### **RESOLUTION NO.88-01**

AMENDING RESOLUTION NO. 32-01 THAT IMPLEMENT AN INTERIM MEASURE TO REDESIGNATE PORTIONS OF THE TOTTEN AND LITTLE SKOOKUM INLET SHORELINES FROM RURAL TO CONSERVANCY SHORELINE ENVIRONMENT.

WHEREAS, Resolution No. 25-93 was adopted by the Mason County Board of Commissioners on March 23, 1993. This Resolution enacted an interim measure which established a Conservancy Shoreline Environment designation on shoreline properties along Totten and Little Skookum Inlets to protect water quality of these waters and which had remained in effect for a twelve month period that ended on March 23, 1994; and

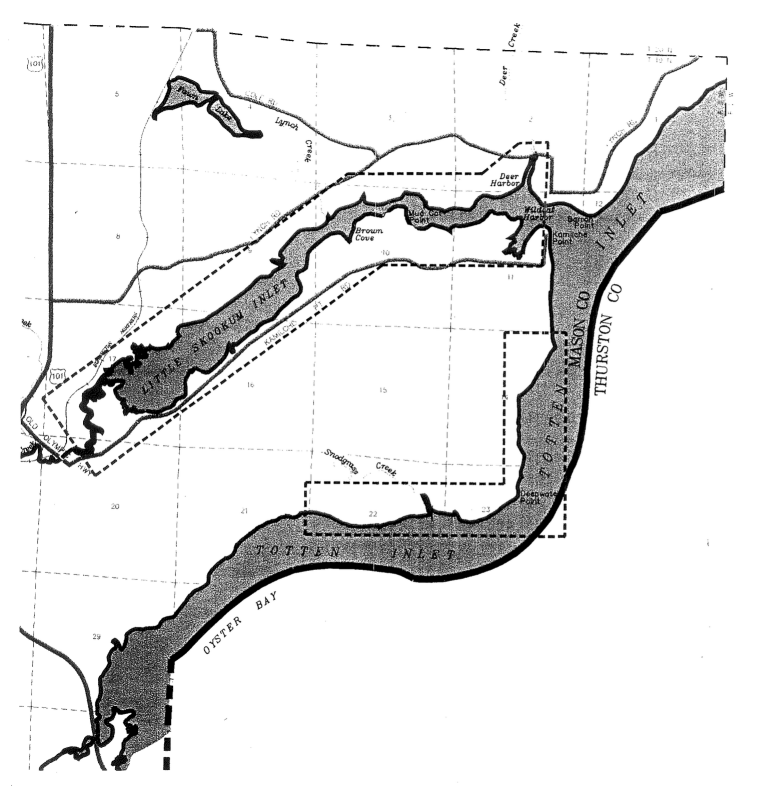
WHEREAS, the Mason County Board of Commissioners has amended Resolution No. 25-93 and has extended this shoreline designation interim measure by resolution for ten six-month time periods and two twelve-month time periods to the date of August 26, 2001; and

WHEREAS, to date the Mason County Comprehensive Plan and Development Regulations are currently under review and the Mason County Shoreline Master Program must then be consistent with the Comprehensive Plan and Development Regulations, as adopted; the public review of the Shoreline Master Program, including shoreline designations, shall proceed following the adoption of the Comprehensive Plan and Development Regulations.

### NOW, THEREFORE BE IT RESOLVED THAT:

The Mason County Board of Commissioners hereby enacts an interim measure that redesignates portions of the Totten and Little Skookum Inlet shorelines from Rural to Conservancy Shoreline Environment. The interim measure shall now remain in effect for a six month time period until February 26, 2002.

Community Development



# MASON COUNTY

SHORELINE INVENTORY

## Panel No. 10

SHORELINE ENVIRONMENT DESIGNATIONS

## LEGEND:

- URBAN

UR URBAN RESIDENCIAL

UC URBAN COMMERCIAL

UI URBAN INDUSTRIAL

RURAL

CONSERVANCY

NATURAL

NEW JURISDICTION

INTERIM CONSERVANCY

INDIAN RESERVATIONS

#### DATA SOURCE:

Washington State Department of Ecology.

Mason County Assessor's Office.

