

APPENDIX A - CIRCUM-NAVIGATION OF THE 2004 City of Bellingham Shoreline Characterization and Inventory (SCI)

NOTE: The Planning Department has CD's available for \$2 that have the 2004 COB Shoreline Characterization and Inventory on them. This sheet is intended to help you navigate that CD.

When you open the disk on your disk drive you find the following items:

'Reach Analysis Sheets' folder: This holds subdirectories of each water body. Each water body file contains several or many reach inventory tables that correspond with the SHORELINE BASE MAPS (.pdf located under 'Shoreline Planning.')

Each water body file also contains a 'summary sheet' which is the watershed analysis of that water body. (Watershed analysis may also be referred to as Landscape Approach or an Ecosystem Wide Process analysis.)

Also included in this 'Reach Analysis Sheets' folder are files titled:

'SMA 2004 text summaries' ...MS Word documents of a watershed analysis for each water body and the narrative of the tabular data from above.

'SMA 2004 shoreline supporting documentation' ...includes a glossary, literature review sheet, methodology, and reach designations. (The actual designations such as URBAN CONSERVANCY or NATURAL or SHORELINE RESIDENTIAL are provided in your packet.)

'SMA 2004 final report' is just that. An entire written report of all the above.

Reach data folder: GIS layers gathered from variety of sources. See lit review sheet.

Tabular data folder: Presence of certain features and where they occur per reach.

Also included are the following MS word documents:

'SMA2004 attributedocumentation'

Documentation of data layers

'SMA2004 masterproducts...'

Documentation of jurisdiction

'SMA2004 reachoverlayproducts'

List of GIS themes

'GIS read me'

Mini meta-data blurb (data on the data) that corresponds to the Reach and Tabular data folders listed just above.