# Early Warning System O&M

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Install remaining stream/rain gages.</td>
<td>$9,331*</td>
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</tbody>
</table>
| 2    | Field calibration & testing of rain/stream gages.  
July 1, 2012 to June 30, 2013 | $38,438 |
| 3    | Website & system report  
- Installation of flood inundation maps derived from expanded/new Chehalis River Basin Model  
- Contrail annual subscription  
- Agency Coordination  
- Operational Support  
- Other Direct Costs | $29,500  
- $9,999 (one time cost)  
- $3,811  
- $3,104  
- $11,336  
- $1,250 |

**Total** $77,269  
($67,938 not covered by existing OFM contract)

*Denotes one time cost with funding still available from OFM contract.
Possibilities for Early Warning System O&M

• Divide unfunded costs evenly between each Flood Authority member
  $67,938/12 = $5,661/entity

• Ask WSDOT for contribution, then divide costs by entity

• Split by population/percentages within basin

• Other?