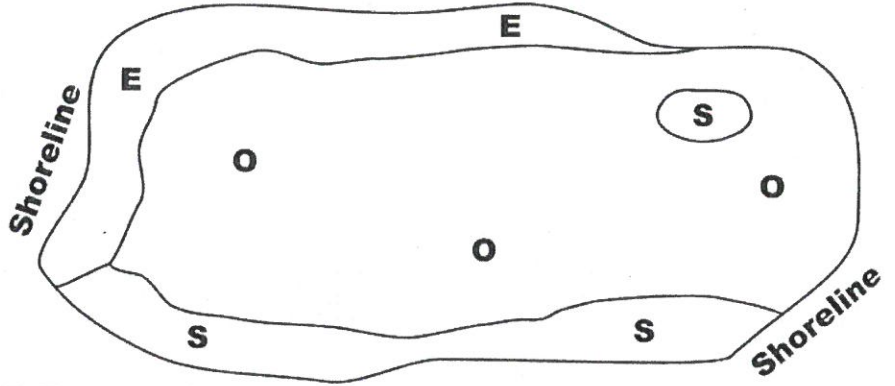


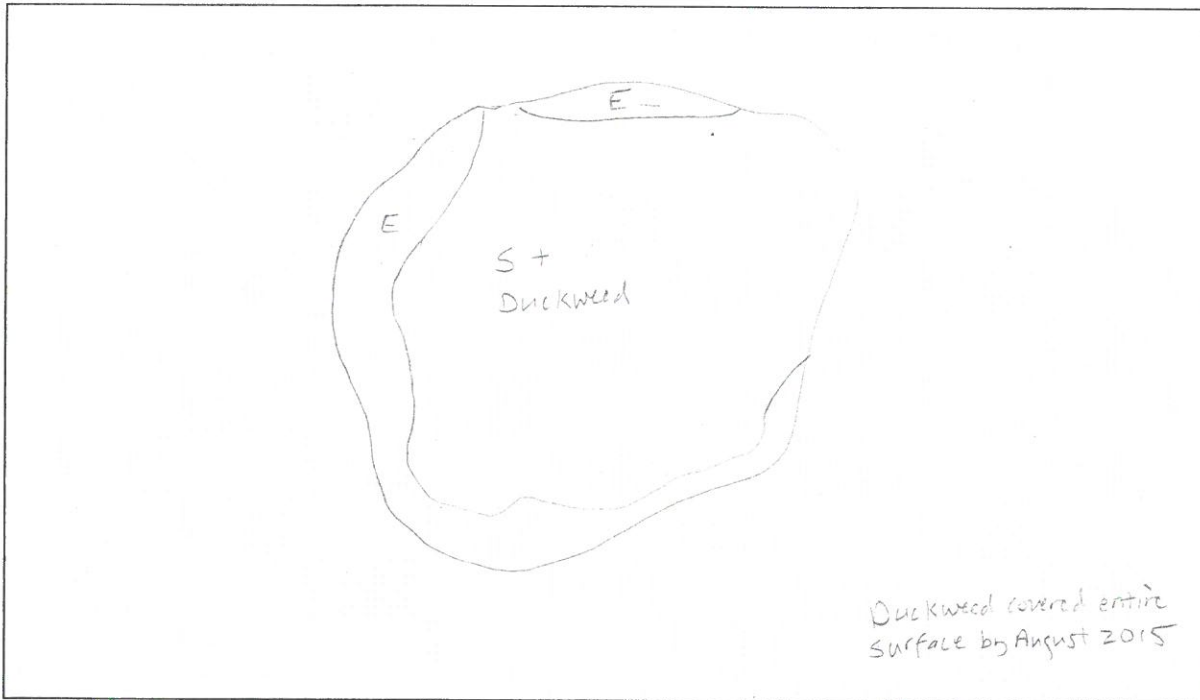
MAP OF LAKE OR POND

Please include distribution of each vegetation type. Irrigation and power canal applicants need only provide estimated acres of each plant type.

Please use the space below to draw a map of your water as close to scale as possible. Also draw in the approximate areas that are covered by each type of plant and properly label each. **Plant coverage estimates should be made in July or August or from your best recollection of that time period.**



E- Emergent Plants
S- Submerged Plants
O- Open Water



Name of Applicant City of Lacey

Name of Lake or Pond Goose Pond

Topography at Goose Pond – steepest slope approx 17% on south end of pond



Both shoreline property owners support stocking Goose Pond with triploid grass carp to control duckweed:

Rick Sprout	Nat Jackson
6415 Pacific Avenue SE	6335 Pacific Ave SE
Lacey WA 98503	Lacey, WA 98503
(360) 239-0455	(360) 888-7004

There is no developed access to the pond from the apartments to the west. The City of Lacey owns parcels to the south and east of the pond (Woodland Trail and Woodland Creek Community Park).

Flood Plain at Goose Pond

The screenshot shows a web-based GIS application interface. At the top, there is a search bar and a legend. The legend is organized into several categories:

- Green:** Green Cove Drainage Basin, Watershed Protection Areas, Shellfish Protection Districts, Carillon Beach Landslide Area, High Ground Water Hazard, Wetlands, Wetland Buffers, Shoreline Master Plan.
- Blue:** Flood Zones - New, Flood Zones - Old.
- Water Bodies:** Water Bodies.
- 2ft Contours (Brown):** 2ft Contours (Brown).
- 2ft Contours (White):** 2ft Contours (White).
- SW NPDES:** SW NPDES.
- PUD Water Systems (Owned/In):** PUD Water Systems (Owned/In), Dedications Preliminary R1535341.
- Aerial Photos:** 2012 Aerial Photos, 2015 Aerial Photos, 2000 Aerial Photos.
- Hydro:** Streams.
- Transportation:** Major Roads, Roads, Railroads, Right-of-Way.
- Other:** Miscellaneous, No Flooding Zones, Points of Interest, Noncontiguous Wetlands, Contaminant Sites.

The main map area shows a grid of roads including CARPENTER RD SE, BISMARCK LN SE, JAMESTOWN LN SE, and CARSON LN SE. A large blue area labeled 'GOOSE POND' is the central focus. To the right, a blue area is labeled 'WOODLAND CREEK'. An inset map in the top right corner shows the location of the study area within a larger geographic context. The bottom of the interface features a toolbar with navigation and map controls, a scale bar indicating 0 to 383ft, and a zoom factor of 300%. The status bar at the very bottom shows the time as 2:35 PM on 2/19/2016.