

Assessment Record Summary

Reporting Cycle: 2020

Assessment Record: MT76N003_020

Status: Unassigned

WATER INFORMATION

Status: Unassigned

Reporting Cycle: 2020
Assessment Unit: MT76N003_020
Name: Prospect Creek
Location Description: PROSPECT CREEK, headwaters to mouth (Clark Fork River)

Water Type:	Size (Miles/Acres)	Use Class:
RIVER	19.07 MILES	B-1

Trophic Status:

Trophic Trend:

1 - Hydrologic Unit Code: 17010213
2 - HUC Name: Lower Clark Fork
3 - Watershed: Pend Oreille
4 - Basin: Columbia
5 - TMDL Planning Area: Prospect Creek
6 - Ecoregion: Northern Rockies
7 - County: Sanders County
8 - LAT/LONG AU Upstream: Start: 47.576247 / -115.6525
9 - LAT/LONG AU Downstream: End: 47.591738 / -115.358674

Water Quality Category: 4A - All TMDLs needed to rectify all identified threats or impairments have been completed and approved.

Assessment Record Summary

Reporting Cycle: 2020

Assessment Record: MT76N003_020

Status: Unassigned

Beneficial Use Support Information					
Use Name	Fully Supporting	Not Fully Supporting	Threatened	Insufficient Information	Not Assessed
Aquatic Life		X			
Agricultural	X				
Drinking Water		X			
Primary Contact Recreation	X				

Assessment Information		
Use Name	Assessment Type	Assessment Confidence
NA		

Use Name	Assessment Methods
NA	

Impairment Information			
Use Name	Probable Causes	Probable Sources	TMDL Completed
Aquatic Life	Alteration in stream-side or littoral vegetative covers	Grazing in Riparian or Shoreline Zones	N
		Silviculture Activities	
	Lead	Mine Tailings	Y
	Sedimentation/Siltation	Grazing in Riparian or Shoreline Zones	Y
		Loss of Riparian Habitat	
Drinking Water	Zinc	Mine Tailings	Y
	Antimony	Mine Tailings	Y
	Lead	Mine Tailings	Y

Assessment Record Summary

Reporting Cycle: 2020

Assessment Record: MT76N003_020

Status: Unassigned

Use Name	Observed Effects
NA	

Delisting / Category Changes			
Cause	Reason for Change	Change Date	Comments
Antimony	TMDL Approved or established by EPA (4A)	12/27/2006	
Lead	TMDL Approved or established by EPA (4A)	12/27/2006	
Sedimentation/Siltation	TMDL Approved or established by EPA (4A)	01/21/2009	
Zinc	TMDL Approved or established by EPA (4A)	12/27/2006	