



## APPENDIX A

### Project Photos



*Photo 1: Upstream and Downstream Fyke Nets Deployed in Nulahugyuk Creek, June 29, 2014*



*Photo 2: Upstream and Downstream Fyke Nets Deployed in Nulahugyuk Creek, July 14, 2014*



## APPENDIX A

### Project Photos



*Photo 3: Fyke net trap set up on Nulahugyuk Creek, June 14, 2014*



*Photo 4: Fyke Net Throat Including Dimensions*



## APPENDIX A

### Project Photos



Photo 5: Fyke Net Throat and Funnel External Dimensions



Photo 6: Fyke Net Internal Funnel Dimension



## APPENDIX A

### Project Photos



*Photo 7: Juvenile Arctic Char from Hingittok Lake, July 13, 2014*



*Photo 8: Adult Arctic Char Migrating Downstream Nulahugyuk Creek, June 16, 2014*



## APPENDIX A

### Project Photos



*Photo 9: Adult Arctic Char Migrating Downstream Nulahugyuk Creek, June 18, 2014*



*Photo 10: Adult Arctic Char Migrating Upstream Nulahugyuk Creek, June 30, 2014*



## APPENDIX A

### Project Photos



*Photo 11: Adult Arctic Char Migrating Upstream, July 5, 2014*



*Photo 12: View of ice edge at Hingittok Lake near outlet into Nulahugyuk Creek, June 13, 2014*



## APPENDIX A

### Project Photos



*Photo 13: Lower Upstream Array 1, June 21, 2014*



*Photo 14: Lake Trout from Hingittok Lake, July 13, 2014*



## APPENDIX A

### Project Photos



*Photo 15: Cisco Captured from Hingittok Lake, July 14, 2014*



*Photo 16: Nulahugyuk Creek, June 23, 2014*



## APPENDIX A

### Project Photos



*Photo 17: Nulahugyuk Creek approximately 250 m upstream of MDSA2, June 23, 2014*



*Photo 18: Nulahugyuk Creek approximately 250 m upstream of MDSA2, June 23, 2014*