

1 **DRAFT**

2 **WISCONSIN DEPARTMENT OF AGRICULTURE, TRADE, AND CONSUMER PROTECTION**

3 **TECHNICAL STANDARD**

4 **VERIFICATION OF DEPTH TO BEDROCK**

5 **01**

6
7 **DEFINITION**

8 Investigative methods for infield depth to *bedrock*¹ verification for *fields* receiving mechanical applications
9 of manure.

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11 **PURPOSE**

12 The purpose of this standard is to provide appropriate methods for verification of depth to bedrock to
13 support implementation of s. NR 151.075 in areas where the bedrock consists of Silurian dolomite with a
14 depth to bedrock of 20 feet or less.

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16 **CONDITIONS WHERE PRACTICE APPLIES**

17 This standard applies to all fields receiving mechanical applications of manure in areas where the
18 mapped bedrock consists of Silurian dolomite with a depth to bedrock of 20 feet or less and where the
19 existing *Silurian bedrock map information* is being challenged.

20 This standard is not to be used for delineation of closed depressions.

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22 **CRITERIA**

23 **General Criteria**

24 This section establishes requirements for acceptable verification protocols, methods, and documentation
25 for bedrock depths 20 feet or less from ground surface.

26 **Laws and Regulations**

27 Users of this standard are responsible for compliance with applicable Federal, State, Tribal, and local
28 laws, rules, or regulations including, but not limited to, those governing safety, environmental protection,
29 or nutrient management. This standard does not contain the text of Federal, State, or local laws.
30 Implementation of this standard may not eliminate pathogen or nutrient losses that could result in a
31 violation of law.

32 **Location**

33 This standard applies to the area subject to s. NR 151.075 where depth to Silurian dolomite bedrock is 20
34 feet or less. This standard may also be used to verify depth to bedrock (or other bedrock formations) in
35 other locations, if applicable.

36 **Criteria Applicable to Verification Process**

37 **Site Assessment**

38 Prior to initiation of data collection, a site assessment must be performed to determine the depth to
39 bedrock verification needs of the farm. The site assessment must include a review of regional and site-
40 specific information necessary to determine verification priority areas and the data collection method(s)

¹ Words in the standard that are shown in italics are described in the Glossary section. The words are italicized the first time they are used in the text. Technical Standards are reviewed periodically and updated if needed. To obtain the current version of this standard, contact your local DATCP office or the Standards Oversight Council office in Madison, WI at (608) 441-2677.

41 most suitable for the farm as outlined below and in Attachment 1. Findings of the site assessment must
42 be used to identify the fields and/or field areas where bedrock depth verification will be performed, as well
43 as the bedrock depths to be verified and the required sampling density. The following planning resources
44 shall be reviewed, as applicable:

- 45 1. Discussions with land owner and/or operator to identify possible exposed bedrock, shallow soils
46 over bedrock, or karst features;
- 47 2. Farm's *nutrient management plan* and manure management plan;
- 48 3. Area bedrock and karst maps;
- 49 4. Any site-specific subsurface information (e.g., well construction reports, manure storage
50 investigation, windmill drill logs, Wisconsin Department of Natural Resources (DNR) Bureau for
51 Remediation and Redevelopment Tracking System (BRRTS) database information, Wisconsin
52 Department of Transportation (WisDOT) boring logs, prior geophysical investigations, information
53 from the county sanitarian, and county land conservation department resources);
- 54 5. Air photos, both recent and historic;
- 55 6. Maps of land surface elevations [e.g., topographic map, digital elevation model (DEM), Light
56 Detection and Ranging (LiDAR)];
- 57 7. Natural Resources Conservation Service (NRCS) Web Soil Survey
58 (<https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm>);
- 59 8. Locations and depths of utilities/tile lines, if intrusive investigation methods are to be used;
- 60 9. Silurian bedrock map information, available from the University of Wisconsin's Department of Soil
61 Science (<https://snapplus.wisc.edu/maps/>).

62 Based on this information, the verification method(s) listed in **Tables 1 and 2** for field investigation can be
63 evaluated.

64 **Methodology**

- 65 1. Qualified individuals, as identified in the Qualification section, must develop a plan for verification
66 of depth to bedrock. For those who become qualified by taking a DATCP-approved training
67 course, and who prior to that were not previously qualified, the verification plan must be submitted
68 to and approved by the appropriate entity determined by the *Department* **before** any verification
69 work is completed.
- 70 2. Choose verification method(s) based on depth suitability and site assessment. Verification
71 method selection should also take into account site topography, variability in soil texture and
72 moisture contents, and availability of equipment to choose the best verification method for the
73 specific field conditions.
- 74 3. Before conducting verification sampling, the land surface must be smoothed in the immediate
75 vicinity of the sampling point if needed, so depth measurements are collected from a level ground
76 surface representative of the general area. A tillage pass is not required or needed to level out
77 the ground surface.
- 78 4. Depth verifications must be performed in the field being disputed (i.e. not in adjacent ditch, road
79 or treeline).
- 80 5. **Table 1** and **Table 2** provide the minimum sampling densities based upon verification method
81 and depth to be verified;
 - 82 a. At minimum, follow the sampling density appropriate to the depth of bedrock being
83 disputed and the verification method being used. Sampling density can be increased to
84 exceed the minimum density requirement;
 - 85 b. When using geophysical methods, complete required verification/ground truthing using
86 protocols outlined in **Table 2**;

- 87 c. The minimum spacing in sample density may cross field boundaries and should match
 88 the overall sampling density specific to the verification method chosen for the depth being
 89 disputed in that area; and
- 90 d. Use excavation as a verification method only if no other methods are available for use.

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Table 1. Intrusive Methods

Method	Description	Minimum Sampling Density Required ¹	Allowable Boundary Depth Verifications
Hand probe	Rod less than 1" diameter is pushed into ground by hand.	At a minimum, one probe per 1/4 acre (~104 ft spacing) when disputing the 2 ft and/or 3 ft boundary.	2 ft 3 ft
Hand held or machine auger	Auger is advanced or turned into ground and rotated.	At a minimum, one probe per 1/4 acre (~100 ft spacing) when disputing the 2 ft and/or 3 ft boundary. At a minimum, one probe per 1 acre (~200 ft spacing) when disputing the 5 ft boundary.	2 ft 3 ft 5 ft
Direct push probe (e.g. Geoprobe, loader/skid steer pushing rod, hammer probe)	Probe is advanced using hydraulic or percussive methods.	One probe per 1/4 acre (~100 ft spacing) when disputing the 2 ft and/or 3 ft boundary. One probe per 1 acre (~200 ft spacing) when disputing the 5 ft boundary. One probe per 10 acres (660 ft spacing) when disputing the 20 ft boundary.	Suitable for all depths
Excavation²	A pit is excavated for evaluation.	One pit per 1/4 acre (~100 ft spacing) when disputing the 2 ft and/or 3 ft boundary. One pit per 1 acre (~200 ft spacing) when disputing the 5 ft boundary. One pit per 10 acres (660 ft spacing) when disputing the 20 ft boundary.	Excavation equipment suitable to the depth of reach.

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Notes:

- 95 1. This is only minimum criteria, additional probing to delineate boundaries may be necessary and will
 96 be left up to the qualified individual to make those determinations.
- 97 2. Excavation is only to be used if there are no alternative options for verification.
- 98 3. See Attachment 2 for an example depicting the design of an intrusive sampling plan.

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Table 2. Geophysical Methods

Method	Description	Protocols	Output	Allowable Boundary Depth Verification
Contact Electrical Conductivity (e.g. Veris)	Electrodes in direct contact with the ground to measure the apparent electrical conductivity of the subsurface.	At least one survey line (covering the length of the field) per 100 ft field spacing when disputing the 2 ft and/or 3 ft boundary.	Continuous profile of apparent bulk electrical conductivity along a survey line. Multiple profiles may be combined to produce a plan view map.	2 ft 3 ft
Electromagnetic (EM) surveys - Frequency domain conductivity (e.g., Dual EM, EM-31, EM-34, EM-38)	Using the induction principle, measures the apparent electrical conductivity of the subsurface.	At least one survey line (covering the length of the field) per 100 ft field spacing when disputing the 2 ft and/or 3 ft boundary. At least one survey line per 200 ft field spacing when disputing the 5 ft boundary.	Continuous profile of electromagnetic apparent conductivity along a survey line. Multiple profiles may be combined to produce a plan view map.	2 ft 3 ft 5 ft 20 ft (depending on instrument model)
Electrical Resistivity Imaging	Electrodes in direct contact with the ground at specified spacings to measure the electrical conductivity of the subsurface.	At least one survey line (covering the length of the field) per 200 ft field spacing when disputing the 5 ft or 20 ft boundary.	Continuous profile of electrical resistivity along a survey line. Multiple profiles may be combined to produce a plan view map.	5 ft 20 ft
Horizontal-to-Vertical Spectral Ratio (HVSr)	A seismometer, records ambient seismic noise to estimate sediment thickness and depth to bedrock.	At a minimum, one measurement per 1 acre (200 ft spacing) when disputing the 5 ft boundary. One measurement per 10 acres (660 ft spacing) when disputing the 20 ft boundary.	Provides info about natural frequency at a point. Natural frequency can be converted to depth of sediments if the S-wave velocity is known.	5 ft 20 ft
Low Frequency Ground Penetrating Radar (GPR)	Radar waves are reflected at boundaries of geologic units.	At least one survey line (covering the length of the field) per 100 ft field spacing when disputing the 2 ft and/or 3 ft boundary. At least one survey line per 200 ft field spacing when disputing the 5 ft boundary.	Continuous profiles of two-way travel times of radar waves along a survey line resulting in a cross section of the subsurface along a survey line.	2 ft 3 ft 5 ft 20 ft

Method	Description	Protocols	Output	Allowable Boundary Depth Verification
Multi-channel analysis of surface waves (MASW)	Seismograph and an array of geophones to record the surface wave energy created from a source.	At least one survey line (covering the length of the field) per 200 ft field spacing when disputing the 5 ft or 20 ft boundary.	Cross-sections of shear wave velocity as a function of depth.	5 ft 20 ft
Resistivity Mapping with a Towed Array (e.g. OhmMapper)	Capacitance coupled discharge with a towed array in direct contact with the ground, to measure the bulk electrical properties of the subsurface.	At least one survey line (covering the length of the field) per 200 ft field spacing when disputing the 5 ft or 20 ft boundary.	Continuous profile of electrical resistivity along a survey line.	5 ft 20 ft
Seismic refraction	Seismograph and an array of geophones to record the seismic energy created from a source.	At least one survey line (covering the length of the field) per 200 ft field spacing when disputing the 5 ft or 20 ft boundary.	Layered profile of seismic velocities along survey lines.	5 ft 20 ft

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1. New technologies not listed in this table are acceptable based on a qualified individual's experience with that equipment.
2. Anticipated depth and boundary refer to the depth to bedrock indicated on the map being disputed.
3. Geophysical instruments must be properly calibrated and operated using manufacturer recommendations for specific environment being evaluated.
4. GPS location must be recorded at 30-foot intervals along the geophysical survey line. Automated GPS and data collection recommended, where available. See GPS Requirements section.
5. Geophysical methods must be used in conjunction with intrusive methods to verify correlation of geophysical data with depth to bedrock (see Geophysical Method Ground Truthing section). When ground truthing geophysical measurements, intrusive sampling density is reduced to 10% of the densities in Table 1. This is only minimum criteria, additional survey or probing to delineate boundaries may be necessary and will be left up to the qualified individual to make those determinations.
6. All product names and brands are property of their respective owners. All company, product and service names are for identification purposes only. Use of these names and brands does not imply endorsement.
7. See Attachment 2 for an example depicting the design of a geophysical survey and ground truthing plan.

121 **Geophysical Method Ground Truthing**

122 Prior knowledge of expected depth to rock and variation in soil types and/or textures in an area is
123 required in order to design an accurate geophysical survey.

124 When geophysical surveys are used to assess depth to rock, depth-to-rock data must also be collected
125 by direct measurement using an intrusive method (see Table 1) in several locations so as to “ground
126 truth” the interpretation of the geophysical data. Note: Geophysical derived depths to bedrock are
127 dependent on known conditions and are often interpreted after integrating intrusive result. Thus,
128 geophysical data may require additional analysis after ground truthing or an intrusive sampling program.

129 Once the geophysical survey has been completed, the results must be presented in a map format that
130 includes a legend showing the full range of measured geophysical values. The range of measured values
131 must be divided into categories that can be related to the depths of interest and those categories
132 presented on the map (and shown in the legend).

133 Ground truthing data must be collected such that *mapped areas* with both similar geophysical values and
134 similar depths are sampled. First geophysical data are collected and areas of similar geophysical values
135 are identified. For areas with similar geophysical values, the investigator needs to assess visible variation
136 in soil moisture and/or texture. Measured geophysical values can vary based on depth to rock, soil type
137 and moisture content. If the field appears to be uniform with respect to soil moisture and texture, then the
138 investigator defines mapped areas in terms of similar geophysical values. Each mapped area must be
139 ground-truthed in at least two locations and the sampling locations should be distributed throughout the
140 field. If variations in soil moisture and/or texture are observed, the number of ground truth locations
141 should be increased such that mapped areas covering the full range of geophysical values, moisture and
142 texture are sampled.

143 The number of ground truth points must be at least 10% of the total required by intrusive methods (in
144 Table 1) alone. Additional ground truth points must be collected if the number of points collected in the
145 mapped areas does not meet the 10% number. Therefore, 10% of the total required by intrusive methods
146 (in Table 1) with a minimum of 2 locations per map area is required.

147 **Global Positioning System (GPS) Requirements**

148 Intrusive and geophysical survey locations shall be identified using a GNSS/GPS device (which could
149 include a cellular phone equipped with a GPS application) that maintains a minimum horizontal accuracy
150 of 16 feet.

151 **Qualifications**

152 Persons qualified to conduct the bedrock depth verification process must be knowledgeable and
153 competent in designing, performing, and evaluating bedrock depth verification work. Knowledge and
154 competency can be acquired through field work, education, and training. Qualified persons are
155 recognized as:

- 156 1. A certified professional crop consultant (CPCC) by the National Alliance of Independent Crop
157 Consultants; or
- 158 2. A certified crop adviser (CCA) or certified professional agronomist (CPAg) by the American
159 Society of Agronomy, Wisconsin certified crop advisers board; or
- 160 3. A Certified Professional Soil Scientist (CPSS) by the Soil Science Society of America; or
- 161 4. Licensed Professional Geologist, Professional Hydrologist, Professional Soil Scientist, or
162 Professional Engineer by WI Department of Safety and Professional Services (DSPS); or
- 163 5. Persons with DATCP Conservation Engineering Practitioner Certification for DATCP Technical
164 Standard 01 – Verification of Depth to Bedrock; or
- 165 6. Landowners, operators or others not meeting the above criteria may complete a DATCP-
166 approved training course appropriate for the individual verification method to become qualified if
167 they also have related field experience and/or education. The individual must work with the

168 qualified entity identified in ATCP 50 to get their verification plan approved **before** starting any
169 work, and may only perform verification on their own land.

170 **Abandonment Procedures**

- 171 1. If infield depth to bedrock verification uses *boreholes* or other subsurface investigations, they
172 must be backfilled with soil within 72 hours of being created (NR 151.075 (5)) or before
173 applications of nutrients, whichever is first. When abandoning, qualified persons must follow the
174 *filling and sealing* requirements as defined.
 - 175 a. Boreholes greater than 1" wide and less than 5 feet deep must be abandoned with either
176 soil cuttings or bentonite granules or chips (3/8" in diameter or less) to grade.
 - 177 b. All boreholes greater than 1" wide and between 5 feet and 10 feet deep must be
178 abandoned with bentonite granules or chips (3/8" in diameter or less) to grade.
 - 179 c. For boreholes greater than 10 feet deep or where water table is encountered, follow
180 abandonment procedures in NR 141.
- 181 2. If infield bedrock verification incorporates test pits:
 - 182 a. For test pits less than or equal to 10 feet depth, the excavation must be backfilled and
183 lightly compacted in no more than 2-foot lifts to approximate the pre-excavated profile.
184 The excavated materials should be replaced in layers and density similar to the
185 surrounding undisturbed soils.
 - 186 b. For test pits greater than 10 feet depth, the excavation must be abandoned according to
187 NR 812.26 which defines excavation as drillhole and requires different criteria.

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189 **CONSIDERATIONS**

190 The following statements are optional considerations and not required practices:

- 191 • Accuracy of geophysical methods typically decreases as depth increases. Other factors such as
192 soil type, subsurface moisture, field conditions and depth to bedrock impact geophysical readings
193 and their accuracy.
- 194 • Due consideration must be given to local environmental concerns, economics, the farm's manure
195 and nutrient management plan, and personal safety and health factors when choosing verification
196 method(s).
- 197 • The quality of bedrock depth information generated is greatly influenced by the knowledge and
198 expertise of the individuals collecting and interpreting the data.
- 199 • When locating intrusive sampling locations, consider spacing locations evenly across
200 representative map areas within field to be verified.
- 201 • When using an intrusive method, if bedrock encountered is outside of expected range, consider
202 additional probing to verify that what was encountered was not another hard surface (i.e. small
203 boulder, gravel, etc.).
- 204 • When choosing verification equipment, consider the operators' expertise and physical ability, as
205 well as weather and field conditions.

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207 **PLANS AND SPECIFICATIONS**

208 Field investigation data shall be compiled, georeferenced, and interpreted to create a depth to bedrock
209 *field map* for areas where verification activities were completed. Submittals shall be made to the
210 appropriate regulatory agency identified by the Department prior to the application of manure when
211 generated depth to bedrock field maps differ from current publicly available Silurian bedrock maps.

212 Results of depth to bedrock investigations shall include the following information:

- 213 • Field data reporting forms, to include the information listed in Attachment 3;
- 214 • Geophysical data map, if applicable, with legend, unit, and ground truthing locations;
- 215 • Borehole abandonment forms, if applicable;
- 216 • Name and qualifications of individual(s) analyzing the field data;
- 217 • A computer file with tabulated data in spreadsheet format (or use automatic download functions, if
- 218 available) identifying latitude/longitude coordinates as recorded during the field effort; and
- 219 • Field maps depicting intrusive method data points and depth to bedrock, including information
- 220 below.
 - 221 ○ Borings and/or geophysical survey locations by recording latitude/longitude coordinates
 - 222 of verification borings and geophysical survey locations using the WGS84 coordinate
 - 223 system; and
 - 224 ○ Field location, field boundary, acres, field identification number, scale, all borings/and or
 - 225 geophysical survey locations using the above requirements, and a North directional
 - 226 arrow.

227 The verification information shall then be used to update the NRCS 590 Nutrient Management plan prior

228 to manure application.

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230 REFERENCES

231 Chapter NR 141, Wis. Adm. Code, Groundwater Monitoring Well Requirements,

232 https://docs.legis.wisconsin.gov/code/admin_code/nr/100/141/

233 Chapter NR 151.075, Wis. Adm. Code, Runoff Management, Silurian bedrock performance standards,

234 https://docs.legis.wisconsin.gov/code/admin_code/nr/100/151/II/075

235 University of Wisconsin, SnapMaps, <https://snapplus.wisc.edu/maps/>.

236 USDA, NRCS WI, December 2015, Conservation Practice Standard, Nutrient Management, Code 590.

237 USDA, NRCS WI, October 2017R, Conservation Practice Standard, Waste Storage Facility, Code 313.

238 USDA NRCS, Web Soil Survey, <https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm>.

239 Wisconsin Department of Natural Resources Bureau for Remediation and Redevelopment Tracking

240 System (BRRTS) database, <https://dnr.wi.gov/topic/Brownfields/botw.html>.

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242 GLOSSARY

243 Bedrock – The solid or consolidated rock formation typically underlying loose surficial material such as

244 soil, alluvium or glacial drift. Bedrock includes but is not limited to limestone, dolomite, sandstone, shale

245 and igneous and metamorphic rock.

246 *Note: Although solid or consolidated bedrock can sometimes be removed with typical excavation*

247 *equipment, these materials are included in the above definition.*

248 Borehole – A circular hole deeper than it is wide, constructed in earth material for the purpose of either

249 installing a well or obtaining geologic or groundwater related data. Boreholes are also referred to as

250 drillholes.

251 Department – The Wisconsin Department of Agriculture, Trade and Consumer Protection.

252 Field – A group or single nutrient management unit with the following conditions: similar soil type, similar

253 cropping history, same place in rotation (i.e., second year corn fields, established alfalfa), similar nutrient

- 254 requirements, and directly adjacent. Examples include: alternate strips in a contour strip system,
255 pasture, variable rate nutrient application management units, and other management units where
256 grouping facilitates implementation of the nutrient management plan.
- 257 Field map – The map of a field that includes the completed verification depths and sampling locations
258 required by this standard.
- 259 Filling and Sealing – “Filling and sealing” means to fill a well, drillhole, pit or reservoir with a material or
260 materials so the well, drillhole, pit or reservoir will not act as a vertical conduit to contaminate another
261 well, groundwater or an aquifer.
- 262 Mapped area – A continuous area or coverage with similar bedrock depths and soil properties such as
263 electrical conductivity, used to develop a sampling/verification plan.
- 264 Nutrient Management Plan (NMP) – A planning document that outlines the requirements for managing
265 the amount, form, placement, and timing of applications of plant nutrients to cropland.
- 266 Silurian bedrock map information – Areas where Silurian dolomite bedrock occurs in Wisconsin can be
267 identified by the most current NRCS, Wisconsin Geological and Natural History Survey, DATCP, DNR, or
268 county maps. Silurian bedrock map information, available from the University of Wisconsin Department of
269 Soil Science, can be found at <https://snapplus.wisc.edu/maps/>.
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271 **Attachment 1**

272 **Management and Site Assessment**

273 WI Department of Agriculture, Trade and Consumer Protection

274 Technical Standard 01 Verification of Depth to Bedrock

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277 Farm: _____ Owner/Operator: _____

278 Assessment By: _____ Date: _____

279 Qualifications of assessor/verifier: _____

280 Location: _____ ¼ of _____ ¼, Sec. _____, T. _____, R. _____

281 Township: _____ County: _____ Field ID(s) _____

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284 **MANAGEMENT ASSESSMENT**

285 Intent/Purpose:

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- 287 • Items to consider before investigation
- 288 ○ Mechanical application of solid (greater than 12%) or liquid manure?
- 289 ○ What are the farm's nutrient management and manure management objectives?
- 290 ○ Discuss with landowner and/or operator to identify possible shallow bedrock or karst
- 291 features to determine verification priority areas.
- 292 ○ What are the priority fields and current identified restrictions?
- 293 ○ What depth to bedrock is desired to be verified (>2 ft, >3 ft, >5 ft, >20 ft)?
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295 **SITE ASSESSMENT**

296 Describe the site and attach information as available, information that may be included could consist of:

- 297
- 298 • Current nutrient management restriction maps
- 299 • Area bedrock and karst maps
- 300 ○ SnapMaps or others as available
- 301 • Site specific subsurface info which may consist of:
- 302 ○ Well construction reports
- 303 ○ Manure storage soils investigation information
- 304 ○ Windmill drill logs
- 305 ○ DNR BRRTS database information
- 306 ○ WisDOT boring logs
- 307 ○ Wisconsin Geological and Natural History Survey data
- 308 ○ Prior geophysical investigations
- 309 ○ County Land & Water Conservation Department and Sanitarian resources

- 310 ○ Recent and historic air photos
- 311 ▪ Is there evidence of exposed bedrock, fracture traces, sinkholes?
- 312 ○ Topographic maps – DEMs, Lidar information
- 313 ○ NRCS Web Soil Survey information
- 314 ○ Utility/tile line locations if intrusive methods are used

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316 Notes:

- 317 1. These items are only a recommended list and should not be interpreted as being required.
- 318 2. Based on information gathered in this Management and Site Assessment Form, the verification
- 319 method(s) listed in Tables 1 and 2 of Technical Standard 01 Verification of Depth to Bedrock for
- 320 field investigation can be evaluated.

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Attachment 2

Examples of Verification Process

The following examples were created to help qualified professionals review how to conduct a credible verification of bedrock depth according to the procedures outlined in this standard.

Example 1 – Intrusive example for disputing a 2 ft depth to bedrock boundary. In this example, an intrusive method will be used to sample locations along the 0-2 ft and 2-5 ft depth to bedrock boundaries, since this is the area of the field the landowner is disputing. Follow steps 1-3 below.

- 1) Identify the map and which depths will be disputed in the field (see Figure 1). This example is disputing the 2 ft depth to bedrock boundary in order to verify if bedrock is actually deeper than 2 feet. The soils map in SnapMaps was used as the starting point for developing the verification plan.
- 2) Develop a verification plan by determining the appropriate verification method and sampling density as indicated in Table 1.
 - a) This example is disputing the 2 ft boundary using a hand probe. Table 1 calls for the following density at a minimum for the area being disputed.
 - i) “At a minimum, one probe per 1/4 acre (~100 ft spacing) when disputing the 2 ft and/or 3 ft boundary.”
 - ii) In this example, 8 hand probe locations would be performed, as shown as green points in Figure 1.
 - iii) Remember, this is **minimum** spacing and more probing may be required depending on encountered depth – the qualified individual will make this determination.
- 3) Perform the verification using the approved plan from step 2.



Figure 1 – Example 1, Using an Intrusive Method

357 Example 2 – Geophysical survey example for disputing a 2 ft depth to bedrock boundary This example is
 358 disputing the 2 ft depth to bedrock boundary in order to verify if bedrock is actually deeper than 2 feet.
 359 The soils map in SnapMaps was used as the starting point for developing the verification plan. Follow
 360 steps 1-3 below.

- 361 1) Identify the map and which depths will be disputed in the field.
- 362 2) Develop a verification plan by determining the appropriate verification method and sampling density
 363 as indicated in Table 2, with corresponding ground truthing. In this example, an EM geophysical
 364 method (e.g. EM-38, EM-31, or DualEM) and ground truthing with a hand probe will be used across
 365 the 0-2 ft depth to bedrock boundary since this is the area of the field the landowner is disputing.

366 a) This example (see Figure 2) is
 367 disputing the 2 ft boundary using an
 368 EM geophysical method (e.g. EM-
 369 38, EM-31, or DualEM) and ground
 370 truthing with a hand probe.

371 i) Table 2 calls for the following
 372 density at a minimum for the
 373 area being disputed: “At least
 374 one survey line (covering the
 375 length of the field) per 100 ft
 376 field spacing when disputing
 377 the 2 ft and/or 3 ft boundary.”
 378 The two survey lines shown in
 379 Figure 2 meet these criteria.

380 ii) From the Geophysical Method
 381 Ground Truthing section, “10%
 382 of the total required by intrusive
 383 methods (in Table 1) with a
 384 minimum of 2 locations per
 385 map area is required.”
 386 Therefore, two hand probes
 387 would be performed. 10% of 8
 388 hand probes performed in
 389 Example 1 is less than 1 hand
 390 probe so the minimum of two
 391 hand probes is required.
 392 Preferred probe locations
 393 would be 1 and 5 to maximize
 394 distance and sample different
 395 bedrock depth areas. The
 396 ground truth hand probes are
 397 shown as green points in
 398 Figure 2.

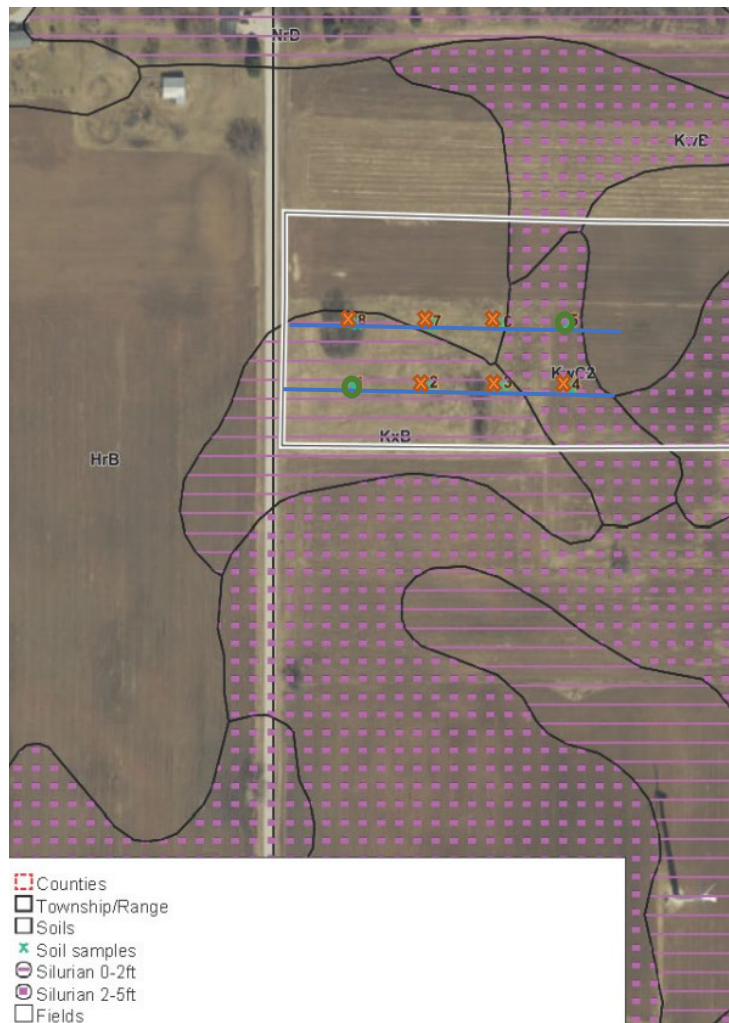


Figure 2 – Example 2, Using Geophysical Method

399 iii) Remember, this is **minimum**
 400 spacing and more probing or survey lines may be required depending on encountered depth
 401 – the qualified individual will make this determination.

- 402 3) Perform the verification using the approved plan from step 2

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Attachment 3
Field Data Collection Requirements

This attachment describes information to be collected for infield depth to bedrock verification.

1. Owner/Facility Name, Address, Phone Number
2. Property Location Information
 - a. County
 - b. Civil Town/City/Village
 - c. Parcel ID#
3. Probe/Boring/Test Pit Information
 - a. Equipment operator name and agency/firm
 - b. Data recorder name and agency/firm
 - c. Test hole ID #
 - d. Field ID
 - e. Tillage Conditions
 - f. Date(s) of each test hole
 - g. Equipment/Method used (e.g. tile probe, hand auger, hydraulic push, excavator). Include probe/auger diameter and/or equipment make and model, as appropriate.
 - h. GPS latitude/longitude location
 - i. Total depth of boring/pit, measured to the nearest 1 inch
 - j. Depth to bedrock, if encountered, measured to the nearest 1 inch
 - k. Borehole abandonment method
 - l. Notes
4. Geophysical Survey Information
 - a. Equipment operator name and agency/firm
 - b. Data recorder name and agency/firm
 - c. Date(s) of data collection
 - d. Field moisture condition (e.g., saturated, unsaturated, droughty)
 - e. Equipment/method used. Include equipment manufacturer and model
 - f. Data collection sample spacing
 - g. GPS latitude/longitude location
 - h. Anticipated total depth measured by geophysical instrument and the instrument configuration used to achieve depth.
 - i. Depth at which bedrock was encountered, measured from ground surface, and the accuracy of depth interpretation. If bedrock was not encountered, indicate that bedrock was not encountered.