

**Deschutes Multi-Parameter TMDL  
Draft Timeline**

Task	2011						2012												2013	
	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	
Finalize Technical Report for 604(b) grant submittal	X	X	X	X	X	X														
Modeling scenarios with/without Capitol Lake							X	X	X	X										
Deschutes Advisory Group (DAG) meetings	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X					X
Discuss potential WLAs and LAs								X	X	X	X									
Model additional scenarios, as needed											X	X								
Final WLAs and LAs assigned												X								
DAG discussion about Implementation Strategy (IMS) components												X								
Write draft WQIR (includes IMS)									X	X	X	X								
Internal reviews of draft WQIR (WQ Policy & EAP Peer)													X							
DAG discussion on Public Outreach approach														X						
DAG reviews and comments on the IMS, LAs, and WLAs														X						
Discussion about Ecology's responses to the DAG comments on the IMS														X						
Draft WQIR sent to WQ/HQ for formatting and publication for public comment																X				
EPA and SIT review the draft WQIR															X					
Draft WQIR out for Public Review.																X	X			
Public comment period and meeting(s)																	X			
Prepare Response to Comments																	X	X		
Final WQIR sent to WQ/HQ for formatting and preparation of EPA submittal																			X	
Submit final WQIR to EPA																				X
Begin work on WQIP																				X

## Deschutes Multi-Parameter TMDL Draft Timeline

Deschutes Advisory Group involvement

Ecology staff efforts

**DAG:** Deschutes Advisory Group

**EAP:** Environmental Assessment Program

**EPA:** Environmental Protection Agency

**HQ:** WQ Headquarters

**IMS** Implementation Strategy

**LA:** Load allocations (*nonpoint sources*)

**SIT:** Squaxin Island Tribe

**WLA:** Wasteload allocations (*point sources*)

**WQ:** Water Quality Program

**WQIP:** Water Quality Implementation Plan

**WQIR:** Water Quality Improvement Report