INSTRUCTIONS FOR FORM SM-8A
APPLICATION FOR RECLAMATION PERMIT

YOU NEED A RECLAMATION PERMIT IF YOU:

Have disturbed or plan to disturb more than three acres
You must file a reclamation plan for mines in which three or more acres (including highwalls, pit floors, stockpiled areas, side-cast areas, and processing-plant sites) will be or have been disturbed by mining.

Suggestion: Contact Surface Mining Reclamation staff to arrange a meeting to discuss the mining proposal before you proceed with the application. This will facilitate the application process for both you and the State.

Have a mine with working faces higher than 30 feet and steeper than 45°
You must file a reclamation plan for mines with working faces that are both higher than 30 feet and steeper than 1 foot horizontal to 1 foot vertical (45°), unless there is a pre-existing natural hazard in the area.

Note: When signed by the applicant and approved by the Department of Natural Resources, the application document and the associated maps, cross sections, and other attachments will be the approved reclamation plan for this permit that the permit holder must follow for the mine site. Variation from the approved reclamation plan may require that a new plan be submitted to the Department for approval.

PLANNING FOR RECLAMATION

Reclamation of a site must meet or exceed the standards required by the Washington State Surface Mining Act (RCW 78.44). The primary purpose of the Act is to insure that segmental reclamation occurs promptly and properly for all permitted mines. Best Management Practices for Reclaiming Surface Mines in Washington and Oregon, Washington Division of Geology and Earth Resources Open File Report 96-2, provides information on what is needed to reclaim a site. Each requirement of the reclamation law may not fit every mine. The law provides some latitude for variance. If you have a good reclamation idea or a unique operating problem, see the reclamation specialist assigned to your County.

WHAT IS A RECLAMATION PLAN?

A reclamation plan can be thought of as both a financial planning document and a contract that defines the topography, drainage, and vegetation of the site after reclamation is complete. This plan describes the permit holder’s strategy to achieve acceptable reclamation at the lowest possible cost and establishes an economic limit of production for each site, based on the area available for mining and the grade of the deposit. It also identifies and addresses mitigation of potential environmental impacts, such as gullying of impermeable clays, for which the permit holder is liable; establishes a segmental sequence of mining and reclamation that will avoid unnecessary earth moving; and identifies equipment needed. The plan should provide a schedule for initiating reclamation as soon as possible on parts of the site where surface mining has been completed. Reclamation activities, to the extent feasible, should be conducted simultaneously with surface mining, and, in any case, reclamation must be completed on any segment within two years of abandonment of mining on that segment (except as provided for in a segmental reclamation agreement). A reclamation plan should be simple, practical, and easy to implement. It should be flexible, taking into account the potential for unanticipated changes in the geology and the market that will affect reclamation. The plan should have provisions for quality reclamation, even if mining to depletion never occurs. The required maps, cross sections, and written narrative (RCW 78.44.091) are adequate documentation for most mines. In some instances, separate reports, such as a hydrogeologic evaluation, slope stability analysis, or environmental impact statement, may be necessary. The checklist below will help you be sure that nothing is forgotten.
GENERAL INSTRUCTIONS

USING THE WORD TEMPLATE
The section numbers in this document correspond to the numbers in the template. Careful review of this document is strongly recommended prior to completing the SM-8A.

The text of SM-8A is locked so that the questions cannot be changed. The gray rectangles are ‘live’ areas where you can type in your answers. Check the appropriate boxes and fill in the blanks. You can navigate the form using the mouse, the Tab key, or the direction keys. The form will expand a reasonable amount to accommodate your answers. (Space on the first page, however, is limited because of the two-column format. If it wraps to the second page, you will need to go back and shorten some of your answers.)

Where required, explain in the space provided. If the question does not apply to your mine, enter “NA” for “not applicable” to let us know you have read the question. Any unanswered questions may result in this form being returned to you unapproved. If your answer is longer than a few paragraphs, enter “(Continued)” in the blank and restate the question and continue your answer on a separate sheet, or enter “See attached report” in the blank and attach a report. A written narrative that describes the details of the mining and reclamation of the permit area may also be attached.

You do not have to fill out the entire form at one time. Simply save the partially completed form as a normal Word file. When you next open the file, you will have to tab through the boxes you have already filled out to reach the point at which you left off.

APPLICATION FOR RECLAMATION PERMIT

Note: Approval of the reclamation plan and (or) Form SM-6 does not vest the subsequent land use. Subsequent use may be changed by the permit holder with the written approval of local government up until the time reclamation is complete and the reclamation permit is terminated. Change of subsequent use by the permit holder may require submission of a revised Form SM-6, plans, and State Environmental Policy Act (SEPA) checklist.

The information to be entered on page 1 of the template is self-explanatory. However, some thought about the entries on this page will assist the Department’s record keeping functions. For example, the name and address supplied in Boxes 1 and 2 should be consistent with the name(s) used on other reclamation permits, and be consistent with the name(s) used on other forms and documents that may become part of the permit file. If you wish to have billing notices sent to a different name and/or address from the general correspondence, please provide that name in a cover letter or under separate cover. The various questions related to acreages, depths, and elevations should be completed carefully to avoid later confusion and uncertainty, and should be checked against the maps and cross sections for consistency.

CHECKLIST OF RECLAMATION STANDARDS

22. SEGMENTAL RECLAMATION
The permit holder must reclaim each segment of the mine within two years of completing mining on that segment and (or) in the manner described in this reclamation plan or a separate segmental reclamation agreement. Segmental reclamation helps establish self-sustaining vegetation, especially native pioneer vegetation, and promotes stable slope conditions and improves the water quality and appearance of the site. If segmental reclamation does not make sense for your site, explain why.

23. SITE PREPARATION
23A. SAVING TOPSOIL, SUBSOIL, AND OVERBURDEN FOR RECLAMATION
Prior to any surface mining operation in any segment, the permit holder shall carefully stockpile all available topsoil, subsoil, and overburden in stable storage areas for use in later reclamation or immediately move them to reclaim adjacent depleted segments. Topsoil and subsoil needed for reclamation may not be sold or given away or removed or mixed with sterile soils. Topsoil and subsoil should not be used for screening berms required by county or municipal government because this would preclude its timely use for reclamation.

23B. PERMIT AND DISTURBED AREA BOUNDARIES
The permit holder should delineate the permit boundaries and maximum extent of disturbance and setbacks with clearly visible permanent boundary markers. The permit holder must maintain the boundary markers until termination of the reclamation permit.
23C. SETBACKS AND SCREENS AND BUFFERS
Setbacks and screens help control erosion, provide seed sources for reclamation, insure that sufficient materials are available for reclamation, and protect adjacent land and resources. They should consist of native vegetation and (or) topography. Setbacks are measured interior to the permit boundary. The minimum setback for mines in consolidated materials permitted after June 30, 1993, is 30 feet or as determined by the Department. The setback for mines in unconsolidated materials permitted after June 30, 1993, must be equal to the maximum anticipated height of the adjacent working face, or as determined by the Department. (A setback equal to the height of the working face will provide only enough material for a 2 horizontal:1 vertical or 2:1 slope. To meet the standards of the law, slopes between 2:1 and 3:1 are necessary.)

Setbacks and Buffers differ in that a setback may be allowed to be used during reclamation (reclamation setback), whereas buffers are set to protect a given feature (i.e. wetland buffer) and may not be disturbed during mining or reclamation. A permanent setback is a combination of the two, a setback that cannot be disturbed during mining or reclamation, but is not necessarily associated with a specific feature.

An exemption from this section may be granted by the Department following a written request that submits an acceptable backfilling plan, geotechnical slope-stability study, description of fill materials, written approval of contiguous landowners, and (or) other information. Setbacks and (or) buffers required by other agencies with jurisdiction may be used to satisfy these requirements with Departmental approval. Retain your calculations of the setback to show that you have retained adequate materials for reclamation.

23D. BUFFERS TO PROTECT STREAMS AND FLOOD PLAINS
Generally no mine may be located in or near a stream or on a 100-year flood plain unless a Shoreline Permit has been issued. (See Chapter 173-18, Washington Administrative Code [WAC], for a partial list of streams under Shoreline Management Act jurisdiction.) Buffers from streams and flood plains should be at least 200 feet wide. Wider buffers may be necessary to satisfy designated critical area requirements under the Growth Management Act or for stream, slope, and flood plain stability and to prevent breaching of the pit at a later date.

If the mine is in a river or stream channel or on the 100-year flood plain, you will need to complete “Additional Requirements for Mines in Flood Plains,” which is provided at the end of this document. This information is part of the application for a reclamation permit.

23E. CONSERVATION BUFFERS
In special cases, buffers may be necessary to protect unstable slopes, wildlife habitat, or other sensitive areas or to limit turbid water discharge from areas that will be disturbed.

You may need to complete “Additional Requirements for Mines with Steep or Potentially Unstable Slopes”, which is included at the end of this document. This information is part of the application for a reclamation permit.

23F. GROUND WATER
If mining is proposed on a flood plain or in an area where ground water resources may be impacted, the mining plan should include a complete environmental analysis (RCW 78.44. 091) of the affected reaches of the river system or aquifers.

If any of the above conditions apply, a ground water study is necessary, and you will need to complete “Additional Requirements for Hydrologically Sensitive Areas”, which is included at the end of this document. This information is part of the application for a reclamation permit.

23G. ARCHEOLOGY
The answer to this question should be based on an opinion from a recognized authority if any uncertainty exists.

24. MINING PRACTICES TO FACILITATE RECLAMATION
24A. SOIL REPLACEMENT
Soil replacement is critical to reclamation. Without soil, vegetation cannot be established. In Washington, topsoil is defined in the reclamation law (RCW 78.44) as the “naturally occurring upper part of a soil profile, including the soil horizon that is rich in humus and capable of supporting vegetation, together with other sediments within four vertical feet of the ground surface.” The upper part of the soil profile should be stored and replaced separately from the lower subsoils or sediments. Use narrative to describe method and timing of topsoil salvage and redistribution.

24B. REMOVAL OF VEGETATION
In a well-planned operation, vegetation is removed from areas to be mined only as needed and is preserved when possible to screen the site and limit erosion that may result in turbid water discharge. Wood and other organic debris should not be buried; it should be recycled or chipped for mulch. If wood and other organic debris will be buried, solid-waste disposal and land-use permits must be obtained.
24C. EROSION CONTROL FOR RECLAMATION

Erosion control measures are generally necessary during mining and reclamation to avoid severe erosion or loss of topsoil. Each site must be evaluated on an individual basis. Multiple techniques may be necessary. Note: The Department of Ecology requires discharge permits for most surface mines. In addition, some mines at higher elevations should plan for the effects of rain-on-snow events on slope stability and erosion. Implementation of BMPs as described in Best Management Practices for Reclaiming Surface Mines in Washington and Oregon (OFR 96-2) can minimize or eliminate erosion and soil loss during reclamation.

25. RECLAMATION TOPOGRAPHY

The goal of reclamation is to create stable, usable land. New drainages should be established, and contours should blend with adjacent offsite topography. To promote slope stability and revegetation, slopes should generally vary between 2 and 3 feet horizontal to 1 foot vertical or flatter. Slopes steeper than 2 feet horizontal to 1 foot vertical are not acceptable for pits except in limited areas to tie into offsite topography. The reclaimed mine site should appear natural—that is, slopes should be sinuous and right-angle corners should be eliminated by rounding. Sinuous slopes can be formed either by mining to the prescribed angles, which is generally more cost effective, or by using the cut-and-fill method. Backfilling is not allowed unless prior approval is obtained from DNR and copies of any other necessary permits are submitted.

You may need to complete “Additional Requirements for Mines with Steep or Potentially Unstable Slopes”, which is included at the end of this document. This information is part of the application for a reclamation permit.

25A. FINAL SLOPES

The answers to these questions are straight forward. Please provide complete explanations of the procedures to be used in the appropriate box.

25B. SLOPE REQUIREMENTS FOR PITS AND OVERBURDEN/ WASTE ROCK DUMPS (NON-SALEABLE PRODUCTS)

The answers to these questions are straight forward.

25C. SLOPE REQUIREMENTS FOR QUARRIES AND HARDROCK METAL MINES

For consolidated rock, such as basalt, andesite, granite, limestone, or quartzite, a vertical highwall face may be acceptable. In all cases, slopes must be stable. Where a severely hazardous condition is created by mining and that condition is not indigenous to the area, the slopes shall not exceed 2 feet horizontal to 1 foot vertical.

25D. BACKFILLING

If backfilling is proposed, it is necessary to give the source of the backfill material, quantity needed, grading and compaction scheme, erosion control plan, and immediate vegetation plan. If backfill is to be brought from off site, copies of all permits from local government will be necessary as well as a clean soils policy (contact DNR Surface Mining Reclamation staff for an example of a clean soils policy if needed).

25E. MINE FLOORS

The answers to these questions are straight forward.

25F. LAKES, PONDS, AND WETLANDS

Surface mining that results in the formation of a swamp, pond, or lake may offer the opportunity to create recreation areas, wildlife habitat, water quality controls, or other beneficial wetland purposes. See Open File Report 96-2 for more information of developing these opportunities.

25G. FINAL DRAINAGE CONFIGURATION

Reconstructed drainages must be graded and contain enough energy-dissipation devices so that essentially natural conditions of water velocity, volume, and turbidity are re-established within six months of reclamation of each mine segment. Drainage design may require that runoff volumes be calculated for unvegetated conditions.

26. SITE CLEANUP AND PREPARATION FOR REVEGETATION

26A. DEALING WITH HAZARDOUS MATERIALS

If surface mining will expose hazardous natural materials, such as acid-forming coals and metalliferous rock or soil, the permit holder must attach a plan to handle such materials. All grading and backfilling to cover the hazardous materials must be made with non-noxious, noncombustible, and relatively non-compactable solids unless the permit holder provides written approval from all appropriate solid waste regulatory agencies. Other methods may also be acceptable.

26B. REMOVAL OF DEBRIS

The answer to this question is straight forward.

27. REVEGETATION

The revegetation plan should show how, when, where, and what vegetation will be planted. A thorough and detailed plan increases the chances that plants are well established when reclamation is finished. It is best to do test and demonstration plantings early and to monitor the results so that appropriate changes can be made before mining ceases.
27A. RECOMMENDED PIONEER SPECIES
Segmental reclamation allows plant communities to develop according to ecological succession stages. A combination of natural reseeding and intentional planting is the most effective means of establishing diverse and prosperous pioneer vegetation. Revegetation with grass and legumes should occur during the first appropriate season after slope shaping and replacement of topsoil. Establishing widespread healthy vegetation generally takes several seasons. Follow-up evaluations may be necessary to monitor progress and to determine why plants did not thrive.

In eastern Washington, continuous ground cover may not be achievable because of arid conditions or sparse topsoil. However, revegetation shall be as continuous as reasonably possible.

Mined sites generally present harsh conditions that hamper revegetation. Nevertheless, much can be done to increase the chances for successful seeding and planting.

ATTACHED MAPS

Information about your proposed reclamation plan should be provided on several types of maps: (1) site access shown on a U.S. Geological Survey 7.5-minute quadrangle, (2) a pre-mining topographic map, (3) a reclamation sequence map, and (4) a final reclamation map with at least two intersecting cross sections that extend past the permit boundaries. These maps and cross sections should be at an appropriate scale to show the desired information. Preferred map size is 11 x 17 inches unless otherwise noted; larger maps are acceptable, but you must be prepared to furnish additional copies, if requested. If maps are small, they may be grouped together on a single sheet of paper. The maps should be dated, and the name of the person making the map should be shown in the legend.

For base maps, use U.S. Geological Survey 7.5-minute topographic quadrangle maps, which are available from sporting goods stores or may be downloaded or ordered from the U.S. Geological Survey at http://topomaps.usgs.gov/ or 1-888-ASK-USGS (1-888-275-8747), select Option 1. Digital 7.5-minute quadrangles are also available online from the University of Washington at http://guides.lib.uw.edu/c.php?g=341594&p=2304470

SUGGESTED MAP SCALES

<table>
<thead>
<tr>
<th>Site Size</th>
<th>Map Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>3–5 acres</td>
<td>not less than 1 inch = 50 feet</td>
</tr>
<tr>
<td>5–10 acres</td>
<td>not less than 1 inch = 100 feet</td>
</tr>
<tr>
<td>10 or more acres</td>
<td>not less than 1 inch = 200 feet</td>
</tr>
</tbody>
</table>

OTHER MAP REQUIREMENTS

Each map must include a:
- ✔ Scale
- ✔ Bar scale
- ✔ North arrow
- ✔ Legend with all symbols defined or explained
- ✔ Title block with the following information:
  - ✔ Application/permit number
  - ✔ Title of map
  - ✔ Name and address of applicant/permit holder(s)

☐ Space for signature
☐ Map/exhibit number
☐ Date map was drawn or revised

SITE ACCESS MAP

On an 8½ x 11 or 11 x 17 inch copy of the pertinent section of a U.S. Geological Survey 7.5-minute quadrangle (or similar), clearly show how to get to the site from the nearest town. The boundary of the permit area should be shown and labeled as “Permit Boundary” on this map.

PRE-MINING TOPOGRAPHIC MAP

This map is necessary to establish the location and setting of the mine site. It must show:
- ✔ Permit area plus an appropriate border (setback) on all sides
- ✔ Elevations and contours, natural ground slopes, drainage patterns, and other topographic features (Contour intervals are deemed adequate if they accurately reflect the conditions of the site. Generally, contour intervals should be between 2 and 10 feet.)
- ✔ Boundaries and names of counties and municipalities
- ✔ Boundaries of property ownership, including adjacent properties
- ✔ Names and addresses of adjacent property owners
- ✔ Locations and names of other mines
- ✔ Locations and names of all roads, railroads, utility lines, easements or any other rights of way
- ✔ Locations and names of all streams and natural and manmade drainways
- ✔ Locations and names of all significant buildings, parks, and other manmade features
- ✔ Locations and names of all wells, lakes, springs, and existing wetlands (Existing wetland must be clearly shown on the plans. If wetland questions arise, contact the Department of Ecology [DOE].)
Boundaries of the areas that will be disturbed by mining.

**RECLAMATION SEQUENCE MAP**

This map shows the details of the plan for mining and segmental reclamation. It should cover the same area as the pre-mining topographic map and display the following information:
- Permit area plus an appropriate border on all sides
- Boundaries of all areas that will be disturbed by mining
- Locations of all permanent boundary markers
- Locations of proposed access roads to be built in conjunction with the surface mining operation and whether they will be reclaimed or left as roads
- Locations and types of setbacks and berms
- Numbered segments and the direction and sequence of mining; avoid mining from the center outward
- Topsoil storage areas and sequence of stripping, storing, and replacement on mined segments
- Overburden storage areas and sequence of stripping, storing, and replacement of soil on mined segments
- Waste rock piles and how they will be reclaimed and stabilized
- Operation plant and processing areas
- Measures taken to protect adjacent surface resources, including prevention of slumping or landslides on adjacent lands
- Location and description of the erosion control systems, including drainage facilities and settling ponds
- Other pertinent features.

**FINAL RECLAMATION MAP**

This is a topographic map of the site as it will look after final reclamation. It must show all applicable data required in the narrative portion of the reclamation plan and details of the mine reclamation. The map should cover the same area as the pre-mining topographic map and should display the following information:
- Permit area plus an appropriate border on all sides
- Final elevations and contours, adjacent natural ground slopes, reclaimed drainage patterns, and other topographic features
- Locations and names of all roads, railroads, utility lines, or any other rights of way
- Locations and names of all streams and drainages
- Locations and names of significant buildings, parks, and other structures, facilities, or features
- Locations and names of all lakes, springs, and wetlands
- Location and depth of backfill materials
- Permanent drainage and water-control systems (with expanded view, if needed)
- Areas to be revegetated and proposed species
- Other information pertaining to the permit and required by statute.
CROSS SECTIONS
At least two cross sections (generally at right angles) that extend completely across the permit area and show original topography and final topography and water table. Often more than two cross sections will be needed to adequately show conditions at the site.

GEOLOGIC MAP
A description of the geologic setting and the type of deposit to be mined may occasionally be required by DNR.
Do-it-yourself geologic maps can be created through the Washington State Geologic Information Portal.
Geologic maps of many Washington quadrangles are online. Published geologic maps not online may be consulted at the Washington Geology Library and many university libraries.
In complex situations, a consulting geologist may be needed to make a map for you.

PHOTOS AND OTHER SUPPORTING DATA
Aerial and (or) other photographs should be submitted in support of the application. Additional maps, photos, and detailed reports may be required by DNR.
Orthophotography is available from the:
Washington State Department of Natural Resources
University of Washington