

| Analyte | Composite ID | Result | Units | Sample Date | Submit Date | Analysis Date | Report Date | SampleID | Species | Length mm |
|-------------------|-------------------|-----------|------------|-------------|-------------|---------------|------------------|------------------|---------|-----------|
| North Lake Hg | 10062004NLAKSPL01 | < | 0.1 mg/Kg | 6-Oct-04 | 14-Jan-05 | 08-Feb-05 | 04-Mar-05 | 10062004NLAKE001 | SPL | 333 |
| | | | | | | | | 10062004NLAKE013 | SPL | 336 |
| | 10062004NLAKSPL02 | < | 0.1 mg/Kg | 6-Oct-04 | 14-Jan-05 | 08-Feb-05 | 04-Mar-05 | 10062004NLAKE007 | SPL | 333 |
| | | | | | | | | 10062004NLAKE018 | SPL | 232 |
| | 10062004NLAKSPL03 | < | 0.1 mg/Kg | 6-Oct-04 | 14-Jan-05 | 08-Feb-05 | 04-Mar-05 | 10062004NLAKE011 | SPL | 329 |
| | | | | | | | | 10062004NLAKE019 | SPL | 330 |
| | 10062004NLAKSPL04 | | 0.13 mg/Kg | 6-Oct-04 | 14-Jan-05 | 08-Feb-05 | 04-Mar-05 | 10062004NLAKE010 | SPL | 320 |
| | | | | | | | | 10062004NLAKE016 | SPL | 314 |
| | | | | | | | | 10062004NLAKE024 | SPL | 326 |
| | 10062004NLAKSPL05 | < | 0.1 mg/Kg | 6-Oct-04 | 14-Jan-05 | 08-Feb-05 | 04-Mar-05 | 10062004NLAKE009 | SPL | 310 |
| 10062004NLAKE026 | | | | | | | | SPL | 309 | |
| 10062004NLAKE020 | | | | | | | | SPL | 309 | |
| 10062004NLAKSPL06 | < | 0.1 mg/Kg | 6-Oct-04 | 14-Jan-05 | 08-Feb-05 | 04-Mar-05 | 10062004NLAKE004 | SPL | 305 | |
| | | | | | | | 10062004NLAKE005 | SPL | 300 | |
| | | | | | | | 10062004NLAKE015 | SPL | 293 | |
| 10062004NLAKSPL07 | < | 0.1 mg/Kg | 6-Oct-04 | 14-Jan-05 | 08-Feb-05 | 04-Mar-05 | 10062004NLAKE014 | SPL | 271 | |
| | | | | | | | 10062004NLAKE017 | SPL | 272 | |
| | | | | | | | 10062004NLAKE012 | SPL | 290 | |
| 10062004NLAKSPL08 | < | 0.1 mg/Kg | 6-Oct-04 | 14-Jan-05 | 08-Feb-05 | 04-Mar-05 | 10062004NLAKE025 | SPL | 271 | |
| | | | | | | | 10062004NLAKE002 | SPL | 264 | |
| | | | | | | | 10062004NLAKE006 | SPL | 268 | |
| 10062004NLAKSPL09 | < | 0.1 mg/Kg | 6-Oct-04 | 14-Jan-05 | 08-Feb-05 | 04-Mar-05 | 10062004NLAKE021 | SPL | 256 | |
| | | | | | | | 10062004NLAKE008 | SPL | 244 | |
| | | | | | | | 10062004NLAKE027 | SPL | 253 | |
| 10062004NLAKSPL10 | < | 0.1 mg/Kg | 6-Oct-04 | 14-Jan-05 | 08-Feb-05 | 04-Mar-05 | 10062004NLAKE003 | SPL | 243 | |
| | | | | | | | 10062004NLAKE022 | SPL | 239 | |
| | | | | | | | 10062004NLAKE023 | SPL | 175 | |

| Analyte | Composite ID | Result | Units | Sample Date | Submit Date | Analysis Date | Report Date | SampleID | Species | Length mm |
|------------------|-------------------|--------|-------|-------------|-------------|---------------|-------------|------------------|---------|-----------|
| North Lake Se | 10062004NLAKSPL01 | 0.85 | mg/Kg | 6-Oct-04 | 14-Jan-05 | 24-Feb-05 | 04-Mar-05 | 10062004NLAKE001 | SPL | 333 |
| | | | | | | | | 10062004NLAKE013 | SPL | 336 |
| | 10062004NLAKSPL02 | 0.93 | mg/Kg | 6-Oct-04 | 14-Jan-05 | 24-Feb-05 | 04-Mar-05 | 10062004NLAKE007 | SPL | 333 |
| | | | | | | | | 10062004NLAKE018 | SPL | 232 |
| | 10062004NLAKSPL03 | 1 | mg/Kg | 6-Oct-04 | 14-Jan-05 | 24-Feb-05 | 04-Mar-05 | 10062004NLAKE019 | SPL | 330 |
| | | | | | | | | 10062004NLAKE011 | SPL | 329 |
| | 10062004NLAKSPL04 | 1.12 | mg/Kg | 6-Oct-04 | 14-Jan-05 | 24-Feb-05 | 04-Mar-05 | 10062004NLAKE016 | SPL | 314 |
| | | | | | | | | 10062004NLAKE024 | SPL | 326 |
| | | | | | | | | 10062004NLAKE010 | SPL | 320 |
| | 10062004NLAKSPL05 | 0.67 | mg/Kg | 6-Oct-04 | 14-Jan-05 | 24-Feb-05 | 04-Mar-05 | 10062004NLAKE020 | SPL | 309 |
| | | | | | | | | 10062004NLAKE026 | SPL | 309 |
| | | | | | | | | 10062004NLAKE009 | SPL | 310 |
| | 10062004NLAKSPL06 | 0.93 | mg/Kg | 6-Oct-04 | 14-Jan-05 | 24-Feb-05 | 04-Mar-05 | 10062004NLAKE005 | SPL | 300 |
| | | | | | | | | 10062004NLAKE004 | SPL | 305 |
| | | | | | | | | 10062004NLAKE015 | SPL | 293 |
| | 10062004NLAKSPL07 | 0.87 | mg/Kg | 6-Oct-04 | 14-Jan-05 | 24-Feb-05 | 04-Mar-05 | 10062004NLAKE012 | SPL | 290 |
| | | | | | | | | 10062004NLAKE017 | SPL | 272 |
| | | | | | | | | 10062004NLAKE014 | SPL | 271 |
| | 10062004NLAKSPL08 | 1.14 | mg/Kg | 6-Oct-04 | 14-Jan-05 | 24-Feb-05 | 04-Mar-05 | 10062004NLAKE002 | SPL | 264 |
| | | | | | | | | 10062004NLAKE006 | SPL | 268 |
| | | | | | | | | 10062004NLAKE025 | SPL | 271 |
| | 10062004NLAKSPL09 | 1.21 | mg/Kg | 6-Oct-04 | 14-Jan-05 | 24-Feb-05 | 04-Mar-05 | 10062004NLAKE021 | SPL | 256 |
| | | | | | | | | 10062004NLAKE027 | SPL | 253 |
| | | | | | | | | 10062004NLAKE008 | SPL | 244 |
| | 10062004NLAKSPL10 | 1.2 | mg/Kg | 6-Oct-04 | 14-Jan-05 | 24-Feb-05 | 04-Mar-05 | 10062004NLAKE003 | SPL | 243 |
| | | | | | | | | 10062004NLAKE022 | SPL | 239 |
| | | | | | | | | 10062004NLAKE023 | SPL | 175 |