## **Natural Resource Information Report Application**

Boone County Soil and Water Conservation District 211 North Appleton Road, Belvidere, Illinois 61008 815-544-2677 Ext. 3

Owner's Name:	
Address:	
Petitioner's Name:	
Address:	
Contact Information:	
Phone Number:	
E-Mail Address:	
Please indicate how you would like to receiv	ve your copy: 🔲 Mail 🔲 Email
Type of Request:	
Change in Zoning from	to
Subdivision – Attach proposed plat, if ava	ilable
Variance (Explain Type)	
Other (Describe)	
Location of the Property:	
(Stree	et Address)
Parcel Identification Number(s):	
Total Acres:	
Please Include the Following if Available:	
Plat of survey w/ Legal Description	Zoning or Land Use Petition
Site Plan/ Concept Plan	Fee and Completed Application
Location Map (if not on above map)	

## Natural Resource Information Fee Schedule

Full Report: 0-5 Acres \$400.00

Full Report: 5+ Acres \$400.00 plus \$20.00/acre for each acre over five

Resource Concern Letter \$100.00

No Impact Letter \$50.00

EcoCat Information Only Report \$35.00

Soil Information with Map Only Report \$35.00

Note: We accept cash, check, or card. Card payments through our website. (*Illinois E-Pay through the SWCD website at www.boonecountyswcd.org*) Before the report or letter can be started a payment must be made in full. Please allow 30 days for your application to be processed.

Checks payable to:

Boone County SWCD 211 N. Appleton Road Belvidere, IL 61008

I (We) understand the filling of this application allows an authorized representative of the Boone County Soil & Water Conservation District to visit and conduct any necessary onsite investigations on the site described above. Completion of this report may require 30 days as allowed by State Law.

Petitioner's Name Printed Petitioner's Name Signed Date of Request

Approved by the Soil & Water Conservation District Board Date of Approval

This report is issued as a guide in making land use decisions and does not preclude further refinement of soil type boundary lines during more detailed on-site investigations. Interpretations are based on criteria established by the National Soils Handbook (USDA-Natural Resources Conservation Service) and are subject to change by this office and appropriate agencies.