Arctic Grayling and Burbot Studies at the Fort Knox Mine, 2008

by Alvin G. Ott
and William A. Morris

Pond A in the Developed Wetland Complex, August 2006
Photograph by William A. Morris

April 2009

Alaska Department of Fish and Game
Division of Habitat
The Alaska Department of Fish and Game (ADF&G) administers all programs and activities free from discrimination based on race, color, national origin, age, sex, religion, marital status, pregnancy, parenthood, or disability. The department administers all programs and activities in compliance with Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title II of the Americans with Disabilities Act of 1990, the Age Discrimination Act of 1975, and Title IX of the Education Amendments of 1972.

If you believe you have been discriminated against in any program, activity, or facility please write:

● ADF&G ADA Coordinator, P.O. Box 115526, Juneau, AK  99811-5526

● U.S. Fish and Wildlife Service, 4401 N. Fairfax Drive, MS 2042, Arlington, VA  22203

● Office of Equal Opportunity, U.S. Department of Interior, 1849 C Street NW MS 5230, Washington DC  20240

The department’s coordinator ADA Coordinator can be reached via phone at the following numbers:

● (VOICE) 907-465-6077

● (Statewide Telecommunication Device for the Deaf) 1-800-478-3648

● (Juneau TDD) 907-465-3646

● (FAX) 907-465-6078

For information on alternative formats and questions on this publication, please contact the following:

● ADF&G, Division of Habitat, 1300 College Road, Fairbanks, AK  99701 (907)459-7289.
ARCTIC GRAYLING AND BURBOT STUDIES AT THE FORT KNOX MINE, 2008

By

Alvin G. Ott and William A. Morris

Kerry M. Howard
Director
Division of Habitat
Alaska Department of Fish and Game
# Table of Contents

Table of Contents ................................................................................................................. i  
List of Tables ......................................................................................................................... ii  
List of Figures ......................................................................................................................... iii  
Acknowledgements ............................................................................................................... iv  
Executive Summary ............................................................................................................... v  
  Water Quality ................................................................................................................... v  
  Arctic Grayling Stilling Basin ......................................................................................... v  
  Arctic Grayling Water Supply Reservoir ................................................................... v  
  Burbot ........................................................................................................................... v  
Introduction ......................................................................................................................... 1  
Methods ............................................................................................................................... 5  
  Sampling Sites ............................................................................................................. 5  
  Water Quality ............................................................................................................. 5  
  Fish ............................................................................................................................. 5  
Results and Discussion ........................................................................................................ 9  
  Water Supply Reservoir, Water Quality ................................................................. 9  
  Stilling Basin, Arctic Grayling ............................................................................... 12  
  Water Supply Reservoir, Arctic Grayling ............................................................ 15  
    *Arctic Grayling Spawning Timing and Temperature* .................................................. 16  
    *Arctic Grayling Mark/Recapture, Population Estimate, and Growth* .................. 19  
  Water Supply Reservoir, Burbot ............................................................................ 24  
Conclusion ......................................................................................................................... 25  
Literature Cited .................................................................................................................. 26  
Appendix 1. A Summary of Mine Development with Emphasis on Biological Factors. 28  
Appendix 2. Arctic Grayling Population Estimates in the WSR .............................. 58  
List of Tables

1. Winter water use from the WSR, 1997 to 2008................................. 9
2. Seepage flow rates below the WSR dam........................................... 10
3. Catches of Arctic grayling in spring 2008 in WSR and developed wetlands........ 17
4. Observations of Arctic grayling spawning activity, ice conditions, distribution...... 18
List of Figures

1. Fort Knox project location........................................................................................................... 2
2. Last Chance Creek after channel excavation and backfill with granite................................. 3
3. Sample areas in the Fort Knox WSR, stilling basin, and developed wetlands..................... 6
4. Fyke net sample sites in the Fort Knox WSR.......................................................................... 7
5. Diagram of fyke net and hoop trap sets..................................................................................... 8
6. Water quality sample sites in the Fort Knox WSR.................................................................... 9
7. Winter DO concentrations at Site #1 (middle of WSR)............................................................. 10
8. Winter DO concentrations at Site #1 (middle of WSR) and Solo, Polar................................. 11
9. Length frequency distribution of Arctic grayling in the stilling basin........................................ 13
10. Individual growth (mm) of marked Arctic grayling................................................................. 14
11. Pond E in the wetland complex (August 2006)..................................................................... 15
12. Beaver dam and aufeis at the head of Channel C (May 2007).............................................. 19
13. Length frequency distribution of Arctic grayling population in the WSR............................ 20
14. Length frequency distribution of Arctic grayling marked in spring 2007.............................. 21
15. Length frequency distribution of Arctic grayling recaptures in spring 2008...................... 21
16. Length frequency distribution for Arctic grayling caught in spring 2006.............................. 23
17. Length frequency distribution for Arctic grayling caught in spring 2007.............................. 23
18. Length frequency distribution for Arctic grayling caught in spring 2008.............................. 23
19. Annual growth (mm) for marked-recaptured Arctic grayling by........................................... 22
20. Estimates of the burbot population (>400 mm) in the WSR.................................................... 24
Acknowledgements

We thank Fairbanks Gold Mining Inc. (FGMI) (Larry Radford and Delbert Parr) for their continued support of our work to evaluate fisheries resources in the water supply reservoir, tributaries, and developed wetlands. We thank Charleen Buncic with the Alaska Department of Fish and Game (ADF&G) for her assistance with fieldwork. Jack Winters and Audra Brase (ADF&G) and Delbert Parr provided constructive review of our report.
Executive Summary

Water Quality

● Dissolved oxygen (DO) concentrations continued to be low in the Water Supply Reservoir (WSR) and decreased with depth in winter (pages 10 and 11)

● DO concentrations in April 2008 were the lowest seen to date in the WSR with only two measurements made that were $\geq 2$ mg/L (page 11)

Arctic Grayling Stilling Basin

● Length-frequency distributions of Arctic grayling were similar in spring 2007 and 2008 and most fish were immature (page 13)

● The estimated Arctic grayling population in spring 2007 was 1,139 fish $\geq 200$ mm (page 13)

● Average growth rates for Arctic grayling $\leq 200$ mm were 32 mm from spring 2007 to spring 2008 – comparable to growth rates seen in the WSR (page 14)

Arctic Grayling Water Supply Reservoir

● Arctic grayling spawned successfully in the wetland complex in spring 2008 due in large part to a beaver control program and dam removal by FGMI that provided fish access to the entire south side wetland complex (page 18)

● Arctic grayling did not spawn successfully in Last Chance Creek due to cold water temperatures caused by extensive aufeis (page 16)

● The estimated Arctic grayling population in spring 2007 was 4,027; this estimate represents a decrease from the number of fish estimated for spring 2006, and is the second consecutive year of population decline (page 20)

● The length frequency distribution for Arctic grayling collected in spring 2006, 2007, and 2008 indicates that fish $\leq 200$ mm were infrequent in 2006 and 2007 and nearly absent in 2008. We expect the Arctic grayling population to continue to decline in the WSR. In spring 2008, only three fish less than 150 mm long were caught (pages 22 and 23).

● Growth rates of Arctic grayling $\geq 200$ mm based on mark/recapture data indicated growth in summer 2007 was the highest measured to date, particularly for fish $\geq 260$ mm (page 22)

Burbot

● Burbot (*Lota lota*) sampling with hoop traps was not done in spring 2008, but will be resumed in 2009. A few small burbot were caught in the fyke nets fished for Arctic grayling in the WSR.
Introduction

Fairbanks Gold Mining Inc. (FGMI) began construction of the Fort Knox hard-rock gold mine in March 1995. The mine is located in the headwaters of the Fish Creek drainage about 25 km northeast of Fairbanks (Figure 1). The project includes an open-pit mine, mill, tailing impoundment, water supply reservoir (WSR), and related facilities.

Construction of the WSR dam and spillway was complete by July 1996. In 2007, state and federal permits were issued for the construction, operation, and closure of a valley fill heap leach facility located in Walter Creek upstream of the tailing pond. A chronology of events (1992 to 2008), with emphasis on biological factors, is presented in Appendix 1.

Rehabilitation, to the extent practicable, has been concurrent with mining activities and natural revegetation of disturbed habitats has been rapid. Wetland construction between the tailing dam and WSR began in summer 1998. A channel connecting wetlands along the south side of the valley was built in spring 1999. Civil work to mitigate aufeis in Last Chance Creek occurred in fall 2001 and again in fall 2008. Repair work on dikes separating Ponds D and E and the channel connecting the ponds was completed in summer 2002. Buell and Moody (2005) provided recommendations for additional work to enhance fish and wildlife habitats between the tailing dam and WSR. Some of their key recommendations are summarized below:

- Remove the culvert connecting the head of Pond C to the channel presently conveying high runoff (during breakup) on the north side of the road in the bottom of the Fish Creek valley to allow high runoff flows to remain in the north side drainage;
- Continue implementing wetland rehabilitation and restoration work in the Fish Creek valley between the tailing dam and WSR and continue to systematically document usage by wildlife and waterfowl until closure;
- Explore development of a “pilot” passive treatment constructed wetland for the purpose of removing arsenic, antimony, and any other “problem” elements from tailing seepage water that might reduce or eliminate long-term pump-back requirements;
- Start planning and designing future Fish Creek alignment from the tailing embankment to the small drainage on the north side of the Fish Creek valley bottom; and
Figure 1. Fort Knox project location.
- Develop a detailed plan and implementation schedule for the conversion of the existing causeway across the WSR into re-vegetated islands to increase habitat diversity and improve water exchange/circulation.

The Division of Habitat has continued to work with FGMI to identify civil work that could be done to improve aquatic habitats. During summer 2008, a cooperative field visit with FGMI was conducted along Last Chance Creek to identify possible mitigation measures that might be taken to reduce aufeis. In September (2008), FGMI excavated 5-30 m sections (excavation depth was about 1 to 1.5 m with a width of 1 to 2 m) and replaced this material with 9 to 30 cm granite. The 5 reaches were located at winter trail/road crossings of Last Chance Creek. Trenching and replacement with granite was done to accommodate winter flows, including subsurface flow, with the objective of reducing aufeis formation (Figure 2).

Figure 2. Last Chance Creek after channel excavation and backfill with granite (photo courtesy of FGMI, fall 2008).
The road crossings were selected based on evidence of past afeis and the assumption that these areas probably had been compacted thus forcing water to the surface during winter. FGMI also removed a beaver dam at the mouth of Last Chance Creek to improve fish passage. Work in Last Chance Creek was done to comply with Special Condition #2 of the Corps of Engineers Permit POA-1992-574-T.

FGMI also removed all beaver dams located in the developed wetland complex during winter 2007/2008. Six beaver dams were removed with the goal of providing free passage for spawning Arctic grayling in spring 2008. Dam removal also had the benefit of providing additional spawning habitat and may also result in reduced afeis formation in the upper end of the wetland complex. The developed wetland complex is the most productive Arctic grayling (*Thymallus arcticus*) spawning and early life history rearing habitat in the WSR complex.


Water quality sampling in the WSR began in summer 1997 and has continued annually. Our report summarizes fish and water quality data collected during 2008 and discusses these findings in relation to previous work.
Methods

Sampling Sites
Multiple fyke net sampling sites in the WSR and developed wetlands, including Last Chance Creek, have been used to capture Arctic grayling (Figures 3 and 4). Changes in fyke net locations have been made to optimize catches and to account for water surface elevation changes in the WSR. In spring 2008, fyke nets were fished at 3 stations (#11, #14, and #8; Figure 4).

Water Quality
Temperature (°C), dissolved oxygen (DO) concentration (mg/L), DO percent saturation (barometrically corrected), pH, specific conductance (μS/cm), and depth (m) were measured with a Hydrolab® Minisonde®5 water quality multiprobe connected to a Surveyor® 4 digital display unit. The multiprobe sensors were calibrated to suggested specifications prior to use. The LDO sensor was calibrated using a saturated air method. Conductivity, ORP, and pH sensors were calibrated with fresh standard solutions. Water quality measurements were made at the surface, at least 1 m depth intervals, and near the bottom.

Fish
Fish sampling methods and gear included angling, visual observations, and fyke nets (Figure 5). Captured Arctic grayling >200 mm were marked with a numbered Floy® T-bar internal anchor tag.

Arctic grayling abundance was estimated using Chapman’s modification of the Lincoln-Petersen two-sample mark-recapture model (Chapman 1951). Variance was calculated as given by Seber (1982).
Figure 3. Sample areas in the Fort Knox WSR, stilling basin, and developed wetlands.
Figure 4. Fyke net sample sites in the Fort Knox WSR, stilling basin, and developed wetlands.
Figure 5. Diagram of fyke net and hoop trap sets.
Results and Discussion

Water Supply Reservoir, Water Quality

Five water quality sites located in the main portion of the WSR have been sampled annually since 1997 (Figure 6). Ponding of water for the WSR began in November 1995. Water surface elevation varied in 1996 and 1997 due to water use and winter seepage below the freshwater dam. The WSR reached the projected maximum water surface elevation of 1,021 feet on September 29, 1998, after a major rainfall event. When full, the WSR contains about 3,363 acre-feet (1.1 billion gallons) of water.

Water levels have remained fairly constant since 1998, except in winter 2000/2001 and again in winter 2007/2008 when about 1,464 acre-feet (477 million gallons) and 1,176 acre-feet (383 million gallons) of water were pumped to the tailing pond (Table 1). In 2001, it took until mid-summer before the WSR recharged and water flowed over the spillway, but in 2008 water began flowing through the spillway in late May. When winter water use remains low, there is a winter surface discharge from the WSR to the stilling basin.

Table 1. Winter water use from the WSR, 1997 to 2008.

<table>
<thead>
<tr>
<th>Year</th>
<th>Acre-Feet of Water Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997/1998</td>
<td>660</td>
</tr>
<tr>
<td>1998/1999</td>
<td>605</td>
</tr>
<tr>
<td>1999/2000</td>
<td>577</td>
</tr>
<tr>
<td>2000/2001</td>
<td>1,464</td>
</tr>
<tr>
<td>2001/2002</td>
<td>320</td>
</tr>
<tr>
<td>2002/2003</td>
<td>337</td>
</tr>
<tr>
<td>2003/2004</td>
<td>279</td>
</tr>
<tr>
<td>2004/2005</td>
<td>716</td>
</tr>
<tr>
<td>2005/2006</td>
<td>659</td>
</tr>
<tr>
<td>2006/2007</td>
<td>299</td>
</tr>
<tr>
<td>2007/2008</td>
<td>1,176</td>
</tr>
</tbody>
</table>
Figure 6. Water quality sample sites in the Fort Knox WSR.
Seepage flow downstream of the WSR is monitored continuously by FGMI. Seepage flow has remained fairly constant for the last nine years (Table 2).

**Table 2. Seepage flow rates below the WSR dam.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Rate of Flow (cfs)</th>
<th>Geometric Mean (cfs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>1.16 to 1.82</td>
<td>1.47</td>
</tr>
<tr>
<td>2000</td>
<td>1.03 to 1.86</td>
<td>1.38</td>
</tr>
<tr>
<td>2001</td>
<td>1.03 to 1.78</td>
<td>1.31</td>
</tr>
<tr>
<td>2002</td>
<td>1.13 to 1.78</td>
<td>1.41</td>
</tr>
<tr>
<td>2003</td>
<td>1.13 to 1.78</td>
<td>1.36</td>
</tr>
<tr>
<td>2004</td>
<td>1.00 to 1.69</td>
<td>1.28</td>
</tr>
<tr>
<td>2005</td>
<td>0.97 to 2.35</td>
<td>1.49</td>
</tr>
<tr>
<td>2006</td>
<td>1.30 to 2.35</td>
<td>1.44</td>
</tr>
<tr>
<td>2007</td>
<td>1.13 to 1.78</td>
<td>1.32</td>
</tr>
<tr>
<td>2008</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Water quality data were collected prior to breakup in April, 2008. DO concentrations generally are low in late winter and decrease with depth. At Station 1 (located in the middle of the WSR), DO concentrations were very low (Figure 7).

![Dissolved Oxygen (mg/L)](image)

**Figure 7. Winter DO concentrations at Site #1 (middle of WSR).**
In comparison with previous winter sample times (2007 was selected), overall DO concentrations were lower throughout the WSR with only two measurements that exceeded 2 mg/L in 2008 (Figures 8 and 9). Extensive aufeis formation in Solo, Last Chance, and the developed wetlands probably resulted in minimal input of water flow to the WSR during winter 2007/2008 and water withdrawals were higher. These conditions probably led to the consistently low DO concentrations at all depths.

![Figure 8. Winter DO concentrations at Site #1 (middle of WSR) and Solo, Polar, and Last Chance Bays in April 2007.](image1)

![Figure 9. Winter DO concentrations at Site #1 (middle of WSR) and Solo, Polar, and Last Chance Bays in April 2008.](image2)
Stilling Basin, Arctic Grayling

The stilling basin, located immediately downstream of the WSR spillway, is fed by groundwater, seepage flow, and surface flow (Figure 10). The narrow notch in the spillway was designed to accommodate surface water discharge from the WSR during winter without forming aufeis. No aufeis formation in the spillway has been observed since the dam was built in 1995.

Figure 10. Spillway in Ft. Knox freshwater dam (August 2006).

In spring 2008, Arctic grayling were sampled in the stilling basin using angling as the capture method. Fish were concentrated where the seepage water drainage from the freshwater dam enters the stilling basin. Water is clear with a tannin color in seepage waters, but generally turbid (iron flocculent) in the stilling basin unless there is substantial surface flow from the WSR via the spillway.
Length-frequency distribution and assessment of spawning condition (e.g., ripe, spent) indicated that most of the Arctic grayling caught in the stilling basin were immature or not preparing to spawn (Figures 11 and 12). Length-frequency distributions are similar for 2007 and 2008 with a slight shift to larger fish in the 2008 sample.

![Figure 11. Length frequency distribution of Arctic grayling in the stilling basin in spring 2007 (n = 161).](image1)

![Figure 12. Length frequency distribution of Arctic grayling in the stilling basin in spring 2008 (n = 168).](image2)

We estimated the Arctic grayling population in the stilling basin using 2007 as the mark event and spring 2008 as the recapture event. This is the first time we have made a population estimate for the stilling basin and our estimate is biased due to outmigration of fish from the WSR. Our estimated Arctic grayling population in the stilling basin in spring 2007 is 1,139 fish (95% CI: 748 to 1,531) ≥ 200 mm. Recruitment to this
population primarily is from the WSR as extensive beaver activity downstream of the stilling basin limits upstream movement and the high iron concentrations probably severely limit spawning success in the stilling basin.

We recaptured 21 Arctic grayling in the stilling basin in spring 2008 that had been caught and marked in 2007 in the stilling basin. Growth of individual fish \( \leq 200 \) mm when marked average 32 mm (SD = 5.8, range 20 to 38 mm, \( n = 9 \) fish) (Figure 13). The growth rate for small fish in the stilling basin is comparable with growth seen in the WSR.

![Figure 13. Individual growth (mm) of marked Arctic grayling from spring 2007 to spring 2008 in the stilling basin downstream of the WSR.](image)

We plan to continue sampling Arctic grayling in the stilling basin in spring 2009 using angling as the capture method. Due to the presence of numerous beavers in the area, the use of other sample gear (e.g., fyke nets) has been discontinued.
**Water Supply Reservoir, Arctic Grayling**

Arctic grayling were found throughout the Fish Creek drainage prior to construction of the WSR. Fish were concentrated in flooded mine cuts in Last Chance Creek. The population appeared stunted: fish larger than 220 mm were rare; annual growth rate was 9 mm; and size at maturity was small (148 mm for males, 165 mm for females). Successful spawning was limited to inlets and outlets of the flooded mine cuts. Flooding of the WSR essentially eliminated all pond inlets and outlets.

Fish sampling from 1996 through 1998 in the WSR and Last Chance Creek found very few fry. In spring 1999, FGMI constructed an outlet channel (Channel #5) to connect the developed wetland complex with the WSR (Figure 2). Channel #5 bypassed a perched pipe and provided fish access to spawning and rearing habitat in the wetland complex (Figure 14).

![Figure 14. Pond E in the wetland complex (August 2006).](image)
Arctic grayling have successfully spawned in the wetland complex every year since 1999 and have used most of the wetland complex in the majority of years. However, substantial aufeis and resultant cold water temperatures in the wetland complex and beaver dams limited access to spawning habitat in 2002, 2006, and 2007. Since our field work began in 1992, only in 2004 and 2005 have Arctic grayling successfully spawned in Last Chance Creek. Lack of spawning in Last Chance Creek was due directly to cold water temperatures caused by extensive aufeis that lasted past the Arctic grayling spring spawning period. Arctic grayling fry survival in 2006 and 2007 was essentially zero.

Arctic Grayling Spawning Timing and Temperature

In spring 2008, fyke nets were fished in the wetland complex and in the WSR. Last Chance Creek was inundated with aufeis and water temperatures remained cold throughout the spawning season; fish sampling was not conducted in Last Chance Creek. Aufeis was extensive in the wetland complex from Pond D upstream to the head of Channel C. On May 5, the water temperature in Pond F outlet channel was 0.0°C and the WSR was ice covered with some ponding. Fish access to the entire wetland complex was available in spring 2008 as all beaver dams had been removed by FGMI in early 2008.

A fyke net was set in Pond F outlet on May 9. The net site was the only area in the pond complex without complete ice cover; water temperature was 0.0°C. We checked the fyke net on May 12 and had five Arctic grayling. Catches increased on May 14 and 16 in Pond F. Catches in the wetland complex then decreased, but are not reflective of fish movement or fish numbers because of continued damage to fyke nets (i.e., large holes) caused by beavers and osprey. We set a fyke net in the WSR between lower Last Chance Bay and Polar Pond on May 23 to increase the number of fish handled during our sample event. Our catches in the WSR fyke net included a number of immature fish as well as spent females. Arctic grayling catches in spring 2008 were much lower than in previous years. Catch data are summarized in Table 3.
Table 3. Catches of Arctic grayling in spring 2008 in WSR and developed wetlands.

<table>
<thead>
<tr>
<th>Date</th>
<th>Method</th>
<th>Location</th>
<th>Immature</th>
<th>Males</th>
<th>Total Females</th>
<th>Spent Females¹</th>
<th>Total Catch²</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/14/2008</td>
<td>fyke net</td>
<td>wetlands</td>
<td>0</td>
<td>102</td>
<td>27</td>
<td>0</td>
<td>129</td>
</tr>
<tr>
<td>5/16/2008</td>
<td>fyke net</td>
<td>wetlands</td>
<td>0</td>
<td>80</td>
<td>36</td>
<td>0</td>
<td>116</td>
</tr>
<tr>
<td>5/19/2008</td>
<td>fyke net</td>
<td>wetlands</td>
<td>3</td>
<td>11</td>
<td>12</td>
<td>1</td>
<td>26</td>
</tr>
<tr>
<td>5/21/2008</td>
<td>fyke net</td>
<td>wetlands</td>
<td>2</td>
<td>17</td>
<td>15</td>
<td>1</td>
<td>34</td>
</tr>
<tr>
<td>5/23/2008</td>
<td>fyke net</td>
<td>wetlands</td>
<td>1</td>
<td>8</td>
<td>10</td>
<td>6</td>
<td>19</td>
</tr>
<tr>
<td>5/26/2008</td>
<td>fyke net</td>
<td>water supply reservoir</td>
<td>51</td>
<td>25</td>
<td>48</td>
<td>24</td>
<td>124</td>
</tr>
<tr>
<td>5/26/2008</td>
<td>angling</td>
<td>wetlands</td>
<td>0</td>
<td>11</td>
<td>9</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>5/28/2008</td>
<td>fyke net</td>
<td>water supply reservoir</td>
<td>11</td>
<td>13</td>
<td>18</td>
<td>11</td>
<td>42</td>
</tr>
<tr>
<td>5/28/2008</td>
<td>angling</td>
<td>wetlands</td>
<td>9</td>
<td>44</td>
<td>44</td>
<td>38</td>
<td>97</td>
</tr>
<tr>
<td>6/2/2008</td>
<td>fyke net</td>
<td>water supply reservoir</td>
<td>15</td>
<td>31</td>
<td>32</td>
<td>27</td>
<td>78</td>
</tr>
</tbody>
</table>

¹Catch of spent females provide an indication for when spawning occurs, but spent females are difficult to catch in fyke nets and in 2008 the nets were damaged (i.e., large holes in the cod end) multiple times after May 16.

²Only one entry per fish is recorded; recaptures within the sample event are not included.

Each day that we checked fyke nets, we recorded our visual observations of spawning activity, ice conditions, water temperature, and distribution of Arctic grayling in the wetland complex (Table 4). Spawning probably peaked in the Pond F outlet channel from May 19 to 21, but did not peak in the Pond D outlet channel until June 2. Active spawning was not seen in the headwaters of Channel C, but obviously some spawning did occur as determined by the presence of fry on June 25 (Table 4).
Table 4. Observations of Arctic grayling spawning activity, ice conditions, distribution, and water temperatures in the developed wetland complex in spring 2008.

<table>
<thead>
<tr>
<th>Date</th>
<th>Pond F Outlet Channel</th>
<th>Ponds E and F</th>
<th>Pond D Outlet Channel</th>
<th>Pond D</th>
<th>Channel C</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/9/2008</td>
<td>set fyke net, 0.6°C</td>
<td>100% ice covered</td>
<td>no fish seen, 0.0°C</td>
<td>100% ice covered</td>
<td>no fish seen</td>
</tr>
<tr>
<td>5/12/2008</td>
<td>0.5°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/14/2008</td>
<td>1.9°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/16/2008</td>
<td>no active spawning, 1.9°C</td>
<td>70% ice covered</td>
<td>no fish seen</td>
<td>100% ice covered</td>
<td>no fish seen</td>
</tr>
<tr>
<td>5/19/2008</td>
<td>active spawning, 3.2°C</td>
<td>60% ice covered</td>
<td>saw several grayling, 1.0°C</td>
<td>100% ice covered</td>
<td>no fish seen, 1.2°C</td>
</tr>
<tr>
<td>5/21/2008</td>
<td>active spawning, 6.3°C</td>
<td>ice free</td>
<td>saw one grayling, 1.2°C</td>
<td>100% ice covered</td>
<td>no fish seen</td>
</tr>
<tr>
<td>5/23/2008</td>
<td>no active spawning, 8.1°C</td>
<td>ice free</td>
<td>saw several grayling, 1.4°C</td>
<td>100% ice covered</td>
<td>no fish seen</td>
</tr>
<tr>
<td>5/26/2008</td>
<td>no active spawning</td>
<td>ice free</td>
<td>no fish seen, 2.1°C</td>
<td>80% ice covered</td>
<td>saw several grayling in upper end, 6.0°C</td>
</tr>
<tr>
<td>5/28/2008</td>
<td>no active spawning</td>
<td>ice free</td>
<td>saw one grayling, 3.0°C</td>
<td>50% ice covered</td>
<td>saw several grayling in upper end, 6.9°C</td>
</tr>
<tr>
<td>6/2/2008</td>
<td>no active spawning</td>
<td>ice free</td>
<td>active spawning, 7.4°C</td>
<td>ice free</td>
<td>saw several grayling in upper end, 9.9°C</td>
</tr>
<tr>
<td>6/25/2008</td>
<td>grayling fry, numerous</td>
<td>grayling fry, present</td>
<td>grayling fry, numerous</td>
<td>grayling fry, present</td>
<td>grayling fry, present</td>
</tr>
</tbody>
</table>

Although ice conditions in Pond D and upstream in Channel C persisted until late May, Arctic grayling did move through these reaches. Active spawning by Arctic grayling was observed at the outlet of Pond D in the footprint of where one of the beaver dams had been located. Visual observations of fry on June 25 indicated that for the first time since 2005 successful spawning occurred throughout the length of the wetland complex.
By early August, beavers had rebuilt dams below Pond F, in the outlet of Pond F, in the outlet of Pond D, and in the headwaters of Channel C. FGMI plans to trap beavers and remove the dams in late 2008 and we emphasized the importance of removing the dam at the head of Channel C before winter as we believe this dam probably is one of the factors that contributes to aufeis formation in the upper part of the valley (Figure 15).

Figure 15. Beaver dam and aufeis at the head of Channel C (May 2007).

Arctic Grayling Mark/Recapture, Population Estimate, and Growth
The abundance of Arctic grayling was estimated in the WSR using spring 2007 as the mark event and spring 2008 as the recapture event. In spring 2007, there were 1,447 marks when newly tagged and recaptured fish were combined. In spring 2008, 572 Arctic grayling $\geq 245$ mm were captured, and of these, 205 were recaptures.
The spring 2007 population estimate for Arctic grayling ≥ 200 mm long was 4,027 fish (95% CI 3,620 to 4,433) (Figure 16 and Appendix 2). This estimate represents a decrease from the number of fish estimated for spring 2006, and is the second consecutive year of population decline. Since we saw virtually no fry survival in spring/summer 2006 and 2007 in the developed wetland complex, we expect the trend for declining numbers will continue. However, with the wetland complex habitat available for spawning and rearing in 2008 due to removal of beaver dams and associated observed fry production, fry from 2008, should enter the population (≥ 200 mm) in the spring of 2010, provided good survival and growth occur. However, by early August the beaver dams in the wetland complex had been rebuilt, and likely will adversely affect outmigration of fry to suitable overwintering habitat in the WSR.

![Arctic Grayling Population Estimates (95% CI)](image)

Figure 16. Estimates of the Arctic grayling population in the WSR.

For the 2007 estimated Arctic grayling population, length frequency distributions were compared for fish marked in spring 2007 with those recaptured in spring 2008 to eliminate those fish handled in 2008 that would have been too small (< 200 mm) to mark in spring 2007 (Figures 17 and 18).
Figure 17. Length frequency distribution of Arctic grayling marked in spring 2007.

Figure 18. Length frequency distribution of Arctic grayling recaptures in spring 2008.

The comparisons of length frequency diagrams indicated that fish ≤ 245 mm in spring 2008 should not be included in the population estimate as they would have been too small in 2007 to mark. Using this approach, we reduced the number of fish seen in spring 2008 by 110 individuals.

Average growth of Arctic grayling prior to development of the WSR was 9 mm per year. Once the WSR was flooded, annual growth rates for marked fish increased substantially. Annual growth rates of marked fish by size class peaked in 2001, and then decreased slowly each year through 2004.
Since 2004, growth rates of individual fish have increased with the highest growth rate, particularly for fish $\geq 270$ mm, found in summer 2007 (fish marked in spring 2007 and recaptured in spring 2008) (Figure 19). We did not have any recaptures to calculate growth for fish that were 220 mm at the time of marking.

![Average Growth of Arctic Grayling by Size at Marking](image)

**Figure 19.** Annual growth (mm) for marked-recaptured Arctic grayling by size at time of marking.

The length frequency distribution for Arctic grayling collected in spring 2006, spring 2007, and spring 2008 are presented in Figures 20, 21, and 22. Potential recruitment as indicated by fish $\leq 200$ mm was low in 2006 and 2007 and virtually absent in 2008. In spring 2008, only three fish less than 150 mm long were caught.
Figure 20. Length frequency distribution for Arctic grayling caught in spring 2006 with fyke nets and by angling. Most of the fish were caught in fyke nets.

Figure 21. Length frequency distribution for Arctic grayling caught in spring 2007 with fyke nets and by angling. Most of the fish were caught in fyke nets.

Figure 22. Length frequency distribution for Arctic grayling caught in spring 2008 with fyke nets and by angling. Most of the fish were caught in fyke nets.
**Water Supply Reservoir, Burbot**

Burbot sampling using hoop traps was not conducted in 2008. A few small burbot were caught in fyke nets.
Conclusion

Self-sustaining populations of Arctic grayling and burbot have been established in the Fort Knox WSR. The post-mining goal for the Arctic grayling population was set at 800 to 1,600 fish > 200 mm prior to construction. Our spring 2007 estimated population for Arctic grayling > 200 mm was 4,027 fish. A goal for the burbot population was not set prior to construction, but a self-sustaining population currently exists. Burbot numbers increased substantially after flooding of the WSR and peaked in 1999, but have declined since. The number of large burbot >400 mm in the WSR has been fairly stable from 2001 to 2006.

We plan to continue to work cooperatively with FGMI to gather data on fish resources and water quality in the WSR and to implement rehabilitation projects designed to increase fish and aquatic habitat values. Options under consideration include development of a second wetland complex along the north side of the Fish Creek valley, conversion of the existing Gil causeway into re-vegetated islands, civil work in Last Chance Creek to mitigate aufeis, rehabilitation of the road down the valley between the tailing dam and freshwater reservoir, explore construction of a passive treatment constructed wetland below the tailing dam, and removal of beaver dams to maintain Arctic grayling spawning habitat in the developed wetlands. In 2008, aufeis abatement civil work was completed in Last Chance Creek and all beaver dams were removed from the wetland complex prior to spring breakup; however, by early August the beavers had reconstructed every dam. A dam constructed at the head of the connected wetlands (head of Channel C) was removed in October 2008 to potentially mitigate the potential for aufeis formation in the valley.
Literature Cited


Literature Cited (concluded)


Appendix 1. A Summary of Mine Development with Emphasis on Biological Factors

1992

- On March 16, 1992, we received notification from GVEA of their proposed plans to provide electrical service to the Fort Knox mine and we responded in writing on March 21, 1992.
- ADNR began work with FGMI to develop a reimbursable services agreement that would cover state agency costs in the review of the proposed Fort Knox project. The agreement was voluntary on the part of FGMI and was prepared to expedite project review, to not interfere with individual agency permit decisions, and to not prejudge any regulatory decisions for the project.
- FGMI’s contractor requested aerial moose survey data on April 1, 1992, and this information was provided by Wildlife Conservation Division via memorandum on April 15, 1992.
- On June 3, 1992, the ADF&G provided input to ADNR regarding the preliminary project description for the development of the Fort Knox mine. Major topics regarding potential affects to fish and wildlife and habitat identified included the following: water rights in Upper Fish Creek drainage; Fishway Act for the freshwater dam; rehabilitation plan; heavy metals; fugitive dust; blasting; solid waste management; biomonitoring; and cyanide heap leach process.
- In summer 1992, we began work to collect basic aquatic habitat information for the Fort Knox mine. Our work scope focused on upper and lower Fish, Last Chance, and Solo creeks and was sent to FGMI by letter dated June 5, 1992. Sample areas were established within the area to be disturbed as well as upstream and downstream to assess aquatic habitats and fish use. This work was funded by FGMI.
- During 1992, beginning in July the State’s Large Mine Project Team (LMPT) began holding agency meetings with FGMI with invited participation by federal agencies, local government, and environmental groups. We continued throughout the remainder of 1992 to provide comments on draft documents (e.g., freshwater dam, Solo Creek causeway, reclamation plan, wetland construction) as requested by FGMI.
- FGMI arranged for state agencies to travel to Nevada in late July, 1992, for the purpose of observing several existing and operating large hard rock mines and to provide an opportunity for state agencies to meet with their counterparts in Nevada.
Appendix 1 (continued)

1992

● on October 6, 1992, ADF&G notified FGMI via the State’s LMPT coordinator of the requirements for evaluating a permit application to construct the freshwater dam. Included was a request to describe how fish passage would be provided or alternatively, what would be done to mitigate for the creation of a barrier to upstream fish movement.

● on October 6, 1992, ADEC provided ADNR (and the applicant) a written description of the various ADEC permits and their respective requirements.

● on October 27, 1992, ADF&G provided FGMI with a summary of information pertinent to wildlife harvest in the Fort Knox project area.

● on November 19, 1992, ADF&G in a memorandum to the Division of Water requested technical information regarding the pending applications of FGMI for water use in the Fish Creek drainage.

● on November 23, 1992, ADF&G in a memorandum to the State’s LMPT coordinator identified several topics that require attention including the following: the need to identify the point of compliance for ADEC’s water quality standards; fate of the freshwater dam (temporary versus permanent); and the reclamation plan for the whole project.

● on December 1, 1992, the State’s LMPT coordinator sent a letter to FGMI asking what the cost differences would be between design of a permanent freshwater dam as opposed to the rehabilitation costs associated with rehabilitation of the flooded habitat (including Last Chance, Solo, and Fish creeks) upon completion of mining.

● on December 2, 1992, FGMI applied to ADNR for two surface leases for the proposed Fort Knox project.

● on December 18, 1992, EPA sent a letter to FGMI identifying several areas of concern, but stating that as long as the operation does not have a discharge to waters of the United States, it is determined that FGMI will not need a NPDES permit.

● in Early December 1992, the State’s LMPT coordinator specifically requested that the State’s Dam Safety Engineer look into and resolve the question of whether the freshwater dam is to be a temporary or permanent structure.

● on December 30, 1992, ADF&G submitted comments to ADNR on the Fort Knox draft EA.
Appendix 1 (continued)

1993

● throughout 1993, the ADF&G worked with the State’s LMPT to review and provide input on various design aspects of the Fort Knox project. Data gathered in 1992 was provided and used in the preparation of the Environmental Assessment for the proposed project. Substantial input was made on the design of the freshwater dam, the Solo Creek culvert, developed wetlands between the tailing dam and freshwater reservoir, and the reclamation plan for the overall project.

● during 1993, both winter and summer, the ADF&G continued to sample fish in areas potentially affected by the upcoming construction of the Ft. Knox mine. Sampling focused on Last Chance Creek above and below the eventual WSR, Solo Creek, Bear Creek, and Fish Creek upstream and downstream of the freshwater dam site.

● on January 5, 1993, ADF&G by memorandum provided comments to ADNR regarding the ADL 414960 (lease for tailing impoundment and dam, freshwater reservoir and dam, and related infrastructure) and ADL 414961 (lease for mill site). Topics that needed to be addressed in stipulations for the leases included the reclamation plan, tailing impoundment and dam, freshwater impoundment and dam, wildlife mortality, biological and water quality monitoring, and project changes.

● on January 20, 1993, ADF&G submitted copies of Technical Report 93-4 titled “Aquatic habitat study, upper Fish Creek drainage, with emphasis on Arctic grayling (Thymallus arcticus): baseline studies 1992” summarizing fisheries habitat information collected. Also included in this report was a summary of expected changes to stream habitats from development of the Fort Knox mine.

● on February 5, 1993, the ACOE notified FGMI of the need to submit a revised version of the reclamation plan with more complete information. The ACOE also informed FGMI that they had not made a determination as to whether the project would need an Environmental Impact Statement.

● on February 12, 1993, the state provided comments to FGMI on the Fort Knox draft Environmental Assessment document.

● on March 23, 1993, the ACOE public noticed the Fort Knox project (Fish Creek 23, 4-920574) which included a description of project related facilities and included a mitigation, general reclamation procedures, and performance standards document prepared by FGMI. Substantial input by state agencies had already been made and incorporated by FGMI into their COE permit application package.
Appendix 1 (continued)

1993

● on April 13, 1993, ADEC by letter to FGMI requested that preapplication meetings be held with state agencies prior to submittal of the ADEC permit package with emphasis on development of the monitoring plan

● on April 23, 1993, we submitted our proposed scope of work for continuing the aquatic habitat study in the upper Fish Creek drainage. FGMI agreed to provide funding to support the field work and technical report preparation

● in early May 1993, the cooperative agreement between ADNR and FGMI was signed and the terms of the agreement to reimburse state agencies was from July 1, 1992 to June 30, 1993, unless further extended by agreement

● on May 24, 1993, ADNR and ADF&G notified the ACOE by letter that the state intends to provide federal agencies the opportunity to review and comment on state authorizations being adjudicated for the Fort Knox project

● on August 5, 1993, ADNR received the FGMI reclamation plan for formal review under 11 AAC 97.300

● in August 1993, the ADF&G collected 24 Arctic grayling from the Last Chance Creek pond complex and these fish were analyzed for whole body metal concentrations (Al, As, Cd, Pb, and Hg)

● on October 6, 1993, ADEC issued the Certificate of Reasonable Assurance for the proposed discharge of about 4,526,140 cubic yards of fill material into about 102.7 acres of waters of the US, including wetlands, in conjunction with impoundments, diversions, staging areas, and culverted road crossings

● on October 10, 1993, ADNR sent a letter to FGMI indicating their intent to hire Andy Robertson for QA, QC during construction and operation of the tailing dam

● on September 28, 1993, the cooperative agreement between ADNR and FGMI was extended through June 30, 1994, subject to resolution of additional funding requested by ADEC

● on November 24, 1993, the ADF&G sampled the Last Chance Creek pond complex for overwintering fish. Both ponds were ice covered, DO concentrations were between 6 and 7 mg/L, and Arctic grayling captured by angling had been actively feeding
Appendix 1 (continued)

1993

- On November 26, 1993, the ADF&G provided input to ADEC on the proposed draft solid waste permit for the tailing dam and impoundment. Overall the ADF&G concurred with the draft permit. The major issues of concern to ADF&G were that the tailing impoundment be non-toxic to wildlife during the operational phase, that the concept of a closed treatment system (zero discharge) be assured during operations, and that the tailing impoundment be closed following mining and surface and subsurface waters meet the water quality standards for protection of aquatic life.

- On December 9, 1993, ADNR by letter distributed a draft proposed upland mining lease for the Fort Knox project. Review and comments were requested from agencies and FGMI.

- On December 10, 1993, the ADF&G commented on the FGMI Trust Agreement being developed for long-term management of the Fort Knox impoundments and wetland complex.

- On December 13, 1993, FGMI submitted to ADNR a list of plans that were being developed as part of the Fort Knox Project Environmental Management System (e.g., reclamation, monitoring, water resources).

- On December 23, 1993, the ADF&G identified several potential design options for the freshwater dam that would mitigate potential effects on fish. The ADF&G concerns were related to fish entrapment and entrainment in the stilling basin at the end of the concrete spillway. Options included designing the outlet channel as a V-notch and grouting the bottom of the channel to prevent fish entrainment during low or no flows.

- On December 28, 1993, the ADF&G provided input to ADNR regarding material site rehabilitation and construction monitoring. The ADF&G request focused on the potential for incorporating material sites into the design of the freshwater reservoir. Secondly, the ADF&G recommended that the state develop a mechanism/plan to address monitoring of construction.
Appendix 1 (continued)

1994

● on February 2, 1994, ADF&G submitted a proposed work scope to FGMI for continuation of our aquatic habitat study in the upper Fish Creek drainage. Emphasis in 1994 was placed on gathering fisheries data in areas directly affected by construction activities. Multiple trips were made sampling fish in Last Chance Creek, the Last Chance Creek pond complex, Bear Creek, and Fish Creek.

● on February 7, 1994, ADEC issued the Solid Waste Disposal Permit for mine tailing to FGMI with an effective date of February 15, 1994.

● ADF&G fish habitat permits were issued under AS 16.05.840 and AS 16.05.870 for the freshwater dam. The Solo Creek culvert and wetland construction were issued under AS 16.05.840. All permits were issued to FGMI on February 14, 1994.

● on February 15, 1994, the Agreement for Funding Post Reclamation Obligations was signed by the state and FGMI.

● FGMI conveyed the fee simple land to the state, but retained the water rights and FGMI agreed to take over the mitigation obligation for Polar Mining.

● Arctic grayling were collected by the ADF&G from the Last Chance Pond complex from March 29 to 31 to establish baseline conditions (e.g., length, age, growth, and maturity).

● on May 5, 1994, the ACOE issued Fish Creek 23, 4-920574 to FGMI.

● construction activities were monitored during 1994. In October, work began at the freshwater dam site (i.e., construction of diversion ditch to bypass water through the construction zone). Brush and tree clearing in the area to be flooded by the freshwater dam was nearly complete by mid-November.

● on November 30, 1994, the USFWS forwarded a copy of the report titled “A preliminary assessment of bird use of revegetated habitats affected by placer mining, Fish Creek drainage, Alaska”. Breeding bird censuses were conducted by two observers in the Fish Creek drainage on June 8, 1994. Results are indicative of the importance of revegetation in restoring habitat values.

● in a memorandum dated December 21, 1994, the ADF&G summarized turbidity data collected in Fish Creek just upstream of Fairbanks Creek. Turbidity consistently dropped from 1992 to 1994 (0 to 3,000 NTU in 1992, 0 to 300 NTU in 1993, and 0 to 30 in 1994). The decreased turbidity is attributable in part to the cessation of placer mine activities in the valley and projections are that decreases will continue once the freshwater dam is built and the developed wetland complex has been rehabilitated.

● December 22, 1994, ADF&G sent a memorandum to ADNR that identified a number of issues (e.g., use of motorized vehicles, access to pit and freshwater reservoir, commercial development, trapping cabins, wildlife viewing, timber harvest, mining, fire suppression, trails, hunting, fishing, trapping, garbage and refuse, responsible management entity).
1995

- ADEC issued a short term variance on January 26, 1995, to cover dewatering and construction excavation at the Water Dam Spillway. FGMI was to use best management practices to ensure that settleable solids did not exceed the 0.2 mg/L standard with a waiver of the turbidity standard.

- Monitoring of the Fort Knox construction phase of the project occurred frequently and throughout calendar year 1995. A complete description of construction activities and actions taken by ADF&G to monitor the freshwater dam, constructed wetlands, and our Fish Habitat Permits is contained in Technical Report No. 96-5.

- On March 1, 1995, in a memorandum the ADF&G notified the ADNR of our checklist of items that required further review, permitting, and field monitoring. These included final design plans for the wetland complex, final design plans for the Solo Creek culvert, final design plans for the water intake system, temporary stream crossings for access, temporary diversion of Fish Creek at the freshwater dam, and material sites.

- In summer 1995, as construction on the freshwater dam was proceeding; the ADF&G continued to sample burbot and Arctic grayling. Arctic grayling successfully spawned in the outlet of Polar Ponds #1 and #2. A burbot population estimate was made for Polar Ponds #1 and #2. The ADF&G also collected an additional 24 Arctic grayling from the Last Chance Creek pond complex for whole body analyses for Pb.

- On December 11, 1995, the State Dam Safety Engineer informed FGMI by letter of approval to impound water to elevation 1012 subject to completion of punch list items identified by Knight Piesold.

- December 19, 1995, most of the work at the freshwater reservoir had been completed – only minor items remain.
Appendix 1 (continued)

1996

● the ADF&G made multiple site inspections from early January through June 1996 to observe construction activities at the freshwater dam site and to provide input to FGMI on minimizing sediments being introduced to Fish Creek. The ADF&G Technical Report transmitted on June 24, 1996, was titled “Baseline fish and aquatic habitat data for Fort Knox Mine 1992 to 1995”. This report includes a section describing construction activities at the freshwater dam. Also presented are baseline data on fish, benthic macroinvertebrates, heavy metal concentrations in Arctic grayling, water quality, and an estimate of the fish population prior to dam construction and flooding.

● on May 9, 1996, the ADF&G made an inspection of construction activities at the mine. A 72-inch culvert was set at the upper end of Polar Pond #3. The pipe was set at elevation 1028 to ensure that it would be perched above the freshwater pond surface. Work continued on the freshwater dam spillway.

● in a letter dated May 24, 1996, the ADF&G reported that an Arctic grayling tagged in Bear Creek in 1994 was captured by Sport Fish Division in Badger Slough near Pedee Road.

● in late May, 1996, aufeis still 3 to 4 m thick covered Last Chance Creek and the creek was flowing on top of the ice.

● in late May, 1996, Sport Fish Division sampled the WSR specifically to recapture burbot that had been injected with oxytetracycline about one year prior. Length frequency distributions indicate that burbot caught in spring 1996 were, on the average, larger than those caught in 1995.

● on June 11, 1996, the ADF&G noted that Last Chance Creek was flowing at about 25 to 30 cfs and was extremely muddy. The total flow of Last Chance Creek about 1.5 km upstream of the mouth was going subsurface through an old abandoned pond. Large amounts of sediment and organic material were being carried into the WSR.

● in early and late June, the ADF&G sampled fish by angling and fyke nets collecting Arctic grayling and burbot in the WSR. Sampling was conducted to determine catch/unit effort to assess the number of fyke nets needed for estimating the Arctic grayling population. Water elevation in the WSR was at 1015 ft. Maximum pool elevation is at 1021.

● on July 25, 1996, the ADF&G conducted a site inspection of the Fort Knox project. Water levels had dropped about 3 m in the WSR as freshwater input was not exceeding the water withdrawal of about 15 acre-feet.
Appendix 1 (continued)

1996

• on July 31, 1996, the ADF&G conducted a site inspection of the WSR and dam, including the stilling basin. Grading of the construction zone downstream of the WSR dam had been completed. The entire WSR was clear, but stained. Waters have cleared since ADF&G’s last site inspection on July 25.

• on July 11, 1996, the ADF&G electrofished Last Chance Creek and found no fish. Arctic grayling use of Last Chance Creek during 1996 was greatly reduced due to aufeis, high water, and high suspended solids.

• in early and late August, the ADF&G fished fyke nets in the WSR. Preliminary analysis of the Arctic grayling and burbot data suggested that growth rates have increased from those found prior to flooding of the WSR.

• on September 26, 1996, the margins of the WSR were electrofished by the ADF&G. Small Arctic grayling (≤ 150 mm) were not numerous, but small burbot were abundant with concentrations of small burbot seen in Solo Bay.

• by letter dated November 5, 1996, the ADF&G transmitted to FGMI a copy Chapter 3 titled “Fort Knox burbot investigations” of Fishery Data Series No. 96-30 by Mr. Evenson (ADF&G) that summarizes burbot collections and marking with oxytetracycline.

• in November of 1996, FGMI began operation of the crusher and mill facilities. Tailing deposition commenced on November 14, 1996.
Appendix 1 (continued)

1997

● on February 14, 1997, by letter to FGMI the ADF&G identified our proposed continuation of fisheries work with an emphasis on Arctic grayling (mark/recapture for growth and population estimate) and burbot (mark/recapture for growth and population estimate and recapture of fish injected with oxytetracycline)

● on March 19, 1997, the ADF&G conducted a field tour at Fort Knox to observe ongoing construction activities.

● on March 31, 1997, the ADF&G inspected the constructed wetland area with FGMI and arrived at a conceptual plan to maximize the wetted area, minimize push/haul distance, and best use of materials. Diverting flow from one side of the valley to the other should maximize wetted area and three locations for diversion were identified

● on April 29, 1997, the ADF&G inspected the constructed wetland area with FGMI and discussed upcoming civil work planned for summer (e.g., grading of disturbed areas, seeding of cut slopes, maintenance of the main access road down the valley)

● on May 8, 1997, the ADF&G inspected a potential road alignment to access exploratory sites south of Fish Creek. Agreement was reached on a possible route, but later investigations resulted in abandonment of the project due to thaw unstable soils

● on May 15, 1997, ADF&G sent a letter to FGMI summarizing the recent events of moose mortality in the spillway of the freshwater dam. During the winter of 1996/1997, there were two cases where adult moose fell into the freshwater dam spillway and died. Tracks indicated that both moose were walking normally and did not appear to recognize the vertical drop of about 3+ m. As a result, FGMI worked with ADF&G and in March/April 1997 they constructed an 8-ft high cyclone fence to keep moose from walking into the spillway. FGMI promptly notified ADF&G of the moose mortalities, took action to salvage the meat, and implemented the fencing project to mitigate the cause.

● in late May, ADF&G Habitat and Sport Fish Division sampled fish in the WSR. Our target species was burbot. The ADF&G estimated the burbot population for fish $\geq 200$ mm at 622. The ADF&G caught about 500 Arctic grayling in two fyke nets fished along the edge of the WSR

● on July 13, 1997, FGMI notified ADEC by letter that they had collected soil samples from cleanup areas where process solution spills have occurred. Process solution spills commenced in mid-November 1996. Results of soil samples following cleanup at all spill sites demonstrated that cleanup levels are far below the threshold limit of 10 mg/Kg WAD cyanide
Appendix 1 (continued)

1997

● on July 14, 1997, FGMI notified ADEC by letter of their plans to expand the secondary containment area and paving between the mill and leach tanks to contain spillage from the leach tanks. FGMI planned to complete this work by the third quarter 1997

● on July 22, 1997, the ADF&G conducted a joint field trip with the ACOE to discuss the proposed reclamation in the Fish Creek valley downstream of the TSF. The plan was to move water from south to north across the valley, to construct two dikes to intercept and pond water, and to maintain access down the middle of the valley

● on July 25, 1997, the ADF&G conducted a visual survey by boat along the margins of the WSR and did not see any Arctic grayling fry; however, we did observe numerous Arctic grayling juveniles feeding on the surface in the Upper Last Chance pond area

● on August 21, 1997, the ADF&G conducted a site inspection noting that natural revegetation of the Solo Creek waste dump had continued to increase and the area below the spillway had revegetated with native species and grasses. Beavers had constructed a dam in Fish Creek below the outlet of the spillway. Staging areas used for construction had been cleared of materials and regraded

● on September 6 and 7, the ADF&G worked with UAF professors and students to sample fish in the WSR

● on September 17, 1997, the ADF&G sampled two locations in the WSR for zooplankton. Zooplankton were numerous and consisted entirely of Heterocope Copepods

● on November 7, 1997, the ADF&G summarized in a letter to FGMI our recent Fort Knox annual meeting. Road construction across the upper portion of the WSR is anticipated to access an exploratory site. A conceptual plan was developed for wetland construction during summer 1997 and work will continue in 1998. We agreed to put together a work scope for the upcoming environmental audit
Appendix 1 (continued)

1998

● on March 18, ADF&G measured water quality at six locations in the WSR. DO concentrations were measured at 1 m depth intervals and results indicated that the WSR was likely unsuitable for fish. The maximum DO concentration found was 2.1 mg/L – in most locations DOs were depressed with depth with some concentrations in the main part of WSR between 1.0 and 1.8 mg/L

● FG98-III-0109 was issued on May 6, 1998, to place additional fill on the Gil Causeway to provide access to the Gil Prospect. By condition of the permit, FGMI is responsible for the preparation of a restoration plan which will include removal of all culverts to provide for improved water circulation in the WSR

● ADF&G conducted field work during the last two weeks of May and reported in a letter dated June 14 that active Arctic grayling spawning was seen in three areas: shallow rocky zone near the spillway; in Upper Last Chance Bay at the road crossing; and in a recently flooded outlet channel connecting Upper Last Chance and Fish bays

● ADNR by letter dated July 24, 1998, approved FGMI’s request to use Barnes Creek as a waste rock dump and low-grade stockpile

● ADF&G by letter dated July 31, 1998, reported that about 30% of the work in the developed wetland complex was done including three diversion channels and grading and slope work along the old placer mine cuts

● ADNR conducted an inspection at Fort Knox on August 6 and summarized their findings in a report. Findings made included the following: the 1998 tailing dam lift is complete; floating vegetative mats need to be monitored especially in the entrance to the spillway; the Last Chance Causeway is complete; about 45% of the reconstructed wetlands has been done; work is needed to reduce tailing spray from the lines

● on September 4, 1998, ADNR notified the LMPT of the upcoming requirement to conduct an environmental audit of the Fort Mine mine facilities

● ADNR conducted a facilities inspection on October 1, 1998, with an emphasis on top soil stockpiles and reclamation completed to date. Disturbed areas along the pipeline service road were seeded and fertilized in June and August of 1997 and there was adequate grass cover with annual mustards and other native plants, including woody species, to minimize erosion. About 70% of the “dirt work” had been completed in the re-constructed wetlands located between the tailing dam and WSR.
Appendix 1 (continued)

1998

- On October 8, 1998, ADNR conducted an inspection of the tailing and WSR dams. The TSF was originally designed with a 12 year life to contain about 210 million tons. Operation of the facility now indicates that it could handle 230 million tons due to tailing being deposited at a higher density.

- On September 12 and 13, ADF&G and UAF participated in a joint field sampling event using fyke nets, minnow traps, and an electrofishing boat to capture burbot and Arctic grayling. Temperature and DO profiles were made at several sites in the WSR.

- On October 8, 1998, ADF&G collected water quality data in the WSR. The ADF&G noted in a letter to FGMI dated October 8, 1998, that by late September the WSR had filled with water and an estimated 2 to 3 cfs was flowing through the low flow outlet. The outflow was the first reported since the dam was constructed during the winter of 1995/1996.

- In early November, 1998, the state LMPT met to discuss selection of the third party contractor to perform the environmental audit at Fort Knox. Agreement was reached to recommend that FGMI contract with TRC.
Appendix 1 (continued)

1999

● on February 1, 1999, ADF&G by memorandum provided input to ADNR on the draft five-year environmental audit conducted by TRC. The audit concludes that FGMI is in overall compliance with applicable state and federal permits.

● on March 16, 1999, ADEC by letter notified FGMI that the increase in TDS showing up in monitoring wells may indicate the pump back system is not completely working. FGMI has begun corrective action, but ADEC still needs a written copy of the corrective action plan.

● ADNR in an internal memorandum (March 31 – LeFebvre to Loeffler) proposed that agencies meet to discuss how to handle permit modifications that would involve moving ore from other ore bodies to the Fort Knox mill for processing.

● on April 1, 1999, FGMI in a letter to the ACOE notified them that they had reclaimed a total of 308 acres since the spring of 1996. FGMI requested an extension to Special Condition 9c of the ACOE permit to allow time to deposit enough tailing for test plots to be done and data incorporated into the reclamation plan. FGMI also discussed the subject of a dry versus wet closure emphasizing that water quality probably would drive that decision.

● on April 26, 1999, the ADF&G field checked three proposed projects that involve improvements to cross drainage and fish passage in the WSR and the developed wetlands. A letter dated April 27 was sent to FGMI summarizing our field observations.

● on May 15, 1999, ADF&G issued Fish Habitat Permit FG99-III-0101 to FGMI to construct Channel #5 and to install a 78-inch diameter pipe located at the lower end of Pond F. FGMI constructed Channel #5 to connect the existing wetland complex with the WSR with this work completed on May 16. Prior to this effort, flow exited the wetlands via a perched culvert that was permitted – this new channel should provide access for Arctic grayling to the wetland complex.

● during the week of May 17 to 21, 1999, the ADF&G sampled the wetland complex with fyke nets. Mature Arctic grayling were caught and active spawning was observed in the newly constructed channel.

● the ADF&G 1998 Arctic grayling population estimate for fish ≥ 200 mm was 5,800 fish.

● on June 2, the ADF&G collected water quality data in the WSR and found higher DO concentrations in Solo Bay and Polar Bays where surface water input was greatest. At most sites, DO concentrations remain depressed with depth.

● the ADF&G fished hoop traps for burbot in the WSR from June 3 to 8, 1999, catching 626 burbot – most burbot were caught along the north and east sides of the WSR in those areas where DO concentrations were highest.
Appendix 1 (continued)

1999

● on September 1, 1999, the ADF&G removed a fyke net set in Pond E that caught 19 burbot and 37 Arctic grayling. All, except for one of the Arctic grayling, were judged to be young of the year and provided clear evidence of successful spawning in the wetland complex in spring 1999

● December 1, 1999, the ADF&G attended the Fort Knox annual meeting and in a memorandum dated January 4, 2000, the ADF&G summarized general recommendations for Fort Knox, True North, and Gil
2000

● on January 26, 2000, FGMI notified ADEC that they had completed drilling and construction of two additional interceptor wells below the TSF (IW-5 and IW-6) and requested clarification on Section 1.2.3 of the ADEC permit regarding cyanide limits on monthly average and daily maximum limit.

● on February 28, 2000, ADF&G sent a letter to ADNR summarizing our participation in the February 18, 2000, meeting to discuss the draft Fort Knox reclamation plan dated December 1999. The ADF&G recommended, from a biological viewpoint, that the two existing large stockpiles (Solo Creek, Fish Creek just below the TSF) of soils/organics be left in place as they have revegetated naturally and are already providing productive wildlife habitat. If additional soils/organics are needed (e.g., to cover tailing or rock dumps), the ADF&G believes converting the largely climax, undisturbed areas to earlier successional stages, would be preferred provided sufficient soils/organics remain for natural revegetation.

● on March 1, 2000, FGMI sent their Guaranty of Kinross Gold Corporation to ADNR to meet its obligations under the Fort Knox Mine Millsite Permit.

● on March 9, ADNR administratively extended the Fort Knox Reclamation Plan to September 1, 2000, to allow for site inspections during the snow-free season.


● the ADF&G 1999 burbot population estimate for fish ≥ 200 mm was 4,136 fish.

● the ADF&G 1999 Arctic grayling population estimate for fish ≥ 200 mm was 4,123 fish.

● in spring (early May to early June), the ADF&G documented the presence of Arctic grayling juveniles (age 1+) in Pond E and based on fall catches in 1999 we are fairly certain that Arctic grayling successfully spawned in the wetland complex in spring 1999 just after FGMI constructed a channel to connect the wetlands with the WSR.

● on May 30 and 31, 2000, the ADF&G conducted field inspections along the Gil Causeway where fill material had been placed raising the road grade. This activity was permitted by ADF&G on May 6, 1998 (FG98-III-0109). The new fill probably plugged existing culverts and thus the water surface elevation upstream of the causeway was rising. On May 30, a field decision was made to excavate a portion of the road near the northern end and to place two 48-inch pipes to reduce water levels. Work was completed on the two pipes between June 6 and 8.
Appendix 1 (continued)

2000

- On June 23, 2000, ADF&G along with state and federal agencies conducted a site inspection with emphasis on reclamation alternatives. The ADF&G recommended that the failed dike at the bottom end of Pond C not be fixed and that we allow a stream to develop over time. A fluvial system in this location would be ideal habitat for Arctic grayling spawning and adjacent areas should revegetate naturally and quickly. ADF&G also recommended that the area north of Fish Creek be considered for construction of a series of ponds that would be fed with water from the TSF at closure and that this system be separated from the existing wetland complex along the south side of the valley.

- On August 8, a field trip was made to discuss reclamation options and preliminary agreement was reached to leave the stockpile below the TSF in place, to remediate the Yellow Pup waste dump leaving 25% open rock and 75% with topsoil added. We also agreed to allow FGMI to remove topsoil (about 50%) upslope from the final tailing elevation and to spread this material over the tails to promote natural revegetation. Finally, we will continue to evaluate development of a wetland complex on the north side of Fish Creek.

- On August 10, the ADF&G inspected the Gil Causeway and documented that a 10-foot diameter pipe had been installed near the south end of the causeway.

- During the last week of August, the ADF&G fished fyke nets in Upper Last Chance Bay, Pond F outlet, Pond E, and the boat ramp in the WSR. Arctic grayling juveniles and fry were actively feeding on the surface and appeared abundant at all sample sites.

- On October 11, 2000, ADF&G nominated FGMI for the ADNR reclamation award for reclamation in the Fish Creek valley downstream of the TSF. Reclamation has occurred concurrently with mining activities. Wetland and aquatic habitats have been constructed and use by waterfowl, raptors, wolves, moose, beaver, and fish is occurring. Work continues to improve the value of these habitats to fish and wildlife and plans for developing more wetlands are under active consideration.
Appendix 1 (continued)

2001

● on January 25, 2001, ADEC approved FGMI’s request to dispose of True North ore process tailing at the Fort Knox TSF subject to the terms and conditions of the solid waste permit 0031-BA008

● on February 21, the ADF&G conducted a field inspection and noticed at the WSR spillway where a cow moose with calf had approached the spillway from the upstream side headed east. The moose went around the north end of the fence where it abuts against the toe of the rock bluff. The opening at this location is from one to at most 3 feet. The ADF&G recommended that FGMI block this small area with some additional fencing

● FGMI informed ADF&G by email dated February 26 that they had completed fence modifications at the WSR spillway. A panel of fence was added on the upper and lower end of the spillway to prohibit moose access to the spillway

● on April 4, 2001, ADF&G issued amendment #5 to Fish Habitat Permit FG98-III-0109 which approved the restoration plan as submitted by FGMI by letter dated March 29, 2001

● on April 10 and 13, the ADF&G collected phytoplankton and zooplankton samples in the WSR. Zooplankton densities in April 2001 were similar to August 2000; however communities in April were dominated by copepods, whereas August communities were dominated by daphniids

● ADEC approved a change in Section 1.2.1 of the Solid Waste Permit 0031-BA008 that will now limit waste materials to 50,000 tons per day as a monthly average

● FGMI informed the ADNR Dam Safety Engineer of their intent to raised the tailing impoundment embankment to the 1407 elevation by letter dated July 20, 2001

● the ADF&G 2001 burbot population estimate for fish ≥ 200 mm was 3,391 fish with the mark event done in early June and the recapture event done in late June

● the ADF&G 2000 Arctic grayling population estimate for fish ≥ 200 mm was 5,326 fish

● on August 20, 2001, state agencies conducted an inspection at the Fort Knox Mine. Overall, FGMI appeared to be operating consistent with the Plan of Operations. We looked at the north side of the Fish Creek valley below the TSF where FGMI is considering development of a pond complex that would be fed by water from Fish Creek at closure. We also drove to Last Chance Creek where FGMI and ADF&G are working on a plan to mitigate aufeis in the creek
Appendix 1 (continued)

2001

- In early October, the ADF&G caught about 20 large burbot (> 500 mm) in the WSR using hoop traps and surgically implanted three fish with radiotags with the objective of determining both movement and spawning areas in February/March.

- On November 7, 2001, the ACOE notified FGMI that no further approval was needed to proceed with restoration work (civil work) on Last Chance Creek designed to keep the creek in its existing channel thus reducing aufeis formation. Civil work was completed by FGMI in two reaches by grading material to confine flows to the existing channel.

- On November 28, 2001, ADEC approved FGMI's request to use lead nitrate as a reagent in the milling process. Reference was made that FGMI had agreed to conduct weekly monitoring for As, Sb, Se, and Pb in the tailing decant, tailing filtrate, and tailing seepage.

- November 30, 2001, ADNR distributed by email a draft reclamation plan specific to the development of the public recreation area. The draft plan included the list of issues as distributed to the public in 1995.
Appendix 1 (continued)

2002

● on January 30 and March 31, 2002, the ADF&G attempted to relocate three radiotagged burbot marked in October 2001 and released near the dam. In late January two of the three burbot were found in Solo Bay and in late March only one fish was found and it was in Solo Bay immediately upstream of the culvert. The ADF&G hypothesized that the adult burbot would go to Solo Bay to spawn because of the freshwater input from Solo Creek

● on April 4, 2002, ADEC approved FGMIs request to install a thickener. The environmental benefits of the new thickener include: overall addition of less CN to the milling process and lower levels of ammonia, nitrates, sulfate, copper, and TDS in the tailing effluent

● on April 18, 2002, the ADF&G collected water quality data in the WSR. DO concentrations were higher than in previous years and the increased DO was attributed to removal of 1464 acre-feet of water from the bottom of the WSR where DO concentrations are the lowest. The ADF&G found very high DO concentrations in Solo Bay and believe that input water from Solo Creek is the key factor in allowing burbot and Arctic grayling to successfully overwinter in the WSR

● on June 12, 2002, ADNR distributed a letter announcing two decisions that enable FGMI to expand its mining operations at True North. The Remand Decision reaffirmed ADNRs decision to approve the True North Mine and haul road as made in December 2000. ADNR also approved FGMI’s request to expand the True North Mine and extend the life of the mine by about one year

● on July 19, 2002, the ADF&G visually surveyed the wetland complex and Last Chance Creek finding Arctic grayling fry numerous in the wetland complex and absent from Last Chance Creek

● on August 22, 2002, the ADF&G sampled Arctic grayling fry in the wetland complex finding about 10% of the fish with spinal deformities

● in early October (2002), the ADF&G caught one of three burbot that had been radiotagged in October 2001. The incision area and where the antenna exits the abdomen had completely healed, scar tissue was minimal, there was only a slight reddish color around the antenna at the body surface, and the fish was in excellent condition

● the ADF&G estimated burbot population for fish ≥ 200 mm for summer 2002 (spring mark, fall recapture) was 1,763 fish

● the ADF&G 2001 Arctic grayling population estimate for fish ≥ 200 mm was 5,623 fish

● the ADNR Dam Safety Engineer in a letter dated December 23, 2002, approved the 2002 expansion which raised the seal zone of the tailing dam to elevation 1428
the ADNR on December 20, 2002, issued a conditional approval to FGMI for the reclamation plan under AS 27.19 until February 11, 2004. The state still consider a “dry closure” to be the preferred approach
Appendix 1 (continued)

2003

● on January 8, 2003, ADF&G reported minimal aufeis in the wetland complex with water flow under ice/snow cover and predicted that if aufeis remains minor that we expect Arctic grayling to use the entire wetland complex for spawning this spring. Otter sign was seen in the stilling basin below the freshwater dam

● on January 28, 2003, ADEC authorized FGMI to change the monitoring frequency for As, Sb, Se, and Pb from weekly to monthly. The purpose of this monitoring is to closely track the increasing As and Sb concentrations since FGMI began processing ore from True North and Pb concentrations as a result of use of PbNO$_3$ in the mill

● at the February 13, 2003, annual meeting ADF&G presented a summary of fish work conducted in the WSR. Successful spawning of Arctic grayling in the wetland complex has now been documented each year since 1999 when FGMI constructed a channel to connect the wetlands with the WSR

● on February 13, 2003, the ADF&G attended the FGMI annual meeting. At this meeting, agencies were in agreement that the best option for closure of the TSF was as a “dry closure”

● in spring 2003, the ADF&G discovered where the floating mats of vegetation have been coming from in the WSR. Along the south side of the WSR, substantial thermal degradation (melting of massive ice lenses) is occurring leaving black spruce wetlands perched above the water with extensive undercutting. Eventually, chunks of black spruce wetland break off and float around the WSR. The surface area of the WSR is actually increasing and the ADF&G notified FGMI security of the situation. The thermal degradation also is a primary source of organics and detritus to the WSR

● the ADF&G spring 2003 sampling work was conducted from May 5 to June 2. Extensive aufeis in Last Chance Creek with water temperatures remaining below 2°C resulted in catching only a few Arctic grayling. Over 1,500 Arctic grayling were tagged in the developed wetland complex

● on June 25, 2003, the Office of Habitat Management and Permitting (OHMP) conducted visual surveys in Last Chance Creek and found no evidence of any Arctic grayling fry as expected due to extensive aufeis in the spring

● on August 19, 2003, the OHMP sampled Arctic grayling fry in the developed wetlands catching 65 fry (average 72 mm long, range 58 to 113 mm)
Appendix 1 (continued)

2003

- On September 29, 2003, the OHMP submitted written comments to ADNR on the Draft Five-Year Environmental Audit. Increases in antimony, arsenic, copper, cyanide, nitrate, phosphate, and selenium have been seen since addition of True North ore and the OHMP recommended further discussion regarding whether these increases are temporary.

- OHMP conducted a site visit of the constructed wetlands on November 20 and reported minimal aufeis, active flow under ice cover, and observed 8 moose in the valley.

- On December 3, 2003, the ADNR submitted, by letter, comments to FGMI on the Draft Five-Year Environmental Audit for the Fort Knox and True North Mines.
 Appendix 1 (continued)

2004

● on February 6, 2004, ADNR issued an administrative extension to the reclamation plan until January 1, 2005

● on March 4, 2004, the Fort Knox and True North Mine annual meeting was held at the mine. True North will be in temporary suspension for 3 to 7 months. Revegetation test plots have been done on tailing material and we recommended that additional test plots be done with topsoil on the tailing material. The FGMI environmental audit has been completed and the closure plan along with the revised reclamation plan will be submitted by August 1, 2004.

● on March 11, 2004, the ACOE extended Permit N-920574 to allow FGMI additional time to revise the reclamation plan and develop a closure plan while addressing chemical stabilization, water quality, water treatment, acid rock drainage, mill site characterization, and tailing consolidation (both plans are to be submitted to the ACOE by August 1, 2004)

● on April 7, 2004, the OHMP collected water quality data in the Fort Knox WSR – all five sites were sampled. Generally it appears as though input from Solo Creek is beneficial to overall DO concentrations. A major difference seen this winter was higher DO concentrations in Polar Bay and these increases probably are related to more flow from Last Chance Creek where aufeis development had been minimal

● on April 7, 2004, the ACOE issued POA 1992-0574-N (Fish Creek 23) to extend the time limit by about one year for completion of the final reclamation plan

● on April 14, 2004, FGMI sent a letter to ADNR (State Dam Safety Engineer) indicating their intent to raise the tailing impoundment embankment during the 2004 construction season

● the state’s LMPT met with FGMI, Mental Health Trust Office, and the ACOE to discuss the Fort Knox Mine reclamation plan on April 15, 2004. Agreement appeared to be reached on the following: keep open water away from the TSF dam; the TSF may very well be a jurisdictional dam in perpetuity; the 425 acres of water as required by the COE is not set in stone but would need a public process to change; need to start defining the recreation area and what roads, etc. will remain and what their operating costs are; address the option of the north side of Fish Creek wetland complex; and monitor thermal degradation along the south shore of the WSR
Appendix 1 (continued)

2004

- The Arctic grayling population estimate for fish ≥ 200 m for spring 2003 was 6,495 fish, the population has remained stable since 2002.
- The OHMP sampled Arctic grayling from May 5 to 28, and summarized our findings in a trip report sent to FGMI on June 23. Minimal snow was present in lower Last Chance Creek, water temperatures warmed, and Arctic grayling spawned in the creek (first time since 1995). Arctic grayling were captured in Pond F outlet and moved upstream of a beaver dam at this location with spawning documented throughout the wetland complex.
- On July 14, 2004, the State’s Dam Safety Engineer in ADNR conducted a site inspection of the TSF dam and in the trip report he identified the critical importance of the abutments.
- On August 11, 2004, OHMP sent a letter to FGMI summarizing field inspections made on August 10, including the following: large numbers of Arctic grayling fry in Last Chance Creek (first time we have seen this since construction of the freshwater dam); and fry numbers in the wetland complex were low.
- September 30, 2004, a letter to FGMI from OHMP identified the following action items: a beaver dam at Pond F outlet channel should be removed; and surface disturbance related to access by another mining company in the stilling basin area needs to be stabilized.
Appendix 1 (continued)

2005

- January 12, 2005, ADNR administratively extended the reclamation plan approval and requested that FGMI submit a revised plan by November 1, 2005, that addressed a number of items including reclamation costs, long-term post-reclamation maintenance costs, development of a wetland complex along the north side of the Fish Creek valley, and closure issues necessary to revise the USACOE permit
- in early February, FGMI inquired about the feasibility and permitting of a cyanide heap leach pad at Ft. Knox
- the OHMP applied for and obtained a Fish Transport Permit to collect Arctic grayling gametes in the developed wetland complex to be used in a laboratory experiment testing effects of total dissolved solids on egg fertilization and early development
- aufeis in both the wetland complex and Last Chance Creek were minimal and Arctic grayling spawned successfully in both systems in spring 2005
- the Arctic grayling population estimate for fish ≥ 200 mm for spring 2004 was 6,393 fish, the population has remained stable since 2002
- the burbot population for fish ≥ 400 mm was 86 for spring 2004
- July 28, 2005, ADEC approved the disposal of water from the dewatering of the Fish Creek causeway to the TSF (ADEC Waste Disposal Permit 0031-BA008
- August 8, 2005, the OHMP collected Arctic grayling fry in Last Chance Creek and in the wetland complex, fry were larger in Ponds E and F than in Last Chance Creek and Channel C
- the beaver dam at the outlet of Pond F appeared to be unchanged from spring 2005, but another new dam had been built in the outlet of Pond D
- October 25, 2005, ADNR administratively extended the reclamation plan approval to June 1, 2006, and reiterated the items that need to be addressed including incorporation of the heap leach facility
- November 2005, the OHMP attended a meeting with FGMI to discuss the proposed valley heap leach pad in Walter Creek, there are still a number of questions including potential affects of this project on closure of the TSF
- December 12, 2005, ADEC administratively extended Permit #0031-BA008 with the understanding the FGMI will submit a Final Closure Plan for the Ft. Knox facility, an updated Reclamation Plan, a design and operating plan for the Walter Creek Heap Leach Facility, and an updated Financial Assurance estimate for closure and post-closure monitoring for the Ft. Knox TSF by January 6, 2006
Appendix 1 (continued)

2006

● on April 7, 2006, the OHMP gathered water quality data at 5 sites in the WSR, DO concentrations varied among sample sites with the higher DOs seen in the main portion of the WSR.

● aufeis was extensive in Last Chance Creek and in the wetland complex and Arctic grayling spawning probably was limited to Ponds E and F and the Pond F outlet channel.

● in May, the OHMP noted aufeis in the excavated channel immediately downstream of the monitoring wells and upstream of Ponds A and B and because we had not seen aufeis in previous years we had requested that FGMI collect samples.

● the Arctic grayling population estimate for fish ≥ 200 m for spring 2005 was 7,926 – a substantial increase from the 2004 estimate.

● the burbot population estimate for fish ≥ 400 for spring 2005 was 143, due to low recaptures an estimate of small burbot could not be made.

● the state’s review of the FGMI request to use the pit lake as a treatment facility was begun.

● in early August 2006, the OHMP observed large numbers of Arctic grayling concentrated at the mouth of Solo and Last Chance creeks and in the stilling basin where seepage water enters. The OHMP estimated over 1,000 Arctic grayling at the mouth of Last Chance Creek. Fish appeared to be concentrated in these areas due to cold water input as the WSR had a surface temperature of >17°C, whereas Last Chance Creek water was about 7°C.

● on August 18, 2006, ADEC notified FGMI that an investigation should be conducted to determine the cause of TDS water quality exceedances in MW-5 and MW-6 and if exceedances have resulted from the seepage capture system not functioning properly to implement a corrective action plan.

● on September 15, 2006, FGMI responded to the ADEC letter dated August 18 and included a report prepared by Water Management Consultants. The Water Management Consultants report concluded that the seepage capture system was working as designed.

● the OHMP provided comments to ADNR on the report titled “Addendum to reassessment of functions and values for wetlands and aquatic features associated with the Fort Knox Gold Mine” prepared by Moody and Buell. The addendum was completed to reflect the proposed addition of a heap leach facility in the headwaters of Walter Creek.
Appendix 1 (continued)

2006

- A Ft. Knox LMPT meeting was held on 12/15/06 to discuss the proposed heap leach facility, use of the pit lake for treatment and disposal of TSF decant water and seepage, and use of the constructed wetlands between the TSF and the freshwater reservoir.

- ADEC conducted a site inspection with FGMI on December 19, 2006, immediately downstream of the TSF. Three areas of aufeis were observed and ADEC was verbally notified that the source of the aufeis is TSF decant water based on TDS, Sb, and CN.

- ADEC and ADNR made two joint TSF site inspections on December 18 and 22, 2006.

- COE issued POA-1992-574-U (Fish Creek) on December 31, 2006, for land clearing and excavation in conjunction with construction of the heap leach pad in the upper portion of Walter Creek.

- December 26, 2006, ADEC sends certified letter to FGMI regarding correction actions associated with seepage below the TSF dam. ADEC had been notified by FGMI on December 16, 2006, that seepage water analyses indicated exceedances of Alaska Water Quality Standards and on December 18, 2006, ADEC met with FGMI on site. The ADEC December 26, 2006, letter contained a number of actions items to be completed by FGMI.

- December 28, 2006, the ADNR distributed a trip report summarizing a December 22 field inspection to the Ft. Knox TSF. The trip report contained a number of action items requested by dam safety.
Appendix 1 (continued)

2007

● January 9, 2007, the OHMP participated in a site inspection of the TSF and seepage areas and corrective measures (pumping water back to the TSF, newly constructed drainage ditch connecting several pump back sites) that had been implemented and identified additional wetland sample sites down the valley
● ADEC conducted several site inspections in early 2007 concerning seepage water at the TSF south abutment and FGMI implemented a number of measures to capture and pump seepage water back to the TSF and they implemented a water quality monitoring program at the seep and sites down gradient
● on April 3, 2007, the ADNR by letter to FGMI stated that surface seepage on the south abutment of the tailing dam did not constitute a structural stability problem as long as seepage remained constant and clear. ADNR identified a number of action items to be completed by FGMI
● on April 6, 2007, water quality data were collected in the WSR with DO concentrations generally above 4 mg/L for the first six m of water in the main part of the reservoir, but lower in Solo, Last Chance, and Polar Bays and generally decreased with depth at all sites
● on April 20, 2007, the OHMP drilled two holes in Pond F and using an underwater camera determined that no fish were present; however, one dead Arctic grayling was found on the upper side of a beaver dam at the Pond F outlet channel. Previous water quality measurements indicated anoxic conditions in Pond F – likely the cause of mortality was zero dissolved oxygen in Pond F
● Arctic grayling spawning did not occur in Last Chance Creek due to extensive aufeis (cold water) that persisted beyond the Arctic grayling spawning period
● in spring 2007, Arctic grayling spawning was limited to the Pond F outlet channel due to extensive aufeis and beaver dams upstream of Pond E and F
● the Arctic grayling population estimate for fish ≥ 200 m for spring 2006 was 5,930 fish, this estimate represents a decrease from the number of fish estimated for spring 2005
● the burbot population estimate for fish ≥ 400 for spring 2006 was 128, the number of large burbot in the WSR has remained stable for the last 6 years
● June 4, 2007 the ADEC notified the US ACOE that FGMI had satisfactorily completed work or they have committed in writing to perform all tasks necessary to resolve the seepage issue at the tailing dam
Appendix 1 (continued)

2007

- June 5, 2007, OHMP reported finding Arctic grayling in the small pond complex in Channel C and that these fish must have overwintered in this pond. Since this pond is the closest aquatic habitat supporting fish to the TSF, it provides additional data suggesting that tailing water did not reach these habitats
- June 8, 2007, the ADNR also sent a letter to the US ACOE stating that they consider the seepage issue resolved, but reconfirmed that state agencies will continue to diligently monitor the activities still underway relating to the tailing storage facility
- July 3, 2007 the ADNR issued the Final Plan of Operations Amendment for construction of the Walter Creek Valley Fill Heap Leach Facility
- July 5, 2007, the ADNR issued the Certificate of Approval to Construct a Dam for the Walter Creek Valley Fill Heap Leach Facility
- Field visit on 9/26 confirmed that beaver activity in the wetland complex was high with multiple dams effectively blocking access to spawning and rearing habitat
- October 11, 2007, the ADNR issued a letter authorizing pushbacks for “Phase 7” of the Ft. Knox pit that includes NOAA property currently authorized by BLM
- October 31, 2007, the COE issued permit POA-1992-574-S authorizing the placement of fill into 57.6 acres of waters of the US for the construction, operation, and closure of a valley heap leach facility with the ADEC certificate of assurance that was issued on July 12
Appendix 1 (continued)

2008

- FGMI mechanically removed all the beaver dams along the developed wetland complex on the south side of the valley to provide for Arctic grayling passage and spawning in spring 2008
- at the March annual meeting, FGMI informed the state that the tailing facility does not have the capacity to handle tailing throughout the projected mine life
- the possibility of discharging water from pit dewatering was discussed, if deemed to be feasible and permittable, the discharged water could be used to feed a newly constructed wetland complex along the north side of the valley
- winter water quality in the WSR exhibited very low dissolved oxygen (DO) concentrations (< 2 mg/L) at all sites and depths, only two sample points had DO concentrations > 2 mg/L
- Arctic grayling spawning did not occur in Last Chance Creek due to extensive aueifs (cold water) that persisted beyond the Arctic grayling spawning period
- in spring 2008, Arctic grayling spawned throughout the wetland complex, in late June fry densities were highest in Channel D and in the Pond F outlet channel
- the Arctic grayling population estimate for fish ≥ 200 mm for spring 2007 was 4,027 fish, this estimate represents a decrease from the number of fish estimated for spring 2006, and is the second consecutive year of population decline
- the OHMP first estimate of the Arctic grayling population in the stilling basin was done in 2008 and estimated the number of Arctic grayling in spring 2007; a population of 1,139 fish ≥ 200 mm was estimated
- FGMI constructed an osprey nesting site immediately adjacent to the main pump house in the WSR and the osprey nest site was active with adults observed on the nest
- the Arctic grayling population decline is likely due to past beaver activity in the wetland complex that limited access to spawning and rearing habitat
- by early August the beaver dams had been rebuilt, but FGMI plans to remove these dams again during winter 2008/2009, the dam at the head of C Channel was removed in October
- clearing for the Walter Creek Heap Leach started in March, the heap leach pad should be functional by 2009 and is projected to be operational through 2019
- in September 2008, FGMI completed civil work in Last Chance Creek, five stream reaches about 30 m long were excavated and 9 to 30 cm granite was placed in the excavations as part of an aueifs abatement project designed to provide Arctic grayling access to spawning habitat in the spring, this project was required by the COE as mitigation for pit expansion and authorized by both the COE and ADF&G
### Appendix 2. Arctic Grayling Population Estimates in the WSR

<table>
<thead>
<tr>
<th>Year</th>
<th>Minimum Size of Fish in Estimate (mm)</th>
<th>Estimated Size of Population</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>150</td>
<td>4,358</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>150</td>
<td>4,748</td>
<td>3,824-5,672</td>
</tr>
<tr>
<td>1996</td>
<td>150</td>
<td>3,475</td>
<td>2,552-4,398</td>
</tr>
<tr>
<td>1998</td>
<td>200</td>
<td>5,800</td>
<td>4,705-6,895</td>
</tr>
<tr>
<td>1999</td>
<td>200</td>
<td>4,123</td>
<td>3,698-4,548</td>
</tr>
<tr>
<td>2000</td>
<td>200</td>
<td>5,326</td>
<td>4,400-6,253</td>
</tr>
<tr>
<td>2001</td>
<td>200</td>
<td>5,623</td>
<td>5,030-6,217</td>
</tr>
<tr>
<td>2002</td>
<td>200</td>
<td>6,503</td>
<td>6,001-7,005</td>
</tr>
<tr>
<td>2003</td>
<td>200</td>
<td>6,495</td>
<td>5,760-7,231</td>
</tr>
<tr>
<td>2004</td>
<td>200</td>
<td>6,614</td>
<td>5,808-7,420</td>
</tr>
<tr>
<td>2005</td>
<td>200</td>
<td>7,926</td>
<td>6,759-9,094</td>
</tr>
<tr>
<td>2006</td>
<td>200</td>
<td>5,930</td>
<td>5,382-6,478</td>
</tr>
<tr>
<td>2007</td>
<td>200</td>
<td>4,027</td>
<td>3,620-4,433</td>
</tr>
</tbody>
</table>

1. We used estimates from the ponds and creeks for the Arctic grayling population; a confidence interval was not applicable to the data set.
2. The 1996 estimate was made with a capture and recapture event in summer 1996.
3. Gear type for the population estimate was a boat-mounted electroshocker with both capture and recapture events in fall 1996.
4. The 1998 through 2007 population estimates were made using a mark event in spring of the year of the estimate, but the recapture event was in spring of the following year.
### Appendix 3. Burbot Population Estimates in the WSR

<table>
<thead>
<tr>
<th>Year</th>
<th>Minimum Size of Fish in Estimate (mm)</th>
<th>Estimated Size of Population</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>150</td>
<td>876</td>
<td>666-1,087</td>
</tr>
<tr>
<td>1997</td>
<td>250</td>
<td>622</td>
<td>462-782</td>
</tr>
<tr>
<td>1998</td>
<td>200</td>
<td>703</td>
<td>499-907</td>
</tr>
<tr>
<td>1998</td>
<td>300</td>
<td>3,609</td>
<td>2,731-4,485</td>
</tr>
<tr>
<td>1999</td>
<td>200</td>
<td>4,136</td>
<td>3,215-5,057</td>
</tr>
<tr>
<td>2000</td>
<td>200</td>
<td>3,536</td>
<td>2,444-4,629</td>
</tr>
<tr>
<td>2001</td>
<td>200</td>
<td>3,391</td>
<td>2,017-4,764</td>
</tr>
<tr>
<td>2002</td>
<td>400</td>
<td>134</td>
<td>58-210</td>
</tr>
<tr>
<td>2002</td>
<td>200</td>
<td>1,763</td>
<td>1,045-2,480</td>
</tr>
<tr>
<td>2003</td>
<td>400</td>
<td>131</td>
<td>62-199</td>
</tr>
<tr>
<td>2003</td>
<td>200</td>
<td>1,103</td>
<td>671-1,535</td>
</tr>
<tr>
<td>2004</td>
<td>400</td>
<td>102</td>
<td>57-147</td>
</tr>
<tr>
<td>2004</td>
<td>200</td>
<td>2,100</td>
<td>1,242-2,957</td>
</tr>
<tr>
<td>2004</td>
<td>400</td>
<td>86</td>
<td>44-128</td>
</tr>
<tr>
<td>2005</td>
<td>200</td>
<td>944</td>
<td>572-1,316</td>
</tr>
<tr>
<td>2005</td>
<td>400</td>
<td>143</td>
<td>96-191</td>
</tr>
<tr>
<td>2006</td>
<td>200</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2006</td>
<td>400</td>
<td>127</td>
<td>82-173</td>
</tr>
</tbody>
</table>

1. We used fyke nets in the Polar Pond complex to make the 1995 population estimate.
2. The 1997 and 1998 estimates were made with a capture and recapture event in May of the same year.
3. The 1998, 1999, and 2000 population estimates were made using a mark event in spring with the recapture event occurring one year later in the spring.
4. The 2001, 2002, and 2003 population estimates were made with capture and recapture events in the same year.
5. The 2004, 2005, and 2006 population estimates were made using the previous year as the mark event with the recapture event occurring the following spring. No estimate was possible for burbot >200 mm in spring 2006.