#	Category	EDT Habitat Attribute	Habitat Where Applied	Preliminary data gap priority (high/med/low)
1	Channel Morphometry	Gradient	Riverine	low
2 3	Confinement	Confinement: Artificial Confinement: Natural	Riverine Riverine	high Iow
4	Sediment	Total Suspended Solids	Riverine	high
5		Embeddedness	Riverine	high
6		 Fine Sediment	Riverine	high
7	Hydrologic	Flow: Inter-Annual High Flow Var.	Riverine	medium
8		Flow: Inter-Annual Low Flow Var.	Riverine	medium
9		Flow: Intra-Annual Variation	Riverine	medium
10		Water Withdrawals	Riverine	high
11	Temperature	Temperature: Daily Maximum	Reservoir, Riverine	medium
12		Temperature: Daily Minimum	Riverine	medium
13		Temperature: Spatial Variation	Riverine	medium
14	Chemistry	Dissolved Oxygen	Reservoir, Riverine	high
15		Alkalinity	Riverine	medium
16		Nutrient Enrichment	Riverine	high
17	Riparian & channel integrity	Bed scour	Riverine	high
18		Riparian Function	Riverine	medium
19		Woody Debris	Reservoir, Riverine	medium
20	Biological	Benthic Richness	Riverine	high
21		Fish Community Richness	Riverine	high
22		Fish Species Introductions	Riverine	high
23		Predation Risk	Reservoir, Riverine	high
24		Hatchery Fish Outplants	Riverine	high
25		Fish Pathogens	Riverine	high
26	Habitat type	Limnetic	Reservoir	medium
27		Littoral	Reservoir	medium
28		Backwater Pools	Riverine	high
29		Beaver Ponds	Riverine	medium
30		Glides	Riverine	medium
31		Large Cobble Riffles	Riverine	medium
32		Off Channel Habitat Factor	Riverine	medium
33		Pool Tails	Riverine	medium
34		Scour Pools	Riverine	medium
35		Small Cobble Riffles	Riverine	medium

Remote sensing potential to inform:

No, requires other data

Slight potential to inform, but as a proxy at best

Remote sensing can do this