

Attention: Brodie Cox /WDFW, Brett Holycross /PSMFC, others

Synopsis of all Location Codes in use in CWT database for:

Domain = WA /Washington
Region = HOOD /Hood Canal
Basin = TPDB

NOTE: The first sec
location types 3,4; th
lists location types 1,

NOTE to data providers:

See associated PDF Region/Basin map documents w/ comments (separate document for each c
Please do not make any of these suggested changes in data until we reach the next: "date of R

SUBMISSION	REPORTING	LOCATION_CODE	LO	NAME	RMPC	RMPC_REG
2/14/2008	WDFW	3M10412 888402 H	3	QUILCENE BAY SEA PENS		HOOD
2/14/2008	WDFW	3F10412 170012 H	3	QUILCENE NFH		HOOD
2/14/2008	WDFW	3F10412 170129 H33	3	TARBOO CR RSI17.0129		HOOD
2/14/2008	WDFW	3F10412 170012 R	4	BIG QUILCENE 17.0012	47.82	HOOD
2/14/2008	WDFW	3F10412 179002 R	4	DABOB CR (?) (17)		HOOD
2/14/2008	WDFW	3F10412 170090 R	4	HOWE CR 17.0090	47.87	HOOD
2/14/2008	WDFW	3F10412 170077 R	4	LELAND CR 17.0077	47.84	HOOD
2/14/2008	WDFW	3F10412 170076 R	4	LTL QUILCENE 17.0076	47.83	HOOD
2/14/2008	WDFW	3F10412 170014 R	4	PENNY CR 17.0014	47.81	HOOD
2/14/2008	WDFW	3M10412 A	4	QUILCENE +DABOB BAYS		HOOD
2/14/2008	WDFW	3M10412 888402 R	4	QUILCENE BAY SEA PENS		HOOD
2/14/2008	WDFW	3F10412 170181 R	4	SHINE CR 17.0181	47.87	HOOD
2/14/2008	WDFW	3F562 17 QB3MKJ R	4	SILENT LK (JEFF)	47.79	HOOD
2/14/2008	WDFW	3F10412 170129 R	4	TARBOO CR 17.0129	47.86	HOOD
2/14/2008	WDFW	3F10412 170130 R	4	TARBOO CR TR 17.0130	47.86	HOOD
2/14/2008	WDFW	3F10412 170136 R	4	TARBOO CR TR 17.0136	47.92	HOOD
2/14/2008	WDFW	3F10412 170170 R	4	THORNDYKE CR 17.0170	47.81	HOOD
2/14/2008	WDFW	3F10412 170174 R	4	THORNDYKE TR 17.0174	47.83	HOOD
2/14/2008	WDFW	3F10412 170034 R	4	TUNNEL CR 17.0034	47.79	HOOD
2/14/2008	WDFW	3F10412 170180 R	4	UNNAMED CR 17.0180	47.83	HOOD

Section 2: Location Types 1 (Recovery Site); 2 (Catch Area); 5 (Stock):

SUBMISSION	REPORTING	LOCATION_CODE	LO	NAME	RMPC	RMPC_REG
2/14/2008	WDFW	3F10412 170012 R	1	BIG QUILCENE 17.0012	47.82	HOOD
2/14/2008	WDFW	3M11512 872099	1	DABOB BAY		HOOD
2/14/2008	WDFW	3M11512 870723	1	DABOB BAY (OLD)		HOOD
2/14/2008	WDFW	3M11512 872210	1	HAZEL POINT		HOOD
2/14/2008	WDFW	3M11512 870716	1	JACKSON COVE/ PULALI		HOOD
2/14/2008	WDFW	3M11512 872243	1	JAP POINT		HOOD
2/14/2008	WDFW	3F10412 170077 R	1	LELAND CR 17.0077	47.84	HOOD
2/14/2008	WDFW	3F10412 170076 R	1	LTL QUILCENE 17.0076	47.83	HOOD
2/14/2008	WDFW	3M11512 872399	1	POINT WHITNEY		HOOD
2/14/2008	WDFW	3M10412 A	1	QUILCENE + DABOB 12A		HOOD
2/14/2008	WDFW	3M11512 872429	1	QUILCENE BAY		HOOD
2/14/2008	WDFW	3M11512 870721	1	QUILCENE BAY (OLD)		HOOD
2/14/2008	WDFW	3M11512 872600	1	QUILCENE BAY SFA		HOOD
2/14/2008	WDFW	3F10412 170012 H	1	QUILCENE NFH		HOOD
2/14/2008	WDFW	3F10412 170089 R	1	RIPLEY CR 17.0089		HOOD
2/14/2008	WDFW	3F10412 170181 R	1	SHINE CR 17.0181	47.87	HOOD
2/14/2008	WDFW	3F10412 170129 R	1	TARBOO CR 17.0129	47.86	HOOD

2/14/2008 WDFW	3M11512 872598	1	TSKUTSKO POINT		HOOD
2/14/2008 WDFW	3F10412 170012 R	2	BIG QUILCENE 17.0012	47.82	HOOD
2/14/2008 WDFW	3F10412 170115 R	2	DONOVAN CR 17.0115		HOOD
2/14/2008 WDFW	3F10412 170090 R	2	HOWE CR 17.0090	47.87	HOOD
2/14/2008 WDFW	3F10412 170002 R	2	JACKSON CR 17.0002	47.74	HOOD
2/14/2008 WDFW	3F10412 170077 R	2	LELAND CR 17.0077	47.84	HOOD
2/14/2008 WDFW	3F10412 170076 R	2	LTL QUILCENE 17.0076	47.83	HOOD
2/14/2008 WDFW	3M10412 A	2	QUILCENE + DABOB 12A		HOOD
2/14/2008 WDFW	3F10412 170012 H	2	QUILCENE NFH		HOOD
2/14/2008 WDFW	3F10412 170089 R	2	RIPLEY CR 17.0089		HOOD
2/14/2008 WDFW	3F10412 170004 R	2	SPENCER CR 17.0004	47.75	HOOD
2/14/2008 WDFW	3F10412 170129 R	2	TARBOO CR 17.0129	47.86	HOOD
2/14/2008 WDFW	3F10412 170130 R	2	TARBOO CR TR 17.0130	47.86	HOOD
2/14/2008 WDFW	3F10412 170170 R	2	THORNDYKE CR 17.0170	47.81	HOOD
2/14/2008 WDFW	3F10412 170012 S	5	BIG QUILCENE 17.0012		HOOD
2/14/2008 WDFW	3F10412 170012 S01	5	QUILCENE NFH STOCK		HOOD

tion of this analysis includes
 the second section (below)
 2, & 5.

oast wide domain)
 egion/Basin 2008-B changes".

checked Feb 2008 /jrl

	position marker
	Yellow cell implies comments or questions regarding the data
	Green cell implies there is a suggested possible change to the
	Magenta cell implies comments or question intended for multi
	Blue cell implies a specific answer to question has been obtain

	proposed basin	proposed latitude	proposed longitude	DESCRIPTION
RMPC_BAS	change to			
TPDB	LUDA			QUILCENE BAY SEA PENS (PORT GAMBLE TRIBE)
TPDB	LUDA	47.8048	-122.9185	QUILCENE NATIONAL FISH HATCHERY (USFWS)
TPDB	LUDA			TARBOO CREEK REMOTE SITE INCUBATOR
TPDB	LUDA			BIG QUILCENE RIVER
TPDB	LUDA			DABOB CREEK (SOMEWHERE NEAR QUILCENE ?)
TPDB	LUDA			HOWE CR
TPDB	LUDA			LELAND CREEK
TPDB	LUDA			LITTLE QUILCENE RIVER
TPDB	LUDA			PENNY CREEK
TPDB	LUDA			QUILCENE BAY DABOB BAY (12A)
TPDB	LUDA			QUILCENE BAY SEA PENS RELEASE SITE (PORT GAMBLI
TPDB	LUDA			SHINE CREEK (TRIBUTARY TO SQUAMISH HARBOR - HC
TPDB	LUDA			SILENT LK (QB3MKJ) JEFFERSON CO. T27N-R01W WRI/
TPDB	LUDA			TARBOO CREEK
TPDB	LUDA			UNNAMED TRIBUTARY TO TARBOO CREEK
TPDB	LUDA			TARBOO CR TRIB 0136
TPDB	LUDA			THORNDYKE CREEK
TPDB	LUDA			THORNDYKE CR TRIB 0174
TPDB	LUDA			TUNNEL CREEK (BIG QUILCENE RIVER TRIBUTARY)
TPDB	LUDA			UNNAMED TRIBUTARY
RMPC_BAS	change to			DESCRIPTION
TPDB	LUDA			BIG QUILCENE RIVER
TPDB	LUDA	47.7528	-122.8247	DABOB BAY (PUGET SOUND SPORT)
TPDB	LUDA	47.7528	-122.8247	PRE'85 PSS CODE =(2099 DABOB BAY)
TPDB	LUDA	47.6933	-122.7697	HAZEL POINT (PUGET SOUND SPORT)
TPDB	LUDA	47.7403	-122.8660	PRE'85 PSS CODE =(2241 JACKSON COVE) OR (2424 PUL
TPDB	LUDA			JAP POINT (PUGET SOUND SPORT)
TPDB	LUDA			LELAND CREEK
TPDB	LUDA			LITTLE QUILCENE RIVER
TPDB	LUDA	47.7606	-122.8500	POINT WHITNEY (PUGET SOUND SPORT)
TPDB	LUDA			QUILCENE BAY DABOB BAY (12A)
TPDB	LUDA	47.8000	-122.8564	QUILCENE BAY (PUGET SOUND SPORT)
TPDB	LUDA	47.8000	-122.8564	PRE'85 PSS CODE =(2429 QUILCENE BAY)
TPDB	LUDA			QUILCENE BAY SPECIAL FISHERY AREA (PUGET SOUND
TPDB	LUDA	47.8048	-122.9185	QUILCENE NATIONAL FISH HATCHERY (USFWS)
TPDB	LUDA	47.8669	-122.9042	RIPLEY CREEK (LB)
TPDB	LUDA			SHINE CREEK (TRIBUTARY TO SQUAMISH HARBOR - HC
TPDB	LUDA			TARBOO CREEK

TPDB	LUDA	47.6931	-122.8400	TSKUTSKO POINT (TOANDOS PENNINSULA) (PUGET SOI
TPDB	LUDA			BIG QUILCENE RIVER 82F
TPDB	LUDA	47.8286	-122.8578	DONOVAN CREEK
TPDB	LUDA			HOWE CR
TPDB	LUDA			JACKSON CREEK (RB)
TPDB	LUDA			LELAND CREEK
TPDB	LUDA			LITTLE QUILCENE RIVER
TPDB	LUDA			QUILCENE BAY DABOB BAY (12A)
TPDB	LUDA	47.8048	-122.9185	QUILCENE NATIONAL FISH HATCHERY (USFWS)
TPDB	LUDA	47.8669	-122.9042	RIPLEY CREEK (LB)
TPDB	LUDA			SPENCER CREEK
TPDB	LUDA			TARBOO CREEK
TPDB	LUDA			UNNAMED TRIBUTARY TO TARBOO CREEK
TPDB	LUDA			THORNDYKE CREEK
TPDB	LUDA			BIG QUILCENE RIVER STOCK
TPDB	LUDA			QUILCENE NATIONAL FISH HATCHERY STOCK (USFWS)

ple contacts w/ note to Brett Holycross /PSMFC
red .. & changes are currently reflected in spreadsheet

