

Land Use Application Cover Sheet

The Columbia River Gorge Commission has adopted a land use ordinance for the portions of Klickitat County within the National Scenic Area. This coversheet summarizes the relevant requirements of that ordinance for persons proposing new uses or developments. Your proposal must be approved before you can start your new use or development.

How the Development Process works:

When you submit a land use application to the Gorge Commission, it will be reviewed according to a process specified in the land use ordinance. There are two processes: Expedited Review and Review Use. The five basic steps are:

1. Completeness review
2. Notice preparation
3. Public comment period
4. Gather and analyze information
5. Prepare and issue decision

A pre-application meeting with a Gorge Commission planner can help you determine how your proposal will be reviewed and answer questions about what materials may be necessary for a complete application. The development review process generally begins when a completed land use application is received at the Commission Office. You may submit your application by mail or in person. Faxed applications cannot be accepted.

Step 1. Staff Completeness Review and Acceptance of Application

When an application is received at the Commission office, the Gorge Commission will conduct a completeness review of the application. In some cases, a planner may contact you to discuss your application. During this review, the planner will determine if the application has all the required information and whether there are any potential issues of concern. The planner may suggest minor modifications which may be necessary to meet some of the development guidelines or expedite the review process. The completeness review may take several weeks. The planner will also determine whether or not the application is eligible for Expedited Review.

Once the application is deemed complete, the formal review process begins.

Steps 2 and 3. Notice and Comment Period

After an application is accepted by the Gorge Commission, Commission staff will prepare a public notice of the application. The notice of your proposal will be mailed to:

1. The applicant and the property owner(s)
2. State and local government agencies,
3. The Indian tribal governments with treaty rights in the Gorge, and
4. Adjacent property owners, when applicable.

The notice will state the type of project, the location of the subject parcel, and the deadlines for public comment. Public comment will be accepted for 10 days for Expedited Review or 21 days for Review Use applications.

Step 4. Analysis of Proposal

Following the close of the comment period, an impact analysis of the proposal occurs. This will likely include an on-site evaluation. The Gorge Commission staff will determine if your proposal may adversely affect scenic, cultural, natural or recreation resources. If the Gorge Commission determines that there may be an adverse impact, you may need to modify the proposal or develop a mitigation plan. For example, development that impacts natural resources such as wildlife habitat or rare plants may require the applicant to develop a natural resources management plan.

To be approved through Expedited Review, the Gorge Commission must be able to determine that there will be no adverse impact according to the guidelines of Commission Rule 350-81-052. If an application cannot be approved through Expedited Review, the comment period will be extended and the application will continue via the Review Use procedures.

For Review Uses, any required cultural resources reconnaissance surveys will be forwarded to the Tribal Governments and the State Historic Preservation Office for review. Comments on a reconnaissance survey will be accepted for 30 days. At the close of this special comment period, the Gorge Commission will determine if it is necessary that you perform other steps to protect cultural resources. After all comment periods close, the Gorge Commission will gather and analyze other information about your proposal.

For all applications, your proposal will be approved only if it is found to be consistent with all of the ordinance guidelines. The Gorge Commission may set conditions of approval with a decision to ensure that the project satisfies the ordinance guidelines. The conditions of approval are legally binding requirements which must be followed during development.

Step 5. Issuance of Decision

When a decision is made, a copy of the decision will be mailed to you, the people who submitted comments on your proposal and other interested agencies. A petition to appeal the decision may be filed for 30 days after the decision date. A Gorge Commission planner will notify you if a petition is received. If no petition is filed, the decision is final.

Approvals from the Gorge Commission are valid for two years from the date the approval is granted. In some cases, an extension of the original approval may be granted for up to 12 months.

In addition to approval from the Gorge Commission, approvals or permits from county, state or federal agencies may be necessary. What other approvals or permits are required may depend on the type, size or location of the project. County officials can help you apply for the correct permits.

II. Completing the Land Use Application

In order for the Gorge Commission to review your proposal for consistency with the land use ordinances, it is necessary that you submit a land use application. Most applications will require four pieces of information: (1) a completed application form, (2) a project description and site plan with elevation drawings and landscape details, (3) a checklist of key viewing areas, and (4) a list of property owners within a specified distance of your property. Each of these requirements is described below.

More complicated projects may require additional information about the project and the surrounding area. A planner can help clarify whether your project will require additional information. Incomplete applications cannot be accepted for review. A planner will contact you if your application is not complete and inform you what additional information must be submitted to complete the application.

Dwellings, Land Divisions, and Large Projects:

In order to review your land use application for any type of dwelling, land division, or certain other large projects, the Gorge Commission requires documentation that your property is a separate and legally-created parcel.

The following proposals will require this documentation:

- All dwellings, including replacement dwellings, agricultural operator's relative, agricultural labor housing, family hardship mobile homes, and life estates;
- Accessory structures;
- Land divisions, including cluster developments and lot-line adjustments;
- Other uses, including, wineries, agricultural processing and packaging facilities, recreation, and mining.

Documentation Needed:

The documentation may be copies of a short plat recorded by the County, prior and current deeds, or a title report.

- Short Plat: If your property is a parcel created by a recorded short plat, submit a copy of the short plat map.
- Deeds: If your property was not created by a short plat, then you must submit the following deeds for your parcel and all adjacent parcels: (1) the deed showing the ownership on January 1, 1983, (2) the deed immediately prior to the deed showing the ownership on January 1, 1983, and (3) all deeds from the 1983 to the present. Alternatively, you may submit a title report from a title company that describes this deed history (be sure to have the title company include copies of the deeds in the title report).

You may obtain a copy of deeds or a short plat map from the Klickitat County Recorder's Office. If you need help identifying what documents to submit, a Gorge Commission planner will gladly help you.

Land Use Application

Applicant(s):

Gabriel Burgess & Esina Alic

Property Owner(s):

Gabriel Burgess & Esina Alic

Mailing Address:

1320 Stag Lane, White Salmon,
WA 98672

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1320 Stag Lane, White Salmon, WA 98672

Phone: (509) 310-3017

Phone: (509) 310-3017

Email:

gabriel@adamsandhood.com

Email: gabriel@adamsandhood.com

Location of property:

Township: **Lyle**

Range:

Parcel address: **7171 Hwy 14**

Section & Qtr. Section:

County: **Klickitat**

Tax Lot No(s):

Parcel Size (acres): **>19**

Existing use of parcel:

**Residential and
Agricultural**

Use of adjacent parcels:

State Land

Project description: This should include all proposed activities and details on size, height, exterior colors, and construction materials of proposed structures. Any areas of ground disturbance and landscaping details should also be described. It is important to describe all aspects of your project so that you may gain approval for all of the development activities you plan to do.

Overview:

The objective of this application is to authorize the use of an existing structure/yurt to be utilized on the East end of the 19+ acre parcel of 7171 Hwy 14. The yurt is a 24' diameter prefabricated structure engineered and manufactured by Pacific Yurts. It was originally built as a temporary structure to support the remodel of the main house located on the property.

Structural engineering has been performed by Pacific Yurts (to determine their design snow and wind load capacities based on Uniform Building Code and International Building Code structural standards) and is available if needed. The yurt at 7171 Hwy 14 is the exact same model as used by Oregon State Parks.

Size, Height, Exterior Colors, & Construction Materials:

The 452 sq. ft. yurt is 24' in diameter and has a center height of 12'6". It's built on a platform designed and engineered by Pacific Yurts specifically for this application. The maximum height of this platform is 32" above ground level. This results in the highest point on the yurt being 182" (15'2") above ground level. In front of the yurt there is a small deck that is 98" (8'2") x 100" (8'4"). This deck also has a pergola that is 97" (8'1") tall.



The exterior colors of the yurt are shades of gray similar to the yurt's stone surroundings. The deck and pergola are built out of pressure treated dimensional lumber and the decking is a very dark gray/brown color.



The following is cut and pasted from the Pacific Yurts website to detail the materials used to construct the yurt:

The entire wood frame of the Pacific Yurt is constructed of beautiful kiln-dried Douglas fir that is sanded and coated with a penetrating oil for a stunning natural finish.

Lattice Wall: *The expandable lattice is constructed of clear, vertical grain lath and is assembled with aluminum rivets. Finished height is approx. 7'.*

Rafters: *High quality, structural grade rafters include hardened steel pins and are notched to fit onto the tension cable.*

Center Ring: *Strong and elegant, our compression ring is laminated and through-bolted for additional strength.*

Door: *Beautiful solid wood door with window and inset wood panel comes pre-hung and includes weather stripping. Solid brass hinges with bronze finish, quality lockset and aluminum threshold provide long term durability.*

Dome: *Durable, low maintenance, clear acrylic dome skylight provides an abundance of natural light and a view of the sky.*

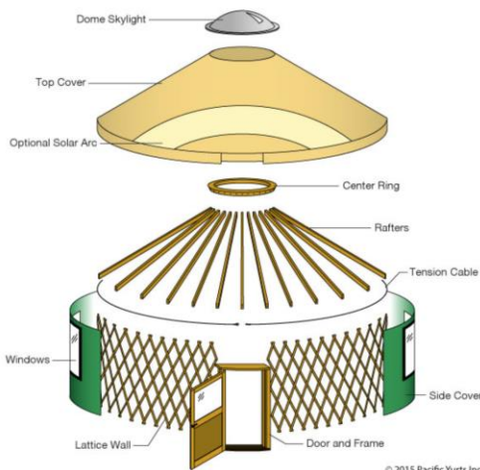
Tension Cable: *Aircraft quality galvanized steel cable is pre-cut to the proper length and permanently swaged.*

Side Cover: *This acrylic coated polyester fabric provides exceptional strength, durability and low maintenance; easy clip-on design.*

Fabric Windows: *Two large windows (54"x45"), which open from outside, are made from clear vinyl framed in marine quality velcro. Windows include zippered weather flaps and sewn-in screens, which means mosquitos stay outside.*

Top Cover: *This flame retardant vinyl-laminate provides excellent durability, low maintenance and protection from the elements. It carries a 10-year material manufacturer's warranty. Overhead seams are electronically bonded together and are impervious to moisture.*

Rain Diverter: *Inverted V-shaped fabric pouch with rigid PVC inserts is welded to the roof and diverts water away from the entry. A rain diverter is included over every door.*



State-of-the-art design

Pacific Yurts has redesigned the traditional structure using modern materials and technology. The woven tension band is replaced with an air-craft quality tension cable and skinned willow pole rafters have been replaced by stress-rated, kiln-dried dimensional Douglas fir. The felt and animal skin coverings have been substituted with architectural grade fabrics that include welded seams that are impervious to moisture. These fabrics have proven adaptable to a much wider range of climates and conditions. NASA-developed reflective insulation replaces layers of felted wool.

An acrylic skylight allows light and warmth during the day and a clear view of the sky at night. Advanced hardware, ADA compliant doors and a wide range of innovative **custom features** have added performance, strength and beauty to the already impressive design of the yurt.

"It is an ingenious design, fun to put up and a very beautiful and aesthetically pleasing space."

– Laurel H., California

The windows of the yurt are pvc and have much less reflectivity than glass. The window on the front door of the yurt is plexiglass.

Proposed Activities:

We would like to use the yurt for multiple purposes. We have a lot of improvements that we would like to perform on the property and we would like the yurt to play a supporting role. We have plans to continue additional remodeling on the main house, the RV Garage/Shop, the green Pole Barn as well as agricultural improvements to the Vineyard and landscaping (adding trees throughout the entire property). As these projects progress we would like to use the yurt for a variety of purposes. We currently envision using the yurt being used for storage, or office space, or agricultural labor housing.

Application checklist: The following is required to complete your application:

- Application form completed and signed
- Site plan
- Key viewing areas checklist, elevation drawings, and landscape details, if required
- Names and addresses of adjacent property owners, if required
- Any additional information as required

Signature of the property owner(s) indicates that the property owner(s) is/are aware that an application is being made on the subject property. **Signature of the property owner(s) also authorizes the Gorge Commission or the Commission's designee(s) reasonable access to the site in order to evaluate the application.**

Applicant(s) signature:



date 11/7/18

Esmer Olin

date 11/7/18

Property owner(s) signature:

date

date

Site Plan

1:2400 scale: Overview of 7171 Hwy 14, Lyle, WA



Irrigation, Electrical, Water, and Waste Lines



The green lines show irrigation lines, the blue lines show drinking water supply lines. The purple shows known septic systems.

Key Viewing Areas:

Key viewing areas are important public viewpoints and areas that afford opportunities to view the Gorge scenery. Key viewing areas are listed below.

Please check those sites which can be seen from your property:

- Historic Columbia River Highway
- Old Highway 8 (County Road 1230)
- Highway I-84
- Washington State Route 142
- Washington State Route 14
- Washington State Route 141
- Panorama Point Park
- Columbia River
- Rowena Plateau and Nature Conservancy Viewpoint
- Cook-Underwood Road

Highway 14 viewing area is outlined and shaded below in white:



Elevation drawings must show the sides of proposed buildings which would be visible from key viewing areas, including:

View of Yurt from Highway 14



Landscape details must show how your project will be screened from key viewing areas, including:

Currently the yurt is screened primarily by Oak trees and Ponderosa Pine Trees. During the Spring, Summer, and Fall seasons the yurt is successfully screened from Hwy 14, The Columbia River, and I-84; However, in winter when the Oak leaves fall off, the yurt is visible from Hwy 14 and the Columbia River.



Current view from the front door of the yurt



To ensure the yurt is adequately screened all year we are planning to add native Ponderosa Pine and Salix/Willow in front of and in-between existing oaks and ponderosa pine trees. These selections were based upon recommendations made during meetings at the CRGC offices and by referencing the Recommended Plants for Screening Docs for the SMA. Our plan is to space these additional trees 8'-12' apart in natural looking clusters. We will add as many trees and/or shrubs and/or grasses as CRGC planners recommend in addition to the plan outlined in the picture below:

A markers = Ponderosa Pine; B markers = Salix/Willow



Adjacent Property Owners:

If your project is included in one of the categories below, then you must submit names and address of adjacent property owners within a specified distance (200 feet or 500 feet) of the perimeter of your parcel. The following list specifies the distance within which property owners must be notified of your proposal. You only need to provide the names and address (along with the parcel number); the Commission will send the notice.

Your county Assessor's Office can assist you in obtaining this property owner information. You may use the back of this form to record the names and addresses or you may submit forms which the county may provide you.

Notification of landowners within 200 feet:

- Uses within Residential designation (except single-family dwellings located adjacent to Agriculture or Forest designations - see notification of landowners within 500 feet)
- Uses within Agriculture designation (except non-farm single-family dwellings in Large-Scale Agriculture designation - see notification of landowners within 500 feet)
- Uses within Forest designation (except utility facilities, railroads, home occupations, cottage industries, wineries, agriculture product processing and packaging, mineral resources, geothermal resources, aquaculture, boarding of horses, temporary asphalt/batch plants, expansion of non-profit camps-retreats-conference centers, bed and breakfasts, and non-profit learning/research facilities - see notification of landowners within 500 feet)
- Uses within Commercial designations
- Uses within Recreation designations
- Uses within Open Space designations
- Uses within Agriculture-Special designations
- Uses within Special Management Areas

Notification of landowners within 500 feet:

- Single-family dwellings within Residential designation located adjacent to Agriculture or Forest designations
- Non-farm single-family dwellings within Large-Scale Agriculture designation
- Utility facilities, railroad, home occupations, wineries, agriculture product processing and packaging, mineral resources, geothermal resources, aquaculture, boarding of horses, temporary asphalt/batch plants, expansion of nonprofit camps/retreats/conference centers, and bed and breakfasts, non-profit learning/research facilities within Forest designations

Projects Requiring Grading Plans:

If your project meets one of the following, then you must submit a grading plan:

In the General Management Area:

- applications for structural development involving more than 100 total cubic yards of grading (material excavated and/or used as fill) with slopes of more than 10%;
- applications for structural development involving more than 200 total cubic yards of grading (material excavated and/or used as fill) where the building site is visible from one or more Key Viewing Areas

In the Special Management Area:

- applications for structural development involving more than 100 total cubic yards of grading (material excavated and/or used as fill) with slopes of more than 10% (except trails)

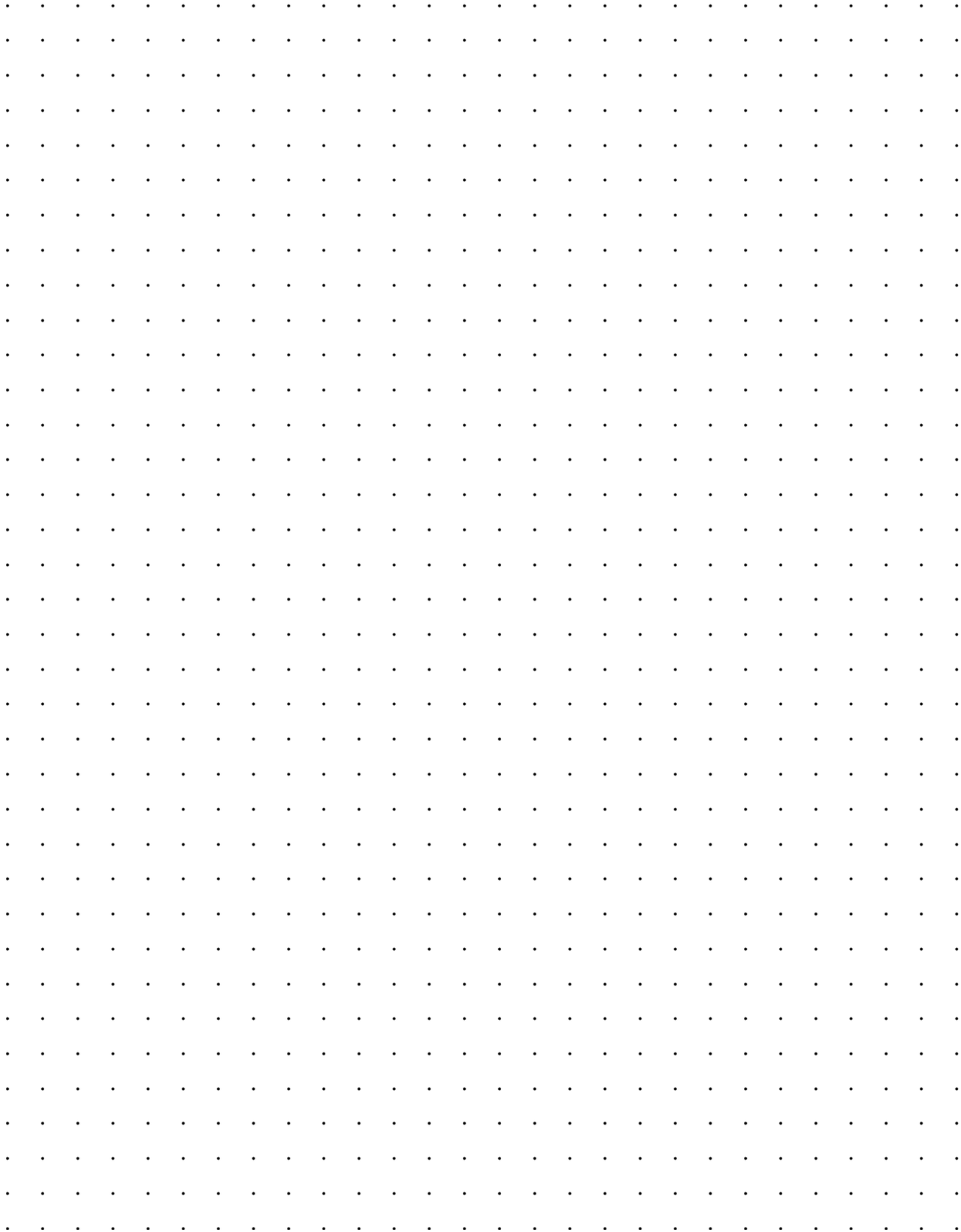
The grading plan must include the following:

- A map of the site prepared at a scale of 1 inch equals 200, feet (1:2;400) or at a scale providing greater detail, with contour intervals of at least every five feet including:
 - Existing and proposed final grades
 - Location of all areas to be graded, with cut banks and fill slopes delineated; and,
 - Estimated dimensions of graded areas.
- A narrative description of the proposed grading activity, including:
 - Its purpose
 - An estimate of the total volume of material to be moved
 - The height of all cut banks and fill slopes
 - Provisions to be used for compaction, drainage, and stabilization of graded areas (preparation of this information by a licensed engineer or geologist is recommended)
 - A description of all plant materials used to revegetate exposed slopes and banks, including types of species, number of, size and location of plants, and a description of irrigation provisions or other measures necessary to ensure the survival of plantings; and
 - A description of any interim or permanent erosion control measures to be utilized.

Please note: Structural development on slopes greater than 30% is prohibited.

***Please use this template or attach a separate Grading Plan:**

Grading Plan:



Each grid equals 50'x 50' at scale of 1" = 200'.

If your project is listed below, you will also need to submit additional information. Contact a Gorge Commission planner for help in identifying the information required.

Projects in the General Management Area:

- Agricultural Buildings and Agricultural Labor Housing
- Projects within 1000 feet of sensitive wildlife and plant sites or water resources
- Single-family dwellings on lands designated Large or Small Woodland
- Single-family dwellings in conjunction with agricultural use
- Single-family dwellings not in conjunction with agricultural use (on Large-Scale Agriculture)
- Single-family dwelling for an Agricultural Operator's Relative
- Wineries or tasting rooms
- Temporary Hardship Dwelling
- Communications and Utility Facilities on lands visible from key viewing areas
- New livestock grazing; new fences, livestock watering facilities, and corrals; or soil, water, and vegetation conservation activities on lands designated Agriculture-Special
- Production and/or development of mineral resources and expansion of existing quarries
- Uses located in or providing recreational access to the Columbia River or its tributaries

Projects in the Special Management Area:

- Single-family dwellings on lands designated Forest, Agriculture or Public Recreation
- Agricultural Buildings and Agricultural Labor Housing
- Clearing trees for new agricultural use
- Any new use or development on lands designated Open Space

Projects Requiring Cultural Resources Reconnaissance Surveys and Historic Surveys for Large-Scale Uses:

- Residential development of two or more dwellings
- Recreation facilities
- Commercial or industrial development
- Public transportation facilities
- Electric facilities, lines, equipment, and appurtenances that are 33 kilovolts or greater
- Communication, water and sewer, and natural gas transmission lines, pipes, equipment, and appurtenances

Projects Requiring Sensitive Plant and Wildlife Surveys:

- Land divisions that create four or more parcels
- Recreation facilities that contain parking areas for 10 cars, overnight camping facilities, boat ramps, and visitor information and environmental education facilities
- Public transportation facilities that are outside improved rights-of-way
- Electric facilities, lines, equipment, and appurtenances that are 33 kilovolts or greater
- Communication, water and sewer, and natural gas transmission lines, pipes, equipment, and appurtenances (except minor projects as specified in Commission Rule 350-81)

Please contact the Columbia River Gorge Commission's office if you need assistance or have any questions. The Commission recommends scheduling a pre-application meeting to discuss your project with a planner before submitting your application for review. Please call 509-493-3323 or contact us via our website at www.gorgecommission.org.