

Steve Cramer

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John, Steve
Irma

Order: _____ Crew: _____ Date: _____ Page: 6 of _____

Depth
Maximum in Pools
Average in other units

Common Habitat Types
P Pool
GL Glide
RI Riffle
RA Rapid
CA Cascade
BW Backwater
BP Beaver Pond

Depth: Measure maximum in pools and average in other units.

Start Time: _____

Starting GPS Coordinates: Stanshaw Cr - Below Hwy

End Time: _____

Ending GPS Coordinates: _____

Reach Number: _____

Below Hwy start at culvert

11C

Unit #	Habitat Type	Length	Width 1	Width 2	Width 3	Width 4	Width 5	Width 6	Width 7	Width 8	Width 9	Width 10	Depth 1	Depth 2	Depth 3	Depth 4	Depth 5	Depth 6	Depth 7	Depth 8	Depth 9	Depth 10	Fines	Gravel 1 (2-20 mm)	Gravel 2 (21-40 mm)	Gravel 3 (41 - 60 mm)	Cobble	Boulder	Bedrock	Wood Complexity	LWD Count	Bank-Full Width	Notes (gravel area, etc)	
P		24	13										1.3										.3			1.5	.2						culvert until tail	
		52 + 100 = 152																																
P		14	10										2																					
		160																																
P		14	8										1.9																					
		33 + 60 = 93																																
P		18	9										1.8										.3		1.2	.2	.2							
		60																																
P		18	15										2.4										.3		1.2	.5								
		33 + 5											1.2										.5		.5								embankment .5	
P		12	7										1.8																					
		20																																
P		10	8										2.3																					
		78 + 49 + 57 + 40 + 39 + 78 = 341 = 341																																
P		13	11										2.5																					

Enter Kakumuth active Flood Plain

Jump 3ft 1' at end
3' x 1'

enhanced pool

dam max width ~~15~~ 15 inches center