Michael Kravitz and Greg Blair

On Assessing Risks to Fish Habitats and Populations Associated with a Transportation Corridor for Proposed Mine Operations in a Salmon-rich Watershed

Michael Kravitz:

U.S. EPA Office of Research and Development/National Center for Environmental Assessment (MS A-110), 26 W Martin Luther King Dr., Cincinnati, OH 45268, USAGreg Blair:ICF International, 1200 6th Ave., Suite 1800, Seattle, WA 98101, USA

Corresponding author: <u>kravitz.michael@epa.gov</u> 513-569-7740 ORCID: 0000-0002-3049-6356

Abstract

Natural resource extraction in large undeveloped areas – such as the Bristol Bay watershed in Southwest Alaska – often necessitates construction of roads that contribute substantial environmental risks. Herein, we attempt to address risks from a proposed mine transportation corridor in a virtually roadless watershed that crosses important salmon streams and rivers. The Bristol Bay watershed supports the largest sockeye salmon fishery in the world. A proposed 138 km permanent access road would connect a porphyry copper/gold deposit to a deep-water port. Of 64 potential stream crossings, salmonid spawning migrations may be impeded by culverts at 36 crossings, 32 of which contain restricted upstream habitat. After cessation of mine operations, assuming typical maintenance practices, 10 or more of the 32 streams with restricted upstream habitat would likely be entirely or partly blocked at any time. Consequently, salmon passage – and ultimately production – would be reduced in these streams, and they would likely not be able to support long-term populations of resident species. Additional long-term risks associated with

operation of the road include filling or alteration of National Wetland Inventory aquatic habitats; spills of highly toxic xanthate or cyanide due to truck accidents; and reduced habitat quality due to dust production from traffic. We discuss our methodology, and information needs, in the context of Environmental Impact Statements that set the stage for decisions regarding future mining projects.

Keywords

Access road; Mining; Salmonids; Fish habitats; Risks; Stream crossings

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Compliance with Ethical Standards

Conflict of interest: The authors declare that they have no conflict of interest.

1 Introduction

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Natural resource extraction (mining, timber, oil, and gas) in large undeveloped areas often necessitates
construction of roads to haul materials to the area during development and operations, and extracted
resources from the area for transport to markets. Road construction and use can have a wide variety of
immediate and long-term impacts on water quality and fish habitat (Furniss et al. 1991, Jones et al. 2000,
Angermeier et al. 2004).

8 Herein, we address the problem of assessing risks from a potential mine transportation corridor that 9 crosses important salmon streams. The mining scenarios upon which this assessment is based are in the 10 Bristol Bay watershed, Alaska, one of the largest remaining virtually roadless areas in the United States. 11 The Bristol Bay watershed supports the largest sockeye salmon (Oncorhynchus nerka) fishery in the 12 world and provides substantial benefits to wildlife, commercial, subsistence and recreational fishers, 13 hunters, and consumers. A proposed 138 km two-lane gravel surface, all-weather permanent access road 14 (Fig. 1) would connect a porphyry copper/gold deposit, the Pebble deposit, to a new deep-water port on 15 Cook Inlet from which extracted minerals would be shipped elsewhere for final processing (Ghaffari et al. 16 2011). Approximately 113 km of this corridor would fall within the Bristol Bay watershed. This 17 assessment does not include the many kilometers of roads associated with extracting and processing 18 resources at the deposit itself.

The above-mentioned scenarios describe a range of operations during mineral extraction. They were developed by USEPA (2014), but draw heavily on specifics put forth in Ghaffari et al. (2011). One scenario would mine 2.0 billion tons (1.8 billion metric tons) of ore over 25 years, while the second scenario would mine 6.5 billion tons (5.9 billion metric tons) of ore over 78 years. An access road is required for both scenarios, the difference being the length of time the road would be used for transport of materials to and from the mine.

The transportation corridor area (Fig. 1) considered in the assessment comprises 32 subwatersheds
 draining to Iliamna Lake. These subwatersheds, located within the Kvichak River watershed, encompass

 $\sim 2,340 \text{ km}^2$ and contain nearly 1900 km of perennial streams. The seven largest subwatersheds are, from 27 28 west to east, the headwaters of Upper Talarik Creek, the headwaters of the Newhalen River, Chekok 29 Creek, Canyon Creek, Knutson Creek, Pile River, and Iliamna River. The Newhalen River is the largest 30 river that would be crossed by the corridor, draining Sixmile Lake and Lake Clark. The transportation 31 corridor would cross the Newhalen River and parallel the north shore of Iliamna Lake (Fig. 1). From there 32 the corridor would traverse the following: rolling, glaciated terrain for ~ 60 km of roadway; steeper 33 hillsides along the shoreline of Knutson Bay northwest of the village of Pedro Bay; gentler terrain around 34 the northeast end of Iliamna Lake (Pedro Bay and Pile Bay); the Pile River; and the Iliamna River. From 35 that point the corridor would cross the Chigmit Mountains (the highest source of runoff in the Bristol Bay 36 watershed) along the route of the existing Pile Bay Road to tidewater at Williamsport, and then crosses 37 Iliamna Bay and follows the coastline to the port site on Iniskin Bay, off Cook Inlet. Highly variable 38 terrain and variable subsurface conditions, including areas requiring rock excavation in steep 39 mountainous terrain, would be expected over this proposed route (Ghaffari et al. 2011). 40 Although this route is not necessarily the only option for corridor placement, the assessment of 41 potential environmental risks would not be expected to change substantially with minor shifts in road 42 alignment. Along most feasible routes, the proposed transportation corridor would cross many streams 43 (including unmapped tributaries), rivers, wetlands, and extensive areas with shallow groundwater, 44 draining to Iliamna Lake (Figs. 1 and 2). 45 In this paper, we consider the risks to fish habitats and salmonid populations associated with 46 waterbodies intersected by the transportation corridor, and discuss our findings and information needs in 47 the context of Environmental Impact Statements that set the stage for decisions regarding future mining 48 projects. Risks to habitat components and effects on populations are illustrated in a conceptual model 49 showing potential linkages among the corridor-associated sources and stressors, and assessment endpoints 50 (Fig. 3). We begin with a discussion of fish habitats and populations along the corridor. We then consider 51 potential impacts on these habitats and populations resulting from its construction and operation. 52 Although the transportation corridor would include adjacent pipelines to supply fuel to the deposit and

53 pipe copper concentrate to the port, we focus on the road component of the corridor. The risks considered 54 in this paper assume the use of referenced best management practices (BMPs) to minimize potential risks 55 to salmonids and the ecosystems that support them.

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58 Study Area - Fish Habitats and Populations

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60 The Kvichak River watershed, the location of the proposed transportation corridor, produces about 34% of Bristol Bay sockeye salmon (USEPA 2014: Appendix A Table 5). Small and large rivers (e 2.8 m³/s 61 62 mean annual streamflow) that would be crossed by the corridor provide spawning and rearing habitat, and 63 are important routes for adult salmonid migration to upstream spawning areas and juvenile salmonid 64 migration downstream to Iliamna Lake. Streams with low to moderate gradients (< 3%) provide important 65 high-quality spawning habitats, primarily for sockeye salmon. These streams also provide high-quality 66 seasonal and year-round habitats for resident Dolly Varden (Salvelinus malma) and rainbow trout 67 (Oncorhynchus mykiss). A majority (62%) of stream length in the Kvichak River subwatersheds crossed 68 by the corridor is classified as low to moderate gradient. However, streams in subwatersheds crossed by 69 the corridor are generally steeper than the regional average (38 versus 15% of length e 3%). (Regional 70 refers to Nushagak and Kvichak River watersheds as a whole.) They also have higher proportions of 71 stream length without floodplain potential (< 5% of flatland in lowland adjacent to stream) (69 versus 72 40% without floodplain potential) (USEPA 2014: Tables 3-3 and 10-1). All streams crossed by the 73 corridor flow into Iliamna Lake, which provides the majority of sockeye rearing habitat in the Kvichak 74 River watershed (Fair et al. 2012).

Sockeye salmon spawn across diverse habitats, including small tributary streams, small and large rivers, mainland beaches, island beaches, and spring-fed ponds. The spatial separation and diverse spawning habitat features within the watershed have influenced genetic divergence among spawning populations of sockeye salmon at multiple spatial scales (Gomez-Uchida et al. 2011). These distinct

populations can occur at very fine spatial scales. For example, sockeye salmon that use spring-fed ponds and streams ~ 1 km apart exhibit differences in traits such as spawn timing, spawn site fidelity, and productivity that are consistent with discrete populations (Quinn et al. 2012).

82 Most sockeye spawning locations are in the eastern portion of Iliamna Lake. Sockeye spawning has 83 been documented at 30 locations along the transportation corridor (Table 1, Fig. 4, Demory et al. 1964). 84 Annual sockeye index counts are highest in the Iliamna River (averaging over 100,000 spawners), the 85 Newhalen River (averaging over 80,000 spawners), and on beaches in Knutson Bay (averaging over 86 70,000 spawners) (Table 1, Fig. 4). In some years, these counts can be very large, as illustrated by the 87 1960 survey for Knutson Bay that reported 1 million adults (Demory et al. 1964). In Knutson Bay, 88 sockeye spawning is associated with upwelling groundwater areas on beaches along the north and east 89 shores, adjacent to the transportation corridor.

90 Less is known about the occurrence or abundance of other salmon species in streams and rivers 91 crossing or adjacent to the transportation corridor. Chinook (Oncorhynchus tshawytscha), coho (O. 92 kisutch), pink (O. gorbuscha), and chum (O. keta) salmon are present in the Kvichak River watershed, but 93 data for their spatial occurrences are for isolated points in the system (Johnson and Litchfield 2016). 94 Moving from west to east along the corridor, streams with documented occurrence of salmon species 95 other than sockeye are: Upper Talarik Creek (Chinook, coho, chum, and pink salmon), the Newhalen 96 River (Chinook and coho salmon), Youngs Creek (East and West Branches), Chekok and Tomkok Creeks 97 (coho salmon), Swamp Creek (a tributary to Pile Bay) (Chinook salmon), and the Iliamna River 98 (Chinook, coho, chum, and pink salmon).

99 Dolly Varden and rainbow trout distributions are not as well documented as salmon distributions along 100 the transportation corridor (Fig. 5). Dolly Varden have been documented in nearly every sockeye salmon-101 bearing stream that would be crossed by or adjacent to the corridor, as well as in locations upstream of 102 sites with reported anadromous salmon use (ADF&G 2017). Rainbow trout presence along the corridor is 103 reported for only a few streams, including Upper Talarik Creek, the Newhalen River, an unnamed

tributary to Eagle Bay, Youngs Creek, Tomkok Creek, Swamp Creek, Iliamna River, and Chinkelyes
Creek (ADF&G 2017).

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- 108 Methods
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110 We used the National Hydrography Dataset (NHD) (USGS 2012), the National Wetlands Inventory

111 (NWI) (USFWS 2012), the Alaska Anadromous Waters Catalog (AWC) (Johnson and Litchfield 2016),

and the Alaska Freshwater Fish Inventory (AFFI) (ADF&G 2017) to evaluate potential effects of the

113 transportation corridor on hydrologic features and fish populations.

The length of stream downstream of each crossing was estimated from NHD flowlines. Stream length by subwatershed, based on 12-digit hydrologic unit codes, was calculated as the total distance from each crossing to Iliamna Lake. In the multiple instances where stream crossings were tributaries to a single main channel, the mainstem length was only counted once. However, where downstream lengths were summarized by crossings, the lengths at each crossing represent contiguous lengths, and a portion of stream may be included in more than one crossing.

120 Mean annual streamflow was estimated using regression equations for the prediction of mean annual 121 streamflow, based on drainage area and historical mean annual precipitation in southwestern Alaska

122 (Parks and Madison 1985, USEPA 2014: Box 3-2). We defined four classes of stream size based on these

mean annual streamflow calculations: small headwater streams ($< 0.15 \text{ m}^3/\text{s}$), medium streams (0.15-2.8

124 m^3/s), small rivers (2.8–28 m^3/s), and large rivers (> 28 m^3/s). The mean annual streamflow threshold for

separating small headwater streams from medium streams was also used to designate stream crossings

126 that would be bridged (i.e. $> 0.15 \text{ m}^3/\text{s}$) (USEPA 2014: Section 6.1.3.1).

127 The channel gradient of NHD stream segments intersected by and upstream of the corridor was

128 estimated using a 30 m National Elevation Dataset digital elevation model (DEM) (Gesch 2007, Gesch et

al. 2002, USGS 2013) as described in USEPA (2014: Box 3-1). A 12% maximum slope was used to

calculate stream length likely to support salmonids (i.e., salmon, rainbow trout, or Dolly Varden). This
criterion is used as an upstream limit for salmonid habitat, as Dolly Varden have been observed in highergradient reaches (average 12.9% gradient) throughout the year in southeastern Alaska (Bryant et al.
2004). Stream length upstream of the corridor with < 12% slope was based on the NHD stream length to
the first reach segment with a slope > 12%.

Information on sockeye salmon spawning abundance at locations along the potential transportation
corridor was based on aerial index counts conducted by the Alaska Department of Fish and Game
(ADF&G) since 1955 (Morstad 2003).

For the analysis of road length intersecting or near a stream or wetland, each stream (NHD) or pond, small lake and wetland (NWI) was buffered to a distance of 100 m and 200 m and the lengths of corridor within these ranges were summed. For the area of wetlands, ponds, and small lakes directly filled by the road corridor, we assumed a road width of 9.1 m (from Ghaffari et al. 2011).

142 To estimate overall truck traffic required by the mine scenarios, we extrapolated from vehicle use at a 143 smaller gold mine (Pogo Mine) based on the rate of ore production at Pogo relative to the mine scenarios. 144 Estimated production rate at Pogo is 3000 tons per day (USEPA 2003a), versus 200,000 tons per day in 145 the mine scenarios (Ghaffari et al. 2011). Overall mine-related vehicle use at Pogo averages between 10 146 and 20 round trips per day (USEPA 2003a). Approximately 175 truck trips per year (0.5 round trip per 147 day) are required at Pogo to transport reagents, leaving 19.5 round trips per day for other purposes. The 148 number of truck trips required for transport of reagents is assumed to be roughly proportional to ore 149 production, resulting in an estimate of 33 round trips per day to transport reagents in the assessment mine 150 scenarios. The number of daily round trips for purposes other than reagent transport was estimated at 19.5 151 round trips per day, for a total daily traffic estimate of 52.5 round trips in the mine scenarios. This value is 152 likely an underestimate, as it does not account for potential effects of size differences between Pogo Mine 153 and the mine scenarios on the number of trips for purposes other than reagent transport.

To estimate the amount of dust generated from the transportation corridor we used an Iowa Highway
Research Board project (Hoover et al. 1973) that quantified dust sources and emissions created by traffic

156	on unpaved roads. According to that study, one vehicle, traveling 1 mile of unpaved road once a day
157	every day for 1 year, would result in the deposition of 1 ton of dust within a 1,000-foot corridor centered
158	on the road (i.e., traffic would annually deposit 1 ton of dust per mile per vehicle).
159	To estimate how much reagent and thus how many transport trucks would be needed for the mine
160	scenarios, we extrapolated from the number of trucks required to transport reagents at a smaller gold mine
161	(175 trucks per year at Pogo Mine) to the mine scenarios, based on the relative annual ore production at
162	the two mines. Assuming 20 tons of reagent per truck and expected annual production rates of 3000 tons
163	per day at Pogo Mine (USEPA 2003a) and 200,000 tons per day in the mine scenarios (Ghaffari et al.
164	2011), we estimate that transport of reagents would require ~ 11,725 truck trips per year.
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167	Potential Risks to Fish Habitats and Populations
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169	Roads modify natural drainage networks and accelerate erosion processes, which can lead to changes in
170	streamflow regimes, sediment transport and storage, channel bank and bed configurations, substrate
171	composition, and the stability of slopes adjacent to streams (Furniss et al. 1991). These changes may
172	occur long distances from the road, both down- and up-gradient of the road crossing (Richardson et al.
173	2001). Road construction can increase the frequency of slope failures by orders of magnitude, depending
174	on variables such as soil type, slope steepness, bedrock type and structure, and presence of subsurface
175	water. These slope failures can result in episodic sediment delivery to streams and rivers, potentially for
176	decades after roads are built (Furniss et al. 1991, Trombulak and Frissell 2000). All of these potential
177	changes can have important biological consequences for anadromous and resident fishes by negatively
178	affecting food, refugia, spawning habitat, water quality, and access for upstream and downstream
179	migration (Furniss et al. 1991).
180	In the Bristol Bay region, risks to fish from construction and operation of the transportation corridor

181 would be complex and potentially significant, largely because of hydrological issues. Field observations

182 in the mine area (Hamilton 2007, Woody and O'Neal 2010) indicate terrain with abundant near-surface 183 groundwater and a high incidence of seeps and springs associated with complex glaciolacustrine, alluvial, 184 and slope till deposits. The abundance of mapped wetlands (Figs. 1 and 2) further demonstrates the 185 pervasiveness of shallow subsurface flows and high connectivity between groundwater and surface-water 186 systems in the areas traversed by the transportation corridor. The strong connection between groundwater 187 and surface waters helps to moderate water temperatures and streamflows, and this moderation can be 188 critical for fish populations. For example, groundwater contributions that maintain water temperature 189 above 0 °C are very important for maintaining in-stream refugia that would otherwise freeze (Power et al. 190 1999). The construction and operation of the transportation corridor could fundamentally alter 191 connections between shallow aquifers and surface channels and ponds by intercepting shallow 192 groundwater flowpaths, leading to impacts on surface water hydrology, water quality, and fish habitat 193 (Darnell et al. 1976, Stanford and Ward 1993, Forman and Alexander 1998, Hancock 2002). 194 In the following sections, we consider potential risks to fish habitats and populations resulting from 195 construction and operation of the transportation corridor. We focus on risks related to stream crossings, 196 filling and alteration of wetlands, fine sediments, dust deposition, and runoff contaminants. 197 198 Stream Crossings 199 200 Free access to spawning and early rearing habitat in headwater streams is critical for salmonids, and 201 culverts are common migration barriers (Bates et al. 2003, Sheer et al. 2006). Culverts are deemed to have 202 failed if fish passage is blocked (e.g., by debris, ice, beaver activity, or culvert perching) or if streamflow 203 exceeds culvert capacity and results in overtopping and road washout. The potential ecological impacts of 204 culverts are summarized in Table 2. 205 Standards for culvert installation on fish-bearing streams in Alaska mainly consider fish passage 206 (ADF&G and ADOT 2001). Additional factors unrelated to fish passage, such as the physical structure of

207 the stream or habitat quality, are addressed on a project-specific basis during preparation of the Alaska

208 Department of Transportation and Public Facilities environmental document. Culvert capacities are 209 allowed to be less than channel capacity (ADF&G and ADOT 2001). In most cases culvert width must be 210 > 90% of the ordinary high-water channel width, but where channel slope is < 1.0%, culverts may be 211 installed at slopes < 0.5% with culvert width greater than only 75% of the ordinary high-water channel 212 width. During flood flows, this reduced channel width results in slower than normal velocities upstream 213 of the culvert and higher water velocities exiting the culvert, reducing the capacity of downstream reaches 214 to support salmonids. Downstream erosion and channel entrenchment could result in perched culverts 215 that, if they were not inspected and maintained, would inhibit and ultimately block fish passage. 216 Floodplain habitat and floodplain/channel ecosystem processes could also be disrupted (Table 2). 217 Culverts and other road crossings that do not provide free passage between upstream and downstream 218 reaches can fragment populations into small population isolates vulnerable to extinction (Hilderbrand and 219 Kershner 2000, Young et al. 2005). In a study of natural long-term isolates of coastal cutthroat trout and 220 Dolly Varden in southeastern Alaska, Hastings (2005) found that about 5.5 km of perennial headwater 221 stream habitat, supporting a census population size of > 2000 adults, is required for a high likelihood of 222 long-term population persistence. 223 Bridges would generally have fewer impacts on salmon than culverts, but could result in the loss or 224 shortening of long riparian side channels if they did not span the entire floodplain. Approximately 225 500,000 bridges listed in the National Bridge Inventory are built over streams, and many of these, 226 especially those on more active streams, experience problems with aggradation, degradation, bank 227 erosion, and lateral channel shift during their useful life (FHWA 2012). 228 229 Filling and Alteration of Wetlands, Ponds, and Small Lakes 230 231 Filling and alteration of wetlands, ponds and small lakes from construction and operation of a mining

road can result in loss of resting, spawning and rearing habitat for salmonids and loss of foraging

233 opportunities (see Table 3).

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235 Chemical Contaminants

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237 Four sources of potentially toxic chemicals are related to the transportation corridor: traffic residues, road 238 construction, chemical cargos, and road treatment. 239 During runoff events, traffic residues (metals, oil, grease) can wash into streams and accumulate in 240 sediments or disperse into groundwater (Van Bohemen and Van de Laak 2003). Road construction 241 involves the crushing of minerals for the road fill and bed and the exposure of rock surfaces at road cuts, 242 which leads to leaching of minerals and increased dissolved solids. 243 Chemical reagents used to process ore would be transported by road to the mine site. Truck accidents 244 along the transportation route could spill reagents into wetlands and streams. 245 Roads are treated with salts and other materials to reduce dust and improve winter traction. In Alaska, 246 calcium chloride is commonly used for dust control and is mixed with sand for winter application. During 247 periods of rain and snowmelt, these materials are washed off roads and into streams, rivers, and wetlands, 248 where fish and their invertebrate prey can be directly exposed. 249 250 Fine Sediment 251 252 During rain and snowmelt, soil eroded from road cuts, borrow areas, road surfaces, shoulders, cut-and-fill 253 surfaces, and drainage ditches (as well as road dust deposited on vegetation; see the "Dust" section), 254 would be washed into streams and other water bodies. Erosion and siltation are likely to be greatest 255 during road construction. The State of Alaska has recognized erosion problems along the road between 256 Iliamna and Nondalton, specifically, badly eroded road embankments depositing sediment into two 257 streams. The State has proposed improvements to alleviate these concerns (ADOT 2001).

Sediment loading from roads would likely diminish habitat quality, particularly for spawning
salmonids, in the streams below road crossings. The potential ecological impacts of fine sediment are
summarized in Table 4.

BMPs for control of stormwater runoff, erosion, and sedimentation can be found in ADEC 2016: pp 262 22–27 (stormwater general permit for construction activities), ADEC 2011, USEPA 2003b: Appendix H 263 Section 6.0 (hardrock mining), and USEPA 2006: first row of Table 2 (metal mining haul and/or access 264 roads).

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266 Dust

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268 Dust results from traffic operating on unpaved roads in dry weather, grinding and breaking down road 269 materials into fine particles (Reid and Dunne 1984). The amount of dust derived from a road surface is a 270 function of many variables, including composition and moisture state of the surface, amount and type of 271 vehicle traffic, and speed. Dust particles are either transported aerially in the dry season or mobilized by 272 water in the wet season. These fines may also include trace contaminants, including de-icing salts, 273 hydrocarbons, and metals. Following initial suspension by vehicle traffic, aerial transport by wind spreads 274 dust over long distances, so that it can reach surface waters that are otherwise buffered from sediment 275 delivery via aqueous overland flow. Dust control agents such as calcium chloride have been shown to 276 reduce the generation of road dust by 50 to 70% (Bader 1997), but these agents may cause toxic effects 277 when they run off and enter surface waters (see "Chemical Contaminants" in the "Results" section 278 below). 279 Walker and Everett (1987) evaluated the effects of road dust generated by traffic on the Dalton

280 Highway and Prudhoe Bay Spine Road in northern Alaska. Dust deposition altered the albedo of snow 281 cover, causing earlier (and presumably more rapid) snowmelt up to 100 m from the road margin and 282 increased depth of thaw in roadside soils. Dust was also associated with loss of lichens, sphagnum, and 283 other mosses and reduced plant cover (Walker and Everett 1987). Loss of near-roadway vegetation has

important implications for water quality, as that vegetation helps to filter sediment from road runoff.

- 285 Thus, dust deposition can contribute to stored sediment that can mobilize in wet weather, and deposition
- can reduce the capacity of roadside landscapes to filter that sediment.
- In a study of road effects in Arctic tundra at acidic (soil pH < 5.0) and less acidic (soil pH at least 5.0) sites, Auerbach et al. (1997) found that vegetation effects were more pronounced at the acidic site.
- 289 Permafrost thaw was deeper next to than away from the road at both sites, and could affect road structure
- 290 detrimentally. Vegetation biomass of most taxa was reduced near the road at both sites. Species richness
- in acidic tundra next to the road was less than half the richness at 100 m away from the road. Sphagnum
- 292 mosses, dominant in acidic low arctic tussock tundra, were virtually eliminated near the road.
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- 295 Results
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297 The lengths of the transportation corridor proximate to National Hydrography Dataset (NHD) streams 298 (USGS 2012) and National Wetlands Inventory (NWI) wetlands, ponds, and small lakes (USFWS 2012) 299 are shown in Table 5. The length of the road within 200 m of NHD streams would be ~ 31 km; the length 300 of road within 200 m of NWI aquatic habitats would be ~ 58 km (Table 5). In sum, the length of road 301 within 200 m of NHD streams or NWI aquatic habitats would be ~ 67 km (not shown). These lengths do 302 not encompass the section of corridor outside of the Kvichak River watershed (i.e., the watersheds 303 flowing into Cook Inlet). The 200 m road buffer was derived from an estimate of the road-effect zone for 304 secondary roads (Forman 2000). The largest impact on sockeye salmon would likely occur where the road 305 would run parallel to the Iliamna River and Chinkelyes Creek, sites at which many sockeye salmon spawn 306 (Fig. 2: Inset C). Other high-impact areas include where the road would run parallel to Knutson Bay, 307 intersecting many small streams and where groundwater upwelling supports spawning for hundreds of 308 thousands of salmon (Fig. 2, Inset B), and where the road crosses wetlands north of Iliamna Lake (Fig. 2: 309 Inset A).

311 Stream Crossings

313	The transportation corridor would cross ~ 64 streams in the Kvichak River watershed. Of these streams,
314	20 are listed as supporting anadromous fish in the AWC (Johnson and Litchfield 2016) at the crossing
315	(Table 6, Online Resource 1). An additional 35 are likely to support salmonids (Table 6), and a number of
316	these are anadromous downstream of the crossing. In total, the transportation corridor would cross 55
317	streams known or likely to support salmonids.
318	Potential risks from the transportation corridor could affect 272 km of stream between its road
319	crossings and Iliamna Lake (Online Resource 2). Spawning may also be affected in the ~ 780 km of
320	streams upstream of the transportation corridor that are likely to support salmonids (based on surveys and
321	stream gradients < 12%, Online Resource 3).
322	Based on a mean annual streamflow threshold of $> 0.15 \text{ m}^3/\text{s}$ (see the "Methods" section), the
323	transportation corridor would include 19 bridges, 12 over known anadromous streams and 7 over streams
324	likely to support salmonids (Table 6). Culverts would be placed at all other stream crossings. Given that
325	the transportation corridor would cross a total of 55 streams and rivers known or likely to support
326	migrating or resident salmonids, culverts would be constructed on 36 presumed salmonid streams.
327	The transportation corridor would traverse varied terrain and subsurface conditions, including areas
328	requiring rock excavation in steep, mountainous terrain where storm runoff can rapidly accumulate and
329	result in intense local runoff conditions (Ghaffari et al. 2011). Although the road design, including
330	placement and sizing of culverts, would account for seasonal drainage and spring runoff requirements,
331	culvert failures would still be expected. For example, heavy rains in late September 2003 washed out
332	sections of the Williamsport-Pile Bay Road (Lake and Peninsula Borough 2015), and culverts on this
333	road have been washed out on numerous occasions (PLP 2011: Appendix 7.3A).
334	Blockage of a culvert by debris or downstream erosion would inhibit the upstream and downstream
335	migration of salmon and the movement of other fish among seasonal habitats. The effects of a blockage

would depend on its timing and duration. A blockage would result in the loss of spawning and rearing
habitat if it occurred during adult migration periods and persisted for several days. It could cause the loss
of a year class of salmon from a stream if it occurred during juvenile migration periods and persisted for
several days or more.

Culvert blockages could persist for as long as the intervals between culvert inspections. We assume that the transportation corridor would receive daily inspection and maintenance during operation of the mine, or at least that would be the intent of the owners. The level of surveillance along the corridor can be expected to affect the frequency of culvert failure detection. Some failures that would reduce or block fish passage (e.g., gradual downstream channel erosion resulting in a perched culvert) might not be noticed by a driving inspection. Thus, blockage of migration could persist for an extended period.

After mine operations end, traffic would decrease to that which is necessary to maintain any residual operations on the site, and inspections and maintenance would decrease. If the road was adopted by the state or local government, the frequency of inspections and quality of maintenance would decline to those provided for other roads. Either of these possibilities could result in a proportion of failed culverts similar to those described in the literature.

Culvert failure frequencies reported in the literature are 30% (Price et al. 2010), 53% (Gibson et al.

2005), and 58% (Langill and Zamora 2002). That is, culvert surveys indicate that at least 30% block or
inhibit fish passage at any given time. These surveys were on modern roads and included various design
types.

As noted previously, Hastings (2005) found that about 5.5 km of perennial headwater stream habitat, supporting a census population size of > 2,000 adults, is required for a high likelihood of long-term population persistence. Table 6 shows that, of the 55 known or likely salmonid-supporting streams that would be crossed by the transportation corridor, 39 contain < 5.5 km of habitat (stream length) upstream of the proposed road crossings. These 39 stream crossings contain a total of 68 km of upstream habitat and 493 km of downstream habitat. Seven of these crossings would be bridged, leaving 32 with culverts. Assuming typical maintenance practices after the cessation of mine operations, 30% or more of these

streams, i.e., at least 10 streams, would be entirely or partially blocked at any one time. As a result, these
streams would likely not be able to support long-term populations of resident species such as rainbow
trout or Dolly Varden.

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366 Filling and Alteration of Wetlands, Ponds, and Small Lakes

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368 Approximately 11% (12 km) of the transportation corridor would intersect mapped wetlands, ponds, and 369 small lakes (Table 5). An additional 24% (27 km) would be located within 100 m of these habitats, and 370 another 16% (19 km) would be located within 100–200 m (Table 5). In total, ~ 51% (58 km) of the 371 corridor length would fill or otherwise alter wetlands, ponds, and small lakes. These habitats encompass 2.3 km² (1.6, 0.1, and 0.6 km² of wetlands, ponds, and small lakes, respectively), or nearly 11% of the 372 373 total area within 100 m of the transportation corridor. The area of NWI-mapped aquatic habitats within 200 m of the corridor would be 4.7 km^2 (3.3, 0.2, and 1.2 km² of wetlands, ponds, and small lakes, 374 respectively). The area of these habitats filled by the roadbed would be 0.11 km² (i.e., ~ 12 km of road, 375 376 assuming a road width of 9.1 m). 377 The distribution of salmonids in wetlands, ponds, and small lakes along the transportation corridor is 378 not known, but these aquatic habitat losses can result in the loss of resting habitat for adult salmonids and 379 of spawning and rearing habitat in ponds and riparian side channels. Sockeye use of spring-fed ponds has 380 been observed at several locations along the corridor (Table 1). The potential ecological impacts of filling 381 and alteration of wetlands, ponds, and small lakes are summarized in Table 3. 382

383 Chemical Contaminants

384

385 As noted previously, four sources of potentially toxic chemicals are related to the transportation corridor:

386 traffic residues, road construction, chemical cargos, and road treatment.

With respect to traffic residues, it is unclear if the transportation corridor would have sufficient traffic for this to be a problem. With respect to road construction, it is not clear where materials for the road will come from or their composition. Hence, this risk is not considered further.

390 Many chemical reagents would be used to process ore (USEPA 2014: Box 4-5), and these chemicals 391 would be transported by road to the mine site. Truck accidents along the transportation corridor could 392 spill reagents into wetlands or streams. The transport of reagents would require ~ 11.725 truck trips per 393 year (see the "Methods" section). The length of the transportation corridor within the Kvichak River 394 watershed would be 113 km. The probability of truck accidents and releases was reported as 1.9 x 10-7 395 spills per mile of travel for a rural two-lane road (Harwood and Russell 1990). Based on this rate, the 396 number of spills over the 25-year mining scenario would be 3.9—that is, ~ 4 spills from truck accidents 397 would be expected during mine operations. Over the roughly 78-year life of the second scenario, 12 spills 398 would be expected. Only one-way travel is considered, because return trips from the mine would be with 399 empty trucks or with a load other than process reagents. Because conditions on the mine road would be 400 different from those for which the statistics were developed (e.g., more difficult driving and road 401 conditions), this calculation provides an order of magnitude estimate. The reasonableness of these 402 estimates is suggested by an assessment of the Cowal Gold Project in Australia, which estimated that a 403 truck wreck would occur every 1 to 2 years, resulting in a spill every 3 to 6 years (NICNAS 2000). 404 For 14% of its length (15 km), the transportation corridor would be within 100 m of a stream or river, 405 and for 24% of its length it would be within 100 m of a mapped wetland (Table 5). If the probability of a 406 chemical spill is independent of location, and if it is assumed that liquid spills within 100 m of a stream 407 could flow to that stream, a spill would have a 14% probability of entering a stream within the Kvichak 408 River watershed. This would result in roughly 0.5 stream-contaminating spills over the 25-year mining 409 scenario or up to 2 stream-contaminating spills over the 78-year life of the second scenario. Similarly, a 410 spill would have a 24% probability of entering a wetland, resulting in an estimate of 1 wetland-411 contaminating spill in the 25-year scenario or 3 wetland-contaminating spills in the 78-year scenario. A

portion of those wetlands would be ponds or backwaters that support fish. It should be noted that the riskof spills could be somewhat mitigated by using spill-resistant containers.

A principle processing chemical of concern that would be transported by truck to the mine site is sodium ethyl xanthate. This chemical would be transported as a liquid and would enter the environment as a result of truck accidents. It is representative of the process reagents estimated to result in roughly two stream-contaminating spills over the 78-year mining scenario.

A risk assessment by Environment Australia for sodium ethyl xanthate generated a predicted no effect concentration of 1 μ g/L, and estimated that a spill of as little as 10% of a 25 metric-ton-capacity truck carrying sodium ethyl xanthate into a stream would require a "650000:1 dilution before the potential hazard is considered acceptable" and that the spill could not be mitigated (NICNAS 2000).

Given the liquid form and toxicity of sodium ethyl xanthate, it is expected that a spill of this compound into a stream along the transportation corridor would cause a fish kill. Runoff or groundwater transport from a more distant spill would cause effects that would depend on the amount of dilution or degradation occurring before the spilled material entered a stream.

426 Cyanide for gold processing would be transported as a solid. We assume containment equivalent to 427 that at the Pogo mine (i.e., dry sodium cyanide pellets inside plastic bags inside wooden boxes inside 428 metal shipping containers). Hence, even in a truck wreck, a cyanide spill is an unquantifiable but low 429 probability occurrence. Spills on land would be collected unless they occurred during rain or snowmelt, in 430 which case spilled pellets would dissolve and flow to surface or groundwater. Cyanide pellets spilled by 431 a truck wreck into a stream would be carried by the current but would rapidly dissolve into a cyanide 432 solution and would ultimately disperse, volatilize, and degrade in Iliamna Lake. Spills into a wetland 433 would dissolve in place.

434 Cyanide has acute and chronic U.S. ambient water quality criteria for freshwater of 22 and 5.2 µg free
435 cyanide per liter. The geometric mean of 30 median lethal concentration (LC50) values from acute tests
436 of rainbow trout is 55.7 µg/L (USEPA 1985, 2013). In a 2-H exposure to 10 µg/L cyanide, swimming
437 speed of coho salmon was reduced (USEPA 1985). Standard acute endpoints for invertebrates range from

438 17 to 210,000 µg/L (USEPA 1985, 2013). Data needed to derive a cyanide spill scenario and quantify 439 risks are unavailable, but given the toxicity of cyanide and its rapid action, effects on invertebrates and 440 fish, including death, would be likely if a substantial spill into a stream or wetland occurred. 441 Molybdenum concentrate (primarily molybdenum sulfide) is a product of the mine and would also be 442 transported by truck. The concentrate would be a dewatered fine granular material contained in bags 443 packed in shipping containers. Thus, as with cyanide, a spill of molybdenum concentrate is an 444 unquantifiable but low probability occurrence. A spill on land could be collected, but a spill into water 445 would be transported downstream. Settled concentrate would oxidize, forming acidic pore water with 446 dissolved molybdenum to which benthic invertebrates and fish eggs and larvae could be exposed. 447 Molybdenum's aquatic toxicity is relatively poorly characterized. The most directly relevant values are 448 28-day LC50 values for rainbow trout eggs of 730 and 790 µg/L (Birge 1978, Birge et al. 1979). The 449 mean of two acute lethality tests with rainbow trout is 1,060,000 µg/L (USEPA 2013). Acute and chronic 450 values for *Daphnia* are 206,800 and 4500 µg/L (USEPA 2013). Hence, molybdenum appears to be much 451 less toxic than xanthate or cyanide. However, the small body of test data and lack of information on the 452 influence of water chemistry on toxicity make judgments about the effects of aqueous molybdenum 453 uncertain. 454 Roads are treated with salts and other materials to reduce dust and improve winter traction. In Alaska, 455 calcium chloride is commonly used for dust control and is mixed with sand for winter application. 456 Compounds used to control ice and dust (Hoover 1981) have been shown to cause toxic effects when they 457 run off and enter surface waters. Rainwater tends to leach out the highly soluble chlorides (Withycombe 458 and Dulla 2006), which can degrade nearby vegetation, surface water, groundwater, and aquatic species 459 (Environment Canada 2005). Salmonids are sensitive to salinity, particularly at fertilization (Weber-460 Scannell and Duffy 2007). According to Bolander and Yamada (1999), application of chloride salts 461 should be avoided within at least 8 m of water bodies (including shallow groundwater, if significant 462 migration of chloride would reach the groundwater table), and restricted if low salt-tolerant vegetation occurs within 8 m of the treated area. On a total molarity basis, calcium chloride – commonly used in 463

464	Alaska – is more toxic than sodium chloride (Mount et al 2016). Alaska acute and chronic water quality
465	standards for chloride (associated with sodium) are 860 and 230 mg/L, respectively (ADEC 2003).
466	However, these values may not provide adequate protection from calcium salts. In addition, exceedances
467	of the acute criterion could affect many species, because freshwater biota have a narrow range of acute
468	susceptibilities to chloride (ADEC 2003). Adverse biological effects are likely to be particularly
469	discernible in naturally low-conductivity waters such as those of the Bristol Bay watershed, but modeling
470	is needed to substantiate this. In summary, risks to salmonids from de-icing salts and dust suppressants
471	could be locally significant, but would depend on the amount and frequency of application.
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473	Fine Sediment
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475	The magnitude of effects from fine sediment loading are highly location-specific and are not quantifiable
476	given available data. However, published studies of the influence of silt on salmonid streams indicate that
477	even relatively small amounts of additional sediment could have locally significant effects on
478	reproductive success of salmonids and production of aquatic invertebrates. For example, Bryce et al.
479	(2010) found that for each 10% increase in fines (d 0.06 mm), the predicted maximum vertebrate Index of
480	Biotic Integrity (IBI) and macroinvertebrate IBI declined 4.4 and 4.0 points, respectively.
481	
482	Dust
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484	The length of the transportation corridor within the Kvichak River watershed would be 113 km. Based on
485	the estimate from Hoover et al. (1973), the average amount of dust (in tons) generated per mile of road
486	per year along the transportation corridor within the Kvichak River watershed would be equivalent to the
487	daily average number of vehicles passing along the corridor (one vehicle making a round-trip constituting
488	two passages). Using this method, the mine scenarios would generate ~ 105 tons of dust per mile (59
489	metric tons per km) annually or ~ 6700 metric tons annually for the entire length of road within the

490	Kvichak River watershed. This value may be an underestimate because smaller vehicles typically use
491	rural roads in Iowa, or an overestimate if roads in Iowa are drier or if dust suppression is effective.
492	Regardless, it indicates that dust production along the transportation corridor would be substantial.
493	As noted earlier, the effects of road dust on near-roadway vegetation may be more pronounced at
494	acidic sites. According to PLP (2011: Chapter 5), ~ 34% of the transportation corridor is composed of
495	well-drained acidic soils (3.5% strongly acidic).
496	The main impact of dust from the transportation corridor on salmonids likely would be reduced habitat
497	quality due to a reduction in riparian vegetation and subsequent increase in suspended sediment and fine
498	bed sediment, especially during road construction. Potential effects of increased sediment loading are
499	discussed in the "Fine Sediment" section under "Potential Risks to Fish Habitats and Populations".
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502	Discussion
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504	Uncertainties
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506	The risk of culvert failures is somewhat uncertain due to the paucity of literature on culvert failures both
507	in Alaskan taiga and tundra and for modern mining roads crossing salmonid habitat. The most relevant
508	studies on potential effects of roads, particularly as they relate to salmon, are from forest and rangeland
509	roads. These roads may differ in important ways from mining roads. Forested streams inevitably carry
510	more woody debris that could block culverts. However, forested vegetation types represent 68% of the
511	mapped potential transportation corridor area (PLP 2011: Chapter 13). Mine roads carry much heavier
512	loads than logging roads, but would likely be better engineered. For example, the transportation corridor
513	in this assessment would be designed to support 190-ton haul truck travel on the road surface (Ghaffari et
514	al. 2011), compared to an average gross legal weight limit of ~ 44 tons per log truck (Mason et al. 2008).

515 In any case, the culvert failure frequencies cited in this assessment are from modern roads and not 516 restricted to forest roads, and represent the most relevant data available.

517 The characterization of both stream length and wetland, pond, and small lake area affected is likely a 518 conservative estimate. The NHD may not capture all stream courses and may underestimate channel 519 sinuosity, resulting in underestimates of affected stream length. Additionally, the AWC and the AFFI do 520 not necessarily characterize all potential fish-bearing streams due to limited sampling along the corridor 521 (Johnson and Litchfield 2016). The characterization of wetland, pond, and small lake area is limited by 522 the resolution of the available NWI data product. In this analysis, the transportation corridor often bisects 523 wetland features and the wetland area falling outside the 200 m boundary was assumed to maintain its 524 functionality. We were also unable to determine the effect that the transportation corridor may have on 525 wetlands that have no direct surface water connection but may be hydrologically connected via 526 groundwater pathways. Together, these limitations likely result in an underestimate of the effect that 527 transportation corridor development would have on hydrologic features in this region. These estimates 528 could be improved with enhanced, higher-resolution mapping, increased sampling of possible fish-529 bearing waters, and ground-truthing of surface-water and groundwater connections. 530 Aerial index surveys that were used by ADF&G to estimate sockeye salmon spawning abundance tend 531 to underestimate true abundance for many reasons (Bue et al. 1988, Jones et al. 2007). Nonetheless, aerial

index survey counts are a useful relative measure of sockeye abundance within subwatersheds that wouldbe crossed by the transportation corridor.

534

535 *Observations on the State of Practice*

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537 We compared the methodology of our case study with road-relevant information in Environmental Impact

538 Statements (EISs) for two mining projects in Alaska: Pogo mine (active) and Donlin Gold (proposed)

539 (USEPA 2003a and USACE 2018, respectively). Quantitative information for acreage of wetlands

540 affected, and estimates of spill frequency and impacts from traffic accidents were provided for both mines

541 (gross estimates in the case of Donlin), as well as our case study. All three study types acknowledge the 542 effects of fugitive dust from road traffic. Estimates of dust quantities generated specifically from traffic, 543 however, are provided only in our study. With respect to suspended sediment loads, we did not report 544 baseline data from the study area. EISs for Pogo and Donlin contain baseline suspended sediment 545 concentrations prior to the start of mine development. But these EISs are limited in value because they do 546 not contain information on suspended sediment loads expected to result from construction and operation 547 of the transportation corridor. These loads can diminish habitat quality, particularly for spawning 548 salmonids, in the streams below road crossings. Best management practices to control or mitigate erosion 549 are covered only in a general sense in these EISs. Specific elements of mitigation and monitoring 550 practices are not developed until the final design and permitting phase of each project (e.g., within an 551 Erosion and Sediment Control Plan (ESCP) and Sediment Water Discharge Pollution Prevention Plan 552 (SWPPP)). For the Pogo mine preferred access road, "fish distribution and habitat use in the drainage, 553 with the possible exception of grayling, are largely unknown" (EPA 2003a). In the case of Donlin, data 554 are presented from intermittent fish surveys conducted in streams crossed by the proposed mine access 555 road. Potential culvert failures were not factored into these EISs. In both cases, all (Pogo) or most 556 (Donlin) fish-containing streams were crossed by bridges, suggesting that these crossings are unlikely to 557 have a severe environmental impact. However, this will not be the case in the present study, where the 558 transportation corridor would cross 55 streams (36 crossings with culverts) known or likely to support 559 salmonids. Importantly, state-of-the-art culverts sometimes fail and this should be acknowledged in any 560 EIS.

Best management practices (BMPs) are used in the development and operation of a mine road to minimize environmental impacts, and these are taken into account in environmental assessments. EISs often contain statements such as Mitigation, reclamation and monitoring measures proposed by the Applicant to reduce environmental impacts would be used to ensure that (1) there would be no unreasonable impacts from project development, operation, and closure, or that (2) the project would comply with applicable regulations. However, even with continued technological improvements in BMPs,

attempted compliance with state and federal requirements does not equate with actual compliance or
acceptable risk. Continued monitoring – often in perpetuity if a road persists after mine closure – of
habitats and fish populations that may be affected by a mining road is of utmost importance. We were not
able to present information on fish population dynamics in this study. However, estimating fish
population changes through modeling should be a part of any EIS where roads potentially affect major
fisheries used for subsistence purposes (see the "Information Needs" section below).

573

574 Information Needs

575

576 We present the direction of risks from projected exposures associated with the road development 577 scenarios, and their relative likelihood, but were unable to quantify population-level effects to salmon and 578 other resident fish. Translating exposures to population-level risks to salmon and other fish populations 579 for this case study entails significant challenges. Given that the development has not yet occurred, and 580 the timing, location, frequency, and magnitude of the assessed impacts cannot truly be known, exposures 581 are best characterized as probabilities and cannot be ascribed to specific locations or populations with 582 certainty. In addition, though the occurrence of salmonid species in rivers and major streams is known, 583 we currently lack complete quantitative information on salmon population status and population dynamics 584 in many of the streams potentially impacted by the proposed road. Estimating fish population changes 585 would require population modeling, which requires knowledge of life-stage-specific survival and 586 production and limiting factors and processes. Further, it requires knowledge of how temperature, habitat 587 structure, prev availability, density dependence, and sublethal toxicity would respond to road 588 construction, maintenance, and transportation activities, and how these changes in turn would influence 589 life-stage-specific survival and production of fish populations. Obtaining this information would require 590 more detailed monitoring and experimentation. At present, data are insufficient to establish reliable 591 salmon population estimates, and obtaining such data would take many years. Estimated effects of a

592 mining road on fish habitat thus become the best available surrogate for estimated effects on fish593 populations.

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- 595

596 Conclusions

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598 The scenario examined here, potential development of a mine-associated transportation corridor in a 599 watershed that supports the largest sockeye salmon fishery in the world, is unlike any other in terms of 600 size, hydrological complexity and potential societal ramifications (due to importance of salmon to the 601 economy and diets of numerous people). The corridor would cross 55 streams known or likely to support 602 salmonids in an area characterized by an abundance of mapped wetlands. Risks to salmonids from filling 603 of wetlands, hydrologic modifications, spillage or runoff of contaminants and fine sediment, and dust 604 deposition are likely to diminish the production of anadromous and resident salmonids in many of these 605 streams.

To provide the most accurate predictions, EISs for mining projects in Alaska need to contain more detailed information relative to the potential ecological effects of the proposed mining road(s) on fish populations. They also need to contain more detailed management practices designed to mitigate these effects. Soon, important decisions will be made regarding mineral resource extraction in the Bristol Bay watershed. The sustainability of an important, generations-old, wild salmon fishery depends upon getting them right.

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- 613
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862

Fig. 1 The transportation corridor area. Streams and rivers are from the National Hydrography
Dataset (USGS 2012); wetlands, lakes, and ponds are from the National Wetlands Inventory
(USFWS 2012)

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Fig. 2 High-impact areas along the transportation corridor. Streams and rivers are from the
National Hydrography Dataset (USGS 2012); wetlands, lakes, and ponds are from the National
Wetlands Inventory (USFWS 2012). Image source: ESRI 2013. See Fig. 1 for location of these
areas along the transportation corridor

871

Fig. 3 Conceptual model showing potential pathways linking the transportation corridor and
related sources to stressors and assessment endpoints

874

Fig. 4 Location of sockeye salmon surveys and number of spawners observed along the

transportation corridor. Numbers within circles refer to map points listed in Table 1

877

Fig. 5 Reported salmon, Dolly Varden, and rainbow trout distributions along the transportation

879 corridor. Salmon presence data are from the Anadromous Waters Catalog (Johnson and

880 Litchfield 2016); Dolly Varden and rainbow trout presence data are from the Alaska Freshwater

Fish Inventory (ADF&G 2017). Though not indicated on this map, rainbow trout have also been

documented in the Iliamna River (Russell 1977)

Fig. 1









Fig. 3









TABLES

Table 1 Average number of spawning adult sockeye salmon at locations near the transportation corridor. SeeFig. 4 for the locations of these areas

Мар			Average Number of Sockeye	Number of Years Spawners	
Point	Area Name	Туре	Salmon Spawners (1955–2011)	were Counted (Max = 57)	Range
1	Upper Talarik Creek	Stream	7,021	49	0-70,600
2	Newhalen River	River	84,933	34	97-730,900
3	Little Bear Creek/Ponds	Ponds	527	20	0-1,860
4	Alexi Creek	Stream	1,176	27	0-13,200
5	Alexi Lakes	Lake	7,121	33	11-38,000
6	Roadhouse Creek	Stream	1,052	28	0-4,950
7	N.W. Eagle Bay Creek	Stream	1,649	32	0-17,562
8	N.E. Eagle Bay Creek/Ponds	Stream	3,416	38	0-18,175
9	NE Eagle Bay Cr. Ponds	Ponds	4,766	5	200-11,700
10	Youngs Creek	Stream	3,532	38	0-26,500
11	Chekok Creek/Ponds	Stream	1,840	32	0-8,700
12	Tomkok Creek	Stream	10,882	38	300-56,600
13	Canyon Creek	Stream	8,015	38	200-48,000
14	Wolf Creek Ponds	Ponds	4,469	26	0-28,000
15	Mink Creek	Stream	1,144	35	0-6,000
16	Canyon Springs	Ponds	884	20	0-5,000
17	Prince Creek Ponds	Ponds	3,797	34	5-34,800
18	Knutson Bay	Lake	72,845	47	1,000-1,000,000
19	Knutson Creek	Stream	1,548	41	1-6,600
20	Knutson Ponds	Ponds	1,200	39	0-6,350
21	Pedro Creek & Ponds	Ponds	4,259	48	0-38,150
22	Russian Creek	Stream	2,263	17	0-20,000
23	Lonesome Bay Creek	Stream	1,026	6	32-2,675
24	Pile River	River	6,431	38	0-39,200
25	Swamp Creek	Stream	1,091	18	25-7,700
26	Iliamna River	River	101,306	53	3,000-399,300
27	Bear Creek & Ponds	Ponds	1,748	30	40-10,300
28	False Creek	Stream	1,317	21	0-13,300
29	Old Williams Creek	Stream	3,726	27	0-38,000
30	Chinkelyes Creek	Stream	9,128	46	50-44,905

Notes:

Locations are organized from west to east along the corridor

Sources: Morstad 2003, Morstad pers. comm. (Morstad S. Fishery Biologist III, ADF&G. September 2011-email of unpublished data to Rebecca Shaftel)

Table 2 Potential ecological impacts of culverts

Cause	Impact	Reference(s)
Flow restrictions	By funneling flow from entire floodplain into main channel, culverts may serve to increase water velocities in the channel, and reduce flow into seasonal floodplain wetlands and small valley floor tributaries that serve as important salmonid habitat. Resulting downstream erosion and channel entrenchment can result in perched culverts and barriers to fish migration, inability of fish to reach slow- water refugia during high flow events, reduction of nutrient and sediment cycling between stream channel and floodplain, and a change in the water table and extent of the hyporheic zone, with consequences for water-body connectivity and floodplain water temperatures	Bunn and Arthington 2002, Forman and Alexander 1998, Bates et al. 2003
Aufeis ^a that fills culverts	Water runs over roadway unless flow is initiated through the culvert	Kane and Wellen 1985
Culverts plugged by debris or overtopped by high flows	Fish-passage barrier. Road damage, channel realignment, severe sedimentation; habitat value diminished as channel becomes wider and shallower. Increased downstream deposition of fine sediment decreases abundance and production of fish and benthic invertebrates	Bates et al, 2003, Furniss et al. 1991; Wood and Armitage 1997

^a lce feature that forms when water in or adjacent to a stream channel rises above the level of an existing ice cover and gradually freezes to produce a thickened ice cover

Table 3 Potential ecological impacts of filling and alteration of wetlands, ponds, and small lakes

Service Provided	Impact	References
Resting, spawning and rearing habitat provided by hydraulically and thermally diverse conditions	Loss of resting, spawning and rearing habitat. By damming and diverting surface	Brown and Hartman 1988, Nickelson et al. 1992,
	flow and inhibiting subsurface flow, could block or limit access by fish to important habitats, including beaver ponds	Cunjak 1996, Collen and Gibson 2001, Lang et al. 2006
Floodplain wetlands and ponds can be important contributor to abundance and diversity of food (and foodwebs) upon which salmon depend	Loss of foraging opportunities	Sommer et al. 2001, Opperman et al. 2010
Biogeochemical processes necessary for vegetation, and affecting the contribution of nutrients, organic material and macroinvertebrates from headland wetlands to higher order streams receiving wetland drainage. Invertebrates and detritus provide an important energy subsidy for juvenile salmonids	Changes in subsurface flow paths and extent of hyporheic zone caused by the road bed can alter rates or types of biogeochemical processes, leading to loss of vegetation, and affecting the food supply of juvenile salmonids	Wondzell and Swanson 1999, Wipfli and Baxter 2010, Wipfli and Gregovich 2002

Table 4 Potential ecological impacts of fine sediment

Cause	Impact	Reference(s)
Sediment loading from roads leading to increased concentrations or durations of fine sediment downstream	Decreased survival and growth of salmonids; decreased fry emergence, decreased juvenile densities, loss of winter carrying capacity, increased predation on fish, and reduced benthic organism populations and algal production; reduced quality and quantity of spawning habitat through channel braiding, increased width-depth ratios, increased bank erosion, and reduced pool volume and frequency of occurrence	Newcombe and Jensen 1996, Gucinski et al. 2001, Angermeier et al. 2004, Furniss et al. 1991
During high discharge events, accumulated sediment tends to be flushed out and redeposited in larger water bodies	Impact on clarity and chemistry of downstream waterbodies, especially Iliamna Lake, would affect the photic zone and thereby primary production and zooplankton abundance which are critical to concentrated sockeye spawning populations in these areas	Forman and Alexander 1998
Increased deposition of fine sediment	Decreased survival and growth of salmonids, and reduced spawning habitat: can completely cover suitable spawning gravel rendering it useless for spawning, or smother eggs and alevins after spawning; decreased abundance and production of fish and benthic invertebrates	Suttle et al. 2004, Wood and Armitage 1997, Bryce et al. 2010

Table 5 Proximity of the transportation corridor to National Hydrography Dataset streams (USGS 2012) andNational Wetlands Inventory wetlands, ponds, and small lakes (USFWS 2012)

		Proximity to Streams			Prox	imity to We	lands
HUC-12 Name or Description	HUC-12 Digit	<100 m (km)	100–200 m (km)	Total Corridor Length (km)	Intersects (km)	<100 m (km)	100-200 m (km)
Headwater, Upper Talarik Creek	190302060702	0.8	1.2	7.4	1.9	4.0	1.2
Upper tributary stream to Upper Talarik Creek	190302060701	0.2	0.1	4.6	0.3	1.4	1.2
Tributary to Newhalen River portion of corridor	190302051404	1.9	1.2	10.9	0.4	3.9	2.6
Headwaters, Newhalen River	190302051405	0.4	0.4	3.4	0.1	0.4	0.5
Outlet, Newhalen River	190302051406	1.5	0.8	6.5	2.4	1.7	1.4
Roadhouse Creek	190302060907	1.2	1.3	3.3	0.3	1.8	0.5
Iliamna Lake	190302060914	4.3	4.1	37.7	1.8	3.9	3.7
Eagle Bay Creek	190302060905	0.5	0.8	4.4	0.7	1.7	0.8
Youngs Creek Mainstem (Roadhouse Mountain HUC)	190302060903	0.1	0.2	3.4	0.2	1.1	1.2
Youngs Creek East Branch	190302060904	1.0	0.6	3.0	0.5	0.8	1.5
Chekok Creek	190302060302	0.3	0.3	2.5	0.2	0.3	0.2
Canyon Creek	190302060902	0.1	0.2	1.4	0.0	0.2	0.3
Knutson Creek	190302060901	0.3	0.4	2.0	0.1	0.6	0.3
Outlet, Pile River	190302060104	0.6	0.7	3.4	1.2	1.5	0.5
Middle Iliamna River	190302060205	1.1	0.7	6.4	0.6	1.7	1.3
Chinkelyes Creek	190302060206	0.8	2.1	12.5	1.4	1.9	1.5
Total length across all HUCs		15.3	15.2	113	12.2	27.0	18.5
Percentage across all HUCs		14%	13%	100%	11%	24%	16%

HUC = hydrologic unit code

Table 6 Summary of road-stream crossings along the transportation corridor, upstream lengths of streams of different sizes likely to support salmonids (based on stream gradients of < 12%), and downstream lengths to Iliamna Lake. Information on individual road-stream crossings is contained in Online Resource 1

	Anadromous- designated Streams at Crossings [AWC] Upstream Fish Habitat Length (km)						Salmonid Streams with	Downstream Length to Iliamna Lake (km)	
HUC-12 Name or Description	Stream Crossings (Bridgesª)	(AWC + other Streams with Upstream Salmonid Potential)	Small Headwater Streams⁵	Medium Streams ^b	Small Rivers⁵	Large Rivers⁵	Total (Salmonid Streams with Restricted ^o Upstream Habitat)	Restricted ^c Upstream Habitat (# of these with Culverts)	Total (Salmonid Streams with Restricted° Upstream Habitat)
Headwaters Upper Talarik Creek	3 (1)	3 (3)	102.3	37.6	0.0	0.0	139.9 (4.9)	2 (2)	170.2 (113.2)
Upper Tributary to Upper Talarik Creek	1(0)	0(1)	3.7	0.0	0.0	0.0	3.7 (3.7)	1(1)	66.0 (66.0)
Tributary to Newhalen River	5 (0)	2 (5)	22.7	0.0	0.0	0.0	22.7 (10.2)	3 (3)	204.1 (121.0)
Headwaters, Newhalen River	2 (1)	1 (2)	70.8	45.2	0.0	13.1	129.1 (3.1)	1 (1)	55.8 (29.4)
Outlet, Newhalen River	4 (1 ^d)	0 (3)	11.2	2.6	0.0	0.0	13.8 (5.0)	2 (2)	9.8 (7.4)
Roadhouse Creek	4 (0)	0 (3)	1.8	0.0	0.0	0.0	1.8 (1.8)	3 (3)	23.9 (8.2)
lliamna Lake-Eagle Bay	3 (1)	1 (2)	2.5	1.5	0.0	0.0	4.0 (4.0)	2 (1)	31.0 (20.7)
Eagle Bay Creek	3 (2 ^e)	2 (3)	15.7	5.5	0.0	0.0	21.2 (4.0)	1 (1)	19.1 (6.4)
Youngs Creek Mainstem (Roadhouse Mountain HUC)	1(1)	1(1)	25.7	16.3	0.0	0.0	42.0 (0.0)	0	10.4 (0.0)
Youngs Creek East Branch	1(1)	1 (1)	32.9	12.4	0.0	0.0	45.3 (0.0)	0	9.0 (0.0)
Chekok Creek	2 (1)	2 (2)	41.9	42.5	7.9	0.0	92.3 (0.0)	0	13.4 (0.0)
Canyon Creek	1(1)	1 (1)	0.0	1.2	8.6	0.0	9.80 (0.0)	0	12.1 (0.0)
Iliamna Lake-Knutson Bay	16 (0)	0 (13)	11.0	0.0	0.0	0.0	11.0 (11.0)	13 (13)	30.1 (28.3)
Knutson Creek	2 (1)	1 (2)	0.5	3.2	1.9	0.0	5.6 (5.6)	2 (1)	8.8 (8.8)
Iliamna Lake-Pedro Bay	2 (0)	0 (1)	0.3	0.0	0.0	0.0	0.3 (0.3)	1 (1)	7.2 (4.7)
Iliamna Lake-Pile Bay	4 (2 ^e)	1 (2)	0.0	1.2	0.0	0.0	1.2 (1.2)	2 (0)	5.5 (4.5)
Outlet, Pile River	4 (2 ^e)	3 (4)	38.3	28.3	50.0	0.0	116.6 (7.6)	2 (1)	13.9 (7.2)
Middle Iliamna River	1(1)	1 (1)	27.9	36.5	40.6	0.0	104.9 (0.0)	0	10.2 (0.0)
Chinkelyes Creek	5 (3 ^f)	0 (5)	1.9	12.2	0.0	0.0	14.1 (5.6)	4 (2)	89.6 (67.5)

Notes:

Values (lengths) are arranged by 12-digit HUC from west (top) to east (bottom) along the transportation corridor. Each upstream value is a sum of NHD stream segment lengths in the respective HUC between the crossing and upper extent of salmonid habitat potential based on 12% gradient. Each downstream value is a sum of stream segment lengths in the respective HUC between the crossing and lliamna Lake. Because the lengths at each crossing represent contiguous lengths, a portion of stream may be included in more than one crossing

^a Based on annual streamflow threshold of > 0.15 m³/s; bridges are over anadromous streams unless otherwise noted

^b Small headwater streams = 0-0.15 m³/s; medium streams = 0.15-2.8 m³/s; small rivers = 2.8-28 m³/s; large rivers = > 28 m³/s

° < 5.5 km

^d Bridge over non-anadromous stream with upstream salmonid potential

e One bridge over non-anadromous stream with upstream salmonid potential

f Bridges over non-anadromous streams with upstream salmonid potential

NHD = National Hydrography Dataset; AWC = Anadromous Waters Catalog; HUC = hydrologic unit code

Online Resource 1 Road-stream crossings along the transportation corridor, upstream lengths of streams of different sizes likely to support salmonids (based on stream gradients of less than 12%), and downstream lengths to Iliamna Lake. Bold reach codes are those assumed to be bridged

On Assessing Risks to Fish Habitats and Populations Associated with a Transportation Corridor for Proposed Mine Operations in a Salmon-rich

Watershed

Environmental Management

Michael Kravitz and Greg Blair

Michael Kravitz:

U.S. EPA Office of Research and Development/National Center for Environmental Assessment (MS A-110), 26 W Martin Luther King Dr.,

Cincinnati, OH 45268

kravitz.michael@epa.gov

Online Resource 1 Road-stream crossings along the transportation corridor, upstream lengths of streams of different sizes likely to support salmonids (based on stream gradients of less than 12%), and downstream lengths to Iliamna Lake. Bold reach codes are those assumed to be bridged

			Upstream Fish Habitat Length (km)					
		AWC	Small					Downstream Length
HUC-12 Name or Description	NHD Reach Code at Road- Stream Crossing	(*Salmonid Potential)	Headwater Streams ^a	Medium Streams ^a	Small Rivers ^a	Large Rivers ^a	Total	to Iliamna Lake (km)
	19030206007354	Y *	3.5	0.0	0.0	0.0	3.5	57.6
Headwaters Upper Talarik Creek	19030206007015	Y *	97.4	37.6	0.0	0.0	134.9	57.0
	19030206007159	Y *	1.4	0.0	0.0	0.0	1.4	55.6
Upper Tributary to Upper Talarik Creek ^b	19030206007175	N *	3.7	0.0	0.0	0.0	3.7	66.0
	19030205007587	N *	5.7	0.0	0.0	0.0	5.7	45.9
	19030205007593	N *	3.8	0.0	0.0	0.0	3.8	41.7
Tributary to Newhalen River ^c	19030205007598	N *	3.6	0.0	0.0	0.0	3.6	44.5
	19030205007606	Y *	6.8	0.0	0.0	0.0	6.8	37.2
	19030205007602	Y *	2.8	0.0	0.0	0.0	2.8	34.8
Headwaters Newhalen River	19030205007615	N *	3.1	0.0	0.0	0.0	3.1	29.4
	19030205000002	Y *	67.7	45.2	0.0	13.1	126.1	26.4
	19030205013069	Ν	0.0	0.0	0.0	0.0	0.0	1.1
Outlot Nowbalon River	19030205013055	N *	6.2	2.6	0.0	0.0	8.8	1.3
	19030205013057	N *	1.8	0.0	0.0	0.0	1.8	3.7
	19030205013041	N *	3.2	0.0	0.0	0.0	3.2	3.7
	19030206010623	N *	0.7	0.0	0.0	0.0	0.7	2.4
Poodbouco Crook	19030206010628	N *	0.4	0.0	0.0	0.0	0.4	3.6
Roadhouse creek	19030206010629	N *	0.7	0.0	0.0	0.0	0.7	2.2
	19030206006712	N	0.0	0.0	0.0	0.0	0.0	15.7
	19030206006678	Y *	0.9	1.5	0.0	0.0	2.4	9.6
Iliamna Lake-Eagle Bay	19030206006677	N	0.0	0.0	0.0	0.0	0.0	10.3
	19030206006644	N *	1.6	0.0	0.0	0.0	1.6	11.1
	19030206006671	N *	0.4	5.5	0.0	0.0	5.9	6.4
Eagle Bay Creek	19030206006663	Y *	11.3	0.0	0.0	0.0	11.3	6.3
	19030206006654	Y *	4.0	0.0	0.0	0.0	4.0	6.4
Youngs Creek Mainstem (Roadhouse Mountain HUC)	19030206006598	Υ*	25.7	16.3	0.0	0.0	42.0	10.4

			Upstream Fish Habitat Length (km)					
		AWC	Small					Downstream Length
HUC-12 Name or Description	NHD Reach Code at Road-	(*Salmonid Potential)	Headwater Streams ^a	Medium Streams ^a	Small Rivers ^a	Large Rivers ^a	Total	to Iliamna Lake
Youngs Creek East Branch ^d	19030206006553	Y *	32.9	12.4	0.0	0.0	45.3	9.0
	19030206006533	Υ*	5.8	0.0	0.0	0.0	5.8	5.0
Chekok Creek	19030206032854	Υ*	36.1	42.5	7.9	0.0	86.6	8.4
Canyon Creek	19030206006359	Y *	0.0	1.2	8.6	0.0	9.8	12.1
	19030206006336	N *	4.4	0.0	0.0	0.0	4.4	3.8
	19030206006337	N *	0.3	0.0	0.0	0.0	0.3	3.6
	19030206006236	N *	1.0	0.0	0.0	0.0	1.0	3.4
	19030206006331	N *	0.6	0.0	0.0	0.0	0.6	4.2
	19030206006329	N *	0.6	0.0	0.0	0.0	0.6	3.9
	19030206006327	N *	0.2	0.0	0.0	0.0	0.2	1.9
	19030206006325	N *	0.8	0.0	0.0	0.0	0.8	2.6
	19030206006322	Ν	0.0	0.0	0.0	0.0	0.0	0.1
	19030206006320	N *	0.1	0.0	0.0	0.0	0.1	0.7
	19030206006321	N *	0.5	0.0	0.0	0.0	0.5	0.7
	19030206006318	Ν	0.0	0.0	0.0	0.0	0.0	0.8
	19030206006317	Ν	0.0	0.0	0.0	0.0	0.0	0.9
	19030206006316	N *	0.5	0.0	0.0	0.0	0.5	0.5
	19030206006315	N *	0.7	0.0	0.0	0.0	0.7	0.6
	19030206006314	N *	0.7	0.0	0.0	0.0	0.7	0.7
	19030206006251	N *	0.6	0.0	0.0	0.0	0.6	1.7
Knutson Crook	19030206006255	Y *	0.1	3.2	1.9	0.0	5.2	4.4
Kildson Greek	19030206006280	N *	0.4	0.0	0.0	0.0	0.4	4.4
Iliamna Lake-Pedro Bay	19030206006239	Ν	0.0	0.0	0.0	0.0	0.0	2.5
	19030206006248	N *	0.3	0.0	0.0	0.0	0.3	4.7
	19030206006231	Ν	0.0	0.0	0.0	0.0	0.0	0.6
lliamna Lake-Pile Bay	19030206006230	N	0.0	0.0	0.0	0.0	0.0	0.4
	19030206006228	Y *	0.0	0.3	0.0	0.0	0.3	1.5
	19030206006227	N *	0.0	0.9	0.0	0.0	0.9	3.0

HUC-12 Name or Description	NHD Reach Code at Road- Stream Crossing	AWC (*Salmonid Potential)	Small Headwater Streams ^a	Medium Streamsª	Small Rivers ^a	Large Rivers ^a	Total	Downstream Length to Iliamna Lake (km)
	19030206006222	N *	0.0	3.4	0.0	0.0	3.4	6.3
	19030206000474	Y *	34.1	24.9	50.0	0.0	109.0	5.7
Outlet Pile River	19030206010632	Y *	4.2	0.0	0.0	0.0	4.2	0.9
	324-10-10150-2343- 3006 ^e	Y *		1.0				
Middle Iliamna River	19030206000032	Y *	27.9	36.5	40.6	0.0	104.9	10.2
	19030206005773	N *	0.3	0.0	0.0	0.0	0.3	13.4
Chinkelyes Creek	19030206005761	N *	0.5	2.7	0.0	0.0	3.2	14.5
	19030206005759	N *	0.4	0.0	0.0	0.0	0.4	18.0
	19030206005754	N *	0.7	1.0	0.0	0.0	1.7	21.6
	19030206005737	N *	0.0	8.5	0.0	0.0	8.5	22.1

Notes:

Values (lengths) are arranged by 12-digit HUC from west (top) to east (bottom) along the transportation corridor. Each upstream value is a sum of NHD stream segment lengths in the HUCs between the crossing and upper extent of salmonid habitat potential based on 12% gradient. Each downstream value is a sum of stream segment lengths in the HUCs between the crossing and lliamna Lake. Because the lengths at each crossing represent contiguous lengths, a portion of stream may be included in more than one crossing.

^a Small headwater streams = 0-0.15 m³/s; medium streams = 0.15-2.8 m³/s; small rivers = 2.8-28 m³/s; large rivers = >28 m³/s

^b 190302060701

° 190302051404

d 190302060904

Anadromous Waters Catalog stream code used, because no corresponding NHD (USGS 2012) stream code (and no upstream habitat data) available
 NHD = National Hydrography Dataset; AWC = Anadromous Waters Catalog; HUC = hydrologic unit code

Online Resource 2 Stream lengths downstream of road-stream crossings, classified by stream size within HUC-12s. Stream size was based on mean annual streamflow; downstream length was measured from the road-stream crossing to Iliamna Lake

On Assessing Risks to Fish Habitats and Populations Associated with a Transportation Corridor for Proposed Mine Operations in a Salmon-rich

Watershed

Environmental Management

Michael Kravitz and Greg Blair

Michael Kravitz:

U.S. EPA Office of Research and Development/National Center for Environmental Assessment (MS A-110), 26 W Martin Luther King Dr.,

Cincinnati, OH 45268

kravitz.michael@epa.gov

Online Resource 2 Stream lengths downstream of road-stream crossings, classified by stream size within HUC-12s. Stream size was based on mean annual streamflow; downstream length was measured from the road-stream crossing to Iliamna Lake

	Downstream Length (km)							
HUC-12 Name or Description	Small Headwater Streams ^a	Medium Streams ^a	Small Rivers ^a	Large Rivers ^a	Total			
Headwaters Upper Talarik Creek	2.1	9.0	36.5	0.0	47.6			
Upper Tributary to Upper Talarik Creek	0.8	8.3	0.0	0.0	9.1			
Tributary to Newhalen River	4.1	14.5	0.0	0.0	18.6			
Headwaters Newhalen River	0.9	0.0	0.0	8.3	9.2			
Outlet Newhalen River	3.0	1.3	0.0	23.7	28.0			
Roadhouse Creek	11.4	11.4	0.0	0.0	22.8			
Iliamna Lake-Eagle Bay	4.4	11.9	0.0	0.0	16.3			
Eagle Bay Creek	2.8	8.1	0.0	0.0	10.9			
Youngs Creek Mainstem (Roadhouse Mountain HUC)	0.0	4.2	0.0	0.0	4.2			
Youngs Creek East Branch	0.8	8.0	0.0	0.0	8.7			
Chekok Creek	2.9	0.0	5.8	0.0	8.7			
Canyon Creek	4.8	0.0	6.5	0.0	11.3			
Iliamna Lake-Knutson Bay	16.0	2.9	0.0	0.0	18.9			
Knutson Creek	1.8	0.0	2.9	0.0	4.6			
Iliamna Lake-Pedro Bay	6.8	5.5	0.0	0.0	12.3			
Iliamna Lake-Pile Bay	3.5	4.5	0.0	0.0	8.0			
Outlet Pile River	1.2	0.7	3.2	0.0	5.2			
Middle Iliamna River	0.0	0.7	10.2	0.0	10.9			
Chinkelyes Creek	1.3	4.4	10.7	0.0	16.4			
Total length across all HUCS	68.6	95.4	75.7	32.0	272			
Percentage across all HUCS	25%	35%	28%	12%	100%			

Notes:

Values (lengths) are arranged by 12-digit HUC, from west (top) to east (bottom) along the transportation corridor. Downstream values are the sum of National Hydrography Dataset stream segment lengths in the HUCs between the crossing and Iliamna Lake.

^a Small headwater streams = 0-0.15 m³/s; medium streams = 0.15-2.8 m³/s; small rivers = 2.8-28 m³/s; large rivers = >28 m³/s HUC = hydrologic unit code **Online Resource 3** Lengths of different stream sizes within specific HUC-12s that occur upstream of road-stream crossings and are likely to support salmonids (based on stream gradients of less than 12%)

On Assessing Risks to Fish Habitats and Populations Associated with a Transportation Corridor for Proposed Mine Operations in a Salmon-rich

Watershed

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U.S. EPA Office of Research and Development/National Center for Environmental Assessment (MS A-110), 26 W Martin Luther King Dr.,

Cincinnati, OH 45268

kravitz.michael@epa.gov

Online Resource 3 Lengths of different stream sizes within specific HUC-12s that occur upstream of road-stream crossings and are likely to support salmonids (based on stream gradients of less than 12%)

	Upstream Fish Habitat Length (km)							
	Small Headwater				_			
HUC-12 Name or Description	Streams ^a	Medium Streams ^a	Small Rivers ^a	Large Rivers ^a	Total			
Headwaters Upper Talarik Creek	69.5	17.8	0.0	0.0	87.4			
Upper Tributary to Upper Talarik Creek	36.5	19.7	0.0	0.0	56.2			
Tributary to Newhalen River	37.7	15.9	0.0	0.0	53.6			
Headwaters Newhalen River	55.8	29.3	0.0	13.1	98.2			
Outlet Newhalen River	11.9	2.6	0.0	0.0	14.5			
Roadhouse Creek	1.7	0.0	0.0	0.0	1.7			
lliamna Lake-Eagle Bay	2.4	1.5	0.0	0.0	4.0			
Eagle Bay Creek	15.6	5.5	0.0	0.0	21.2			
Youngs Creek Mainstem (Roadhouse Mountain HUC)	25.7	16.3	0.0	0.0	42.0			
Youngs Creek East Branch	32.9	12.4	0.0	0.0	45.3			
Chekok Creek	41.9	42.5	7.9	0.0	92.3			
Canyon Creek	0.0	1.2	8.6	0.0	9.8			
Iliamna Lake-Knutson Bay	11.0	0.0	0.0	0.0	11.0			
Knutson Creek	0.6	3.2	1.9	0.0	5.7			
Iliamna Lake-Pedro Bay	0.3	0.0	0.0	0.0	0.3			
Iliamna Lake-Pile Bay	0.0	1.2	0.0	0.0	1.2			
Outlet Pile River	38.3	28.3	50.0	0.0	116.6			
Middle Iliamna River	27.9	36.5	40.6	0.0	104.9			
Chinkelyes Creek	1.8	12.2	0.1	0.0	14.1			
Total length across all HUCS	411.7	246.2	109.1	13.1	780.1			
Percentage across all HUCS	53%	31%	14%	2%	100%			

Notes:

Values (lengths) are arranged by 12-digit HUC, from west (top) to east (bottom) along the transportation corridor. Each upstream value is a sum of National Hydrography Dataset stream segment lengths in the HUCs between the crossing and upper extent of salmonid habitat potential based on 12% gradient.

^a Small headwater streams = 0-0.15 m³/s; medium streams = 0.15-2.8 m³/s; small rivers = 2.8-28 m³/s; large rivers = >28 m³/s

HUC = hydrologic unit code