

**RAS Model Data**

**For**

**Elder and Gerber Creeks – Interim Post**

**Model Schematic Layout**

**Input Hydrograph Summary**

**Summary Output Table**

RAS Input Hydrograph Summary

River	Reach	Starts at Location	Ends at Xsect	Type	DSS File	DSS Path
River	Reach1	1.3	1.14	Flow Hydrograph	ETribPos.dss	/VINTAGE/E3/FLOW/31DEC1999/1MIN/100YR-24HR/
River	Reach1	1.21		Lateral Inflow Hydrograph	ETribPos.dss	/VINTAGE/E3A/FLOW/31DEC1999/1MIN/100YR-24HR/
River	Reach1	1.175*		Lateral Inflow Hydrograph	ETribPos.dss	/VINTAGE/VK/FL/W/31DEC1999/1MIN/100YR-24HR/
River	Reach1	1.14	1.05	Uniform Lateral Inflow Hydrograph	ETribPos.dss	/VINTAGE/E3B/FL/W/31DEC1999/1MIN/100YR-24HR/
River	Reach1	0.99	0.62	Uniform Lateral Inflow Hydrograph	ETribPos.dss	/VINTAGE/FBNEHI/FL/W/31DEC1999/1MIN/100YR-24HR/
River	Reach1	0.83		Lateral Inflow Hydrograph	ETribPos.dss	/VINTAGE/E3D/FL/W/31DEC1999/1MIN/100YR-24HR/
River	Reach1	0.75		Lateral Inflow Hydrograph	ETribPos.dss	/VINTAGE/E3C/FL/W/31DEC1999/1MIN/100YR-24HR/
River	Reach1	0.55	1.15	Uniform Lateral Inflow Hydrograph	ETribPos.dss	/VINTAGE/E3E/FL/W/31DEC1999/1MIN/100YR-24HR/
River	Reach1	0.60		Stage Hydrograph	FVCE.dss	/VELDER REACH1/8.195/STAGE/01JAN2000/5MIN/100YR EXT/
		FBDET		Lateral Inflow Hydrograph	ETribPos.dss	/VINTAGE/FBNELO/FL/W/31DEC1999/1MIN/100YR-24HR/