Guidelines and Protocols for Monitoring Riparian Forest Restoration Projects

Field Handbook

New Mexico Forest and Watershed Restoration Institute
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Riparian Forest Restoration Projects
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This handbook is designed to serve as a field reference for the NMFWRI publication. These publications are a part of the CFRP Multiparty Monitoring Handbook Series. Several other handbooks that provide additional, detailed information on the multiparty monitoring process are available at www.nmfwri.org and www.fs.fed.us/r3/spf/cfrp/monitoring .

Unless otherwise attributed, all photos in this document were taken by Krista Bonfantine, Arid Land Innovation, LLC.
Introduction
This handbook describes field procedures for vegetation monitoring in support of Collaborative Forest Restoration Program Projects. It consists of materials extracted from Guidelines and Protocols for Monitoring Riparian Forest Restoration Projects (Bonfantine, et al., 2011), published by the New Mexico Forest and Watershed Restoration Institute. It is intended to serve as a handy reference for personnel working on projects in the field. It describes recommended field measurements and data collection procedures.
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NM Forest and Watershed Institute
Ecological Indicators to be Measured

Riparian restoration projects involve a suite of biotic and abiotic factors that are often not considered in upland ecosystems. These factors include soil moisture dynamics, hydrogeology, nutrient cycling, and groundwater connectivity. In many cases, that means that a broader group of individuals with a wider range of expertise should be part of a riparian restoration multiparty monitoring team. Potential impacts on hydrology, geomorphology and threatened and endangered species may necessitate participation from many resource specialists and monitoring additional variables in riparian systems may be helpful in explaining observed changes. However, time and personnel are always limited and more disciplines at the table means more variables to monitor. Several techniques have been developed that incorporate a broad range of parameters to evaluate the condition and functionality of riparian ecosystems. While basic guidelines for monitoring riparian restoration projects are offered here, a summary of additional protocols that may be helpful is provided in Appendix 1.

Although these guidelines focus on monitoring the ecological values associated with riparian areas and riparian restoration projects, the potential socioeconomic aspects of restoration activities in these ecosystems cannot be ignored. Indeed, riparian restoration often has as its principle objective the mitigation of severe wildfire and its impacts on public safety. Riparian area monitoring practitioners should refer to the socioeconomic restoration monitoring protocols recently developed by the New Mexico Forest and Watershed Restoration Institute for guidance on ways to assess these important aspects of restoration monitoring (Egan and Estrada-Bustillo 2011).

The CFRP requires monitoring of six ecological indicators for all projects with on-the-ground treatment. The following descriptions of those indicators are taken from Multi-party Monitoring and Assessment of Collaborative Forest Restoration Projects - Short Guide for Grant Recipients (Moote et al. 2009):

**Live and Dead Tree Density.** Tree density is an estimate of how many trees there are per area in the forest. It is valuable information for restoration work, since many sites have a much higher density of trees than would be considered natural in southwestern forests. The majority of these abundant small trees are growing very slowly because of competition for light and water. Bosque forests usually have high densities of non-native trees. Many small trees serve as ladder fuel to carry fire into the crown of mature trees. Snags, or dead standing trees, make good wildlife habitat, are often scarce in the forest, and should be protected during treatments.

**Live and Dead Tree Size.** Tree size, like density, is an important indicator of vulnerability to crown fire. Large trees in forests where fires used to be frequent are relatively safe from prescribed fires. Small trees, however, can carry fire into the canopy, where it can destroy the forest. Large dead standing trees, or snags, provide habitat for wildlife and some should be protected. Since many small trees are cut in restoration treatments, while old and large trees are protected, the average size of trees should increase after treatments.
Crown Base Height. Crown base height (CBH) is the distance between the ground and the lowest live branches in the crown of a tree. This indicator is important to determine the likelihood for surface fire to move into the tree canopy. CBH for individual trees are then averaged to determine the crown base height for the area sampled. Since many small trees will be cut in restoration treatments, average CBH for a stand usually increases. An increase in CBH can represent a reduced fire risk.

Overstory Canopy Cover. Overstory canopy cover is a measure of the amount of leaves or needles in tree branches overhead. If the overstory canopy cover is very dense, it means that tree crowns are close together and are likely to carry an intense fire from tree crown to tree crown. When the canopy is more open, there is more space between tree crowns and the forest is safer from crown fires. Also, a more open canopy means that more sunlight reaches the forest floor, allowing a healthy understory of grasses and forbs to grow. However, some level of canopy cover is good for wildlife habitat, especially when large trees are left in clumps. Since restoration treatment removes trees, percent overstory canopy cover is expected to decrease.

Understory Cover. The understory of grass and small plants under the forest canopy is a good indicator of forest health. The understory has many ecological functions, including providing habitat for wildlife, protecting soil from erosion, and carrying low-intensity fires. Where trees have an unnaturally high density, the plant cover on the ground is usually sparse. Thinning the trees results in an increase in understory plant cover over time, but a substantial recovery may take some years.

Surface Fuels. Because surface fuels like logs and branches can burn hot and carry fires into tree crowns, the amount of dead and down surface fuels is an important measure of how vulnerable the forest is to crown fire. In ponderosa forests that historically had frequent, cool surface fires, hot crown fires were very unusual. In the bosque, nonnative trees can produce large amounts of dead and down wood that increase the risk of crown fire. The reduction of surface fuels is an important restoration goal. However, it is wise to leave some dead and down wood on the ground to foster wildlife and understory growth.

When monitoring riparian restoration projects, four additional indicators should be considered:

Vegetative Community Structure. Vegetation community structure is an important component of riparian wildlife habitat. Structure classifications are based on the amount of vegetation at different layers of the canopy. Community structure types were developed by Hink and Ohmart (1984) to describe patterns of vegetation communities along the middle Rio Grande (Table 3; page 20). Although the composition of species will differ for other systems, the structure classes and height cutoffs can still be applied. Generally speaking, greater structural diversity is associated with greater wildlife diversity.

Depth to Water Table. It is important to monitor the depth to the water table and soil properties in order to set reasonable expectations for a restoration project. As discussed in the Riparian Ecology section, the current hydrology of a site can be very different.
from the historical condition. By measuring the depth to groundwater, the manager can determine what portion of the project area should be considered a riparian area and what portion should be treated as an upland site. When nonnative phreatophytes dominate a site, their removal is often followed with seeding or planting of native species. Determining what plant species and stock type is appropriate for a revegetating a site requires an understanding of site hydrology so that sites are revegetated with appropriate species that are able to succeed.

Soil Salinity. When a project involves revegetation, soil properties should also be measured. Saline soil in riparian ecosystems can affect the soil-water balance and limit the range of species suitable for the site. Salts can accumulate at the soil surface as water evaporates from bare soil. Salt-affected soil is also common where tamarisk dominates because salt accumulates in tamarisk leaves and is deposited on the soil surface with the leaf litter.

Soil Texture. Soil texture class is related to weathering and parent material. Clay soil stores water differently than sandy soil. This can be a factor in appropriate species selection because some plant species are tolerant of a wide range of soil textures and others are more specific. Soil texture also influences aeration, which, in turn, influences microbial activity, nutrient availability, and plant root growth (Walters et al. 1992). Simple measurements of soil texture can be performed in the field and provide another piece of the revegetation puzzle.
Designing the layout of the individual plots

Recommended plot layout

This handbook utilizes a nested fixed-area circular plot design based on the USFS Stand Exam (USFS 2010) and the BBIRD monitoring protocol (Martin et al. 1996). The BBIRD protocol was designed to provide information on habitat requirements for non-game bird species using standardized sampling protocols. Nested plots are sized to reflect the common frequency of the attributes measured. USFS Stand Exam guidelines for Region 3 recommend a 1/10th acre plot (radius = 37.2 feet) for riparian forest and woodland and riparian large shrubland. They also consider a 1/10th acre plot a good size for broad vegetation composition inventories. In this protocol, a large 1/10 acre plot will be used for trees. Within this large plot, a smaller plot is placed at an offset position following BBIRD (Figure 2). The small, 1/300 acre plot (radius = 6.8’) is recommended for measuring regeneration, shrubs, ground cover, and, in some cases, surface fuels.

Although recommended plot sizes are included in the protocol, it may be necessary to adjust these sizes based on the density encountered in specific situations. A plot size appropriate for one species or attribute may not be appropriate for another. Resprouts may be far too numerous to count on a large plot and snags may be infrequent enough that they need a larger plot than that which might be appropriate for other attributes. One rule of thumb is that if the number of stems measured exceeds 100, the plot size should be decreased. On the other hand, if the plots seem to be missing attributes of interest, it may be necessary to either measure additional plots or increase the plot size. Table 2 provides a range of plot radii for different plot sizes. It can be helpful to use a plot size that can easily be scaled to one acre. Plot radii can also be calculated using the area of a circle:

\[
\text{Area (ft}^2\text{)} = \pi r^2 \quad \text{where } r = \text{length of radius (feet). So,}
\]

\[
r = \sqrt{\frac{\text{area}}{\pi}}
\]

Circular plots have advantages over square or rectangular plots in that they are easier to establish and reinventory.

Alternative plot layouts

Depending on the type of vegetation, size of the project area, width of channel, project goals, and access issues, one plot layout approach may be better suited to a particular project than another. See Appendix 1 for a list of helpful monitoring resources but here are a few comments:

Greenline measurement

Some projects aim to monitor wetland vegetation changes along the water’s edge or “greenline.” Winward (2000) and Herrick et al. (2005) provide detailed instructions on assessing plant cover and species composition along the edge of the channel.

Point intercept transects

Point intercept transects, also known as line-point intercepts, provide an objective, accurate, and relatively quick method for measuring riparian plant species and cover. This method is becoming increasingly popular in riparian monitoring because it is less sensitive to placement, repeatability, geomorphic dynamics, and shape of riparian zone,
and less prone to error associated with ocular estimates (Triepke 2011). The method requires a small amount of equipment and little training to implement but it tends to underestimate rare species. The Monitoring Manual for Grassland, Shrubland, and Savannah Ecosystems. Volume I, (Herrick et al. 2005; p. 9) provides step by step instructions for performing this technique.

**CFRP Transect/Quadrat Method**

Winward (2000) suggests a series of transects perpendicular to the stream channel for measuring changes in cover of riparian vegetation clumps. The plot layout suggested by Moote et al. (2009) for monitoring CFRP projects can be used in riparian situations by placing transects perpendicular to the channel. This may work well in situations where the project area spans both sides of a wadeable stream channel. Detailed instructions are provided in Moote et al. (2009), but the following modifications may be helpful:

- Transect length should be based on the width of the riparian area. Transects should extend just beyond the current riparian vegetation in case the riparian area expands in size over time.
- More than the minimum recommended five transects may be required because sections of each transect, and the sampling points they contain, will fall in the channel.
- Quadrat measurements can include cover and density for shrub species and regeneration.
- In dense vegetation it can be difficult to layout the large square plots. Alternatively, circular plots could be used with plots centered on transect line. See Table 2 to determine the plot radii for a variety of common circular plot sizes.

<table>
<thead>
<tr>
<th>Plot Size (acres)</th>
<th>Plot Radius (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1000</td>
<td>3.7</td>
</tr>
<tr>
<td>1/500</td>
<td>5.3</td>
</tr>
<tr>
<td>1/300</td>
<td>6.8</td>
</tr>
<tr>
<td>1/250</td>
<td>7.4</td>
</tr>
<tr>
<td>1/200</td>
<td>8.3</td>
</tr>
<tr>
<td>1/100</td>
<td>11.8</td>
</tr>
<tr>
<td>1/50</td>
<td>16.7</td>
</tr>
<tr>
<td>1/20</td>
<td>26.3</td>
</tr>
<tr>
<td>1/10</td>
<td>37.2</td>
</tr>
<tr>
<td>1/4</td>
<td>58.9</td>
</tr>
<tr>
<td>1/2</td>
<td>83.3</td>
</tr>
<tr>
<td>1</td>
<td>117.1</td>
</tr>
</tbody>
</table>

**TABLE 2.**

![Table 2](image-url)

**FIGURE 1.**

![Graph](image-url)
Field Measurements
With the project area mapped and stratified, the sampling design complete, and the plot type determined, it is time to head to the field and collect data. A circular, fixed-radius plot is assumed. Most of the data are collected at individual plots; however, some information is collected across the entire project area, independent of the plots. All direction measurements used should be corrected for the local magnetic influence or attraction (declination) and the declination used recorded. If magnetic declination was not corrected, that fact should also be noted. An easy to use online magnetic declination calculator is available at www.ngdc.noaa.gov/geomagmodels/Declination.jsp. When geographic locations are recorded, note the coordinate system and datum (e.g. geographic NAD 1983 or UTM Zone 13 NAD 1983). Record the date, time, and the names of the recorder and observers for each plot.

Establishing and Marking Out the Plot Area
Once a plot center location has been established, it should be designated with a marker that will reliably remain in place for at least the duration of the project. Plot locations must be geographically referenced using a GPS unit and drawn on the map. If transects are used, record the coordinates of each end of each transect. Actual plot coordinates should be frequently downloaded from of the GPS unit and stored in a secure location to avoid loss of data. Detailed notes describing plot locations can also be helpful. Since many riparian projects involve mechanical fuel reduction, plot markers are frequently disturbed by heavy equipment. Rather than asking equipment operators to avoid plot locations, metal markers, survey nails, or rebar can be placed flush with the soil surface and, if necessary, relocated later using a hand-held metal detector.

The marker at plot center or a chaining pin can serve as an anchor for the measuring tape, which is extended out to 37.2 feet, or the large plot radius length, typically toward each cardinal direction. The tape is extended in this manner and flagging or pin flags are used to mark a few points along the large plot boundary.

The small plot is located in a position offset from the large plot center to reduce trampling effects on the surface vegetation (Martin et al. 1996). To locate plot center for the small plot, run the measuring tape from the large plot center due east. The small plot center point will be located at 15 feet along the measuring tape.

If Brown's transects are utilized for surface fuels measurements, the placement should be determined as the plot is established. Transects can either be placed due north and west from each plot center or in random directions, using a list of randomly generated azimuths. Regardless of the placement technique, the direction of each Brown transect should remain constant pre and post treatment.

Measuring the Ecological Indicators on Each Plot
At each sample plot, measurements and observations will be made at the plot center, within the small plot, and across the entire large plot. Measurements and observations can be recorded in a field book or on locally developed datasheets. Appendix 2
contains blank examples of datasheets that may be used. Completeness, neatness, and legibility, though often difficult to attain in some field conditions, are essential to successful monitoring. Field time is wasted if the data cannot be adequately interpreted in the office.

**Measurements Recorded at Plot Center**
- Community structure
- Photos
- Overstory canopy cover

**Community Structure**
A structure type (I-VI) is assigned to each large plot. The structure class may be very clear such as a Type V area covered with a solid cover of shrubs and regeneration taller than a person (Figure 3, foreground). In other cases, it may be helpful to use the Structural Class Worksheet (Figure 5) to tally the amount and species present at different height layers. The height cutoffs should be also compared with the tree and shrub data collected on the large and small plots to determine the presence or absence of vegetation at each layer.

**Photos**
Photos are a critical means of documenting site changes over time. A set of photos should be taken at plot center in each cardinal direction. Another photo from north of the plot center toward plot center should also be taken. Use a compass to orient the placement of the photos. Place a label within the frame of each photo with the plot number, date, and direction. Ideally, this label can be placed in the lower third of the photo by clipping the label to vegetation or a chaining pin. Copies of pretreatment photos should be brought during repeat measurements to frame photos similarly.

For regular photo points that occur at other important views and sites within the project, it can be helpful to use or place a landmark within the photo. This allows the monitoring team to snap a quick and consistent shot when they happen to notice interesting changes, no compass required. The photographer’s location can be marked with one type of benchmark such as a piece of rebar. Then at some distance away, a nail with survey whiskers attached can become the photo landmark. Whenever a photo is taken, the photographer positions the whiskers at the center of the bottom of the viewfinder.

**Overstory canopy cover**
Overstory canopy cover is an expression of the portion of the ground within a plot that would be shaded by tree foliage if a light source were directly overhead. It is described as a percentage of the total ground area of the plot. The total cannot exceed 100 percent. The timing of measurement for overstory canopy cover is constrained by season in riparian areas. Overstory cover must be measured during the
<table>
<thead>
<tr>
<th>Structural Vegetation Type</th>
<th>Height</th>
<th>Characteristics</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>&gt; 40 feet</td>
<td>Mature and mid-aged stands with well-developed understory at all heights</td>
<td><img src="image1.png" alt="Type I" /></td>
</tr>
<tr>
<td>Type II</td>
<td>&gt; 40 feet</td>
<td>Mature overstory trees with little or no understory foliage</td>
<td><img src="image2.png" alt="Type II" /></td>
</tr>
<tr>
<td>Type III</td>
<td>20-40 feet</td>
<td>Intermediate-sized trees with dense understory vegetation</td>
<td><img src="image3.png" alt="Type III" /></td>
</tr>
<tr>
<td>Type IV</td>
<td>0-15 feet</td>
<td>Intermediate-sized trees with little understory vegetation</td>
<td><img src="image4.png" alt="Type IV" /></td>
</tr>
<tr>
<td>Type V</td>
<td>0-15 feet</td>
<td>Younger stands with dense, shrubby growth</td>
<td><img src="image5.png" alt="Type V" /></td>
</tr>
<tr>
<td>Type VI</td>
<td>0-5 feet</td>
<td>Very young, low, and/or sparse stands, either herbaceous or woody</td>
<td><img src="image6.png" alt="Type VI" /></td>
</tr>
<tr>
<td>Openings/Bare</td>
<td>---</td>
<td>Less than 25% vegetated</td>
<td><img src="image7.png" alt="Openings/Bare" /></td>
</tr>
</tbody>
</table>
peak growing season because most of the overstory consists of deciduous species. Measurements recorded too early in the spring may underestimate cover because trees will not have leafed out completely. Similarly, measurements recorded too late in fall will underestimate cover if leaf fall has already begun.

Instruments used for assessing canopy cover include spherical densiometers, sight tubes, and photos using a fisheye lens and specialized software. Spherical densiometers are the most reliable and cost effective method for measuring canopy cover. Densiometers use a curved mirror to detect tree canopy. Cover is typically determined using four observations made at or near the plot center.

**Measurements Recorded Within the Small Plot**
- Understory Canopy and Surface
- Seedling and sapling species and density
- Surface fuels

The small plot is laid out by dividing the plot into four sections using two measuring tapes. For a 1/300-acre small plot, as shown in Figure 6, the tapes are placed facing north and east, perpendicular to each other, with the mark at 6.8 feet along each tape placed at small plot center. The tapes subdivide the small plot into quarter sections to improve cover estimation. The end of each tape is anchored by a chaining pin which together with anchors or pinflags at 13.6 feet serve to delineate the small plot boundary. Alternatively, the tape extending from large plot center can serve as the east/west line and a second tape can be placed north/south at the 15 foot mark to designate the small plot area.

**Understory Canopy and Surface Cover**

As with overstory canopy cover, a good way to think about understory cover is as the amount of ground that would be shaded by the vegetation if a light source were directly overhead. Visible small openings between and within the plant crowns are not tallied separately (foliar cover). Visually estimating the percent cover within a plot is considered a semiquantitative technique (Bonham 1989), and estimation is generally more accurate on small plots as opposed to large plots. Cover is estimated for two layer categories: woody understory and ground cover. Cover estimates for the woody understory categories include all species present. Size class trends and species composition within the woody understory are captured by estimating cover by species. Since individual plants must be countable to estimate density (Bonham 1989), shrubs will not be counted. In some cases seedling and sapling tallies may be useful.

Since mature trees (>5 inches DBH or DRC) will be measured on the large plot, any cover provided by these trees can be ignored within the small plot.

All vegetation whose canopy overhangs the plot area is included even if rooted outside the plot boundary. No single category of cover can exceed 100 percent; however, the total can exceed 100 percent since upper layers of some species or cover types may over-top lower layers of different species or cover types. Although additional species or indicators of interest to the project can be added, the cover measurements should include those listed in Table 4. In addition to the criteria shown in Table 4, the shrub layer...
**FIGURE 5. STRUCTURAL CLASS WORKSHEET (SWCA 2006) BASED ON HINK AND OHMART (1984)**

<table>
<thead>
<tr>
<th>TYPE 1</th>
<th>TYPE 2</th>
<th>TYPE 3</th>
<th>TYPE 4</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

**SPECIES:**

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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Legend:**

- T1: The Willow
- T2: Threetoothed Spruce
- T3: The of Hesper
- T4: Sand Virgin
- T5: Eastern Fir
- T6: Shortleaf Pine
- T7: Ponderosa Pine
- T8: Engelmann Spruce
- T9: Colorado Spruce
- T10: Subalpine Fir
- T11: Silver Fir
- T12: Pinyon
- T13: Mexican Juniper
- T14: Arizona Juniper
- T15: New Mexico Locust
- T16: fremontii

**Receptors:**

<table>
<thead>
<tr>
<th></th>
<th>UTM E</th>
<th>UTM N</th>
<th>Population ID</th>
<th>HEC Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
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</table>

**Note:**

- Riparian Monitoring Handbook.indd   15 2/14/12   4:25 PM
is considered less than 15 feet tall to correspond with the layer parameters used to assign the Community Structure Class (see Table 3 on page 20).

Cover is expressed as a percent and is recorded as such. In some cases, it may be more desirable to estimate coverage within one of six coverage classes, as suggested by Daubenmire (1959) (Table 5).

**Seedling and sapling species and density**
In projects where detailed information on resprouts is required, such as in comparing the relative effectiveness of different herbicides, stems should be counted by species within the small plot to achieve estimates of stem density rather percent cover. Individual projects may track individual species, life forms, or other additional subcategories. Guidelines and protocols for monitor understory vegetation at the species level are beyond the scope of this guide.

Density and species composition of seedlings and saplings are important components of riparian wildlife habitat and contribute to understanding potential fire risk. Tracking the density and growth patterns of resprouts also helps to assess treatment effectiveness and determine proper maintenance schedules. Seedlings and saplings are defined by the height and diameter criteria shown in Table 4 and are tallied by species. To tally the seedlings and saplings, start at the west edge of the northeast quadrant of the subplot and count seedlings and saplings in each category, progressing in a clockwise direction across the subplot. Tallies for each plot and category will be averaged and densities determined as part of the data summary process, described later in this guide.

**Chipped or Masticated Surface Fuels**
Surface fuels are normally measured as part of the larger plot using the Brown’s Transect method, detailed on page 28. Although this time-tested method accurately characterizes many types of forest slash and litter, it is not well suited for measuring mechanically treated fuel beds because the fuel loading calculations are based on round fuel particles while masticated or chipped fuels tend to be shredded into irregular shapes and sizes. To measure fuels in these circumstances, depth measurements can be taken within the small plot and converted to loading estimates based on the depth to mass relationship.

Mulch depth is measured four times along each transect that delineates the small plot. Using the two short, perpendicular tapes as a guide, measure the woody litter depth at each of the eight locations using a ruler (Figure 8). The placement of the measurement is not crucial. Simply measure depth at each edge of the small plot, at 4 feet, and 10 feet. Each measurement is made as follows:

- Scrape away only as much material as needed to get a good view of the ruler.
Plot Description - Riparian Projects

Observer: [Name]
Recorder: [Name]
Administrative Unit: SFP.10
Project Unit: [Unit]
Plot: [Plot Number]
Latitude (dd.dddddd): 35.8522610
Longitude (dd.dddddd): -105.99907
Elevation: 6029 ft
Date (DD/MM/YYYY): 11/11/2011
Time: 09:25

Macroplot Size (Circle Columns)

Size (Acres) | 1/100 | 1/20 | 1/10
--- | --- | --- | ---
Radius (Feet, Decimal Feet) | 11.78 | 26.33 | 37.24
Radius (Feet, Inches) | 11'9" | 26'4" | 37'3"

Slope: [Slope]
Aspect (circle one): N S E W
Mag Declination: 0° 54'

Photo 1 Position: C N 66'
Photo 1 Azimuth: 90° SWN N66'
Photo 1 Time: 09:27

Cover (%)

<table>
<thead>
<tr>
<th>Tree Canopy</th>
<th>Seedlings/Saplings</th>
<th>Shrubs &lt; 5'/ 5 - 15'</th>
<th>Graminoid</th>
<th>Forbs</th>
<th>Litter</th>
<th>Bare Soil</th>
<th>Rock</th>
<th>Gravel</th>
<th>Water or Wet Soil</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<table>
<thead>
<tr>
<th>Species</th>
<th>Small Plot - Tallies</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Seedlings - Height</td>
<td>Saplings - DBH/DRC</td>
</tr>
<tr>
<td></td>
<td>&lt; 2.5</td>
<td>2.5 - 4.49</td>
</tr>
</tbody>
</table>

| Seedlings | Height: < 4.5 feet |
| Saplings | Height: > 4.5 feet DBH/DRC < 5 inches |
| Shrubs | Any colonial species with no stem greater than 5 inches DRC or as defined by the project |
| Graminoids | Grasses |
| Forbs | Herbaceous plants (not grass) |
| Litter | Deciduous leaves, needles, branches, slash, mulch, or other loose materials on the ground other than gravel |
| Bare soil | Mineral soil visible |
| Rock | Large rocks or rock mass |
| Gravel | Small, loose stones on the ground |
| Water or wet soil | As defined by the project |

Russian knapweed in arpp w clear, sunny warm
H2O structure class 3

FIGURE 7. Plot Description

- Record each measurement.
- Back in the office, the average depth and the fuel loading based on specific gravity will be calculated and summarized.

Measurements Recorded Within the Large Plot
- Tree data

NM Forest and Watershed Institute
Tree Data
Tree species, height, diameter and crown base height are recorded for each tree. Any stem with a diameter at the root color (DRC) or diameter at breast height (DBH) larger than five inches is treated as a tree. Tree diameter and height are collected for both live and dead trees. Data are recorded in a field book or on a form such as that shown in Figure 9. In some species such as tamarisk, the life-form (shrub or tree) may be dependent on the site and site history. Individual projects should assign life-form categories and measurement
rules based on species composition and project objectives. When performing tree measurements, start facing north and progress in a clockwise direction across the plot. Measurements for each plot will be averaged and densities determined as part of the data summary process, described later in this guide. Diameter and height may be broken into project defined classes for the data summary; however, actual, observed values should be measured and recorded in the field.

**Tree Status**

Tree status is a determination of whether a tree is alive or dead. Standing dead trees are also known as snags. For some projects, live trees may be further characterized as healthy, unhealthy, sick, or some other category. The specific descriptions of each of these health categories will be determined by the sponsoring agency or the multiparty monitoring team.

**Tree Diameter**

DBH is the outside bark diameter at 4.5 feet above the forest floor on the uphill side of the tree. DRC is the diameter measured at the root collar or at the natural ground line, whichever is higher (USFS 2010). Any tree species that commonly has multiple stems should be measured at the root collar. Figure 10 illustrates the concept of DBH and DRC measurement. DBH measurements are typically made using a diameter tape (d-tape), while DRC is measured using calipers. More detailed examples of DBH and DRC measurement are shown in Appendix 4. Table 6 provides a list of some multistemmed species that may be encountered in riparian projects and that are typically measured at the root collar. However, the list is not comprehensive. In addition, the method of diameter measurement – DBH or DRC -- should remain consistent for a species throughout the project.

**Measuring and Calculating DRC**

Diameter measurements of all qualifying stems (≥ 1.5 inches diameter and
at least one foot in length) are measured and the observed values recorded. For a single-stemmed tree, DRC is equal to the single diameter measured. For multi-stemmed DRC-measured trees with at least one stem ≥ 5.0 inches at the root collar, DRC is com-

<table>
<thead>
<tr>
<th>Tag #</th>
<th>Tree Status</th>
<th>Species</th>
<th>Tree Count</th>
<th>DRC #</th>
<th>DBH/DRC</th>
<th>Height</th>
<th>Height to crown</th>
<th>Crown Ratio</th>
<th>Crown Class</th>
<th>Comments</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>4</td>
<td>d</td>
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<td>13</td>
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<td>l</td>
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<td>1</td>
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<td>l</td>
<td>sc</td>
<td>1</td>
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<td>8.2</td>
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<tr>
<td>9</td>
<td>l</td>
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<td>10.2</td>
<td>13</td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

**FIGURE 9. DBH AND DRC MEASUREMENT**

**Tree Data Form**

Sheet 1 of 2

Riparian Monitoring Field Handbook
puted as the square root of the sum of the squared stem diameters. This computation is performed in the office, during data summarization.

\[
DRC = n \sqrt{\sum (stem\ diameter)^2}
\]

Example: Tree #1 has three qualifying stems; 5.9, 2.4, and 1.5:

\[
DRC = \sqrt{(5.9)^2 + (2.4)^2 + (1.5)^2} = 6.5
\]

Tree diameters will be averaged by species for each plot and for the entire project area as part of the data summary.

**Tree Height**

Although it is preferable to measure the height of each tree, in some cases a few trees can be measured to train the observer’s eye. The height of the remaining trees can then be estimated based on the sampled trees. Three general methods are available for accurately measuring tree height.

Clinometers measure tree height using the principle of similar triangles. By knowing the length of a side of a triangle and one angle, other dimensions can be calculated. The length of one side of the triangle is determined by the distance the person stands from the bole of the tree. One type of clinometer using a topographic, or t, scale requires that this distance be one chain or 66 feet and the value for height is read directly as the bottom reading subtracted from the top reading. Other clinometers use a percent scale, with the height calculated as the bottom reading subtracted from the top reading, that difference expressed as a decimal, then multiplied by the observer’s horizontal distance from the object (Figure 11). Both types of clinometers often look the same, so it is important to check which type of clinometer you are using. Furthermore, many clinometers include both a t scale and a percent scale,
so it is important to pay close attention to the configuration of the clinometers to avoid using the incorrect scale.

Another method for measuring height is using a stadia or surveyor’s rod. This method is limited to trees below the height of the rod. Care should be taken to ensure that the rod is held perpendicular to the ground (Figure 12).

When available, the most efficient method for measuring tree height is the use of a laser hypsometer. However, because of their relatively high cost, laser hypsometers are generally not available to most multiparty monitoring teams.

Tree heights will be averaged by species for each plot and across the project area as part of the data summary.

**Height to Crown (Crown Base Height)**

Crown base height (CBH) is the distance between the ground and the lowest live branches in the live crown of an individual tree (Moote et al. 2009). The base of the live crown is defined as the lowest branch whorl with live branched in at least two quadrants, exclusive of epicormic branches and whorls not continuous with the main crown (Figure 13). Epicormic branches are buds or shoots of the main trunk or stem and whose origins cannot be traced to the tree’s pith.

To measure crown base height, measure the height from the base of the tree on the uphill side (B) to the base (A) of the live crown, excluding any individual branches (Figure 13). When recording this measurement, be sure to note in the comments section any trees that stand out as not being typical or representative of the majority of the trees in the stand.

**Other Tree Measurements**

Other observations and measurements may be required, based on project requirements and the determination of the multiparty monitoring team. These include crown ratio (the percentage of the tree’s height that includes live foliage) and crown class (a description of the tree’s position relative to competing vegetation). In some cases, various tree health or disease indicators, such as insect damage or mistletoe, may be requested. Procedures for performing these observations and determinations are beyond the scope of this handbook.
of this work. The Common Stand Exam Field Guide Region 3 (USFS 201b) is a good reference on these and other common tree measurements.

**Natural Surface Fuels**

Surface fuels are commonly measured using the planar intercept technique, often referred to as the Brown’s transect (Brown 1974).

The following descriptions of the technique and datasheets are adapted from CFRP Handbook 4: Monitoring Ecological Effects (Savage et al. 2006) and the CFRP Short Guide (Moote et al. 2009). For complete detailed explanations, three good background documents are: Fuel Load Sampling Methods from the FIREMON web page; the DWM Field Manual for 2004 from the USDA-Forest Service Northern Research Station web page; and Brown et al. (1982).

**Data collection method**

Surface fuels are measured on two short transects that originate at plot center or at a point located near, but not within the large plot, as determined by the multiparty monitoring team. The first surface fuels transect needs to be placed at due north from the plot center. The second transect runs south east from the transect origin, along an azimuth of 135 degrees. The surface fuels transect should be 60 feet long, starting 15 feet from transect origin. In some very dense riparian areas, the transect length may have to be shortened to 35 feet. Note the slope of the fuels transects—both will be needed for the analysis. Also make note of the transect’s azimuth, so you can repeat measurements in the future.

The method requires counting all pieces of dead wood that cross the transect in four size categories and measuring the diameter of the largest size class. Count only dead wood not attached to a live tree. Do not count rotten wood, cones, needles, or forbs. Count the same piece twice if it crosses the transect twice. The four categories of size to be counted are:

1. less than 1/4 inch in diameter (mainly small twigs);
2. larger than 1/4 inch but smaller than 1 inch in diameter;
3. larger than 1 inch but smaller than 3 inches in diameter; and
4. three inches and larger in diameter.

You must also measure and record the actual diameter of the wood pieces in the largest size category (3 inches and larger). Measure the diameter at the point where it crosses the fuel transect.
The fuels measurement is much easier if you use a small piece of cardboard or wood with little slots cut out for 1/4 inch and 1 inch. The piece of cardboard can be 3 inches in length. This way, the cardboard can be simply held up to a piece of dead wood to determine its size quickly. Bring several of these into the field, as they tend to wear out.

Count all pieces of wood in the smallest two size categories on the first six feet of the fuels transect. The smallest category will include all pieces of wood that fit into the 1/4-inch slot. The second category will include pieces of wood that are too large for the 1/4-inch slot, but fit in the 1-inch slot. Record the number of pieces of wood for each of these size categories.

Count all pieces of wood in the third category of size, larger than 1 inch but smaller than 3 inches, in the first 35 feet of the fuels transect. You will be going over the first 6 feet of the fuels transect again. These pieces of wood will be too large to fit in the 1-inch slot but will be smaller than the width of the 3-inch cardboard. Record the number of pieces of wood of this size category.

Lastly, look for pieces of wood larger than 3 inches in diameter lying across the entire 60 feet of fuels transect. There is no upper limit to the size of wood in this category. For pieces of wood larger than 3 inches, you also need to measure and record diameter. Measure the pieces of wood with a d-tape. There is a place on the data sheet to tally the number of pieces of wood of this size as well as the size of each piece.

These observations are used to compute fuel loading in tons per acre and then summarized for each plot and for the entire project area, as described in the data summary section.

**Measurements Recorded Across Project Area**
- Depth to Groundwater
- Soil Salinity and Texture

**Depth to Groundwater**
Monitoring groundwater levels yields general information essential to the success of any riparian restoration project (Pollock et al. 2005). Understanding the depth to groundwater, fluctuations in groundwater levels, and the depth to saturation can greatly improve restoration success because hydrology is a primary factor driving species composition in riparian areas. Where floodplain terraces are disconnected from the river channel and flooding is limited, the depth to groundwater will be a critical parameter driving the potential for restoration and appropriate revegetation. In general, areas where the groundwater is more than 8-10 feet below the surface should be treated as upland sites in terms of species selection and site potential (Dreesen 2010). As a rule of thumb, ground water levels within eight feet of the surface indicate good riparian restoration potential in the arid Southwest. Most native cottonwood and willow species require a groundwater depth of 4-5 feet (Dreesen 2010). Seasonal fluctuations and periods of inundation may require a selection of species that are tolerant of periodic flooding (Dreesen 2010; Pollock et al. 2005).
Shallow groundwater wells are typically used to monitor water table elevations and provide representative water chemistry samples from the saturated zone levels (Thibault 2008). Monitoring wells are often referred to as piezometers but true piezometers are different in that they have a very short intake and are designed to measure hydraulic head from pressure head and elevation head (Thibault 2008). Instructions for installing shallow groundwater wells are as follows:

<table>
<thead>
<tr>
<th>Transact</th>
<th>Azimuth</th>
<th>Slope</th>
<th>1-Hr Count</th>
<th>10-Hr Count</th>
<th>100-Hr Count</th>
<th>Comment</th>
</tr>
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<tr>
<td>1</td>
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<td>&lt;9</td>
<td>&gt;25</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>135°</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
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<td>3</td>
<td>270°</td>
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<td></td>
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<td></td>
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</tr>
</tbody>
</table>

<table>
<thead>
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<th>Log No.</th>
<th>Log Diameter</th>
<th>Decay Class</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0</td>
<td>1</td>
<td>25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Surface Fuels - Riparian Projects**
Fine Woody Debris – Course Woody Debris

**FIGURE 14. SAMPLE DATA SHEET FOR RECORDING FINE AND COARSE WOODY DEBRIS (MOOTE 2010).**

Shallow groundwater wells are typically used to monitor water table elevations and provide representative water chemistry samples from the saturated zone levels (Thibault 2008). Monitoring wells are often referred to as piezometers but true piezometers are different in that they have a very short intake and are designed to measure hydraulic head from pressure head and elevation head (Thibault 2008). Instructions for installing shallow groundwater wells are as follows:

<table>
<thead>
<tr>
<th>Transact</th>
<th>Azimuth</th>
<th>Slope</th>
<th>1-Hr Count</th>
<th>10-Hr Count</th>
<th>100-Hr Count</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00/360°</td>
<td></td>
<td>0</td>
<td>&lt;9</td>
<td>&gt;25</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>135°</td>
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<tr>
<td>3</td>
<td>270°</td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
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<th>Transect</th>
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<th>Log No.</th>
<th>Log Diameter</th>
<th>Decay Class</th>
<th>Comment</th>
</tr>
</thead>
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<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
shallow groundwater monitoring wells in sandy, alluvial soils are provided in Appendix 2. Installation in cobble or bedrock may require specialized expertise and/or equipment. The soils map and topography will help to identify these locations. Site size and variability along with funding constraints should dictate the number of wells installed.

For projects where significant replanting will take place, groundwater elevation should be measured monthly at each well location for a full year prior to planting. Seasonal activities such as ditch irrigation can dramatically alter the water table elevation, thereby affecting the choice of planting technique and timing. Measuring the depth to groundwater in each well can be done manually or using an automated logger depending on the depth and the level of information required to address project objectives. For a shallow groundwater system, a cloth measuring tape or piece of wood trim can be inserted into well and the level of water/wetness recorded. The most commonly used device for general measurement is the water level meter or “beeper,” consisting of a probe on the end of a long tape. When the probe contacts water, it produces a sound and the depth reading on the tape is recorded. For continuous measurement of water levels, automated water level loggers can be placed in each well. The loggers minimize staff time but are more costly in terms of the units themselves and the additional hardware and software required for transferring data.

Soil Salinity and Texture

Soil properties should be measured at the outset of a project whenever revegetation will take place. Determining soil texture in year one will help to determine whether soil parameters should be measured annually thereafter. In coarse-textured, well-draining soils, salinity may be lowered through leaching over time. It may be helpful to monitor this process. In heavy clay soils, high salinity can be persistent and salt-tolerant plant materials should be chosen for the site (Table 8).

Soil properties may be measured directly in the field or soil samples may be collected and sent to a laboratory for analysis. Laboratory testing includes a broad range of soil characteristics but field measurements are relatively easy and can be accomplished by students. The Soil, Water, and Agricultural Testing Laboratory at New Mexico State University (swatlab.nmsu.edu/) performs a range of soil analyses.

Soil samples for either field or lab analysis should be collected in at least three places within each vegetation community or soil type (based on NRCS soil map) and combined into one bulk sample following the instructions on page 29.

Soil Salinity:

Soil salinity can be measured in the field following the method below adapted from NRCS Soil Quality Tests Kit Guide (NRCS 2001). Soil salinity is analyzed by testing the electrical conductivity (EC) of a soil sample. Because EC is measured on a fluid, the test is performed by mixing a soil sample with water.

Steps:
1. Use the scoop to remove a 1/8 cup subsample from the large, bagged soil sample.
2. Add 1/8-cup (30 mL) of distilled water to the container with the subsample. The
Collecting a Soil Sample

1. Using a trowel, scrape away any vegetation or litter to expose mineral soil.
2. Use a trowel or auger to collect a sample from about 0-6” deep.
   a. If only a surface sample is desired, a small metal cup can be pounded into the soil surface. A trowel placed underneath contains the sample as it is turned upright. Similar metal cups are available from restaurant equipment suppliers.
3. Place all samples from each soil type or vegetation community into a labeled resealable storage bag.
4. Remove any roots, leaves, stones, etc.
5. Mix the sample well.

Materials needed:
- Trowel
- Metal cup
- Auger
- Resealable storage bags
- Permanent marker

resulting soil/water mixture equates to a 1:1 soil to water ratio on a volume basis.

3. Put the lid on the container and shake vigorously about 25 times.
4. Measure and Record EC.
5. Be sure to calibrate meter according to manufacturer guidelines.
6. Open the container and insert the EC pocket meter into the soil-water mixture. Take the reading while the soil particles are still suspended in solution. To keep the soil particles from settling, stir gently with the EC pocket meter. Do not immerse the meter above

<table>
<thead>
<tr>
<th>Soil Property</th>
<th>Good</th>
<th>Fair</th>
<th>Marginal to Poor</th>
<th>Very Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>6.0 - 8.4</td>
<td>5.5 - 6.0 or 8.4 - 8.8</td>
<td>5.0 - 5.5 or 8.8 - 9.0</td>
<td>&lt; 5.0 or &lt; 9.0</td>
</tr>
<tr>
<td>EC (ds/m or mmhos/cm)</td>
<td>0 - 4</td>
<td>4 - 8</td>
<td>8 - 16</td>
<td>&lt; 16</td>
</tr>
<tr>
<td>Soil texture</td>
<td>sandy loam, silty loam, sandy clay loam</td>
<td>clay loam, silty clay loam, sandy clay, loamy sand</td>
<td>clay, silty clay, silt, sand</td>
<td>parent material</td>
</tr>
<tr>
<td>SAR</td>
<td>&lt; 6</td>
<td>6 - 10</td>
<td>10 - 15</td>
<td>&gt; 15</td>
</tr>
<tr>
<td>% Organic</td>
<td>&gt; 1</td>
<td>0.5 - 1</td>
<td>&lt; 0.5</td>
<td>0</td>
</tr>
<tr>
<td>Nitrogen (Nitrate NO₃)</td>
<td>&gt; 200 ppm (&gt; 0.2%)</td>
<td>100 - 200 ppm (0.1 - 0.2%)</td>
<td>50 - 100 ppm (0.05 - 0.1%)</td>
<td>0 - 50 ppm (0 - 0.05%)</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>&gt; 100 ppm (&gt;0.1%)</td>
<td>60 - 100 ppm (0.05 - 0.1%)</td>
<td>30 - 60 ppm (0.02 - 0.05%)</td>
<td>0 - 30 ppm (0 - 0.02%)</td>
</tr>
</tbody>
</table>

Table 8.
the immersion level. Allow the reading to stabilize (stays the same for about 10 seconds).

7. Record the EC reading in decisiemens per meter (dS/m). Different meters may require calculations to reach dS/m. The calculations may be found in the device manual.

8. Turn the meter off. Thoroughly rinse meter with distilled water and replace cap.

What the numbers mean:
Levels above 3 are too saline for many species. Levels above 8 are considered very harsh and suitable for a very small number of species that are considered halophytes or salt lovers (Dreesen 2010).

Soil Texture
The most straightforward method for field testing soil texture is to “ribbon test” using the “Soil Texture by Feel Flow Chart” (Thien 1979) (Figure 16), to assign a texture class. When a higher level of precision is desired, soil sieves (Figure 15) may be used to determine particle sizes and construct soil texture classes.

Materials Needed
- 1/8-cup (30 mL) measuring cup
- 120-mL plastic containers with lids
- EC pocket meter
- squirt bottle
- calibration solution (0.01 M KCl)
- distilled water

![Image of soil texture chart]
Start

Place approximately two teaspoons of soil in your palm. Add a few drops of water and knead soil to break down all the aggregates. Soil is at proper consistency when it feels plastic and moldable, like moist putty.

Does the soil remain in a ball when squeezed?

Yes

Add dry soil to soak up water.

No

Is the soil too dry?

No

Is the soil too wet?

No

Sand

Yes

Is the soil too wet?

No

Loamy Sand

Sandy Loam

Does the soil make a weak ribbon < 1” long before it breaks?

No

Does the soil make a medium ribbon 1-2” long before it breaks?

No

Strong ribbon > 2” long before it breaks.

Yes

Excessively wet a small pinch of soil in your palm and rub it with your forefinger.

Hi

Lo

% Sand

% Clay

Neither gritty nor smooth?

Loam

Neither gritty nor smooth?

Clay Loam

Neither gritty nor smooth?

Silty Loam

Sandy Loam

Sandy Clay Loam

Silty Clay Loam

Silty Clay

Materials Needed

• water • squirt bottle • texture by feel instruction sheet • distilled water

FIGURE 16. SOIL TEXTURE BY FEEL (THIEN 1979)

NM Forest and Watershed Institute
Literature Cited


Dreesen D. USDA Plant materials center agronomist; 2010.


SWCA Environmental Consultants. Hink and Ohmart structural class datasheet. [place unknown]: [publisher unknown]; 2006.


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Appendix 1. Instructions for installing shallow groundwater wells
(Thibault, J. 2008)

Bosque PVC Ground Water Monitoring Wells JRT August 08 (rev)

I. Introduction

Shallow ground water (GW) wells are used in the bosque to monitor water table (WT) elevations and to provide representative water chemistry samples from the saturated zone. Networks of wells can be used to determine shallow subsurface flow paths and spatial and temporal biogeochemical characteristics of GW.

The wells are composed of two-inch internal diameter PVC pipe with a solid upper casing and an intake that intersects the WT. The intake is the screened segment of the well through which GW flows. In the shallow, mostly unconfined aquifers typical of the bosque research sites, the water level in the well is a good indicator of the depth to the water table (DWT).

Piezometers differ from monitoring wells in that they are constructed with a very short intake and are designed to measure hydraulic head from pressure head and elevation head. The water level in a piezometer generally does not give the direct position of the WT. Nested piezometers set at various depths are used to measure GW gradients and to construct flow nets. However, they are less suited for biogeochemical sampling than monitoring wells because the short intake restricts yield and represents a limited region of the saturated zone.

If possible, the well intake should be of sufficient length to encompass the range of expected WT elevations (Fig.1). This may not be possible during flooding and high flows or during very dry periods with low flows.

The optional time to install wells is during baseflow when low WT elevations facilitate hole boring in the bosque. Baseflow conditions depend on weather conditions, and vary in time and space along the Middle Rio Grande. We have observed low flows during:

1. April, when irrigation begins but prior to peak snowmelt runoff.
2. Late June, post snowmelt peak and prior to summer monsoon season.
3. Late September/early October, post monsoon season but before the end of irrigation season.

II. Supplies, Tools and Equipment (2003 prices)
A. Supplies (available at Rodgers & Co., Inc., Isleta SE, ABQ–UNM POs accepted)
• PVC pipe – 2” ID Sch 40, screened (0.01” or 10-slot, $30.30/10’) for intake and solid ($5.60/10’) for casing. Amount depends on DWT, flooding vs. non-flooding site, etc. Pipes come in various lengths, are sold by the foot, and come with male and female threaded ends. Solid pipe ends might also be sold unthreaded, some with built-in coupling. Unthreaded solid pipes w/coupled joints are less likely to break.

• 2” PVC drive points, male and female threaded ($7.50 ea.) depending on your screened pipe ends. Slip-type points that are inserted into non-threaded screen pipe are also handy for cut lengths of screened PVC, but may not be available at Rodgers.

• 2” slip couplers to join pipes as needed – depends on # of solid PVC ends w/built-in coupling, but slip couplers are handy for extending well lengths, etc. ($1.30 ea.).

• 2” PVC well caps – slip type ($1.02 ea.). 1/well. Locking types available, $15-20 each.

• PVC primer and cement for some joint connections, e.g. slip points w/cut screen pipe.

• Bentonite – to seal annular space near surface, sold in 50# bags ($6.03) as Hole- or Kwik-Plug. Go with 3/8” chips vs. pellets (costly) or powder. Enough for several wells.

• Silica sand – size 10-20 ($6.23/50# bag), for the well filter pack. Plan on ~ 1 bag/well.

B. Tools/Equipment

• Soil auger w/3” (or 4”) bucket and extensions, 2 adj. wrenches and strap wrench

• San Angelo rod w/spade end for breaking up roots, hard soils

• Steel rods for packing sand – 1-2, 1 long enough to reach near depth of well if possible

• Fence post driver that fits over PVC pipe

• Sledgehammers – 1 large (10-12 lb. head), one small (for packing rods, etc.)

• Sledgehammer blocks – ~15” L 4”x4” blocks w/partially bored hole that fits over the 2” PVC pipe. Note – fence post driver preferred over sledgehammer driving; see p. 4.

• Stepladder – to stand on if necessary when starting the well driving

• Pipecutter – for ≥ 2” pipe

• 10m graduated ½” PVC pole for measuring depths in bore hole

• Water level indicator (beeper)

• Tape measure (w/metric highly preferable)

• Well bailer

• Duct tape, hacksaw, large screwdriver, WD-40, pipewrench, shovel
• Spray paint – cans of gray and brown spray paint to camouflage wells as needed
• Compass (or GPS unit), 100m tape, flagging loppers, and bow saw for siting wells
• Sediment sampling materials – Whirli-bags, dumping bin, trowel
• 5 gal bucket — for supplies and to stand on if necessary, e.g. starting the well driving

C. Misc. – head protection (hard hats/goggles, if using sledgehammer method), work gloves, site keys and permits, field book, pencil, calculator, black Sharpie, rag or two, drinking water, bug spray

III. Well Installation
A. Bore Hole

• Auger down to WT, collecting sediment samples for texture analysis if desired. The sed should be sloppy-wet at the WT. If just damp you may have only reached the capillary fringe – keep digging.

• At the WT, the hole will collapse and boring deeper will be limited. Use the auger/rod to try to work (loosen) the sed at the WT and advance the hole as best you can (Fig. 2). This will facilitate driving in the well. Estimate DWT using the PVC rod or beeper.

B. Assemble the Well

• Determine the intake length based on the DWT. Try to extend the well ~100cm below the WT (more if WT is not near baseflow). The intake should end up ~25cm below ground. So, cut the screened PVC to the DWT plus 75cm (Fig. 3). It’s best to use the pipercutter to ensure that connections are tight.

• Attach a drive point and a length of solid PVC for the casing to the intake screen. Use male/female or slip-type points and slip couplings as necessary. Use PVC primer and cement if necessary. The solid PVC should be long enough to cover the 25cm below ground depth and to fit the fence post driver (150cm is a good length).

• Now that the well is assembled, measure the effective screen length (Fig. 4), correcting for sections covered by couplings, etc. For example, a slip-type drive point inserted into a cut piece of screened PVC pipe will eliminate ~3.3cm of intake.

• Measure the well from the bottom, marking the casing at convenient intervals (e.g. 10cm, Fig 5). Also measure/mark a distance from the upper end of the intake to a point on the solid casing that will end up above ground, e.g. 150cm above the intake.
C. Insert the Well

- Drive the assembled well into the bored hole, working it in by hand as deep as possible.
- Cover the top of the well casing with a couple of strips of duct tape.
- Drive the well to the desired depth using the fence post driver. Less recommended is to place a wood block atop the casing and strike it with the sledgehammer (the block will need to be held in place by a crewmember – wear your hard hat, goggles and gloves). The sledgehammer can also be used to advance the fence post driver if it becomes too difficult to advance by hand – use a 2x4 scrap atop the post driver. With either method, don’t use too much force or you risk shattering the well, particularly the intake. This is the main reason that it’s best to install wells at baseflow, since the hole can be cored deeper and pounding the well is minimized. Driving the well may require standing on a stepladder.
- When the well is at the desired depth, determine the grade level where the casing and ground intersect and notch lightly with a saw. Now record the depth to intake: measure the distance from the intake distance mark you measured previously to the grade notch, and subtract this from the intake distance mark value. This is the depth to intake. Ideally, intake depth should be shallow, e.g., 25-50cm. If for some reason your intake mark is below grade (and you can still see it), add the distance to the grade notch.

D. Pack the Well

- Partially fill the annular space around the well with the filter pack (silica sand). The filter pack enhances well yield and helps filter out fine materials that can accumulate in the well and clog the intake. Pour some sand, pack, and repeat as necessary (see next step).
- Tamp the sand with steel rods (Fig. 6) to eliminate gaps and make a tight packing. Wiggle the well to help move sand down the borehole. Fill and pack to ~ 10cm above the intake depth (measure w/rod or beeper). The well should be packed tight, difficult to spin by hand.
- Adjust the casing height to the desired length by cutting or extending with a coupler, e.g., ≤ 20cm in non-flooding sites, above po-

[Diagram of well insertion and packing process]
tential flood level in flooding sites. A pipecutter makes a more level cut than a hacksaw and eliminates PVC shavings. Cut two notches in the casing ~ ½” apart with a hacksaw (Fig. 7). This area serves as the tape position when beeping the well. Make a final case height measurement from the sawed notch at grade level to the top of the well (between beep tape notches).

- Next, fill and pack with some of the extracted bosque sediments to within ~ 10cm of the ground surface, then add a thin layer (~2-3cm thick) of bentonite around the casing (Fig. 7). Pour a couple of bailers’ worth of water into the bentonite and allow to soak in. Fill the remainder of the hole with more of the extracted sediments and pack tightly around the base of the well with a short blunt object, e.g. the end of a hammer or wrench. Don’t use the long rod, which could trash your bentonite layer.

E. Well Specs

- Label the well on the inside and outside of the casing.
- Beep the well. Calculate and record the well specs in your field book (see next page). It is helpful to sketch the well and fill in some of these data, similar to Fig. 9, next page.
- Effective screen length (measured before you installed well): _________________
- Intake depth (determined before you packed the well): _________________
- Casing height (CH): _________________
- Total well length (TWL, measure from marked intervals on casing): _________________
- Well depth (TWL - CH): _________________
- Beep: _________________
- DWT (beep - CH): _________________
- Depth below WT (TWL – beep): _________________
- Other info that might be useful to hydrogeology types:
- Auger/borehole diam.: 10cm (4”)
- Intake diam.: 5cm (2”)

Figure 9: Well specs.
- Casing diam.: 5cm (2”)
- Screen slot size: 0.25mm (0.01”)
- Filter pack: 10-20 mesh silica sand
- Surface seal: 3/8” bentonite chips

F. Work the Well

- Wells should be worked extensively after they are installed to clear fine materials and leach solvents if used (PVC cement).

- Elevate and drop the bailer several times to flush fines, etc. out of the well and filter pack annular space. Also, bail the well several times. The well water should become noticeably clearer. Cap the well LOOSELY, or use a locking cap if available.

- Wells should be worked regularly, especially prior to GW sampling.

- Make the well inconspicuous if it is in area susceptible to vandalism. Dry off the well casing and apply a coating of gray spray paint, then a few splotches of brown spray paint, or use camouflage spray paints, if available. Re-label the well over the paint with a black Sharpie, if necessary. Try to hide the well with branches, leaves, bark pieces, etc.
Diameter at Breast Height (DBH)

DBH is outside bark diameter at 4.5 feet above the forest floor on the uphill side of the tree. To determine breast height, the forest floor includes the duff layer that may be present, but does not include unincorporated woody debris that may rise above the ground line. If a dead tree (snag) is missing bark, measure the DBH without the bark and record that measurement.

Forked tree: In order to qualify as a fork, the stem in question must be at least 1/3 the diameter of the main stem and must branch out from the main stem at an angle of 45 degrees or less. Forks originate at the point on the bole where the piths intersect. Forked trees are handled differently depending on whether the fork originates above or below 4.5 feet.

Trees forked below 4.5 feet are treated as distinctly separate trees. DBH is measured for each stem at 4.5 ft above the ground.

Trees forked at or above 4.5 feet count as one tree. If a fork occurs at or immediately above 4.5 ft, measure diameter below the fork just beneath any swelling that would inflate DBH.

Stump sprouts originate between ground level and 4.5 ft on the boles of trees that have died or been cut. Stump sprouts are handled the same as forked trees, with the exception that stump sprouts are not required to be 1/3 the diameter of the dead bole. Stump sprouts originating below 1.0 ft are measured at 4.5 ft from ground line. For multi-stemmed woodland species, treat all new sprouts as part of the same new tree.

Tree with irregularities at DBH: On trees with swellings, bumps, depressions, and branches at DBH, diameter will be measured immediately above the irregularity at the place it ceases to affect normal stem form. If this is not possible, because of the vertical extent of the irregularity, then adjust the DBH measurement to better reflect the diameter of a regular bole.

Tree on slope: Measure diameter at 4.5 ft from the ground along the bole on the uphill side of the tree.

Leaning tree: Measure diameter at 4.5 ft from the ground along the bole.

Turpentine tree: Usually in the Southwest. The tree is scarred to collect sap, mostly for naval products. A “turpentine face” is a result of this scarring. On trees with turpentine face extending above 4.5 ft, estimate the diameter at 10.0 ft above the ground and multiply by 1.1 to estimate DBH outside bark.

Independent trees that grow together: If two or more independent stems have grown together at or above the point of DBH, continue to treat them as separate trees.

Missing wood or bark: If 50% or more of the circumference of the bole is intact, reconstruct the diameter at DBH.

Diameter on stump: Use a logger’s tape, cloth tape, or ruler to measure the longest and shortest axis across the top of the stump. Record the diameter as the average of the two measurements.
**Proper Use of a Diameter Tape**

**Correct method**

4.5’

End of tape (with the “0” mark or hook) crossed under.

**Optional method if left handed**

4.5’

End of tape crossed under. (Be careful; reading will be made from upside-down d-tape marks.

Press the tape firmly against the tree. Do not pull it out at a tangent to the tree at the point of measurement.

**Correct Incorrect**

Tape must be at right angles to lean of tree. Do not place tape at abnormal location on bole of tree.

**Point of Measurement for DBH**

4.5’

Tree on slope. Tree on level ground.

DBH

4.5’

Tree deformed at DBH by swelling or crook. Take DBH above deformation.

NM Forest and Watershed Institute
Point of Measurement for DBH (cont.)

Diameter point

Tree with branch at 4.5 feet.

Windthrown tree.

Leaning tree.

Bottleneck tree.
Point of Measurement for DBH (cont.)

Adjust diameter tape to normally rounded position to allow for the missing catface portion.

If you can see light between the two stems at DBH, measure as two separate trees.
If you can not see light between the two stems at DBH, measure as one tree.

Tree forked at 4.5 feet or higher. Record as one tree and consider only the main fork. Take DBH below the swell of the fork.

Tree forked below 4.5 feet. Record each fork that is “in” as a separate tree. Measure diameter at 4.5 feet.

Crotch

4.5’ or higher

4.5’

4.5’

4.5’

NM Forest and Watershed Institute
4.5’

Point of diameter measurement.

Measuring abnormal diameters on forked trees.

Diameter on abnormal fork.

Measure up bole of tree on uphill side to determine height where DBH should be taken.

Diameter on pistol butt tree.

4.5’

DBH measurement for a pistol butt shaped tree.

3.5’

Three forked at DBH. Unable to get a DBH tape through crotch. Take DBH below the swell of the fork.
**Diameter at Root Collar (DRC)**

Diameter at Root Collar (DRC) is the diameter measured at the root collar or at the natural ground line, whichever is higher, outside the bark. Measure tree stems only, not branches. A stem generally grows in an upright position and contributes to the main structural support of a tree crown. If the diameter is measured at root collar, the number of stems is required.

DRC measured trees commonly have multiple stems. DRC-measured trees with stems clumped together and a unified crown and appearing to be from the same origin are treated as one tree. If necessary for diameter measurement, remove loose material on the ground but not mineral soil. For multi-stemmed DRC-measured trees with at least one stem ≥ 5.0” at the root collar, DRC is computed as the square root of the sum of the squared stem diameters. For a single-stemmed tree, DRC is equal to the single diameter measured. For a multi-stemmed tree, DRC is calculated from the diameter measurements of all qualifying stems (≥ 1.5” diameter and at least one foot in length).

Use the following formula to compute DRC. Record individual stem diameters in the tree form “REMARKS” column for future reference.

\[
DRC = \sqrt{\frac{\sum (\text{stem diameter})^2}{n}}
\]

Example: Tree #1 has three qualifying stems; 5.9, 2.4, and 1.5

\[
DRC = \sqrt{(5.9)^2+(2.4)^2+(1.5)^2} = 6.5
\]

When DRC is impossible or extremely difficult to measure with a diameter tape (e.g., due to thorns, extreme limbs, packrat’s nest), the stem(s) may be estimated to the nearest inch. Note “estimated DRC” in the tree form “REMARKS” column.

**Accuracy Standards:**

<table>
<thead>
<tr>
<th>Diameter Range</th>
<th>Tolerance</th>
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<tr>
<td>&lt; .5 inch</td>
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<td>.5 inch - 13.9 inches</td>
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<td>14.0 inches - 23.9 inches</td>
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<td>24.0 inches - 34.9 inches</td>
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<td>35.0 + inches</td>
<td>± 0.5 inch</td>
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<td>Borderline variable plot trees</td>
<td>± 1 inch (for the purpose of determining trees in or out)</td>
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<tr>
<td>Estimated DRC</td>
<td>± 1 inch</td>
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</table>
Measure at the ground line when reasonable.

Measure above butt swell.

Excessive diameter below stems. Measure each stem and compute DRC.

Multistemmed above diameter.

Measure missing stem(s) and compute DRC.

Multistemmed at or below ground. Measure each stem and compute DRC.
Height (maximum of 3 numbers)
Record tree height, in feet, from ground line on the uphill side to the uppermost tip. If the top is broken or missing, record the height to the break, and record the appropriate physical damage code. Tree heights are required for:

- Site Trees
- Growth Sample Trees
- Trees less than 4.5 feet tall. Does not apply to DRC species.
- All trees with broken or missing tops.

Additional tree heights should be measured and recorded when two adjacent sample trees of similar height can be viewed from the same vantage point, and when the height/diameter relationship of a particular tree seems atypical with respect to other trees of the same species.

Accuracy Standard: ± 10%
± 20% for extensive and quick plot exams

Examples:

0.5  0.5 feet tall
23   22.5 - 23.4 feet tall
151  150.5 - 151.4 feet tall

Note: Trees less than ½ feet tall (0.5 feet) can be recorded to the nearest 1/10th foot. All trees over 0.5 feet are recorded to the nearest foot.

Total Tree Height
Measure from the base of the tree on the high ground side to the tip of the tree leader. Measure height from a point uphill or on the same contour line as the tree. Record total tree height to the nearest foot.
**Leaning Trees**

Trees leaning 25 percent (about 15°) or more from vertical require the following special height measuring technique.

Locate point on ground directly under tip of leaning tree. Measure height A B. Measure horizontal distance B C. Determine actual tree height (AC) using either the Pythagorean theory for right triangles where:

\[
\text{Tree Height} = \sqrt{AB^2 + BC^2}
\]

Example:

Measured height \( (AB) = 120' \)

Horizontal distance \( (BC) = 40' \)

Corrected tree height = \( \sqrt{120'^2 + 40'^2} = 126.49 \)

Or, use the following table:

**Horizontal Distance - tip to center of bole at ground (B C)**

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Riparian Monitoring Field Handbook
Forked Trees

If tree forks below DBH, treat as two trees and measure height of each stem from base of tree to tip of tree.

If the fork crotch occurs at or above 4.5 feet on high ground side, the tree is treated as a single tree. Measure height of the tallest fork.

Forked Tree with a Broken Top

The height of the tallest fork is measured and recorded in the “Total Height” field. Record a tree damage of “broken top.”

Trees with a Missing Top

Measure height of stub and record in the “Total Height” field. Record a tree damage of “missing top.” If the tree is forked, measure the height of the stub of the dominant fork.
### Appendix 3. Measurements Checklist

**Measurements Recorded at Plot Center**
- Community structure
- Photos
- Overstory canopy cover

**Measurements Recorded Within the Small Plot**
- Understory canopy and surface
- Seedling and sapling species and density
- Surface fuels

**Measurements Recorded Within the Large Plot**
- Tree data
- Tree status
- Tree diameter
- Tree height
- Crown base height
- Surface fuels

**Measurements Recorded Across Project Area**
- Depth to groundwater
- Soil Salinity and Texture
## Appendix 4. Vegetation Monitoring Equipment Checklist

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty per team</th>
<th>Total</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geographic Positioning System or GPS receiver</td>
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</tr>
<tr>
<td>Map protector or plastic bag</td>
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<tr>
<td>Rebar or other stakes for monumenting</td>
<td>6</td>
<td></td>
<td>Plan for each day</td>
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<tr>
<td>Hammer</td>
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</tr>
<tr>
<td>Logger’s tape (plus steel tape refills) - blue 75’ logger’s tape</td>
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<td>Combination diameter/logger’s tape is acceptable</td>
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<tr>
<td>100-ft Cloth Tape</td>
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<tr>
<td>Digital Camera with SD card</td>
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<tr>
<td>Spare AA batteries</td>
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<td>White board for photo annotations</td>
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<tr>
<td>White board markers</td>
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<tr>
<td>Compass</td>
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<tr>
<td>Survey pinflags</td>
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<td>Clinometer (with percent scale)</td>
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<tr>
<td>Diameter Tape</td>
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<tr>
<td>Densiometer</td>
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<td>For Canopy Cover</td>
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<tr>
<td>Caliper for measuring large log diameter</td>
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<tr>
<td>Go/No-Go gauge (see DF Sampling Methods for details)</td>
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<td>Fabricate based on Brown’s Transect template</td>
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<td>Clear plastic six-inch ruler (w/0.1 in. gradations)</td>
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<td>Indelible ink pen (e.g., Sharpie, Marker)</td>
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<td>Pens</td>
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<td>Lead pencils with lead refills</td>
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<td>Plot sheet protector or plastic bag</td>
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<td>Gallon-size ziplock bag</td>
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<td>Field notebook</td>
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<td>Ribbon Flagging</td>
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<td>Hard hat</td>
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<td>Cooler (for food)</td>
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<td>5 gal Water jug</td>
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<td>Safety glasses</td>
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<td>Pocket calculator</td>
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NM Forest and Watershed Institute