



***ENVIRONMENTAL ASSESSMENT (EA) FOR
SAWYER COUNTY AIRPORT INSTRUMENT
LANDING SYSTEM (ILS)
HAYWARD, WISCONSIN***

Client / Wisconsin Dept. of Transportation Bureau of Aeronautics

Project Scope / Environmental Assessment (EA) for proposed ILS in accordance with Federal Aviation Administration Orders 1050.1E and 5050.4B, National Environmental Policy Act (NEPA) Implementing Instructions for Airport Actions.

Cooper Engineering Services:

- Definition of airport's need and proposed project purpose
 - Development of alternatives that would meet the airport's needs
 - Analysis of potential environmental and socio-economic impacts for each alternative
 - Description of proposed project
 - Determination of existing conditions on and near airport property
 - Requesting and compiling public input
 - Phase I environmental HazMat survey
 - Archeology survey oversight
 - Wetland delineation, functional values assessment
 - Research and analysis of potential mitigation sites
 - Assistance with USGS trout stream study
 - Selection of preferred alternative based on environmental impact
-
- Public meeting to explain alternatives and selection of preferred alternative
 - Communication with public, local government, environmental groups, and regulatory agencies: EPA, Corps of Engineers, Fish & Wildlife Service, Wisconsin DNR, and National Park Service
 - Preparation and distribution of draft and Final EA documents
 - Finding of No Significant Impact (FONSI) for preferred alternative