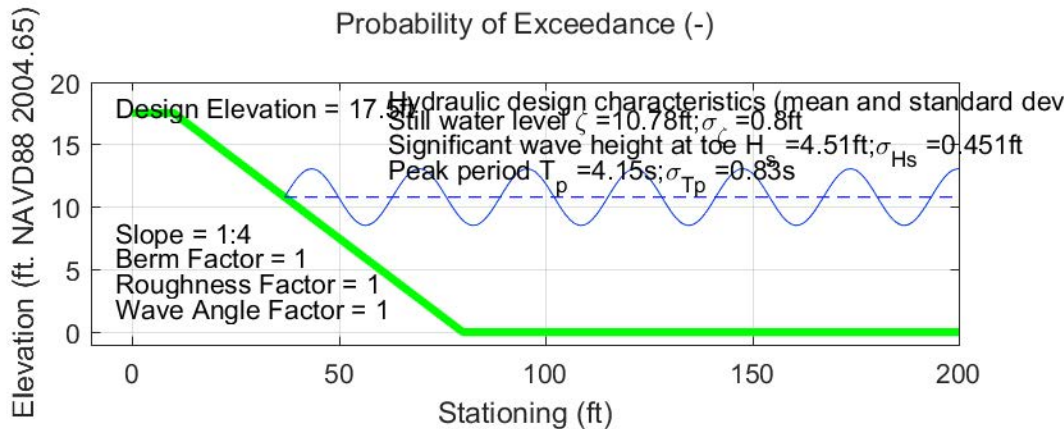
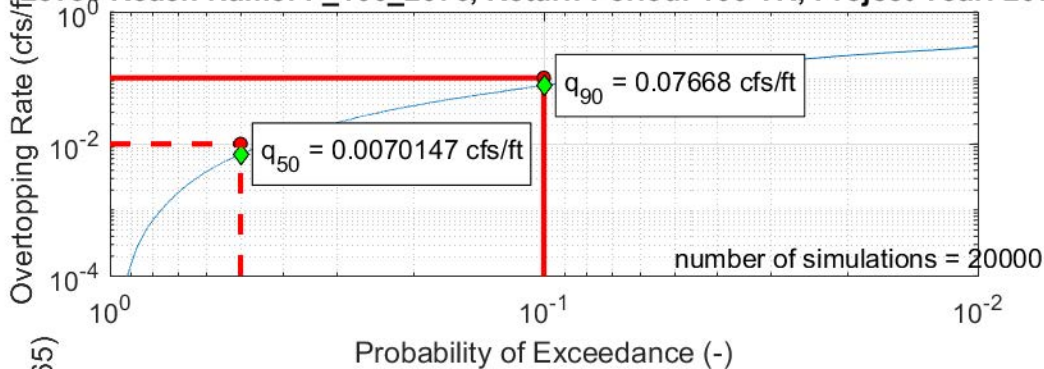
Level: Reach Name: E\_100\_2076, Return Period: 100 YR, Project Year: 2076



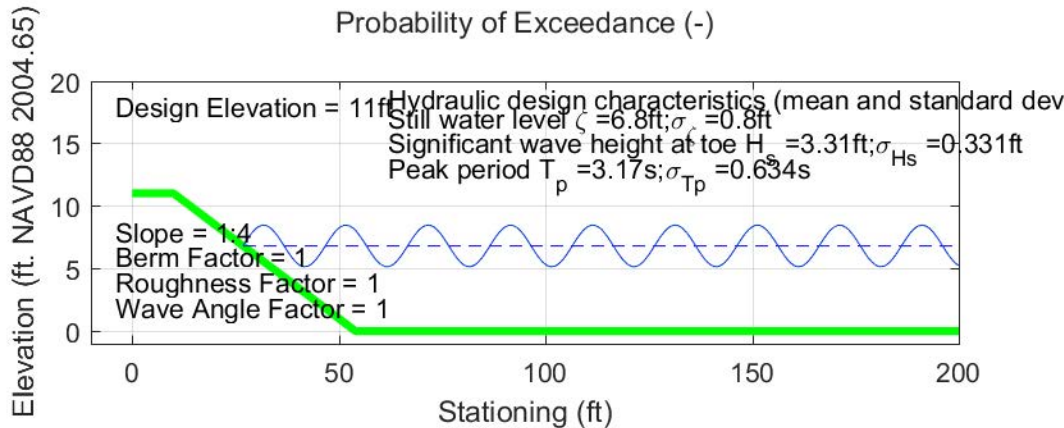
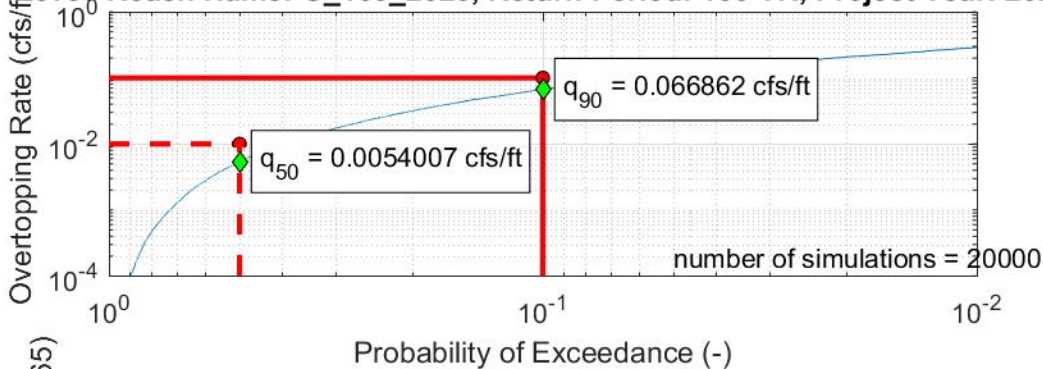
Level: Reach Name: F\_100\_2026, Return Period: 100 YR, Project Year: 2026



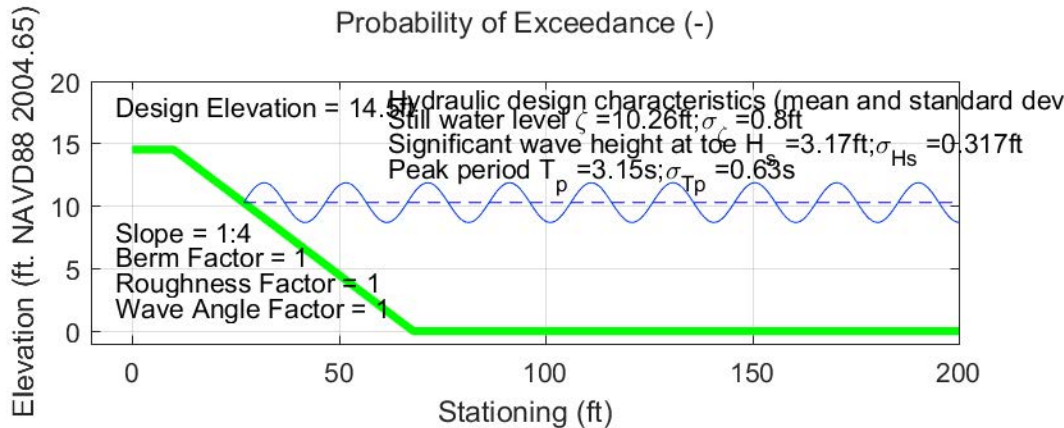
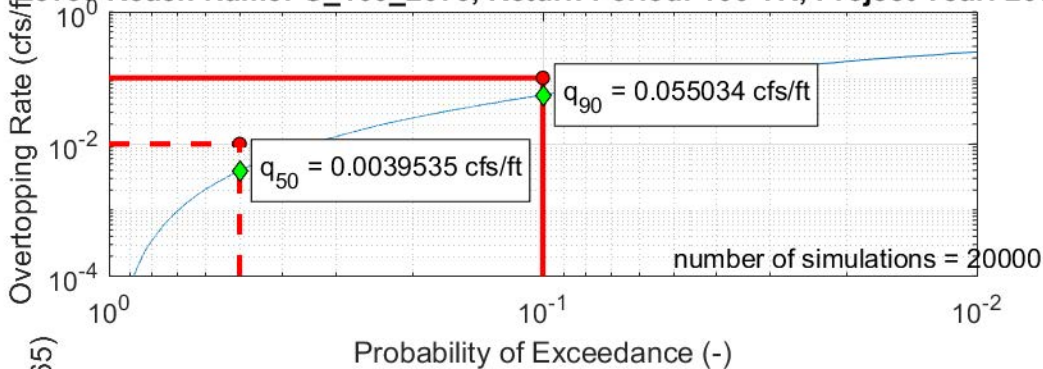
Level: Reach Name: F\_100\_2076, Return Period: 100 YR, Project Year: 2076



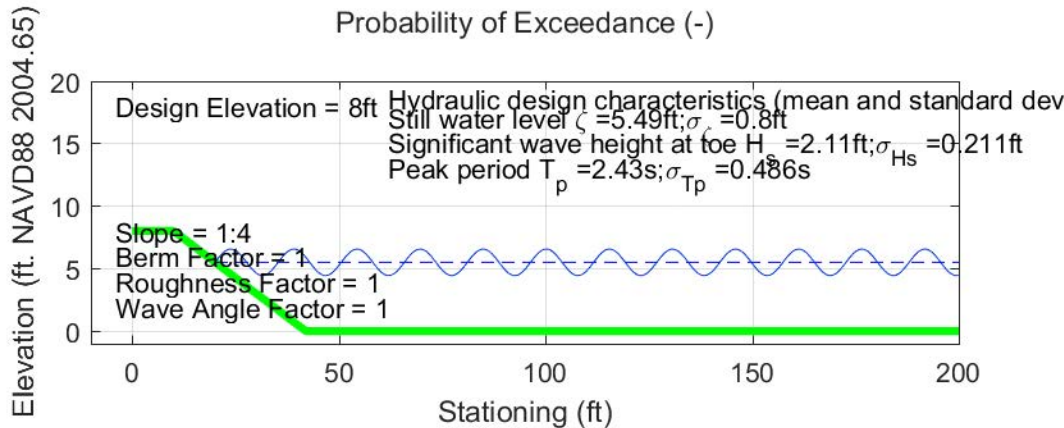
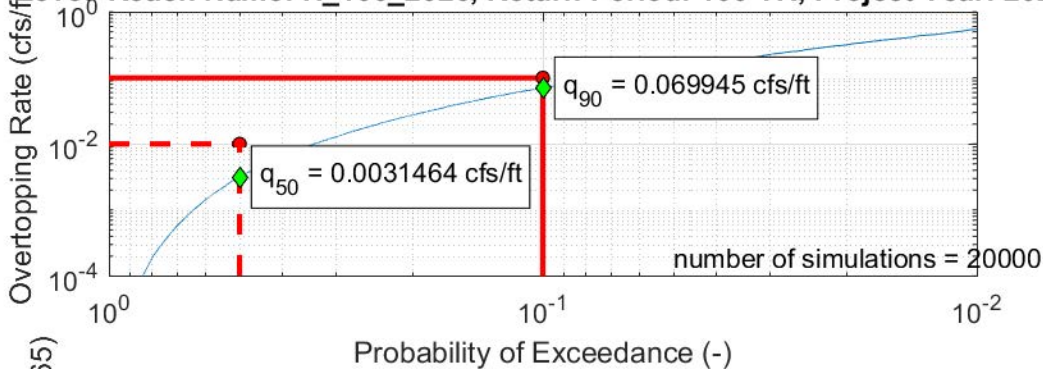
Level: Reach Name: G\_100\_2026, Return Period: 100 YR, Project Year: 2026



Level: Reach Name: G\_100\_2076, Return Period: 100 YR, Project Year: 2076



Level: Reach Name: H\_100\_2026, Return Period: 100 YR, Project Year: 2026





Level: Reach Name: H\_100\_2076, Return Period: 100 YR, Project Year: 2076

