

| Primary Author | Alternate Author(s) | File Name | Title | Date | Subject | Key relevant points/information |
|--|---|--|--|------------|---|---|
| East Side – Hatchery Creek & Schulbuckhand (Scully) Creek | | | | | | |
| Bennett, Shauna A. | | Benthic Assessment Report -2009-S.Bennet(Lakelse).pdf | Bio-assessment of streams in Northwest BC using the Skeena Beast09 | March 2009 | Water Quality Benthic Inverts | <ul style="list-style-type: none"> Skeena Benthic Assessment of Sediment (BEAST) is used to assess 59 streams in Northern B.C. using benthic invertebrate counts, Reference Condition Approach and rough classifications (reference condition, slightly stressed and severely stressed). |
| Kujat, Margaret | Miller, Lana | NF_2005_H_6_Max well | Lakelse Lake Sockeye Rehabilitation Program: Hatchery Creek Spawning Habitat Improvement Project | March 2006 | Fish Habitat | <ul style="list-style-type: none"> Removal of debris and old beaver dams. Spawning gravel additions. |
| Miller, Lana | Kujat, Margaret Hjorth, Don Fisheries and Oceans, Canada | NF_2006_H_11_Max well.pdf | Lakelse Lake Sockeye Rehabilitation Program: Scully Creek Off-channel Habitat & Flow Augmentation Project | Aug. 2007 | Fish Habitat | <ul style="list-style-type: none"> Increase flow to Scully Creek by accessing groundwater in the fan and surface flows and by connecting water from the more unstable surface water channel to Scully South. |
| McKenzie, Fred | Kitselas First Nation | NF_2006_I_35_McKenzie.pdf | Lakelse Lake Sockeye Rehabilitation Program: Tributary Sockeye Escapement Monitoring: Year 2 | 2008 | Fish Habitat | <ul style="list-style-type: none"> Provides mapping of stream habitats and spawning utilization. Provides comparative escapement data. |
| Kujat, Margaret | Fisheries and Oceans Canada | NF_2006_E_11_Miller.pdf | Lakelse Lake Sockeye Rehabilitation Program: Satellite Sockeye Hatchery Site Fry Outplant Program – Year 1 | 2007 | Fish | <ul style="list-style-type: none"> Snootli Creek Hatchery Selected for the program. 96,406 Sockeye fry released into Williams Creek on May 2, 2007 |
| Kujat, Margaret | Fisheries and Oceans, Canada | NF_2007_E_6_Miller.pdf | Lakelse Lake Sockeye Rehabilitation Program: Satellite Sockeye Hatchery Site Fry Outplant Program – Year 2 | June, 2008 | Fish | <ul style="list-style-type: none"> 266 000 fry were released into Williams Creek on April 29th and 30th, 2008 |
| Kujat, Margaret | Fisheries and Oceans Canada | NF_2008_E_1_Miller.pdf | Lakelse Lake Sockeye Rehabilitation Program: Fry Outplant Program – Year 3 | 2009 | Fish | <ul style="list-style-type: none"> 270 000 fry were released into Williams Creek on May 4th and 5th 2009 |
| Applied Ecosystem Management and Sperling Hansen Associates for Ministry of Transportation | Zimmerling, Todd Sheridan, Wayne Coosemans, Amanita Sperling, Tony Budzik, Michael Ringham, Lee Munroe, Barry | Paper | Lakelse Lake Hard Surfacing Project – Drainage and Environmental Study | 2001 | Water Quality Fish Water Users Drainage assessment | <ul style="list-style-type: none"> Twenty eight streams assessed along First Ave subdivision area |
| Entire Watershed | | | | | | |
| Levy, David | | Levy 2006 BC Sockeye population declines.pdf | BC Sockeye Salmon Population Declines: Probable Causes and Recommended Response Strategies | Feb. 2006 | Conservation Fish Fish Habitat | <ul style="list-style-type: none"> An evaluation of sockeye salmon biodiversity conservation in BC. Inventory of declining sockeye populations by region. Causes for declines. Recommendations to protect sockeye stocks. |
| Kerby, Norma | | Greater Terrace SP-Lakelse-Background.pdf | Greater Terrace Official Settlement Plan | Dec. 1984 | Historical Information | <ul style="list-style-type: none"> Patterns of settlement, development, notable events (forest fires, opening of highways, commercial development, etc.) and historical context of the region are discussed. |
| Soto, Cristina | | Final Report Northwestern BC Watershed Network(Soto).doc | The Northwest BC Watershed Network (NWWN) Report for the Pacific Salmon Foundation | Dec, 2008 | Conservation | <ul style="list-style-type: none"> Reports findings from a project coordinating community stakeholders in forming a network for stewardship and outreach activities related to salmon ecosystem protection and restoration. |

| Primary Author | Alternate Author(s) | File Name | Title | Date | Subject | Key relevant points/information |
|-----------------------------|---|--|---|------------|---|---|
| McKay, Kerrith | Caroline Lafontaine, Denise Van Raalte | KalumImplementationPlanProgressReportv1.8_PIC[1].pdf | Kalum LRMP Implementation Plan and Progress Report | Nov. 2006 | Conservation | <ul style="list-style-type: none">• A listing of projects related to Land and Resource Management with updates on their progress. Includes such projects as;• Agricultural lease development plans.• Access management plans.• Mapping capability and suitability of areas for aquaculture.• Mapping existing and potential harvest areas for First Nations traditional uses.• Sustainable Kelp Harvesting.• Old growth management.• And many others (approx 100). |
| Skeena Fisheries Commission | | Lakelse-SFC – Final.pdf | Conserving Lakelse Fish Populations and their Habitat | Jan. 2003 | Water Quality Conservation Physical Environment Historical Information Fish Fish Habitat Physical Environment | <ul style="list-style-type: none">• Maps out the process for Watershed Fish Sustainability Planning.• Describes existing planning management actions such as protected areas and assessment procedures currently in use.• Description of Lakelse Lake watershed’s hydrology, water quality, geography, access (by humans), fisheries values & resources, existing fisheries, fish enhancement activities, land use, development activities, cumulative effects, and watershed management issues. |
| Rabnett, Ken | Suskwa Research | NF_2007_E_7_Miller | Lakelse Sockeye Spawning Habitat Rehabilitation Feasibility Project 2007-8 | March 2008 | Fish Habitat | <ul style="list-style-type: none">• Summary of initiated and proposed rehabilitation measures for Sockeye recovery in Lakelse Lake.• Recommendations for future work. |
| Lakelse Lake and River | | | | | | |
| Cumming, Brian | Kathleen Laird | Lakelse sed. core paper 2002.pdf | Assessment of changes in total phosphorus in Lakelse Lake, B.C.: A paleolimnological assessment | March 2002 | Water Quality Sediments | <ul style="list-style-type: none">• Percent organic matter in sediments.• Diatom assemblage changes.• Diatom-based reconstructions of total phosphorus. |
| Kokelj, Julia | | Lakelse Management Plan 2003.pdf | Lakelse Lake Draft Management Plan | March 2003 | Invasive Species Water Quality Fish Fish Habitat Physical Environment | <ul style="list-style-type: none">• Management issues are discussed including;• <i>Elodea canadensis</i> (Canadian Waterweed) infestation and management• Fish species• Forestry• Shoreline development/modification• Stream modification• Water level changes & effects• Drinking water quality |

| Primary Author | Alternate Author(s) | File Name | Title | Date | Subject | Key relevant points/information |
|---|---------------------------|--|---|------------|---|---|
| Kokelj, Julia | | LLMP addendum 2004[1].pdf | Lakelse Lake Draft management Plan Addendum | March 2004 | Invasive Species Water Quality Fish Fish Habitat Physical Environment | <ul style="list-style-type: none"> Update on the activities of land and water stewardship organizations that were identified in the previous year's management plan. Lakelse <i>Elodea</i> survey 2003 Lakelse water quality monitoring program 2003 Sediment monitoring program 2003 Water clarity monitoring program 2003 Public education, outreach and awareness initiatives Fisheries initiatives program Lake outlet profile survey Lake level gauge program Partnership building |
| Hume, J.M.B. | S.G. MacLellan | Hume & MacLellan 2008 Pelagic fish surveys of 23 NC Lakes[1].pdf | Pelagic Fish Surveys of 23 Sockeye Rearing Lakes in the Skeena River System and in Northern British Columbia Coastal Watersheds from 1997 to 2005 | 2008 | Fish Fish Habitat Zooplankton | <ul style="list-style-type: none"> Fish surveys on the Skeena River and north and central coast regions of B.C. Discussion on prey items of Sockeye Salmon including Daphnia, Bosmina, Copepods and terrestrial insects. |
| McMahon, Vernon Herbert | | McMahon 1948 Lakelse & Morrison Limnology.pdf | A Comparative Limnological Study of Lakelse and Morrison Lakes, B.C., with a view to Assessing the Suitability of Morrison Lake for the Propagation of Sockeye Salmon | April 1948 | Water Quality Physical Environment Historical Information Sediment Zooplankton Benthic Inverts Fish Fish Habitat | <ul style="list-style-type: none"> Data collection of physical, chemical and biological components on Lakelse Lake and Morrison Lake. |
| McKean, Colin Water Management Branch (Prov Gov) | | Paper | Lakesle Lake Water Quality Assessment and Objectives and Lakesle Lake Water Quality Assessment and Objectives Technical Appendix | 1986 | Water Use Waste discharges Water Quality Sediments Biology Bathymetry | <ul style="list-style-type: none"> Lake economic value and WQ objectives established by the Government Monitoring data |
| Lakelse Lake Sockeye Recovery Plan Steering Committee | | Revised-Lakelse Lake Sockeye Recovery Plan.pdf | Recovering Lakelse Lake Sockeye Salmon – Lakelse Lake Sockeye Recovery Plan (LLSRP) | May 2006 | Conservation Fish Fish Habitat | <ul style="list-style-type: none"> Overview of Sockeye stocks, species biology and habitat status and outlook. Recovery strategies. Action plan implementation, monitoring and evaluation |
| Shepard, M.P. | | Shepard 1954 Lakelse sx smolt fence.pdf | The Effect of the Lakelse River Fence on Migrating Sockeye Smolts | 1954 | Fish Historical Information | <ul style="list-style-type: none"> Report on the 1953 sockeye smolt run with regards to the Lakelse River Fence Numbers of smolts, casualties from handling and fish injured from stranding and handling are recorded. |
| Shortreed, K.S. | J.M.B. Hume K. Malange | Shortreed et al 2007 North coast lakes limnology[1].pdf | Preliminary Categorization of the Productivity of 37 Coastal and Skeena River System Lakes in British Columbia | 2007 | Water Quality Physical Environment Phytoplankton Zooplankton Fish | <ul style="list-style-type: none"> Limnological surveys of 37 lakes on BC's north coast and Skeena River system Estimates of lake's trophic status Thermal regimes, secchi depths, conductivity, DO, pH, nitrates, total phosphorus Phytoplankton photosynthetic rates Zooplankton communities Comparisons and classification of lakes |

| REGIONAL DISTRICT KITIMAT-STIKINE | | | Environmental Literature Database - Lakelse Lake and Area | | | |
|---|-----------------------------|---|--|------------|---|---|
| Primary Author | Alternate Author(s) | File Name | Title | Date | Subject | Key relevant points/information |
| BC Ministry of Environment | | Skeena (HTML document) | Ambient Water Quality Objectives for Lakelse Lake Overview Report | Feb 1986 | Water Quality Historical Information | <ul style="list-style-type: none"> Assessment of water quality parameters and targets for future remediation. |
| Department of Marine and Fisheries | Sword, C.B. | 607 - 1903_Lakelse Hatchery | Thirty-sixth Annual Report of the Department of Marine and Fisheries 1903 | 1904 | Historical information Fish | <ul style="list-style-type: none"> Sockeye Salmon Fry (No context as to whether these were counted, stocked or caught.) |
| Department of Marine and Fisheries | Sword, C.B. | 607 - 1904_Fish Culture_Lakelse Hatchery | Thirty-seventh Annual Report of the Department of Marine and Fisheries 1904 | 1905 | Historical information Fish | <ul style="list-style-type: none"> Sockeye Fry distributed in Lakelse Lake in 1904 |
| Department of Marine and Fisheries | Sword, C.B. | 607 - 1905_Lakelse Hatchery[1] | Thirty-eighth Annual Report of the Department of Marine and Fisheries 1905 | 1906 | Historical information Fish | <ul style="list-style-type: none"> Sockeye Fry distributed in Lakelse Lake in 1905 |
| Department of Marine and Fisheries | Cunningham, F.H. | 607 - 1906_Skeena River Hatchery-Lakelse[1] | Thirty-ninth Annual Report of the Department of Marine and Fisheries 1906 | 1907 | Historical information Fish | <ul style="list-style-type: none"> Sockeye Fry distributed in Lakelse Lake in 1906 |
| Department of Marine and Fisheries | | 607 - 1922_Babine Lake and Lakelse Lake Hatcheries | Fifty-fifth Annual Report of the Fisheries Branch Department of Marine and Fisheries for the year 1921-22 | 1922 | Historical information Fish | <ul style="list-style-type: none"> Sockeye Fry distributed in Lakelse Lake in 1921-22 |
| Department of Marine and Fisheries | | 607 - 1925-26_Fish Culture_Skeena | Annual Report on Fish Culture 1925 | 1926 | Historical information Fish | <ul style="list-style-type: none"> Sockeye Fry distributed in Lakelse Lake in 1903-08 |
| Department of Marine and Fisheries | Hearn, C.R.T. | 607 - 1928-29_Lakelse Lake and Babine Lake Hatcheries | Sixty-second Annual Report of the Fisheries Branch Department of Marine and Fisheries for the year 1928-29 | 1929 | Historical information Fish | <ul style="list-style-type: none"> Sockeye Fry distributed in Lakelse Lake in 1928-29 |
| Department of Marine and Fisheries | Hearn, C.R.T. | 607 - 1930_Fish Breeding_Lakelse Lake and Babine Lake Hatcheries[1] | Sixty-third Annual Report of the Fisheries Branch Department of Marine and Fisheries for the year 1929-30 | 1930 | Historical information Fish | <ul style="list-style-type: none"> Sockeye Fry distributed in Lakelse Lake in 1929-30 |
| Hall, Peter | Skeena Fisheries Commission | NF_2006_I_37_Gottesfeld.pdf | Skeena Sockeye Lakes Hydroacoustic Surveys Report 2006 | May 2007 | Fish | <ul style="list-style-type: none"> Lakelse Lake north section small size class fish density ranged between 89-220 fish/ha. Large size class densities were roughly half or less of these numbers. |
| South, East and North – Sockeye Creek, Williams Creek, Furlong Creek, Hatchery Creek and Schulbuckhand (Scully) Creek | | | | | | |
| Leggat, Mike | | LSS-LUS-Phase 1 Report_Final draft V.4 May 27, 2009.pdf | Lakelse Lake Watershed Lakelse Suspended Sediment and Land Use Study Phase 1 report – 2008 season | April 2009 | Sediment Water Quality | <ul style="list-style-type: none"> Results of a Before-After-Control-Impact (BACI) study designed to monitor the effect of future development on wash load (sediment transport) in the east side tributaries to Lakelse Lake. Relationship between Turbidity and TSS Water Levels Stream Discharge Rating Curves and Hydrographs Suspended Sediment Rating Curves and Sedigraphs Estimates of Total Water and Suspended Sediment discharge to Lakelse Lake. Comparison of Unit Area Contribution |

| Primary Author | Alternate Author(s) | File Name | Title | Date | Subject | Key relevant points/information |
|--|---------------------|---|--|-----------|--|--|
| Leggat, Mike | | LSS-LUS – Phase 2 – 2009 Update_Final Draft.pdf | Lakelse Suspended Sediment and Land Use Study 2009 Update | Nov. 2009 | Sediment | <ul style="list-style-type: none"> Results of the 2009 data collection; Quantifies the amount of fine sediment flowing out of the upper watersheds of Williams Creek, Furlong Creek, Hatchery Creek and Scully Creek. Water level comparisons of the above mentioned creeks over time (May-November). Identifies changes in the timing and quantity of sediment transport. Discusses options for improvement to the suspended sediment study. |
| Leggat, Mike | | Lakelse Backgrounder – Final Draft.pdf | Lakelse Lake Watershed Backgrounder | Feb. 2009 | Physical Environment Historical information Sediment | <ul style="list-style-type: none"> Backgrounder on sediment impacts to watersheds Williams creek sockeye escapement 1934-2007 Watershed characteristics Descriptions of the physical characteristics of each stream, including historical info. Natural and land use history of the watershed. |
| Leggat, Mike | | Lakelse N. and M. 07-08 data report_Final Draft.pdf | Lakelse Nutrient and Metals Sampling 2007-2008 | Jan. 2010 | Water Quality | <ul style="list-style-type: none"> Hydrograph of Williams Creek. Water level at time of sample collection (all 5 streams) BC water quality guideline exceedances (all 5 streams). Total phosphorus (all 5 streams). Total water hardness (all 5 streams). Total iron (all 5 streams). Dissolved iron (all 5 streams). Dissolved aluminum (all 5 streams). |
| McKenzie, Fred | | NF_2005_I_5_McKenzie | Lakelse Lake Sockeye Rehabilitation Program: Tributary Sockeye Escapement Monitoring and Mapping | 2005 | Fish Habitat Fish | <ul style="list-style-type: none"> Plan to rebuild Lakelse Sockeye. Objectives: <ul style="list-style-type: none"> Estimated high quality Area Under the Curve (AUC) escapements on Williams and Sockeye Creeks Provide detailed mapping of stream habitats and spawner utilization for comparison with archival material. Provide comparative escapement data to adult escapements estimated in past years as indicated in archival data. |
| South – Schulbuckhand (Scully) Creek | | | | | | |
| Guimond, E. | | Scully Incubation Report – June 12-08 (Guimond).pdf | Scully Creek Sockeye Egg Incubation Assessment 2008-2009 | June 2009 | Water Quality Fish Habitat | <ul style="list-style-type: none"> Description of the gravel spawning habitat enhancement project Water temperatures, depth, water velocity, dissolved oxygen, conductivity, pH monitoring over the duration of the project (October 2008-April 2009) Sockeye hatchling survival rates at enhanced habitat and natural spawning sites. |
| North – Williams Creek | | | | | | |
| Fluvial Systems Research Inc. | | Williams Creek_draft 2.0[1].pdf | Sediment Source Mapping, Detailed Channel Assessment and Reconnaissance Sediment Budget for Williams Creek for the Period 1949 to 2001 | Feb. 2007 | Sediment | <ul style="list-style-type: none"> Sediment source identification and mapping Sediment outputs 1949-present |
| Background Information / Raw Data on Lakelse Lake | | | | | | |
| Lakelse Watershed Society | | WEB-Elodea.doc | Elodea Canadensis | | | <ul style="list-style-type: none"> Description of Elodea Canadensis from the Lakelse Watershed Society's website |

| Primary Author | Alternate Author(s) | File Name | Title | Date | Subject | Key relevant points/information |
|---------------------------|---------------------|---|---|------|------------------------|---|
| Lakelse Watershed Society | | WEB-Fisheries-Background.doc | Background | | | <ul style="list-style-type: none"> Background information on Salmon in Lakelse Lake from the Lakelse Watershed Society's website |
| Lakelse Watershed Society | | WEB-Forestry Concerns.doc | Forestry Concerns | | | <ul style="list-style-type: none"> Review of Forestry activities in the Lakelse Lake watershed from the Lakelse Watershed Society's website |
| Lakelse Watershed Society | | WEB-History.doc | Background | | | <ul style="list-style-type: none"> Ecological history of Lakelse Lake from the Lakelse Watershed Society's website |
| Lakelse Watershed Society | | WEB-Lesson Plans.doc | Lax Gyels | | | <ul style="list-style-type: none"> Links to the Lakelse Watershed Society's home page. |
| Lakelse Watershed Society | | WEB-The Value of Lakelse Lake.doc | The Value of Lakelse Lake | | | <ul style="list-style-type: none"> Overview of Recreational, Cultural, Property and Wildlife values around Lakelse Lake from the Lakelse Watershed Society's website |
| Lakelse Watershed Society | | WEB-Water Quality Testing | Water Quality Testing | | | <ul style="list-style-type: none"> Overview of water quality testing activities carried out by the Lakelse Watershed Society from their website. |
| Lakelse Watershed Society | | A – elodea survey notes & form.xls | | | Water Quality | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. <i>Elodea</i> presence at various locations around Lakelse Lake. |
| Lakelse Watershed Society | | B – 2003 Data.xls | | | Water Quality | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. Trace metals, Phosphorus, coliforms, pH, Turbidity, Hardness, conductivity, etc... |
| Lakelse Watershed Society | | C – 2003 Sediment Gauge data.xls | | | Water Quality Sediment | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. Trace metals, Phosphorus. |
| Lakelse Watershed Society | | D – Sed core data – Lakelse.xls | | | Water Quality Sediment | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. Sediment accumulation rates, diatoms, organic matter, inorganic carbon. |
| Lakelse Watershed Society | | E – Secchi results.pdf | Lakelse Lake Secchi Depths recorded by LWS in 2002-2003 | | Water Quality | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. Secchi depths |
| Lakelse Watershed Society | | F – Erosion questionnaire.pdf | Shoreline Erosion Questionnaire | | Water Quality Sediment | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. Questionnaire given out to shoreline owners/inhabitants of Lakelse Lake. |
| Lakelse Watershed Society | | G – erosion brochure insert.pdf | Tips on how to Prevent Shoreline Erosion | | Water Quality | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. Tips on how to Prevent Shoreline Erosion |
| Lakelse Watershed Society | | H- erosion questionnaire summary.pdf | Summary of 2003 Shoreline Erosion Questionnaire Results | | Water Quality | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. Data from questionnaire given to lake front property dwellers on Lakelse Lake. |
| Lakelse Watershed Society | | I – Elodea questionnaire.pdf | Elodea canadensis Questionnaire | | Water Quality | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. Questionnaire given out to lake front property dwellers on Lakelse Lake. |
| Lakelse Watershed Society | | J- Elodea questionnaire summary.pdf | J- Elodea questionnaire summary | | Water Quality | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. Survey results for <i>Elodea</i> presence. |
| Lakelse Watershed Society | | K – lake levels.pdf | Blackwater Gauge Water Level Readings – Summer 2003 | | Water Quality | <ul style="list-style-type: none"> Part of a comprehensive survey of water quality parameters in Lakelse Lake. Water Levels |
| Lakelse Watershed Society | | Lakelse tribs. 2009 raw temperature data(1).xls | | | Water Quality | <ul style="list-style-type: none"> Temperature data in Williams Creek, Furlong Creek and Scully Creek in 2008 and 2009 |

| Primary Author | Alternate Author(s) | File Name | Title | Date | Subject | Key relevant points/information |
|---------------------------|---------------------|--|-------|------|---------------------------------|---|
| Lakelse Watershed Society | | Sed core data, metals,etc. – Lakelse.xls | | | Sediment | <ul style="list-style-type: none">Data from a comprehensive survey of sediment cores from Lakelse Lake. Trace nutrients/metals concentrations |
| Lakelse Watershed Society | | sed core timeline.xls | | | Historical information Sediment | <ul style="list-style-type: none">Sediment core timeline of events. 1480-2002 |
| Lakelse Watershed Society | | Lakelse Field Notes - DO&T 2002-present and SourceTracking.xls | | | Water Quality | <ul style="list-style-type: none">Data on Temperature, DO, Secchi depths, Conductivity and pH from 2004 and 2005 on Lakelse Lake. |
| Lakelse Watershed Society | | Lakelse Working Data 2002-2009 from BCLSS.xls | | | Water Quality | <ul style="list-style-type: none">Data for 2002-2009 on a wide variety of Water Quality parameters. |
| Lakelse Watershed Society | | Lakelse WQ Data since Addendum - 2004 to 2007.xls | | | Water Quality | <ul style="list-style-type: none">Data for 2002-2009 on a wide variety of Water Quality parameters. |
| Lakelse Watershed Society | | Lakelse 1 Oct 2 r81003113.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 1 Oct 9.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 1 Oct 18.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 1 r80919081.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 9 Oct 2.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 9 Oct 9.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 9 Oct 16.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 9 Oct 16.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 9 r80919084.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 10 Oct 2 r81003115.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 10 Oct 9.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 10 Oct 16.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 10 r80919086.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |

| Primary Author | Alternate Author(s) | File Name | Title | Date | Subject | Key relevant points/information |
|---------------------------|---------------------|--|-------|------|----------------------|---|
| Lakelse Watershed Society | | Lakelse WQO summary table OCt 2007.xls | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007 |
| Lakelse Watershed Society | | Lakelse 1 Sep 25.pdf | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007Summary of Lab results |
| Lakelse Watershed Society | | Lakelse 9 Sep 25.pdf | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007Summary of Lab results |
| Lakelse Watershed Society | | Lakelse 10 Sep 25.pdf | | | Water Quality | <ul style="list-style-type: none">Coliform Data from Lakelse Lake. 2007Summary of Lab results |
| Lakelse Watershed Society | | chl-a & secchi.xls | | | Water Quality | <ul style="list-style-type: none">Chlorophyll a and Secchi depths |
| Lakelse Watershed Society | | deep stn total P.xls | | | Water Quality | <ul style="list-style-type: none">Phosphorus data from Lakelse Lake 1986-2001 |
| Lakelse Watershed Society | | DO&T volunteers @ DS.xls | | | Water Quality | <ul style="list-style-type: none">Temp. D.O. Conductivity, pH data from Lakelse Lake 2004 |
| Lakelse Watershed Society | | historic DS metals.xls | | | Water Quality | <ul style="list-style-type: none">Alkalinity, Ammonia, trace metals, Nitrogen, Phosphorus, hardness, other nutrients in Lakelse Lake1974-2002 |
| Lakelse Watershed Society | | tributary contribution.doc | | | Physical Environment | <ul style="list-style-type: none">Relative contributions of tributaries to Lakelse Lake.No tributaries dry up in the summer |

Subject list:

- Water Quality
- Conservation
- Physical Environment
- Historical Information
- Invasive Species
- Fish
- Fish Habitat
- Sediment
- Birds
- Zooplankton
- Phytoplankton
- Benthic Inverts