Recreation

Volunteer Name: ________________________

Profession: ___________________________ Employer: ___________________________

Trespassing & Vandalism (A)

1. Name two types of vandalism you see. (answers will vary)
   1. litter/dumping ___________ 2. shooting ___________

2. Name one way trespassing and vandalism could affect wildlife?
   Fires destroy habitat, not disposing of trash appropriately can make animals human-dependent, loud noise can scare wildlife, runoff can enter streams/wetlands

3. What ideas might a landowner consider to minimize littering and garbage dumping?
   garbage cans, no dumping signs, cameras, education

4. Name one other thing you can do as a landowner to prevent vandalism?
   guards, cameras, education

Hiking Safety (B)

1. What are two pieces of information that you should tell someone before you go hiking?
   Where ___________ you are going and when ___________ you will return.

2. Search and Rescue experts will tell you to “hug a tree” if you should find yourself lost in the woods. What do they mean?
   Stay in one place, find a tree that gives you shelter.

3. Here are the “10 essentials” to always bring when heading out into the forest? Circle the three that rescue professionals consider the most important?
   1. Map & compass
   2. Water
   3. Sunscreen
   4. First aid kit
   5. Whistle
   6. Garbage bag/rain gear
   7. Trail food
   8. Pocket knife
   9. Flashlight
   10. Matches/fire starter

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Hiking Trails (C)

1. If a hiking trail gets a lot of use, name one way that you could you make it last?
   bark, chips, or gravel surfacing

2. How much does it cost to put in a trail?
   $1 per trail foot and $10 per road foot

3. Name one important thing for hikers to remember to protect the forest.
   Stay on trails, do not cut switch backs, practice Leave No Trace.

4. How might different users, such as horse or mountain bikes, affect trails?
   Increase erosion

Public Use (D)

1. For each public use, list what you need to provide and guess how much it costs to build each.

<table>
<thead>
<tr>
<th>Type of public use</th>
<th>What do you need to provide?</th>
<th>Cost</th>
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</thead>
<tbody>
<tr>
<td>picnic sites</td>
<td>possible answers: picnic tables, garbage/recycling, grill, swings, parking, rules sign</td>
<td>$500 per site</td>
</tr>
<tr>
<td>primitive camping</td>
<td>possible answers: flat ground, garbage/recycling, fire pit, firewood, parking, rules sign</td>
<td>$1,500 for 10 units</td>
</tr>
<tr>
<td>full-service camping</td>
<td>possible answers: flat ground, garbage/recycling, electric hook-ups, parking, bath-rooms, fire pit, grill, firewood, rules sign</td>
<td>$40,000 for 15 units</td>
</tr>
</tbody>
</table>
2. What do you think makes for a good camp site? Is this one? Name two problems with this site:
   1. The site is not flat
   2. Tree branches overhead.

3. Would you collect fees from the public? If so, how?
   Answers will vary (fee station; camp host; honest john)

4. Name two rules you would enforce at your campground and explain why.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Why</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXAMPLES:</td>
<td></td>
</tr>
<tr>
<td>no pets</td>
<td>to protect wildlife</td>
</tr>
<tr>
<td>no fires during fire season</td>
<td>to prevent a forest fire</td>
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</tbody>
</table>

Forest Appreciation (E)

1. Diversity of plants is important for the forest to function well and support many different kinds of wildlife. Learn to identify two native species and name them here:
   1. Answers could include: salal, Oregon grape, sword fern, chinkapin, red huckleberry
   2.  

2. What interpretive and educational opportunities could be offered in your forest? Name two.
   1. Answers include: guided hikes to look at plants or to bird watch, signage about plants and birds, wild-life blind for viewing birds and other animals.
   2.  

3. An invasive species is a non-native species that reduces diversity by taking over and not allowing other plants to establish. Learn to identify an invasive species, and name it here:
   Answer could include: blackberry, wild geranium,....

4. What can you do to prevent invasive species from damaging your forest? Name two things:
   1. Answers include: remove non-native species by hand, use a chemical to control them, do not transport seeds.