

Project Name: Ripley Lane Stream Connection Project
Dewatering Schedule

DRAFT

Process Generating Wastewater	Project Timeline																							
	Year 1: Start Summer 2022												Year 2: Start Summer 2023											
	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Activity 1 - Excavation dewatering (wells and pumps, TBD) for fish passage structure and new stream channel excavation	36,000 gpd max daily discharge (flush groundwater)			37,240 gpd max daily discharge (typical groundwater and surface water)						36,000 gpd max daily discharge (flush groundwater)														
Activity 2 - Excavation dewatering (wells and pumps, TBD) for fish passage structure and new stream channel excavation													720,000 gpd max daily discharge (flush groundwater)			318,660 gpd max daily discharge (typical groundwater and surface water)						720,000 gpd max daily discharge (flush groundwater)		
Dry months - groundwater flush volumes (max)																								
Wet months - typical volumes for groundwater and surface water																								