<u>Part II</u>

Reviews of Representative Stream Assessment and Mitigation Protocols

ABBREVIATIONS

Dbkf	Bankfull depth
DO	Dissolved oxygen
DOC	Dissolved organic carbon
EMAP	Environmental Monitoring and Assessment Program
est	Estimate
GIS	Geographic Information System
IBI	Index of Biotic Integrity
max	Maximum
min	Minimum
QA/QC	Quality Assurance / Quality Control
O/E	Observed:Expected ratio
opt	Optional
RBP	Rapid Bioassessment Protocols (Barbour et al., 1999)
REMAP	Regional Environmental Monitoring and Assessment Program
TSS	Total dissolved solids
USACE	U.S. Army Corps of Engineers
USDA	U.S. Department of Agriculture
USEPA	U.S. Environmental Protection Agency
USFS	U.S. Forest Service
USGS	U.S. Geologic Survey
Wbkf	Bankfull width
Wfpa	Flood prone width

LIST OF PROTOCOL REVIEWS

1.	Rapid Bioassessment Protocols for Use in Streams and Wadeable Rivers, U.S. Environmental Protection Agency	II - 1
2.	Revised Methods for Characterizing Stream Habitat in the National Water Quality Assessment Program, U.S. Geologic Survey	II - 3
3.	Field Operations Manual for Assessing the Hydrologic Permanence and Ecological Condition of Headwater Streams, U.S. Environmental Protection Agency	II - 5
4.	Environmental Monitoring and Assessment Program (EMAP), Physical Habitat Characterization, U.S. Environmental Protection Agency	II - 7
5.	Methods for Evaluating Stream, Riparian, and Biotic Conditions, U.S. Forest Service	II -10
6.	Wadeable Streams Assessment: Field Operations Manual, U.S. Environmental Protection Agency	II -12
7.	Watershed Assessment of River Stability & Sediment Supply (WARSSS), Rosgen/U.S. Environmental Protection Agency	II -16
8.	Stream Geomorphic Assessment Protocol Handbooks, Vermont Agency of Natural Resources	II -18
9.	A Physical Habitat Index for Freshwater Wadeable Streams in Maryland, Maryland Department of Natural Resources	II -21
10.	Physical Habitat and Water Chemistry Assessment Protocol for Wadeable Streams Monitoring, Minnesota Pollution Control Agency	II -24
11.	Field evaluation manual for Ohio's primary headwater habitat streams, Ohio Environmental Protection Agency	II -26
12.	The Qualitative Habitat Evaluation Index (QHEI), Ohio Environmental Protection Agency	II -29
13.	Guidelines for Evaluating Fish Habitat in Wisconsin Streams, U.S. Forest Service	II -31
14.	Physical Habitat of Aquatic Ecosystems, Texas Commission on Environmental Quality	II -33
15.	Subjective Evaluation of Aquatic Habitats, Kansas Department of Wildlife & Parks	II -35

16.	Effectiveness monitoring for streams and riparian areas: sampling protocol for stream channel attributes, AREMP & PACFISH/INFISH (PIBO)	II -37
17.	R1/R4 (Northern and Intermountain Regions) Fish and Fish Habitat Standard Inventory Procedures Handbook, U.S. Forest Service	II -39
18.	Effectiveness monitoring for streams and riparian areas within the Pacific Northwest: stream channel methods for core attributes, AREMP & PACFISH/INFISH (PIBO)	ll - 41
19.	A Manual of Procedures for Sampling Surface Waters, Arizona Department of Environmental Quality	II - 43
20.	Stream Condition Inventory (SCI) Technical Guide, U.S. Forest Service	II - 46
21.	Idaho Small Stream Ecological Assessment Framework, Idaho Department of Environmental Quality	II - 48
22.	Idaho River Ecological Assessment Framework, Idaho Department of Environmental Quality	II - 51
23.	Beneficial Use Reconnaissance Program Field Manual for Streams, Idaho Department of Environmental Quality	II - 54
24.	Methods for Stream Habitat Surveys, Oregon Department of Fish and Wildlife	II - 56
25.	Stream Inventory Handbook: Levels I & II, U.S. Forest Service	II - 58
26.	Functional Assessment Approach for High Gradient Streams: West Virginia, U.S. Army Corps of Engineers, Huntington District	II - 60
27.	West Virginia Stream and Wetland Valuation Metric, West Virginia Interagency Review Team	II - 62
28.	[Virginia] Unified Stream Methodology, U.S. Army Corps of Engineers, Norfolk District and Virginia Department of Environmental Quality	II - 65
29.	Standard Operating Procedure: Compensatory Mitigation, U.S. Army Corps of Engineers, Charleston District	II - 67
30.	[Kentucky] Draft Stream Relocation/Mitigation Guidelines, Kentucky Division of Water	II - 69
31.	Stream Assessment Protocol for Headwater Streams in the Eastern Kentucky Coalfield Region, U.S. Army Corps of Engineers, Louisville District	II - 71
32.	Stream Mitigation Guidelines [NC], U.S. Army Corps of Engineers, Wilmington District	II - 73

Name	Rapid Bioassess and Wadeable Ri	ment Protocols for Use in Streams vers	Catalog No. 1
Primary Author/ Agency	USEPA Barbour, M.T., J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. Rapid Bioassessment Protocols for Use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinvertebrates, and Fish, Second Edition. EPA 841-B-99–002. USEPA Office of Water, Washington, D.C.		
Electronic Resource	http://:www.epa.gov/owow/monitoring/rbp/		
Intended Use/Purpose	Non-Regulatory Cor Inventory; Ambient Monitoring.	ndition Assessment;	
Target Resource Type	Wadeable Streams		
Scale/Unit of Assessment	Stream reach, 100 r	neters	
Geographic Applicability	Nationwide		
General Level of Effort	Varies based on the specific components of the protocol that are employed: Easy (rapid), Moderate, or Intensive (1 day± in the field by a trained or experienced crew of 2 or more persons).		
Assessment Parameters	Habitat Assessment Channel/Valley Morphology: Physical Habitat: Water Quality: Biology: Other: ¹ H = ap Additional Assessme Channel/Valley Morphology: Physical Habitat: Water Quality: Biology:	Index (based on visual observation) Channel alteration (H, L) ¹ ; frequency of riffles or bends (H); s substrate characterization (L); Velocity/depth combinations (bank stability (H, L). Epifaunal substrate/available cover (H, L); embeddedness (I (H, L); channel flow status (H, L); bank vegetative protection width (H, L). plicable in high gradient streams; L = applicable in low gradi ent Parameters Stream velocity; stream depth; canopy cover class; woody d particle size classes (est.);predominant riparian vegetation ty vegetation type and species. Temperature, specific conductivity; dissolved oxygen; pH; tu (classes); surface oils (classes); sediment odors (classes). Periphyton (quantitative protocols for single habitat and mult field-based rapid periphyton survey protocol described); ben (single habitat and multi habitat protocols for single habitat and multi field-based rapid periphyton survey protocol described); ben	sinuosity (L); pool (H); pool variability (L); (H); sediment deposition (H, L); riparian zone ent streams. ebris tally; substrate ype; dominant aquatic rbidity; water odors i-habitat provided and thic macroinvertebrates
Posolution	Other: Qualitative (descript	Predominant surrounding land use.	t assassment:
Resolution	Quantitative (actual	proinal scale, rank, etc.) ~ mostly applicable to physical habita measurement or estimate) ~ mostly applicable to biological as	t assessment; ssessment(s).

Name	Rapid Bioassessment Protocols for Use in Streams and Wadeable Rivers	Catalog No. 1	
Output	Condition Assessment ~ once data analyses and regional relationships have been Index (e.g. numeric score) ~ physical habitat; Raw data ~ biological data.	n developed.	
Reference	Barbour et al. (1999) stress that regional reference conditions should be used to s the 'best attainable conditions' for synoptic surveys or those for monitoring trends the authors also state that site-specific reference conditions may be better suited t sources of stream impact.	cale the assessment to over time. However, to assess specific	
QA/QC	The RBP stresses that practitioners should be trained in the assessment procedur order to minimize observer bias. Specific QA/QC measures for both field sampling analysis (if applicable) are provided for each main chapter in the RBP manual (e.g macroinvertebrates, fish, etc).	e and work in teams in g and laboratory . benthic	
Description/ Summary	The primary purpose of the Rapid Bioassessment Protocols for Use in Wadeable Streams and Rivers (RBP) is "to describe a practical technical reference for conducting cost-effective biological assessments of lotic ecosystems," (Barbour et al., 1999). The author advocate integrated assessments of stream condition that incorporate physical habitat, water quality, and biological measures, such as periphyton, benthic macroinvertebrates, and fish. The RBP stream habitat assessment is a visual-based rapid assessment that relies upon visual characterizations of ten stream features in order to categorize the quality of those features as either poor, marginal, suboptimal, or optimal. The range of quality from poor to optimal is further defined on a point scale from 0 to 20 for each stream habitat parameter assessed. Thus, the maximum point score for the RBP habitat assessment is 200. Quality descriptions are outlined on the field data sheets and further described and illustrated in the text of the RBP manual itself. There are a few different or modified stream habitat parameters used in the assessment based on whether the stream has a high gradient and therefore dominated by riffle/run habitat types and coarse substrate, or a low gradient dominated by glide/pool habitats and typically finer substrates.		
Expertise Required	Not stated.		
Time Necessary to Conduct Assessment	Barbour et al. (1999) describe the general RBP habitat assessment, as reviewed herein, as a Level I approach that takes approximately 15-20 minutes in the field. However, the authors also suggest that more quantitative and less ambiguous measures of stream habitat parameters, such as USEPA EMAP methods (Kaufmann and Robison, 1997), result in considerably greater precision.		
Seasonality	Periphyton: Late summer or early fall; Benthic Macroinvertebrates: Depends on program objectives. Fish: Mid to late summer. Physical Habitat: Not stated.		
Related Procedures/ References	Kaufmann, P.R., and E.G. Robison. 1998. Physical Habitat Characterization, Sect et al. (eds). EMAP- Surface Waters: Field Operations and Methods for M Condition of Wadeable Streams. EPA/620/R-94/004F, USEPA, Washing	ion 7 in J.M. Lazorchak easuring the Ecological ton, D.C.	
Other/Notes	The RBP has become a defining framework for biological assessment programs in The RBP Habitat Assessment Index in particular is an especially common compor regional stream assessment protocols. Barbour et al (1999) stress that implementation of the RBP is enhanced by develo relationships between habitat quality and biological conditions within specific geog	n many U.S. States. nent of other local or ping empirical raphic regions.	

Name	Revised Methods National Water Q	for Characterizing Stream Habitat in the uality Assessment Program	Catalog No. 2
Primary Author/ Agency	 U.S. Geologic Survey Fitzpatrick, F.A., I.R. Waite, P.J. D'Arconte, M.R. Meador, M.A. Maupin, and M.E. Gurtz. 1998. Revised Methods for Characterizing Stream Habitat in the National Water Quality Assessment Program. U.S. Geologic Survey, WRI Report 98-4052, Raleigh, NC. 67 pp. 		
Electronic Resource	http://pubs.usgs.gov	/wri/wri984052/	
Intended Use/Purpose	Inventory; Ambient Monitoring.		
Target Resource Type	Wadeable and non-wadeable streams.		
Scale/Unit of	Stream reach, 20X t 300 meters; Non-wa	he mean wetted channel width (Wadeable streams: minimu deable streams: minimum 500 meters, maximum 1,000 me	ım 150 meters, maximum ters).
Assessment	Fitzpatrick et al. (1998) also present procedures for collecting and analyzing data at basin and channel segment scales via GIS, topographic mapping, and aerial photography.		
Geographic Applicability	Nationwide.		
General Level of Effort	Moderate to Intensive.		
	Channel/Valley Morphology: (optional)	Stream discharge; water surface gradient; water depth; flow width; channel habitat units [bed forms]; sinuosity; channel bank angle; bank height; bank stability index (based on bac cover, bank height, & dominant bank substrate); cross-se substrate particle size analysis (est. required; pebble court	ow velocity; wetted channel el gradient; bankfull stage; ank angle, bank vegetative ctional channel dimensions; nts, optional).
	Physical Habitat:	In-stream cover (type and percent-cover); bank vegetative riparian vegetative cover (densiometer).	e cover; embeddedness;
Assessment Parameters	Water Quality:		
	Biology:	Riparian vegetation stem density, basal area, & speciation quarter method, optional).	n (via point-centered
	Other:	Stream order; watershed area; cumulative perennial streat basin length; drainage shape (ratio of drainage area and length); basin relief; basin relief ratio (ratio of basin relief a stream gradient (ratio of difference between elevation at 8 length and the stream length between these two points); o	im length; drainage density; the square of the basin and basin length); entire 35% and 10% of stream dominant riparian land use.
Resolution	Qualitative (descript Semi-Quantitative (d Quantitative (actual	ive); ordinal scale, rank, etc.); and measurement or estimate).	
Output	Raw data		
Reference	N/A (The objectiv of a resour	e of the method or procedure is not presented in the conte- ce. However, it may be used to identify or establish referer	xt of defining the condition ice conditions.)

Name	Revised Methods for Characterizing Stream Habitat in the National Water Quality Assessment Program Catalog No. 2				
QA/QC	Not stated.				
Description/ Summary	 The goal of the National Water Quality Assessment (NAWQA) Program is to assess status and trends in water quality nationwide and to develop an understanding of the major factors influencing observed conditions and trends. Stream habitat assessments are conducted as part of the NAWQA Program in order measure habitat characteristics essential in describing and interpreting water chemistry and biological conditions (Fitzpatrick et al., 1998). These procedures allow for appropriate habitat descriptio and standardization of measurement techniques to facilitate unbiased evaluations of habitat influences or stream conditions at local, regional, and national scales (Fitzpatrick et al., 1998). The Revised Methods for NAWQA stream habitat characterizations integrate data at four spatial scales: basin (watershed): 2) segment; 3) reach; and 4) microhabitat. Basin and segment-scale assessments a undertaken using GIS, topographic maps, aerial photographs, etc. A stream segment is defined in the NAWQA program as "a length of stream that is relatively homogeneous with respect to physical, chemic and biological properties," and may be over several kilometers long (Fitzpatrick et al., 1998). Watershee size, climate and potential runoff characteristics, and land use are determined at the basin-scale, while stream gradient, sinuosity, and water management features are measured at the segment-scale. A computer program called "Basinsoft" has been developed by USGS to quantify a number of basin characteristics using GIS (Harvey and Eash, 1996). The stream reach scale is most commonly at issue restoration and mitigation projects, and the remainder of this summary will focus primarily on stream reas scale aspects of the NAWQA Revised Methods. Reach-scale data is collected in the field from 11 systematically placed, equally-spaced transects (chan cross-sections); the spacing of which is based on stream width. The Revised Methods includes quantitative, semi-quantitative, and qualitative metrics. Spe				
Expertise Required	Not stated.				
Time Necessary to Conduct Assessment	Not stated.				
Seasonality	Not stated.				
Related Procedures/ References	Harvey, C.A. and D.A. Eash. 1996. Description, instructions, and verification for Basinsoft, a computer program to quantify drainage-basin characteristics, U.S. Geologic Survey Water Resources Investigations Report 95-4287. 25 pp.				
Other/Notes					

Name	Field Operations Manual for Assessing the Hydrologic Permanence and Ecological Condition of Headwater Streams		
Primary Author/ Agency	U.S. EPA Fritz, K.M., B.R. Johnson, and D.M. Walters. 2006. Field Operations Manual for Assessing the Hydrologic Permanence and Ecological Condition of Headwater Streams. EPA/600/R-06/126. U.S. Environmental Protection Agency, office of Research and Development, Washington, D.C.		
Electronic Resource	http://www.epa.gov/eerd/manual/headwater.htm		
Intended Use/Purpose	Inventory; Ambient Monitoring.		
Target Resource Type	Headwater streams (ephemeral, intermittent, and perennial) with a drainage area less than 1 square mile.		
Scale/Unit of Assessment	Stream reach, 40x the channel width (~30 meters), absent of any tributary confluence		
Geographic Applicability	Forested, temperate regions (study sites were located in Indiana, Illinois, Kentucky, Ohio, New Hampshire, New York, Vermont, Washington, and West Virginia).		
General Level of Effort	Intensive		
	Channel/Valley Morphology: Stream discharge; water depth; flow velocity; wetted channel width; channel gradient; inuosity (no. of complete meanders in sample reach); bankfull width; bankfull depth; floodprone area width; depth to bedrock; depth to groundwater; streambed sediment moisture content; substrate particle size classes.		
Assessment Parameters	Physical Habitat: Riparian vegetative cover (densiometer).		
	Water Quality: Temperature; conductivity; pH; dissolved oxygen.		
	Biology: Bryophytes (qualitative or quantitative); algae (qualitative or quantitative); benthic invertebrates (quantitative); amphibians (semi-quantitative).		
	Other:		
Resolution	Qualitative (descriptive; categorical), Semi-Quantitative (ordinal scale, rank, etc.), and Quantitative (actual measurement or estimates).		
Output	Raw data		
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)		
QA/QC	Not stated.		

Name	Field Operations Manual for Assessing the Hydrologic Permanence and Ecological Condition of Headwater Streams		
Description/ Summary	The "Field Operations Manual for Assessing the Hydrologic Permanence and Ecological Condition of Headwater Streams" provides a compilation of methods useful to characterize headwater streams. The Manual does not present information allowing the user to immediately assess the <i>condition</i> of any given headwater stream (i.e. there is no reference condition or index provided for any particular geographic region). Instead, the Manual provides an assemblage of recommended methods and/or tools potentially useful to undertake an exercise aimed at developing a regional reference database. It does however include a section outlining considerations for field sampling design, including minimum sample size, hypothesis testing, and even a brief introduction to BACI study designs (before/after control/impact). The Manual also provides conceptual backgrounds explaining the purpose and relevance of each suggested parameter. Study sites used for testing the methods included in the Manual were limited to basin areas consistent wit the "Primary Headwater Habitat Streams" protocol of the Ohio Environmental Protection Agency (OEPA, 2002), and the methods for some parameters included in the Manual are adapted from OEPA (2002). Instructions for each step are well defined, including photographs and/or diagrams. Materials lists and literature references for each step of each method are included following each section of the report. Recommended field data sheets are provided.		
Expertise Required	Not stated. However, proposed sampling, sorting, data reduction, and analysis of biological community assemblages should only be undertaken by persons with appropriate levels of expertise and training.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	Time of year is critical when sampling headwater streams, because precipitation and evapotranspiration can have such profound influences on stream flow. Ideally, sampling would be conducted during both the wettest and driest times of the year to capture the extreme limits of variability in physical conditions. However, if only one field sampling visit is possible, sampling should be conducted during a Spring index period when stream flow is greatest and most aquatic organisms can be collected.		
Related Procedures/ References	OEPA. 2002. Field Evaluation Manual for Ohio's Primary Headwater Headwater Habitat Streams, Final Version 1.0. Ohio Environmental Protection Agency, Columbus, OH. http://www.epa.ohio.gov/dsw/wqs/headwaters/index.aspx		
Other/ Notes	Although the authors note that land use change within a stream's watershed and the habitat degradation that may result is considered by some authors to be the greatest threat to streams and their biological communities, there is no parameter included in the Manual to estimate or otherwise document land cover or land uses within a watershed of interest.		

Name	Environmental Physical Habita	Monitoring and Assessment Program (EMAP), at Characterization	Catalog No 4	
Primary Author/ Agency	Kaufmann, P.R. a D.J. Kler Waters: Streams	Kaufmann, P.R. and E.G. Robison. 1998. Physical Habitat Characterization, Section 7 in J.M. Lazorchak, D.J. Klemm, and D.V. Peck (eds), Environmental Monitoring and Assessment Program- Surface Waters: Field Operations and Methods for Measuring the Ecological Condition of Wadeable Streams. U.S. Environmental Protection Agency, EPA/620/R-94/004F, Washington, D.C.		
Electronic Resource	http://www.epa.go	ov/emap/html/pubs/docs/groupdocs/surfwatr/field/ws_abs.html		
Intended Use/Purpose	Non-Regulatory C Ambient Monitorir	Condition Assessment; ng		
Target Resource Type	Wadeable Stream	IS		
Scale/Unit of Assessment	Stream reach, 40	Stream reach, 40X low flow wetted width (minimum 150 meters)		
Geographic Applicability	Nationwide			
General Level of Effort	Moderate			
Assessment Parameters	Channel / Valley Morphology Physical Habitat Water Quality Biology	Stream discharge; water depth; channel habitat units [bed forms] features; wetted channel width; channel gradient; bankfull width; height; bank angle; substrate particle size classes (est.); embedd undercut distance. Woody debris tally; areal cover class of fish concealment structur class (est.) of aquatic macrophytes and filamentous algae; riparia (densiometer); relative aerial cover class (est.) and type (e.g. wor vegetation in canopy, mid-layer, and ground cover. Temperature; conductivity; acid neutralizing capacity; dissolved on nutrients; turbidity; total suspended solids; color; major cations an 	; pool formative bankfull height; bank dedness (est.); bank res (est.); aerial cover an vegetative cover ody trees) of riparian organic carbon; nd anions.	
Resolution	Qualitative (descriptive); Semi-Quantitative (ordinal scale, rank, etc.); Quantitative (actual measurement or estimate).			
Output	Raw data. However, Kaufma to stream reach a	nn et al. (1999) provide detailed procedures that can be used to on nd riparian habitat quality using EMAP PHC field data.	calculate metrics related	
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)			
QA/QC	Kaufmann et al. (measurements ar	1999) discuss the precision associated with EMAP Physical Habit nd metrics based on extensive field trials in Oregon and the Mid-A	at Characterization tlantic region.	

Name	Environmental Monitoring and Assessment Program (EMAP), Physical Habitat Characterization	Catalog No	4
Description/ Summary	The USEPA Environmental Monitoring and Assessment Program (EMAP) is a rese developing the tools necessary to monitor and assess the status and trends of nativ resources. EMAP protocols have been used to assess the regional condition of we Pacific Northwest, the Mid-Atlantic, the greater 12-State western U.S., and the cent served as the basis for the Wadeable Streams Assessment (USEPA, 2006), which and Federal agency collaborative effort to statistically summarize the condition of the The EMAP Physical Habitat Characterization (PHC) is one component of the broad which also include: water chemistry, stream discharge, periphyton, sediment com sediment toxicity, benthic macroinvertebrates, aquatic vertebrates, fish tissue conta habitat and visual stream assessments (Lazorchak et al. 1998). There are four broad components of EMAP PHC: 1) stream discharge; 2) thalweg p debris tally; and 4) channel and riparian characterization. The target stream reach equally spaced segments with cross-sections established at each union for a total of first being established at the downstream end of the reach. Stream discharge is m carefully selected cross-section following methods in Kaufmann (1998). The thalwu longitudinal survey of depth, channel habitat units, and presence of soft/small sedir intervals based on channel width. The woody debris tally is recorded in each of the between the cross-sections. Channel and riparian characterization includes measu estimation of channel dimensions, substrate, fish cover, bank characteristics, riparia and evidence of human disturbance. These measures are obtained at each of the tescribes what to measure, how to measure, and in what sequence to measure all components. Channel habitat unit classes are defined for the thalweg profile, large defined and various "influence zones" are illustrated for the debris tally, and precises provided, and the EMAP PHC provides a list of equipment and supplies necess characterization. Finally, the EMAP PHC recommends notation and data entry features and style	arch program aime onal ecological adeable streams in tral U.S. They also was a nationwide S be Nation's streams ler EMAP protocols bunity metabolism, aminants, and rapid profile; 3) large woo is divided into 10 of 11 cross-sections easured at a single eg profile is a nent at predetermine 10 reach segment ures and/or visual an vegetation struc 11 cross-sections. Sample reach and of the EMAP PHC woody debris is e descriptions are mprehensive data f sary to execute the of facilitate quantitati nn et al. (1999). Ed Operations Man HC includes a numi fish cover, human C metrics in the vasive plant specie najor floods or debris	ed at the State State s, d ody s; the ned ts ture, forms ive ual ber es in ris
Expertise Required	None specified, but the authors stress that the EMAP PHC field methods are easily	learned.	
Time Necessary to Conduct Assessment	1.5 to 3.5 hours in the field for a two-person crew		
Seasonality	The EMAP PHC field procedures are most efficiently applied during low flow condit vegetative growing season, but they may be applied during other seasons and high	ions during the ner stream flows.	

Name	Environmental Monitoring and Assessment Program (EMAP), Physical Habitat Characterization	4			
	Cuffney, T.F, M.E. Gurtz, and M.R. Meador. 1993. Methods for Collecting Benthic Invertebrate Sample Part of the National Water-Quality Assessment Program. U.S. Geological Survey Open-File Report 93-406, Raleigh, North Carolina.	es as			
Related Procedures/ References	Kaufmann, P.R. Unpublished 2001 Draft. Physical Habitat Characterization, Section 7 In D.V. Peck, J.M. Lazorchak, and D.J. Klemm (eds). Environmental Monitoring and Assessment Program-Surface Waters: Western Pilot Study Field Operations for Wadeable Streams. U.S. Environmental Protection Agency, EPA/xxx/x-xx/xxx, April 2001. Washington, D.C.				
	Kaufmann, P.R., P. Levine, E.G. Robison, C. Seeliger, and D.V. Peck. 1999. Quantifying Physical Habitat in Streams. U.S. Environmental Protection Agency, EPA/620/R-99/003, Washington, D.C.				
	Lazorchak, J.M., D.J. Klemm, and D.V. Peck (eds). 1998., Environmental Monitoring and Assessment Program- Surface Waters: Field Operations and Methods for Measuring the Ecological Condi of Wadeable Streams. U.S. Environmental Protection Agency, EPA/620/R-94/004F, Washing D.C.	tion Iton,			
	USEPA. 2006. Draft Wadeable Stream Assessment: A Collaborative Survey of the Nation's Streams. I Environmental Protection Agency, Office of Water, EPA-841-B-06-002, Washington, D.C.	J.S.			
Other/Notes	EMAP procedures for sampling benthic maroinvertebrates are based on the USEPA Rapid Bioassess Protocols, but sampling equipment has been modified to allow a single field investigator to conduct the sampling, as recommended by the U.S. Geological Survey National Water Quality Assessment Progra (Cuffney et al., 1993).	ment ; im			
	EMAP Aquatic Vertebrate sampling procedures for fish and amphibians utilize the same stream cross- sectional transects as other EMAP procedures. Aquatic vertebrate sampling in wadeable streams utiliz a backpack electro-shocker and block nets or seines. Collection time is based on transect width and should take place for not less than 45 minutes, but no longer than 3 hours.	zes			

Name	Methods for Evaluating Stream, Riparian, and Biotic Conditions Catalog No. 5			
Primary Author/ Agency	Platts, W.S., W.F. Megahan, and G.W. Minshall. 1983. Methods for Evaluating Stream, Riparian, and Biotic Conditions. USDA Forest Service Intermountain Forest and Range Experiment Station, General Technical Report INT-138, Ogden, UT. 70 pp.			
Electronic Resource	http://www.treesearch.fs.fed.us/pubs/29138			
Intended Use/Purpose	Inventory; Ambient Monitoring			
Target Resource Type	Wadeable Streams			
Scale/Unit of Assessment	Stream reach of unspecified length.			
Geographic Applicability	Nationwide			
General Level of Effort	Moderate to Intensive.			
	Channel / Valley Morphology: Stream discharge; water depth; channel habitat units [bed forms]; percent pool; percent riffle; pool formative features; channel gradient; channel elevation; sinuosity; bank angle; physical bank stability; channel cross-sectional dimensions; stream width; substrate particle size classes (est.); embeddedness (est.); bank undercut distance; vegetative bank stability.			
Assessment Parameters	Physical Habitat: Woody debris tally; pool quality; in-stream vegetative cover; solar radiation on water surface; riparian vegetative cover type; vegetation overhanging water surface.			
	Water Quality:			
	Biology: Vegetation use by animals (est.); herbage production and utilization; fish (numerous sampling methods described); benthic macroinvertebrates (numerous sampling methods described).			
	Other: Stream order.			
Resolution	Primarily quantitative (actual measurement or estimate) with some semi-quantitative components.			
Output	Raw data			
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)			
QA/QC	An analysis of the accuracy and precision of most of the assessment variables is provided based on time series graphical interpretation of habitat estimates over a 2 to 15 year period in Idaho, Utah, and Nevada relative to the true value of the respective variable. Precision was similarly rated based on confidence intervals obtained for each habitat measurement.			

Name	Methods for Evaluating Stream, Riparian, and Biotic Conditions	Catalog No.	5
Description/ Summary	 Platts et al. (1983) set out to propose a "valid, objective, quantitative, repeatable provide accurate evaluation of the stream and its biotic communities under any set Methods for Evaluating Stream, Riparian, and Biotic Conditions presents standardi measuring aquatic, riparian, and biotic attributes of stream systems, including fish pracroinvertebrate assemblages. Platts et al. (1983) stress transect-based methods for physical stream characteriza and riparian zone cross-sections (transects) are established from which one or morriparian zone attributes are inventoried as they intersect each transect. The authors do not suggest any means of aggregating data collected using these material specific evaluation of stream condition. 	rocedure that will of conditions." zed techniques fo populations and tion, whereby cha re physical strean nethods into any	or Innel n and
Expertise Required	Not stated.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	Not stated.		
Related Procedures/ References	Many of the recommended methods in Platts et al. (1983) have been modified and/or incorporated for use in other stream monitoring and assessment protocols in the two decades since the this manual was published.		
Other/Notes			

Name	Wadeable Stream Assessment: Field Operations Manual Catalog No. 6			
Primary Author/ Agency	 U.S. EPA USEPA. 2004a. Wadeable Streams Assessment: Field Operations Manual. EPA-841-B-04-004. U.S. Environmental Protection Agency, Office of Water and Office of Research and Development, Washington, D.C. USEPA. 2006. Wadeable Stream Assessment: A Collaborative Survey of the Nation's Streams. EPA-841- B-06-002. U.S. Environmental Protection Agency, Office of Water, Washington, D.C. 			
Electronic Resource	http://www.epa.gov/ov	vow/monitoring/wsa/wsa_fulldocument.pdf		
Intended Use/Purpose	Ambient Monitoring			
Target Resource Type	Wadeable streams; ge	Wadeable streams; generally 1 st thru 3 rd order streams (excluding intermittent and ephemeral streams)		
Scale/Unit of Assessment	Stream reach, 40X the channel width, absent of any tributary confluence or impoundment.			
Geographic Applicability	Nationwide			
General Level of Effort	Intense (1 day± in the field by a trained or experienced crew of 2 or more persons)			
Assessment Parameters	Channel / Valley Morphology: Physical Habitat:	Stream discharge; channel gradient; channel sinuosity; cha dimensions; bank height; bank angle; channel habitat units channel width; substrate particle size classes (est.); bank u Woody debris tally; areal cover class of fish concealment s embeddedness (est.); riparian vegetative cover (densiomet mid-layer, and ground cover; rapid visual-based habitat as	annel cross-section [aka bed forms]; v indercut distance; tructures (est.); ter) and type in ca sessment (RBP).	nal wetted nopy,
	Water Quality:			
	Biology:	Benthic macroinvertebrates.		
Populution	Semi-Quantitative (ord rapid habitat assessm	dinal scale, rank, etc.): Most of methods included are quantited and some other estimates of metrics in lieu of actual meteosurement or estimate): According to the authors, evolutions	ative, except for the asurements.	ne
Resolution	design for physical ha and resolution in prop	abitat measurements collected from channel cross sections ortion to stream size and allows for statistical and series and	scales the sample lyses of the data.	y reach

Name	Wadeable Stream Assessment: Field Operations Manual Catalog No. 6		
Output	Index (e.g. Rapid visual-based habitat assessment (RBP habitat assessment); macroinvertebrate IBI; macroinvertebrate O/E index; relative bed stability index; riparian disturbance index. Qualitative Description: Raw data: Most of the Field Operation Manual's methods result in raw data and/or field data sheets. Appendix A of USEPA (2006) and Kaufmann et al. (1999) summarize data		
	assessment and formulation of various indices.		
Reference	Reference conditions for the Wadeable Streams Assessment were defined using data for nine (9) chemical and physical parameters to identify <i>least disturbed conditions</i> per ecoregion. Those nine parameters included total nitrogen, total phosphorus, chloride, sulfate, acid-neutralizing capacity, turbidity, in-stream fish habitat complexity, percent fine substrate, and a riparian disturbance index. Benthic macroinvertebrate assemblages present at those reference sites were then used to develop the condition indices introduced below.		
QA/QC	A comprehensive training program that included practice field sampling was instituted prior to data collection activities for the Wadeable Streams Assessment. Each field crew was subsequently audited, and 10% of sample sites were revisited to assess data quality. Comprehensive step-by-step instructions are provided for every step of every field data method proposed. Data forms, recommended guidelines for documenting field data, and comprehensive materials and equipment lists are provided. Instructions for equipment calibration, maintenance, and storage are included. A flow chart illustrating a recommended general sequence of sampling activities per team member is provided, and text further describes logistics and work flow. The Field Operations Manual (USEPA, 2004a) does not itself include any information about data analysis, but recommended methods are outlined in related documents (Appendix A of USEPA (2006) and Kaufmann et al. (1999)).		
Description/ Summary	This document describes procedures for collecting data, samples, and information in the field about biotic assemblages and environmental attributes of stream ecosystems that have been used to assess stream conditions over large geographic areas as part of a collaborative State and Federal assessment of the condition of wadeable streams nationwide. The procedures presented in this manual are based on standard USEPA methods used for the EMAP and REMAP studies. Methods of analysis are summarized in Appendix A of USEPA (2006), and more detailed information on many of the specific indicators used in the Wadeable Streams Assessment is located in Kaufmann et al. (1999). None of these documents by themselves provide a template from which the ecological condition of a given stream in the field can be assessed relative to other streams within a given ecoregion by practitioners who are not associated with USEPA or its partners in the Wadeable Stream Assessment project.		

Name	Wadeable Stream Assessment: Field Operations Manual Catalog No.						
Description/ Summary (continued)	Physical habitat data was used to define four condition indicators: streambed excess fine sediment, in- steam habitat cover complexity, riparian vegetation, and riparian human disturbance. Streambed excess fine sediment was assessed using a Relative Bed Stability (RBS) index (Faustini, 2008; Kaufman et al., 2008; 2009), which is a ratio of the median stream reach or riffle particle size diameter divided by the critical bed particle diameter based on streambed sheer stress at bankfull flows. In-stream fish habitat cover complexity was based on a measure that sums the amount of instream habitat within one (1) meter of the water surface (Kaufmann et al., 1999). The cover and complexity of riparian vegetation was based on visual estimates of areal vegetative cover and type of vegetation in three strata: canopy, mid-layer, and ground cover (Kaufmann et al., 1999). A Riparian Disturbance Index was used to determine the extent of riparian human disturbance. This index is based on the presence of eleven specific forms of human activities inventoried at 22 separate locations along the sample stream reach, which are weighted according to their proximity to the stream channel (Kaufmann et al. (1999). In addition to field methodology, there is additional information on data-management, safety and health, and other logistical aspects integrated into the methods and overall operational scenario. Specific analytical water chemistry laboratory protocols and benthic macroinvertberate laboratory protocols are provided in USEPA (2004b) and USEPA (2004c), respectively.						
Expertise Required	Not stated. However, proposed sampling, sorting, data reduction, and analysis of biological community assemblages should only be undertaken by persons with appropriate levels of expertise and training.						
Time Necessary to Conduct Assessment	Field sampling = 1 day; 2 to 3 persons						
Seasonality	Stream sampling for the Wadeable Streams Assessment survey was conducted during a summer index period between 2000 and 2004.						
Related Procedures/ References	 Faustini, J. M. P.R. Kaufmann, and D.P. Larsen. 2008. Using a Relative Bed Stability Index to define reference conditions for assessing anthropogenic sedimentation, American Geophysical Union, Fall Meeting 2008. Kaufmann, P.R., P. Levine, E.G. Robison, C. Seeliger, and D.V. Peck. 1999. Quantifying physical habitat in wadeable streams. EPA/620/R-99/003. U.S. Environmental Protection Agency, Washington, D.C. Kaufmann, P.R., and E.G. Robison. 1998. Physical habitat characterization, Section 7 in J.M. Lazorchak et al., (eds.), Environmental monitoring and assessment program surface waters, field operations and methods for measuring the ecological condition of wadeable streams. EPA/620/R-94/004F. U.S. Environmental Protection Agency, Washington, D.C. Kaufmann, P.R., J.M. Faustini, D.P. Larsen, and M.A. Shirazi. 2008. A roughness-corrected index of relative bed stability for regional stream surveys. Geomorphology 99: 150-170. Lazorchak, J.M., D.J. Klemm, and D.V. Peck. 1998. Environmental monitoring and assessment program surface waters, field operations and methods for measuring the ecological condition of wadeable streams. EPA/620/R-94/004F. U.S. Environmental monitoring and assessment program surface waters, field operations and methods for measuring the ecological condition of wadeable streams. EPA/620/R-94/004F. U.S. Environmental Protection Agency, Washington, D.C. Kaufmann, P.R., D.P. Larsen, and J.M. Faustini. 2009. Bed stability and sedimentation associated with human disturbances in Pacific Northwest streams. Journal of the American Water Resources Association 45(2): 434-459. 						

Name	Wadeable Stream Assessment: Field Operations Manual	Catalog No. 6
Related Procedures/ References (continued)	 Peck, D.V., J.M. Lazorchak, and D.J. Klemm (editors). Unpublished 2001 draft. En and Assessment Program -Surface Waters: Western Pilot Study Field C Wadeable Streams. EPA/XXX/X-XX/XXXX. U.S. Environmental Protect Washington, D.C. USEPA. 2004b. Wadeable Stream Assessment: Benthic Laboratory Methods. EP/ Environmental Protection Agency, Office of Water and Office of Resear Washington, DC. USEPA. 2004c. National Wadeable Stream Assessment: Water Chemistry Labora B-04-008. U.S. Environmental Protection Agency, Office of Water and C Development, Washington, DC. 	vironmental Monitoring Operations Manual for ion Agency, A841- B-04-007. U.S. ch and Development, Itory Manual. EPA841- Office of Research and
Other/Notes		

Name	Watershed Assessment of River Stability and Sediment Supply (WARSSS)			
Primary Author/ Agency	Rosgen, D. 2007. Watershed Assessment of River Stability and Sediment Supply (WARSSS). Wildland Hydrology. Fort Collins, CO. 193 pp.			
Electronic Resource	http://www.epa.gov/warsss/			
Intended Use/Purpose	Non-Regulatory Condition Assessment (of sediment supply and channel stability); Inventory; Ambient Monitoring.			
Target Resource Type	Not stated.			
Scale/Unit of Assessment	Three-phases: I) Watershed-level reconnaissance; II) Watershed-level inventory; III) Stream reaches, specific hillslopes, etc.			
Geographic Applicability	Nationwide.			
General Level of Effort	Intensive (1 day± in the field by a trained or experienced crew of 2 or more persons)			
Assessment Parameters	Channel/Valley Bankfull stream discharge; Rosgen stream classification; regional curves (bankfull Morphology: dimensions vs drainage area); bankfull width & depth; radius of curvature; bank height; bank height ratio; cross-sectional channel dimensions; entrenchment ratio; floodprone area width; maximum depth; sinuosity; longitudinal profile; meander length; meander belt width; valley slope; modified Pfankuch channel stability index; bank erosion hazard index (BEHI); near-bank stress (NBS); percent & type of channel alteration; percent of channel blockage (including woody debris, structures, etc.); substrate particle size (pebble count); water surface slope; channel habitat units [bed forms]; pool length & spacing; pool length:riffle width ratio; channel evolutionary stage.			
	Physical Habitat: Percent altered riparian vegetation; length of channel with altered riparian vegetation.			
	Water Quality: Suspended sediment load & bedload [measured using methods in Edwards and Glysson (1999)].			
	Biology: Riparian species composition and percent coverage per strata.			
	Other: Stream order; watershed area; watershed land use.			
Resolution	Qualitative (descriptive); Semi-Quantitative (ordinal scale, rank, etc.); Quantitative (actual measurement or estimate).			
Output	Condition Assessment (of sediment supply and channel stability); Index (e.g. numeric score); Raw data.			
Reference	Regional reference conditions required, but not built-in to the assessment.			
QA/QC	Not stated.			

Name	Watershed Assessment of River Stability and Sediment Supply (WARSSS) Catalog No.			
	The Watershed Assessment of River Stability and Sediment Supply (WARSSS) Rosgen with the support of the U.S. Environmental Protection Agency (USEPA) an internet-based assessment tool using WARSS, which is the principle source) was developed by Dave). USEPA has developed of this review.		
	WARSSS utilizes a three-phase approach to assess both suspended and bedlo streams. Collectively, execution of all three phases of WARSSS may take num a multitude of data intensive field investigations and analyses. Results of the as evaluate known or suspected sediment problems, develop sediment remediatio components of watershed plans, develop sediment TMDLs (Total Maximum Da	bad sediment in rivers and erous months and include ssessment can be used to in and management ily Loads), and other uses.		
	Phase I is a Reconnaissance Level Assessment (RLA) that utilizes remote sensing data, published maps, and existing watershed data (e.g. topographic maps, recent and historical aerial photographs, land use/cover and soils maps) to provide a rapid, qualitative assessment of potential sediment sources throughout a watershed.			
Description/ Summary	Phase II of the WARSSS is a Rapid Resource Inventory for Sediment & Stability Consequence (RRISSC). The RRISSC phase requires analysis of the type and extent of land uses, the erosion potential of the landscape and channel, and the relationship of potential sediment sources to hillslope, hydrologic and channel processes beginning with target areas identified during the Phase I RLA. A step-by-step risk rating system using a series of worksheets, tables, and relationships of key erosional/depositional process variables is utilized to identify low, moderate, and high risk conditions. The final summary of potential sediment and stream channel stability risk identifies specific areas and stream reaches that may need either mitigation and/or more detailed assessment.			
	The Phase III Prediction Level Assessment (PLA) relies largely on field measurements and is the most detailed level of assessment intended for areas identified as high-risk in the RRISSC. During the PLA, reference conditions are used to determine departure from natural rates of sediment and/or natural channel stability. The PLA analysis ultimately provides data to facilitate the design of well-targeted, site-specific and process-specific management prescriptions. Effectiveness monitoring is critical to compare predicted and observed values and can also be used to determine the effectiveness of the mitigation.			
	The USEPA internet site for WARSSS includes step-by-step instructions for each element of each phase of the assessment, including worksheets, tables, figures, graphs, etc. Background information is provided to familiarize the reader with water quality and biological effects of excessive sediment in rivers and streams. Three case studies are also provided, along with numerous links to additional resources, a glossary, and a considerable bibliography.			
Expertise Required	WARSSS is described as requiring expert judgment that is best undertaken by familiar with sediment sources, processes, and effects.	technical personnel very		
Time Necessary to Conduct Assessment	Three-phases: I) >1 day, depending on the size of the watershed being eva II) >1 week, depending on the size of the watershed being evaluated III) >1 month, depending on the size of the watershed being evaluated	iluated; d; ed.		
Seasonality	Not stated.			
Related Procedures/ References	Edwards, T.K. and G.D. Glysson. 1999. Field Methods for Measurement of Fluvial Sediment, Techniques of Water-Resources Investigations, Book 3, Chapter 2, U.S. Geological Survey. Reston, VA.			
Other/Notes				

Name	[Vermont] Stream Geomorphic Assessment Protocol Handbooks Catalog No. 8		
Primary Author/ Agency	Vermont Agency of Natural Resources Kline, M., C. Alexander, S. Pomeroy, S. Jaquith, G. Springston, B. Cahoon, and L. Becker. Various Dates (2003, rev. 2004). Stream Geomorphic Assessment Protocol Handbooks. Vermont Agency of Natural Resources, Waterbury, VT. <u>www.vtwaterquality.org/rivers.htm</u>		
Electronic Resource	http://www.anr.state.vt.us/dec/waterq/rivers/htm/rv_geoassesspro.htm		
Intended Use/Purpose	Non-Regulatory Condition Assessment; Inventory; Ambient Monitoring.		
Target Resource Type	Wadeable Streams		
Scale/Unit of Assessment	Varies: stream reach to watershed scales		
Geographic Applicability	Vermont		
General Level of Effort	Easy (rapid); Moderate; Intensive (1 day± in the field by a trained or experienced crew of 2 or more persons).		
Assassment	Channel/Valley Morphology:Channel hydraulic geometry (plan, pattern, and profile); stream classification; bank slope & bank materials; substrate particle size; rapid geomorphic assessment.Physical Habitat:Woody debris tally; rapid visual-based habitat assessment (RBP); riparian buffer width.		
Parameters	Water Quality: Biology: Other: Watershed land use/land cover; river corridor land use).		
Resolution	Qualitative (descriptive); Semi-Quantitative (ordinal scale, rank, etc.); and Quantitative (actual measurement or estimate).		
Output	Semi-quantitative indices representing various geomorphic or physical habitat components; Qualitative Descriptions; and Raw, quantitative data.		

Name	[Vermont] Stream Geomorphic Assessment Protocol Handbooks	Catalog No.	8
Reference	Internal: Hydraulic geometry relationships (i.e. regional curves) have been developed and continue to be refined, based on data submitted by users of the Protocols. The Vermont Department of Environmental Conservation has a reference reach program that collects data on geomorphic reference streams statewide, and reports containing reference data from Vermont and other regions by stream type have been drafted. External: Reference stream type must be identified in Phase 1. The reference stream type is defined as the natural stream type that would exist in the absence of anthropogenic changes to the channel, floodplain, and/or watershed. Reference stream type is often based primarily on characteristics of the valley, geology, and climate. Verification and refinement of the reference stream type is made by observing sediment and hydrologic characteristics, as well as channel, floodplain, and terrace land forms during Phases 2 and 3.		
QA/QC	The Protocols stress that users should establish a quality assurance (QA) program for each phase of assessment. It further outlines three key components of a good QA program and provides detailed descriptions and recommendations for each: training, data review, and use of a data management system.		
Description/ Summary	The purpose of the Stream Geomorphic Assessment Protocols is to provide a meth scientifically sound information that can be used for watershed planning and detaile riparian and in-stream habitat, stream-related erosion, and flood hazards. The Ver Resources (VANR) designed the series of three protocol handbooks to consolidate been distinct river and watershed assessment and resource management program execution of all phases of the Protocols result in an exhaustive, comprehensive dor and geomorphic attributes of a stream and its watershed. The Protocols are predicated on a geomorphic stream classification system that V/ on Schumm (1977), Rosgen (1994; 1996), and Montgomery and Buffington (1997) generally characterize: 1) the relationship of the stream with its floodplain; 2) the re form, relative channel depth, and stream gradient in sediment transport processes; of sediment in transport; 4) the boundary resistance of the stream bed and banks; a characteristics. VANR also developed a channel evolution model adapted from Sc Rosgen (1996), and Thorne et al. (1997). Both the classification and the channel e frame a "sensitivity rating" that represents a stream's potential rate of change in res watershed or local disturbance. Parameters used to rate sensitivity include: 1) eroo boundary materials; 2) sediment and flow regimes (volume and runoff characteristic (valley width/channel width); and 4) stage of channel evolution (degree of departure type conditions). After first introducing fluvial geomorphic processes, including sediment transport, c the Protocols provide three separate, but interrelated approaches for assessing get habitat conditions of stream reaches and watersheds. Phase 1 is based on remote limited, reconnaissance-level, field visits where valley types are identified and geold investigated to identify provisional stream types. Departure from reference conditic based on watershed and stream corridor land use and channel or floodplain modifi assessments are useful to help prioritize stream reaches for p	and for gathering ed characterization of mont Agency of Natu what had traditionall s. Collectively, cumentation of physic ANR developed base that can be used to spective roles of bed 3) the size and quar and 5) hydrologic run humm et al. (1984), evolution model help to sponse to either dibility of channel cs); 3) confinement e from reference stree hannel evolution, etc omorphic and physic e sensing and very ogic conditions ons can be postulated cations. Phase 1 essment, and they als can be entered and ubstrate channel adjustment anges in channel and eomorphic condition, d stage of channel (RGA) index values a	f ural ly cal noff to am :, al d so
Description/			

Name	[Vermont] Stream Geomorphic Assessment Protocol Handbooks Catalog No. 8				
Summary (continued)	 also calculated in Phase 2. The RHA is the 10-metric habitat assessment index included as part of the U.S. EPA rapid bioassessment protocols (Barbour et al., 1999). The RGA is based on assessment of 4 to 6 categorical or ordinal metrics that are summed to result in a single index score. Field data sheets and computer database tools have been developed to facilitate Phase 2 data reduction and reporting. The Phase 2 assessment is ideal for identifying stream reaches for protection and restoration projects and the completion of more intensive Phase 3 surveys. Like Phase 2 assessments, Phase 3 assessments are also completed on a stream reach or sub-reach scale. Phase 3 assessments include the use of field survey equipment and other accurate measuring devices and methods to quantify measurements of channel dimension, pattern, profile, and sediments. These are typically undertaken to support requirements for design and implementation of restoration projects. The VANR also uses Phase 3 assessment protocols to develop reference tools (such as regional hydraulic geometry curves). Spreadsheet and database tools have been developed to facilitate Phase 3 data reduction and reporting. Appendices in the Handbooks provide field data forms, database recommendations and instructions, technical information and detailed techniques and methods for various components of stream geomorphic 				
Expertise Required	assessment. Technical training is required; Field assistance from VANR specialists is offered on an as available basis.				
Time Necessary to Conduct Assessment	Varies Phase 1: based on size of watershed and level of detail; Phase 2: 1 to 2 days per mile of stream length; Phase 3: 3 to 4 days.				
Seasonality	Not stated.				
Related Procedures/ References	 Barbour, MT. J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. Rapid Bioassessment Protocls for Use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinvertebrates, and Fish, Second Edition. EPA 841-B-99-002. U.S. Environmental Protection Agency, Office of Water, Washington, D.C. Montgomery, D., and J. Buffington. 1997. Channel-reach Morphology in Mountain Drainage Basins. Geological Society of America Bulletin; v. 109; no. 5; pp 596-611. Rosgen, D.L. 1994. A classification of natural rivers. Catena: 22 169-199. Rosgen D.L. 1996. Applied Fluvial Morphology. Wildland Hydrology. Pagosa Springs, CO. Schumm, S.A. 1969. River Metamorphosis. Proceedings of the American Society of Civil Engineers, Journal of the Hydraulics Division, vol. 95, 255-273. Schumm, S.A. 1977. The Fluvial System. John Wiley and Sons, New York. Schumm, S.A., M.D. Harvey, and C.C. Watson. 1984. Incised Channels Morphology, Dynamics, and Control. Water Resources Publications, Littleton, CO. Thorne, C.R., R.D. Hey, and M.D. Newson. 1997. Applied Fluvial Geomorphology for River Engineering and Management. John Wiley and Sons, Chichester, UK. 				
Other/Notes					

Name	A Physical Hab Maryland	Catalog No. 9	
Primary Author/ Agency:	Maryland Department of Natural Resources (MDNR) Paul, M.J, J.B. Stribling, R.J. Klauda, P.F. Kazyak, M.T. Southerland, and N.E. Roth. 2002. A Physical Habitat Index for Freshwater Wadeable Streams in Maryland. CBWP-MANTA-EA-03-4, Maryland Department of Natural Resources, Monitoring and Non-Tidal Assessment Division, Annapolis, MD. 150 pp.		
Electronic Resource:	http://www.dnr.sta	te.md.us/streams/mbss/mbss_pubs.html#technical	
Intended Use/Purpose:	Non-Regulatory Condition Assessment; Inventory; Ambient Monitoring.		
Target Resource Type:	Wadeable Stream	S	
Scale/Unit of Assessment:	Stream reach of u	nspecified length.	
Geographic Applicability:	Maryland		
General Level of Effort:	Easy		
Assessment Parameters:	Coastal Plain: Channel/Valley Morphology: Physical Habitat: Water Quality: Biology: Other: Piedmont: Channel/Valley Morphology: Physical Habitat: Water Quality: Biology: Other:	Bank stability. In-stream wood; in-stream habitat quality (percent of hat run/glide, deep pools, shallow pools, undercut banks, an epibenthic substrate; shading Remoteness (distance to a road). Bank stability. In-stream wood; in-stream habitat quality; epibenthic sub embeddedness; riffle quality Remoteness (distance to a road).	bitat types present: riffle, id overhanging cover); bstrate; shading;

Name	A Physical Habitat Index for Freshwater Wadeable Str Maryland	eams in	Catalog No.	9
Assessment Parameters:	Blue Ridge, Ridge and Valley, and Appalachian Plateau:			
	Channel/Valley Morphology: Bank stability			
	Physical Habitat: Epibenthic substrate; shading; riparian width	l.		
(continued)	Water Quality:			
	Biology:			
	Other: Remoteness (distance to a road).			
Resolution:	Semi-Quantitative (ordinal scale, rank, etc.); Quantitative (actual measurement or estimate)			
Output:	Index (e.g. numeric score) ~ Physical Habitat Index			
Reference:	Internal (e.g. Index calibrated to existing local or regional referen	nce data)		
QA/QC:	Not stated.			
Description/ Summary:	Not stated. The MDNR Physical Habitat Index (PHI) is not itself a procedure for collecting data. Instead, it is a procedure for analyzing physical habitat data into an index capable of predicting biological stream conditions in Maryland. It is specifically reviewed in this report to illustrate a method of calibrating physical stream assessment data with regional biological stream conditions to develop a physical stream assessment protocol with significant independent utility as a tool to predict biological conditions. The PHI has been subsequently modified by MDNR as a physical habitat assessment component for the Maryland Biological Stream Survey (MBSS) sampling protocols (MDNR, 2007). MDNR developed PHI as a multi-metric physical habitat index capable of discriminating reference stream conditions from degraded stream conditions in Maryland. This work updates and revises a provisional PHI developed by MDNR in 1999 (Hall et al., 1999). The PHI was developed by using biological, chemical, land use, and physical stream habitat data that had been collected throughout the State of Maryland from 1994-2000 using methods described in Roth et al. (1999). Streams were classified based on physiographic setting, and selected criteria were used to represent reference and degraded stream conditions (principally land use). Biological data was specifically avoided during selection of reference sites in order to independently assess the discriminatory efficiency of the PHI and avoid the circularity caused by including biological data in a tool to predict biological conditions. Candidate stream habitat metrics were then identified and lester dor their ability to discriminate between reference and degraded conditions. The most discriminating and least redundant metrics were then assembled into a final revised PHI (Paul et al., 2002). Different PHI metrics are used for each of three stream classes based on physiography (see Assessment Parameters above). Some PHI metrics are recorded as counts, measurements, o		is a am ing cal stream cal stream cal stream restream defied based stream ference cularity habitat egraded inal s based on e others cording to nt particle treams (15 grity for streams iminatory	
Expertise Required:	MDNR (2007) states that only persons who have received MBS proficiency performing MBSS physical habitat assessments sho assessments.	S training an uld conduct	nd have demonstra MBSS physical ha	ted bitat

Name	A Physical Habitat Index for Freshwater Wadeable Streams in Maryland	Catalog No. 9	
Time Necessary to Conduct Assessment:	Not stated.		
Seasonality:	MDNR (2007) states that most MBSS physical habitat assessment information is collected during the Summer index period (March 1 to April 30). However, a number of important measures are rated during the Spring index period (June 1 to September 30).		
Related Procedures/ References:	 Kaufmann, P.R., P. Levine, E.G. Robison, C. Seeliger, and D.V. Peck. 1999 Habitat in Streams. U.S. Environmental Protection Division, Office of R Washington, DC EPA/620/R-99/003. MDNR. 2007. Maryland Biological Stream Survey: Sampling Manual Field F Department of Natural Resources, Monitoring and Non-Tidal Assessme EA-07-01, Annapolis, MD. Roth, N.E., M.T. Southerland, G. Mercurio, J.C. Chaillou, P.F. Kazyak, S.S. D.G. Heimbuch, and J.C. Seibel. 1999. State of the Streams: 1995-1999 Survey Results. Prepared by Versar, Inc., Post, Buckley, Schuh, and Jo Department of Natural Resources, Monitoring and Non-Tidal Assessme EA-99-6. 	D. Quantifying Physical esearch and Development, Protocols. Maryland ent Division, CBWP-MANTA- Stranko, A.P. Prochaska, 17 Maryland Biological Stream ernigan, Inc., and Maryland ent Division. CBWP-MANTA-	
Other/Notes:	Paul et al. (2002) report that the final PHIs were unrelated to watershed are discrimination efficiency of 80%. The PHI's were also significantly correlated integrity for both benthic macroinvertebrates (BIBI) and fish (FIBI). Howeve correlations varied across physiographic regions and even river basins with	a and had an overall d with indices of biotic r, the strength of these in physiographic regions.	

Name	Physical Habitat and Water Chemistry Assessment Protocol for Wadeable Streams Monitoring Sites Catalog No. 10	
Primary Author/ Agency	Minnesota Pollution Control Agency MPCA. 2002. Physical Habitat and Water Chemistry Assessment Protocol for Wadeable Streams Monitoring Sites. Minnesota Pollution Control Agency, Biological Monitoring Program, December 2002, St. Paul, MN.	
Electronic Resource	http://www.pca.state.mn.us/water/biomonitoring/bio-streams-fish.html#sops	
Intended Use/Purpose	Ambient Monitoring; WQ Standards.	
Target Resource Type	Wadeable streams	
Scale/Unit of Assessment	Stream reach, 35X mean stream width (minimum 150 meters, maximum 500 meters)	
Geographic Applicability	Minnesota	
General Level of Effort	Moderate.	
Assessment Parameters	Channel/Valley Morphology:Stream discharge; water depth; mean distance between stream meanders (aka meander wavelength); mean distance between riffles;Physical Habitat:Depth of fines + water (fines >2 mm diameter); embeddedness (to nearest 25%); dominant substrate class (est.); percent algae (est.); percent-cover of fish concealment structures; percent-cover of streambank with exposed soil; total number of channel habitat units (riffles, pools, runs, bends, and log jams); riparian vegetative cover (densiometer); riparian buffer width.Water Quality:Air temperature; water temperature; conductivity; dissolved oxygen; turbidity; pH; transparency; total phosphorus; total suspended solids; ammonia; nitrite-nitrate.Biology:-Other:Dominant riparian land use	
Resolution	Semi-Quantitative (ordinal scale, rank, etc.); Quantitative (actual measurement or estimate).	
Output	Index (e.g. numeric score) ~ Stream Habitat Assessment (MPCA, 2007). Raw data.	
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)	
QA/QC	Inexperienced field crew members must receive training. Requisite self-checks whereby field crew personnel cross-reference data collected by other crew members; crew leaders must periodically verify that crew members are adhering to protocol.	

Name	Physical Habitat and Water Chemistry Assessment Protocol for Wadeable Streams Monitoring SitesCatalog No.1	0	
Description/ Summary	The Minnesota Pollution Control Agency (MPCA), Biological Monitoring Program developed the Phys Habitat and Water Chemistry Assessment Protocol for Wadeable Stream Monitoring Sites to support assessment of water quality and development of biological criteria for Minnesota streams. These procedures are also applicable for EMAP stations and sites suspected of being impacted by a source pollution.	sical e of	
	Quantitative stream habitat data is collected using a transect-point method modified from "Guidelines evaluating fish habitat in Wisconsin streams" (Simonson et al., 1993). Thirteen equally spaced transmare established perpendicular to stream flow in the sample reach, and measurements or observations habitat features are recorded from $0.3 \text{ m} \times 0.3 \text{ m}$ quadrats set at four equally spaced points (1/5, 2/5, and 4/5 of wetted stream width) and the channel thalweg along each transect. Key habitat features include variables describing channel morphology, substrate, cover, and riparian condition (see Assessment Parameters above).	s for ects s of 3/5,	
	Data forms are provided and must be filled out individually for each transect. A single Station Feature data sheet records the length and location (spacing) of major morphological and habitat features with the sample reach, including riffles, runs, pools, meander bends, islands, log jams, beaver dams, and other such features that may affect channel morphology, such as bridges, culverts, dams, and tributat	es nin nries.	
	MPCA also has a Stream Habitat Assessment (SHA) protocol (MPCA, 2007) based on the Ohio Environmental Protection Agency's Qualitative Habitat Evaluation Index (QHEI) (Rankin, 1989). The SHA assigns scores for many of the stream metrics assessed during the Physical Habitat and Water Chemistry Assessment Protocol (MPCA, 2002) based on aggregate classes of potential results for each metric. The SHA adds a few additional metrics (e.g. surrounding land use within 2-3 square miles of assessment reach) and uses ratios of some existing metrics in order to assign scores (e.g. maximum thalweg depth: shallowest thalweg depth, pool width: riffle width). The maximum SHA score is 100.		
Expertise Required	Field technicians must have at least one year of college education and coursework in environmental and/or biological science. Field crew leaders must be a professional aquatic biologist with a minimum of a Bachelor of Science degree in aquatic biology or closely related specialization, and six months field experience sampling physical stream habitat.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	Summer index period: mid-June thru mid-September		
	MPCA. 2007. Stream Habitat Assessment Protocol for Stream Monitoring Sites. Minnesota Pollution Control Agency, Biological Monitoring Program, March 2007, St. Paul, MN.		
Related	MPCA. 2009. Reconnaissance Procedures for Initial Visit to Stream Monitoring Sites. Minnesota Pollution Control Agency, Biological Monitoring Program, February 2009, St. Paul, MN.		
Procedures/ References	Rankin, E.T. 1989. The Qualitative Habitat Evaluation Index (QHEI): Rationale, Methods, and Application. Ohio Environmental Protection Agency, Division of Water Quality Planning & Assessment, Ecological Assessment Section. Columbus, OH. 73 pp.		
	Simonson, T.D., J. Lyons, and P.D. Kanehl. 1993. Guidelines for Evaluating Fish Habitat in Wisconsi Streams. Gen. Tech. Rpt NC-164, USFS North Central Experiment Station, St. Paul, MN. 36 pp.	n 6	
Other/Notes	The MPCA Protocol provides a good example of a semi-quantitative physical stream assessment protocol used in a biological monitoring program.		

Name	Field evaluation manual for Ohio's primary headwater habitat Catalog No. 11		
Primary Author/ Agency	Ohio Environmental Protection Agency OEPA. 2002a. Field evaluation manual for Ohio's primary headwater habitat streams, Version 1.0, July 2002. Ohio Environmental Protection Agency, Division of Surface Water, Columbus, Ohio		
Electronic Resource	http://www.epa.ohio.gov/dsw/wqs/headwaters/index.aspx		
Intended Use/Purpose	Non-Regulatory Condition Assessment; Ambient Monitoring		
Target Resource Type	Headwater streams with a drainage area less than 1 square mile (ephemeral, intermittent, or perennial)		
Scale/Unit of Assessment	Stream reach, 200 feet, or shorter if necessary to avoid channel confluences		
Geographic Applicability	Ohio		
	Easy to Moderate		
General Level of Effort	A three-tiered protocol is presented with corresponding levels of effort 1) Rapid habitat evaluation referred to as the Headwater Habitat Evaluation Index (HHEI); and two levels of biological assessment, 2) Family-level taxonomic identification; and 3) Genus-species level taxonomic identification.		
	Channel/Valley Bankfull width; channel substrate composition (selected from nine possible Morphology: categories); maximum pool depth.		
Accoccmont	Physical Habitat: Riparian buffer width; percent open canopy.		
Parameters	Water Quality: Temperature; pH; conductivity; dissolved oxygen.		
	Biology: Fish; salamanders; benthic macroinvertebrates (as necessary).		
	Other: Floodplain land use; development pressure.		
Resolution	Dependent on which of three-tier level of assessment is undertaken: Qualitative (descriptive) Semi-Quantitative (ordinal scale, rank, etc.) Quantitative (actual measurement or estimate)		
Output	Index (e.g. numeric score); Qualitative Description; Raw data; and Programmatic or Regulatory Support Information (WQ standards)		
Reference	Internal (e.g. Index calibrated to existing local or regional reference data)		
QA/QC	Not stated.		

Name	Field evaluation manual for Ohio's primary headwater habitat Catalog No. 11	
Description/ Summary	The Field Evaluation Manual for Ohio's Primary Headwater Habitat Streams is intended to promote standardized assessment of actual and expected biological conditions in primary headwater habitat (PHWH) streams in Ohio. The methods outlined in the Manual are designed solely to statistically differentiate among three designated uses of PHWH streams in Ohio, as defined in State water quality standards: Class III PHWH Stream (cool-cold water adapted native fauna); Class II PHWH Stream (warm water adapted native fauna); Class I PHWH Stream (ephemeral stream, normally dry channel). Chemical, biological, and physical habitat evaluations were conducted in PHWH streams throughout Ohio to assess seasonal trends in benthic macroinvertebrate assemblage. Statistical analysis is provided in OEPA (2002b; 2002c; 2002d). The Headwater Habitat Evaluation Index (HHEI) is a rapid habitat evaluation tool based on three physical measurements found to be highly correlated with biological measures of PHWH stream quality in Ohio: i) channel substrate composition; ii) maximum pool depth; and ii) average bankfull width (OEPA, 2002d). The HHEI rapid assessment tool is most predictive when "modified" channels are separated for each of the above referenced parameters. Index scores are compared to categories defining each of the above referenced parameters. Index scores are compared to categories defining each of the above referenced classes of PHWH Streams. All PHWH evaluations also include assessment of riparian zone and floodplain quality (i.e. width and land use), flow regime, sinuosity, and gradient, although none of these factors are included in the calculation of the HHEI score. All of these parameters are simply categorical check-boxes. If the HHEI assessment is questionable, or additional support for the designated use category determined using the HHEI score. All of these parameters are simply categorical check-boxes. If the HHEI score and the design categories of maters had oor megarated so dreatershed size is greater than	
	Data forms and detailed instructions are provided. There is also a suggested step-by-step procedure for executing an entire assessment, and there is a decision making flowchart to determine appropriate PHWH stream class using the HHEI.	
Expertise Required	Not stated.	
Time Necessary to Conduct Assessment	Varies; dependent on which of three-tier level of assessment is undertaken.	
Seasonality	June to September is optimal for biological component(s) of the assessment	

Name	Field evaluation manual for Ohio's primary headwater habitat streams	Catalog No.	11
Related Procedures/ References	OEPA. 2002b. Technical support document for Ohio's primary headwater streams assemblages. Ohio Environmental Protection Agency, Division of Surface Ohio.	: fish and amphil e Water, Columb	bian Jus,
	OEPA. 2002c. Technical support document of Ohio's primary headwater streams to macroinvertebrate assemblage. Ohio Environmental Protection Agency, I Water, Columbus, Ohio.	benthic: Division of Surfa	ce
	OEPA. 2002d. Ohio EPA Primary Headwater Habitat Initiative Data Compendium, 1999-2000 Habitat, Chemistry, and Stream Morphology Data. Ohio Environmental Protection Agency, Division of Surface Water, Columbus, Ohio.		
	Rankin, E. 1989. The qualitative habitat evaluation index (QHEI): Rational, method Ohio Environmental Protection Agency, Division of Surface Water, Colum	ls, and application hous, Ohio.	ons.
Other/Notes	An attempt to relate Rosgen stream class with PHWH stream class was inconclusi authors to most likely be because the Rosgen system was not calibrated to the sm (<1.0 square mile) of PHWH streams (OEPAc, 2002).	ive; attributed by all watershed si	r the ze

Name	The Qualitative Habitat Evaluation Index (QHEI): Rationale, Methods, and Application Catalog No. 12	
Primary Author/ Agency	 Ohio Environmental Protection Agency OEPA. 2006. Methods for Assessing Habitat in Flowing Waters: Using the Qualitative Habitat Evaluation Index (QHEI). OEPA Technical Bulletin EAS/2006-06-1, Ohio Environmental Protection Agency, Division of Surface Water, Ecological Assessment Section. Columbus, OH. 26 pp. Rankin, E.T. 1989. The Qualitative Habitat Evaluation Index (QHEI): Rationale, Methods, and Application. Ohio Environmental Protection Agency, Division of Water Quality Planning & Assessment, Ecological Assessment Section. Columbus, OH. 73 pp. 	
Electronic Resource	http://www.epa.ohio.gov/dsw/bioassess/BioCriteriaProtAqLife.aspx	
Intended Use/Purpose	Ambient Monitoring; WQ Standards.	
Target Resource Type	Wadeable and non-wadeable streams, although correlations with a fish IBI in Ohio has been found to be weaker in small streams.	
Scale/Unit of Assessment	Stream reach of unspecified length.	
Geographic Applicability	Ohio. However, its use is reported to now include some adjacent states.	
General Level of Effort	Easy (rapid)	
	Channel/Valley Morphology: Sinuosity (categorical classes); presence/absence or recovery state following channelization; channel stability; bank stability; channel gradient; substrate (type/size class, origin, & quality); predominance and development of riffle/pool complexes; pool/glide and riffle/run quality (max pool or glide depth, riffle width & depth, run depth, riffle/run substrate size class, riffle/run embeddedness, flow velocity class).	
Assessment Parameters	Physical Habitat: In-stream cover (type and percent-cover class); riparian buffer width; floodplain cover type.	
	Water Quality:	
	Biology:	
Resolution	Qualitative (descriptive); Semi-Quantitative (ordinal scale, rank, etc.).	
Output	Index (e.g. numeric score); Qualitative Description.	

Name	The Qualitative Habitat Evaluation Index (QHEI): Rationale, Methods, and Application Catalog No. 12		
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)		
QA/QC	Rankin (1989) stresses that regular training is a necessity to minimize bias and ensure comparability of assessments among field biologists. Field data sheet headers require that survey crew members indicate their level of QHEI training. At least one crew member must have completed OEPA QHEI training (OEPA, 2006).		
Description/ Summary	The Qualitative Habitat Evaluation Index (QHEI) is an index of macro-habitat quality intended to assess stream habitat that is generally accepted to influence fish communities and which is also important to other aquatic life (Rankin, 1989). It was designed as a measure that would require a minimal amount of time and with a minimum of field measurements, but also relies upon experienced field biologists to execute the evaluation within acceptable ranges of accuracy and precision. The QHEI is based on emergent properties of habitat (e.g. sinuosity, pool/riffle development) rather than the individual metrics that shape these properties (e.g. current velocity, depth, substrate size, etc.). A field data sheet, modified in OEPA (2006), provides qualitative condition descriptors for 1 to 7 variables under each of six stream properties. The field surveyor matches the condition description for each variable with observed conditions in the field and checks the appropriate box. Each box includes an affiliated point score. Point scores are totaled for each metric to provide subtotals related to the above six stream properties. The sum of all metric subtotals provides the total QHEI score, which has a maximum of 100. More detailed definitions of terms used on the field data sheet, including broader descriptions and illustrations or drawings of each variable, are provided by OEPA (2006).		
Expertise Required	Not stated.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	Not stated.		
Related Procedures/ References	Ohio EPA. 1989. Biological criteria for the protection of aquatic life: Volume III. Standardized biological field sampling and laboratory methods for assessing fish and macroinvertebrate communities. Ohio Environmental Protection Agency, Columbus, OH.		
Other/Notes			

Name	Guidelines for E	Evaluating Fish Habitat in Wisconsin Streams	Catalog No.	13
Primary Author/ Agency	USFS Simonson, T.D., J. Streams. G	Lyons, and P.D. Kanehl. 1993. Guidelines for Evaluating Fisl en. Tech. Rpt NC-164, USFS North Central Experiment Static	h Habitat in Wisco on, St. Paul, MN.	onsin 36 pp.
Electronic Resource	http://www.treesea	rch.fs.fed.us/pubs/10228		
Intended Use/Purpose	Inventory; Ambient Monitorin	g.		
Target Resource Type	Perennial wadeab	Perennial wadeable streams (ideally >1.5m wide with watersheds >13km ²)		
Scale/Unit of Assessment	Stream reach, 35X	Stream reach, 35X low flow wetted width (minimum 100 meters)		
Geographic Applicability	Wisconsin			
General Level of Effort	Moderate.			
	Channel / Valley Morphology:	Stream discharge; stage; velocity; wetted width; water depth distance between bends (aka meander wave length); length habitat units (aka bed forms); percent substrate particle size	; channel gradien and spacing of cł classes (est.).	it; mean nannel
Assessment Parameters	Physical Habitat:	Bank vegetative protection; embeddedness (est.); fine sedin and types of fish concealment structures; riparian buffer wide (densiometer).	tent depth; percer th; canopy cover	nt cover
	Water Quality:	Dissolved oxygen; temperature; conductivity, turbidity.		
	Biology:			
	Other:	Stream order; riparian land use; watershed area.		
Resolution	Semi-Quantitative Quantitative (actua	(ordinal scale, rank, etc.); Il measurement or estimate).		
Output	Subjective Index (Qualitative Descrip Programmatic or F	e.g. numeric score); tion; Regulatory Support Information		
Reference	Not stated. However, the River Fish Habitat Rating (FHR) index was internally calibrated to the Wisconsin fish IBI.			
QA/QC	Not stated.			

Name	Guidelines for Evaluating Fish Habitat in Wisconsin Streams Catalog No. 13		
Description/ Summary	Simonson et al. (1993) recommend that habitat data be collected using the basic framework of the transect method suggested by Platts et al. (1983), where sampling is based on transects spaced two times the mean wetted stream width throughout the sample reach, for a total of at least 18 sample transects per reach. Accuracy of sampling small streams (<10m wide) is not compromised by sampling transects spaced every three times the mean wetted width, but the authors do not recommend any fewer than 18 transects on larger channels (Simonson et al., 1993). Stream habitat characteristics are measured or estimated from one or more locations relative to each transect: 1) within a specified distance above and below the transect, 2) along the transect (e.g., 5m total belt width), or 3) at positions along the transect line, typically four equally spaced positions across the channel, plus the thalweg. Methods to measure or estimate each habitat characteristic are suggested, and the authors also report the accuracy and precision of each method based on their own analysis of survey results. Simonson et al. (1993) provide field data sheets and also discuss data management and analysis. The authors also present Fish Habitat Rating (FHR) indices based on actual field measurements as a means to compare habitat surveys by rating the physical habitat of streams and rivers to support diverse, healthy fish communities. Two different FHR indices are presented one for streams less than 10 meters wide, and a second for rivers 10 to 50 meters wide. The Stream FHR is based on seven selected variables or ratios that are rated poor, fair, good, or excellent based on reference conditions provide in the Guidelines: 1) riparian buffer width, 2) bank erosion, 3) pool area, 4) width/depth ratio, 5) riffle-to-riffle ratio or bend-to-bend ratio (average distance between riffles or bends divided by average stream width), 6) percent fine sediment, and 7) cover for fish. Points are allocated to each quality category and then summed to obtain a total S		
Expertise Required:	Not stated.		
Time Necessary to Conduct Assessment	2 to 4 hours.		
Seasonality	Baseflow conditions, ideally during Summer.		
Related Procedures/ References	Platts, W.S., W.F. Megahan, and G.W. Minshall. 1983. Methods for Evaluating Stream, Riparian, and Biotic Conditions. USDA Forest Service Intermountain Forest and Range Experiment Station, General Technical Report INT-138, Ogden, UT. 70 pp.		
Other/Notes	The Wisconsin Department of Natural Resources "Guidelines for Evaluating Habitat of Wadeable Streams" closely mirrors Simonson et al. (1993).		
Name	Physical Habitat	of Aquatic Ecosystems (Texas)	Catalog No. 14
------------------------------	--	--	--
Primary Author/ Agency	Texas Commission TCEQ. 2007. Physic Procedur Data. RG June 200	on Environmental Quality (TCEQ) cal Habitat of Aquatic Ecosystems, Chapter 9 in Surface Wa es, Vol. 2: Methods for Collecting and Analyzing Biological -416, Texas Commission on Environmental Quality, Monito 7.	ater Quality Monitoring Assemblage and Habitat pring Operations Division,
Electronic Resource	http://www.tceq.stat	e.tx.us/comm_exec/forms_pubs/pubs/rg/rg-416/index.html	
Intended Use/Purpose	Non-Regulatory Con Inventory; Ambient Monitoring WQ Standards.	ndition Assessment;	
Target Resource Type	Wadeable and Non- This habitat assessi pools covering >50	wadeable streams. nent procedure may be used unmodified in non-flowing stre percent of the sample reach (~intermittent with pools).	eams if water is present in
Scale/Unit of Assessment:	Wadeable Streams: (avoiding significant Non-wadeable Strea more than 1km (avo	Stream reach, 40x average stream width; not less than 15 tributary confluences, bridge crossings, etc.) ams: Stream reach encompassing one full meander; not les iding significant tributary confluences, bridge crossings, etc	0m and not more 500m ss than 500m and not c.)
Geographic Applicability	Texas		
General Level of Effort	Easy to Moderate		
	Channel / Valley Morphology:	Stream discharge; wetted channel width; water depth; cha habitat units [aka bed forms]; maximum pool width; maxim pool length; number of riffles; number of flow obstructions; (est.); dominant substrate particle size class (est.); percen gravel or larger (> 2mm) (est.); channel gradient; bank and of stream bends.	annel flow status; channel num pool depth; maximum ; percent bank erosion it of substrate that is gle; number and definition
Assessment Parameters	Physical Habitat:	Percent-cover and type of vegetation on stream banks and canopy cover (densiometer); riparian buffer width; percent cover; ordinal est. of algae and macrophyte percent-cover	d in riparian zone; percent t and type of in-stream
	Water Quality:	Temperature, pH; dissolved oxygen; specific conductance	e; salinity.
	Biology:		
Boochutier	Other:	Stream order; watersned area; categorical riparian zone a	
Resolution	Semi-quantitative		
Output	Index (e.g. numeric score)~ Habitat Quality Index		
Reference	Internal to the Habitat Quality Index.		

Name	Physical Habitat of Aquatic Ecosystems (Texas)	Catalog No. 14	
QA/QC	Completion of an annual self-audit report (administrative and record keeping); an annual technical systems audit, both in the field and laboratory; and TCEQ approval of a Quality Assurance Project Plan. Biological voucher specimens and use of specific taxonomic keys are required.		
Description/ Summary	TCEQ uses habitat data collected according to these methods, in conjunction with fish and benthic macroinvertebrate community surveys, to provide a holistic evaluation of the health of stream biological assemblages and to develop future indices of aquatic life use. Fish (TCEQ, 2007, Ch. 3) are sampled using both electrofishing and seining, and data is evaluated using a regionalized fish IBI for Texas streams (Linam et al., 2002). Benthic macroinvertebrate (TCEQ, 2007, Ch. 5) sampling is conducted following USEPA RBP protocols (Barbour et al., 1999) and assessed as a benthic IBI. In-situ physiochemical water quality is monitored according to TCEQ (2008, Ch. 3). Sampling is conducted from 5 to 11 channel cross-sections equally spaced throughout the reach. Part I of the assessment utilizes Stream Physical Characteristics Worksheets to record in-stream channel measurements, stream morphology, and riparian environment attributes for each transect or for the entire reach, following methods generally derived from USEPA EMAP protocols (Kaufmann and Robison, 1998). These measurements and estimates are averaged and summarized to complete the Summary of Physical Characteristics of Water Body in Part II. Then in Part III, a Habitat Quality Index (HQI) is calculated based on the values summarized in Part II.		
Expertise Required	Training is offered by TCEQ, and required of all monitoring participants periodic regularity of requisite training is not specified.	cally. However, the	
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	The TCEQ Physical Habitat procedures are intended to be conducted as part of biological assessments, and those assessments should be undertaken during the index period between March 15 and October 15. If only one assessment can be undertaken at a monitoring station, biological data should be collected between July 1 and September 30.		
Related Procedures/ References	 Barbour, MT. J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. Rapid Bioassessment Protocls for Use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinvertebrates, and Fish, Second Edition. EPA 841-B-99-002. U.S. Environmental Protection Agency, Office of Water, Washington, D.C. Kaufmann, P.R. and E.G. Robison. 1998. Physical Habitat Characterization, Section 7 in J.M. Lazorchak, D.J. Klemm, and D.V. Peck (eds), Environmental Monitoring and Assessment Program-Surface Waters: Field Operations and Methods for Measuring the Ecological Condition of Wadeable Streams. U.S. Environmental Protection Agency, EPA/620/R-94/004F, Washington, D.C. Linam, G.W., L.J. Kleinsasser, and K.B. Mayes. 2002. Regionalization of the Index of Biotic Integrity for Texas Streams. River Studies Report No. 17., Texas Parks and Wildlife Department, Austin, Texas. TCEQ. 2008. Surface Water Quality Monitoring Procedures, Vol. 1: Physical and Chemical Monitoring Methods. RG-415, Texas Commission on Environmental Quality, Water Quality Planning Division, October 2008. 		
Other/Notes			

Name	[Kansas] Subje	ctive Evaluation of Aquatic Habitats Catalog No. 15
Primary Author/ Agency	Kansas Departmen KDWP. 2004. Sub Environ	nt of Wildlife & Parks jective Evaluation of Aquatic Habitats. Kansas Department of Wildlife & Parks, mental Services Section, revised 2004. Topeka, KS.
Electronic Resource	http://www.kdwp.s Evaluations	tate.ks.us/news/Other-Services/Environmental-Reviews/Aquatic-Field-Habitat-
Intended Use/Purpose	Non-Regulatory Co Inventory; Ambient Monitorin	ondition Assessment; g.
Target Resource Type	Streams: Epheme	ral, Intermittent, or Perennial
Scale/Unit of Assessment	Not stated.	
Geographic Applicability	Kansas	
General Level of Effort	Easy (rapid)	
	Channel/Valley Morphology:	Channel modification; sinuosity (via map); percent of historical floodplain available of inundation; dominant substrate class; number of substrate types; pool:riffle sequencing; bank erosion.
	Physical Habitat:	embeddedness (class est.); in-stream cover types and percent cover (aka fish concealment structures); canopy cover (est.); percent of historical floodplain covered by native vegetation.
Assessment Parameters	Water Quality:	Condition classes based on professional judgment: dissolved oxygen / biochemical oxygen demand; nutrient enrichment; pesticides; turbidity; temperature; other.
	Biology:	Fish community characteristics (professional judgment); benthic invertebrates (dominant taxa); freshwater mussels (presence/absence); amphibians (presence/absence); other aquatic vertebrates (presence/absence).
	Other:	Stream type (ephemeral, intermittent, or perennial); floodplain land use classes; watershed land use classes.
Resolution	Qualitative (descriptive); Semi-Quantitative (ordinal scale, rank, etc.).	
Output:	Index (e.g. numeri	c score)
Reference	Best Professional Judgment	
QA/QC	Not stated.	

Name	[Kansas] Subjective Evaluation of Aquatic Habitats	Catalog No.	15
	The Kansas Department of Wildlife & Parks (KDWP), Subjective Evaluation of Aq four groups of individual parameters that are scored and then summed to provide index (R-value). The R-value index is in turn associated with four overall stream I classes: excellent, good, fair, and poor.	uatic Habitats uti a total stream ha nabitat condition	lizes a abitat
Description/ Summary	The number of points possible varies among the groups, from 50 points for the Ph 15 points each for both the Biological Component Key and the Water Quality Com parameter within each group is scored based on qualitative, categorical, ranked c described in the document and outlined on the field data sheet. The Water Quality the Biological Component Key, which includes a fish community parameter and a parameter, as well as a presence/absence of freshwater mussels, amphibians an vertebrates, are not to be included in the final R-value rating if the stream is dry of present.	nysical Habitat Ke nponent key. Eac onditions or class / Component Key benthic invertebr d other aquatic r inadequate wate	ey to ch ses as y and rate er is
Expertise Required	Not stated.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	Not stated.		
Related Procedures/ References			
Other/Notes	The U.S. Army Corps of Engineers, Kansas City District "Draft Kansas Stream Mi (rev. December 31, 2009) utilizes the KDWP R-value stream habitat index as one the "Existing Condition" of streams either proposed to be impacted or to be used f mitigation as part of Clean Water Act, Section 404 permit applications. The "Draft Mitigation Guidance" is a standard operating procedure modeled after the USACE SOP reviewed herein.	tigation Guidance factor for determ for compensatory t Kansas Stream Charleston Dist	e," hining rict

Name	[PIBO] Effectiveness monitoring for streams and riparian areas: sampling protocol for stream channel attributes Catalog No. 16		
Primary Author/ Agency	 U.S. Forest Service Heitke, J.D., E.J. Archer, D.D. Dugaw, B.A. Bouwes, E.A. Archer, R.C. Henderson, and J.L. Kershner. 2008. Effectiveness monitoring for streams and riparian areas: sampling protocol for stream channel attributes. PACFISH/INFISH Biological Opinion (PIBO) Effectiveness Monitoring Program, Multi-federal Agency Monitoring Program; Logan, UT. Unpublished paper on file at: <u>http://www.fs.fed.us/biology/fishecology/emp</u>. 		
Electronic Resource	http://www.fs.fed.us/biology/fishecology/emp		
Intended Use/Purpose	Inventory		
Target Resource Type	Wadeable Streams		
Scale/Unit of Assessment	Stream reach, minimum length of 20X bankfull width based on width classes (525 feet min length)		
Geographic Applicability	Interior Columbia River basin ~ Washington, Oregon, and most of Idaho, as well as western Montana, northeastern Nevada, and northwestern Wyoming		
General Level of Effort	Moderate to Intensive		
Assessment Parameters	 Channel/Valley Channel gradient; bankfull width; bankfull depth; width/depth ratio; entrenchment ratio; reach length & valley length [allows for calculation of sinuosity]; substrate particle size (pebble counts); pool length & residual pool depth; undercut depth; bank type; bank material; bank angle; bank stability. Physical Habitat: Woody debris tally; percent surface fines on pool tails. Water Quality: Conductivity; alkalinity 		
	Biology: Benthic macroinvertebrates. Other:		
Resolution	Quantitative (actual measurement or estimate)		
Output	Raw data		
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)		
QA/QC	Not stated.		

Name	[PIBO] Effectiveness monitoring for streams and riparian areas: sampling protocol for stream channel attributes Catalog No. 16		
Description/ Summary	The primary objective of the PACFISH/INFISH (PIBO) Effectiveness Monitoring Program is to determine whether priority biological and physical attributes, processes, and functions of riparian and aquatic systems are being degraded, maintained, or restored on federally managed lands within the interior Columbia River basin. This document describes the standardized methods that PIBO compiled following ten years of use, evaluation, and peer review, as well as a set of summary statistics for each attribute. The PIBO Effectiveness Monitoring protocols utilize transect-based methods for measuring physical habitat and geomorphic metrics. Stepwise instructions are thorough and include illustrative figures for clarification. Although many of the methods reported for specific metrics are modifications of methods proposed by others (e.g. Platts et al, 1987), the PIBO Effectiveness Monitoring protocols have typically further refined such methods to reduce bias and increase measurement precision. There is also a section devoted to explaining a proper method to photo-document the sample reach. Equipment lists, field data forms, decontamination procedures, and data management is discussed. There are also alternative sampling methods provided for sampling stream reaches affected by beaver.		
Expertise Required	Not stated.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	Not stated.		
Related Procedures/ References	 Henderson, R.C.; E.K. Archer, B.A. Bouwes, M.S. Coles-Ritchie, and J.L. Kershner. 2005. PACFISH/INFISH Biological Opinion (PIBO): Effectiveness Monitoring Program seven-year status report 1998 through 2004. Gen. Tech. Rep. RMRS-GTR-162. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 16 pp. Kershner, J.L., E.K. Archer, M. Coles-Ritchie, E.R. Cowley, R.C. Henderson, K. Kratz, C.M. Quimby, D.L. Turner, L.C. Ulmer, M.R. Vision. 2004. Guide to effective monitoring of aquatic and riparian resources. General Technical Report RMRS-GTR-121. U.S. Department of Agriculture Forest Service, Fort Collins, CO. Platts, W.S., C. Armour, G.D. Booth, M. Bryant, J.L. Bufford, P. Cuplin, S. Jensen, G. W. Lienkaemper, G.W. Minshall, S.P. Monsen, R.L. Nelson, J.R. Sedell, and J.S. Tuhy. 1987. Methods for Evaluating Riparian Habitats with Applications to Management. U.S. Forest Service, Intermountain Research Station General Technical Report INT-221. 177 pp. USFS. 2004. Effectiveness monitoring for streams and riparian areas within the Pacific Northwest: stream channel methods for core attributes. Aquatic and Riparian Effectiveness Monitoring Program (AREMP) & PACFISH/INFISH (PIBO) Effectiveness Monitoring Program, Multi- Federal Agency Monitoring Programs. U.S. Department of Agriculture, Forest Service. Unpublished paper available at: <u>http://www.reo.gov/monitoring/reports/watershed-reports- publications.shtml</u> 		
Other/Notes			

Name	R1/R4 (Northern /Intermountain Regions) Fish and Fish Habitat Standard Inventory Procedures Handbook		
Primary Author/ Agency	 U.S. Forest Service Overton, C.K., S.P. Wollrab, B.C. Roberts, and M.A. Radko. 1997. R1/R4 (Northern and Intermountain Regions) fish and fish habitat standard inventory procedures handbook. Gen. Tech. Rep. INT-GTR-346. U.S.D.A. Forest Service, Intermountain Research Station, Odgen, UT. 80pp. 		
Electronic Resource	http://www.fs.fed.us/rm/pubs_int/int_gtr346.pdf		
Intended Use/Purpose	Inventory		
Target Resource Type	Perennial streams identifiable on U.S. Geologic Survey 1:24,000 topographic quad maps		
Scale/Unit of Assessment	Stream reach of unspecified length that is defined by confluences or changes in classified reach type (i.e. Montgomery and Buffington (1993) valley segments).		
Geographic Applicability	Northern Region (R1) and Intermountain Region (R4) of the USFS, which includes all or parts of WA, OR, ID, MT, ND, SD, WY, UT, NV, east-central CA]		
General Level of Effort	Three sampling schemes are presented with corresponding levels of effort ranging from Level I (least intensive) to Level III (most intensive).		
Assessment	Channel/Valley Morphology: Stream discharge; classification of stream reach type as A, B, or C (synonymous with Montgomery and Buffington's (1993) valley segments); Rosgen stream classification; channel gradient; valley confinement; bankfull width and depth (optional); percent undercut banks; channel habitat units [aka bed forms] and lengths; wetted channel width, average water depth; average maximum depth of pocket pools; maximum pool depth; pool crest depth; substrate particle size class (est. or pebble count); percent surface fine sediment (<6mm); bank stability (classes); woody debris tally; riparian community type classification.		
Parameters	Physical Habitat: Woody debris tally; riparian community type classification.		
	Water Quality: Temperature.		
	Biology: Fish abundance.		
Resolution	Semi-Quantitative (ordinal scale, rank, etc.), and Quantitative (actual measurement or estimates).		
Output	Raw data / data sheets		
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)		

Name	R1/R4 (Northern /Intermountain Regions) Fish and Fish Habitat Standard Inventory Procedures Handbook	Catalog No. 17	
QA/QC	The Standard Inventory Procedures outlines recommended training procedures for field crews that includes exercises both in the field and in the office entering data. It is also recommended that field crews break every 2 to 3 hours and review field data sheets for missing data, illegible entries, misplaced decimal points, etc. Data forms and equipment lists are provided.		
Description/ Summary	Most morphological and physical habitat metrics required in the Standard Inventory Procedures are undertaken using visual estimation methods or selected from standardized lists of types or classes. These metrics are therefore primarily qualitative or semi-quantitative. For example, a detailed, hierarchical channel habitat type classification (aka bed forms) is provided in tabular form, explained in the text, and illustrated with photographs and diagrams. This classification and attendant metrics to further characterize habitat types (e.g. pool depth, pool crest depth, step pool total, etc.) provide the primary focus of the physical and morphological component of the Standard Inventory Procedures. Relative fish abundance by species and size/age class is determined using the direct enumeration snorkeling technique of Thurow (1994), and is the primary quantitative component of the Standard Inventory Procedures. The final 15 to 30 minutes of the field survey should be spent writing a narrative description of the site, including observed land management activities, natural limitations to fish migration, sediment sources and other site observations that might not be captured by field sampling.		
Expertise Required	Sample metrics were specifically selected, in part, for the ease with which inexperienced field technicians could be taught the sampling methods, resulting in reasonable expectations for accurate, consistent data.		
Time Necessary to Conduct Assessment	Field sampling = 1 day, 2 to 3 persons		
Seasonality	Methods are designed for sampling fish and fish habitat at stream baseflow, thus However, caution needs to be taken to avoid sampling streams during spring and spawning chinook salmon- a listed endangered species. Where fish surveys will sampling should occur in July and August.	after peak snowmelt. I summer runs of be conducted,	
Related Procedures/ References	 Montgomery, D.R., and J.M. Buffington. 1993. Channel classification, prediction and assessment of channel condition. Report TFW-SI-110-93-002, Tim Agreement, Washington, 96 pp. Thurow, R.F. 1994. Underwater methods for study of salmonids in the Intermoun Rpt. INT-GTR-307, U.S.D.A. Forest Service, Intermountain Research Structure 	of channel response ber/Fish/Wildlife Itain West. Gen. Tech. Station, 30 pp.	
Other/ Notes			

Name	Effectiveness monitoring for streams and riparian areas within the Pacific Northwest: stream channel methods for core attributes		
Primary Author/ Agency	 U.S. Forest Service USFS. 2004. Effectiveness monitoring for streams and riparian areas within the Pacific Northwest: stream channel methods for core attributes. Aquatic and Riparian Effectiveness Monitoring Program (AREMP) & PACFISH/INFISH (PIBO) Effectiveness Monitoring Program, Multi- Federal Agency Monitoring Programs. U.S. Department of Agriculture, Forest Service. Unpublished paper available at: <u>http://www.reo.gov/monitoring/reports/watershed-reports- publications.shtml</u> 		
Electronic Resource	http://www.reo.gov/monitoring/reports/watershed-reports-publications.shtml		
Intended Use/Purpose	Inventory; Ambient Monitoring.		
Target Resource Type	Wadeable Streams		
Scale/Unit of Assessment	Stream reach, 20X bankfull width based on width classes (minimum 525 feet)		
Geographic Applicability	Washington, Oregon, and most of Idaho, as well as western Montana, northeastern Nevada, northwestern Wyoming, and northern California (~interior Columbia River watershed, plus areas west of the Cascade Mountains).		
General Level of Effort	Moderate		
	 Channel/Valley Bankfull width; water surface slope; substrate particle size; pool length & residual pool depth. Physical Habitat: Woody debris tally; percent surface fines on pool tails. 		
Assessment Parameters:	Water Quality: Conductivity.		
	Biology: Benthic macroinvertebrates. Other:		
Resolution	Quantitative (actual measurement or estimate)		
Output	Raw data		
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)		
QA/QC	Not stated.		

Name	Effectiveness monitoring for streams and riparian areas within the Pacific Northwest: stream channel methods for core attributes	
Description/ Summary	The Aquatic and Riparian Effectiveness Monitoring Program (AREMP) is a multi-federal agency monitoring program to assess the condition of watersheds within the Northwest Forest Plan area (federally managed lands "west of the Cascades"). The primary objective of the PACFISH/INFISH (PIBO) Effectiveness Monitoring Program is to determine whether priority biological and physical attributes, processes, and functions of riparian and aquatic systems are being degraded, maintained, o restored on federally managed lands within the interior Columbia River basin. This document describes the standardized methods that AREMP and PIBO compiled following ten years of use, evaluation, and peer review for a set of core stream channel attributes. The Core Attributes methods utilize transect-based methods for measuring physical habitat and geomorphic metrics. Stepwise instructions are thorough and include illustrative figures for clarification. This is, however, simply a collection of recommended metrics. There is no discussion of data management, QA/QC, data analysis, or any other component typical of a condition assessment procedure. The intent of this document is to simply identify the core metrics shared by the AREMP and PIBO long-term monitoring programs.	
Expertise Required	Not stated.	
Time Necessary to Conduct Assessment	Not stated.	
Seasonality	Not stated.	
Related Procedures/ References	 Heitke, J.D., E.J. Archer, D.D. Dugaw, B.A. Bouwes, E.A. Archer, R.C. Henderson, and J.L. Kershner. 2008. Effectiveness monitoring for streams and riparian areas: sampling protocol for stream channel attributes. PACFISH/INFISH Biological Opinion (PIBO) Effectiveness Monitoring Program, Multi-federal Agency Monitoring Program; Logan, UT. Unpublished paper on file at: http://www.fs.fed.us/biology/fishecology/emp. Henderson, R.C.; E.K. Archer, B.A. Bouwes, M.S. Coles-Ritchie, and J.L. Kershner. 2005. PACFISH/INFISH Biological Opinion (PIBO): Effectiveness Monitoring Program seven-year status report 1998 through 2004. Gen. Tech. Rep. RMRS-GTR-162. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 16 p. Kershner, J.L., E.K. Archer, M. Coles-Ritchie, E.R. Cowley, R.C. Henderson, K. Kratz, C.M. Quimby, D.L. Turner, L.C. Ulmer, M.R. Vision. 2004. Guide to effective monitoring of aquatic and riparian resources. General Technical Report RMRS-GTR-121. U.S. Department of Agriculture Forest Service, Fort Collins, CO. 	
Other/Notes		

Name	A Manual of Procee	dures for Sampling Surface Waters [Arizona]	Catalog No. 19
Primary Author/ Agency	Arizona Department fo ADEQ. 2005. A Manua Department for Enviror	r Environmental Quality Il of Procedures for Sampling Surface Waters, L. Lawson Imental Quality, Hydrologic Support and Assessment Sec	(ed.), Arizona ction. Phoenix, AZ.
Electronic Resource	http://www.azdeq.gov/e	environ/water/assessment/download/sampling.pdf	
Intended Use/Purpose	Non-Regulatory Condit Inventory; Ambient Monitoring.	tion Assessment;	
Target Resource Type	Wadeable Streams		
Scale/Unit of Assessment	Stream reach, 20-30X streams")	bankfull width or two complete meander lengths (minimur	n 100 meters "for large
Geographic Applicability	Arizona	Arizona	
General Level of Effort	Intensive (1 day± in the field by a trained or experienced crew of 2 or more persons)		
	Channel/Valley S Morphology: 6 H	Stream discharge; stream type classification (Rosgen, 199 evolutionary stage; longitudinal channel profile; channel co cross-sectional area, bankfull width, bankfull depth; floodp height ratio (Rosgen, 2001a); bank erodibility hazard inde 2001b); substrate particle size (pebble count in riffles, poo sample); channel habitat units (aka bed forms); near bank planform (sinuosity, belt width, radius of curvature, mean entrenchment ratio; sediment competence; pool facet slop channel stability (modified from Pfankuch (1975).	96); stream type ross-section (bankfull prone width); bank x (Rosgen, 1996; bls, and zig-zag & sieve stress; channel pattern ider wave length); be analysis; Pfankuch
Assessment Parameters:	Physical Habitat: I H (Linear habitat complexity index (based on run+glide, riffle, Habitat Assessment Index; Proper Functioning Condition (Prichard et al., 1998); riparian percent canopy gaps (den vegetative community type.	, and pool lengths); for riparian wetlands siometer); riparian
	Water Quality: I	Dissolved oxygen; specific conductivity; pH; temperature; pacteria.	turbidity; redox;
	Biology: E r	Benthic macroinvertebrates; diatoms; percent cover of alg macrophytes; riparian vegetation percent cover per strata cover) (est.); dominant trees per size class.	jae & aquatic (trees, shrubs, ground
	Other: F	Potential sources of non-point source pollution.	
Resolution	Semi-Quantitative (ord Quantitative (actual me	inal scale, rank, etc.); easurement or estimate).	
Output	Condition Assessment; Index (e.g. numeric score); Raw data.		

Name	A Manual of Procedures for Sampling Surface Waters [Arizona] Catalog No. 19	
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)	
QA/QC	Not stated.	
Description/ Summary	 The Arizona Department of Environmental Quality (ADEQ), Manual of Procedures for the Sampling of Surface Waters is an exhaustive collection of very specific methods, protocols, administrative policies, and QA/QC considerations that covers all facets Arizona's surface water sampling program. Section 1 outlines Pre-Trip Administrative Activities, including safety procedures and data forms, while Section 2 describes Equipment Calibration and Cleaning Procedures. Section 3 addresses Field Procedures and is divided into three parts. Part A covers Basic Field Procedures and algae. Part B, Geomorphology Procedures, describes activities that assess the physical properties of stream channels. Part C, Habitat Assessments Procedures, describes the methods used to collect and assess habitat and the biological condition of wadeable streams. Section 4 of the Manual addresses Post-Trip Procedures, and Section 5 discusses Data Management. Finally, Section 6 provides Supporting Material as an appendix to the Manual. Biological components of the ADEQ Manual include bacteria, macroinvertebrates, and diatoms. ADEQ has developed benthic IBI's for cold-water streams (above 5,000 feet elevation) and warm-water streams only. Formulas to calculate IBI's are provided. The Geomorphology Procedures in Part B of Section 3 are based on or derived from Rosgen (1996) and many measures and interpretive ratios are taken directly from various Rosgen publications. Numerous charts, tables, graphs, and illustrations taken from Rosgen training course materials are also provided in the manual, and surveying methods from Harrelson et al. (1994) are referenced and summarized. Most of the geomorphology parameters specified in the ADEQ Manual result in raw quantitative data, although there are numerous commonly used interpretive ratios and indices based on these data. The Habitat Assessment procedures provided in Part C of Section 3 are intended to aid the interpretation of benthic macroinvertebrate bioassessments. The	
Expertise Required	Not stated.	
Time Necessary to Conduct Assessment	Not stated.	
Seasonality	Macroinvertebrate sampling should occur in baseflow conditions following winter runoff; generally April- May for desert streams and May-June for mountain streams.	

Name	A Manual of Procedures for Sampling Surface Waters [Arizona] Catalog No. 19	
	Barbour, M.T., J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. Rapid Bioassessment Protocols for Use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinvertebrates, and Fish, Second Edition. EPA 841-B-99–002. USEPA Office of Water, Washington, D.C.	
	Harrelson, CC., C.L. Rawlins, and J.P. Potyondy. 1994. Stream Channel Reference Sites: An Illustrated Guide to Field Technique. General Technical Report RM-245, U.S. Forest Service Rocky Mountain Forest and Range Experiment Station, Fort Collins, CO.	
	Lazorchak, J.M., A.T Herlihy, and J. Green. 1998. Raid habitat and Visual Stream Assessments, Section 14 in J.M. Lazorchak et al. (Eds) EMAP- Surface Waters: Field Operations and Methods for Measuring the Ecological Condition of Wadeable Streams. EPA/620/R-94/004F, U.S. Environmental protection Agency, Washington, D.C.	
Related	Moody, T.O. and W. Odem. 1999. Regional relationships for bankfull stage in natural channels of Central and Southern Arizona. Prepared for the U.S. Forest Service, Albuquerque, NM by Northern Arizona University, Flagstaff, AZ.	
Procedures/ References	Pfankuch, D.J. 1975. Stream reach invenotry and channel stability evaluation: A watershed management procedure. U.S. Forest Service Northern Region, R1-75-002.	
	Prichard, D., J. Anderson, C. Correll, J. Fogg, K. Gebhardt, R. Krapf, S. Leonard, B. Mitchell, and J. Staats. 1998. Riparian area management: A user guide to assessing Proper Functioning Condition and the supporting science fo lotic areas. Technical Reference 1737-15, BLM/RS/ST-98/001+1737, U.S. Bureau of Land Management, Denver, CO.	
	Rosgen, D.L. 1996. Applied River Morphology. Wildland Hydrology. Pagosa Springs, CO.	
	Rosgen, D.L. 2001a. A stream channel stability assessment methodology, pgs II-18 to II-26 in Proceedings of the Seventh Federal Interagency Sedimentation Conference, March 25-29, 2001, Reno, NV.	
	Rosgen, D.L. 2001b. A practical method of computing streambank erosion rate, pgs II-9 to II-17 in Proceedings of the Seventh Federal Interagency Sedimentation Conference, March 25-29, 2001, Reno, NV.	
Other/Notes	Moody and Odem (1999) compiled regional hydraulic curves for Arizona and New Mexico.	

Name	Stream Condition Inventory (SCI) Technical Guide Catalog No. 20		
Primary Author/ Agency	U.S. Forest Service Frazier, J.W., K.B. Roby, J.A. Boberg, K. Kenfield, J.B. Reiner, D.L. Azuma, J.L. Furnish, B.P. Staab. 2005. Stream Condition Inventory (SCI) Technical Guide. USDA Forest Service, Pacific Southwest Region - Ecosystem Conservation Staff. Vallejo, CA.		
Electronic Resource	http://www.fs.fed.us/r5/publications/water resources/sci/techguide-v5-08-2005-a.pdf		
Intended Use/Purpose	Inventory; Ambient Monitoring.		
Target Resource Type	Wadeable perennial streams with channel gradients ≤10%. The SCI Technical Guide adds that some SCI methods are applicable to intermittent streams, but others are not.		
Scale/Unit of Assessment	Stream reach (recommended minimum length is 500 meters; 100 meter reach is acceptable if neither large woody debris nor pools are key attributes)		
Geographic Applicability	California		
General Level of Effort	Intensive (1 day± in the field by a trained or experienced crew of 2 or more persons)		
	Channel/Valley Morphology: Channel cross-sectional dimensions; width:depth ratio; entrenchment; water surface gradient; bank stability (percent cover of vegetation, rock, downed wood, or other erosion resistant material); bank angle; substrate particle size distribution; bankfull stage; number and length of channel habitat units [aka bed forms]; residual pool depth; streamshore water depth; pool sediment ~ V*w (optional).		
Assessment Parameters	hysical Habitat: Woody debris tally; pool tail surface fine sediment; stream shading (solar insolation);.		
	Water Quality: Temperature; conductivity; total alkalinity.		
	Biology: Macroinvertebrates; aquatic fauna (herptofauna and fish).		
	Other:		
Resolution	Quantitative (actual measurement or estimate).		
Output	Raw data		
Reference	The Technical Guide refers to regional reference streams for which inventories using SCI can provide useful comparison to non-reference conditions. However, the protocol itself does not result in a "condition index" that is based on an internal calibration to these reference streams. However, Appendix A of the Technical Guide presents a brief analysis of SCI data comparing		
	Region 5.		

Name	Stream Condition Inventory (SCI) Technical Guide Catalog No. 20		
QA/QC	All crew members must complete both introductory and refresher training sessions that include a combination of classroom and field exercises. All field data is to be checked by the crew leader while still in the field to ensure that all data sheets are legible and complete. Specific QA/QC documentation forms are provided to track QA/QC measures, including training documentation, field survey checklists, field oversight, and data entry.		
Description/ Summary	The purpose of the USFS Pacific Southwest Region Stream Condition Inventory (SCI) is to collect intensive and repeatable data from stream reaches to document existing conditions and make reliable comparisons over time within or between stream reaches. It is designed to assess effectiveness of management actions on streams and to document temporal changes in stream conditions of unmanaged watersheds. The protocol stresses quantifiable, objective measurements of 17 core attributes and one optional attribute, but also adds that still additional optional attributes related to specific biota or stream characteristics may be needed to meet local inventory and monitoring objectives. Collecting SCI data in the field is accomplished using a multiple-pass sequence throughout the sample stream reach. The sample protocol provided in the Technical Guide is based on a four-pass sequence, where some of the above referenced attributes are measured and documented during each successive pass. Sample procedures for some specific attributes that could require potentially heavy or cumbersome equipment are described using more simplistic methods to ease transport into remote sample locations. One example includes the use of line levels and stadia rods in lieu of heavy tripods and a total station or automated level for channel surveying. Recommended sequential sample methods are described, including specific task instructions, necessary equipment, and data forms for each pass.		
Expertise Required	Not stated, but refer to training requirements in QA/QC above.		
Time Necessary to Conduct Assessment	The Technical Guide suggests that up to 2-3 days could be required to initially establish and survey a sample reach, depending on travel time and crew experience. An undefined, but shorter amount of time is necessary to re-sample the same reach. The optional V*w pool sediment attribute is acknowledged to be a very intensive inventory, and is in fact cited as requiring 1-3 days to sample only this attribute, depending on reach length.		
Seasonality	Not stated.		
Related Procedures/ References	Applicable references are provided for each of the 18 stream inventory attributes described in the Technical Guide.		
Other/Notes			

Name	Idaho Small Stream Ecological Assessment Framework Catalog No. 21		
Primary Author/ Agency	Idaho Department of Environmental Quality Grafe, C.S. (ed.). 2002a. Idaho Small Stream Ecological Assessment Framework: An Integrated Approach. Idaho Department of Environmental Quality; Boise, Idaho.		
Electronic Resource	http://www.deq.idaho.gov/water/data_reports/surface_water/monitoring/publications.cfm		
Intended Use/Purpose	Non-Regulatory Condition Assessment; Inventory; Ambient Monitoring.		
Target Resource Type	Wadeable streams (generally <5 th order; wetted width <15 feet at baseflow)		
Scale/Unit of Assessment	Not stated (see IDEQ, 2007).		
Geographic Applicability	Idaho		
General Level of Effort	Moderate		
Assessment Parameters:	Channel/Valley Morphology: Substrate particle size analysis (i.e. number of Wolman size classes); channel shape (undercut). Physical Habitat: In-stream cover; woody debris tally; percent fines less than 2mm in wetted stream width; embeddedness; percent bank cover; percent canopy cover; disruptive pressures (qualitative variable used to determine seasonal human impacts on riparian zones); zone of influence (riparian zone width).		
	Water Quality: Biology: Macroinvertebrates; fish. Other:		
Resolution	Semi-Quantitative (ordinal scale, rank, etc.); Quantitative (actual measurement or estimate).		
Output	Condition Assessment; Index (e.g. numeric score); Raw data.		
Reference	Internal.		
QA/QC	Not stated (see IDEQ, 2007).		

Name	Idaho Small Stream Ecological Assessment Framework Catalog No. 21	
Description/ Summary	Idaho Small Stream Ecological Assessment Framework Catalog No. The Idaho Small Stream Ecological Assessment Framework describes the development and inte of three multimetric indexes that the Idaho Department of Environmental Quality (IDEQ) uses to aquatic life use support for small Idaho streams. The indexes were developed based on rapid bioassessment concepts developed by USEPA (Barbour et al. 1999). Specific field sampling provide assessment concepts developed a three-parameter index to distinguish "small streams" from "rivers." These parameters include stream order, average width at base flow, and average base flow etted width, and less than an average of 0.4 meters deep at base flow are considered small streams by IDEQ. Grafe (2002b) discusses aquatic life use support protocols for use on Idaho rivers. The Stream Macroinvertebrate Index (SMI) uses nine benthic macroinvertebrate metrics to calcuuniquely referenced index values for each of three different Idaho bioregions (Northern Mountain Central and Southern Mountains, and Basins). These individual metrics include: total taxa, Ephemeroptera taxa, Plecoptera taxa, Trichoptera taxa, Jessup and Gerritsen (2002) describe development of the SMI in detail. tor The Stream Fish Index (SFI) utilizes two different sets of metrics to characterize water quality co for montane-forested and desert basin-rangeland classifications. The rangeland metrics include percent cold water individuals, Jaccard's community similarity coefficient, percent ormalities (defor erded fins, lesions, and tumors), and catch per unit effort. The metrics in the forested classification or of data materia. tor The Stream Habitat Index (SHI) is calibrated to Idaho ecoregions and utilizes ten habitat measur statistically had the highest correlatore normalities (defor erded fins, lesions, a	
Expertise Required	Not stated (see IDEQ, 2007).	
Time Necessary to Conduct Assessment	Not stated (see IDEQ, 2007).	
Seasonality	Not stated (see IDEQ, 2007).	

Name	Idaho Small Stream Ecological Assessment Framework	Catalog No.	21
Related Procedures/ References	 Barbour, M.T., J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. Rapid Bioass Use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinver Second Edition. EPA 841-B-99–002. USEPA Office of Water, Washing Fore, L. and W. Bollman. 2002. Stream habitat index. Chapter 5, In C.S. Grafe (Stream Ecological Assessment Framework: An Integrated Approach. In Environmental Quality. Boise, Idaho. Grafe, C.S. (ed). 2002b. Idaho River Ecological Assessment Framework: An Integrated Approach. In Idaho Department of Environmental Quality. Boise, Idaho. IDEQ. 2007. Beneficial Use Reconnaissance Program Field Manual for Streams Environmental Quality, Beneficial Use Reconnaissance Program Techn Committee. Boise, Idaho. Jessup, B. and J. Gerritsen. 2002. Stream macroinvertebrate index. Chapter 3, Idaho Small Stream Ecological Assessment Framework: An Integrated Department of Environmental Quality. Boise, Idaho. Mebane, C.A. 2002. Stream fish index. Chapter 4, In C.S. Grafe (ed). Idaho Smal Assessment Framework: An Integrated Approach. Idaho Department of Quality. Boise, Idaho. 	essment Protocol tebrates, and Fisi iton, D.C. fed). Idaho Small daho Department egrated Approach s. Idaho Departme nical Advisory In C.S. Grafe (ed Approach. Idaho all Stream Ecolog f Environmental	ls for h, of n. ent of).
Other/Notes			

Name	Idaho River Ecological Assessment Framework Catalog No. 22	
Primary Author/ Agency	Idaho Department of Environmental Quality Grafe, C.S. (ed). 2002b. Idaho River Ecological Assessment Framework: An Integrated Approach. Idaho Department of Environmental Quality. Boise, Idaho.	
Electronic Resource	http://www.deq.idaho.gov/water/data_reports/surface_water/monitoring/publications.cfm	
Intended Use/Purpose	Non-Regulatory Condition Assessment; Inventory; Ambient Monitoring.	
Target Resource Type	Non-wadeable rivers (≥fifth order, >15 feet in average base flow wetted width, and >0.4 meters average depth at base flow)	
Scale/Unit of Assessment	Not stated (see IDEQ, 2007).	
Geographic Applicability	Idaho	
General Level of Effort	Not stated.	
Assessment Parameters	Channel/Valley Morphology: Physical Habitat: Water Quality: Temperature; dissolved oxygen; biochemical oxygen demand; pH; total solids; ammonia + nitrate nitrogen; total phosphorus; facal coliform	
	Biology: Macroinvertebrates; fish; diatoms. Other:	
Resolution	Semi-Quantitative (ordinal scale, rank, etc.); Quantitative (actual measurement or estimate).	
Output	Condition Assessment; Index (e.g. numeric score); Raw data.	
Reference	Internal.	
QA/QC	Not stated (see IDEQ, 2007).	

Name	Idaho River Ecological Assessment Framework	Catalog No. 22	
	The Idaho Department of Environmental Quality (IDEQ) uses biological indicators, physicochemical data and numeric water quality criteria to assess aquatic life use support for rivers. The Idaho River Ecological Assessment Framework describes the development and integration of the River Macroinvertebrate Index (RMI), River Fish Index (RFI), and River Diatom Index (RDI) that IDEQ uses to assess cold water aquatic life use support determinations in Idaho rivers. The River Physicochemical Index (RPI), another interpretive tool, is also discussed.		
	IDEQ uses different monitoring and assessment protocols depending on water body size, and has developed a three-parameter index to distinguish "small streams" from "rivers." These parameters include stream order, average width at base flow, and average depth at base flow. Generally, streams that are at least fifth order, greater than 15 feet in average base flow wetted width, and greater than an average of 0.4 meters deep at base flow are considered rivers by IDEQ. Grafe (2002a) discusses aquatic life use support protocols for use on small Idaho streams.		
	The River Macroinvertebrate Index (RMI) is a multimetric index consisting of five macroinvertebrate metrics: taxa richness, EPT richness, percent dominance, percent Elmidae (riffle beetles), and percent predators. This macroinvertebrate index is basically a variation of the framework designed for small streams (Jessup and Gerritsen, 2002) and is applicable to Idaho rivers throughout the state. Royer and Mebane (2002) raise some interesting considerations applicable to identifying biological reference conditions for 0 large rivers.		
Description/ Summary	The River Fish Index (RFI) is a quantitative fish index applicable to cold water rivers of the interior Columbia River basin (Idaho, Montana, Oregon, Washington, and Wyoming). The index is comprised of the following metrics: number of cold water native species, number of sculpin age classes or percent sculpin (data dependent), percent sensitive native individuals, percent cold water individuals, percent tolerant individuals, number of non-indigenous species, number of selected salmonid age classes, number of cold water individuals per minute of electrofishing, percent carp (if carp introduced), and anomalies. Mebane (2002) describes the RFI in detail.		
	The River Diatom Index (RDI) consists of seven attributes of relative abundance sensitive to disturbance, very tolerant of disturbance, nitrogen heterotrophs, poly high oxygen, very motile, and deformed valves. The RDI also includes two mease eutrophic and alkaliphilic species. The index significantly correlated with measur disturbance at the site and at the level of the catchment. Fore and Grafe (2002) detail.	including percent: ysaprobic, requiring sures of taxon richness: res of human describe the RDI in	
	The River Physicochemical Index (RPI) is based on the Oregon Water Quality In 2001). This index has been tested and used extensively in Oregon to assess wa The RPI consists of eight water quality parameters:. Sub-index scores for each using complex regressions for data that falls within a set range for each of the vascores for data outside of that range (Cude, 1998). The individual sub-indexes a give a single index value. Brandt (2002) describes the applicability of the Orego to Idaho rivers.	ndex (Cude, 1998; ter quality conditions. variable are calculated ariables and threshold are then averaged to n Water Quality Index	
	IDEQ integrates the RMI, RDI, and RFI index scores using a rating and averagin scores are adjusted to a common scale using a 1, 2, 3 scoring system. The convaveraged to provide a single score. The RPI is not integrated in the averaging p provide additional information in interpreting physicochemical data.	ng approach. Index /erted scores are then /rocess, but may	
Expertise Required	Not stated (see IDEQ, 2007).		
Time Necessary to Conduct Assessment	Not stated (see IDEQ, 2007).		
Seasonality	Not stated (see IDEQ, 2007).		

Name	Idaho River Ecological Assessment Framework Catalog No. 2	22	
Related Procedures/ References	Brandt, D. 2002. River physiochemcial index. Chapter 6, In C.S. Grafe (ed.) Idaho River Ecological Assessment Framework: An Integrated Approach. Idaho Department of Environmental Quality; Boise, Idaho.		
	Cude, C.G. 1998. Oregon water quality index: a tool for evaluating water quality management effectiveness. Oregon Department of Environmental Quality, Laboratory Division, Water Quality Monitoring Section. Portland, OR. 20 pp.		
	Cude, C.G. 2001. Oregon water quality index: a tool for evaluating water quality management effectiveness. Journal of the American Water Resources Association 37(1):125-137.		
	Fore, L.S. and C.S. Grafe. 2002. River diatom index. Chapter 5, In C.S. Grafe (ed.) Idaho River Ecological Assessment Framework: An Integrated Approach. Idaho Department of Environmental Quality; Boise, Idaho.		
	Grafe, C.S. (ed.). 2002a. Idaho Small Stream Ecological Assessment Framework: An Integrated Approach. Idaho Department of Environmental Quality; Boise, Idaho.		
	Jessup, B. and J. Gerritsen. 2002. Stream macroinvertebrate index. Chapter 3, In C.S. Grafe (ed). Idaho Small Stream Ecological Assessment Framework: An Integrated Approach. Idaho Department of Environmental Quality. Boise, Idaho.		
	Mebane, C.A. 2002. River fish index. Chapter 4, In C.S. Grafe (ed.) Idaho River Ecological Assessm Framework: An Integrated Approach. Idaho Department of Environmental Quality; Boise, Idaho.	ent	
	Royer, T.V. and C.A. Mebane. 2002. River macroinvertebrtae index. Chapter 3, In C.S. Grafe (ed.) Idaho River Ecological Assessment Framework: An Integrated Approach. Idaho Departmer Environmental Quality; Boise, Idaho.	nt of	
Other/Notes			

Name	Beneficial Use F Streams	Reconnaissance Program Field Manual for Catalog No. 23	
Primary Author/ Agency	Idaho Department of Environmental Quality IDEQ. 2007. Beneficial Use Reconnaissance Program Field Manual for Streams. Idaho Department of Environmental Quality, Beneficial Use Reconnaissance Program Technical Advisory Committee. Boise, Idaho.		
Electronic Resource	http://www.deq.ida	http://www.deq.idaho.gov/water/data reports/surface water/monitoring/overview.cfm#beneficial	
Intended Use/Purpose	Non-Regulatory Co Inventory; Ambient Monitoring	Non-Regulatory Condition Assessment; Inventory; Ambient Monitoring.	
Target Resource Type	Wadeable streams		
Scale/Unit of Assessment	Stream reach, 30X	Stream reach, 30X bankfull width (minimum 100 meters)	
Geographic Applicability	Idaho		
General Level of Effort	Moderate; Intensive (1 day± in the field by a trained or experienced crew of 2 or more persons)		
	Channel/Valley Morphology:	Stream discharge; width/depth ratio (wetted and bankfull dimensions); entrenchment ratio; sinuosity; channel habitat units [aka bed forms]; elevation; channel gradient; bank angle; bank undercut distance; substrate particle size distribution (pebble counts); Rosgen channel classification.	
Assessment Parameters:	Physical Habitat:	Woody debris tally; shade/canopy cover (densiometer); bank cover and stability (percent cover of vegetation, rock, downed wood, or other erosion resistant material); Pool Quality Index (pool length, substrate, overhead cover, submerged cover, percentage of undercut banks, maximum pool depth, maximum pool width, and depth at pool tail out); rapid habitat assessment (modfiled from Hayslip, 1993).	
	Water Quality:	Temperature; specific conductivity; bacteria (E. coli).	
	Biology:	Macroinvertebrate assemblages; periphyton assemblages; fish assemblages; amphibians.	
	Other:	Stream order.	
Resolution	Semi-Quantitative Quantitative (actua	(ordinal scale, rank, etc.); I measurement or estimate).	
Output	Raw data (Grafe e	Raw data (Grafe et al. (2002) describe data analysis and interpretation of BURP data.)	

Name	Beneficial Use Reconnaissance Program Field Manual for Streams	Catalog No. 23	
Reference	N/A (The objective of the BURP Field Manual itself does not address reference conditions per se.) Grafe (2002a; 2002b) describes the development and integration of various condition indexes that IDEQ uses to assess aquatic life use support for Idaho streams and rivers, and these indexes have been developed and calibrated based on internal reference data from either Idaho ecoregions or bioregions, as applicable.		
QA/QC	IDEQ ensures quality BURP data by providing centralized training for BURP crews, annual BURP Coordinator workshops, strict adherence to the Field Manual, consistent crew supervision, compilation and adherence to annual work plans, conducting comprehensive annual field audits, and following a quality assurance plan that addresses such issues as data handling, voucher specimens, and equipment calibration.		
Description/ Summary	The Idaho Beneficial Use Reconnaissance Program (BURP) conducts stream monitoring activities to support assessments of biological assemblages and physical habitat structure, which in turn supports characterization of individual stream integrity and the total quality of Idaho's waters. The BURP Field Manual is presented consistent with the four phases of BURP field activities: (1) Planning; (2) Preparing for field activities; (3) Field sampling, including detailed protocol descriptions; and (4) Follow-up and reporting.		
Expertise Required	Not stated.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	June to September		
Related Procedures/ References	 Grafe, C.S. (ed.). 2002a. Idaho Small Stream Ecological Assessment Framework: An Integrated Approach. Idaho Department of Environmental Quality; Boise, Idaho. Grafe, C.S. (ed.). 2002b. Idaho River Ecological Assessment Framework: An Integrated Approach. Idaho Department of Environmental Quality; Boise, Idaho. Grafe, C. S., M. McIntyre, C. Mebane and D. Mosier. 2002. Water Body Assessment Guidance (Second Edition). Idaho Department of Environmental Quality. Boise, ID. Hayslip, G.A. (ed.). 1993. Region 10 in-stream biological monitoring handbook for wadeable streams in the Pacific Northwest. EPA 910/9-92-013, U.S. Environmental Protection Agency, Region 10. Seattle, WA. 		
Other/Notes			

Name	Aquatic Inventories Project Methods for Stream Habitat Surveys Catalog No. 24		
Primary Author/ Agency	Oregon Department of Fish and Wildlife Moore, K., K. Jones, J. Dambacher, C. Stein, et al. 2008. Aquatic Inventories Project: Methods for Stream Habitat Surveys, Version 17.1, May 2008. Oregon Department of Fish and Wildlife, Aquatic Inventories Project, Conservation and Recovery Program, Corvallis, OR.		
Electronic Resource	http://www.science.oregonstate.edu/~madsenl/TIESNA2009/Habitat_protocol.pdf		
Intended Use/Purpose	Inventory; Ambient Monitoring.		
Target Resource Type	Streams (No further clarification provided. However, there are procedural references specific to dry channels, suggesting that intermittent streams may also be inventoried using these methods).		
Scale/Unit of Assessment	Stream reach of unspecified length that is defined based on confluences with named tributaries, changes in valley and channel form, major changes in vegetation type, or changes in land use or ownership. Appendices suggest that the sample stream reach should be 1000 meters.		
Geographic Applicability	Oregon		
General Level of Effort	Moderate; Intensive (1 day± in the field by a trained or experienced crew of 2 or more persons)		
Assessment	hannel/Valley Morphology: Stream discharge; water surface gradient; length, wetted width, and sub-type of each channel habitat unit [aka bed forms]; maximum pool depth; pool crest depth; substrate particle size classes (est.); boulder count (greater than 0.5 m average diameter located within or at margins of bankfull channel); percent active eroding banks (est.); percent undercut banks (est.); elevation; categorical valley type based on valley width index (ratio of the active channel width to the valley width); bankfull width; channel height above bankfull depth; floodprone width; terrace height (height from the streambed to the top of the first terrace above the floodprone height); terrace width; riparian zone gradient.		
	structure (size class and type).		
	Biology: Fish; amphibians; riparian vegetation (belt transect 5m x 30m perpendicular to each side of the stream): percent-cover trees (est.), percent-cover shrubs (est.), percent cover herbaceous layer (est.); tree count (stem density) per size class.		
	Other: Stream order; drainage density; watershed area; watershed land use.		
Resolution	Semi-Quantitative (ordinal scale, rank, etc.); Quantitative (actual measurement or estimate).		
Output	Raw data.		
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)		
QA/QC	Not stated.		

Name	Aquatic Inventories Project Methods for Stream Habitat Surveys Catalog No. 24		
Description/ Summary	The Aquatic Inventories Project is designed to provide quantitative information on habitat condition for streams throughout Oregon. The Methods for Stream Habitat Surveys systematically identifies and quantifies valley and stream geomorphic features, resulting in a matrix of measurements and spatial relationships that can be generalized into frequently occurring valley and channel types. The Methods procedure requires completion of five (5) data sheets: 1) Stream Reach, 2) Unit-1, 3) Unit-2, 4) Wood, and 5) Riparian. Most channel morphology and physical habitat parameters are measured or estimated at either every channel habitat unit or every <i>n</i> th channel habitat unit, where $n \le 10$. Channel habitat units (aka bed forms) are themselves classified in the field according to defined subtypes that share relatively homogeneous bed form, flow characteristics, and water surface slope. For example, six sub-types of pools are defined in the Methods.		
Expertise Required	Field work consistent with the Methods for Stream Habitat Surveys is intended to be carried out by a crew of two persons.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	Not stated.		
Related Procedures/ References			
Other/Notes			

Name	Stream Inventory Handb	ook: Level I & II	Catalog No. 25	
Primary Author/ Agency	U.S. Forest Service USFS. 2009. Stream Invento Northwest Region	ry Handbook: Level I & II, Version 2.9. U.S. Forest Region 6.	Service, Pacific	
Electronic Resource	http://www.fs.fed.us/r6/water	tp://www.fs.fed.us/r6/water/fhr/sida/handbook/Stream-Inv-2009.pdf		
Intended Use/Purpose	nventory; Ambient Monitoring			
Target Resource Type	Vadeable streams (ephemeral, intermittent, or perennial)			
Scale/Unit of Assessment	Watershed; and/or Stream reach: A reach is a relatively homogeneous section of stream containing attributes of common character. The recommended minimum length for all reaches is 0.5 miles. All riffles (fast water) must be treated as "measured riffles" in any reach less than 0.5-mile long.			
Geographic Applicability	Oregon and Washington			
General Level of Effort	Intensive (1 day± in the field by a trained or experienced crew of 2 or more persons)			
	Channel/Valley Stream Morphology: each ch (opt.); F bankful stability count); mapped elevatio	discharge; length, wetted width, maximum depth, annel habitat unit [aka bed forms]; pool crest depth Rosgen stream type; valley form (opt.); thalweg leng width; average and maximum bankfull depth; floo ; substrate particle size classes (est.); particle size mapped valley width; mapped channel length; map d channel gradient; measured channel gradient (op in (min/max).	and average depth of n; pool forming feature gth (longitudinal profile); dprone area width; bank distribution (pebble oped valley length; t.); mapped sinuosity;	
Assessment Parameters	Physical Habitat: Woody from ba vegetat underst	debris tally; inner riparian zone width (average wid nkfull to a distinct change in vegetation); successio ion (based on vegetative type and size class); dom ory riparian species.	th along both banks onal class of riparian inant overstory &	
	Water Quality: Long-te	rm thermograph (mid-June to late September).		
	Biology: Fish; ar	nphibians.		
	Other: Stream	order (opt.); watershed area.		
Resolution	Quantitative (actual measure	ment or estimate)		
Output	Raw data			
Reference	N/A (The objective of the method or procedure is not presented in the context of defining the condition of a resource. However, it may be used to identify or establish reference conditions.)			

Name	Stream Inventory Handbook: Level I & II Catalog No. 25		
QA/QC	QA/QC requirements are detailed and extensive for each of four phases of implementation of a monitoring program using the USFS Region 6 Stream Inventory Handbook: (1) Program Administration, (2) Pre-Inventory Training, (3) Field Inventory Training; and (4) Post-Inventory Training. There is both regional and national forest-level training required that includes the Handbook protocols themselves, map and aerial photograph interpretation, equipment use and maintenance, taxonomic identification of fish and amphibians, data management, data entry, data analysis, and report writing. Each national forest must also establish a "test reach" for forest-level training.		
Description/ Summary	The USFS Region 6 Stream Inventory Handbook: Level I & II is designed on a hierarchical scale. Level I is the basic in-office procedure which identifies standard attributes of the watershed/stream to be analyzed. Level II is an extensive stream channel, riparian vegetation, aquatic habitat condition and biotic inventory conducted on a watershed scale. The Level II inventory includes both requisite core attributes that are necessary to evaluate the condition of the stream and optional attributes. It has been reviewed and is compatible with similar aquatic inventories developed by state agencies, specifically the Oregon Department of Fish and Wildlife (ODFW) and Timber, Fish and Wildlife (TFW) in Washington State. It has been developed as the aquatic companion to the USFS Integrated Resource Inventory, and is comparable with other USFS stream inventories developed in Regions 1, 4, and 5. It contains the "Core Data Standards" developed by an interagency team for implementation of the Northwest Forest Plan. There are two (2) forms to be completed during the Level I in-office inventory and seven (7) to be completed in the field during Level II including existing maps, historic land use and/or aerial photographs, remote sensing data, and previous inventories and/or investigations. Preliminary study stream reaches are also identified in Level I based on changes in mapped valley width, mapped channel gradient, mapped sinuosity, or streamflow inferred by the confluence of large tributaries. All Level II inventory parameters, except stream discharge and particle size distribution, are measured in at least ten (10) pools (scour, plunge, & dam) and ten (10) fast water riffles (turbulent & non-turbulent) in the reach. Channel habitat unit lengths must be measured in every habitat unit throughout the sample reach. The Handbook provides very detailed instructions for measuring each parameter and includes detailed field data sheets.		
Expertise Required	See QA/QC above.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	Minimum baseflow conditions.		
Related Procedures/ References			
Other/Notes			

Name	Functional Assessment Approach for High Gradient Streams: Catalog No. 26		
Primary Author/ Agency	U.S. Army Corps of Engineers, Huntington District USACE Huntington District. 2007. Functional Assessment Approach for High Gradient Streams: West Virginia. June 2007, U.S. Army Corps of Engineers, Huntington District, Huntington, WV.		
Electronic Resource	http://www.lrh.usace.army.mil/permits/		
Intended Use/Purpose	Regulatory Assessment (Clean Water Act, Section 404); Compensatory Mitigation Protocol		
Target Resource Type	Headwater Streams: Ephemeral, Intermittent, & Low-order Perennial Characterized by high gradient (channel slope ranges from 4% to 10%), low sinuosity, with common to many step pools (Rosgen type A, Aa, or Aa+ streams)		
Scale/Unit of Assessment	Stream reach of unspecified length.		
Geographic Applicability	West Virginia		
General Level of Effort	Easy (rapid)		
	Channel/Valley Watershed gradient; categorical channel alteration; channel gradient & number of Morphology: step pools; substrate particle size (est.).		
	Physical Habitat: Woody debris tally.		
Assessment Parameters	Water Quality:		
	Biology: Percent-cover trees; percent-cover shrubs; percent-cover herbaceous layer; Number of native species in upper-most vegetative strata.		
	Other: Watershed land use/ land cover (est.); percent-cover soil detritus.		
Resolution	Qualitative (descriptive; categorical); Semi-Quantitative (ordinal scale, rank, etc.).		
Output	Condition Assessment; Index (e.g. numeric score); Programmatic or Regulatory Support Information.		
Reference	Internal, but based on "field observations, professional judgment, published literature," and similar assessment indicators from other regions and ecosystems		
QA/QC	Not stated. However, the documentation indicates that no field studies have been conducted specifically to calibrate the metrics or indicators used in the Approach.		

Name	Functional Assessment Approach for High Gradient Streams: Catalog No. 26
Description/ Summary	The "Functional Assessment Approach for High Gradient Streams: West Virginia" is considered by the USACE, Huntington District to be an interim approach that involves a visual evaluation of the physical and biological structure of the assessment site. The assessment itself uses a set of eleven (11) metrics that are scored based on ordinal or categorical descriptions and then aggregated in model equations to represent indicators of four (4) defined functions: hydrology, biogeochemical cycling, plant community functions, and wildlife habitat. Each function is described in the documentation, and rationale for including the subset of metrics used to generate an indicator score for each function, scaled from zero to 1.0, is also provided.
Expertise Required	Not stated.
Time Necessary to Conduct Assessment	Not stated.
Seasonality	Not stated.
Related Procedures/ References	None.
Other/Notes	The organizational presentation of the Approach document and the structure of the specific model equations that represent each function are very similar to those commonly used in regional guidebooks for hydrogeomorphic (HGM) functional assessment of wetlands. In early 2010, the IFAA was reportedly in the process of being significantly revised by the USACE Engineer Research and Development Center in Vicksburg, Mississippi.

Name	West Virginia S	tream and Wetland Valuation Metric	Catalog No.	27	
Primary	West Virginia Inter	West Virginia Interagency Review Team			
Author/ Agency	Version 1.1. March 2010. USACE Huntington District, USACE Pittsburgh District, USEPA, USFWS, USDA NRCS, West Virginia Department of Environmental Protection, and West Virginia Division of Natural Resources.				
Electronic Resource	http://www.lrh.usac	<u>ce.army.mil/permits/</u>			
Intended Use/Purpose	Regulatory Assess Compensatory Mit	ment (Clean Water Act, Section 404); gation Protocol.			
Target Resource Type	Wadeable Streams: Ephemeral, Intermittent, or Perennial				
Scale/Unit of	Not stated.				
Assessment	However, the bent Condition Index is	hic macroinvertebrate sampling protocol upon which the V based utilizes a sample stream reach of 100 meters.	Vest Virginia Stre	am	
Geographic Applicability	West Virginia				
General Level of Effort	Moderate				
	Channel/Valley Channel alteration (H, L) ¹ ; frequency of riffles or bends (H); sinuosity (L) stability (H, L); pool substrate characterization (L); Velocity/depth combi (H); pool variability (L).			oank ations	
	Physical Habitat:	Epifaunal substrate/available cover (H, L); embeddednes deposition (H, L); channel flow status (H, L); bank vegeta riparian zone width (H, L).	ss (H); sediment ative protection (H	ł, L);	
Assessment Parameters	Water Quality:	Specific conductivity; pH; dissolved oxygen.			
	Biology	Benthic macroinvertebrates.			
	Other:				
	¹ All Channel/Va of the USEPA I L = applicable i	ley Morphology and Physical Habitat parameters listed at RBP stream habitat assessment index. H = applicable in I n low gradient streams.	oove are included high gradient stre	as part ams;	
Resolution	Semi-Quantitative (ordinal scale, rank, etc.); Quantitative (actual measurement or estimate).				
Output	Condition Assessment; Index (e.g. numeric score); Programmatic or Regulatory Support Information.				
Reference	Internal (e.g. Index calibrated to existing local or regional reference data).				
QA/QC	Not stated.				

Name	West Virginia Stream and Wetland Valuation Metric	Catalog No. 27	
	The West Virginia Stream and Wetland Metric Valuation (SWMV) was developed to provide regulatory agencies in West Virginia with an assessment method suitable to consistently evaluate proposed impacts to jurisdictional streams and wetlands considering all forms of compensatory mitigation, including mitigation banks, in-lieu fee programs, and permittee responsible mitigation. Only the stream component of SWMV will be addressed here.		
Description/ Summary	The SWMV synthesizes correlations derived from multiple established individual assessment methodologies, including the stream habitat assessment component of the USEPA Rapid Bioassessment Protocols (Barbour et al., 1999), the West Virginia Stream Condition Index (Barbour et al., 2000), and a water quality data sheet utilized by the West Virginia Department of Environmental Protection. The SWMV utilizes these data to generate an index ranging from 0 to 1.0 to represent the physical, chemical, and biological integrity of the stream being assessed.		
	The RBP stream habitat assessment is a visual-based rapid assessment that relies upon visual characterizations of ten stream features in order to categorize the quality of those features as either poor, marginal, suboptimal, or optimal. The range of quality from poor to optimal is further defined on a point scale from 0 to 20 for each stream habitat parameter assessed. A few stream habitat parameters used in the assessment vary based on whether the stream has a high gradient and therefore dominated by riffle/run habitat types and coarse substrate, or a low gradient dominated by glide/pool habitats and typically finer substrates. The water quality parameters of concern in the SWMV include pH, specific conductivity, and dissolved oxygen. Both the physical habitat assessment and the water quality data are required for ephemeral, intermittent, or perennial streams. The West Virginia Stream Condition Index (WVSCI) is based on six (6) biological metrics calculated from benthic macroinvertebrate assemblages collected using the WVDEP Save Our Streams protocol (WVDEP, 2010), and is to be included only on intermittent or perennial streams.		
	The SWMV includes a Microsoft Excel spreadsheet that automates the calculation of both sub-indices for each of the indicators (physical, chemical, and biological), as well as the overall condition index. The user enters data for each indicator in the designated portion of the spreadsheet, including the 10 individual parameter scores of the RBP stream habitat assessment (physical indicators), measured water quality data for pH, specific conductivity, and dissolved oxygen (chemical indicators), and the WVSCI index score (biological indicator). The spreadsheet aggregates the subindices into an overall condition index ranging from 0 (poor condition) to 1.0 (best condition). All calculations are internal to the spreadsheet, and cannot be modified by the user.		
	Data may be entered not only for the stream proposed to be impacted, but a mitigation site. Additionally, inferences may be drawn to anticipate condition five-years from the date of mitigation. The difference in index score betweer mitigation site and anticipated conditions forms the basis upon which determ mitigation stream length may be drawn. There are also considerations built account for anticipated temporal loss of ecosystem functions (i.e. time to ma	lso for the proposed s in the mitigation stream n existing conditions at the inations of the necessary into the spreadsheet to turity of a mitigation site).	
Expertise Required	Not stated.		
Time Necessary to Conduct Assessment	Not stated.		
	Not stated.		
Seasonality	Barbour et al. (2000) found no distinct differentiation based seasonality of da WVSCI, which was collected from May to September between 1996 and 199 opined that narrowing the collection period to a range from late spring to early variability and thereby improve the assessments.	Ita used to develop the 7. However, the authors by summer would reduce	

Name	West Virginia Stream and Wetland Valuation Metric	Catalog No. 27
Related Procedures/ References	 Barbour, M.T., J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. Rapid Biod Use in Streams and Wadeable Rivers Periphyton, Benthic Macroinvi- Second Edition. EPA 841-B-99–002. USEPA Office of Water, Washi Barbour, M.T., J. Burton, and J. Gerritsen. 2000. A Stream Condition Index fr Wadeable Streams. March 28, 2000 (revised July 21, 2000). EPA 68 Environmental Protection Agency, Region 3 Environmental Services Environmental Protection Agency, Office of Science and Technology WVDEP. 2010. West Virginia Save Our Streams. West Virginia Department Protection, Division of Water and Waste Management, <u>http://www.wvdep.org/item.cfm?ssid=11&ss1id=202</u>. 	assessment Protocols for ertebrates, and Fish, ngton, D.C. or West Virginia 3-C7-0014. U.S. Division and U.S. 7, Office of Water. of Environmental
Other/Notes	The stream portion of the Stream and Wetland Valuation Metric is anticipated completion of a Comprehensive Stream Assessment Methodology being development Center.	to be superceded by reloped by the USACE

Name	Unified Stream Methodology Catalog No. 28			
Primary Author/ Agency	U.S. Army Corps of Engineers, Norfolk District and Virginia Department of Environmental Quality, January 2007			
Electronic Resource	http://www.nao.usace.army.mil/technical%20services/Regulatory%20branch/USM.asp			
Intended Use/Purpose	Regulatory Assessment (Clean Water Act, Section 404; Virginia Water Protection Permit Program); Compensatory Mitigation Protocol.			
Target Resource Type	Wadeable streams: Ephemeral, Intermittent, or Perennial.			
Scale/Unit of Assessment	Stream reach defined by changes in channel condition, riparian buffer, in-stream habitat, or channel alteration.			
Geographic Applicability	Virginia			
General Level of Effort	Easy			
	Wadeable perennial or intermittent streams - Reach Condition Index (based on visual observation):			
Channel / Valley Channel condition (cross-sectional channel stability; preponderance deposition; vegetative bank coverage; bank erosion); Channel alter (preponderance of anthropogenic channel disturbance, such as charap, road crossings, etc.).				
Assessment Parameters	Physical Habitat: Riparian buffers (canopy coverage; number of well represented vegetative strata); in-stream habitat (percent coverage of in-stream habitat, including substrate size variation, flow velocity and depth, woody and leafy debris, undercut banks, etc.).			
	Water Quality:			
	Biology:			
	Other:			
Resolution	Qualitative (descriptive); Semi-Quantitative (ordinal scale, rank, etc.)			
Output	Subjective Index (e.g. numeric score); Qualitative Description; Programmatic or Regulatory Support Information			
Reference	Measured External Reference Required (e.g. site specific / project specific reference).			
QA/QC	Not stated.			

Name	Unified Stream Methodology Catalog No. 28			
	The Unified Stream Methodology (USM) provides a rapid method to assess stream compensatory mitigation requirements for proposed projects seeking authorization to impact jurisdictional streams, as well as the number of credits generated by proposed mitigation projects. The first step in USM is to define the exiting condition of the proposed project stream by calculating a Reach Condition Index (RCI). The RCI is based on condition indices of four factors, each of which is scored according to categorical or ordinal descriptions provided: (1) Channel condition (based on channel evolutionary stage; morphological response following perturbation); (2) Riparian buffer (weighted average percent cover of various vegetative cover types within 100 feet of stream reach); (3) In-stream habitat (relative quantity and variety of natural physical structures in the stream that provide habitat for aquatic organisms); and (4) Channel alteration (direct impacts to the stream as a result of anthropogenic activities). Descriptions provided in the USM of each parameter and condition class thereof are augmented with color photographs representing each condition class.			
Description/ Summary	Scoring of the Channel condition factor of the RCI is weighted 2X any other single factor to reflect the importance of physical stability on overall channel condition. Scores for each of the above reference four factors are summed and then divided by five (5) to obtain the RCI. The RCI is then multiplied by categorical Impact Factor (IF) that increases with the perceived severity of stream impact type, and t linear length of stream impact in order to determine the compensation requirements necessary to off proposed impacts.			
	The number of mitigation credits allocated to proposed mitigation measures is based on categorical descriptions of mitigation activities described in the USM. Restoration measures are defined consistent with Rosgen (1997), and receive the greatest mitigation credit per unit stream length. Stream enhancement activities and riparian buffer improvements are likewise described and allocated corresponding credits. Additional "adjustment factors" can be used to further augment mitigation credit generation if certain "exceptional or site specific circumstances" warrant. These include the presence of or benefits to rare, threatened or endangered species or their habitats; livestock exclusion fencing; and watershed preservation.			
Expertise Required	Not stated.			
Time Necessary to Conduct Assessment	Not stated.			
Seasonality	Not stated.			
Related Procedures/ References	Rosgen, D.L. 1997. A geomorphological approach to restoration of incised rivers. Pgs 12-22 in S.S.Y. Wang, E.J. Langendoen and F.D. Shields, Jr. (eds.), Proceedings of the Conference on Management of Landscapes Disturbed by Channel Incision., University of Mississippi, Oxford, MS.			
Other/Notes				

Name	USACE Charleston District, Standard Operating Procedure: Compensatory Mitigation Catalog No. 29		
Primary Author/ Agency	 U.S. Army Corps of Engineers, Charleston District USACE, Charleston District. 2002. Standard Operating Procedure: Compensatory Mitigation. RD-SOP- 02-01, September 19, 2002. U.S. Army Corps of Engineers, Charleston District, Charleston, SC. [NOTE: the Charleston SOP is currently being updated, as of February 2010]. 		
Electronic Resource	http://www.sac.usace.army.mil/?action=mitigation.home		
Intended Use/Purpose	Regulatory Assessment (Clean Water Act, Section 404); Compensatory Mitigation Protocol		
Target Resource Type	Intermittent Streams; Perennial Streams; and Riparian Zones		
Scale/Unit of Assessment	Stream reach of unspecified length		
Geographic Applicability	South Carolina		
General Level of Effort	Varies; The SOP refers to other guidance for assessment and monitoring methods.		
Assessment Parameters	Varies, but may include:Channel/Valley Morphology:Stream discharge; channel cross-sections & longitudinal profiles [dimension, pattern and profile]; measures of channel and streambank stability (methods undefined); substrate and sediment characteristics (undefined).Physical Habitat:Water Quality:Temperature; dissolved oxygen; turbidity.Biology:As applicable: Fish; benthic macroinvertebrates; riparian vegetation.Other:		
Resolution	Qualitative (descriptive; categorical); Semi-Quantitative (ordinal scale, rank, etc.); and/or Quantitative (actual measurement or estimate).		
Output	Programmatic or Regulatory Support Information		
Reference	Measured External Reference Required (e.g. site specific / project specific reference) Reference is not necessarily required to place the project stream into regional context based on physical or biological condition, but rather to suggest specific design and/or success criteria for proposed mitigation projects.		
QA/QC	Not stated.		

Name	USACE Charleston District, Standard Operating Procedure: Compensatory Mitigation	Catalog No.	29	
Description/ Summary	The Charleston SOP provides a basic written framework to improve predictability and consistency in the development, review, and approval of compensatory mitigation plans submitted as part of the CWA 404 regulatory program within the USACE Charleston District. While the SOP does not provide stream restoration design criteria, it repeatedly references Rosgen methods (Rosgen, 1996) and allocates mitigation credits based in part on the "priority level" of restoration as described in Rosgen (1996). The SOP refers to the use of an external reference site from which design criteria and success standards may be drawn, and refers to Rosgen (1996), the Federal Stream Restoration Working Group (1998), NRCS (1996), and the North Carolina Stream Restoration Institute at North Carolina State University for stream restoration methods and tools. The Charleston SOP also refers to Harrelson et al. (1994) for appropriate stream surveying procedures. Proposed stream mitigation plans must include, among other programmatic elements, surveys of baseline conditions and post-construction conditions; measurable and quantifiable success criteria; and a monitoring plan (5-year minimum) that encompases both physical and biological metrics. The SOP refers to Rosgen (1996) and the Federal Stream Restoration Working Group (1998) for specific stream monitoring methods.			
	Impact of the resource to be impacted; Control or Location of the proposed mitig	ation site).	intern	
Expertise Required	Not stated.			
Time Necessary to Conduct Assessment	Not stated.			
Seasonality	Not stated.			
Related Procedures/ References	 Federal Interagency Stream Restoration Working Group. 1998. Stream Corridor Restoration; Principles, Processes, and Practices. National Technical Information Service, Springfield, Virginia. Harrelson, CC., C.L. Rawlins, and J.P. Potyondy. 1994. Stream Channel Reference Sites: An Illustrated Guide to Field Technique. General Technical Report RM-245, U.S. Forest Service Rocky Mountain Forest and Range Experiment Station, Fort Collins, CO. NRCS. 1996. Streambank and shoreline protection. In Engineering field handbook, Part 650, Chapter 16, United States Department of Agriculture, Natural Resources Conservation Service . Rosgen, D.L. 1996. Applied River Morphology. Wildland Hydrology Books, Pagosa Springs, Colorado. 			
Name	[Kentucky] Draft	Stream Relocation/Mitigation Guidelines	Catalog No.	30
------------------------------	---	---	-------------	----
Primary Author/ Agency	Kentucky Division of Water KDOW. 2007. Draft Stream Relocation/Mitigation Guidelines, revised October 15, 2007. Kentucky Natural Resources and Environmental Protection Cabinet, Division of Water, Frankfort, KY.			
Electronic Resource	http://www.water.ky.gov/permitting/wqcert/			
Intended Use/Purpose	Regulatory Assessment (Clean Water Act, Section 401 Water Quality Certification); Compensatory Mitigation Protocol.			
Target Resource Type	Wadeable Streams: Intermittent and Perennial			
Scale/Unit of Assessment	Stream reach of unspecified length			
Geographic Applicability	Kentucky			
General Level of Effort	Moderate to Intensive (1 day± in the field by a trained or experienced crew of 2 or more persons)			
Assessment	Channel/Valley Morphology: Bankfull stream discharge; Level II stream type (Rosgen, 1996); dimensionless critical shear stress & shear stress values; longitudinal channel profile (bankfull water surface elevation, channel gradient, valley gradient, pool and riffle gradient); planform (sinuosity, belt width, radius of curvature, meander wave length, floodprone area width); channel cross-sections (channel width & depth in riffles & pools, bankfull cross-sectional area, bankfull width, wetted perimeter, entrenchment ratio, hydraulic radius; floodprone area); substrate particle size (pebble count & sieve sample); riffle:pool ratio & placement.			
Parameters	Physical Habitat:			
	Water Quality:			
	Biology:	Determined on a case-by-case basis.		
-	Somi Quantitativo (
Resolution	Quantitative (actual	measurement or estimate)		
Output	Condition Assessment; Index (e.g. numeric score); Raw data.			
Reference	Measured External	Reference Required (Site specific).		
QA/QC				

Name	[Kentucky] Draft Stream Relocation/Mitigation Guidelines	Catalog No.	30
Description/ Summary	The Draft Stream Relocation/Mitigation Guidelines from the Kentucky Division of Water (KDOW) provides detailed guidance on mitigation requirements and monitoring and assessment requirements for stream relocations and mitigation projects in the Commonwealth of Kentucky. Mitigation requirements themselves are based on ratios, dependent on the type of mitigation actions proposed. For example, stream enhancement measures will require a greater linear stream length of mitigation relative to stream restoration activities used to mitigate equivalent impacts. Although monitoring and assessment requirements are generally provided in outline form, the requirements themselves are discussed in detail, and suitable methods are referenced. Requisite data to support stream relocation or mitigation projects include longitudinal channel profiles for the impact reach, reference stream segment, and post-construction channel. Planform information must also be presented for both the reference stream segment and post-construction channel. Channel cross-sections must be collected from meander bends and straight reaches of the channel in both the reference stream surveying procedures. Requisite monitoring parameters are clearly indicated in the Guidelines and include most of the above referenced parameters, in addition to riparian vegetation (density, percent cover, and dominance) and the rapid stream Habitat Assessment Index to biological conditions for each of Kentucky's ecoregions has been compiled, and is presented in Chapter 6 of KDOW (2002). When biological monitoring is required for stream relocation or mitigation projects, standard methods in KDOW (2002) must be followed.		
Expertise Required	Not stated.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	Not stated.		
Related Procedures/ References	 arbour, M.T., J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. Rapid Bioassessment Protocols for Use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinvertebrates, and Fish, Second Edition. EPA 841-B-99–002. USEPA Office of Water, Washington, D.C. arrelson, CC., C.L. Rawlins, and J.P. Potyondy. 1994. Stream Channel Reference Sites: An Illustrated Guide to Field Technique. General Technical Report RM-245, U.S. Forest Service Rocky Mountain Forest and Range Experiment Station, Fort Collins, CO. DOW. 2002. Methods for Assessing Biological Integrity of Surface Waters. July 2002. Kentucky Natural Resources and Environmental Protection Cabinet, Division of Water, Frankfort, KY. 		
Other/Notes	The above KDOW referenced web site also includes links to documents reporting regional bankfull channel characteristics (aka hydraulic regional curves) for each ecoregion in Kentucky. Some of these documents also include stream channel morphological data collected from select designated KDOW biological reference streams and conclude with a discussion on how the regional relationships may be used during stream assessment and restoration design.		

Name	Stream Assessment Protocol for Headwater Streams in the Eastern Kentucky Coalfield Region (eKY Protocol) Catalog No. 31		
Primary Author/ Agency	 U.S. Army Corps of Engineers, Louisville District [based in large part on work by Kentucky Division of Water] Sparks, E.J., J. Townsend, T. Hagman, and D. Messer. 2003a. Stream Assessment Protocol for Headwater Streams in the Eastern Kentucky Coalfield Region. Aquatic Resource News: A Regulatory Newsletter 2(1), U.S. Army Corps of Engineers, Institute for Water Resources, Alexandria, VA. Sparks, E.J., T.E. Hagman, D. Messer, and J.M. Townsend. 2003b. Eastern Kentucky Stream Assessment Protocol: Utility in Making Mitigation Decisions. Aquatic Resource News: A Regulatory Newsletter 2(2), U.S. Army Corps of Engineers, Institute for Water Resources, Alexandria, VA. 		
Electronic Resource	http://www.usace.army.mil/CECW/Pages/aqua_news.aspx See also Pond and McMurray (2002), http://www.water.ky.gov/sw/swmonitor/sop/		
Intended Use/Purpose	Regulatory Assessment (Clean Water Act, Section 404); Compensatory Mitigation Protocol.		
Target Resource Type	Headwater Streams, either intermittent or perennial ~ 1 st and 2 nd order streams with a drainage area of generally <3 to 5 square miles [actual reference and test sites used to develop the Macroinvertebrate Bioassessment Index (MBI) ranged from 0.25 to 3.5 square miles]		
Scale/Unit of Assessment	Stream reach, 100-meters		
Geographic Applicability	Eastern Kentucky Coalfield Region, including portions of three Level III ecoregions: Southwestern Appalachians, 68; Central Appalachians, 69; and Western Allegheny Plateau, 70.		
General Level of Effort	Easy to Moderate - The eKY Protocol utilizes both biotic and abiotic indices to reach an "Ecological Integrity Index," but allows for only the abiotic factors to be evaluated in the absence of comparable biotic data or when there is less time available for assessment (e.g. preliminary site visit).		
Assessment Parameters	Channel/Valley Morphology:Physical Habitat:Riparian zone width; embeddedness; rapid visual-based habitat assessment (RBP).Water Quality:Conductivity.Biology:Benthic macroinvertebrates (optional).Other:		
Resolution	Sparks et al. (2003a)Pond and McMurray (2002)Semi-Quantitative (ordinal scale, rank, etc.)Semi-Quantitative (ordinal scale, rank, etc.)Quantitative (actual measurement or estimate)Quantitative (actual measurement or estimate)		
Output	Condition Assessment; Index (e.g. numeric score); Programmatic or Regulatory Support Information.		

Name	Stream Assessment Protocol for Headwater Streams in the Eastern Kentucky Coalfield Region (eKY Protocol) Catalog No. 31		
Reference	Internal (e.g. Index calibrated to existing local or regional reference data); based on Pond and McMurray (2002) <i>a priori</i> classification of sites as representative of <i>least disturbed conditions</i> in the region during compilation of the MBI.		
QA/QC	Not stated.		
Description/ Summary	Sparks et al. (2003a) utilized the Eastern Kentucky macroinvertebrate biological index (MBI) compiled by the Kentucky Division of Water (Pond and McMurray, 2002) to develop the eKY Protocol specifically for the U.S. Army Corps of Engineers, Louisville District in its administration of Section 404 of the Clean Water Act (CWA). Physical habitat metrics collected by Pond and McMurray (2002) during the development of the bioassessment index were mostly transect-based estimates, but not completely quantitative measurements. Three of these metrics, plus one water quality metric, collectively differentiated <i>a prior</i> reference and test sites with 98% accuracy: percent embeddedness, canopy cover, conductivity, and rapid habitat assessment score (Pond and McMurray, 2002). Pond and McMurray (2002) also evaluated a family-level MBI (F-MBI) and found a strong relationship between the F-MBI and the original genus level MBI. Recommendations for using the eKY Protocol include three components: characterization, assessment, and analysis (Sparks et al., 2003a). Characterization includes a checklist specific to the CWA 404 program for documenting potential consequences of a proposed dredge and fill project on the aquatic environment and describes the physical characteristics of the headwater stream ecosystem and surrounding landscape. Assessment involves calculation of the Ecological Integrity Index (EII) for both exiting conditions and anticipated post-project conditions. Analysis includes utilization of the assessment results to evaluate the proposed project under the CWA 404(b)(1) Guidelines and to help define potential compensatory mitigation needs, if applicable. Sparks et al. (2003b) provide examples of how the eKY Protocol is used to evaluate projects in the CWA 404 regulatory program, including how assessment results are used to determine mitigation ratios. EII spreadsheet calculators and mitigation ratio calculators are available on the USACE, Louisville District web site, including spreadsheets developed to account for		
Expertise Required	Not stated.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	Most robust level of assessment is ideally based on macroinvertebrates sampled during the spring index period (mid-February to late-May).		
Related Procedures/ References	 Barbour, M.T., J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. Rapid bioassessment protocols for use in streams and wadeable rivers: periphyton, benthic macroinvertebrates, and fish, second edition. EPA 841-B-99-002. Office of Water, U.S. Environmental Protection Agency, Washington, D.C. Pond, G.J. and S.E. McMurray. 2002. A Macroinvertebrate Bioassessment Index for Headwater Streams of the Eastern Coalfield Region, Kentucky. Kentucky Division of Water, Water Quality Branch, Frankfort, KY. 56 pp. 		
Other/Notes			

Name	Stream Mitigation Guidelines [NC] Catalog No. 32		
Primary Author/ Agency	U.S. Army Corps of Engineers, Wilmington District USACE. 2003. Stream Mitigation Guidelines. U.S. Army Corps of Engineers, Wilmington District, Wilmington, NC.		
Electronic Resource	http://www.saw.usace.army.mil/wetlands/Mitigation/stream_mitigation.html		
Intended Use/Purpose	Regulatory Assessment (USACE CWA Section 404; NCDWQ CWA Section 401); Compensatory Mitigation Protocol		
Target Resource Type	Non-tidal Streams		
Scale/Unit of Assessment	Stream reach of unspecified length		
Geographic Applicability	North Carolina		
General Level of Effort	Easy (rapid); Moderate.		
Assessment Parameters	Stream Quality Assessment index (based on visual observation):Channel/Valley Morphology:Entrenchment; presence of adjacent floodplain; sinuosity; evidence of channel incision or widening; presence of major bank failures; presence of flow / persistence of pools; evidence of human alteration; rooting depth and density on banks; dominant substrate size class and diversity of size classes; riffle and pool abundance, depth and frequency.Physical Habitat:Riparian buffer width; presence of groundwater discharge; presence of adjacent wetlands; sediment input; in-stream habitat complexity; canopy coverage; embeddedness.Water Quality:Evidence of nutrient or chemical discharges.Biology:Invertebrates' abundance, taxa richness, and sensitivity; types of amphibians present; fish abundance and taxa diversity; wildlife use of stream and riparian zone.Other:Impact by agriculture, livestock, or timber production.		
Resolution	Qualitative (descriptive) Semi-Quantitative (ordinal scale, rank, etc.) Quantitative (actual measurement or estimate)		
Output	Condition Assessment; Index (e.g. numeric score); Qualitative Description; Raw data Programmatic or Regulatory Support Information		

Name	Stream Mitigation Guidelines [NC] Catalog No. 32		
Reference	Condition assessment for large streams is based on ecoregional data collected by the NCDWQ bioassessment program. Site specific physical and morphological data is required from an external site specific reference stream reach. Post-construction benthic macroinvertebrate sampling must also include a sample station upstream of the mitigation stream section (NCDWQ, 2001). In some cases, one of NCDWQ's regional biological reference stations will also be required for monitoring.		
QA/QC	NCDWQ has specific requirements for the development of a quality assurance plan for benthic macroinvertebrate sampling that must be first coordinated with NCDWQ. The QA plan must include standard operating procedures that clearly demonstrate the ability of those involved with collection, taxonomic analyses, and reporting of results (NCDWQ, 2001).		
Description/ Summary	 Although the USACE Wilmington District bases stream mitigation requirements for CWA 404 permits on ratios, the integration of stream assessment information, tools, and guidance from various State and Federal sources that are included in the Stream Mitigation Guidelines (and directly referenced on the USACE Wilmington District's web site) warrants its inclusion in this review. Final compensatory mitigation requirements for streams in the USACE Wilmington District consist of mitigation activities described in the Guidance. These categorical levels vary by the proposed mitigation activities described in the Guidance. These categorical levels vary by the proposed mitigation activities described in the Guidance. These categorical levels vary by the proposed mitigation activities described in the Guidance. These categorical levels vary by the proposed mitigation activities described in the Guidance. These categorical levels vary by the proposed mitigation activities described in the Guidance. These categorical levels vary by the proposed on bioclassification criteria and rating protocols developed for some of the major ecoregions in North Carolina by the North Carolina Division of Water Quality (NCDWQ). These criteria themselves are based primarily on benthic macroinvertebrates community composition, but habitat quality and fish community conditions are also used to assess quality conditions for large streams and rivers. There are five (5) stream quality condition classes based on these criteria. The condition of small perennial streams (wetted width <3 meters) is assessed using a Stream Quality Assessment Worksheet that provides an index based on scores from observations of 23 metrics apportioned into four categories: (1) physical conditions, (2) channel stability, (3) habitat, and (4) biology. Monitoring requirements in the USACE Wilmington District recommend stream dimension, pattern, and profile surveying using methods from Harrelson et al. (1994). Additional requisite monitor		
Expertise Required	Not stated.		
Time Necessary to Conduct Assessment	Not stated.		
Seasonality	NCDWQ (2001) recommends that benthic macroinvertebrate samples be collected during the summer (June – September) for mitigation projects in the mountain and piedmont ecoregions (including the Sand Hills), but during the winter (January - March) for mitigation projects in coastal plain swamp streams.		

Name	Stream Mitigation Guidelines [NC]	Catalog No. 32	
Related Procedures/ References	 Doll, B.A., G.L. Grabow, K.R. Hall, J. Halley, W.A. Harman, G.D. Jennings, and D.E. Wise. 2003. Stream Restoration: A Natural Channel Design Handbook. NC Stream Restoration Institute, NC State University. <u>http://www.bae.ncsu.edu/programs/extension/wqg/srp/guidebook.html</u> Harrelson, CC., C.L. Rawlins, and J.P. Potyondy. 1994. Stream Channel Reference Sites: An Illustrated Guide to Field Technique. General Technical Report RM-245, U.S. Forest Service Rocky Mountain Forest and Range Experiment Station, Fort Collins, CO. NCDWQ. 2001. Interim, Internal Technical Guide: Benthic Macroinvertebrate Monitoring Protocols for Compensatory Stream Restoration Projects, North Carolina Division of Water Quality, 401/Wetlands Unit. December, 2001, Raleigh, NC. 		
Other/Notes	Appendices to the Stream Mitigation Guidelines include hydraulic regional curves for North Carolina, as well as a fact sheet describing "Application of the Rosgen Stream Classification System to North Carolina." Links to the internet sites of North Carolina state agencies involved in stream assessment, monitoring, and mitigation are provided. North Carolina State University maintains a Stream Restoration Program (NCSRP) consisting largely of faculty of the Department of Biological and Agricultural Engineering, as well as North Carolina Sea Grant and off-campus Extension faculty. The goal of NCSRP is to improve water quality and aquatic ecology through research, demonstration projects, and education/training. Among the many technical resources compiled by NCSRP, Doll et al. (2003) compiled a handbook on natural channel design for stream restoration that is available on the NCSRP web site.		