1.0 Study Goals and Objectives

The primary goal of the geomorphology habitat study is to delineate by physical character and location all mesohabitat unit types (e.g. pools, riffles, runs, and others) present in reaches of the Scott River mainstem and tributaries that may be studied with hydraulic habitat modeling. The resulting mesohabitat "map" will be used as a basis for selecting study sites and/or transects for one or two-dimensional hydraulic habitat analysis. The mesohabitat mapping data base will be of sufficient detail to also be used as baseline information for other studies.

The specific objective of the study is to:

• Create a computer spreadsheet database and summary of all mesohabitat unit characteristics by type and distance within designated reaches of the Scott River (Figures 1 and 2).

2.0 Existing Information/Literature Review

NOTE: The following review of existing information may not include all potentially available sources and should be updated when specific reaches are to be mapped.

In the late 1980's, the USFS conducted an evaluation of fish habitat on a number of Klamath River tributaries, including the Scott River (West et al. 1989). Habitat typing was completed on 18 miles in the Scott River Canyon (Reach 1) and 8 miles of Shackleford and Mill creeks (Reaches SM1, SH1 and ML1). The basis for typing was a system described in Bisson et al. (1982), consisting of 22 habitat types.

An instream habitat inventory was completed on selected portions of the Scott River watershed in 2002 and 2003 by the Siskiyou Resource Conservation District (SRCD). Results were outlined in Section 6 of the Scott River Watershed Council Strategic Action Plan (SRWC 2006). Streams were selected based on known or suspected use by anadromous salmonids (coho, Chinook, steelhead), as well as areas of previous habitat restoration efforts. The California Department of Fish and Wildlife anadromous salmonid habitat restoration mapping protocol was used (Flosi et al. 1998) for the inventory. The stream habitat survey was completed in 2002 on the Scott River mainstem in the lower canyon from the confluence with the Klamath River to the mouth of Kelsey Creek (Reach 1). Streams surveyed in 2003 included the Scott River canyon mainstem from Kelsey Creek to Meamber Gulch (Reach 1), Scott Valley portion from Horn Lane to above Fay Lane (Reach 5 and 6), and Scott River tailings portion from Sugar Creek to the vicinity of Wildcat Creek (Reach 7). Additional surveys were completed on Shackleford Creek (Reach SM1 and SH1), Mill Creek (Reach ML1), French Creek (Reach FR1 and FR2), Miners Creek (Reach FR2), Sugar Creek, Wildcat Creek and Boulder Creek. In all a total of 17.4 miles of tributary and 32.5 miles of mainstem Scott River were inventoried.

In 2005 a fish sampling study was conducted by the SRCD to assess juvenile coho summer rearing habitat in selected Scott River mainstem and tributary reaches (Yokel 2006). Reaches in lower Patterson Creek (Reach PT1) and the South Fork Scott River were habitat mapped for the study, also using the method of Flosi et al. (1998).



Figure 1. Scott River Mainstem Reaches.



Figure 2. Scott River Tributary Reaches.

A study of juvenile salmonid habitat was done in a few tributary reaches in 2003 as a class project which included a number of disciplines including biology, ecology, geomorphology, and engineering (UC Davis 2003). Reaches sampled included Mill Creek (ML1, including Emigrant Creek), French Creek (FR1), Sugar Creek and EF Scott (Reach EF1 and EF2, including Grouse Creek) River. Habitat was described based on channel type and gross overall geomorphic units (i.e. riffle/run, riffle pool, etc.).

Overall, several portions of the Scott River and tributaries have been mapped by the USFS and SRCD at least partially to the level of detail compatible with hydraulic habitat modeling. A review of these data, along with ground-truthing to assess potential channel change, will be needed to ascertain whether the results remain representative of current conditions.

3.0 Study Areas

During project scoping, the Scott River was segmented into study reaches using criteria such as hydrology, length, geomorphology, and others (Normandeau Associates 2013). The study areas for geomorphic mesohabitat delineation encompass those mainstem and tributary reaches proposed to be assessed using hydraulic habitat modeling methods or related studies (Table 1; see Scott River Potential Studies Matrix <u>http://www.normandeau.com/scottshasta/project materials.asp</u>).

Table 1. Reaches of the Scott River mainstem and tributaries showing present status of mesohabitat delineation.

Reach #	Reach Description	Reference	Status
1	Mouth to Shackleford/Mill Creek	SRWC 2006, West et al. 1989	Completed
2	Shackleford/Mill to Oro Fino Creek	SRWC 2006	Needed
3	Oro Fino Creek to Moffet Creek	SRWC 2006	Needed
4	Moffett Creek-Etna Creek	SRWC 2006	Needed
5	Etna Creek to French Creek	SRWC 2006, Yokel 2006	Partial
6	French Creek to Lower Tailings	SRWC 2006, Yokel 2006	Partial
7	Lower Tailings to SF/EF Confluence	SRWC 2006, Yokel 2006	Partial
EF1	East Fork (Lower)	SRWC 2006, UC Davis 2003, Yokel 2006	Needed
EF2	East Fork (Upper)	UC Davis 2003	Partial
ET1	Etna Creek (Lower)	Yokel 2006	Partial
ET2	Etna Creek (Upper)	SRWC 2006, Yokel 2006	Needed
FR1	French Creek (Lower)	SRWC 2006, Yokel 2006	Partial
FR2	French Creek (Upper)	SRWC 2006, UC Davis 2003, Yokel 2006	Partial
KD1	Kidder (Middle)	Yokel 2006	Partial
KD2	Kidder (Upper)	SRWC 2006, Yokel 2006	Needed
KP1	Kidder/Patterson (Lower)	SRWC 2006, Yokel 2006	Needed
ML1	Mill Creek (Lower)	SRWC 2006, Yokel 2006, West et al. 1989	Partial
ML2	Mill Creek (Upper)	UC Davis 2003	Partial

MT1	Moffett Creek (Lower)	SRWC 2006, Yokel 2006	Needed				
MT2	Moffett Creek (Middle)	SRWC 2006, Yokel 2006	Needed				
MT3	Moffett Creek (Upper)	SRWC 2006, Yokel 2006 Needed					
na	Canyon Tributaries (Tompkins,Canyon,Kelsey,Mill)	SRWC 2006, Yokel 2006	Partial				
PT1	Patterson (Lower)	Yokel 2006	Partial				
PT2	Patterson (Upper)	SRWC 2006, Yokel 2006	Needed				
S/W	Sugar Creek/Wildcat Creek	SRWC 2006, Yokel 2006	Partial				
SF	South Fork	SRWC 2006, Yokel 2006	Partial				
SH1	Shackleford Creek (Middle)	SRWC 2006, West et al. 1989	Partial				
SM1	Shackleford/Mill Creek (Lower)	SRWC 2006, Yokel 2006, West et al. 1989	Completed				

4.0 Study Methods

The preferred mapping approach is by on-the-ground survey, consisting of identification of habitat types using specified criteria, along with measurements of habitat unit lengths, channel width, average or maximum depth, road crossings, streambank alterations, and any other attributes necessary to acquire a complete inventory of existing mesohabitat conditions. In some instances where lack of access or heavily vegetated areas cause ground mapping to be infeasible, alternative methods may be used. In open channels, low-altitude video surveys or recent orthographic photos can provide sufficient detail to type mesohabitats where the units and characteristics are clearly visible. Mapping not done on-the-ground, however, cannot accurately determine depth or gradient, and water reflection may obscure even obvious features (such as transitions between similar habitat types), among other limitations. In some smaller or heavily vegetated, limited-access channels, sub-segments of a reach may be mapped and their extent of representativeness evaluated using aerial photography or other visual means.

4.1. Mesohabitat Types

Mesohabitats mapped using the on-the-ground method should be typed to the most detailed level IV typing outlined in Table 2 and Appendix A, as described in Flosi et al. (2010), Section III. This level of habitat delineation allows data to be used for other studies such as *Floodplain Connectivity*, or aggregated into less detailed levels depending on the needs of individual studies (e.g. hydraulic habitat modeling). Aerial or videographic methods will only apply to turbulent (riffles and run), non-turbulent (glide), and pool types, due to their inherent lack of resolution. In addition to the types in Table 2, each unit should be characterized as modelable or non-modelable according to the limitations of standard (i.e. 1-D or 2-D) hydraulic modeling methods. This characterization is necessary for the data set to be compatible with stratified random study site and transect selection, where unusable mesohabitat units must be rejected prior to the selection process.

Mesohabitat	Type Descriptions - Level IV	Level III	Level II			
TRP	trench pool	Pools	Pools			
МСР	mid-channel pool	(Main Channel)	(PL)			
ССР	channel confluence pool					
STP	step pool					
CRP	corner pool					
LSL	lateral scour pool - log enhanced	Pools				
LSR	lateral scour pool - root wad enhanced	(Scour)				
LSBk	lateral scour pool - bedrock formed					
LSBo	lateral scour pool - boulder formed					
PLP	plunge pool					
DPL	dammed pool					
BWP	backwater pools (lumped four types)					
POW	pocketwater	Flatwaters	Flatwaters			
GLD	glide	(FW)	(FW)			
RUN	run					
SRN	step run					
EDW	edgewater					
LGR	low gradient riffle	Riffles	Riffles			
HGR	high gradient riffle	(LGR, HGR)	(RF)			
CAS	cascade	Cascades				
BRS	bedrock sheet	(CAS, BRS)				

Table 2. Mesohabitat type hierarchy adopted from Flosi et al. (2010) showing three levels.

An example of habitat type aggregation is shown below. Here habitat types have been aggregated into a modified Level III with sufficient detail for the purpose of transect placement, hydraulic data collection, and transect weighting consistent with river stratification for hydraulic habitat modeling.

The following mesohabitat types are generally considered modelable and should be retained for study site and transect selection:

- Pools (Mid-Channel, Trench, Lateral, Plunge)
- Glide
- Run/Step-run
- Pocket Water
- Low Gradient Riffle

The following mesohabitat types are generally considered non-modelable and should be excluded from study site and transect selection:

- Cascade
- Chute
- High Gradient Riffle

For hydraulic data collection cascade and chute types are not sampled. High gradient riffles can sometimes be sampled but must be determined on a case by case basis.

4.2. Field Techniques

On-the-ground mesohabitat mapping will be done following procedures described in Flosi et al. (2010), Section III by wading within or adjacent to the reach from downstream to upstream measuring distance with either biodegradable hip chain string or hand-held GPS waypoint technology. The required data will be recorded on pre-printed or copies of a standardized form (Appendix A). Instructions for filling out the form can be found in Flosi et al. (2010), section III, pages 43-47. A 10 percent random sampling protocol described in Flosi et al. (2010), Appendix O, will be followed.

Under this protocol the following data will be collected on all habitat units:

- Unit Type
- Length
- Substrate Composition (dominant\subdominant)

In addition to above the following data will be collected in all pools:

- Maximum Depth
- Depth of Pool Tail Crest
- Pool Tail Embeddedness
- Pool Tail Substrate (dominant)

In addition to the above the following will be collected on the first occurrence of each habitat type and subsequent randomly selected units:

- Mean Width
- Mean Depth
- Shelter Rating
- Percent Exposed Substrate
- Percent Canopy
- Bank Composition

In instances where the number of habitat units is known to be low or the reach is short, a 20% random sample may be necessary to acquire a sufficient data set.

In addition to identifying and noting the boundary of each mesohabitat unit, locations and areas of spawning gravel (0.25"-3.0", <40% fines) should be noted. In mesohabitat units too deep to wade, a depth sounder or stadia rod will be used to measure maximum pool depth. Hand-held GPS units or hip chain distances should be used to record reference locations and notable features such as high flow channels, tributaries, access points, bridges. For bridges or other

artificial structures, it should be noted if they appear to have created backwater effects and upstream bedload deposition. In shallow areas, the survey should generally follow the thalweg (deepest part of the channel). In long pools and runs, the survey crews should attempt to locate and record the deepest portion of the channel within the units. In instances of islands or split channels, both channels will be mapped. If hip chain alone is used for mapping, flagging or other monumenting should be established at regular intervals (e.g. 500 feet), so that individual mesohabitat units can be subsequently relocated. Reference photographs should also be taken at similar regular intervals. All hip chain string is to be retrieved and retained for recycling or disposal.

All field surveys or aerial evaluations will be conducted under flow conditions at which the mesohabitat types are readily apparent. That is, not when flows are so high that all types are either run or riffle or so low that there is only pool with undifferentiated riffles in between. Typically suitable target flows for surveys will be in the range of 10-30% median annual flow. For safety purposes, field surveys should be conducted by teams of at least two technicians familiar with salmonid habitat requirements, either already with experience or with recent training in this type of mapping. Biological technicians (or higher) are specified due to their ability to recognize habitat features important to rearing and spawning salmon and steelhead. At least one member of each mapping team should be sufficiently experienced with hydraulic habitat modeling to describe each mesohabitat unit as modelable or non-modelable, irrespective of mesohabitat unit type from Section 4.1 above.

4.3. Data Entry

Upon completion of habitat mapping, all data will be entered into spreadsheets for quality control review and summary. Examples of spreadsheets and summary tables are provided in Flosi et al. (2010), Part V. At a minimum, the total count and the total length for each mesohabitat unit should be summarized as shown in Table 3.

Unit #	WP #	Dist (ft)	Hab Type	Len (ft)	PooL Depth	Model?	Lat	Long	Comments
1	75	155	LGR	22		Y	N35.25.638	W122.42.637	orange flags labeled "ID
2	76	250	MCP	95	>3	N	N35.25.626	W122.42.625	waypts at TOP of unit
3	77	273	GLD	23		Y	N35.25.622	W122.42.624	short neck btw pools
4	78	452	LSBk	179	>4	Y	N35.25.595	W122.42.610	tree in MC
5	79	518	LGR	66		Y	N35.25.587	W122.42.619	
6	80	689	MCP	171	<4	N	N35.25.56	W122.42.631	trees/debris LB

Table 3. Typical spreadsheet reporting format for geomorphic mesohabitat delineations.

5.0 Deliverables

Study products will include: a) a study report that includes a summary of field methods, data analysis, and results; b) all transcribed or digital data on CD; and c) a spreadsheet-based interactive analytical tool containing all mesohabitat mapping data.

6.0 Literature Cited

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- Yokel, Eric. 2006. Final Report Scott River Summer Habitat Utilization Study. Prepared by Siskiyou RCD for U.S. Fish and Wildlife Service. 69 pp

Appendix A. Flosi et al. (2010) Level IV habitat type descriptions, taken from the Pacific Southwest Region Habitat Typing Field Guide, USDA-USFS.

- LGR Low Gradient Riffle. Shallow reaches with swiftly flowing, turbulent water with some partially exposed substrate. Gradient < 4%, substrate is usually cobble dominated.
- HGR High Gradient Riffle. Steep reaches of moderately deep, swift, and very turbulent water. Amount of exposed substrate is relatively high. Gradient is > 4%, and substrate is boulder dominated.
- CAS Cascade. The steepest riffle habitat, consisting of alternating small waterfalls and shallow pools. Substrate is usually bedrock and boulders.
- BRS Bedrock Sheet. A thin sheet of water flowing over a smooth bedrock surface. Gradients are highly variable.
- POW Pocket Water. A section of swift-flowing stream containing numerous boulders or other large obstructions which create eddies or scour holes (pockets) behind the obstructions.
- GLD Glide. A wide, uniform channel bottom. Flow with low to moderate velocities, lacking pronounced turbulence. Substrate usually consists of cobble, gravel, and sand.
- RUN Run. Swiftly flowing reaches with little surface agitation and no major flow obstructions. Often appears as flooded riffles. Typical substrate consists of gravel, cobble, and boulders.
- SRN Step Run. A sequence of runs separated by short riffle steps. Substrate is usually cobble and boulder dominated.
- EDW Edgewater. Quiet, shallow area found along the margins of the stream, typically associated with riffles. Water velocity is low and sometimes lacking. Substrate varies from cobbles to boulders.
- TRP Trench Pool. Channel cross sections typically U-shaped with bedrock or coarse grained bottom flanked by bedrock walls. Current velocities are swift and the direction of flow is uniform.
- MCP Mid-Channel Pool. Large pools formed by mid-channel scour. The scour hole encompasses more than 60% of the wetted channel. Water velocity is slow, and the substrate is highly variable.
- CCP Channel Confluence Pool. Large pools formed at the confluence of two or more channels. Scour can be due to plunges, lateral obstructions or scour at the channel intersections. Velocity and turbulence are usually greater than those in other pool types.
- STP Step Pool. A series of pools separated by short riffles or cascades. Generally found in high gradient, confined mountain streams dominated by boulder substrate.
- CRP Corner Pool. Lateral scour pools formed at a bend in the channel. These pools are common in lowland valley bottoms where stream banks consist of alluvium and lack hard obstructions.

- LSL Lateral Scour Pool, Log Enhanced. Formed by flow impinging against a partial channel obstruction consisting of large woody debris. The associated scour is generally confined to < 60% of the wetted channel width.
- LSR Lateral Scour Pool, Root Wad Enhanced. Formed by flow impinging against a partial channel obstruction consisting of a root wad. The associated scour is generally confined to < 60% of the wetted channel width.
- LSBk Lateral Scour Pool, Bedrock Formed. Formed by flow impinging against a partial channel obstruction consisting of a root wad. The associated scour is generally confined to < 60% of the wetted channel width.
- LSBo Lateral Scour Pool, Boulder Formed. Formed by flow impinging against a partial channel obstruction consisting of a boulder. The associated scour is generally confined to < 60% of the wetted channel width.
- PLP Plunge Pool. Found where the stream passes over a complete or nearly complete channel obstruction and drops steeply into the streambed below, scouring out a depression; often large and deep. Substrate size is highly variable.
- DPL Dammed Pool. Water impounded from a complete or nearly complete channel blockage (log debris jams, rock landslides or beaver dams). Substrate tends to be dominated by smaller gravel and sand.
- BWP Backwater Pool (four types combined). Found along channel margins and caused by eddies around a gravel bar, boulder, root wad, or large woody debris obstruction. These pools are usually shallow and are dominated by fine-grained substrate. Current velocities are quite low.

HABITAT INVENTORY DATA FORM											
Data / / Otrace News									Form #	0	C.
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Survey	ors:		Lat:			DEW	Long:	OIIII			
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Time:	H ₂ O F [*] :	Air F°:		Flow:		Pg Leng	th:		Total Le	ength:	
Habitat	t Unit Number										
Habitat	t Unit Type										
Side C	hannel Type										
Mean I	Length										
Mean V	Width										
Mean I	Depth										
Maxim	um Depth										
Depth	Pool Tail Crest										
Pool Ta	ail Embeddedness										
Pool Ta	ail Substrate										
LWD	Count D>1&L6to20										
LWD	Count D>1&L>20										
	Shelter Value										
	% Unit Covered										
	% undercut bank										
<u>6</u> 0	% swd (d<12")										
atin	% lwd (d>12")										
R	% root mass										
lter	% terr vegetation										
She	% aqua vegetation	2	-						-		
	% hubble curtain										
	% boulders										
	% bedrock ledges										
	A) Silt/Clow										
Int	P) Sand				<u> </u>						
e ion	D) Sanu										
trat osit	D) Sm Cabble)									
ubs npc	D) Sm Cobble										
Sor St	E) Lg Cobble (5-10)									
21	F) Boulder (>10")										
-	G) Bedrock										
Percent	Percent Exposed Substrate										
Percent	t Total Canopy										
% H	lardwood Trees										
%0	Coniferous Trees										
Se	Rt Bk Composition										
uo	Rt Bk Dominant Vg										
siti	% Rt Bk Vegetated										
B ^c B ^c B ^c B ^c B ^c B ^c B ^c B ^c	Lft Bk Composition										
L no	Lft Bk Dominant Vg										
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Bank Composition Types		Comme	Comments: Structures Channel Diversions Tribs Erosion Biota Passage Access GPS Other								
1) Bedrock											
2) Bou	2) Boulder										
3) Cob	3) Cobble /Gravel										
4) Silt/Clay/Sand											
Vegetation Types											
5) Grass											
6) Brus	6) Brush										
7) Hard	7) Hardwood Trees										
8) Con	iferous Trees										
9) No Vegetation											