**SEPA ENVIRONMENTAL CHECKLIST**

**Purpose of checklist:**

Governmental agencies use this checklist to help determine whether the environmental impacts of your proposal are significant. This information is also helpful to determine if available avoidance, minimization or compensatory mitigation measures will address the probable significant impacts or if an environmental impact statement will be prepared to further analyze the proposal.

**Instructions for applicants:**

This environmental checklist asks you to describe some basic information about your proposal. Please answer each question accurately and carefully, to the best of your knowledge. You may need to consult with an agency specialist or private consultant for some questions. You may use "not applicable" or "does not apply" only when you can explain why it does not apply and not when the answer is unknown. You may also attach or incorporate by reference additional studies reports. Complete and accurate answers to these questions often avoid delays with the SEPA process as well as later in the decision-making process.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The agency to which you submit this checklist may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

**Instructions for Lead Agencies:**

Please adjust the format of this template as needed. Additional information may be necessary to evaluate the existing environment, all interrelated aspects of the proposal and an analysis of adverse impacts. The checklist is considered the first but not necessarily the only source of information needed to make an adequate threshold determination. Once a threshold determination is made, the lead agency is responsible for the completeness and accuracy of the checklist and other supporting documents.

**Use of checklist for nonproject proposals:**

For nonproject proposals (such as ordinances, regulations, plans and programs), complete the applicable parts of sections A and B plus the SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS (part D). Please completely answer all questions that apply and note that the words "project," "applicant," and "property or site" should be read as "proposal," "proponent," and "affected geographic area," respectively. The lead agency may exclude (for non-projects) questions in Part B - Environmental Elements—that do not contribute meaningfully to the analysis of the proposal.

**A. Background [HELP]**

1. Name of proposed project, if applicable:

   **2021 Squilchuck State Park Forest Health Thinning- SE Portion of Property**
2. Name of applicant:

WA State Parks and Recreation Commission

3. Address and phone number of applicant and contact person:

Brian J. Vrablick, ACF
509-939-5503
8619 N Division, Suite A
Spokane, WA 99208

4. Date checklist prepared:

7/1/2021

5. Agency requesting checklist:

WA Department of Natural Resources

6. Proposed timing or schedule (including phasing, if applicable):

September 2021-March 2022

7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.

Additional non-commercial work related to fire hazard reduction will likely occur after harvest is complete. This could include, but is not limited to, brush control, slash disposal, pruning and thinning. This work would likely be completed with a masticator. Other followup work after the harvest is completed may include noxious weed management, reforestation of desired species (not required by Forest Practice Rules), grass seeding, and slash pile burning.

8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal.

WA State Parks Staff completed a wildfire risk assessment in spring 2018 for all of Squilchuck State Park. Surface fire, crown fire, and available fuel potential is high throughout the park, largely due to the majority of the park being heavily overstocked second growth forest that has naturally regenerated after prior logging operations and fire suppression. A 2004 Rare Plant Inventory and Community Vegetation Survey was completed by an outside contractor, with no listed, threatened, endangered or sensitive plants.

A previous harvest in another portion of Squilchuck State Park was conducted in 2018 under FPA #2706561.
9. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain.

No

10. List any government approvals or permits that will be needed for your proposal, if known.

An approved WA DNR Forest Practice Application will be required.

11. Give brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include additional specific information on project description.)

This harvest will be a fuels reduction thinning-from-below operation designed to reduce wildfire risk and conifer stocking, improve forest health, retain large legacy trees, and shift species composition to a more ponderosa pine/western larch dominated stand. Harvest will occur with the “Individual Clumps and Openings” model in mind.

Estimated harvest acres are 70.6.

Initial reconnaissance of this proposed unit in Squilchuck State Park showed a forest that is heavily overstocked with consistent canopy closure, a skewed species composition towards more shade tolerant species, and a multi layered forest structure with significant ladder fuels and suppressed sub canopy trees. The current stand has basal areas ranging from 80-220 feet per acre. Dominant conifer species are Douglas-fir and ponderosa pine, while grand fir and western larch are present in more minor levels. Average DBH’s throughout the proposed units are mostly between 12-18” but range from 6”-36”. Average heights for the stand are 65’-90’. Some suppressed sub canopy trees are 45’-55’, while other legacy trees are in excess of 110’.

The tree selection framework for choosing trees to retain should be as follows:
A) Large, legacy ponderosa pine > 20” DBH
B) Legacy Douglas-fir > 22” DBH
C) Western larch of any size unless diseased or subject to nootling
D) Ponderosa pine < 20” DBH
E) Douglas-fir < 22” DBH
F) Ledgepole pine unless subject to nootling
G) Grand fir

Target basal area will be 60-80. Clumps, gaps and skips will be created while marking to mimic historic stand structure, along with general thinning from below throughout the stand. Some areas will be much higher basal area (>120 BA/acre), such as south of the group camp, where large Douglas-firs are present in high quantities. Clumps will typically consist of 2-5 trees, with some larger clumps of 6-10 left sparingly throughout the unit. Clumps will be left in areas of more unique topography, such as forested wetlands, bluffy rocky areas, and near mountain bike structures. Gaps of 0.1-0.25 acres will be installed roughly every 2-4 acres, ideally focused on areas where heavily defected/diseased trees exist and should be removed. Some high stumps will be created 10-15’ off the ground where the butt log of a tree is heavily defected.
Harvesting will be conducted with a mix of a harvester/forwarder and feller buncher/ rubber tired or tracked skidder.

12. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.

The proposed work will occur in Township 21 N Range 20 E Section 18. The parcel number is 212018400000. Exact project locations can be found in the maps included in the FPA associated with this SEPA.

The park is located in Chelan County, WA, USA.

B. Environmental Elements [HELP]

1. Earth [help]
   a. General description of the site:

   (circle one): Flat, rolling, hilly, steep slopes, mountainous, other ____________

   b. What is the steepest slope on the site (approximate percent slope)?

   The steepest slopes in the unit approach 55% slopes across a very small area. Generally slopes in the harvest unit range from 0-30%.

   c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural soils, specify them and note any agricultural land of long-term commercial significance and whether the proposal results in removing any of these soils.

   The soils on site are all Stemilt silt loam. This soil type is comprised of ashy silt loam in the upper 17” of the soil profile and transitions to extremely cobbly silty loam in the lower profile. Depth to bedrock is more than 80” in most areas. The site index for this soil for Douglas-fir is 67’ and is 89’ for ponderosa pine.

   d. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe.

   One small area in the proposed harvest unit has been removed due to potential slope stability issues. It appeared there were some pistol butted trees, slopes >70% in some areas, and a somewhat distinct scarp and main body of material that sloughed. It appears largely dormant, but was flagged out in order to maintain an abundance of caution.

   A moderate portion of the harvest unit falls within the landslide polygon “17467” on the WA DNR Forest Practice Mapping Tool Resource Layer.
Field review by AFM foresters determined that there were no other potentially unstable features that needed to be bounded out.

See FPA Appendix D “Slope Stability Form” and map for more information.

e. Describe the purpose, type, total area, and approximate quantities and total affected area of any filling, excavation, and grading proposed. Indicate source of fill.

No significant excavating, grading, or filling will be associated with this project. There are three main currently existing roads “R1”, “R2”, and “R3” that traverses the unit and will be improved for hauling. It needs to be widened and cut into the bank more to support log truck traffic. Areas of these road that need more extensive improvement covers roughly 2800’. The rest of the roads are relatively flat with minimal improvements needed.

f. Could erosion occur as a result of clearing, construction, or use? If so, generally describe.

Minor soil disturbance from logging operations is anticipated. Operations will be planned in late fall through winter or in late spring/early summer to try and schedule work during frozen/snow covered conditions or in dry, mud-free areas.

g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?

N/A

h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any:

Logging will occur either in frozen, snow covered conditions or dry summer months. Logging contracts will address soil disturbance limits and require mitigation for skid trails, landings, and haul roads. These efforts could include water bars/rolling dips, placing slash in skid trails, and draining landings. Grass seedings may occur on main skid trails and landings to reduce potential for surface erosion.

2. Air [help]

a. What types of emissions to the air would result from the proposal during construction, operation, and maintenance when the project is completed? If any, generally describe and give approximate quantities if known.

Exhaust from logging equipment will be emitted, and dust from logging operations will likely enter the air.

b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

N/A

c. Proposed measures to reduce or control emissions or other impacts to air, if any:

Typical exhaust and emission controls on vehicles and logging equipment.
3. Water [help]

   a. Surface Water: [help]

   1) Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into.

   "There are no typed streams within the boundary or within 200' of the harvest unit boundary."

   2) Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans.

   No

   3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.

   None.

   4) Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known.

   No

   5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.

   No

   6) Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.

   No

b. Ground Water: [help]

   1) Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Give general description, purpose, and approximate quantities if known.

   No

   2) Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals. . . ; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.

   N/A
c. Water runoff (including stormwater):

1) Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.

Some minor surface erosion from logging operations could occur before final site remediation. Restrictions on operating conditions, timing, and forest practice rules are expected to minimize sediment delivery and pollutants in any surface run off.

2) Could waste materials enter ground or surface waters? If so, generally describe.

No waste materials (sediment or pollutants) are expected to enter ground or surface waters. Log trucks and equipment exiting and entering the project area via public roads may contribute some sediment or pollutants to stormwater runoff, but it outside the control or purvey of this project. All logging equipment will be required to have spill kits of site in case of fuel, oil, hydraulic fluid or other potentially polluting spills.

Contractor will be required to notify AFM, WA State Parks and Department of Ecology if a hazardous or toxic spill/contamination occurs.

3) Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site? If so, describe.

Minor drainage modifications are expected as a result of skid/cat trail construction. Skid trail management (which could include any of the following: complete abandonment, water bar installation, logging slash placement in the trails, reforestation, grass seeding) will reduce or control these impacts.

Best management practices will be followed where applicable.

d. Proposed measures to reduce or control surface, ground, and runoff water, and drainage pattern impacts, if any:

As described above and further described in the forest practice rules, the operation will follow best management practices to reduce or control these impacts.

4. Plants [help]

a. Check the types of vegetation found on the site:

   _X_ deciduous tree: alder, maple, aspen, other
   _X_ evergreen tree: fir, cedar, pine, other
   _X_ shrubs
   _X_ grass
   _    _ pasture
   _    _ crop or grain
   _    _ Orchards, vineyards or other permanent crops.
   _    _ wet soil plants: cattail, buttercup, bullrush, skunk cabbage, other
   _    _ water plants: water lily, eelgrass, milfoil, other
X other types of vegetation

b. What kind and amount of vegetation will be removed or altered?

Common conifer species on site are Douglas-fir, ponderosa pine, western larch and grand fir. Harvest volume is estimated at roughly 375 MBF. A cruise will be conducted after cut marking is completed to determine final harvest volume.

Typical shrubs throughout the site include snowberry, oceanspray, vine maple, wild rose, willow and Oregon grape.

Grasses and forbs that will be incidentally disturbed by logging operations may include bluebunch wheatgrass, spirea, and pinegrass.

c. List threatened and endangered species known to be on or near the site.

No threatened or endangered species were identified and none were documented in a 2004 Rare Plant Inventory of the site.

d. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any:

Re seeding and reforestation of desired species on a wide spacing (western larch, ponderosa pine) could be considered after harvest is completed to reduce recovery time for the site.

e. List all noxious weeds and invasive species known to be on or near the site.

Cheatgrass is known to exist in Squilchuck State Park.

5. Animals [help]

a. List any birds and other animals which have been observed on or near the site or are known to be on or near the site.

Examples include:

    birds: hawk, heron, eagle, songbirds, other:
    mammals: deer, bear, elk, beaver, other:
    fish: bass, salmon, trout, herring, shellfish, other _______

Birds species such as hawks, turkeys, vultures and various songbirds are known to frequent the site. Mammals such as elk, deer, bear, cougar, coyotes and other smaller animals like squirrels and chipmunks likely frequent the area. Other mammals common to Chelan County could travel through the vicinity as well. Several fish species, such as chinook and steelhead, rainbow trout, cutthroat trout, and planted brook trout can be found in some lower portions of nearby Squilchuck Creek.
b. List any threatened and endangered species known to be on or near the site.

There is a township level alert for the Northern Spotted Owls. A single NSO nest was noted 0.25 miles west of the previous harvest in 2018 in the WDFW “other occurrences” spatial layer.

c. Is the site part of a migration route? If so, explain.

Elk and mule deer migration likely occurs through the site. Mule deer winter range can be found within 2500' north of the unit, and elk calving grounds can be found roughly 800' east of the project boundary.

d. Proposed measures to preserve or enhance wildlife, if any:

Overstory thinning will improve forage for local ungulates. Short snags can be created to increase bird habitat.

e. List any invasive animal species known to be on or near the site.

N/A

6. Energy and Natural Resources  [help]

a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.

None

b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.

No

c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any:

None

7. Environmental Health  [help]

a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe.

1) Describe any known or possible contamination at the site from present or past uses.

Logging equipment could spill or leak hazardous materials, primarily petroleum products.
2) Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity.

None

3) Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project.

*Petroleum products for vehicles and equipment operations/maintenance.*

4) Describe special emergency services that might be required.

*In the unlikely event of a spill, Ecology's spill response unit would be notified.*

5) Proposed measures to reduce or control environmental health hazards, if any:

*Spill kits will be present on logging equipment and inspected regularly for leaks.*

b. Noise

1) What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?

None

2) What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.

*Short term noise from equipment operation during logging will occur. Forestry equipment typically generates noise ranging from 70-85 dBA.*

3) Proposed measures to reduce or control noise impacts, if any:

*Logging activities will occur only from 5-6 AM to 5-6 PM at night, typically only on weekdays.*

8. Land and Shoreline Use [help]

a. What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe.

*The current site is used for recreation. Adjacent properties are open space forestland.*
b. Has the project site been used as working farmlands or working forest lands? If so, describe. How much agricultural or forest land of long-term commercial significance will be converted to other uses as a result of the proposal, if any? If resource lands have not been designated, how many acres in farmland or forest land tax status will be converted to nonfarm or nonforest use?

*The site has not been managed as working forestland in the past, it’s primary use has been for public recreation.*

1) Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversize equipment access, the application of pesticides, tilling, and harvesting? If so, how:

*No*

c. Describe any structures on the site.

*None within treatment area. A developed bathroom and dispersed campsites are nearby the harvest units. Other structures can be found farther away from the harvest unit throughout the Park.*

d. Will any structures be demolished? If so, what?

*None.*

e. What is the current zoning classification of the site?

*Rural Public*

f. What is the current comprehensive plan designation of the site?

*Rural public lands and facilities*

g. If applicable, what is the current shoreline master program designation of the site?

*N/A*

h. Has any part of the site been classified as a critical area by the city or county? If so, specify.

*Chelan County critical areas map show some areas in the park have elevated potential for landslide risk and erosion hazard areas. Slope stability form and map has been completed and included in the associated FPA.*
i. Approximately how many people would reside or work in the completed project?

None

j. Approximately how many people would the completed project displace?

None

k. Proposed measures to avoid or reduce displacement impacts, if any:

N/A

l. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any:

N/A

m. Proposed measures to reduce or control impacts to agricultural and forest lands of long-term commercial significance, if any:

N/A

9. Housing [help]
a. Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.

None

b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.

None

c. Proposed measures to reduce or control housing impacts, if any:

None

10. Aesthetics [help]
a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?

None
b. What views in the immediate vicinity would be altered or obstructed?

*Proposed harvest and associated fuel reduction activities would drastically increase sight lines. Short term aesthetics may be reduced, but the long term forest health improvement will provide excellent aesthetic value.*

b. Proposed measures to reduce or control aesthetic impacts, if any:

*Slash treatment, including prompt burning of slash piles and mastication of dispersed slash in the harvest unit, would help reduce aesthetic impacts. Grass seeding and potentially reforestation should be considered to further reduce time the site needs to recover from harvest activities.*

11. **Light and Glare** [help]

a. What type of light or glare will the proposal produce? What time of day would it mainly occur?

*Logging equipment may utilize lights when operating during early morning or late evening.*

b. Could light or glare from the finished project be a safety hazard or interfere with views?

*No*

c. What existing off-site sources of light or glare may affect your proposal?

*None*

d. Proposed measures to reduce or control light and glare impacts, if any:

*None*

12. **Recreation** [help]

a. What designated and informal recreational opportunities are in the immediate vicinity?

*There are several miles of mountain bike and mixed use trails throughout the site. Typical uses include hiking, mountain biking, horse riding, cross country skiing, and bird watching. A small group camp nearby the harvest unit offers overnight camping.*

b. Would the proposed project displace any existing recreational uses? If so, describe.

*Yes. Trails will be temporarily closed within the harvest unit. Significant signage will be installed prior to harvesting operations and public engagement will occur to ensure the general public is aware of the "why", "where", and "when" of the operation. Logging operations will cause some disturbance to the trails, but will be short term and repairs will occur after operations are completed.*
c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:

Temporary closures are necessary and unavoidable. Specific types of logging equipment may be selected for work in specific areas to reduce potential impacts to soils, trails, and aesthetic values. This project will result in roughly ¼-1/3 of the park being closed to public use.

13. Historic and cultural preservation [help]

a. Are there any buildings, structures, or sites, located on or near the site that are over 45 years old listed in or eligible for listing in national, state, or local preservation registers? If so, specifically describe.

No

b. Are there any landmarks, features, or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts, or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.

Review SEPA #201804633 for more information on nearby cultural resources to Squilchuck State Park. A brief review of the WISAARD website showed no alerts for the proposed unit boundary.

c. Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the department of archeology and historic preservation, archaeological surveys, historic maps, GIS data, etc.

Reviews of past FPA/SEPA, WISAARD mapping system.

d. Proposed measures to avoid, minimize, or compensate for loss, changes to, and disturbance to resources. Please include plans for the above and any permits that may be required.

The project was reviewed using the WISSARD data base from the Department of Archaeology and Historic Preservation as well as available cultural resource information on file at WSPRC. The review established no recorded cultural resources within the project area. Additionally, because portions of the proposed timber harvest area have not experienced previous archaeological surveys the WSPRC commissioned an archaeological survey of the project area which was completed in April 2021. No cultural resources were found during surveying though a final report is pending at the time of this application. If archaeological sites or historic structures are found within the project area it will be the goal of WSPRC to avoid impacts to significant recorded sites by establishing buffer zones where timber harvest will be avoided. State Parks will also provide contractors working on the site with an inadvertent discovery plan for cultural resources and human remains.
14. Transportation

a. Identify public streets and highways serving the site or affected geographic area and describe proposed access to the existing street system. Show on site plans, if any.

Empty log trucks will enter the site from Squilchuck Road, drive through the park over the pavement, and use “R1” to access the landing areas. Work is currently underway to facilitate hauling through private lands to the east of Squilchuck State Park, which will then connect to Upper Wheeler Ridge Road. State Parks staff wishes to avoid impacts of loaded truck traffic on their asphalt/pavement, so loaded trucks will haul east, then onto the county Upper Wheeler Ridge Road, then connect to Wenatchee Heights Road and then turn back onto Squilchuck Road.

b. Is the site or affected geographic area currently served by public transit? If so, generally describe. If not, what is the approximate distance to the nearest transit stop?

No. Nearest public transportation is roughly 8 miles away in downtown Wenatchee.

c. How many additional parking spaces would the completed project or non-project proposal have? How many would the project or proposal eliminate?

N/A

d. Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle or state transportation facilities, not including driveways? If so, generally describe (indicate whether public or private).

Improvements to “R1”, including widening the road and cutting trees from the right-of-way, will be required to facilitate safe hauling. Minor rocking could be necessary in some areas of the improved road, particularly where trucks leave pavement onto a native surface road.

e. Will the project or proposal use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.

No.

f. How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and nonpassenger vehicles). What data or transportation models were used to make these estimates?

Approximately 2-5 log trucks will leave the site per day while hauling is underway.

g. Will the proposal interfere with, affect or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.

The project will involve the transportation of forest products via truck through park property and over public roads between the park and mill destinations.
h. Proposed measures to reduce or control transportation impacts, if any:

Log trucks will operate generally during week days and during daylight hours in the park.

15. Public Services [help]

a. Would the project result in an increased need for public services (for example: fire protection, police protection, public transit, health care, schools, other)? If so, generally describe.

No

b. Proposed measures to reduce or control direct impacts on public services, if any.

N/A

16. Utilities [help]

a. Circle utilities currently available at the site:
   electricity, natural gas, water, refuse service, telephone, sanitary sewer, septic system, other

b. Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed.

Utilities are within the site in the group camping area. There are utilities nearby to the site to service buildings and facilities in the State Park. No utilities will be impacted or utilized for this project.

C. Signature [HELP]

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

Signature:  

Name of signee  

Position and Agency/Organization  

Date Submitted:  

End of review