Scheduli	ing for	Environ	montal	Parmite
Schedul	ing ioi		mentai	

			Permit Type:	Nationwide Permits, Regional General Permits	Individual Permits	CAM
			Usually for:	Bridge Replacements Minor Widenings	Projects with high environmental impacts	Most projec
	Event	Task/Activity	Duration	Back-schedule from Let Date	Back-schedule from Let Date	Back-schedu
nt	ECAP Requests Permit Drawings	(Draft Drawings due 2 months from request date)		13 months	17 months	17
evelopment	ECAP Receives Draft Permit drawings	ECAP Reviews, comments, returns.	2 weeks			
Jevelo	Drawings Revised	Designers address ECAP Comments/Review.	2 weeks			
] dc	EAU Receives Final Permit drawings	10 months	14 months	14		
Permit App D	ECAP writes application, sub-divides impacts to determine mitigation, secures Mitigation from DMS, Finalizes and Submits Permit Application					
Ре	ECAP Submits Permit Application			9 months	12 months	12
Agency Review	Agencies Receive Permit Application	Agencies Reviews for Complete Application	<u>30 days</u>			
		Agencies place project on Public Notice	<u>45 days</u>	not required		
	Agencies Make Permit Decision/	Make Permit Decision/ Agencies write decision document 45-1		not required		
	Process Permit	Agencies write permit	<u>45-150 days*</u>			
	401 Issued by DWR	Corps submits 401 to EPA for Review	<u>30 days</u>			
ല	مه ECAP Receives Permits			4.5 months	5 months	5 r
Permit Processing	ECAP Processes Permits	Creates Permit Package Permit Package Distributed / All Permitting Activities Complete / Contracts Adding Permit to Contract Package	1-4 weeks			
	Let Review Date	4 months				
	Кеу:					

Text in Gray Fill

Fill Only use these milestones in your schedule. Sub-categories are not tracked and is 'schedule metadata' for information purposes only.

Blue Text = Agency Review, <u>Underline</u> = Statutory Time Allotment

* This is a range. Use minimums for minimal projects, use maximums for complex projects. Consider workload we have on agency representative.

