

North Fork CdA Subbasin – Sediment TMDL Streams

This handout was prepared to get feedback from the WAG regarding sample site locations in streams with sediment total maximum daily loads (TMDLs). The following table contains a summary of streams with sediment TMDLs in the North Fork CdA Subbasin or recently delisted.

- 2012 Delistings = 4 water bodies and 72 miles
- 2014 Proposed delistings = 3 water bodies and 21 miles

Lost Creek, Falls Creek and Shoshone Creek watersheds could be candidates for review and delisting (segments 09_02, 09_03, 11_02 and 12_02). However, there are no current BURP data for these segments. We propose to sample these in 2015 with WAG support.

Assessment Unit #	Name	Miles
ID17010301PN001_05	North Fork Coeur d'Alene River, below Prichard Cr	26.29
ID17010301PN003_02	Beaver Creek, headwaters and tributaries	44.54
ID17010301PN003_03	Beaver Creek, below White Cr	3.7
ID17010301PN004_02	Prichard Cr., tributaries between Butte Gulch and Eagle Cr.	4.17
ID17010301PN004_03	Prichard Creek between Butte Gulch and Eagle Creek	5.45
ID17010301PN004_04	Prichard Creek below Eagle Creek	2.94
ID17010301PN005_02	Prichard Creek headwaters and tributaries above Butte Gul	24.34
ID17010301PN005_03	Prichard Creek between Barton Gulch and Butte Gulch	1.98
ID17010301PN006_02	Butte Gulch - headwaters to Prichard Cr.	5.33
ID17010301PN007_02	East Fork Eagle Creek - Headwaters to confluence WF Eagle	16.3
ID17010301PN007_03	Eagle Creek	1.02
ID17010301PN009_02	Lost Creek – headwaters and tributaries	19.16
ID17010301PN009_03	Lost Creek – below EF Lost Cr	1.28
ID17010301PN010_03	Shoshone Creek – below Falls Cr	6.76
ID17010301PN011_02	Falls Creek and tributaries	8.09
ID17010301PN012_02	Shoshone Creek – headwaters and tributaries	46.84
ID17010301PN012_03	Shoshone Creek - between Little Lost Fork and Falls Creek	7.07
ID17010301PN013_05	North Fork Coeur d'Alene River – btw Tepee Creek and Yellow Dog	11.87
ID17010301PN014_02	Jordan Creek – headwaters and tributaries	15.33
ID17010301PN014_02a	Cub Creek	1.48
ID17010301PN014_02b	Calamity Creek	3.79
ID17010301PN017_04	Tepee Creek, between Trail Creek and Independence Cr	4.13
ID17010301PN017_05	Tepee Creek, below Independence Cr	4.7
ID17010301PN020_02	Teepee Creek – headwaters and tributaries	48.55
ID17010301PN020_03	Teepee Creek – between Short Creek and Trail Creek	4.6
ID17010301PN024_02	Yellow Dog Creek - Headwaters to NF CDA River	12.2
ID17010301PN028_03	Steamboat Creek and West Fork Steamboat Cr below Comfy	6.86
ID17010301PN030_02	Little North Fork Coeur d'Alene River – headwaters to Solitaire	4.51
ID17010301PN030_03	Little NF CDA River – btw Solitaire and Deception Creek	11.26
ID17010301PN030_04	Little NF CDA River – below Skookum Cr	23.85
ID17010301PN036_02	Burnt Cabin Creek and tributaries	12.99
ID17010301PN039_02	Copper Creek - headwaters and tributaries	18.88
ID17010301PN039_03	Copper Creek – below Homer Creek	2.75

North Fork CdA Subbasin – Unassessed Streams

This handout was prepared to get feedback from the WAG regarding sample site locations and assessment of unassessed waters. The following table contains a summary of unassessed streams in North Fork CdA Subbasin from the 2012 Integrated Report. A total of 10 assessment units and 108 miles of streams are considered unassessed in the Integrated Reports.

Two of the unassessed assessment units were sampled in 2013 and another 5 were sampled in 2014. Only 3 of these units have not yet been sampled. We propose to assess 7 assessment units comprising 79 stream miles once the data are available. We propose to sample the remaining 3 assessment units as soon as possible given flow, access, and resource limitations.

Streams	Assessment Unit #	Miles	BURP sites	Notes
North Fork Coeur d'Alene River tribs btw Yellowdog and Prichard	ID17010301PN001_02a	17.90	2004SCDAA052 Jack Creek 2014SCDAA018 Uranus	Sampled in 2014
Upper Graham Creek	ID17010302_002_02	13.11	2014SCDAA024 Graham	Sampled in 2014
Shoshone Creek tribs below Falls Creek	ID17010301PN010_02	7.5	2013SCDAA020 Haystack Creek	Sampled in 2013
North Fork Coeur d'Alene tribs btw Jordan and Tepee	ID17010301PN013_02a	7.46	None	Not Sampled
Tepee Creek tribs below Trail	ID17010301PN017_02	20.71	None	Not Sampled
Independence Creek btw Ellis and Declaration	ID17010301PN018_03	0.78	None	Not Sampled
Flat Creek headwaters and tributaries	ID17010301PN023_02	12.52	2014SCDAA013 Svee	Sampled in 2014
Grizzly Creek btw Dewey and North Fork CdA River	ID17010301PN027_03	1.12	None	Sampled in 2014
Cougar Gulch headwaters and tributaries	ID17010301PN029_02	18.57	2013SCDAA021 West Fork Cougar	Sampled in 2013
Hudlow Creek and tributaries	ID17010301PN030_02b	8.68	2014SCDAA042 Hudlow	Sampled in 2014

In the 2012 Integrated Report, Revett Lake was added to the list of waterbodies in the report. The assessment unit number assigned is ID17010301PN005_02L and the lake is 16 acres in surface area. It is currently unassessed. A strategy should be developed to eventually assess Revett Lake and WAG input will be very helpful during that process.

North Fork CdA Subbasin – 2015 BURP Site Proposals

This handout was prepared to get feedback from the WAG regarding sample site locations and assessment of streams. These sites are DEQ's proposal for 2015. We suggest a high priority for Sediment TMDL streams identified below.

Name	Assessment Unit	Miles	Status
Lost Creek – headwaters and tributaries	17010301PN009_02	19.16	Sediment TMDL
Lost Creek – below EF Lost Cr	17010301PN009_03	1.28	Sediment TMDL
Falls Creek and tributaries	17010301PN011_02	8.09	Sediment TMDL
Shoshone Creek – headwaters and tributaries	17010301PN012_02	46.84	Sediment TMDL
North Fork Coeur d'Alene tribs btw Jordan and Tepee	17010301PN013_02a	7.46	Unassessed
Tepee Cr tribs below Trail Cr	17010301PN017_02	20.71	Unassessed
Independence Creek btw Ellis and Declaration	17010301PN018_03	0.78	Unassessed