

**Table of Contents**

**7 Fish and Fish Habitat..... 7-1**

7.1 Introduction..... 7-1

7.1.1 Section Organization..... 7-1

7.1.2 Baseline Study Objectives ..... 7-1

7.2 Methods..... 7-5

7.2.1 Study Areas..... 7-5

7.2.2 Review of Historical Information ..... 7-8

7.2.3 Aerial Reconnaissance Surveys ..... 7-10

7.2.4 Detailed Fish and Fish Habitat Surveys..... 7-11

7.2.5 Spring and Fall Spawning Surveys..... 7-18

7.2.6 Winter Habitat Surveys..... 7-19

7.3 Baseline Conditions ..... 7-21

7.3.1 Regional Setting..... 7-21

7.3.2 Niglintgak ..... 7-44

7.3.3 Taglu ..... 7-66

7.3.4 Parsons Lake ..... 7-74

7.3.5 Niglintgak Lateral ..... 7-101

7.3.6 Taglu Lateral..... 7-112

7.3.7 Parsons Lake Lateral..... 7-138

7.3.8 Storm Hills Lateral..... 7-145

7.3.9 Pipeline – Gwich’in Settlement Area ..... 7-156

7.3.10 Pipeline – Sahtu Settlement Area ..... 7-177

7.3.11 Pipeline – Deh Cho Region..... 7-306

7.3.12 Pipeline – Northwestern Alberta..... 7-406

7.3.13 Infrastructure – Barge Landing..... 7-427

7.3.14 Infrastructure – Water Supply Lakes ..... 7-465

7.3.15 Infrastructure – All-Weather Roads..... 7-492

**References**

**Glossary**



**List of Figures**

Figure 7-1:	Methods for Fish and Fish Habitat Baseline Study .....	7-6
Figure 7-2:	Typical Large River Channel – Site RPR-428 .....	7-38
Figure 7-3:	Typical Active I Channel – Site RPR-481 .....	7-38
Figure 7-4:	Typical Active II Channel – Site RPR-398 .....	7-39
Figure 7-5:	Typical Vegetated Channel – Site RPR-125 .....	7-39
Figure 7-6:	Total Abundance and Mean Richness of Benthic Invertebrates in the East Channel .....	7-42
Figure 7-7:	Total Abundance and Mean Richness of Benthic Invertebrates in the West and Middle Channels .....	7-43
Figure 7-8:	Niglintgak Survey Sites.....	7-47
Figure 7-9:	Taglu Survey Sites.....	7-68
Figure 7-10:	Parsons Lake Survey Sites .....	7-76
Figure 7-11:	Gathering Pipelines Watercourse Crossing Survey Sites.....	7-113
Figure 7-12:	Pipeline Corridor Watercourse Crossing Survey Sites – North .....	7-158
Figure 7-13:	Pipeline Corridor Watercourse Crossing Survey Sites – South .....	7-311
Figure 7-14:	Production Area Infrastructure Survey Sites.....	7-428
Figure 7-15:	Pipeline Corridor Infrastructure Survey Sites – North.....	7-429
Figure 7-16:	Pipeline Corridor Infrastructure Survey Sites – South.....	7-430



**List of Tables**

Table 7-1:	Fish Species Likely Present in the Mackenzie River and Delta Tributaries and Estuary.....	7-23
Table 7-2:	Habitat Requirements of Selected Fish Species.....	7-28
Table 7-3:	Watercourse Classification System for the Project.....	7-37
Table 7-4:	Summary of Watercourse Types Crossed by the Proposed Pipeline Route.....	7-40
Table 7-5:	Benthic Invertebrates Collected in the East Channel.....	7-44
Table 7-6:	Benthic Invertebrates Collected in the West Channel.....	7-45
Table 7-7:	Benthic Invertebrates Collected in the Middle Channel.....	7-45
Table 7-8:	Lakes Selected for Detailed Habitat Surveys at Niglintgak.....	7-46
Table 7-9:	Watercourses for Detailed Studies at Niglintgak.....	7-48
Table 7-10:	Potential Use of Site N-01 – Unnamed Lake.....	7-49
Table 7-11:	Potential Use of Site N-02 – Unnamed Lake.....	7-51
Table 7-12:	Potential Use of Site N-03 – Unnamed Lake.....	7-53
Table 7-13:	Potential Use of Site N-04 – Unnamed Lake.....	7-54
Table 7-14:	Potential Use of Site N-06 – Unnamed Lake.....	7-55
Table 7-15:	Fish Species Captured or Observed at Site N-05/N-07 – Unnamed Lake, 2003.....	7-56
Table 7-16:	Potential Use of Site N-05/N-07 – Unnamed Lake.....	7-57
Table 7-17:	Fish Species Captured or Observed at Site N-08 – Unnamed Lake, 2003.....	7-58
Table 7-18:	Potential Use of Site N-08 – Unnamed Lake.....	7-59
Table 7-19:	Fish Species Captured or Observed at Site N-10 – Southeast Basin of Kimialuk Lake, 2002.....	7-60
Table 7-20:	Potential Use of Site N-10 – Southeast Basin of Kimialuk Lake.....	7-61
Table 7-21:	Potential Use of Site RNT-000 – Middle Channel.....	7-63
Table 7-22:	Fish Species Captured or Observed at Site RNT-001 – Kumak Channel, 2003.....	7-65
Table 7-23:	Potential Use of Site RNT-001 – Kumak Channel.....	7-66
Table 7-24:	Lakes for Detailed Habitat Surveys at Taglu.....	7-67
Table 7-25:	Fish Species Captured or Observed at Site T-01 – Big Lake, 2002.....	7-69
Table 7-26:	Potential Use of Site T-01 – Big Lake.....	7-70
Table 7-27:	Potential Use of Site T-02 – Unnamed Lake.....	7-72
Table 7-28:	Potential Use of Site T-05 – Unnamed Lake.....	7-73
Table 7-29:	Sampled Lakes with Historical Information in Parsons Lake Lease.....	7-74
Table 7-30:	Lakes for Detailed Habitat Surveys in Parsons Lake Lease.....	7-75
Table 7-31:	Potential Use of Site P-068 – Unnamed Lake.....	7-78
Table 7-32:	Potential Use of Site P-078 – Unnamed Lake.....	7-80

Table 7-33:	Potential Use of Site P-083 – Unnamed Lake .....	7-82
Table 7-34:	Fish Species Captured or Observed at Site P-092 – Unnamed Lake, 2002 .....	7-83
Table 7-35:	Potential Use of Site P-092 – Unnamed Lake .....	7-84
Table 7-36:	Potential Use of Site P-103 – Unnamed Lake .....	7-86
Table 7-37:	Potential Use of Site P-104 – Unnamed Lake .....	7-88
Table 7-38:	Potential Use of Site P-110 – Unnamed Lake .....	7-90
Table 7-39:	Potential Use of Site P-111 – Unnamed Lake .....	7-92
Table 7-40:	Potential Use of Site P-115 – Unnamed Lake .....	7-93
Table 7-41:	Potential Use of Site P-116 – Unnamed Lake .....	7-95
Table 7-42:	Potential Use of Site P-117 – Unnamed Lake .....	7-96
Table 7-43:	Fish Species Captured or Observed at Sites PAR-01 and PL-07 – Parsons Lake, 2002.....	7-98
Table 7-44:	Potential Use of Sites PAR-01 and PL-07 – Parsons Lake .....	7-99
Table 7-45:	Potential Use of Site Z-41 – Unnamed Lake.....	7-102
Table 7-46:	Watercourses for Detailed Studies at Niglintgak .....	7-103
Table 7-47:	Fish Species Captured or Observed at Site RNT-002 – Aklak Channel, 2003 .....	7-104
Table 7-48:	Potential Use of Site RNT-002 – Aklak Channel.....	7-105
Table 7-49:	Potential Use of Site RNT-004 – Kanguk Channel.....	7-107
Table 7-50:	Potential Use of Site RNT-005 – Unnamed Channel.....	7-109
Table 7-51:	Potential Use of Site RNT-006 – Kuluarpak Channel .....	7-111
Table 7-52:	Waterbodies Along the Taglu Lateral with Historical Information.....	7-112
Table 7-53:	Waterbody Types Along the Taglu Lateral.....	7-114
Table 7-54:	Waterbodies for Detailed Studies Along the Taglu Lateral.....	7-114
Table 7-55:	Fish Species Captured or Observed at Site RPR-001 – Unnamed Channel, 2003 .....	7-116
Table 7-56:	Potential Use of Site RPR-001 – Unnamed Channel .....	7-116
Table 7-57:	Fish Species Captured or Observed at Site RPR-002 – Harry Channel, 2003 .....	7-118
Table 7-58:	Potential Use of Site RPR-002 – Harry Channel .....	7-118
Table 7-59:	Fish Species Captured or Observed at Site RPR-003 – Unnamed Channel .....	7-120
Table 7-60:	Potential Use of the Surveyed Section at Site RPR-003 – Unnamed Channel .....	7-121
Table 7-61:	Fish Species Captured or Observed at Site RPR-005 – Unnamed Channel, 2003 .....	7-122
Table 7-62:	Potential Use of Site RPR-005 – Unnamed Channel .....	7-123
Table 7-63:	Fish Species Captured or Observed at Site RPR-006 – Unnamed Lake, 2003 .....	7-125
Table 7-64:	Potential Use of Site RPR-006 – Unnamed Lake.....	7-125
Table 7-65:	Potential Use of Site RPR-006.1 – Unnamed Stream .....	7-127

Table 7-66:	Fish Species Captured or Observed at Site RPR-007 – Yaya River, 2002.....	7-128
Table 7-67:	Potential Use of Site RPR-007 – Yaya River.....	7-129
Table 7-68:	Fish Species Captured or Observed at Site RPR-007L – Yaya Lake, 2002.....	7-131
Table 7-69:	Potential Use of Site RPR-007L – Yaya Lake .....	7-131
Table 7-70:	Fish Species Captured or Observed at Site RPR-011 – Unnamed Channel, 2003 .....	7-133
Table 7-71:	Potential Use of Site RPR-011 – Unnamed Channel .....	7-134
Table 7-72:	Fish Species Captured or Observed at Site RPR-012 – Unnamed Channel, 2003 .....	7-135
Table 7-73:	Potential Use of Site RPR-012 – Unnamed Channel .....	7-136
Table 7-74:	Potential Use of Site RPR-013 – East Channel.....	7-138
Table 7-75:	Watercourse Types Along the Parsons Lake Lateral .....	7-139
Table 7-76:	Watercourses for Detailed Studies Along the Parsons Lake Lateral.....	7-139
Table 7-77:	Fish Species Captured or Observed at Site RPL-001 – Zed Creek, 2002 .....	7-141
Table 7-78:	Fish Species Captured or Observed at Site RPL-001 – Zed Creek, 2003 .....	7-142
Table 7-79:	Potential Use of Site RPL-001 – Zed Creek.....	7-142
Table 7-80:	Potential Use of Site RPL-004 – Unnamed Stream .....	7-144
Table 7-81:	Waterbodies Along the Storm Hills Lateral with Historical Information .....	7-145
Table 7-82:	Waterbody Types Along the Storm Hills Lateral.....	7-146
Table 7-83:	Waterbodies for Detailed Studies Along the Storm Hills Lateral.....	7-146
Table 7-84:	Potential Use of Site RPR-036 – Hans Creek .....	7-148
Table 7-85:	Potential Use of Site RPR-046 – Unnamed Stream .....	7-150
Table 7-86:	Fish Species Captured or Observed at Site RPR-046L – Jimmy Lake – West Basin, 2002.....	7-151
Table 7-87:	Potential Use of Site RPR-046L – Jimmy Lake – West Basin.....	7-151
Table 7-88:	Potential Use of Site RPR-048 – Unnamed Stream .....	7-154
Table 7-89:	Fish Species Captured or Observed at Site RPR-048L – Jimmy Lake – South Basin, 2003.....	7-155
Table 7-90:	Potential Use of Site RPR-048L – Jimmy Lake – South Basin.....	7-156
Table 7-91:	Watercourses Along the Pipeline Corridor in the Gwich'in Settlement Area with Historical Information.....	7-156
Table 7-92:	Waterbody Types on the Pipeline Route in the Gwich'in Settlement Area .....	7-157
Table 7-93:	Waterbodies Selected For Detailed Studies in the Gwich'in Settlement Area.....	7-157
Table 7-94:	Potential Use of Site RPR-069 – Unnamed Stream .....	7-161

**CONTENTS**

Table 7-95:	Potential Use of Site RPR-070 – Unnamed Stream .....	7-163
Table 7-96:	Potential Use of Site RPR-075 – Unnamed Stream .....	7-166
Table 7-97:	Fish Species Captured or Observed at Site RPR-097 – Travaillant River, 2002.....	7-168
Table 7-98:	Potential Use of Site RPR-097 – Travaillant River.....	7-169
Table 7-99:	Fish Species Captured or Observed at Site RPR-099 – Unnamed Stream, 2002 .....	7-171
Table 7-100:	Potential Use of Site RPR-099 – Unnamed Stream .....	7-172
Table 7-101:	Potential Use of Site RPR-108L – Unnamed Lake .....	7-173
Table 7-102:	Fish Species Captured or Observed at Site RPR-141 – Thunder River, 2002.....	7-175
Table 7-103:	Potential Use of Site RPR-141 – Thunder River.....	7-177
Table 7-104:	Watercourses Along the Pipeline Corridor in the Sahtu Settlement Area with Historical Information .....	7-178
Table 7-105:	Waterbody Types Along the Pipeline Route in the Sahtu Settlement Area .....	7-180
Table 7-106:	Waterbodies Selected for Detailed Studies in the Sahtu Settlement Area .....	7-181
Table 7-107:	Fish Species Captured or Observed at Site RPR-174 – Unnamed Stream, 2002 .....	7-184
Table 7-108:	Potential Use of Site RPR-174 – Unnamed Stream .....	7-185
Table 7-109:	Potential Use of Site RPR-201 – Unnamed Stream .....	7-186
Table 7-110:	Potential Use of Site RPR-204 – Unnamed Stream .....	7-188
Table 7-111:	Potential Use of Site RPR-211 – Unnamed Stream .....	7-191
Table 7-112:	Potential Use of Site RPR-212 – Unnamed Stream .....	7-193
Table 7-113:	Potential Use of Site RPR-215 – Payne Creek.....	7-195
Table 7-114:	Potential Use of Site RPR-221 – Tieda River .....	7-198
Table 7-115:	Potential Use of Site RPR-232 – Loon River.....	7-200
Table 7-116:	Potential Use of Site RPR-249 – Hare Indian River .....	7-203
Table 7-117:	Potential Use of Site RPR-253 – Jackfish Creek .....	7-206
Table 7-118:	Potential Use of Site RPR-255 – Unnamed Stream .....	7-208
Table 7-119:	Potential Use of Site RPR-256 – Tsintu Creek .....	7-210
Table 7-120:	Potential Use of Site RPR-258 – Snafu Creek .....	7-213
Table 7-121:	Potential Use of the Surveyed Section at RPR-258L (Snafu Lake).....	7-214
Table 7-122:	Potential Use of Site RPR-261 – South Snafu Creek.....	7-216
Table 7-123:	Potential Use of Site RPR-266 – Donnelly River .....	7-221
Table 7-124:	Fish Species Captured or Observed at Site RPR-267 – Chick Creek, 2002.....	7-223
Table 7-125:	Potential Use of Site RPR-267 – Chick Creek .....	7-224
Table 7-126:	Potential Use of Site RPR-268/269 – Portable Bridge Creek .....	7-226
Table 7-127:	Potential Use of RPR-271 – Unnamed Stream .....	7-228
Table 7-128:	Potential Use of Site RPR-272 – Unnamed Lake.....	7-229
Table 7-129:	Potential Use of Site RPR-273 – Unnamed Lake.....	7-231



Table 7-130:	Potential Use of Site RPR-274 – Unnamed Lake.....	7-232
Table 7-131:	Potential Use of Site RPR-278 – Unnamed Lake.....	7-234
Table 7-132:	Potential Use of Site RPR-285 – Hanna River.....	7-236
Table 7-133:	Fish Species Captured or Observed at Site RPR-288 – Elliot Creek, 2003.....	7-238
Table 7-134:	Potential Use of Site RPR-288 – Elliot Creek.....	7-239
Table 7-135:	Fish Species Captured or Observed at Site RPR-291 – Unnamed Stream, 2003 .....	7-240
Table 7-136:	Potential Use of Site RPR-291 – Unnamed Stream .....	7-241
Table 7-137:	Fish Species Captured or Observed at Site RPR-292 – Oscar Creek, 2002 .....	7-243
Table 7-138:	Fish Species Captured or Observed at Site RPR-292 – Oscar Creek, 2003 .....	7-244
Table 7-139:	Potential Use of Site RPR-292 – Oscar Creek .....	7-245
Table 7-140:	Potential Use of Site RPR-299 – Billy Creek.....	7-246
Table 7-141:	Fish Species Captured or Observed at Site RPR-301 – Bosworth Creek, 2003 .....	7-249
Table 7-142:	Potential Use of Site RPR-301 – Bosworth Creek .....	7-250
Table 7-143:	Fish Species Captured or Observed at Site RPR-306 – Canyon Creek, 2002 .....	7-252
Table 7-144:	Fish Species Captured or Observed at Site RPR-306 – Canyon Creek, 2003 .....	7-252
Table 7-145:	Potential Use of Site RPR-306 – Canyon Creek .....	7-253
Table 7-146:	Fish Species Captured or Observed at Site RPR-308 – Francis Creek, 2002.....	7-255
Table 7-147:	Fish Species Captured or Observed at Site RPR-308 – Francis Creek, 2003.....	7-256
Table 7-148:	Potential Use of Site RPR-308 – Francis Creek.....	7-256
Table 7-149:	Fish Species Captured or Observed at Site RPR-310 – Helava Creek, 2003 .....	7-258
Table 7-150:	Potential Use of Site RPR-310 – Helava Creek, 2003 .....	7-259
Table 7-151:	Fish Species Captured or Observed at Site RPR-311 – Christina Creek, 2003.....	7-261
Table 7-152:	Potential Use of Site RPR-311 – Christina Creek.....	7-262
Table 7-153:	Potential Use of Site RPR-312 – Unnamed Stream .....	7-264
Table 7-154:	Fish Species Captured or Observed at Site RPR-313 – Prohibition Creek, 2002 .....	7-266
Table 7-155:	Fish Species Captured or Observed at Site RPR-313 – Prohibition Creek, 2003 .....	7-266
Table 7-156:	Potential Use of Site RPR-313 – Prohibition Creek.....	7-267
Table 7-157:	Fish Species Captured or Observed at Site RPR-323 – Vermilion Creek, 2002 .....	7-270
Table 7-158:	Potential Use of Site RPR-323 – Vermilion Creek.....	7-271
Table 7-159:	Fish Species Captured or Observed at Site RPR-324 – Nota Creek, 2002.....	7-273

Table 7-160:	Fish Species Captured or Observed at Site RPR-324 – Nota Creek, 2003.....	7-273
Table 7-161:	Potential Use of Site RPR-324 – Nota Creek.....	7-274
Table 7-162:	Fish Species Captured or Observed at Site RPR-325 – Jungle Ridge Creek, 2002 .....	7-276
Table 7-163:	Potential Use of Site RPR-325 – Jungle Ridge Creek.....	7-277
Table 7-164:	Potential Use of Site RPR-330 – Great Bear River.....	7-280
Table 7-165:	Potential Use of Site RPR-332 – Unnamed Stream .....	7-283
Table 7-166:	Potential Use of Site RPR-335 – Unnamed Stream .....	7-285
Table 7-167:	Potential Use of Site RPR-342 – Unnamed Stream .....	7-287
Table 7-168:	Fish Species Captured or Observed at Site RPR-349 – Big Smith Creek, 2002 .....	7-289
Table 7-169:	Fish Species Captured or Observed at Site RPR-349 – Big Smith Creek, 2003 .....	7-289
Table 7-170:	Potential Use of Site RPR-349 – Big Smith Creek .....	7-290
Table 7-171:	Fish Species Captured or Observed at Site RPR-351 – Little Smith Creek, 2002 .....	7-292
Table 7-172:	Potential Use of Site RPR-351 – Little Smith Creek .....	7-293
Table 7-173:	Fish Species Captured or Observed at Site RPR-353 – Seagrams Creek, 2002.....	7-296
Table 7-174:	Potential Use of Site RPR-353 – Seagrams Creek .....	7-296
Table 7-175:	Fish Species Captured or Observed at Site RPR-358 – Saline River, 2003 .....	7-300
Table 7-176:	Potential Use of Site RPR-358 – Saline River .....	7-301
Table 7-177:	Fish Species Captured or Observed at Site RPR-371 – Steep Creek, 2002.....	7-303
Table 7-178:	Fish Species Captured or Observed at Site RPR-371 – Steep Creek, 2003.....	7-304
Table 7-179:	Potential Use of Site RPR-371 – Steep Creek.....	7-305
Table 7-180:	Watercourses Along the Pipeline Corridor in the Deh Cho Region with Historical Information.....	7-306
Table 7-181:	Waterbody Types in the Deh Cho Region.....	7-308
Table 7-182:	Waterbodies Selected for Detailed Studies in the Deh Cho Region.....	7-309
Table 7-183:	Potential Use of Site RPR-377 – Blackwater River .....	7-313
Table 7-184:	Potential Use Site RPR-379 – Unnamed Stream.....	7-315
Table 7-185:	Fish Species Captured or Observed at Site RPR-381 – Dam Creek, 2002.....	7-317
Table 7-186:	Potential Use of Site RPR-381 – Dam Creek.....	7-317
Table 7-187:	Fish Species Captured or Observed at Site RPR-388 – White Sand Creek, 2002.....	7-319
Table 7-188:	Fish Species Captured or Observed at Site RPR-388 – White Sand Creek, 2003.....	7-320
Table 7-189:	Potential Use of Site RPR-388 – White Sand Creek.....	7-321
Table 7-190:	Potential Use of Site RPR-391 – Ochre River .....	7-323

Table 7-191:	Fish Species Captured or Observed at Site RPR-399 – Hodgson Creek, 2002 .....	7-326
Table 7-192:	Potential Use of Site RPR-399 – Hodgson Creek .....	7-327
Table 7-193:	Fish Species Captured or Observed at Site RPR-403 – Unnamed Stream, 2002 .....	7-328
Table 7-194:	Fish Species Captured or Observed at Site RPR-403 – Unnamed Stream, 2003 .....	7-329
Table 7-195:	Potential Use of Site RPR-403 – Unnamed Stream .....	7-330
Table 7-196:	Potential Use of Site RPR-404 – Unnamed Stream .....	7-331
Table 7-197:	Potential Use of Site RPR-405 – Unnamed Stream .....	7-332
Table 7-198:	Fish Species Captured or Observed at Site RPR-410 – Smith Creek, 2003 .....	7-335
Table 7-199:	Potential Use of Site RPR-410 – Smith Creek .....	7-336
Table 7-200:	Potential Use of Site RPR-411L – Unnamed Lake .....	7-338
Table 7-201:	Potential Use of Site RPR-415 – Unnamed Stream .....	7-339
Table 7-202:	Fish Species Captured or Observed at Site RPR-419 – River Between Two Mountains, 2002 .....	7-341
Table 7-203:	Fish Species Captured or Observed at Site RPR-419 – River Between Two Mountains, 2003 .....	7-342
Table 7-204:	Potential Use of Site RPR-419 – River Between Two Mountains .....	7-343
Table 7-205:	Fish Species Captured or Observed at Site RPR-428 – Willowlake River, 2002 .....	7-345
Table 7-206:	Potential Use of Site RPR-428 – Willowlake River .....	7-346
Table 7-207:	Potential Use of Site RPR-430 – Unnamed Stream .....	7-348
Table 7-208:	Potential Use of Site RPR-432 – Unnamed Stream .....	7-349
Table 7-209:	Fish Species Captured or Observed at Site RPR-457 – Trail River, 2002 .....	7-352
Table 7-210:	Potential Use of Site RPR-457 – Trail River .....	7-354
Table 7-211:	Potential Use of Site RPR-458 – Unnamed Stream .....	7-355
Table 7-212:	Fish Species Captured or Observed at Site RPR-460 – Unnamed Stream, 2003 .....	7-356
Table 7-213:	Potential Use of Site RPR-460 – Unnamed Stream .....	7-357
Table 7-214:	Fish Species Captured or Observed at Site RPR-466 – Harris River, 2002 .....	7-358
Table 7-215:	Fish Species Captured or Observed at Site RPR-466 – Harris River, 2003 .....	7-359
Table 7-216:	Potential Use of Site RPR-466 – Harris River .....	7-360
Table 7-217:	Fish Species Captured or Observed at Site RPR-468 – Nadia Creek, 2002 .....	7-361
Table 7-218:	Fish Species Captured or Observed at Site RPR-468 – Nadia Creek, 2003 .....	7-362
Table 7-219:	Potential Use of Site RPR-468 – Nadia Creek .....	7-362
Table 7-220:	Fish Species Captured or Observed at Site RPR-470 – Mackenzie River, 2003 .....	7-364

Table 7-221:	Potential Use of Site RPR-470 – Mackenzie River.....	7-365
Table 7-222:	Fish Species Captured or Observed at Site RPR-472 – Manners Creek, 2002 .....	7-367
Table 7-223:	Potential Use of Site RPR-472 – Manners Creek.....	7-368
Table 7-224:	Fish Species Captured or Observed at Site RPR-474 – Unnamed Lake, 2003 .....	7-369
Table 7-225:	Potential Use of Site RPR-474 – Unnamed Lake.....	7-370
Table 7-226:	Potential Use of Site RPR-475 – Jean-Marie Creek.....	7-372
Table 7-227:	Potential Use of Site RPR-476 – Jean-Marie Creek.....	7-375
Table 7-228:	Potential Use of Site RPR-477 – Jean-Marie Creek.....	7-377
Table 7-229:	Fish Species Captured or Observed at Site RPR-478 – Unnamed Stream, 2002 .....	7-378
Table 7-230:	Fish Species Captured or Observed at Site RPR-478 – Unnamed Stream, 2003 .....	7-379
Table 7-231:	Potential Use of Site RPR-478 – Unnamed Stream .....	7-380
Table 7-232:	Fish Species Captured or Observed at Site RPR-479 – Trout River, 2002 .....	7-381
Table 7-233:	Potential Use of Site RPR-479 – Trout River .....	7-382
Table 7-234:	Potential Use of Site RPR-480 – Unnamed Stream .....	7-384
Table 7-235:	Fish Species Captured or Observed at Site RPR-481 – Unnamed Stream, 2002 .....	7-386
Table 7-236:	Potential Use of Site RPR-481 – Unnamed Stream .....	7-386
Table 7-237:	Potential Use of Site RPR-487 – Unnamed Stream .....	7-388
Table 7-238:	Potential Use of Site RPR-489 – Unnamed Stream .....	7-390
Table 7-239:	Potential Use of Site RPR-497 – Unnamed Stream .....	7-392
Table 7-240:	Potential Use of Site RPR-499 – Unnamed Stream .....	7-395
Table 7-241:	Potential Use of Site RPR-503 – Unnamed Stream .....	7-397
Table 7-242:	Potential Use of Site RPR-506 – Unnamed Stream .....	7-399
Table 7-243:	Fish Species Captured or Observed at Site RPR-507 – Unnamed Stream, 2003 .....	7-400
Table 7-244:	Potential Use of Site RPR-507 – Unnamed Stream .....	7-401
Table 7-245:	Potential Use of Site RPR-509 – Unnamed Stream .....	7-403
Table 7-246:	Potential Use of Site RPR-510 – Unnamed Stream .....	7-404
Table 7-247:	Potential Use of Site RPR-511 – Unnamed Stream .....	7-406
Table 7-248:	Waterbody Types in Northwestern Alberta.....	7-407
Table 7-249:	Watercourses for Detailed Surveys – NWML Corridor in Northwestern Alberta .....	7-407
Table 7-250:	Potential Use of Site NWML-05 – Unnamed Stream .....	7-409
Table 7-251:	Potential Use of Site NWML-07 – Thinahtea Creek .....	7-411
Table 7-252:	Potential Use of Site NWML-08 – Unnamed Stream .....	7-413
Table 7-253:	Potential Use of Site NWML-10 – Unnamed Stream .....	7-415
Table 7-254:	Potential Use of Site NWML-14 – Unnamed Stream .....	7-417
Table 7-255:	Potential Use of Site NWML-16 – Unnamed Stream .....	7-418
Table 7-256:	Fish Species Captured or Observed at Site NWML-22 – Petitot River, 2002.....	7-420

Table 7-257:	Fish Species Captured or Observed at Site NWML-22 – Petitot River, 2003.....	7-421
Table 7-258:	Potential Use of Site NWML-22 – Petitot River.....	7-422
Table 7-259:	Potential Use of Site NWML-26 – Unnamed Stream .....	7-424
Table 7-260:	Fish Species Captured or Observed at Site NWML-28 – Unnamed Stream, 2002 .....	7-426
Table 7-261:	Fish Species Captured or Observed at Site NWML-28 – Unnamed Stream, 2003 .....	7-426
Table 7-262:	Potential Use of Site NWML-28 – Unnamed Stream .....	7-427
Table 7-263:	Existing and Proposed Barge Landing Sites for Detailed Studies .....	7-431
Table 7-264:	Fish and Fish Habitat Historical Information for Barge Landing Sites.....	7-431
Table 7-265:	Fish Species Captured or Observed at Site BL-N2 – Kumak Channel Barge Landing, 2003 .....	7-432
Table 7-266:	Potential Use of Site BL-N2 – Kumak Channel Barge Landing.....	7-433
Table 7-267:	Fish Species Captured or Observed at Site BL-SP1 – Swimming Point Barge Landing, 2003 .....	7-434
Table 7-268:	Potential Use of Site BL-SP1 – Swimming Point Barge Landing.....	7-435
Table 7-269:	Fish Species Captured or Observed at Site BL-LP1 – Lucas Point Barge Landing, 2003 .....	7-437
Table 7-270:	Potential Use of Site BL-LP1 – Lucas Point Barge Landing.....	7-437
Table 7-271:	Fish Species Captured or Observed at Site BL-T1 – Kuluarpak Channel Barge Landing, 2003 .....	7-439
Table 7-272:	Potential Use of Site BL-T1 – Kuluarpak Channel Barge Landing.....	7-440
Table 7-273:	Fish Species Captured or Observed at Site BL-TP1 – Tununuk Point Barge Landing, 2003 .....	7-441
Table 7-274:	Potential Use of Site BL-TP1 – Tununuk Point Barge Landing.....	7-442
Table 7-275:	Fish Species Captured or Observed at Site BL-29 – Little Chicago Barge Landing, 2003 .....	7-443
Table 7-276:	Potential Use of Site BL-29 – Little Chicago Barge Landing.....	7-444
Table 7-277:	Fish Species Captured or Observed at Site BL-31 – Fort Good Hope Barge Landing, 2003.....	7-445
Table 7-278:	Potential Use of Site BL-31 – Fort Good Hope Barge Landing.....	7-446
Table 7-279:	Fish Species Captured or Observed at Site BL-NW1 – Norman Wells Barge Landing, 2003.....	7-447
Table 7-280:	Potential Use of Site BL-NW1 – Norman Wells Barge Landing.....	7-448

CONTENTS

Table 7-281:	Potential Use of Site BL-63 – Tulita West Barge Landing.....	7-450
Table 7-282:	Fish Species Captured or Observed at Site BL-04 – Tulita East Barge Landing, 2003.....	7-452
Table 7-283:	Potential Use of Site BL-04 – Tulita East Barge Landing .....	7-453
Table 7-284:	Potential Use of Site BL-10 – Little Smith Creek Barge Landing.....	7-454
Table 7-285:	Fish Species Captured or Observed at Site BL-18 – Blackwater River Barge Landing, 2003 .....	7-455
Table 7-286:	Potential Use of Site BL-18 – Blackwater River Barge Landing.....	7-456
Table 7-287:	Fish Species Captured or Observed at Site BL-14 – Ochre River Barge Landing, 2003 .....	7-457
Table 7-288:	Potential Use of Site BL-14 – Ochre River Barge Landing.....	7-459
Table 7-289:	Fish Species Captured or Observed at Site BL-SC1 – Smith Creek Barge Landing, 2003 .....	7-460
Table 7-290:	Potential Use of Site BL-SC1 – Smith Creek Barge Landing.....	7-461
Table 7-291:	Fish Species Captured or Observed at Site BL-59 – Camsell Bend Barge Landing, 2003.....	7-462
Table 7-292:	Potential Use of Site BL-59 – Camsell Bend Barge Landing.....	7-463
Table 7-293:	Fish Species Captured or Observed at Site BL-LR1 – Liard River Barge Landing, 2003.....	7-464
Table 7-294:	Potential Use of Site BL-LR1 – Liard River Barge Landing.....	7-465
Table 7-295:	Fish and Fish Habitat Historical Information for Water Supply Lakes .....	7-466
Table 7-296:	Water Supply Lakes for Detailed Study.....	7-467
Table 7-297:	Fish Species Captured or Observed in Site I-01 – Unnamed Lake, 2003 .....	7-468
Table 7-298:	Potential Use of Site I-01 – Unnamed Lake.....	7-469
Table 7-299:	Fish Species Captured or Observed in Site I-02 – Old Trout Lake, 2003 .....	7-470
Table 7-300:	Potential Use of Site I-02 – Old Trout Lake .....	7-471
Table 7-301:	Potential Use of Site I-03 – Unnamed Lake.....	7-472
Table 7-302:	Fish Species Captured or Observed in Site I-04 – Campbell Lake, 2003 .....	7-473
Table 7-303:	Potential Use of Site I-04 – Campbell Lake.....	7-474
Table 7-304:	Fish Species Captured or Observed in Site I-05 – Tutsieta Lake, 2003 .....	7-475
Table 7-305:	Potential Use of Site I-05 – Tutsieta Lake .....	7-476
Table 7-306:	Potential Use of Site I-06 – Unnamed Lake.....	7-478
Table 7-307:	Potential Use of Site I-07 – Unnamed Lake.....	7-479

Table 7-308:	Fish Species Captured or Observed in Site I-08 – Unnamed Lake, 2003 .....	7-481
Table 7-309:	Potential Use of Site I-08 – Unnamed Lake.....	7-481
Table 7-310:	Potential Use of Site I-09 – Mio Lake.....	7-483
Table 7-311:	Potential Use of Site I-10 – Eentsaytoo Lake.....	7-484
Table 7-312:	Fish Species Captured or Observed in Site I-11 – Unnamed Lake, 2003 .....	7-485
Table 7-313:	Potential Use of Site I-11 – Unnamed Lake.....	7-485
Table 7-314:	Potential Use of Site I-12 – Unnamed Lake.....	7-487
Table 7-315:	Potential Use of Site I-13 – Unnamed Lake.....	7-488
Table 7-316:	Potential Use of Site I-14 – Unnamed Lake.....	7-489
Table 7-317:	Potential Use of Site I-16 – Trainor Lake .....	7-491
Table 7-318:	Potential Use of Site I-17 – Unnamed Lake.....	7-492
Table 7-319:	Road Crossings in the Project Area.....	7-493
Table 7-320:	Watercourses for Detailed Surveys – All-Weather Road Crossings .....	7-494
Table 7-321:	Potential Use of Site 030-04 – Unnamed Stream.....	7-495
Table 7-322:	Potential Use of Site 031-02 – Unnamed Stream.....	7-497
Table 7-323:	Potential Use of Site 008-02 – Unnamed Stream.....	7-498
Table 7-324:	Fish Species Captured or Observed at Site 008-03 – Unnamed Stream, 2003 .....	7-499
Table 7-325:	Potential Use of Site 008-03 – Unnamed Stream.....	7-500
Table 7-326:	Potential Use of Site 000-01 – Unnamed Stream.....	7-501
Table 7-327:	Fish Species Captured or Observed at Site 000-02 – Unnamed Stream, 2002 .....	7-503
Table 7-328:	Fish Species Captured or Observed at Site 000-02 – Unnamed Stream, 2003 .....	7-503
Table 7-329:	Potential Use of Site 000-02 – Unnamed Stream.....	7-504
Table 7-330:	Potential Use of Site 000-07 – Unnamed Stream.....	7-505

