

Updated Geodatabase for  
Atlas Name: **Oregon Outer Coast**  
Date of Atlas: **1989**  
Atlas Number: **N/A**  
Date of update: **4/26/2011**  
**Processed using ArcMap 10.0**

Changes made:

- Imported hydro, esi and index from the original arc export files
- Modified ESI Values (both lines and polygons) to fit current standard: 1-> 1A, 2-> 2A, 3-> 3A, 6-> 6A, 8-> 8A, 9-> 9A, 10-> 10A\*
- Modified datum from NAD 27 to NAD 83. (GCS\_North\_American\_1983, transformation NAD\_1927\_To\_NAD\_1983\_NADCON)
- Symbolized all layers
- Created layer files including an esi layer (this allows for symbolization of multiple ESI type lines. It should be used with the ESI lines layer particularly when creating maps. The reference scale should be set to 1:24K)
- Generated atlas specific symbol style (OregonCoastESI.style)
- Set reference scale to “none”

\*Some of the original ESI values “clumped” shoreline types that would later have been classified differently – i.e. all 6’s became 6A’s, but the original 6 included Gravel Beaches and Rip Rap