8_6_09 MOW PP4 (looking N)

8_6_09 MOW PP4 (looking Nw)
8_6_09 MOW PP4 (looking SE)

8_6_09 MOW PP5 (looking E)
8_6_09 MOW PP8 (looking N)

8_6_09 MOW PP8 (looking NW)
Environmental Stewardship Project  
Qualitative Ground Survey

Date: 08/06/07  Time: 2 pm  Year: 2007

Site (circle): Yowkwala (YWK), Skookum Wuige (SKW), Squally Beach (SQB), Mowitch (MOW), Jordan/Lower Hylebos Marsh (JOR), Middle Waterway - Simpson (MWS), Middle Waterway – City (MWC), Olympic View (OVRA), Tahoma Salt Marsh (TSM), Swan Creek (SWN)

Steward(s) Present (Volunteer, Staff):  D. Pooley, M. Henley

Weather Conditions: overcast, 70°

Qualitative Observations:

<table>
<thead>
<tr>
<th>Vegetation (general)</th>
<th>Hillslope/Riparian</th>
<th>Backshore/Marsh</th>
<th>Beach (below 9 MLLW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>dry</td>
<td>dry</td>
<td>dry</td>
<td>dry</td>
</tr>
<tr>
<td>Invasive Species</td>
<td>BB</td>
<td>peppermint</td>
<td>none noted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phragmites</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pickleweed, oxalis</td>
<td>black buttons</td>
</tr>
<tr>
<td>Volunteer Species</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Survival of recent plantings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant Damage by animals (percent damage)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant Vigor (list species)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant Disease/Stress (percent by species)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supplemental Planting Needed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human Impacts (general)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trash (volume)</td>
<td>none noted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vandalism (extent)</td>
<td>none noted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perimeter Fencing (condition/maintenance needs)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goose Exclusion Fencing (condition/maintenance needs)</td>
<td></td>
<td></td>
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<tr>
<td>Large Woody Debris (recruitment, presence)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mulch (quantity needed)</td>
<td></td>
<td>none noted</td>
<td></td>
</tr>
<tr>
<td>Erosion/Sedimentation</td>
<td>none noted</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Wildlife Notes (Species observed, other evidence):

Ducks, geese, bees (wasp? try my orange section) => Great Golden Bigger Wasp.

General Comments:

- Remove netting that is exposed (spec. on n. most island)
- Areas of dead alders
- Some (few) pickleweed vol. on islands
- Invasive species: bud's foot trefoil

Photo Points (Record Picture # and Time):

<table>
<thead>
<tr>
<th>Site:</th>
<th>P</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
</tr>
</thead>
<tbody>
<tr>
<td>P5</td>
<td>2:11 pm</td>
<td>2:12 pm</td>
<td>2:20 pm</td>
<td>2:30 pm</td>
</tr>
<tr>
<td>2:52 pm</td>
<td>2:55 pm</td>
<td>3:00 pm</td>
<td>3:05 pm</td>
<td>P</td>
</tr>
<tr>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
</tbody>
</table>

Date: 10/09/2020 2 pm

Year: 0, 2, 3, 4, 5, 6, 7, 8, 9, 10
<table>
<thead>
<tr>
<th>Site Code</th>
<th>Description (zone, species/asset, need)</th>
<th>Labor Estimate</th>
<th>Materials Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>mow</td>
<td>E, middle, w marsh could use EED removal.</td>
<td>CH3 planned.</td>
<td></td>
</tr>
<tr>
<td>mow</td>
<td>invasive removal, small amount (rip)</td>
<td>2 days</td>
<td></td>
</tr>
</tbody>
</table>