

Updated Geodatabase for
Atlas Name: **Huron**
Date of Atlas: **1994**
Atlas Number: **3**
Date of update: **6/24/2011**
Processed using ArcMap 10.0

Changes made:

- Tables: created breed_dt; used existing breed table, but added the link field “breed”. Calculated that number using the species and season numbers and adding 1000000 for birds, 2000000 for fish, 3000000 for habitats and 9000000 for terrestrial mammals.
- Reprocessed hydro to have index lines border only on land features
- Created an ESI polygon layer (esip)
- Modified datum from NAD 27 to NAD 83. (GCS_North_American_1983, transformation NAD_1927_To_NAD_1983_NADCON)
- The hunum and rarnums are unique across atlases, but the breed table is not
- Created biofile
- Added a sources table with one record showing no source info available.
- Added a field “Type” to the Soc_dat file – is the equivalent of what was called “soc_type” in the original data table, but makes the ESI tools workable.
- Modified ESI Values to fit current standard: **No changes needed, however note that the field description for some esi types may not reflect how it was described in the Lake Huron ESI legend.**
- Created huron_carto 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 (LakeHuronESI.style)
- Set reference scale to 1:24K
- Deleted extraneous fields from each attribute table (remnants of the arc/info coverage)