	TYPE	UNIT					
FEATURE NAME	(str)		BACKWATER		GRADING		WOOD
Critical dimensionless bed shear stress	(float)	-	0.047		0.047		
Depth to groundwater (min)	(float)	L			7.0		
Depth to groundwater (max)	(float)	L			12.0		
Detrended DEM (min)	(float)	L					
Detrended DEM (max)	(float)	L					
Flow depth	(float)	L					3.4
Flow velocity	(float)	L/T	0.1				
Froude number	(float)	-					1.0
Grain size	(float)	L					
Mobility frequency threshold	(float)	years	4.7				20.0
Morphological Units: avoidance	(list)	text	na		bedrock, h		tributary
Morphological Units: relevance	(list)	text	agriplain, back		na		riffle, riffle
Morphological Units: application (0 = avoidance, 1 = relevance)	(int)	1	1		0	•••	0
Safety factor	(float)						
Topographic change: inverse relevance	(bool)	bod			TRUE		
Topographic change: fill rate	(float)	L	0.60				
Topographic change: scour rate	(float)	L	0.60		0.60		
DO NOT DELETE, SHIFT, COPY OR INSERT CELLS, ROWS AND COL							
ONLY EDIT CELLS MARKED AS: INPUT				INPUT			
CHOOSE UNIT SYSTEM:			U.S. custo	mary			