

	Year 1				Year 2				Year 3			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Model development and calibration	ALL LAKES (CC)				ALL LAKES (PH,KW,AH)							
Delineate watershed												
Cycles	MENDOTA (AK) SUNAPEE (AK)				ONEIDA (AK)							
SDP	MENDOTA (KC) SUNAPEE (KC)				ONEIDA (KC)							
PIHM	MENDOTA (CD) SUNAPEE (CD)				ONEIDA (CD)							
GLM	MENDOTA (PH) SUNAPEE (PH)				ONEIDA (AH)							
Hedonic	ALL LAKES (KB)											
Social Science	ALL LAKES (MS)											
Model coupling	ALL LAKES (KC)											
Pairwise coupling	ALL LAKES (KC)											
Cycles-SDP	MENDOTA (KC) SUNAPEE (KC)				ONEIDA (KC)							
SDP-PIHM	MENDOTA (CD) SUNAPEE (CD)				ONEIDA (CD)							
PIHM-GLM	MENDOTA (PH,HD) SUNAPEE (PH,HD)				ONEIDA (PH,HD)							
GLM-Hedonic	ALL LAKES (CC)											
Hedonic-Social Science					ALL LAKES (MS)							
Social Science-SDP									ALL LAKES (KC)			
Other couplings	ALL LAKES (KC)											
SDP-GLM	MENDOTA (CC,KC,AH)											
GLM-Social Science	ALL LAKES (CC)											
Hedonic-SDP					MENDOTA (KC) SUNAPEE (KC)							
Multiple models	ALL LAKES (KC)											
All models	ALL LAKES (KC)											
Policy simulation					ALL LAKES (KB)							
Develop policy scenarios					ALL LAKES (KB)							
Develop structure of scenarios					ALL LAKES (KB,KC,CC)							
Get feedback from Lake Associations									ALL LAKES (CC,KW,AH)			
Get feedback from team									ALL LAKES (KC)			
Conduct initial policy simulations									ALL LAKES (KB)			
Evaluate and refine simulations									ALL LAKES (KB)			
Finalize policy simulations									ALL LAKES (KB)			

** ODS task owners are in parentheses.
Legend
KB Kevin Boyle
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AH Amy Hetherington
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