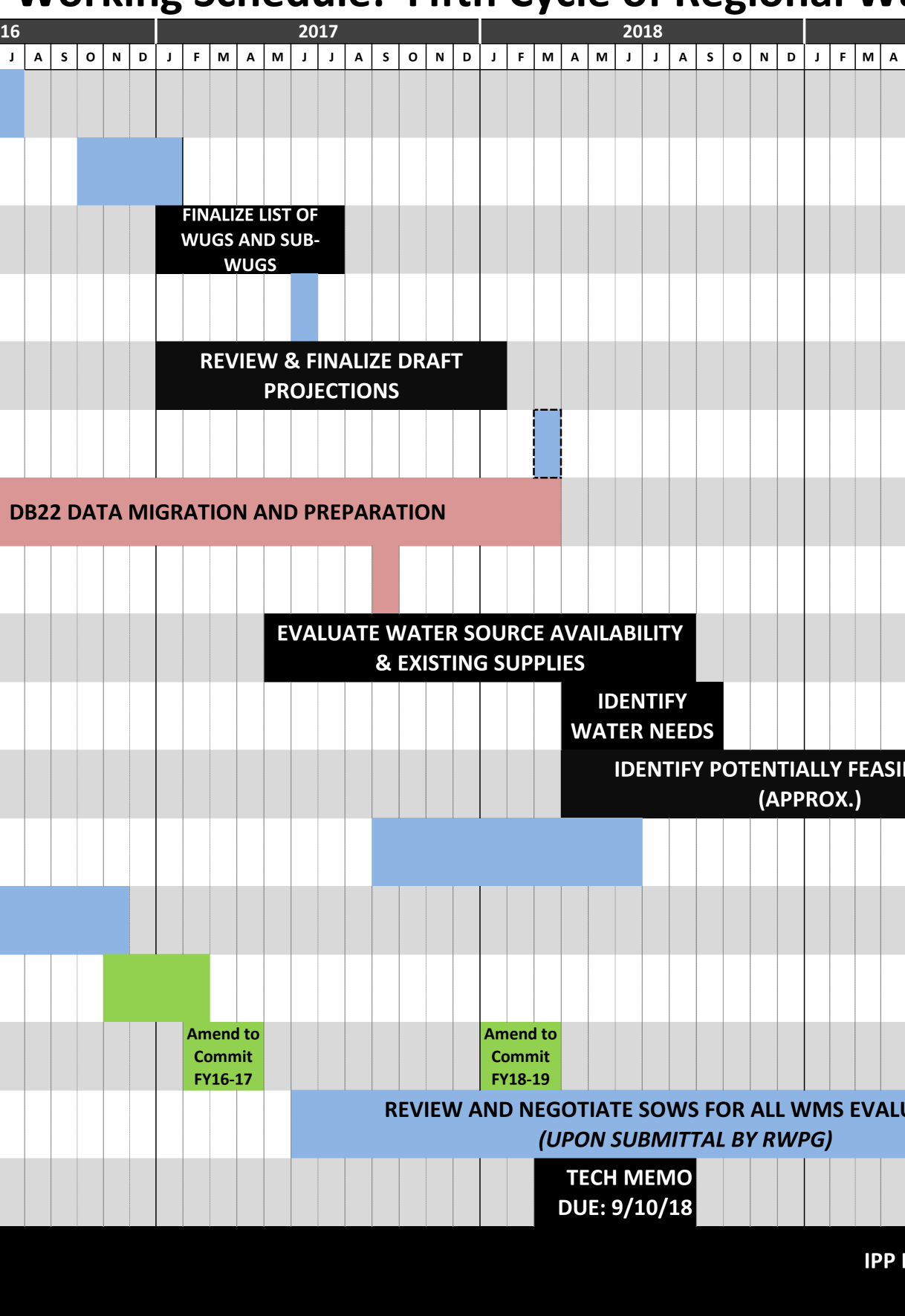
## **DRAFT - May 2017**

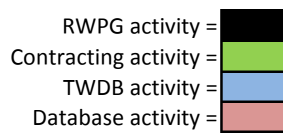
## Preliminary Working Schedule: Fifth Cycle of Regional Water Planning<sup>A</sup>

ITEM	ENTITY	ΑCTIVITY	Planning Task #	J	F	М	Α	м	20 J	)1		
1	TWDB	Release list of new municipal WUGs under utility boundary process	2B									
2	TWDB	Draft population and mining, and municipal demand projections prepared and made available by TWDB	2A, 2B									
3	RWPG	Confirm/finalize list of WUGs and sub-WUGs for RWPA so the TWDB can commence data migration	2B									
4	TWDB	Draft livestock, irrigation, manufacturing, and steam-electric power demand projections made available by TWDB	2A									
5	RWPG	Review draft projections and finalize adjustments with TWDB staff	2A, 2B									
6	TWDB	Adopt all projections	2A, 2B									
7	TWDB/RWPG	DB22 prepared and released for data entry <sup>B,C</sup>										
8	TWDB/RWPG	DB22 consultant training										
9	RWPG	Evaluate water availability and existing water supplies										
10	RWPG	Identify Water Needs										
11	RWPG	Identify potentially feasible WMSs										
12	TWDB	New Modeled Available Groundwater (MAG) volumes being issued by TWDB based on updated Desired Future Conditions (DFCs) - ESTIMATED										
13	TWDB	TWDB Planning Rule Revisions										
14	TWDB/RWPG	Next RFA for Regional Water Planning Grant (Public Notice, remaining SOW, Total Study Cost)										
15	TWDB/RWPG	Amend Contracts with additional funding <sup>D</sup> (WMS evaluation funding to remain as notice-to-proceed)										
16	TWDB	Review and negotiate SOW submittals for WMS evaluations and issue notice-to-proceeds <sup>D</sup>										
17	RWPG	Prepare and submit Technical Memos										
18	RWPG	Complete 2021 Regional Water Plans	ALL									
19	HB4 SHC	HB4 Stakeholder Committee Meet to Consider Uniform Standards for 2021 Prioritizations										
20	RWPG	Prepare and submit project prioritizations from 2021 RWPs										

Note A: Estimated timeline based on currently available agency resources and subject to change Note B: DB22 is the updated, online water planning database for the 2022 State Water Plan Note C: Anticipated database availability dates are estimates based on currently available agency resources Note D: Subject to available funding



## SUBMITTAL TO TWDB OF FINAL A





		2019						2020												
1	м	J	J	Α	S	0	Ν	D	J	F	М	Α	М	J	J	Α	S	0	N	D
		= \A	/M	Sc																
	DLL	- V		33																
					Α	me	nd t	0												
						Com	nmit													
						FY	20													
.1	JA		DN:	5																
	DU	ΕN	ЛA	RC	IFI 8	3, 2	202	20		->										
A	DC	) P1	ΓΕΙ	) P	LA	Ν	BY	Oc	to	bei	r 14	4, 2	202	20		->				
															D 14/	ue				
													1	0/1	[4/	20				