2019 FHR PSN

APPENDIX G:

2019 FHR PERFORMANCE MEASURES

FHR 2019 Performance Measures

Performance Measures

Performance measures are not required in the 2019 FHR application, but if awarded the grantee will be required to update WebGrants with worksite performance measures

Enforcement and Protection (EF)

a. Acres of land affected by plan, or habitat restored or protected	d acres
b. Name and description of plan developed/implemented (Auth	
date, title, source, source address)	
c. Number of landowners contacted	#
d. Number of plans or project designs developed	#
e. Number of products/outcomes as a result of this project	 protection projects proposed# volunteers committed to enforcement actions# exhibits/posters prepared# media materials prepared# interpretive signs prepared# locations where interpretive signs displayed# outreach events conducted# workshop/training events# participants at workshop/training events#
f. Number and list of watersheds protected	#
g. Number and Name of outreach/education documents	#
h. Description of where/when media materials used	
i. Description of where interpretive signs placed	
j. Dollar amount of donations committed to enforcement action	s\$

Fish Passage at Stream Crossings (FP)

a.	Total miles of stream treated (include only the	
	actual length of stream <i>treated</i> by the project, not the	
	length of stream affected by the project)	miles
b.	Feet of aquatic habitat disturbed	feet
c.	Square feet of instream features installed (footprint)	square feet
d.	Name(s) of plan or watershed assessment that	
	identifies this project (Author, date, title, source,	
	source address)	

e.	Type(s) and number of crossings treated	diversion dam	
0.	Type(5) and number of orosonigs treated		
		│ <u></u> #	
		📘 push-up dam	
		#	
		wood or concrete dam	
		#	
		culvert	
		#	
		🗌 bridge	
		#	
		🗌 ford	
		#	
		🗌 logs	
		#	
		🗌 debris	
		#	
		boulders or rock barriers	
		#	
		landslide	
		#	
f.	Miles, per site, of stream made accessible		
	upstream of each barrier removed (accessible to		
	next barrier or to upstream end of anadromy)	mile	s

Instream Barrier Modification for Fish Passage (HB)

а.	Total miles of stream treated (include only the actual	
	length of stream treated by the project, not the length	
	of stream affected by the project)	miles
b.	Feet of aquatic habitat disturbed	feet
C.	Square feet of instream features installed (footprint)	square feet
d.	Name(s) of plan or watershed assessment that identifies this project (<i>Author, date, title, source,</i>	
	source address)	
e.	Type(s) and number of barriers treated	diversion dam
		│ <u>─</u> ── [#]
		push-up dam
		#
		wood or concrete dam
		# □ weir
		\Box
		#
		#
		debris
		#
		boulders or rock barriers
		│#
4		##
f.	Miles, per site, of stream made accessible by	
	removing each blockage (accessible to next barrier or	miles
~	to upstream end of anadromy)	
g.	Number of fishway chutes/pools installed Acres of estuarine/nearshore treated	#
h.		acres
i. ;	Number of tide gates altered/removed	"
j.	Acres opened to fish passage due to tide gates altered/removed	acres
	allereu/removeu	

k.	Number of estuarine/nearshore culverts modified/removed	#
I.	Acres of fill material removed due to culverts modified/removed	acres
m.	Miles of dikes removed	miles
n.	Acres of habitat created from dike removal	acres

Instream Habitat Restoration (HI)

a.	Total miles of instream habitat treated (count	
	stream reach only once, even if it has multiple	
	treatments)	miles
b.	Feet of aquatic habitat disturbed	feet
C.	Square feet of instream features installed	
	(footprint)	square feet
d.	Name(s) of plan or watershed assessment that	I
	identifies this project (Author, date, title, source,	
	source address)	
е.	Type and miles of channel reconfiguration and	creation/connection to off-channel
	connectivity	habitat
		miles
		creation of instream pools
		miles
		channel bed restored
		miles
		meanders added
		miles
f.	Miles off-channel stream created	miles
g.	Acres of off-channel or floodplain connected	acres
h.	Number of instream pools created for channel	#
	reconfiguration	
i.	Type(s) of materials used for instream channel	individual logs (unanchored)
	structure placement	🔲 individual logs (anchored)
		logs fastened together (logjam)
		rocks/boulders (unanchored)
		rocks/boulders (fastened or
		anchored)
		stumps with roots attached
		(rootwads)
		deflectors/barbs
-	Number of instrume footunes installed for a different	other engineered structures
<u>]</u> .	Number of instream features installed/modified	#
k.	Miles of stream treated with instream channel	
-	structure placement	miles#
Ι.	Number of instream pools created by structure	#
m	placement	
	Acres of streambed created	acres
n.	Miles of stream treated with spawning gravel	miles
0. n	Cubic yards of spawning gravel placed	cubic yards
р.	For removal of aquatic non-native invasive	Miles of stream treated,
	plants , for each site provide:	Acres of plants removed, and
		Scientific names of plant species
		removed

q.	For predator/competitor removal, for each site provide:	Miles of stream treated, Mumber of predators/competitors removed, and Scientific names of predator/competitor species removed
r.	Description of methods used to remove/control predators/competitors	

Riparian Restoration (HR)

miles
feet
square feet
streambank stabilization
miles
🗌 riparian streambank
miles fence installed/repaired
miles
acres
🗌 riparian area planted
acres
invasive plant removal
acres
riparian area protected by
fencing
acres
#
acres
rocks/boulders
rock barbs
log barbs
□ revetments
acres

Bank Stabilization (HS)

a.	Total miles of stream treated (include only the actual length of stream <i>treated</i> by the project, not the length	
	of stream affected by the project)	miles
b.	Total Feet of aquatic habitat disturbed	feet
C.	Square feet of instream features installed (footprint)	square feet
d.	Miles of streambank stabllized (count both sides of	
	the stream if applicable)	miles

e.	Type of materials used for streambank stabilization	 logs rocks/boulders rock barbs log barbs revetments vegetation
f.	Acres of riparian area treated	acres
g.	For riparian planting, indicate for each site	Acres of riparian plants planted Number planted, and Scientific name of plant species
h.	Miles of fence installed and acres protected by fencing	miles acres
i.	Type of fencing material	
j.	For removal of non-native invasive plants, indicate for each site	Acres of riparian are treated, and Scientific name of plant species

Watershed Restoration – Upslope (HU)

а.	Total miles of road	miles
	treated	
b.	Total acres of upslope	acres
	area treated	
c.		
	watershed assessment	
	that identifies this project	
	(Author, date, title,	
	source, source address)	
d.	Type and miles per site	road drainage system improvementsmiles
	of road treatments:	decommissioning/abandonmentmiles
е.	Type(s) and number per	erosion control structures#
	site of upland erosion and	Description planting#
	sediment control	slope stabilization#
f.	Scientific name(s) of	
	plant species planted per	
	site for erosion control	
g.	Cubic yards per site of	cubic yards
	sediment prevented from	
	entering stream	
h.	Number per site of	#
	stream crossings treated	
	(not for fish passage)	
i.	Number of springs and	springs#
	landslides treated per site	landslides#
j.	Scientific name(s) of	
	upland invasive plant	acres
	species removed and	
	acres treated per site.	
k.	Miles of stream treated	
	per site (count stream	
	reach only once, even if it	
	has multiple treatments)	miles

Monitoring Watershed Restoration (MO)

а.	Total miles of stream monitored	miles
b.	Total acres of watershed monitored	acres

C.	Name of habitat restoration project complemented	
	by this research/monitoring project	
d.	Name of plan or watershed assessment that	
	identifies this research/monitoring project (Author,	
	date, title, source, source address)	
е.	Number and name(s) of cooperating organizations	#
f.	Number and name(s) of reports prepared on key	
	management or restoration data	#
g.	Name of comprehensive monitoring strategy/program (<i>Author, date, title, source, source address</i>)	
h.	Type of monitoring conducted	post-project implementation or
		design compliance monitoring
		restoration effectiveness
		monitoring
L		restoration validation monitoring
i.	What research or management question is the field work designed to answer?	
j.	Type(s) and miles of stream monitoring	 biological indices other than salmon miles water quality miles water quantity (flow) miles post-project miles restoration effectiveness miles restoration validation miles
k.	Acres and type(s) of watershed monitoring	 post-project acres restoration effectiveness acres acres restoration validation acres

Watershed Organization Support and Assistance (OR and PI)

a.	Acres of land affected by the planning and assessment activities	acres
b.	Acres of habitat protected/restored/proposed for restoration	acres
с.	Name and description of the plan/designs developed or implemented (Author, date, title, source, source address)	

<u> </u>		
d.	Number of products/outcomes as a result of this	watersheds protected / restored
	project	/ proposed for restoration
		#
		volunteers solicited
		#
		\Box outreach/education documents
		prepared
		#
		Exhibits/posters prepared
		#
		media materials prepared
		# * *
		interpretive signs prepared
		Iocations where interpretive
		signs displayed
		#
		outreach events conducted
		#
		Workshops/training events
		# 5
		Participants at workshops
		\square londowner plane or designs
		☐ landowner plans or designs
		developed
		#
		Iandowners reached by project
		#
е.	Type(s) of restoration project treatments proposed	☐ fish screening
		☐ fish passage
		instream flow
		instream habitat
		☐ riparian habitat
		upland habitat
		water quality
		wetland
		stuarine/nearshore
f.	Name of outreach/education documents	
g.	Description of media material and when/where it	
L	was used	
h.	Description of where interpretive signs were	
1	displayed	
i.	Dollar value of habitat treatments	\$
	Dollar value of donations	<u> </u>
1 I .		5

Project Design (PD)

а.	Acres encompassed by planning/designs	
		acres
b.	Name and description of the NMFS recovery plan used to implement this project (<i>Author, date, title,</i> <i>source, source address</i>)	
C.	Number of restoration projects proposed as a result of	
	this project	#

Watershed Evaluation, Assessment and Planning (PL)

d.	Acres encompassed by	
	planning/assessment	acres
а.	Name and description of the	
	plan/assessment developed (Author, date,	
	title, source, source address)	
b.	Type(s) of instream survey/assessment	salmonid presence/absence survey
	activities conducted	instream habitat condition assessment
		habitat use by salmonids
		☐ fish passage barrier inventory
с.	Type(s) of habitat survey/assessment data	
	collected	road condition/inventory
		upland habitat conditions
		wetlands estuarine/nearshore habitat conditions
		LiDAR or other remote sensing
		☐ landscape mapping
		☐ invasive species ☐ floodplain mapping
		overall watershed condition assessment or
		mapping
		stream typing
Ь	Total miles of stream assessed	miles
е.	Miles of stream assessed that contained	miles
С.	salmonids	111165
f.	Miles of stream assessed that needed	miles
••	restoration	111165
g.	Acres of habitat assessed to determine	
9.	habitat conditions affecting salmonids	acres
h.	Miles of road assessed	miles
i.	Number of fish passage impediments	111100
	identified	"
j.	Acres of habitat assessed that need	acres
, <u>,</u>	restoration	dolog

Cooperative Fish Rearing (RE)

a.	Purpose of rearing	Supplementing ESA listed
		salmonid spawning
b.	Name(s) of the habitat restoration project(s)	
	complemented by this project	
C.	Name(s) of plan or watershed assessment that	
	identifies this rearing project (Author, date, title,	
	source, source address)	
d.	Number of fry/smolt released (by species)	#
е.	Type(s) and number of Salmonid species reared or	Coho salmon
	marked/tagged	#
		Fall Chinook
		#
		Spring Chinook
		#
		Winter steelhead
		#
		Summer steelhead
		#

f. Purpose of marking	 identifying hatchery salmonids for use in selective fisheries identifying supplementation salmonids that are to be released in fisheries identifying salmonids to assess fishery interceptions identifying salmonids for a
	hatchery evaluation or assessment program

Fish Screening of Diversions (SC)

а.	Miles of stream treated (include only the actual	
	length of stream treated by the project, not the length	
	of stream affected by the project)	miles
b.	Feet of aquatic habitat disturbed	feet
C.	Square feet of instream features installed (footprint)	square feet
d.	Name(s) of plan or watershed assessment that	
	identifies this project (Author, date, title, source,	
	source address)	
е.	Number of new fish screens installed	#
f.	Flow rate in cfs of diversions with new screens	cfs
	installed	
g.	Number of fish screens modified or replaced	#
h.	Flow rate in cfs of diversions with screens	cfs
	modified/replaced	
i.	Acre-feet per year of water protected by screens	acre-feet/year

Private Sector Technical Training and Education (TE)

a.	Number of products/outcomes as a result of this project	 watersheds protected /restored / proposed restoration projects# volunteers solicited# outreach/education documents prepared# exhibits/posters prepared# media materials prepared# workshop/training events conducted# participants at workshop/training events# Landowners reached #
b.	Acres of habitat	acres
	protected/restored/proposed	
C.	Name of outreach/education	
	documents	
d.	Description of media material and	
	when/where it was used	
е.	Dollar value of habitat treatments	\$
f.	Dollar value of donations	\$

Water Conservation Measures (WC)

a.	Total miles of stream treated (include only the actual length of stream <i>treated</i> by the project, not the length	
	of stream affected by the project)	miles
b.	Feet of aquatic habitat disturbed	feet
C.	Square feet of instream features installed (footprint)	square feet

d.	Name(s) of plan or watershed assessment that identifies this project (<i>Author, date, title, source, source address</i>)	
е.	Miles of stream protected for adequate flow	miles
f.	Acre-feet of water conserved (change in flow)	acre-feet
g.	Acre-feet of water conserved per year	acre-feet/year
h.	Flow rate in cfs of water conserved (irrigation)	cfs
i.	Start date of return flow to the stream (irrigation)	_/_/
j.	End date of return flow to the stream (irrigation)	_/_/
k.	Acre-feet of water conserved (irrigation)	acre-feet

Water Measuring Devices (WD)

а.	Total miles of stream treated (include only the actual	
	length of stream <i>treated</i> by the project, not the length	
	of stream affected by the project)	miles
b.	Feet of aquatic habitat disturbed	feet
C.	Square feet of instream features installed (footprint)	square feet
d.	Name(s) of plan or watershed assessment that	
	identifies this project (Author, date, title, source,	
	source address)	
e.	Miles of stream protected for adequate flow	miles
f.	Acre-feet change in water flow	acre-feet
g.	Number of water flow gauges installed	#