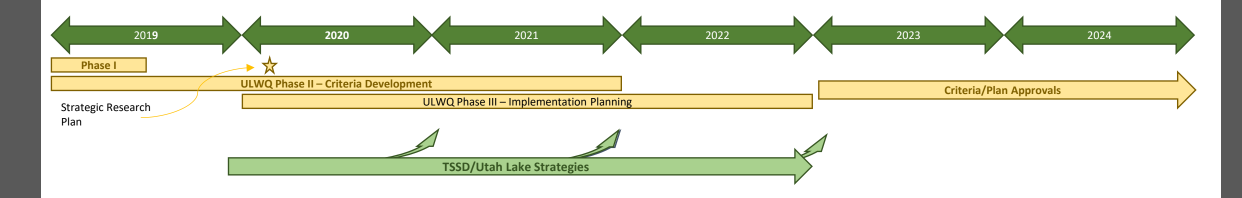
TSSD Objectives for Utah Lake Experiments

Advance our understanding of nutrient responses while investigating long-term solutions for Utah Lake

- Engage with ULWQS in a productive manner to <u>add long term value</u> to their efforts and protect TSSD's interests
- 2. Augment DWQ's strategy for water quality criteria to emphasize development of the most effective solution for HAB problems
- 3. <u>Illustrate</u> there are <u>many drivers</u> for HABs besides POTW loads
- 4. Develop a strategy for investigating <u>long-term solutions</u> to HABs in Utah Lake



TSSD Objectives for Utah Lake Experiments



Key objectives for 2020:

- 1. Develop and confirm field methods
- 2. Initial evaluation of geochemical augmentation
- 3. Develop solid plan for full implementation in 2021



	Janı	uary			Febr	uary		March					April				May				June				July				
6-Jan	13-Jan	20-Jan	27-Jan	3-Feb	10-Feb	17-Feb	24-Feb	2-Mar	9-Mar	16-Mar	23-Mar	30-Mar	6-Apr	13-Apr	20-Apr	27-Apr	4-May	11-May	18-May	25-Мау	1-Jun	8-Jun	15-Jun	22-Jun	29-Jun	9-Jul	13-Jul	20-Jul	27-Jul
				RFP Proposal Period					Selection					Contracting															
																		Mol	oilizir	ng									
		X								X									X			X		V		X			
ULW	ULWQS Strategic Research Plan								Rev.	Rev. TSSD Prop. Final Ex								l Exp	er. P	r. Plan O&M Plan									
									Equipment purch									urcha	nase										
Lege	end																							Sampling & Analysis Plan				an	
Х	X Meeting																	Lab						training					
	Utał	h Lak	e Wa	ater Quality Study																			Safe	ty Pl	an				
	TSSD Researc				her																		Insta	stall Design					
	TSSD & Researcher																					Insta	all						
	TSSD																												
																													440

2020 2021

August					S	epte	mbe	r	October				November					December				January				February			
3-Aug	10-Aug	17-Aug	24-Aug	31-Aug	7-Sep	14-Sep	21-Sep	28-Sep	5-0ct	12-0ct	19-0ct	26-Oct	2-Nov	9-Nov	16-Nov	23-Nov	30-Nov	7-Dec	14-Dec	21-Dec	28-Dec	4-Jan	11-Jan	18-Jan	25-Jan	1-Feb	8-Feb	15-Feb	22-Feb
X				X				Х				Х					X							Х					
																						Lege	end						
																						Χ	Mee	eting					
																							Utal	า Lak	e Wa	ater (Quali	ity St	udy
Lab	Trn.																						TSSE) Res	earc	her			
																							TSSE) & F	Resea	rche	r		
																							TSSE)					
Оре	Operate Limno-corral									Win	teriz	e		V															
								V					2020	0 Rep	oorti	ng	+												
			Experimental Plan for 2021															App	rova	ls									
													Orde	er LC	s for	202	1												44