Quarterly Report Form

Project Lead: Abby Barnes  
Project No./Name: IAA No. C1900011 - Quantify Stormwater Mitigation Values Associated with Individual Trees

| Project Description: | The purpose of proposed work is to develop a rigorously derived hydrologic dataset that shows how stormwater is captured by existing common native evergreen and deciduous trees, based on the physio-climatic conditions of the Pacific Northwest. |

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>Overall Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td></td>
<td>Is project on schedule?</td>
</tr>
<tr>
<td>X</td>
<td></td>
<td>Are project issues being addressed successfully?</td>
</tr>
</tbody>
</table>

% complete as of this status report? 85%

Explain all items above checked ‘No’:

Current Activities:
Maintaining equipment and downloading data, programing equipment, measuring through fall, measuring stemflow, completing equipment replacement procedures, trouble-shooting data, and other tasks directly associated with data collection at the Evergreen and Webster sites.
Initial efforts have been undertaken to determine best data curating and analysis methods.

Findings:
Data collection still in process.

Schedule: On Schedule

Issues This Period:
As of this reporting period, no unseen issues.

Decisions Needed: (What decisions are needed from whom?) The project team has had discussions to request from the PRO-C additional funding to extend data collection another 2 years. The project team will continue to work SAM staff with the request.