Figure E.1: Sections and subsections of Wisconsin (WDNR 2002)
(This figure applies to information presented in Indicator One)
National Hierarchical Framework of Ecological Units (NHFEU)
List of Map Units for Sections and Subsections of Wisconsin

200 – Humid Temperate Domain
210 – Warm Continental Division
212 – Laurentian Mixed Forest Province

212I – Lake Superior Section
212Ic – Apostle Islands Subsection

212J – Southern Superior Uplands Section
212Jb – Penokee-Gogebic Iron Range Subsection
212Je – Winegar Moraines Subsection

212K – Western Superior Uplands Section
212Ka – Bayfield Sand Plains Subsection
212Kb – Mille Lacs Uplands Subsection

212O – Lake Michigan Section
212Ob – Green Bay Subsection

212Q – North Central Wisconsin Uplands Section
212Qa – St. Croix Moraine Subsection
212Qb – Lincoln Formation Till Plain, Mixed Hardwoods Subsection
212Qc – Lincoln Formation Till Plain, Hemlock-Hardwoods Subsection
212Qd – Rib Mountain Rolling Ridges Subsection

212T – Northern Great Lakes Section
212Ta – Green Bay Lobe Stagnation Moraine Subsection
212Tb – West Green Bay Till Plain Subsection
212Tc – Athelstane Sandy Outwash and Moraines Subsection
212Te – Green Bay Sandy Lake Plain Subsection
212Tf – Door Peninsula Subsection

212X – Northern Highland Section
212Xa – Glidden Loamy Drift Plain Subsection
212Xb – Northern Highlands Pitted Outwash Subsection
212Xc – Brule and Paint Rivers Drumlinized Ground Moraine Subsection
212Xd – Central/Northwest Wisconsin Loess Plains Subsection
212Xe – Perkinstown End Moraine Subsection
212Xf – Hayward Stagnation Moraines Subsection
212Xg – Crystal Falls Plains and Hill Subsection

212Y – Southwest Lake Superior Clay Plain Section
212Ya – Superior/Ashland Clay Plain Subsection

212Z – Green Bay-Manitowoc Upland Section
212Za – Outagamie Loamy Till and Silty Lake Plain Subsection
212Zb – Green Bay Clayey and Silty Lake Plain Subsection
212Zc – Manitowoc Till Plain Subsection

Appendix E: Criterion One Additional Data
200 – Humid Temperate Domain
220 – Hot Continental Division
222 – Eastern Broadleaf Forest (Continental) Province

222K – Southwestern Great Lakes Morainal Section
222Kb – Central Wisconsin Moraines and Outwash Subsection
222Kc – Lake Winnebago Clay Plain Subsection
222Kd – South Central Wisconsin Prairie and Savannah Subsection
222Ke – Southern Green Bay Lobe Subsection
222Kf – Geneva/Darien Moraines and Till Plains Subsection
222Kg – Kenosha/Lake Michigan Plain and Moraines Subsection
222Kh – Rock River Old Drift Country Subsection

222L – North Central U.S. Driftless and Escarpment Section
222La – Menominee Eroded Pre-Wisconsin Till Subsection
222Lb – Melrose Oak Forest and Savannah Subsection
222Lc – Mississippi/Wisconsin River Ravines Subsection
222Ld – Kickapoo/ Wisconsin River Ravines Subsection
222Le – Mineral Point Prairie/Savannah Subsection

222M – Minnesota and Northeast Iowa Morainal Section
222Md – Rosemont Baldwin Plains and Moraines Subsection

222R – Wisconsin Central Sands Section
222Ra – Central Wisconsin Sand Plain Subsection
222Rb – Neilsville Sandstone Plateau Subsection
Figure E.2: Ecological Landscapes of Wisconsin (WDNR 2001)
(This figure applies to information presented in Indicator 4)