MO River Benthic Fish Study HABITAT MEASUREMENT SHEET	Page 1 of
SECTION # SEGMENT # DATE (MM/DD)	(YY)
MACROHABITAT	BED FORM
CHXO OSB ISB TRM BARS POOL STPS D SCC SCN WILD CHNB SHLW SMLL WILD TLWT BAYS S	LRGE BEd Form QF
GPS GPS MAP GEAR	Sub-Sample #
Latitude 0 0 00'00"	
Longitude (000 00'00") EF - Electro Fishing DTN - Drift Tra BS - Bag Seine   SGNU - Station SGND - Stationary Gill Net - Small Dow	ammel Net <b>BT</b> - Benthic Trawl nary Gill Net - Small Up or R wn or L <b>WILD</b> - Gear Not Listed Above
WATER DEPTH (M) VELOCITY (M/S) QF	ELECTROFISHING SETTINGS
QF Velocity Vel. Depth Velocity Vel. Dep (0.2 or 0.6) (0.8)	pth Power Goal
	Power Used
	Volts QF
	Blank = Normal operation 0 = Voltage meter inoperative
	1 = Unstable voltage reading (varies >70V)
	Amps QF
uS/cm QF 0 = Equipment Inoperative 1 = Equipment in Question	Blank = Normal operation 0 = Ammeter inoperative
TURBIDITY Image: Ward of the second seco	1 = Unstable current reading (varies >10 amps)
AIR TEMP. C 5 = Sample Unusable/Unobtained 7 = Other Instrument Used - See Commen	Pulse (Hz)
WATER TEMP. C 8 = Replicate; identical habitat value   9 = Non-Standard Method Used	Duty Cycle
SUBSTRATE	•
Cobble 0=None 1=Incidental 2=Dominant 3=Ubiquitous Wind Cloud Cover	
% Gravel	
% Sand   0= No or light wind   0 <= 25% cloud cove     % Sand   1= Moderate wind   1 = 25 - 50% cloud cove	cover 1 = Light/Moderate Rain
% Silt   2= Hign wind   2 = 50% < cover < 1     3= Extreme wind   3 = 100% cloud cover	er 3 = Hail/Sleet
Gravel, sand & silt % must always equal 100%, <i>Unless</i> Cobble is ubiquitous where sum would equal 0%.	5= Heavy snow
Recorder's Initials Observer's Initials Crew Leader's	