

Targeted implementation of shellfish funding

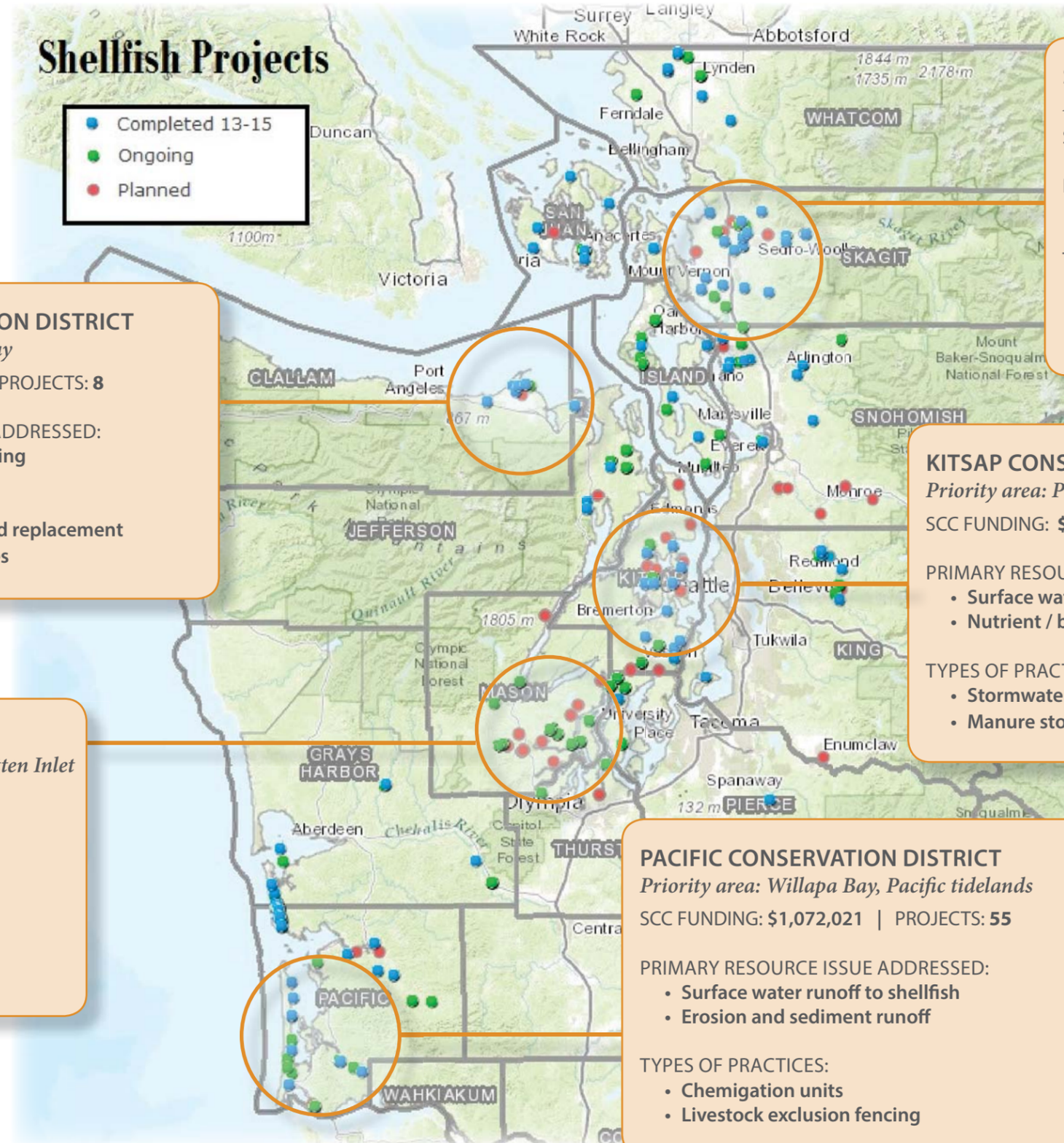
13-15 and 15-17 biennium: Examples of completed, ongoing, and planned shellfish projects

TOTAL SCC INVESTMENT:

\$5.1 million

PROJECTS FUNDED:

214



CLALLAM CONSERVATION DISTRICT
Priority area: Dungeness Bay
SCC FUNDING: **\$181,858** | PROJECTS: **8**
PRIMARY RESOURCE ISSUE ADDRESSED:
• Nutrient / bacteria loading
TYPES OF PRACTICES:
• Septic system repair and replacement
• Manure storage facilities

SKAGIT CONSERVATION DISTRICT
Priority area: Samish Bay
SCC FUNDING: **\$457,827** | PROJECTS: **37**
PRIMARY RESOURCE ISSUE ADDRESSED:
• Nutrient / bacteria loading
TYPES OF PRACTICES:
• Septic repair and replacement
• Manure storage facilities
• Livestock exclusion fencing

KITSAP CONSERVATION DISTRICT
Priority area: Port Orchard Narrows, Rich Passage
SCC FUNDING: **\$661,461** | PROJECTS: **19**
PRIMARY RESOURCE ISSUE ADDRESSED:
• Surface water runoff to shellfish
• Nutrient / bacteria loading
TYPES OF PRACTICES:
• Stormwater infiltration
• Manure storage facilities

MASON CONSERVATION DISTRICT
Priority area: Oakland Bay, Case Inlet, Totten Inlet
SCC FUNDING: **\$420,787** | PROJECTS: **19**
PRIMARY RESOURCE ISSUE ADDRESSED:
• Nutrient / bacteria loading
TYPES OF PRACTICES:
• Manure storage facilities
• Livestock exclusion fencing

PACIFIC CONSERVATION DISTRICT
Priority area: Willapa Bay, Pacific tidelands
SCC FUNDING: **\$1,072,021** | PROJECTS: **55**
PRIMARY RESOURCE ISSUE ADDRESSED:
• Surface water runoff to shellfish
• Erosion and sediment runoff
TYPES OF PRACTICES:
• Chemigation units
• Livestock exclusion fencing

