

EISPC Energy Zones Mapping Tool

http://eispctools.anl.gov

Project Overview:

• Web-based Energy Zones Mapping Tool to identify areas within the Eastern Interconnection conducive to clean energy resource development.

Highlights of Energy Zones Mapping Tool:

- Provides clean energy resource data, screening criteria, and policy information on one website.
- Produces user-customized maps of areas that fit specified screening factors and criteria.
- Assists with clean energy resource development and transmission corridor planning.

Nine Clean Energy Resource Categories:

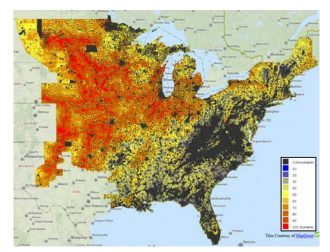
- Biomass
- Clean Coal (with carbon capture and sequestration)
- Geothermal
- Natural Gas
- Nuclear
- Solar
- Storage
- Water
- Wind



EISPC Energy Zones Mapping Tool Home Page

Modeling:

- Models determine suitability of Eastern Interconnection areas for developing clean energy technologies.
- Users customize model runs by adjusting screening parameters and weights.
- Models account for:
 - Clean energy resource availability
 - Land cover/landforms
 - Environmental factors
 - Population
 - Existing infrastructure
 - Other factors



Example Suitability Model Results for Land-Based Wind Resource











Data Catalog:

- About 250 GIS data layers, including:
 - Energy resource potential for nine clean energy resource categories
 - Environmental
 - Energy infrastructure
 - Transportation infrastructure
 - Geology
 - Hydrography
 - Land status
 - Demographics
 - Other categories
- Users have the ability to create and view detailed information about map features, and download most mapping layer data.

Total Control Control

Example Map Content Showing Mean Annual Wind Speed and Turbine/Transmission Line Locations (Source of transmission line data: Bentek, a division of Platts, copyright 2012 by the McGraw Hill Companies, Inc.)

EISPC EZ Mapping Tool

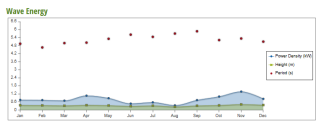
Wave Energy Report

Location Analyzed: Maine

The area of interest is located at 49° 23° 21.2374° N. 69° 14° 3.409° W. It covers some or all of Androscogin, Arostotok Cumberland, Franklin, Hancock, Kennebec, Knox, Lincoln, Oxford, Penobscot, Piscataquis, Sagadahoc, Somersek, Waldo, Washington, and York in Haine and Carroll, Coos, and Strafford in New Hampshire.
It has an area of 2316.1156 square milles with surrounding befire of paras 2599-4438 and 82077-749 square milles .

Water Depth (m)

| Minimum | Maximum | mean | |
|--------------------|------------------|---------------------|-----------------------------|
| 1.0 | 60.8 | 11.2 | |
| Source: National I | Renewable Energy | Laboratory; et al i | Wave Energy - Power Density |



| | Period ¹ (sec) | Power Density ² (kW) | Height ³ (m) | Hindcast Direction (deg) |
|-----------|---------------------------|---------------------------------|-------------------------|--------------------------|
| Annual | 5.193 | 0.781 | 0.326 | 175.00 |
| January | 4.950 | 0.748 | 0.351 | 206.80 |
| February | 4.673 | 0.733 | 0.340 | 223.40 |
| March | 4.997 | 0.693 | 0.317 | 206.40 |
| April | 5.031 | 1.067 | 0.357 | 165.20 |
| May | 5.320 | 0.879 | 0.333 | 155.80 |
| June | 5.630 | 0.474 | 0.279 | 143.80 |
| July | 5.464 | 0.567 | 0.318 | 142.60 |
| August | 5.710 | 0.343 | 0.236 | 131.40 |
| September | 5.882 | 0.733 | 0.314 | 150.60 |
| October | 5.223 | 1.000 | 0.343 | 177.40 |
| November | 5.340 | 1.371 | 0.414 | 182.00 |
| December | 5,107 | 0.826 | 0,366 | 212,40 |

Sample Wave Energy Report (excerpt)

Reports:

- Reports can be run on a county, state, or specific analysis area or corridor drawn by the user.
- Report types:
 - Model results
 - Energy resources (10 reports)
 - Energy infrastructure (2 reports)
 - Corridors
 - Environmental (3 reports)

To register for the EISPC EZ Mapping Tool go to http://eispctools.anl.gov Direct EZ Mapping Tool web site questions and comments to eispctools@anl.gov









