

Table 1

Science Action		Status			
		Awaiting input	Initiated discussion	Being scoped	Work started
1A	<i>Drought effects analysis</i>		✓	✓	○
1B	<i>Real-time decision support tool evaluation</i>		✓	✓	○
2C	<i>Restoration design synthesis</i>		✓	✓	○
2D	<i>Pre-restoration monitoring</i>		✓	✓	
2E	<i>Northeast Delta landscape vision</i>		✓	✓	
3F	<i>Shasta Reservoir temperature forecasting</i>		✓	✓	
3G	<i>Salmon life-cycle model review</i>		✓	✓	●
3H	<i>Resources and mechanisms to fund collaborative research</i>		✓		●
4I	<i>Economic analysis of flood control methods</i>	✓	✓		

Table 2

2015 <i>Sea Grant Delta Science Fellows request for applications</i>			✓	●
2016 <i>Sea Grant Delta Science Fellows request for applications</i>				
Research topics for 2015 CDFW Proposition 1 proposal solicitations			✓	●
Research topics for 2016 CDFW Proposition 1 proposal solicitations				

○ early stages of implementation

● well underway

Table 1

Science Action		Status			
		Awaiting input	Initiated discussion	Being scoped	Work started
1A	<i>Drought effects analysis</i>		✓	✓	○
1B	<i>Real-time decision support tool evaluation</i>		✓	✓	○
2C	<i>Restoration design synthesis</i>		✓	✓	○
2D	<i>Pre-restoration monitoring</i>		✓	✓	
2E	<i>Northeast Delta landscape vision</i>		✓	✓	
3F	<i>Shasta Reservoir temperature forecasting</i>		✓	✓	●
3G	<i>Salmon life-cycle model review</i>	★ Completed			★
3H	<i>Resources and mechanisms to fund collaborative research</i>		✓		●
4I	<i>Economic analysis of flood control methods</i>	✓	✓		

Table 2

2015 <i>Sea Grant Delta Science Fellows request for applications</i>	★ Completed			★
2016 <i>Sea Grant Delta Science Fellows request for applications</i>			✓	○
Research topics for 2015 CDFW Proposition 1 proposal solicitations	★ Completed			★
Research topics for 2016 CDFW Proposition 1 proposal solicitations			✓	●

○ early stages of implementation

● well underway