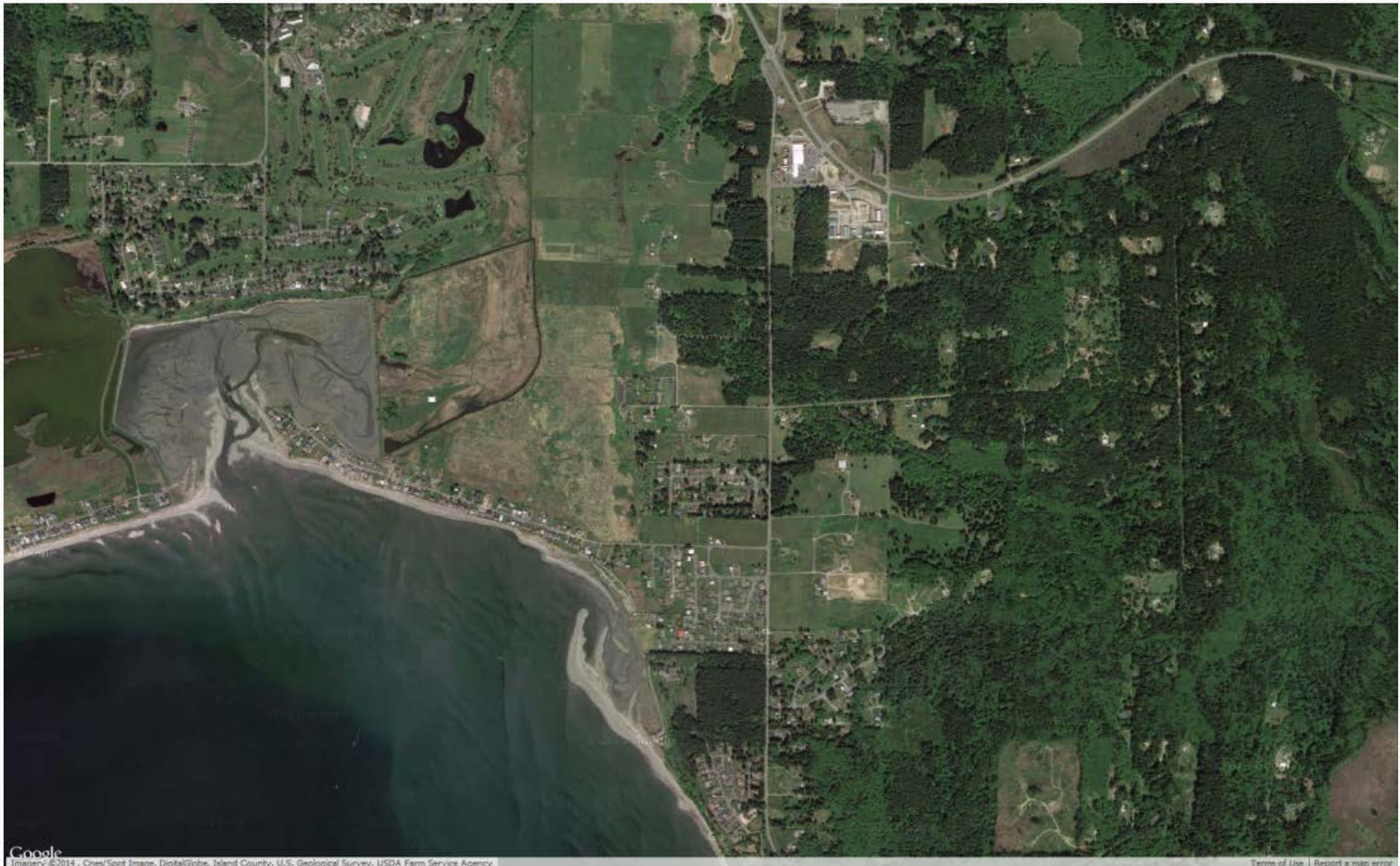


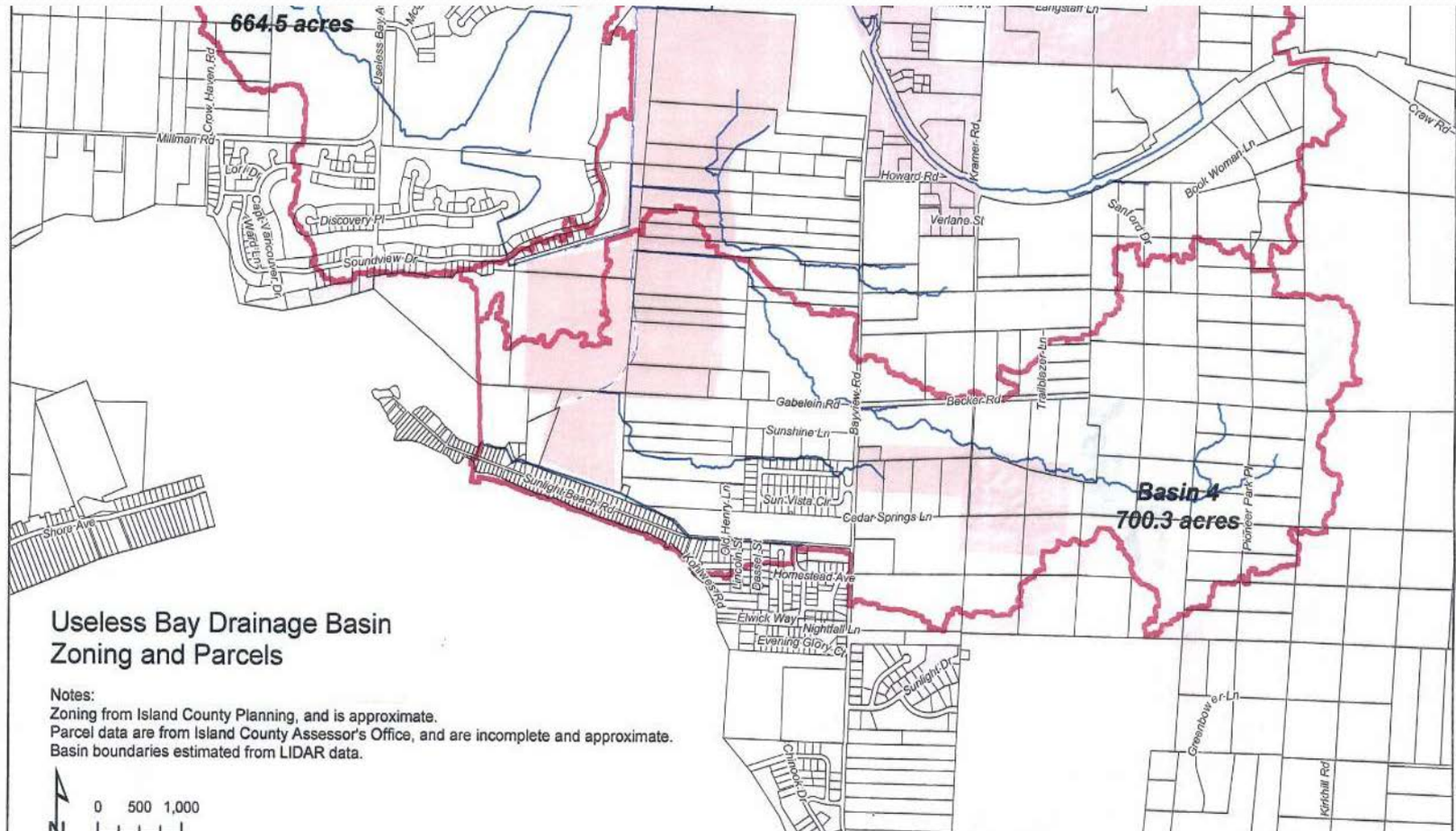
# Sunlight Beach Drainage Clean Water Utility Projects

John Lovie  
For WRAC

# Useless Bay- Sunlight Beach



# Useless Bay Drainage Basin 4



# Project Area



# Stormwater Drainage Projects

- Drainage of Dassel St and OMV HOA community path
- Ponding on Sunlight Beach Road
  - Access to Kohlwes Dike Road and Dike

# Interested Parties

- Diking District #1
- Sun Vista/Sunlight Beach Homeowners Association
- Olympic Marine View Homeowners Association
- WRAC

# Clean Water Utility Programs

Program	Goals	Funding
<b>Stormwater Drainage Projects</b>	This Public Works program will work on the installation and/or repair of drainage projects outside the right-of-way.	42%
<b>Watershed Planning</b>	This Public Works program will coordinate drainage projects on a watershed scale related to the surface and stormwater program.	4.5 %
<b>Low Impact Development</b>	This Public Works program will implement LID in the County Code and the Stormwater Manual, and assist with review of LID development.	4.5 %
<b>Surface Water Quality Monitoring</b>	This Public Health program will continue baseline monitoring in 24 watersheds annually, evaluating data, and determining pollution sources.	12 %
<b>Hydrogeology</b>	This Public Health program will monitor and evaluate groundwater and evaluate new development with potential impacts to groundwater resources.	9 %
<b>On-Site Sewage</b>	This Public Health program will continue to ensure that septic systems are constructed and maintained properly, with follow-up on complaints and failures.	13 %
<b>Salmon Recovery</b>	This Public Health program will continue to promote habitat restoration and preservation projects.	2 %
<b>Shellfish Protection</b>	This Public Health program will maintain safe recreational shellfish harvesting and work to open beaches currently closed to harvest.	3 %
<b>Code Compliance</b>	This Planning and Community Department program will enforce code compliance issues specifically related to critical areas.	6 %
<b>Administration</b>	The Assessors, Treasurers, and Auditors departments all have roles in administrating the Clean Water Utility.	4 %



280





WELCOME TO  
OUR HOME

NO PARKING  
ON THIS DRIVEWAY  
OR IN THE DRIVEWAY























# Project Area



# Stormwater Drainage Projects

- Drainage of Dassel St and OMV HOA community path
- Ponding on Sunlight Beach Road
  - Access to Kohlwes Dike Road and Dike

# Clean Water Utility Programs

Program	Goals	Funding
<b>Stormwater Drainage Projects</b>	This Public Works program will work on the installation and/or repair of drainage projects outside the right-of-way.	42%
<b>Watershed Planning</b>	This Public Works program will coordinate drainage projects on a watershed scale related to the surface and stormwater program.	4.5 %
<b>Low Impact Development</b>	This Public Works program will implement LID in the County Code and the Stormwater Manual, and assist with review of LID development.	4.5 %
<b>Surface Water Quality Monitoring</b>	This Public Health program will continue baseline monitoring in 24 watersheds annually, evaluating data, and determining pollution sources.	12 %
<b>Hydrogeology</b>	This Public Health program will monitor and evaluate groundwater and evaluate new development with potential impacts to groundwater resources.	9 %
<b>On-Site Sewage</b>	This Public Health program will continue to ensure that septic systems are constructed and maintained properly, with follow-up on complaints and failures.	13 %
<b>Salmon Recovery</b>	This Public Health program will continue to promote habitat restoration and preservation projects.	2 %
<b>Shellfish Protection</b>	This Public Health program will maintain safe recreational shellfish harvesting and work to open beaches currently closed to harvest.	3 %
<b>Code Compliance</b>	This Planning and Community Department program will enforce code compliance issues specifically related to critical areas.	6 %
<b>Administration</b>	The Assessors, Treasurers, and Auditors departments all have roles in administrating the Clean Water Utility.	4 %