Fish Passage Plan – Appendix K ACRONYMS		
ADCP	Acoustic Doppler Current Profiler	
ADCP	Acoustic Doppler Velocimeter	
AFF	Adult Fish Facility	
AFEP	Anadromous Fish Evaluation Program	
AWS	Auxiliary Water Supply	
BI	Bradford Island (BON)	
BON	Bonneville Lock and Dam	
	Bonneville Power Administration	
BPA BRZ		
	Boat Restricted Zone	
CBFWA	Columbia Basin Fish and Wildlife Authority	
CBT	Columbia Basin Teletype	
CENWP	Corps of Engineers (CE), Northwestern Division (NW), Portland District (P)	
CENWW	Corps of Engineers (CE), Northwestern Division (NW), Walla Walla District (W)	
CENWW-OD-T	Walla Walla District (W), Operations Division (OD), Technical Support Branch (T)	
CFS	Cubic Feet per Second	
CI	Cascades Island (BON)	
COE	Corps of Engineers	
CRITFC	Columbia River Inter-Tribal Fish Commission	
CRS	Columbia River System	
DSM	Downstream Migrant (Channel)	
DWR	Dworshak Dam	
EPA	Environmental Protection Agency	
ERG	Emergency Relief Gate	
ESA	Endangered Species Act	
ESBS	Extended-Length Submersible Bar Screen	
EW	East Weir	
FDS	Fish-Debris Separator	
FERL	Fish Engineering Research Laboratory	
FFDRWG	Fish Facilities Design Review Work Group	
FFU	Fisheries Field Unit	
FG	Fish Gate	
FGE	Fish Guidance Efficiency	
FPC	Fish Passage Center	
FPE	Fish Passage Efficiency	
FPOM	Fish Passage Operations & Maintenance Coordination Team	
FPP	Fish Passage Plan	
fps	Feet Per Second	
FV	Fish Valve	
IHR	Ice Harbor Lock and Dam	
IDFG	Idaho Department of Fish and Game	
ISO	International Standardization Organization	
JBS	Juvenile Bypass System	
JDA	John Day Lock and Dam	
JFTP	Juvenile Fish Transportation Plan	

Fish Passage Plan – Appendix K ACRONYMS		
JMF	Juvenile Monitoring Facility (BON)	
JP	Junction Pool	
JSAT	Juvenile Salmon Acoustic Telemetry	
kcfs	One-thousand cubic feet per second	
LCRAS	Lower Columbia River Adult Study	
LGS	Little Goose Lock and Dam	
LWG	Lower Granite Lock and Dam	
LMN	Lower Monumental Lock and Dam	
MCN	McNary Lock and Dam	
MOP	Minimum Operating Pool	
MU	Main Unit	
MW	Megawatts	
NDE	North Downstream Entrance	
NE NE	North Entrance	
NFE	North Fishway Entrance	
NFH	National Fish Hatchery	
NOAA Fisheries		
/ NMFS	National Oceanic & Atmospheric Administration's National Marine Fisheries Service	
NPE	North Powerhouse Entrance	
NSE	North Shore Entrance	
NUE	North Upstream Entrance	
O&M	Operations and Maintenance	
ODFW	Oregon Department of Fish And Wildlife	
OFC	Outlet Flow Control	
OG	Orifice Gate	
oos	Out of Service	
OPE	Orifice Passage Efficiency	
PDS	Primary Dewatering Structure	
PIES	Project Improvements for Endangered Species	
PIT	Passive Integrated Transponder (PIT-tag)	
PLC	Program Logic Controller	
PSMFC	Pacific States Marine Fisheries Commission	
PDT	Pacific Daylight Time (in effect during Daylight Saving Time)	
PST	Pacific Standard Time	
PUD	Public Utility District	
RCC	Reservoir Control Center (COE)	
RSW	Removable Spillway Weir	
SBC	Surface Bypass Collector or Sort-by-Code	
SDE	South Downstream Entrance	
SE	South Entrance	
SFE	South Fishway Entrance	
SG	Sluice Gate	
SLED	Sea Lion Exclusion Device	
SMF	Smolt Monitoring Facility	

Fish Passage Plan – Appendix K ACRONYMS		
SNL	Speed No Load	
SO	Sluice Oregon	
SPE	South Powerhouse Entrance	
SPO	Special Project Operations	
SSE	South Shore Entrance	
STS	Submersible Traveling Screen	
SUE	South Upstream Entrance	
SW	Sluice Washington	
SWI	Simulated Wells Intake	
TDA	The Dalles Lock and Dam	
TDG	Total Dissolved Gas	
TIE	Turbine Intake Extension	
TMT	Technical Management Team	
TSW	Temporary or Top Spillway Weir	
UMT	Upstream Migrant Transportation (Channel)	
USFWS	United States Fish & Wildlife Service	
VBS	Vertical Barrier Screen	
WDFW	Washington Department of Fish & Wildlife	
WECC	Western Electricity Coordinating Council	