PFANKUCH CHANNEL ASSESSMENT FORM

Record ID No:

ADMINISTRATIVE DATA		Ų	Jnique Location ID:		
A1. Field data collected by:					
A2. Funding Agency/Organization:					
A3a. BLM State Office:					
A3b. BLM Field Office/Field Station:					
A3c. BLM Office Code: A3d. Is th	e polygon in an active BLM g	razing allotment? (Yes; No; NA)):		
If Yes, A3e: Allotment Number:		: Allotment Number:			
Allotment ID:		Allotment ID:			
Allotment Name:		Allotment Name:			
Management Status:					
A4. USFWS Refuge:					
A5. Reservation:					
A6. NPS Park/NHS:					
A7. USFS National Forest:					
A8. Other Location:					
A9. Year: A10. Date field data collect					
A12a. At least some part of this polygon has bee					
If No , go to item A13a . If Yes , A12b . This					
A12c. Is this the latest inventory for this polygon		with another inventoried polygon	1: (165, NO)		
A12d. ID No.(s) of other inventories of this polyg	* * *				
A12e. Other years:		•	, <u> </u>		
A12f. This polygon shares common area with other			r vooro:		
		_	•		
A12h. ID No.(s) of other records sharing area wi					
A13a. Has a change in management occurred?	(Yes; No): If Yo	es, A13b. Year that changed oc	currea:		
A13c. Type of management change applied:					
LOCATION DATA					
B1. State/Province: B2. County	/Municipal District:				
B3. Allotment/Range Unit:					
B4a. Area name:					
B4b. Tributary to:					
B4c. Group name:	B4d. Group number:	B5. Polygon number:			
B6. Location: 1/4 1/4 Sec:	•				
Township (NS):					
B8a. Hydrologic unit code (HUC):					
B8c. Sub-basin (sq mi):; (sq m):_		·			
		. Sub-basiii (ac)	_ , (nect)		
B8e. Sub-basin perimeter (mi):	; (m):		Observe		
B9a. Polygon latitude/longitude coordinates: Deg Min Sec N/S	Decimal Deg Min	GPS Projection: Sec E/W Decimal	_ Accuracy Initial		
Upper: Lat:	•				
Lower: Lat:					
Other: Lat:					
B9b. Other Point					
Comments:					
B10. Quad map(s):					
Current as of 6/6/2014 Pfankuch Channel As		ck www.ecologicalsolutionsgroup.co			

SELECTED SUMMARY DATA			Unique L	ocation ID:	Record II	O No:	
C1. Wetland type:						:; (hect):	
C3a. Is the entire polygon an upland? (Yes	; No):	If No .	C3b. Does t	the polygon o	onsist entirely o	f functional wetland	
	types? (Yes; No): C3c. Functional wetland (ac):						
C4. Does the polygon contain a defined str						p / 9 · · ·	
		•				(1)	
C5. Channel length (mi):; (km):						; (KM):	
C7a. Was the Pfankuch rating used? (Yes;	No):	If Yes ,	, C7b. Ptankı	uch Score: _			
	Pfar	kuch Po	lygon Dai	ta			
Stream Stage:	Reach #1	Reach #2	Reach #3	Reach #4	Reach #5		
1. Landform Slope							
Mass Wasting or Failure							
Debris Jam Potential							
Vegetative Bank Protection							
Channel Capacity							
Bank Rock Content							
7. Obstructions							
8. Cutting							
9. Deposition							
10. Rock Angularity							
11. Brightness							
12. Consolidation							
13. Bottom Size Distribution14. Scouring and Depositing						Extra River Miles	
15. Clinging Aquatic Vegetation							
						Total Disco Miles	
Pfankush Basah Saara						Total River Miles	
Pfankuch Reach Score River Miles							
Percentage of Total River Miles						Total Coore	
Pfankuch Polygon Aggregate Score						Total Score	
Comments:							
Reach #1							
Reach #2							
Reach #3							
Reach #4							
Tiodoli II 4							
Dooch #F							
Reach #5							

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Pfankuch Form Codes

Hanna banka	Excellent	Good	<u>Fair</u>	Poor
Upper banks:				
1. Landform Slope	Bank slope gradient <30%. Score: 2	Bank slope gradient 30-40%. Score: 4	Bank slope gradient 40-60%. Score: 6	Bank slope gradient 60%+. Score: 8
2. Mass Wasting or Failure (existing or potential)	No evidence of past or any potential for future mass wasting into channel. Score: 3	Infrequent and/or very small. Mostly healed over. Low future potential. Score: 6	Moderate frequency & size, with some raw spots eroded by water during high flows. Score: 9	Frequent or large, causing sediment nearly yearlong OR imminent danger of same. Score: 12
3. Debris Jam Potential (floatable objects)	Essentially absent from immediate channel area. Score: 2	Present but mostly small twigs and limbs. Score: 4	Present, volume and size are both increasing. Score: 6	Moderate to heavy amounts, predominantly larger sizes. Score: 8
4. Vegetative Bank Protection	90% + plant density. Vigor and variety suggest a deep, dense, soil binding, root mass.	70-90% density. Fewer plant specimens or lower vigor suggests a less dense or deep root mass.	50-70% density. Lower vigor and still fewer species form a somewhat shallow and discontinuous root mass.	< 50% density plus fewer species & less vigor indicate poor, discontinuous, and shallow root mass.
	Score: 3	Score: 6	Score: 9	Score: 12
Lower banks:				
5. Channel Capacity	Ample for present plus some increases. Peak flows contained. W/D ratio < 7.	Adequate. Overbank flows rare. Width to Depth (W/D) ratio 8 to 15.	Barely contains present peaks. Occasional overbank floods. W/D ratio 15 to 25.	Inadequate. Overbank flows common. W/D ratio > 25.
	Score: 1	Score: 2	Score: 3	Score: 4
6. Bank Rock Content	65% with large, angular boulders 12"+ numerous. Score: 2	40 to 65%, mostly small boulders to cobbles 6-12". Score: 4	20 to 40%, with most in the 3-6" diameter class. Score: 6	<20% rock fragments of gravel sizes, 1-3" or less. Score: 8
7. Obstructions Flow Deflectors Sediment Traps	Rocks and old logs firmly embedded. Flow pattern without cutting or deposition. Pools and riffles stable.	Some present, causing erosive cross currents and minor pool filling. Obstructions and deflectors newer and less firm.	Moderately frequent, moderately unstable obstructions & deflectors move with high water causing bank cutting and filling of pools.	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full, channel migrations occurring
	Score: 2	Score: 4	Score: 6	Score: 8
8. Cutting	Little or none evident. Infrequent raw banks less than 6" high generally.	Some, intermittently at outcurves and constrictions. Raw banks may be up to 12".	Significant. Cuts 12"-24" high. Root mat overhangs and sloughing evident.	Almost continuous cuts, some over 24" high. Failure of overhangs frequent.
	Score: 4	Score: 8	Score: 12	Score: 16
9. Deposition	Little or no enlargement of channel or point bar.	Some new increase in bar formation, mostly from coarse gravels.	Moderate deposition of new gravel and coarse sand on old and some new bars.	Extensive deposits of predominantly fine particles. Accelerated bar development.
	Score: 4	Score: 8	Score: 12	Score: 16
Bottom:				
10. Rock Angularity	Sharp edges and corners, plane surfaces roughened.	Rounded corners and edges, surfaces smooth and flat.	Corners & edges well rounded in two dimensions.	Well rounded in all dimensions, surfaces smooth.
	Score: 1	Score: 2	Score: 3	Score: 4
11. Brightness	Surface dull, darkened, or stained. Gen. not "bright". Score: 1	Mostly dull, but may have up to 35% bright surfaces. Score: 2	Mixture, 50-50% dull and bright, +or- 15% i.e 35-65%. Score: 3	Predominantly bright, 65%+ exposed or scoured surfaces. Score: 4
12. Consolidation or Particle Packing	Assorted sizes tightly packed and/or overlapping. Score: 2	Moderately packed with some overlapping. Score: 4	Mostly a loose assortment with no apparent overlap. Score: 6	No packing evident. Loose assortment, easily moved. Score: 8
13. Bottom Size Distribution and	No change in sizes evident. Stable materials 80-100%.	Slight shift in either direction. Stable materials 50-80%.	Moderate change in sizes, stable materials 20-50%.	Marked distribution change. Stable materials 0-20%.
Percent Stable Materials	Score: 4	Score: 8	Score: 12	Score: 16
14. Scouring and Depositing	Less than 5% of the bottom affected by scouring and deposition.	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools.	30-50% affected. Deposits & scour at obstructions, constrictions, and bends. Some filling of pools.	More than 50% of the bottom in a state of flux or change nearly yearlong.
	Score: 6	Score: 12	Score: 18	Score: 24
15. Clinging Aquatic Vegetation (Measuring Algae)	Abundant. Growth largely moss- like, dark green, perennial. In swift water too. Score: 1	Common. Algal forms in low velocity & pool areas. Moss here too and swifter waters. Score: 2	Present but spotty, mostly in backwater areas. Seasonal blooms make rocks slick. Score: 3	Perennial types scarce or absent. Yellow-green, short term bloom may be present. Score: 4