

ND Envirothon Bingo

A - Aquatics	F - Forestry	P - Prairie	S - Soil	W - Wildlife
<p>Create a Water Quality/Aquatics concept map based on all the aquatics videos to visualize how each of the video topics are related and build up one another.</p>	<p>Complete the If You Were the Boss – You Decide/If You Were the Boss – 400 Acre Wood Project Learning Tree Activity If You Were the Boss – What's the Score</p>	<p>Go to a local park and identify 4 plants Grassland and plant powerpoint Grassland and plant quiz</p>	<p>EVERYONE on the team practices texturing soil every day for 2 weeks (let Andrea know if you don't have classified soils)</p>	<p>Learn about Aldo Leopold and explain to your team why his contributions are significant to wildlife conservation in North America.</p>
<p>Distinguish between point and nonpoint source pollution and give examples and management strategies for each.</p>	<p>Identify 5 trees using a dichotomous key (expert mode: deciduous trees in winter) Key to ND Trees and Shrubs</p>	<p>Go to a local park and identify 2 grasses Prairie discipline exercises</p>	<p>EVERYONE on the team practices coloring soil every day for 2 weeks</p>	<p>Take the wildlife Kahoot quiz until you get all the questions correct.</p>
<p>Contact the ND Game & Fish's ANS coordinator about the current aquatic nuisance species and prevention measures. Ben Holen - 701-253-6480</p>	<p>Take the Green Jobs Quiz and interview someone working in a green job that sounds interesting to you Green Jobs Quiz</p>	<p>CURRENT ISSUE: Identify 3 stakeholders that have a vested interest in this Landscape Forest Stewardship plan, identify the needs of each, and explain how they compare.</p>	<p>Activity: Pick a soil mapped in your county (Web Soil Survey), find the Official Series Description (OSD), draw/color the profile of that soil based off the OSD. Label the horizons.</p>	<p>Take a hike and identify 10 different bird species by sight or sound. Also ID 4 animal signs (tracks, scat, tree rubbing, antler shed, etc.) Record them and show them to your advisor. Order field guides from ND Game and Fish</p>
<p>Find a case study or news article about water quality, point or non-point source pollution in your area/ND.</p>	<p>Find the height of a tree using a ruler How Big Is That Tree</p>	<p>Go outside and Identify 4 grasses (not Kentucky Blue Grass or Smooth Bromo) Grassland and plant powerpoint Grassland and plant quiz</p>	<p>Horizonation Exercise on the soil study resource page video</p>	<p>Learn the endangered wildlife species that depend on habitat in North Dakota. Draw one.</p>
<p>Write your watershed address and identify the water and land uses within your immediate watershed.</p>	<p>Complete i-Tree activity available on the ND Envirothon Website i-Tree & i-Tree Exercise</p>	<p>Go outside and identify 4 plants (different from when you visited your local park) Prairie discipline exercises</p>	<p>Study/know the Key features of A11, A12, and F6 hydric soil indicators video</p>	<p>Wake up early, go outside, watch the sun rise, and journal your observations.</p>