Great Plains Streamflow Duration Assessment Method

General site information

Project name or number:				
Site code or identifier:	Assessor(s):			
Waterway name:			Visit date:	
Current weather conditions (check one): Notes on current or recent Storm/heavy rain weather conditions (e.g., Steady rain precipitation in prior week): Intermittent rain Snowing Cloudy (% cover) % cover)		ent or recent itions (e.g., in prior week):	Coordinates at downstream end (decimal degrees): Lat (N): Long (E): Datum:	
Surrounding land-use within 100 m (check one or two): Urban/industrial/residential Agricultural (farmland, crops, vineyards, pasture) Developed open-space (e.g., golf course) Forested Other natural Other: 		Describe reach bo	oundaries:	
Mean bankfull channel width (m): (Indicator 1)	Reach length (m): 40x width min 40 m max 200 m	Site photogra Enter photo II Top down:	pphs: D or check if completed. Mid down: Bottom un:	
 Disturbed or difficult conditions (check all that apply): Recent flood or debris flow Stream modifications (e.g., channelization) Diversions Discharges Notes on disturbances or difficult site conditions: 		 Drought Vegetation removal/limitations Other (explain in notes) None 		
Observed hydrology: Con % of reach with surface flow % of reach with sub-surface or surface flow # of isolated pools		Comments on obs	served hydrology:	

Site sketch:

1. Mean bankfull channel width (m) (nearest 0.1 m, copy from first page of field form)			
	Notes about mean bankfull channel width:		

2. Total aquatic macroinvertebrate abundance

Collect aquatic macroinvertebrates from at least 6 locations in the assessment reach and determine total abundance using the following categories:

Mark the appropriate box for the total number of aquatic macroinvertebrates observed.

 \Box Total abundance of aquatic macroinvertebrates is zero.

 \Box Total abundance is ≥ 1 and <10.

 \Box Total abundance is \geq 10.

Notes on total aquatic macroinvertebrate abundance:

3. Number of hydrophytic plant species

Record up to 3 hydrophytic plant species (FACW or OBL in the appropriate regional wetland plant list, depending on location) within the assessment area: **within the channel or up to one half-channel width outside the channel**. Explain in notes if species has an odd distribution (e.g., one individual or small patch, long-lived species solely represented by seedlings, or long-lived species solely represented by specimens in decline), or if there is uncertainty about the identification. Enter photo ID or check if photo is taken.

_____Number of hydrophytic plant species identified from the assessment reach without odd distribution. Enter zero if none were found.

	Спеск іт арріїсаріе:	\Box no vegetation in assessment area		
Species		Odd distribution?	Notes	Photo ID

Notes on hydrophytic vegetation:

4. Presence/absence of rooted upland plants in streambed

Evaluate the reach for rooted upland plants (i.e., plants rated as FAC, FACU, UPL, NI, or not listed in regionally appropriate regional National Wetland Plant List) in the streambed.

Mark the appropriate box for rooted upland plants.

 \square Rooted upland plant individuals are present in the streambed.

□ Rooted upland plant individuals are absent in the streambed.

Upland species	Notes	Photo ID

Notes on presence/absence of rooted upland plants in streambed:

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5. Differences in vegetation

	Compare the composition and density of plants growing on the banks and riparian areas to plants in the adjacent uplands. For this indicator, upland vegetation is not defined by its wetland indicator status but by its location relative to the channel.
(0-3) Half scores (0.5, 1.5, 2.5) are allowed.	 (Poor) No compositional or density differences in vegetation are present between the streambanks and adjacent uplands. (Weak) Vegetation growing along the reach may occur in greater densities or grow more vigorously than vegetation in the adjacent uplands, but there are no dramatic compositional differences between the two. (Moderate) A distinct riparian vegetation corridor exists along part of the reach. Riparian vegetation is interspersed with upland vegetation along the length of the reach. (Strong) Dramatic compositional differences in vegetation are present between the stream banks and adjacent uplands. A distinct riparian corridor exists along the entire reach. Riparian, aquatic, or wetland species dominate the length of the reach.
Notes on differences in	vegetation:

6. Riffle-pool sequence

	Evaluate the prevalence of riffles, pools, and other microhabitats in the streambed.
(0-3) Half scores (0.5, 1.5, 2.5) are allowed.	 (Poor) No riffle-pool sequences observed. (Weak) Mostly has areas of pools <u>or</u> riffles. (Moderate) Represented by a less frequent number of riffles and pools. Distinguishing the transition between riffles and pools is difficult to observe. (Strong) Demonstrated by a frequent number of structural transitions (e.g., riffles followed by pools) along the entire reach. There is an obvious transition between riffles and pools.

Notes about riffle-pool sequence:

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7. Particle size or stream substrate sorting

	Evaluate the extent of substrate sorting. Compare substrate on the channel bed to the banks and adjacent floodplain. Look for sorting within the channel bed (e.g., along bars and islands).
(0-3) Half-scores (0.75, 2.25) are allowed.	 0 (Poor) Particle sizes in the channel are similar or comparable to particle sizes in areas close to but not in the channel. Substrate sorting is not readily observed in the channel. 1.5 (Moderate) Particle sizes in the channel are moderately similar to particle sizes in areas close to but not in the channel. Various sized substrates are present in the channel and are represented by a higher ratio of larger particles (gravel/cobble). 3 (Strong) Particle sizes in the channel are noticeably different from particle sizes in areas close to but not in the channel. There is a clear distribution of various sized substrates in the channel with finer particles accumulating in the pools, and larger particles accumulating in the riffles/runs.
Notes about substrate	sorting:

8. Sediment on plants or debris

	Evaluate the extent of fine sediment on plants or debris within the stream channel, streambank, and floodplain.
(0-1.5)	 0 (Poor) No fine sediment is present on plants or debris. 0.5 (Weak) Fine sediment is isolated in small amounts along the stream.
Half scores (0.25, 0.75, 1.25) are	 (Moderate) Fine sediment found on plants or debris within the stream channel, although it is not prevalent along the stream. Mostly accumulating in pools. (Strong) Fine codiment found readily on plants and debris within the stream channel, on the stream channel.
	streambank, and within the floodplain throughout the length of the stream.

Notes about sediment on plants or debris:

Photo log

Indicate if any other photographs taken during the assessment:

Photo ID	Description

Additional notes about the assessment:

Model classification:	
Ephemeral	□ Less than perennial
□ At least intermittent	Perennial
□ Intermittent	□ Needs more information