

US Army Corps of Engineers Alaska District Regulatory Division

20 Annual Report for _	
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Mechanical Placer Mining Activities

Pursuant to 33 CFR 325.4 (c)

Submit this report to the Corps by December 31 of each year. If you did not work, fill out General Information, Compliance Certification, and sign.

General Information		
Operator/Company Name:		
Corps permit #	APMA:	
(for this APMA):		
Waterway:	USGS Quad:	
Impacts to Wetlands, Streams , and Riparian Areas		
Total Acres of operation (Add wetland and upland acres) Acres of wetland disturbance in 20 (Your wetland area is included in your authorization letter. Add acreage of all activities in wetlands, including access roads.)		
The following stream activities were completed: Construct a channel for a stream diversion or relocation Backfill and reclamation of a temporary diversion Reestablish stream channel with flood plain connectivity		
Length: feet and Width: feet of original channel, before diversion or relocation.		
Length: feet and Width: feet of stream channel diversion or relocation.		
Stream diversion is: Permanent (relocation) Temporary (diversion) (check one)		
GPS coordinates for constructed channels (Decimal degrees):		
Begin: Lat Long		
End: Lat Long		
Floodplain connectivity, measured by Bank Height Ratio (BHR)		
On original stream, prior to mining:		
years after reclamation:		
Please include site photos (with date and GPS	S location) plus updated Plan View and Cross	

The following activities took place in the riparian area this year (Check those that apply) Riparian area maintained Work in riparian area (vegetation removal, equipment operation, stockpile storage) Revegetation of riparian area		
I have chosen to maintain or revegetate the riparian area at my site.		
Length: feet and Width: feet of (50 feet wide on anadromous streams, 25 fe	riparian area on \square both or \square one side of stream. eet wide on all other streams)	
Reclamation and Restoration of Aquatic Resources		
The following reclamation activities were comp Backfill completed holes, trenches, or Backfill and reclaim temporary diversion Spread and contoured tailings Spread topsoil, vegetation, overburden	pits	
acres of uplands (tailings) were created as a result of mining.		
The following activities associated with restoration of aquatic resources were completed: Construct swale, wetlands or shallow ponds with littoral fringe Convert uplands or old tailings to wetlands Restoration of historically mined areas Revegetation of previously mined riparian areas Other. Please describe: acres of wetlands were created as a result of restoration of aquatic resources.		
Compliance Certification and Signature		
Please note that your permitted activity is subject to a compliance inspection by a Corps representative. If you fail to comply with this permit you may be subject to an enforcement action.		
 ☐ I hereby certify that the work authorized by my permit has been conducted in accordance with the terms, conditions, and Performance Standards of GP 2014-55. ☐ I did not operate this year (20) 		
☐ I am done mining in this location and do not intend to work here in the future.		
	Relationship to claim(s) Owner Lessee Operator Agent For:	
Signed	Date	
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