

This is a highly detailed and complex map, likely a GIS output, showing a geographical area. The map features a grid overlay and is populated with various symbols and colors representing different data layers. Key elements include:

- Water Bodies:** Several large blue areas represent lakes or reservoirs. One prominent lake in the center is labeled "Lago de San Carlos". Other smaller lakes are labeled "Lago de San Carlos" and "Lago de San Carlos".
- Land Use and Vegetation:** The map is divided into numerous small, irregular polygons, many of which are colored red, green, or blue, indicating different land use categories or vegetation types.
- Infrastructure:** A network of black lines represents roads or boundaries. A prominent blue line runs diagonally across the map, possibly representing a major waterway or a specific administrative boundary.
- Points of Interest:** Numerous small, colored symbols (dots, triangles, squares) are scattered across the map, indicating specific locations or features. These symbols are colored in various shades of red, green, blue, and yellow.
- Grid and Labels:** The map is overlaid with a grid. Several labels are visible, including "Lago de San Carlos" and "Lago de San Carlos".

The map is titled "to be without error. This map is intended for general reference use and not intended for".

 Municipality Boundary

October, 2004

This map is NOT intended to locate all those areas within Dane County that could be considered "environmentally sensitive" or to locate those areas that could be considered "Dispersed Development" areas.

Municipality Boundary: DCPD 2004, Roads: DCPD 2004,
Environmental Corridor: DCPD 2004, Pollution Sources: DCRPC 1999

Woodlands: DCRPC 2004, Eagle Roosting Area: DCRP 2001

Local Roads

Grassland Management Areas: DCPD 1999, Ice Age Corridor: DCPD 2001