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ABSTRACT

This report summarizes the Fiscal Year 2013 Revegetation Assessment by Battelle Energy Alliance, LLC. This assessment was conducted to supplement documentation related to the Storm Water Pollution Prevention Plan for Construction Activities and to ensure that disturbed vegetation and soil at various locations are being restored. This report provides the following information for each site being monitored by the Idaho National Laboratory Environmental Support and Services:

- Summary of each site
- Assessment of vegetation status and site stabilization at each location
- Actions and Resolutions for each site.

Six disturbed sites were evaluated for this assessment. One has achieved final stabilization. The remaining five sites not meeting the criteria for final stabilization will be evaluated again in the next fiscal year.
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<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACOE</td>
<td>Army Corp of Engineers</td>
</tr>
<tr>
<td>BEA</td>
<td>Battelle Energy Alliance, LLC</td>
</tr>
<tr>
<td>CGP</td>
<td>General Permit for Storm Water Discharge from Construction Activities</td>
</tr>
<tr>
<td>EPA</td>
<td>U.S. Environmental Protection Agency</td>
</tr>
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<td>ESRP</td>
<td>Eastern Snake River Plain</td>
</tr>
<tr>
<td>ft</td>
<td>feet</td>
</tr>
<tr>
<td>FY</td>
<td>Fiscal Year</td>
</tr>
<tr>
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<td>Geomorphic Investigations</td>
</tr>
<tr>
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<td>Gonzales-Stoller Surveillance, LLC</td>
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<td>Idaho Cleanup Project</td>
</tr>
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<td>Idaho National Laboratory</td>
</tr>
<tr>
<td>ISU</td>
<td>Idaho State University</td>
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<tr>
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<td>Industrial Waste Pond</td>
</tr>
<tr>
<td>MFC</td>
<td>Materials and Fuels Complex</td>
</tr>
<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Association</td>
</tr>
<tr>
<td>NSTR</td>
<td>National Security Test Range</td>
</tr>
<tr>
<td>RRTR</td>
<td>Radiological Response Training Range</td>
</tr>
<tr>
<td>RWMC</td>
<td>Radioactive Waste Management Complex</td>
</tr>
<tr>
<td>SPC</td>
<td>Construction Specification</td>
</tr>
<tr>
<td>VAM</td>
<td>vesicular-arbuscular mycorrhizae</td>
</tr>
<tr>
<td>VZRP</td>
<td>Vadose Zone Research Park</td>
</tr>
</tbody>
</table>
Fiscal Year 2013 Revegetation Assessment

1. Introduction

Revegetation of disturbed sites at the Idaho National Laboratory (INL) is required to comply with some aspects of both federal (7 USC 2814) and state (IDAPA 02.06.22) noxious weed control laws. Revegetation is identified as a method for prevention and/or control of noxious weeds. Executive Order 13112, Invasive Species, also specifies revegetation as a control measure to limit the spread of invasive species. In addition, revegetation may be required by project specific environmental checklists that require projects to complete and verify successful revegetation of disturbed soils.

Battelle Energy Alliance, LLC (BEA) complies with the National Pollutant Discharge Elimination System (40 CFR 122) General Permit for Storm Water Discharges from Construction Activities (CGP) issued by the U.S. Environmental Protection Agency (EPA) in 2012. New projects, disturbing one or more acres of land, require coverage under the 2012 CGP. A Notice of Intent for coverage under the new CGP must be submitted to the EPA at least 14 calendar days prior to earth disturbing activities. The INL Site currently uses the INL Site Storm Water Corridor to determine when a construction activity has the potential to impact “waters of the United States” under the CGP requirements. The INL Storm Water Corridor is defined “as an area that has a reasonable potential to discharge storm water to the Big Lost River.”

On May 7, 2008, a letter (Stenzel 2008) was submitted to the U. S. Army Corps of Engineers (ACOE) requesting the ACOE to perform a Jurisdictional Determination concerning the applicability of Section 404 of the Clean Water Act and Sections 9 and 10 of the Rivers and Harbors Act of 1899 for the Big Lost River, Little Lost River, and Birch Creek. The ACOE responded with a letter dated May 26, 2009 (Brochu 2009) that stated “Due to the workload and priorities we are unable to complete your request. If you propose a specific project which may affect wetlands, playas, streams, creeks, or other waters such as the Big Lost River, Little Lost River or Birch Creek we shall reinitiate your request.” Therefore, until a specific project is initiated and ACOE performs the Jurisdictional Determination or BEA submits another request, BEA will continue to comply with the CGP requirements.

For the 2012 Revegetation Assessment, two sites were located within the INL Storm Water Corridor. These sites are the Geomorphic Investigations for Flood Bounds (GI) and the Vadose Zone Research Park (VZRP). Notices of termination were submitted to the Storm Water Processing Center on June 19, 2012 to cancel coverage for the GI and VZRP. The U.S. Environmental Protection Agency (EPA) terminated coverage for the VZRP and GI under the EPA’s Stormwater Construction General Permit on July 16, 2012 and November 28, 2012 respectively.

Given the long recovery periods for disturbance in sagebrush steppe ecosystems, the 2012 Revegetation Assessment further recommended that the disturbed areas of the GI Project and the VZRP be visually evaluated every three to five years until they appear to be reaching the INL criteria for final stabilization, and that BEA continue to explore and evaluate technologies and relevant scientific information regarding the eradication of cheatgrass (*Bromus tectorum*) that may assist these areas in achieving 70% cover of native perennial background vegetation. Therefore, these sites are not included in this assessment.

However, in 2013 six sites not in the INL Storm Water Corridor were evaluated for revegetation success. These included the Large-scale Infiltration Basin, Materials and Fuels Complex (MFC) Industrial Waste Pond, MFC Vehicle Barrier Project, MFC New Sewage Lagoons Site, MFC Soil Pile Area, and National Security Test Range (NSTR) Project.
Anderson and Shumar (1989) recommended using cover of perennial species as the best quantitative measure for evaluating the success of reclamation plantings, although visual observation of the area may suffice for many projects. They recommended using the point interception frame described by Floyd and Anderson (1987). Digital photography has been shown to be as accurate as traditional point-frame sampling if the information is abstracted from the images using techniques comparable to those used in point sampling. Manually specifying either plant cover of species at a few points on the images is equivalent conceptually to the fixed point-frame sampling recommended by Floyd and Anderson (1987) (Booth et. al., 2006 as cited in Schafer 2009).

As recommended in the 2012 Revegetation Assessment, visual observation was used to assess the revegetation success at sites included in this report. This method was used to determine if digital camera sampling was needed to confirm when revegetation of a disturbed area is complete. Digital camera sampling was not performed in 2013, but will be used when disturbed areas appear to be reaching final stabilization in order to quantitatively determine when revegetation is complete.

1.1 Purpose

The purpose of this report is to comply with Contract Data Requirements List item number F.24 by providing this revegetation assessment to the Department of Energy, Idaho Operations Office (DOE-ID).

1.2 Organization

This report is organized by individual site and provides the following information:

- A historical background summary of each site
- An assessment of background vegetation
- An assessment of the revegetation effort and site stabilization status
- Actions and Resolutions for the site.

2. Background

Revegetation efforts for replanting and rebuilding the soil on disturbed land are an ongoing practice at the INL Site, and an annual report of these activities is submitted in accordance with BEA’s contract with the DOE-ID. Revegetation sites being assessed for final stabilization in fiscal year (FY) 2013 are listed in Table 1.

Table 1. Sites included in the 2012 revegetation assessment.

<table>
<thead>
<tr>
<th>Site Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large-scale Infiltration Basin</td>
</tr>
<tr>
<td>Materials and Fuels Complex Industrial Waste Pond</td>
</tr>
<tr>
<td>Materials and Fuels Complex Vehicle Barrier Project</td>
</tr>
<tr>
<td>Materials and Fuels Complex Soil Pile</td>
</tr>
<tr>
<td>Materials and Fuels Complex New Sewage Lagoons</td>
</tr>
<tr>
<td>National Security Test Range Project Power Pole 179</td>
</tr>
</tbody>
</table>

Disturbed areas at the INL are usually considered to have reached final stabilization when vegetation within the disturbed area has reached 70% cover of native, perennial background vegetation.

The location of the INL in the Eastern Snake River Plain (ESRP), including altitude, latitude, and intermountain setting, affects the climate of the Site. Air masses crossing the ESRP have first crossed a
mountain barrier and precipitated a large percentage of inherent moisture. Therefore, annual rainfall at the INL is light, and the region is classified as arid to semi-arid (Clawson et. al. 1989).

Vegetation at the INL typically consists of a shrub over story with a perennial grass and forb understory. Wyoming big sagebrush (*Artemisia tridentata* subspecies *wyomingensis*) is the most common shrub. Basin big sagebrush (*Artemisia tridentata* subspecies *tridentata*) is dominant or co-dominant with Wyoming big sagebrush on sites having deep soils or accumulations of sand on the surface. Communities dominated by big sagebrush occupy most of the central portions of the INL and most areas included in this assessment. Green rabbitbrush (*Chrysothamnus viscidiflorus*) is the next most abundant shrub in many of these communities. Other common shrubs include gray rabbitbrush (*Ericameria nauseosus*), winterfat (*Krascheninnikovia lanata*), spiny hopsage (*Grayia spinosa*), prickly phlox (*Leptodactylon pungens*), broom snakeweed (*Gutierrezia sarothrae*), and horse-brush (*Tetradymia canescens*).

The most common native grasses found within sagebrush communities across the INL and in the assessment areas include thickspiked wheatgrass (*Elymus lanceolatus*), bottlebrush squirreltail (*Elymus elymoides*), Indian ricegrass (*Achnatherum hymenoides*), needle-and-thread grass (*Hesperostipa comata*), and Sandberg bluegrass (*Poa secunda*). Great Basin wildrye (*Leymus cinerus*) and western wheatgrass (*Pascopyrum smithii*) can also be found in localized patches. Bluebunch wheatgrass (*Pseudoroegneria spicata*) is rare at the lowest elevations but is common at slightly higher elevations to the southwest and along the eastern side of the INL; it is often the dominant grass on alluvial fans and slopes of the buttes and foothills (Anderson, et. al. 1996).

Cheatgrass, an invasive annual species, is also widespread and well established across the INL. Goodrich and Gale (1999) noted that in similar situations, cheatgrass should be recognized as a component of the potential plant community. Gonzales-Stoller Surveillance, LLC (GSS) and Idaho State University (ISU) identified the Bromus tectorum Semi-natural Herbaceous Vegetation and *Sisymbrium altissium-Bromus tectorum* Semi-natural Herbaceous Vegetation classes (Shive 2011).

In addition, nearly monotypic stands of crested wheatgrass (*Agropyron cristatum*) can be found in localized areas across the INL, including several of the sites near MFC. Crested wheatgrass remains productive for more than 30 years, and stand mortality is virtually unknown, except in cases of extreme drought during critical phenological stages (Hardy BBT Limited 1989). Anderson and Marlette (1986) point out that crested wheatgrass may inhibit or preclude the re-establishment of native species on disturbed sites and may become the dominant species. GSS reported that in areas with no anthropogenic influence, crested wheatgrass was found to invade sagebrush stands and out-compete the native plant species (Shive 2011). GSS and ISU identified a crested wheat vegetation class at the INL as “*Agropyron cristatum* (Agropyron desertorum) Semi-natural Herbaceous Vegetation” (Shive 2011).

Big sagebrush is the climax species on most of its range (Eddleman and Doescher 1978, Jensen et. al. 1988). While seedling establishment may begin immediately following a disturbance, it usually takes a decade or more before big sagebrush dominates a site (Welch and Cridle 2003), though some researchers argue 25-45 years is typical (Watts and Wambolt 1996, Wambolt et. al. 2001). Because roots of big sagebrush species, particularly Wyoming big sagebrush, are infected with the vesicular-arbuscular mycorrhizae (VAM) *Glomus microcarpus* and *Gigaspora* spp. (Bethlenfalvay and Dakessian 1984; Doerr, et. al. 1971; Hurley and Wicklow-Howard 1986) and VAM associated with Wyoming big sagebrush are killed by heating or chemical alteration of the soil, VAM, and thus sagebrush, take several years to recolonize after soil-altering disturbance (Wicklow-Howard 1989).

Absence of VAM probably inhibits Wyoming big sagebrush establishment on disturbed soils. For example, 2.5 years after restoration work, VAM had not yet colonized a coal-mined site in south-central Wyoming even though stockpiled topsoil was replaced. When VAM-infected and noninfected Wyoming big sagebrush seedlings were transplanted on the site, there was no significant difference in growth between the 2 groups: both showed poor establishment. However, in the greenhouse, biomass gain of the infected group was significantly greater (about 1.5 times more, p=0.05) compared to the uninfected
group. This suggests that on the disturbed site, VAM were unable to survive anywhere but inside Wyoming big sagebrush roots, and establishment of VAM and host Wyoming big sagebrush probably will not occur until the chemistry of lower soil horizons changes with succession (Stahl et. al. 1988).

None of the subspecies of big sagebrush resprout after fire or other disturbance, and prior to re-establishment, big sagebrush communities are mostly populated with associated grasses (Sheehy and Winward 1981). As expected, shrub cover on disturbed sites across the INL is usually much lower than that found on undisturbed sites, and grasses associated with big sagebrush communities account for most of the perennial vegetation found on disturbed sites included in this assessment.

National Oceanic and Atmospheric Administration (NOAA) Idaho National Laboratory Mesonet data at the Central Facilities Area indicate that precipitation during the fall of 2012 and spring of 2013 was below average, and plant growth was not as vigorous compared to the last several years.

### 3. Site Revegetation Assessment Summary

The State of Idaho Department of Environmental Quality’s “Catalog of Stormwater Best Management Practices for Idaho Cities and Counties” notes that construction activities should maintain and preserve the vegetative canopy. In addition, Minnesota Pollution Control Agency and Environmental Protection Agency Region V developed stormwater guidance for small construction operators to use canopy cover when determining compliance with the 70% final stabilization requirement. Based on this information, canopy cover is used to determine final stabilization of revegetation sites at the INL.

Canopy cover is the area of the ground surface spanned by the canopy of the plant, and is used because it determines the underlying plant community. A high percentage of plant cover generally increases the soil infiltration rate, thereby reducing runoff and soil erosion. Plant cover also reduces wind erosion.

### 4. Large Scale Infiltration Basin

The Large Scale Infiltration Basin is a Long Term Stewardship site located about 0.9 miles south of the RWMC (Figure 1). The Weed Control and Revegetation Report for Fiscal Year 2006 (ICP January 2007) recommended that the site be monitored until the disturbed area meets 70% cover of background. The site is now part of the Radiological Response Training Range (RRTR). Vehicle traffic is allowed on the disturbed area as part of training exercises, and vehicle tracks were observed within the basin.

#### 4.1 Site Background Conditions

The Large Scale Infiltration Basin is located within a sagebrush steppe community. Wyoming big sagebrush is dominant on undisturbed sites in this area, although other species of big sagebrush also occur. Plant species observed throughout the background include: tapertip hawksbeard (Crepis acuminata), cushion buckwheat (Eriogonum ovalifolium), bluebunch wheatgrass, Indian ricegrass, needle and thread grass, bottlebrush squirrel tail, green rabbitbrush, and Hood’s phlox (Phlox hoodii).

The 2006 assessment recommended the Large Scale Infiltration Basin continue to be monitored until it reaches the 70% criteria for final stabilization.
Figure 1. Map of the Large Scale Infiltration Basin.
4.2 Site Assessment

Vegetation appears to be uniformly distributed throughout the disturbed area. However, a few small bare areas do exist. Mean perennial cover of the disturbed area at the Large Scale Infiltration Basin site was 62.1% in 2012.

Activities associated with the RRTR did not appear to be impacting revegetation at the site in 2013. Due to lower than normal precipitation in the fall of 2012 and the spring of 2013 and the long recovery times associated with disturbance in arid sagebrush steppe environments, it is unlikely that canopy cover at the Large Scale Infiltration Basin increased to the level recommended for final stabilization within a single growing season. Therefore, the location was visually observed to confirm the site had not changed significantly.

Native species appear to be establishing well at the Large Scale Infiltration Basin. Squirreltail, sagebrush, and grey and green rabbitbrush are established around the rim. Crested wheatgrass and cheatgrass as well as native wheatgrasses and Indian ricegrass were also observed. Sagebrush, crested wheatgrass, mixed wheatgrasses, bottlebrush squirreltail, foxtail barley (*Hordeum jubatum*), and both grey and green rabbitbrush with some cheatgrass have established within the interior of the basin. Annual and nonnative species within the disturbed area include halogeton (*Haloegeton glomeratus*), desert alyssum (*Alyssum desertorum*), and cheatgrass. Soil erosion was not observed at this location.

Figure 2 shows an overview of vegetation establishment in the area.

Figure 2. Revegetation at the Large Scale Infiltration Basin
4.3  Actions and Resolutions

The disturbed area at the Large Scale Infiltration Basin is close to meeting 70% percent cover of background vegetation. Reaching the final stabilization criteria at the site may be hampered by vehicle traffic associated with RRTR activities. It is recommended that the site continue to be visually evaluated in the yearly revegetation assessment to determine if activities associated with the RRTR are impacting revegetation efforts, and that digital camera sampling be conducted if it appears that RRTR activities are not impeding growth of vegetation and when the area appears to reach the 70% criteria for final stabilization.

5.  Materials and Fuels Complex Industrial Waste Pond

Contaminated soil was excavated from the MFC Industrial Waste Pond (IWP) and the area was recontoured prior to being reseeded in 2004 with the seed mix found in Table 1.

Table 2. MFC Industrial Waste Pond seed mixture.

<table>
<thead>
<tr>
<th>Species Name</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achnatherum hymenoides</td>
<td>Indian ricegrass</td>
</tr>
<tr>
<td>Elymus lanceolatus (including ssp. Lanceolatus)</td>
<td>Thick spiked and streambank wheatgrass</td>
</tr>
<tr>
<td>Pseudoroegneria spicata</td>
<td>Bluebunch wheatgrass</td>
</tr>
<tr>
<td>Sphaeralcea munroana</td>
<td>White-stemmed globe-mallow</td>
</tr>
<tr>
<td>Hedysarum boreale</td>
<td>Northern sweetvetch</td>
</tr>
<tr>
<td>Artemisia tridentata ssp. wyomingensis</td>
<td>Wyoming big sagebrush</td>
</tr>
<tr>
<td>Chrysothamnus viscidiflorus</td>
<td>Green rabbitbrush</td>
</tr>
</tbody>
</table>

5.1  Site Background Conditions

Previous evaluations were performed in 2005 and 2006 (INL 2007). Seven locations within the revegetated area around the IWP were surveyed in 2006. Weedy plant species dominated areas both inside and outside the recontoured/reseeded area. The 2006 evaluation indicated the contaminated topsoil was removed and not replaced. Furthermore, the soil around the MFC IWP was extremely compacted.

Background vegetation near the IWP consists mainly of a crested wheatgrass monoculture. Bottlebrush squirreltail, thickspike wheatgrass, and sagebrush are scattered throughout the area. Cheatgrass is present, but is not as prevalent as at other areas on the INL. Crested wheatgrass is persistent and allows little establishment of native species, especially in arid areas (Allen and Jackson 1992). It is expected that the disturbed areas of the MFC Industrial Waste Pond will eventually revert primarily to crested wheatgrass.

5.2  Site Assessment

Conditions have changed little since 2012. The southern end of the MFC IWP has a good perennial vegetative cover. Species present include Wyoming big sagebrush, green rabbitbrush, crested wheat grass, and globemallow. Several young sagebrush plants were observed. This small area may be close to reaching the 70% criteria.

Figure 3 shows the MFC IWP. Canada thistle is present in the area surrounding the MFC IWP and ranges from sparse to thick depending on the location. Cheatgrass is present towards the southern end and becomes very thick at the northern end of the MFC IWP. Crested wheatgrass appears to be increasing.
throughout the area based on the number of young plants observed. This is expected since crested wheatgrass is prevalent in the area surrounding the MFC complex. Kochia was present in bare areas. As in previous years, Russian knapweed (*Rhaponticum repens*) is present along the eastern side of the IWP. The site was sprayed in July.

![Figure 3. Revegetation at the MFC IWP.](image)

### 5.3 Actions and Resolutions

Crested wheatgrass and Wyoming big sagebrush appear to be increasing in certain areas of the revegetation site. A visual evaluation was performed in 2013, and site conditions are similar to what was encountered in 2012.

Because recovery of the site is slow, it is recommended that the site be monitored every 3 to 5 years until the entire site appears to reach final stabilization, at which time the digital camera sampling method will be used to confirm the site has reached 70% of background cover.

### 6. Materials and Fuels Complex Vehicle Barrier Project

The MFC Vehicle Barrier project included installation of vehicle gate barriers, Delta vehicle crash barriers, and precast concrete vehicle barriers. The precast concrete vehicle barriers were placed around the south and approximately half way up the east side of the MFC facility. An area approximately 10 ft wide was disturbed. The barriers were placed in the middle of the disturbed areas.
Seeding was performed in accordance with Construction Specification SPC-1000, Section 32 9219. Table 2 shows the seed mixture that was specified in SPC-1000. A seed drill was used to plant the seeds, and wood chips were added once the seeding was completed. The work was performed during the week of October 12, 2008.

Table 3. Equipment Vehicle Barrier project seed mixture.

<table>
<thead>
<tr>
<th>Species</th>
<th>Rate of Application (pounds per acre pure live seed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian Rice Grass “Rimrock”</td>
<td>2</td>
</tr>
<tr>
<td>Thickspiked wheatgrass “Bannock”</td>
<td>2</td>
</tr>
<tr>
<td>Bottlebrush Squirreltail</td>
<td>2</td>
</tr>
<tr>
<td>Green Rabbitbrush</td>
<td>1</td>
</tr>
<tr>
<td>Silverleaf Lupine</td>
<td>1</td>
</tr>
</tbody>
</table>

6.1 Site Background Conditions

The MFC Vehicle Barrier Project is located within an area consisting almost entirely of crested wheatgrass, with thickspiked wheatgrass present in very small amounts. It is expected that the disturbed areas of the MFC Vehicle Barrier Project will eventually revert back to a crested wheatgrass monoculture.

6.2 Site Assessment

A visual vegetation assessment was performed in 2013. Based on the visual observation, a determination was made not to use the digital camera sampling and analysis method.

As in previous years, crested wheatgrass is the most prevalent grass in both the background and the disturbed areas. Cheat grass is present in most areas and abundant in some. Bottlebrush squirreltail was more common along the barrier on the east side of MFC. It was abundant in some locations and sparse in others. Kochia, tansy mustard, and Canada thistle were also observed.

The perimeter of the MFC Vehicle Barrier Project is mowed as part of the seasonal wildland fire protection barrier. The area mowed extends nearly the entire perimeter, except for a small section on the northeast corner of MFC, north of the NOAA tower (see Figures 4, 5, and 6).

Unmowed areas exhibit less sagebrush and other shrubs compared to background areas, but crested wheatgrass and the other native species that have established appear to be stabilizing the soil.
Figure 4. Mowed fire protection barrier on the south side of the MFC Vehicle Barrier Project.
Figure 5. Mowed fire protection barrier on the east side of the MFC Vehicle Barrier Project.
6.3 Actions and Resolutions

Because the area surrounding the project is dominated by crested wheatgrass, it is expected that crested wheatgrass will eventually become the dominant species on the disturbed sites. Mowing of areas will likely continue as part of INL fuel management in accordance with the environmental assessment for Wildland Fire Management (DOE/EA-1732). For these areas, vegetation should be considered complete until mowing no longer occurs.

The Vehicle Barrier Project extended the outside perimeter of MFC (see environmental checklist INL-05-028 and subsequent revisions). In the past, the INL has not required revegetation efforts at fenced facilities with the exception of disturbing native sagebrush between TAN and SMC. It is recommended that the Vehicle Barrier Project be removed from the annual revegetation assessment because 1) the perimeter of the Vehicle Barrier Project will continue to be mowed as part of the fuels reduction efforts associated with wildland fire management, 2) the area is now considered part of the facility boundary which receives regular noxious weed control efforts, and 3) the current vegetative canopy appears to be stabilizing the soil as indicated by a lack of evidence for soil erosion (e.g. wind erosion, gully erosion, etc.).
7. MFC New Sewage Lagoons Site

New sewage lagoons were constructed during 2011-2012 north of MFC, adjacent to the old sewage lagoons. The new lagoons are approximately 14 total acres in size and 20-30 total acres were disturbed during construction and relocation of a security road. Table 4 shows the seed mix used at the soil pile.

Table 4. MFC New Sewage Lagoons Site seed mixture

<table>
<thead>
<tr>
<th>Species</th>
<th>Rate of Application (pounds per acre pure live seed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian Rice Grass “Rimrock”</td>
<td>2</td>
</tr>
<tr>
<td>Thickspiked wheatgrass “Bannock”</td>
<td>2</td>
</tr>
<tr>
<td>Bottlebrush Squirreltail</td>
<td>2</td>
</tr>
<tr>
<td>Silverleaf Lupine</td>
<td>1</td>
</tr>
</tbody>
</table>

7.1 Site Background Conditions

Background vegetation near the MFC New Sewage Lagoons Site is located within an area consisting almost entirely of crested wheatgrass, with thickspiked wheatgrass, bottlebrush squirreltail, and sagebrush scattered throughout. It is likely that the disturbed areas will eventually revert back to a crested wheatgrass monoculture.

7.2 Site Assessment

The MFC New Sewage Lagoons Site was visually observed in 2013. Figure 7 is representative of the current condition of revegetation at the location.

Kochia was the predominant species occupying the site with a few patches of cheatgrass also observed. Supplemental water was not provided to the reseeded area, and it does not appear that seed sprouting from the revegetation effort occurred. Bare ground in the disturbed area is extensive.

Additionally, as shown in Figure 7, seeding occurred in rows running perpendicular to the top surface of the sewage ponds, increasing the likelihood for soil erosion.

7.3 Actions and Resolutions

The New Sewage Lagoon Site should be revegetated. It is recommended that the top soil be raked or ripped to create an adequate seed bed and that seeding occur in rows parallel to the top surface of the berm to minimize erosion on the slope of the lagoons. Supplemental water may need to be provided for several growing seasons to ensure successful revegetation. The area should continue to be monitored annually until revegetation establishment approaches the 70% criteria, at which time digital camera sampling will be performed to verify final stabilization.
8. MFC Soil Pile

A soil pile was located on the south side of the road that runs east and west along the southern barrier of MFC. In late October 2010, the soil pile was removed to grade. In the 2010 Annual Revegetation Assessment, it was suggested that the area be revegetated using an appropriate seed mix, and hydroseeding of the area was performed in 2012. The same seed mix was used at the MFC Soil Pile as at the MFC New Sewage Lagoons Site (Table 4).

8.1 Site Background Conditions

Background vegetation near the MFC Soil Pile Project is located within an area consisting almost entirely of crested wheatgrass, with thickspiked wheatgrass, bottlebrush squirreltail, and sagebrush are scattered throughout. Cheatgrass, halogeton, and kochia are also present. It is expected that the disturbed areas of the Soil Pile location will eventually revert back to a crested wheatgrass monoculture.

8.2 Site Assessment

The MFC Soil Pile location was visually observed. Figure 8 shows the MFC Soil Pile location.
Bare soil is extensive at the location and kochia is the dominant species in the few locations that vegetation has become established. As shown in Figure 9, reseeding efforts did not cover the entire disturbed area, and supplemental water was not supplied to the seeded area. Furthermore, while the seed mixture used to revegetate the MFC Soil Pile location is unknown, there is no evidence the seeding was successful. The few plants establishing in the area besides kochia include non-natives such as halogeton, cheatgrass, and a few crested wheatgrass plants. It should be noted that even these species are sparse. The soil at this location has become crusted, and an adequate seedbed does not exist.
8.3 Actions and Resolutions

The Soil Pile Location should be revegetated. It is recommended that the top soil be raked or ripped to create an adequate seed bed and that the area be seeded with an approved native seed mix. Supplemental water may need to be provided for several growing seasons to ensure successful revegetation. The area should continue to be monitored until revegetation establishment approaches 70%, at which time digital camera sampling will be performed to verify final stabilization.

9. National Security Test Range Project

On September 9, 2008, a survey of sites disturbed by the NSTR project along the T-25 road was performed by NSTR personnel and the S. M. Stoller Corporation (Saupe 2009). The survey identified seven locations that required seeding (Table 5).

Table 6 shows the seed mix recommended by the S. M. Stoller Corporation for reseeding the seven disturbed sites. Disturbed sites were seeded late fall 2008.
Table 5. Table showing T-25 road sites where seeding was recommended.

<table>
<thead>
<tr>
<th>Location</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wide spot north of power pole 138</td>
<td>A large mud rick has been bladed at an angle and should be revegetated.</td>
</tr>
<tr>
<td>Across from power pole 146</td>
<td>There is an area that appears to have been backed into during construction. This area needs to be seeded.</td>
</tr>
<tr>
<td>North of power pole 170</td>
<td>Disturbed during construction, reseed.</td>
</tr>
<tr>
<td>Power pole 176</td>
<td>Truck turn around area. Revegetate on the west side of the pole.</td>
</tr>
<tr>
<td>Power pole 179</td>
<td>Disturbed during construction, reseed.</td>
</tr>
<tr>
<td>North of power pole 181</td>
<td>Disturbed during construction, reseed.</td>
</tr>
<tr>
<td>Turn-off on east end of range access road</td>
<td>Reseed south half.</td>
</tr>
</tbody>
</table>

Table 6. Recommended seed mixture for T-25 road disturbed sites.

<table>
<thead>
<tr>
<th>Species</th>
<th>Rate of Application (pounds per acre pure live seed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian Rice Grass “Rimrock”</td>
<td>2</td>
</tr>
<tr>
<td>Thickspiked wheatgrass “Bannock”</td>
<td>2</td>
</tr>
<tr>
<td>Bottlebrush Squirreltail</td>
<td>2</td>
</tr>
<tr>
<td>Green Rabbitbrush</td>
<td>1</td>
</tr>
</tbody>
</table>

9.1 Site Background Conditions

The NSTR Project is located within a sagebrush steppe community. Wyoming big sagebrush is dominant on undisturbed sites in this area, although other species of big sagebrush are co-dominant. Needle and Thread grass and Indian ricegrass are the dominant grasses. Other plant species observed throughout the background include: tapertip hawksbeard, cushion buckwheat, shaggy fleabane, green rabbitbrush, and Hood’s phlox.

All sites along the T-25 road associated with the NSTR project achieved final stabilization prior to the 2013 revegetation assessment except the area near power pole 179. In 2011, mean perennial cover at the location was 33.9% of background.

9.2 Site Assessment

9.2.1 North of Power pole 179

A visual assessment of the site was conducted in 2013. Tumble mustard and skeleton weed were observed. Native grasses including Indian ricegrass, needle and thread grass, thickspike wheatgrass, and bottlebrush squirreltail are establishing. Green rabbitbrush is the most common re-establishing shrub.

Heavy gravel at the southern end of the disturbed area is still impeding regrowth of the vegetation and the area appears to be receiving some vehicle traffic (see Figure 10). The vehicle travel appears to be the result of power line maintenance, and there was evidence of similar off-road travel along the T-25 road with tracks ending at the power poles (see Figure 11).

9.3 Actions and Resolutions

It is recommended that if the disturbed area north of power pole 179 is needed to access the power lines then the area be graveled to provide that access, be monitored for noxious weed control by the
facility owner, and the area be removed from the Annual Revegetation Assessment. Otherwise, vehicle traffic should be prohibited on the revegetated area until revegetation has reached the 70% criteria for final stabilization.

Figure 10. Power Pole 179 with heavy gravel and evidence of vehicle traffic.
Figure 11. Off-road vehicle travel along the T-25 road.
10. References


Saupe, D. S., to M. G. Lewis, email, July 6, 2009, Corrections to Survey Information.

Schafer, Annette. 2009. Establishing Revegetation Performance Measures at the INL.


