**Energy Part 3: Spencer Island Information**

****

**Spencer Island Website**

<https://snohomishcountywa.gov/Facilities/Facility/Details/Spencer-Island-76>

400 acres = .625 square miles

Location

<https://www.google.com/maps/place/47%C2%B059'50.7%22N+122%C2%B009'27.3%22W/@47.9974136,-122.1597767,749m/data=!3m1!1e3!4m6!3m5!1s0x0:0x0!7e2!8m2!3d47.9974105!4d-122.1575882?hl=en>

GUIDING QUESTIONS for Research about Spencer Island plot of land.

How much power will the energy plant produce?

How much CO2 will the plant emit each year?

What will the facility look like?

What will the facility’s impact be on the plot of land?

How will natural bodies of water/waterways be impacted by the energy plant?

How will the wildlife be impacted by the building process?

How will the wildlife be impacted by the energy generation?

What other impacts (environmental or human-made) need to be considered in the design?

Spencer Island Blank Map



