



United States Department of Agriculture

Natural Resources Conservation Service
CONSERVATION PRACTICE STANDARD

STREAMBANK AND SHORELINE PROTECTION
CODE 580

(Ft.)

DEFINITION

Treatment(s) used to stabilize and protect banks of streams or constructed channels and shorelines of lakes, reservoirs, or estuaries.

PURPOSE

This practice is used to accomplish one or more of the following purposes:

- Prevent the loss of land or damage to land uses or facilities adjacent to the banks of streams or constructed channels and shorelines of lakes, reservoirs, or estuaries. This includes the protection of known historical, archaeological, and traditional cultural properties.
- Maintain the flow capacity of streams or channels.
- Reduce the offsite or downstream effects of sediment resulting from bank erosion.
- Improve or enhance the stream corridor or shoreline for fish and wildlife habitat, aesthetics, or recreation.

CONDITIONS WHERE PRACTICE APPLIES

This practice applies to streambanks of natural or constructed channels and shorelines of lakes, reservoirs, or estuaries susceptible to erosion. It does not apply to erosion problems on main ocean fronts, beaches, or similar areas of complexity.

This standard does not apply to protection along open and unprotected shorelines of the Great Lakes.

If a single site exceeds 500 feet, or the combination of existing and planned protection exceeds 1,000 feet in a ¼ mile reach (include both sides of the stream), complete the additional site assessment found under Open Channel (Code 582), Additional Criteria for Stream Restoration. Apply this practice as a component of stream restoration and address all identified channel impairments to the extent practicable.

CRITERIA

General Criteria Applicable to All Purposes

Plan, design, and construct this practice to comply with all Federal, State, and local laws, rules, and regulations. The landowner must obtain all necessary permissions from regulatory agencies, or document that no permits are required. The landowner and/or contractor is responsible for locating all buried utilities in the project area, including drainage tile and other structural measures.

NRCS reviews and periodically updates conservation practice standards. To obtain the current version of this standard, contact your Natural Resources Conservation Service State office or visit the Field Office Technical Guide online by going to the NRCS website at <https://www.nrcs.usda.gov/> and type FOTG in the search field.

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45 The landowner is responsible for removing hazardous materials or point source pollution (e.g. *septic*
 46 *discharge*) within the work limits and attaining regulatory compliance prior to the construction of stream
 47 and shoreline protection.

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 49 Do not use construction demolition for streambank and shoreline protection, e.g. concrete, asphalt,
 50 blocks, bricks, etc.

51 Assess unstable streambank or shoreline sites in enough detail to identify the causes contributing to the
 52 instability. The assessment should provide details necessary for design of the treatments and convey
 53 reasonable confidence that the treatments will perform adequately for the design life of the measure. If
 54 the failure mechanism for a streambank is a result of the degradation or removal of riparian vegetation, if
 55 possible, implement stream corridor restoration, along with bank treatment.

56 Causes of instability include—

- 57 • Livestock access;
- 58 • Watershed alterations resulting in significant modifications of discharge or sediment production;
- 59 • In-channel modifications such as gravel mining;
- 60 • Head cutting;
- 61 • Water level fluctuations; and
- 62 • Boat-generated waves.

63 Design streambank and shoreline treatments that are compatible with—

- 64 • Existing bank or shoreline materials;
- 65 • Planned improvements or improvements installed by others;
- 66 • Water chemistry;
- 67 • Channel or lake hydraulics; and
- 68 • Slope characteristics above and below the water line.

69 Avoid adverse effects on—

- 70 • Endangered, threatened, and candidate species and their habitats;
- 71 • Archaeological, historical, structural, and traditional cultural properties; and
- 72 • Existing wetland functions and values.

73
 74 Design treatments that result in stable slopes based on the bank or shoreline materials and the type of
 75 measure proposed. Account for anticipated ice action, wave action, and fluctuating water levels. Ensure
 76 that installations are protected from overbank flows from upslope runoff and flooding. Include internal
 77 drainage where bank seepage is a problem. Use geotextiles, designed filters, or bedding to prevent
 78 piping or erosion of material from behind the treatment. Anchor end sections into existing treatments or
 79 existing stable areas. [Refer to NRCS NEH, Part 633, Chapter 26 for design of granular filters.](#)

80
 81 [Geotextile, granular filters, or bedding is not required to prevent piping or erosion of material from behind](#)
 82 [rock riprap protection under all of the following conditions:](#)

- 83 • [Minimum thickness of the rock riprap layer is three times the \$D_{50}\$ stone size](#)
- 84 • [Seepage is not evident during the soils investigation](#)
- 85 • [Soil base is cohesive i.e. no substantial layers of fine sand or non-plastic silt](#)
- 86 • [Soil base is free of organics and very soft clays](#)

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 88 Revegetate all areas disturbed during construction in accordance with NRCS Conservation Practice
 89 Standard (CPS) Critical Area Planting (Code 342). If climatic conditions preclude the use of vegetation,
 90 use NRCS CPS Mulching (Code 484) to install inorganic cover materials such as gravel. Protect the

91 area from livestock and human traffic until the site is fully stabilized.

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93 **Additional Criteria for Streambanks**

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95 In addition to the assessment requirements under General Criteria, include the following information in
96 the design report. Refer to WI NRCS Supplements to NEH, Part 650, Chapter 16 for assessment tools.

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- List the landowner's objectives for protection, available materials for bank treatments, existing and desired riparian land use, willingness to carry out maintenance activities, and special conditions.

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- Determine the elevation of the bankfull flow (i.e. channel-forming discharge or ordinary high water mark). Bankfull flow fills a channel to an elevation where flow begins to spill onto the active floodplain. Bankfull flow can be identified by field indicators in alluvial channels that have adjusted to hydrologic conditions and sediment delivery. Over the long term, bankfull flow typically completes the most work in transporting sediment relative to the magnitude and frequency of other flows. Bankfull flow has a typical recurrence interval range of 1 to 3 years on an annualized frequency curve, with a predominance of values in the 1.2 to 1.8-year range, although exceptions may include urban areas, wetland streams, or settings influenced by colluvium or glacial features.
- Determine the elevation of the highest active floodplain bench.
- Description of bank erosion severity using both methods below. Refer to the WI Field Office Technical Guide, Section III >Planning Tools >Engineering for erosion calculations.

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Perform a soils investigation along the planned improvement. Log the soil profile from the top of high bank to a depth of stable substratum using the Unified Soil Classification System. Identify the location and elevation of soil layers with seepage. Classify the bedload material.

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Design streambank protection to be stable for all discharges from bankfull flow up to the 100-year flood or highest active floodplain bench. Estimate stream flows using the USGS Flood Frequency Characteristics of Wisconsin Streams or hydrologic models such as NRCS WinTR-20, WinTR-55, or USACOE HEC-HMS.

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Use the shear stress method to design rock riprap, soil bioengineering, or other protection components. Use a minimum safety factor of 1.2 for stability design. Refer to WI NRCS Website >Engineering >Spreadsheets > Streambank Protection, or NEH, Part 654, TS-14C for stone sizing criteria.

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Extend inert bank protection to the elevation of bankfull flow or above. Limit structural treatment above the bankfull flow where vegetation establishment is adequate to stabilize the bank. Use a minimum slope of 1.5 horizontal to 1 vertical for rock riprap; 2:1 or flatter is recommended.

142 Classify stream segments requiring protection according to a system deemed appropriate by the
143 State. Evaluate incised segments or segments that contain the 5-year return period (20 percent
144 probability) or greater flows for further degradation or aggradation.

145 Do not realign the channel without an assessment of upstream and downstream fluvial
146 geomorphology that evaluates the impacts of the proposed alignment. Determine the current and
147 future discharge- sediment regime using an assessment of the watershed upstream of the proposed
148 channel alignment.

149 Do not install bank protection treatment in channel systems undergoing rapid and extensive changes
150 in bottom grade and/or alignment unless designing the treatments to control or accommodate the
151 changes. Refer to [Channel Bed Stabilization \(Code 584\)](#). Construct bank treatment to a depth at or
152 below the anticipated lowest depth of streambed scour.

153 Refer to NRCS NEH, Part 654, TS-14B, or USACE EM 1110-2-1601, Chapter 3, Section IV for scour
154 calculations. At minimum, key the revetment at least two feet below the streambed or into stable
155 substratum. Investigate the thalweg for at least 150 feet downstream to anticipate advancing headcuts
156 or knickpoints.

157
158 Start and end the revetment at a stable anchorage point, such as a crossover or well-vegetated bank.
159 Protect the upstream and downstream end of a revetment from flanking by bank erosion. Consider the
160 potential for lateral channel migration in determining the appropriate keyway depth. Key the ends of
161 articulated concrete mats or gabion-type revetment at least 4 feet into the bank. Key the ends of a rock
162 riprap revetment at least 2 times the blanket thickness into the bank--- a minimum length of 4 feet on
163 each end.

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165 Stabilize toe erosion by treatments that redirect the stream flow away from the toe or by structural
166 treatments that armor the toe. Where toe protection alone is inadequate to stabilize the bank, shape the
167 upper bank to a stable slope and establish vegetation, or stabilize with structural or soil bioengineering
168 treatments.

169 Shape the vegetated portion of banks to a slope of 3 horizontal to 1 vertical or flatter. A 2:1 slope is
170 acceptable for short reaches where physical structures, roadways, utilities, or property lines restrict
171 space.

172 To the extent possible, retain or replace habitat-forming elements that provide cover, food, pools, and
173 water turbulence. This includes stumps, fallen trees, debris, and sediment bars. Only remove these
174 stream habitat elements when they cause unacceptable bank erosion, flow restriction, or damage to
175 structures.

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177 Design treatments to remain functional and stable for the design flow and sustainable for higher flow
178 conditions. Evaluate the effects of changes to flow levels compared with the preinstallation flow levels, for
179 low and high flow conditions. Ensure treatments do not limit stream flow access to the floodplain. Do not
180 design treatments that result in negative offsite impacts such as increased channel or bank erosion
181 downstream.

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183 Evaluate the impact of flow-changing techniques (e.g. stream barbs) on the opposite bank. If the
184 opposite bank is under different ownership, consult with the landowner about potential impacts. Refer
185 to NRCS NEH, Part 650, TS-14H for flow-changing techniques.

186
187 **Critical Sites.** The following sites present a high risk of failure and require further analysis of the
188 potential failure modes to ensure a stable design.

- 189
- Water surface slope (energy grade line) > 0.8 percent

- 190 • Sites < 200 feet downstream from a bridge or culvert crossing.
- 191 • Entrenched channels (floodprone width to bankfull width ratio <1.4) and headwater channels with
- 192 colluvium cobbles and boulders. These conditions are indicative of Rosgen stream types (A, F,
- 193 G, and D) at crossover sections immediately upstream and downstream of the channel bend.
- 194 • Banks with a building or infrastructure located less than two times the bank height from the edge.
- 195 Conduct a geotechnical investigation and evaluate the effects of surcharge load, seepage, and
- 196 safety factors in a slope stability model. Investigation typically includes logging and sampling to
- 197 the depth of a uniform, firm foundation for toe protection. It may also include soil testing: sieve
- 198 analysis and Atterberg limits for Unified Soil Classification; in-place density and shear strength for
- 199 slope stability. Refer to NRCS NEH, Part 631, Chapters 2 and 5 for Group B structures.

200 Flow at critical sites is often classified as nonuniform, rapid, or supercritical. Use a water surface profile
 201 model to evaluate a full range of flows to determine the location and magnitude of sudden changes in
 202 water surface elevation (i.e. hydraulic jumps); and to determine energy slope and shear stress for bank
 203 treatments and scour depth calculations. This hydraulic analysis may result in heavier revetment
 204 components, uniform rock gradations, flatter side slopes, or deeper keyways. Refer to USACE HEC-RAS
 205 software for flow modeling. Refer to rock sizing methods for hydraulically steep slopes or USACE EM
 206 1110-2-1601, 3.7(e).

207 **Additional Criteria for Shorelines**

209 For the design of structural treatments, evaluate the site characteristics below the waterline for a
 210 minimum of 50 feet horizontally from the shoreline measured at the design water surface. Base the
 211 height of the protection on the design water surface plus the computed wave height and freeboard. Use
 212 mean high tide as the design water surface in tidal areas. Limit revetments, bulkheads, or groins to no
 213 higher than 3 feet above mean high tide, or mean high water in nontidal areas. Key-in structural
 214 shoreline protective treatments to a depth that prevents scour during low water.

215 When using vegetation as the protective treatment, include a temporary breakwater during
 216 establishment when wave run-up could damage the vegetation.

217
 218 In addition to the assessment requirements under General Criteria, include the following information
 219 in the design report.

- 220 • Landowner's objectives for protection, available materials for shoreline treatments, existing
- 221 and desired riparian land uses, willingness to carry out maintenance activities, and special
- 222 conditions.
- 223 • Elevation of the ordinary high water mark and range of lake level fluctuations.
- 224 • Height of watercraft waves and frequency of watercraft activity.
- 225 • Severity of shoreline erosion using average annual rate (feet per year) of shoreline recession
- 226 with measurements from historic aerial imagery over a period of 20 years. This method may
- 227 be excluded, or the evaluation period abbreviated, if imagery is unavailable or obscured by
- 228 canopy. Refer to NRCS Field Office Technical Guide, Section III >Planning Tools
- 229 >Engineering for erosion calculations.
- 230 • Location, type, and quantity of existing shoreline protection within a ¼ -mile reach that
- 231 encompasses the site. Describe the effectiveness or success of those treatments.
- 232 • History of ice action which may include interviews or evidence of ice sheet thickness and
- 233 push up elevations.
- 234 • Lake designations: Areas of Special Natural Resource Interest (ASNRI), Outstanding
- 235 Resource Waters (ORW), Exceptional Resource Waters (ERW), size and type of water
- 236 body.
- 237 • Type and density of riparian vegetation and invasive species.
- 238

239 Perform a soils investigation along the planned reach of protection. Log the soil profile from the top
 240 of high bank to a depth of stable substratum. Use the Unified Soil Classification System. Identify the
 241 location, elevation, and soil layer(s) of observed seepage. Classify the littoral material.

242
 243 Conduct a geotechnical investigation according to NRCS NEH, Part 631, Chapters 2 and 5 for Group
 244 B structures and develop a slope stability model if a building or infrastructure is located less than 2
 245 times the bank height from the edge.

246
 247 Provide lakeshore protection to the highest elevation of the following:

- 248 • OHWM plus the design storm wave height
- 249 • OHWM plus wave setup and run-up
- 250 • Height of watercraft generated waves
- 251 • Height of seep lines in the bank if not controlled by some other fashion

252
 253 Use a bank slope of 3 horizontal to 1 vertical or flatter for revetments or vegetative treatments.

254
 255 If the site has a history of aggressive ice action, design rock riprap for the minimum size that will
 256 withstand the forces of wave action. The ice may move the rock, but the landowner can put smaller
 257 stones back more readily and reduce contractor expenses.

258 **Additional Criteria for Stream Corridor Improvement**

259 Establish stream corridor vegetative components as necessary for ecosystem function and stability.
 260 The appropriate composition of vegetative components is a key element in preventing excess long-
 261 term channel migration in reestablished stream corridors. Establish vegetation on channel banks and
 262 associated areas according to NRCS CPS Critical Area Planting (Code 342).
 263

264 Design treatments to achieve habitat and population objectives for fish and wildlife species or
 265 communities of concern as determined by a site-specific assessment or management plan.
 266 Establish objectives on the survival and reproductive needs of populations and communities,
 267 including habitat diversity, habitat linkages, daily and seasonal habitat ranges, limiting factors, and
 268 native plant communities. Develop the requirements for the type, amount, and distribution of
 269 vegetation using the requirements of the fish and wildlife species or communities of concern.

270 Design treatments to meet aesthetic objectives as determined by a site-specific assessment or
 271 management plan. Establish aesthetic objectives based on human needs, including visual quality, noise
 272 control, and microclimate control. Use construction materials, grading practices, and other site
 273 development elements compatible with adjacent land uses.

274 275 **CONSIDERATIONS**

276
 277 When designing protective treatments, consider changes that may occur in the watershed hydrology
 278 and sedimentation over the design life of the treatments.

279 When designing bank treatments, consider changes that may occur in the watershed hydrology,
 280 landuse, and sedimentation due to climate change. The magnitude and duration of rainfall and
 281 streamflow events may have increased from historical averages. Use local forecasts of climate change
 282 in the design if available.

283 Incorporate debris removed from the channel or streambank into the treatment design when it
 284 is compatible with the intended purpose to improve benefits for fish, wildlife, and aquatic
 285 systems.

- 286 Use construction materials, grading practices, vegetation, and other site development elements that
 287 minimize visual impacts and maintain or complement existing landscape uses such as pedestrian
 288 paths, climate controls, buffers, etc. Avoid excessive disturbance and compaction of the site during
 289 installation.
- 290 Use vegetative species that are native and/or compatible with local ecosystems. Avoid introduced
 291 species that could become nuisances. Consider species that have multiple values such as those suited
 292 for biomass, nuts, fruit, browse, nesting, aesthetics, and tolerance to locally used herbicides. Avoid
 293 species that may be alternate hosts to disease or undesirable pests. Consider species diversity to avoid
 294 loss of function due to species-specific pests.
- 295 Select plant materials that provide habitat requirements for desirable wildlife and pollinators. The
 296 addition of native forbs and legumes to grass mixes will increase the value of plantings for both wildlife
 297 and pollinators. Consider and refer to NRCS CPS Wetland Wildlife Habitat Management (Code 644).
- 298 Use treatments that promote beneficial sediment deposition and the filtering of sediment and
 299 sediment- attached and dissolved substances.
- 300 Maintain or improve fish and wildlife habitat by including treatments that provide aquatic habitat in
 301 the treatment design and that may lower or moderate water temperature and improve water quality.
- 302 Stabilize side channel inlets and outlets, and outlets of tributary streams from erosion.
- 303 Maximize adjacent wetland functions and values with the project design to the extent practicable.
- 304 To maintain plant community integrity, exclude livestock during establishment of vegetative treatments and
 305 apply appropriate grazing practices after establishment.
- 306 Control wildlife during establishment of vegetative treatments. Use temporary and local population control
 307 methods with caution and within applicable regulations.
- 308 When appropriate, consider establishing a buffer strip and/or diversion at the top of the bank or
 309 shoreline protection zone to help maintain and protect installed treatments, improve their function, filter
 310 out sediments, nutrients, and pollutants from runoff, and provide additional wildlife habitat.
- 311 [Consider the perennial vegetation requirement \(35' min.\) under the Shoreland Zoning Code in the](#)
 312 [operation & maintenance plan.](#)
- 313 [To the extent possible, excavate a floodplain bench to reduce the entrenchment ratio and stress on](#)
 314 [streambank protection measures.](#)
- 315 Consider safety hazards to boaters, swimmers, or people using the shoreline or streambank
 316 when designing treatments. Place warning signs as necessary.
- 317 Consider installing self-sustaining or minimal maintenance treatments.
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- 320 PLANS AND SPECIFICATIONS**
- 321 Prepare plans and specifications that describe the requirements for applying the practice according
 322 to this standard. Include provisions to minimize erosion and sediment production during construction
 323 and provisions necessary to comply with conditions of any environmental agreements, biological
 324 opinions, or other terms of applicable permits. At a minimum, include—
- 325 • A plan view of the layout of the streambank and shoreline protection.
 326 • Typical profiles and cross sections of the streambank and shoreline protection.
 327 • [If the planned treatment exceeds 300 feet, show a profile view along the channel improvement](#)

- 328 reach. Include the thalweg, top of high bank, bankfull elevation, vertical extent (top and bottom) of
 329 treatment and other planned structures. Include soil logs and seepage locations.
- 330 • Structural drawings adequate to describe the construction requirements.
 - 331 • Requirements for vegetative establishment and mulching, as needed.
 - 332 • Safety features.
 - 333 • Site-specific construction and material requirements, e.g. rock and bedding/filter gradations.
 - 334 • Work limits --- extent of protection, ingress and egress locations for construction equipment,
 335 parking areas, borrow and spoil locations, areas of habitat requiring protection or avoidance
 336 (e.g. wetlands, regulated floodplains, riparian and upland areas, instream habitat), property
 337 lines, and buried/overhead utilities.
 - 338 • Pollution control, e.g. staged construction, floating silt curtains, silt fences, erosion control wattles
 339 and logs.

340

341 OPERATION AND MAINTENANCE

342 Prepare an operation and maintenance plan for the operator. At a minimum, include—

- 343 • Instructions for operating and maintaining the system to ensure it functions properly.
- 344 • Periodic inspections and prompt repair or replacement of damaged components.
- 345 • Periodic inspections and prompt repair of erosion.
- 346 • Instructions for maintaining healthy vegetation, when required.
- 347 • Instructions for controlling undesirable vegetation.

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