

**Cost Data**

<b>Scenario Description:</b>		Development of a 150 Conservation Activity Plan CAP - Oil Spill Prevention, Control, and Countermeasure - SPCC			
Natural Resource Concern:	Water Quality on Agricultural Land.				
Resource Setting:	Typical operation is 1 acre or less headquarters planning unit.				
Before Practice Situation:	The typical setting will be agricultural operations which house and/or store oil based products (gasoline, oils, diesel, etc.) in excess of 10,000 gallons. Producer does not currently address potential environmental consequence of spills from above ground liquid storage tanks, containers, and does not meet EPA regulatory requirements of SPCC.				
After Practice Situation:	After EQIP contract approval, participant has obtained services from a certified TSP (Professional Engineer) for development of the "Oil Spill Prevention, Control, and Countermeasure" conservation activity plan (CAP). The CAP criteria requires the plan to identify the resource concerns associated with water quality as a result of a potential above ground spill. The plan must meet the regulatory requirements of the Environmental Protection Agency (EPA), applicable state and local criteria as well. Per the criteria listed in the Field Office Technical Guide, the SPCC CAP must provide all information required by the NRCS CAP 150.				
Associated Practices:	In addition to the "Agricultural Secondary Containment Facility" (710) interim practice, the TSP may identify other conservation practices that may be required to address specific site conditions.				
<b>Geographic Area:</b>		US States and Territories			
<b>Typical Size</b>	acres				1
<b>Unit for Cost Estimate:</b>					No
<b>Practice Life (Years):</b>					1
<b>Discount Rate (%/Year):</b>					5%
<b>Cost/Unit</b>					
<b>Materials</b>					
Not Applicable No materials are needed to develop a plan.					
<b>Equipment/Installation</b>					
Not Applicable No equipment/installation is needed to develop a plan.					
<b>Labor</b>					
Labor provided by a certified Technical Service Provider for development of the CAP plan. Specific estimated costs as follows:					
		Unit	Cost/Unit	Number	Item Cost
CAP Labor, professional engineer		Hour	\$77.36	38	\$2,939.68
<b>\$2,939.68</b>					
<b>Mobilization</b>					
Not Applicable No mobilization is needed to develop a plan.					
<b>Operation &amp; Maintenance (Annual)</b>					
Not Applicable No O&M is needed to develop a plan.					
<b>Acquisition of Technical Knowledge</b>					
Not Applicable. Allowed costs are included in "Labor" cost category.					
<b>\$0.00</b>					
<b>Forgone Income (Annual)</b>					
Not Applicable No Foregone Income is associated with plan development.					
<b>Risk</b>					
Not Applicable No costs for Risk is associated with plan development.					
<b>Administration &amp; Permit Costs</b>					
Not Applicable No costs associated with administrative expenses or permits are allowed with plan development.					
<b>Total Cost Estimate:</b>					<b>\$2,939.68</b>