



Stantec Consulting Services Inc.
 30 Park Drive
 Topsham ME U.S.A.
 04086
 Tel. 207.729.1199
 Fax. 207.729.2715
 www.stantec.com

Legend	[A001] Resource identification
Stream identified by Stantec	[VP01MA-N] Natural vernal pool identification
Approximate delineation report boundary	[VP02MA-M] Man-made vernal pool identification
Wetland identified by Stantec	[SVP01DD-N] Significant vernal pool identification
Vernal pool identified by Stantec	
Significant vernal pool identified by Stantec	

- Notes**
1. Wetland boundaries delineated in accordance with USACE 1987 Wetland Delineation Manual or subsequent versions. Vernal pools surveyed in accordance with Maine Association of Wetland Scientists 2010 Interim Vernal Pool Survey Protocol, April 2010.
 2. Wetland and vernal pool boundaries were located utilizing a Trimble PRO Series Receiver. Expected accuracy of GPS data is within 1 to 2 meters of actual position.
 3. Basemap features comprised of photogrammetry obtained from Aerial Survey and Photo, Inc. and USGS topography.
 4. Civil design dated 5/16/2011 provided by Deluca-Hoffman Associates, Inc. Electrical design provided by RLC Engineering, LLC.

Client/Project
Evergreen Wind Power II, LLC
 Oakfield Wind Project Amendment
 Oakfield, Maine
 Figure No.
5
 Title
Delineated Natural Resource Map
 May 2011
 Revised 10/18/2011