															Finish	all by W	eek 7			
End of Week # Done By:	4	5	6	7	8	9	10	Finals	S.Break	1	2	3	4	5	6	7	8	9	10	Finals
	2/3	2/10	2/17	2/24	3/3	3/10	3/17	3/24	3/31	4/7	4/14	4/21	4/28	5/5	5/12	5/19	5/26	6/2	6/9	6/16
Work Plan											4/10									
Task Definition	2/3																			
Team Qualifications																				
Risk Management Plan																				
Initial Work Plan					2/25															
Work Plan Revisions											4/10									
UVT Memorandum										4/5										
Background																				
Literature Review																				
Permit Review																				
Data Collection																				
Analyze Rainfall Patterns																				
Summarize Historical UVT Data																				
Analyze/Interpret Bioassay Data																				
Memorandum																				
Draft Recommendation																				
Write Final Memorandum										4/5										
Disinfection System																				6/13
Legal Compliance																				
Title 22 Review																				
NPDES Review																				
Building Codes																				
State Regulations																				
Design																				
Disinfection Method																				
Alternative Analysis																				
Preliminary Design																				
Determination of Dose																				
Hydraulics Analysis																				
Lamp Configuration																				
Lamp Specifications																				
Fouling Prevention																				
Preliminary DWGs								ļ												
Alternatives Analysis																				
Capital Costs																				
O&M Costs																				
Life Cycle Assessment																				
Energy Efficiency																				
100% Detailed Design																				
Evaluation of Design																				
Final Deliverables																				
Final Poster																	5/24			
Final Presentation																5/19				
Media Release Video																			6/7	
Final Report								1												6/13