Unassessed streams in North Fork CdA Subbasin

The following table contains a summary of unassessed streams in North Fork CdA Subbasin from the 2010 and draft 2012 Integrated Reports. A total of 10 assessment units and 108 miles of streams are considered unassessed in the Integrated Reports. Recent (within 5 years) BURP sampling events have occurred in 6 of the streams.

We propose to assess waters with data available from recent BURP sampling events in time for 2014 Integrated Report assessments. We propose to sample unassessed waters that do not have recent BURP sampling. This handout was prepared to get feedback from the WAG regarding sample site locations and assessment of unassessed waters.

Streams	Assessment Unit #	Miles	BURP sites	Proposal
North Fork Coeur d'Alene	ID17010301PN001_02a	17.90	2004SCDAA052	Sample in
River tribs btw Yellowdog and			Jack Creek	2014
Prichard				
Upper Graham Creek	ID17010302_002_02	13.11	2011SCDAA013	Assess in
			Graham Creek	2014
Shoshone Creek tribs below	ID17010301PN010_02	7.5	2013SCDAA019	Assess in
Falls Creek			Dam Creek	2014
			2013SCDAA020	
			Haystack Creek	
North Fork Coeur d'Alene	ID17010301PN013_02a	7.46	None	Sample in
tribs btw Jordan and Tepee				2014
Tepee Creek tribs below Trail	ID17010301PN017_02	20.71	2011SCDAA017	Assess in
			Mercury Creek	2014
Independence Creek btw Ellis	ID17010301PN018_03	0.78	None	Sample in
and Declaration				2014
Flat Creek headwaters and	ID17010301PN023_02	12.52	2011SCDAA016	Assess in
tributaries			Svee Creek	2014
Grizzly Creek btw Dewey and	ID17010301PN027_03	1.12	None	Sample in
North Fork CdA River				2014
Cougar Gulch headwaters and	ID17010301PN029_02	18.57	2013SCDAA021	Assess in
tributaries			West Fork	2014
			Cougar	
Hudlow Creek and tributaries	ID17010301PN030_02b	8.68	2011SCDAA019	Assess in
				2014

In the 2012 draft 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.