Abbreviations

1D one-dimensional2D two-dimensional

AASHTO American Association of State Highway and Transportation Officials

ADA Americans with Disabilities Act
AEP annual exceedance probability
AMC antecedent moisture condition

ASTM American Society for Testing and Materials

AWWA American Water Works Association

BFW bankfull width

BMP best management practice

BSTEM Bank Stability and Toe Erosion Model
Caltrans California Transportation Department

CCTV closed-circuit television
CDF controlled-density fill

CEM Channel Evolution Model

CFR Code of Federal Regulations

cfs cubic foot/feet per second

CIPP cured-in-place pipe

CLOMR Conditional Letter of Map Revision

CMP corrugated metal pipe
CMZ channel migration zone

CN curve number

D diameter

DBH diameter at breast height
DDP Design Decision Package

DI ductile iron (pipe)

DNR (Washington State) Department of Natural Resources

ECM Enterprise Content Management

Ecology Washington State Department of Ecology

EGL energy grade line

ELJ engineered log jam

EOE Office of Equal Opportunity

ERDC (U.S. Army) Engineer Research and Development Center

FEMA Federal Emergency Management Agency

FHD final hydraulic design

FHWA Federal Highway Administration

FOS factor of safety

FPSRD Fish Passage and Stream Restoration Design

FPW flood-prone width

FRA Flood Risk Assessment

ft foot/feet

ft² square foot/feet

ft/ft foot/feet vertical per 1 foot horizontal

ft/s foot/feet per second

FUR floodplain utilization ratio

ga gage

GIS geographic information system

GPS Global Positioning System

HATS Highway Activities Tracking System

HDD horizontal directional drilling

HDPE high-density polyethylene

HDS Hydraulic Design Series

HEC Hydraulic Engineering Circular

HEC-RAS Hydrologic Engineering Center's River Analysis System

HGL hydraulic grade line

HQ WSDOT Headquarters

HSPF Hydrological Simulation Program-Fortran

H:V horizontal:vertical (slope)

HW headwater ID identifier

IDF intensity, duration, and frequency

in. inch(es)

Injunction 2013 Federal Court Injunction for Fish Passage

ISPG Integrated Streambank Protection Guidelines

LiDAR light detecting and ranging

LOMR Letter of Map Revision

LTD long-term degradation

LW large wood (also known as LWD or LWM)

LWD large woody debris (also known as LW or LWM)

LWM large woody material (also known as LWD or LW)

m meter(s)

m² square meter(s)

MDL master deliverable list
MHHW mean higher high water

MHO minimum hydraulic opening

mph mile(s) per hour

MRI mean recurrence interval

MW mobile wood (also known as MWM)

MWM mobile woody material (also known as MW)

N newton(s)

NAIP National Agriculture Imagery Program

NCHRP National Cooperative Highway Research Program

NHI National Highway Institute

NLCD National Land Cover Database

NOAA National Oceanic and Atmospheric Administration

NRCS Natural Resources Conservation Service

OHWL ordinary high water level

oz ounce(s)

PDF Portable Document Format

PE Professional Engineer

PEO Project Engineer's Office

PHD preliminary hydraulic design

PP polypropylene

ppt part(s) per thousand

PS&E plans, specifications, and estimates

psi pound(s) per square inch

PSLC Puget Sound LiDAR Consortium

PVC polyvinyl chloride

RCP reinforced concrete pipe

RCW Revised Code of Washington

RESP rock for erosion and scour protection

RHE Region Hydraulics Engineer

ROW right-of-way

RSLR relative sea level rise

SBUH Santa Barbara Urban Hydrograph

SCR Scour Certification Record

SCS Soil Conservation Service

SFHA special flood hazard area

SFZ structure-free zone

SR State Route

SRH-2D Sedimentation and River Hydraulics – 2D Model

Standard Specifications

Standard Specifications for Road, Bridge, and Municipal Construction

Specifications

SWM small woody material (also known as slash)

TBD to be determined

T_c time of concentration

TCE temporary construction easement

TDA threshold discharge area

TESC temporary erosion and sediment control

TSF ton(s) per square foot

T₊ travel time

USACE United States Army Corps of Engineers
USBR United States Bureau of Reclamation
USDA United States Department of Agriculture

USFS United States Forest Service

USGS United States Geological Survey

UV ultraviolet

WAC Washington Administrative Code WCDG Water Crossing Design Guidelines

WDFW Washington Department of Fish and Wildlife

WRIA Water Resource Inventory Area

WSDOT Washington State Department of Transportation

WSEL water surface elevation

Main Glossary of Terms

Α

abrasion Wearing or grinding away of material by water laden with suspended

material.

access A means of entering or leaving a public road, street, or highway with

respect to abutting property or another public road, street, or

highway.

access point Any point that allows private or public entrance to or exit from the

traveled way of a state highway, including "locked gate" access and

maintenance access points.

aggradation Accumulation of sediment deposited by a river or stream.

approach An access point, other than a public road/street, that allows access to

or from a limited access highway on the state highway system.

В

backfill The soil material used refill the pipe trench after excavation and

placement of pipe.

bankfull width The bankfull channel is defined as the stage when water just begins to

overflow into the active floodplain. In channels where there is no floodplain, it is the width of a stream or river at the dominant channel-

forming flow.

benefit/cost analysis

A method of valuing a proposition by first monetizing all current expenditures to execute—cost—as well as the expected yields into the future—benefit, then dividing the total benefit by the total cost, thus providing a ratio. Alternatives may be rendered and compared in this fashion where a higher ratio is preferable, indicating a better return on

investment.

bicycle Any device propelled solely by human power upon which a person or

persons may ride, having two tandem wheels, either of which is 16 inches or more in diameter, or three wheels, any one of which is more

than 20 inches in diameter.

Biologist One member of the Stream Team (see "Stream Team" in the Glossary).

The Biologist shall meet all outlined requirements and certifications listed in Chapter 1 and Chapter 7 and is responsible for the design

components of the stream channel listed in Chapter 7.

Any structure that is 20 feet or larger in span measured along the

centerline of the roadway.

buckling Failure by an inelastic change in barrel cross-section shape.

bulging A condition where the pipe wall swells outward or protrudes from the

nominal shape.

buried structures

See definition in Bridge Design Manual, Chapter 8.

C

channel complexity

The variation in physical channel components, which may include planform, longitudinal profile, cross-section, sediment distribution, etc.

channel width For the purposes of Chapter 7, channel width is used to describe

bankfull width in a situation where the channel is highly influenced by

man or heavily degraded conditions exist (WDFW 2013).

circumferential cracking

A crack that occurs perpendicular to the pipe circumference.

clear zone The total roadside border area, available for use by errant vehicles,

starting at the edge of the traveled way and oriented from the outside or inside shoulder (in median applications) as applicable. This area may consist of a shoulder, a recoverable slope, a nonrecoverable slope, and/or a clear run-out area. The clear zone cannot contain a critical fill

slope, fixed objects, or water deeper than 2 feet.

climate change vulnerability

The risk that a transportation facility will be impacted by the effects of

climate change.

coating Any material used to protect the integrity of a structural element from

the environment.

collector A context description of a roadway intended to provide a mix of

access and mobility performance. Typically low speed, collecting traffic from local roads and connecting them with destination points or arterials. This term is used in multiple classification systems, but is most commonly associated with the *Functional Classification* System.

collector system Routes that primarily serve the more important intercounty,

intracounty, and intraurban travel corridors; collect traffic from the system of local access roads and convey it to the arterial system; and on which, regardless of traffic volume, the predominant travel

distances are shorter than on arterial routes (RCW 47.05.021).

consider To think carefully about, especially in order to make a decision. The

decision to document a consideration is left to the discretion of the

engineer.

contraction scour

Contraction scour, in a natural channel or at a bridge crossing, involves the removal of material from the bed and banks across all or most of the channel width. This component of scour results from a contraction of the flow area at the bridge, which causes an increase in velocity and shear stress on the bed at the bridge. **contractor** The individual or legal entity contracting with WSDOT for

performance of work.

corrosion Deterioration or dissolution of a material by chemical or

electrochemical reaction with its environment.

countermeasure An action or approach intended to monitor, prevent, delay, or mitigate

the severity of hydraulic and/or erosion problems.

crack A fissure in finished materials.

crimping The buckling of the metallic shell of a pipe into many small waves

along the perimeter of the pipe wall.

critical fill slope A slope on which a vehicle is likely to overturn. Slopes steeper than

3H:1V are considered critical fill slopes.

crossroad The minor roadway at an intersection. At a stop-controlled

intersection, the crossroad has the stop.

curb section A roadway cross section with curb and sidewalk.

D

d_c Critical depth, ft

deliverable Any unique and verifiable product, result, or capability to perform a

service that must be produced to complete a process, phase, or

project.

depth of scour The vertical distance a streambed is lowered by scour below a

reference elevation.

design approval Documented approval of the design at this early milestone locks in

design policy for 3 years. Design approval becomes part of the Design

Documentation Package (see Design Manual, Chapter 300).

design-bid-build The project delivery method where design and construction are

sequential steps in the project development process (23 CFR

636.103).

design-build contract

An agreement that provides for design and construction of

improvements by a consultant/contractor team. The term encompasses design-build-maintain, design-build-operate, design-

build-finance, and other contracts that include services in addition to design and construction. Franchise and concession agreements are

included in the term if they provide for the franchisee or

concessionaire to develop the project that is the subject of the

agreement (23 CFR 636.103).

design-builder The firm, partnership, joint venture, or organization that contracts

with WSDOT to perform the work.

design element Any component or feature associated with roadway design that

becomes part of the final product. Examples include lane width, shoulder width, alignment, and clear zone (see Design Manual, Chapter 1105).

designed streambed mix

Sediment size distribution that uses pebble counts from the reference reach for the D50 and D84, and an even, designed distribution of sizes for finer classes (USFS 2008).

designer

This term applies to WSDOT design personnel. Wherever "designer" appears in this manual, design-build personnel shall deem it to mean: Engineer of Record, Design Quality Assurance Manager, local programs project design staff, developer project design staff, designbuilder, or any other term used in the design-build contract to indicate design-build personnel responsible for the design elements of a design-build project, depending on the context of information being conveyed.

design flood

The discharge that is selected as the basis for the design or evaluation of a hydraulic structure including a hydraulic design flood, scour design flood, and scour check flood.

design methodology

Design methodology has the meaning used in the Washington Department of Fish and Wildlife Water Crossing Design Guidelines.

design reference reach

A stable segment of stream with consistent geometry and planform, that has the slope desired for the designed project reach.

desirable

Design criteria that are recommended for inclusion in the design.

document (verb) The act of including a short note to the Design Documentation Package that explains a design decision.

driveway

A vehicular access point that provides access to or from a public roadway.

F

easement A documented right, as a right-of-way, to use the property of another

for designated purposes.

element

An architectural or mechanical component or design feature of a

space, site, or public right-of-way.

energy grade line (EGL)

The measure of the friction slope or rate of energy head loss due to friction losses from flows along a channel, typically represented at any given point by the sum of the potential energy (i.e., elevation head including bed elevation and flow depth) and the kinetic energy (i.e., velocity head).

F

facility All or any portion of buildings, structures, improvements, elements,

and pedestrian or vehicular routes located in a public right-of-way.

Federal Highway Administration (FHWA)

The division of the U.S. Department of Transportation with jurisdiction over the use of federal transportation funds for state highway and local road and street improvements.

final design Any design activities following preliminary design; expressly includes

the preparation of final construction plans and detailed specifications for the performance of construction work (23 CFR 636.103). Final design is also defined by the fact that it occurs after NEPA/SEPA

approval has been obtained.

five-hundred-year flood

The flood due to storm and/or tide having a 0.2 percent chance of being equaled or exceeded in any given year. Commonly denoted as Q500.

floodplain utilization ratio (FUR)

The floodplain utilization ratio is the flood-prone width (FPW) (100-year top width) divided by the bankfull width.

freeboard 7

The vertical distance above the water surface elevation (WSEL) that is allowed for waves, surges, drift, and other contingencies.

G

Geomorphologist

One member of the Stream Team (see "Stream Team" in the Glossary). The Geomorphologist shall meet all outlined requirements and certifications listed in Chapter 1 and Chapter 7 and is responsible for the design components of the stream channel listed in Chapter 7.

geotextiles (nonwoven)

A sheet of continuous or staple fibers entangled randomly into a felt for needle-punched nonwovens and pressed and melted together at the fiber contact points for heat-bonded nonwovens. Nonwoven geotextiles tend to have low to medium strength and stiffness with high elongation at failure and relatively good drainage characteristics. The high elongation characteristic gives them superior ability to deform around stones and sticks.

geotextiles (woven)

Slit polymer tapes, monofilament fibers, fibrillated yarns, or multifilament yarns simply woven into a mat. Woven geotextiles generally have relatively high strength and stiffness and, except for the monofilament wovens, relatively poor drainage characteristics.

Н

headwater (HW) Depth from inlet invert to upstream total energy grade line, feet.

highway

A general term denoting a street, road, or public way for the purpose of vehicular travel, including the entire area within the right-of-way.

hydraulic design flood

The discharge and associated probability of exceedance that reflects the desired level of service for a roadway/bridge crossing a watercourse and/or floodplain. This flood drives the capacity design (i.e., size and configuration) of the waterway opening. By definition, the approach roadway or bridge shall not be inundated by the water levels produced by this flood.

hydraulic height

The minimum height required for hydraulic-related purposes, including freeboard, scour, bed thickness, and appropriate maintenance clearance. Maintenance clearance shall be included in hydraulic height only if necessary to maintain habitat elements.

hydraulic length

The horizontal length along the stream of all components of a structure within 10 feet of the structure-free zone (SFZ) including bridges, culverts, walls, wing walls, and scour countermeasures.

hydraulic opening

Represents the hydraulic width and height necessary to convey the design flood and stream processes.

hydraulic width The minimum width perpendicular to the creek that is necessary to convey the design flood and stream processes.

I

Injunction, the United States of America et al., v. State of Washington et al.

> Permanent Injunction Regarding Culvert Correction, United States District Court, Western District of Washington at Seattle, No. C70-9213 Subproceeding No. 01-1 (Culverts), ordered March 29, 2013.

intersection

An at-grade access point connecting a state highway with a road or street duly established as a public road or public street by the local governmental entity.

Interstate System

A network of routes designated by the state and the FHWA under terms of the federal-aid acts as being the most important to the development of a national system. The Interstate System is part of the principal arterial system.

J

justify Preparing a memo to the DDP identifying the reasons for the decision:

a comparison of advantages and disadvantages of all options

considered. A more rigorous effort than document.

К

key pieces Logs that are large enough to persist and influence hydraulics and bed topography in a stream through a wide range of flow conditions. Key

pieces are independently stable.

L

lane A strip of roadway used for a single line of vehicles.

lane width The lateral design width for a single lane, striped as shown in the

Standard Plans and Standard Specifications. The width of an existing lane is measured from the edge of traveled way to the center of the

lane line or between the centers of adjacent lane lines.

large woody material (LWM)

Trees and tree parts where the trunk is larger than 4 inches in diameter and larger than 6 feet in length.

lateral (storm sewer)

These are the first inlets that contribute flow into a storm sewer system.

level of service (LOS)

LOS is based on peak hour, except where noted. LOS assigns a rank (A-F) to facility sections based on traffic flow concepts like density, delay, and/or corresponding safety performance conditions. (See the Highway Capacity Manual and AASHTO's Geometric Design of Highways

and Streets ["Green Book"] for further details.)

Μ

managing project delivery

A WSDOT management process for project delivery from team initiation through project closing.

meander belt Measurement of the width of a stream's natural meander and

planform variability.

median The portion of a divided highway separating vehicular traffic traveling

in opposite directions.

minimum hydraulic opening (MHO)

The minimum structure width required by the specialty report and the total height defined by minimum low chord elevation and total scour elevation.

mobile woody material (MWM)

Large woody material that is designed to move at target design flood events.

Ν

non-erodible

Material that is erosion-resistant and not anticipated to degrade or erode significantly over the design life of the structure. Additional guidance and definitions will be provided in future iterations of this manual.

0

one-hundred-year flood

The flood due to storm and/or tide having a 1 percent chance of being equaled or exceeded in any given year. Commonly denoted as Q100.

over-coarsened channel

A constructed channel with a median particle size that is greater than 20 percent larger than the median particle size of the reference reach; is deformable at discharges below the 100-year discharge.

P

Plans, Specifications, and Estimates (PS&E)

The project development activity that follows Project Definition and culminates in the completion of contract-ready documents and the engineer's cost estimate.

project

The Project Management Institute defines a project to be "a temporary endeavor undertaken to create a unique product or service."

project definition(see Project Summary)

Project Engineer This term applies to WSDOT personnel. Wherever "Project Engineer"

appears in this manual, the design-builder shall deem it to mean

"Engineer of Record."

project reach The segment of stream in which the project is located.

The combination of projects/actions selected through the study proposal

process to meet a specific transportation system need.

purpose General project goals such as improve safety, enhance mobility, or

enhance economic development.

Q

Q Discharge, cfs.

Culvert discharge, cfs. Qc

Overtopping discharge over total length of embankment, cfs. Qo

Qt Total discharge, cfs.

R

reference reach A stable segment of stream with consistent slope, geometry, planform, and sediment load that represents, to the best available knowledge, the background condition of the project reach (Rosgen 1989).

regrade, channel regrade, natural channel regrade, natural regrade

Each of these terms shall be understood to mean the natural process of a stream to establish an equilibrium slope by means of aggradation or degradation over time. Regrade is expected to effect changes to the stream, its bed and banks, and may include at a minimum, incision, deposition, debris loading, downstream flooding, lateral shifting, and

bank erosion. The regrade process will be set in motion by removal of the existing barrier to fish passage, and is intended to allow the stream to return to its natural channel, by processes that are unencumbered by the design and construction of a new fish-passable stream crossing. Furthermore, the regrade process may extend to areas outside of State right-of-way, although the degree, extent, and timing are unpredictable.

Request for Proposal (RFP)

The document package issued by WSDOT requesting submittal of proposals for the project and providing information relevant to the preparation and submittal of proposals, including the instructions to proposers, contract documents, bidding procedures, and reference documents.

residual pool depth

The difference in depth or bed elevation between a pool and the downstream riffle crest.

right-of-way

A general term denoting land or interest therein, acquired for or designated for transportation purposes. More specifically, lands that have been dedicated for public transportation purposes or land in which WSDOT, a county, or a municipality owns the fee simple title, has an easement devoted to or required for use as a public road/street and appurtenant facilities, or has established ownership by prescriptive right.

road approach

An access point, other than a public road/street, that allows access to or from a limited access highway on the state highway system.

roadway

The portion of a highway, including shoulders.

roughened channel

A constructed channel with streambed material and configuration designed to be non-deformable up to the design discharge.

roundabout

A circular intersection at grade with yield control of all entering traffic, channelized approaches with raised splitter islands, counter-clockwise circulation, and appropriate geometric curvature to force travel speeds on the circulating roadway generally to less than 25 mph.

S

scour

Erosion of streambed or bank material due to flowing water; can be localized around bridge piers and abutments (see long-term degradation as defined in HEC-18, local scour, contraction scour, and total scour).

scour check flood

The discharge associated with the 0.2 percent annual exceedance probability (e.g., 500-year) flood or the 2080 100-year projected flood (whichever is greater).

scour design flood

The discharge associated with the 1 percent annual exceedance probability (e.g., 100-year) flood or the 2080 100-year projected flood (whichever is greater).

shoulder

The portion of the roadway contiguous with the traveled way, primarily for accommodation of stopped vehicles, emergency use, lateral support of the traveled way, and, where allowed, use by pedestrians and bicycles.

site

Parcel(s) of land bounded by a property line or a designated portion of a public right-of-way.

slash

Small trees and parts of trees where the trunk is less than 2 inches in diameter.

small woody material (SWM)

Small trees and parts of trees where the trunk is 4 inches in diameter or smaller.

speed

The operations or target or posted speed of a roadway. There are three classifications of speed established:

- Low speed is considered 35 mph and below.
- *Intermediate speed* is considered 40–45 mph.
- *High speed* is considered 50 mph and above.

stable stream

A stream, over time (in the present climate), that transports the flows and sediment produced by its watershed in such a manner that the dimension, pattern, and profile are maintained without either aggrading or degrading (Rosgen 1996).

state highway system

All roads, streets, and highways designated as state routes in compliance with RCW 47.17.

Stream Design Engineer

One member of the Stream Team (see "Stream Team" in the Glossary). The Stream Design Engineer shall meet all outlined requirements and certifications listed in Chapter 1 and Chapter 7 and is responsible for the design components of the stream channel listed in Chapter 7.

stream simulation

The design methodology outlined in the 2013 *Water Crossing Design Guidelines* defined as Stream Simulation.

Stream Team

This team is composed of a Stream Design Engineer, a Geomorphologist, and a Biologist that shall lead the day to day effort for designing the stream and its habitat in fish-passable water crossing projects. See definitions for "Stream Design Engineer", "Biologist", and "Geomorphologist" for more information. This term applies to

hydraulic design personnel and is used to distinguish the work that is performed using Chapter 7 and Chapter 10 from the rest of the *Hydraulics Manual*. Wherever "Stream Team" appears in this manual, design-build personnel shall deem it to mean: Water Resources Engineer of Record, Design Quality Assurance Manager, design-builder, or any other term used in the design-build contract to indicate design-build personnel responsible for the design elements of a design-build project, depending on the context of information being conveyed.

streambed mix

Sediment size distribution that uses pebble counts from the reference reach for the D_{50} and D_{84} and an even, designed distribution of sizes for finer classes (USFS 2008).

structure-free zone (SFZ)

The minimum boundary within which no part of the fish passage structure, including footings, shall be allowed. SFZ incorporates additional width and height beyond the minimum hydraulic opening, not hydraulic related, such as constructability, maintenance access, wildlife connectivity, or other project-specific needs.

superelevation

The rotation of the roadway cross section in such a manner as to overcome part of the centrifugal force that acts on a vehicle traversing a curve.

superelevation transition length

The length of highway needed to change the cross slope from normal crown or normal pavement slope to full superelevation.

T

tailwater (TW) Tailwater depth measured from culvert outlet invert, feet.

thalweg Relates to the geometrics of natural or artificial water conveyance channels. More specifically, a thalweg delineates the line connecting

the deepest points throughout any given point in a channel.

The sum of long-term degradation, contraction scour, and local scour.

Total scour shall be evaluated for all scenarios and flows up to and including the scour design flood and scour check flood that create

worst-case total scour.

traveling public Motorists, motorcyclists, bicyclists, pedestrians, and pedestrians with

disabilities.

trunk (storm sewer)

The pipes that make up the storm sewer system that are not laterals.

U

urban area An area designated by the Washington State Department of

Transportation (WSDOT) in cooperation with the Transportation

Improvement Board and Regional Transportation Planning

Organizations, subject to the approval of the FHWA.

urbanized area An urban area with a population of 50,000 or more.

W

Water Crossing Design Guidelines (2013 WCDG)

The 2013 Water Crossing Design Guidelines, as published by the Washington Department of Fish and Wildlife at https://wdfw.wa.gov/publications/01501. This version of the document has been approved for use on WSDOT projects with exceptions as noted in Chapter 7 and Chapter 10. If a newer version of the document is published, the Hydraulics Section must approve of it prior to use.

Ζ

Zone A FEMA Zone designation. Areas with a 1 percent annual chance of flooding

and a 26 percent chance of flooding over the life of a 30-year mortgage. Because detailed analyses are not performed for such areas, no depths or

flood elevations are shown within these zones.

Zone AE FEMA Zone designation. The base floodplain where base flood

elevations are provided. AE Zones are on new format FIRMs instead

of A1-A30 Zones.

Zone A1-30 FEMA Zone designation. These are known as numbered A Zones (e.g., A7

or A14). This is the base floodplain where the FIRM shows a BFE (old

format).

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