Segment ID: 0222A Water body name: Lelia Lake Creek (unclassified water body)

| Freshwater Stream | | Red River Ba | asin Total | Total size: | | 17 Miles | | | |
|-----------------------------|-------------------------------|-------------------------------------|-------------------|---------------|--------------|------------------|------|--|--|
| Assessment Year | Assessment Method | Status of Use Support or Concern | Location | Location size | # of samples | # of exceedances | Mean | | |
| Aquatic Life U | Jse | | | | | | | | |
| 2002 | Dissolved Oxygen grab average | No Concern | Entire water body | 17 | 18 | 0 | | | |
| 2002 | Dissolved Oxygen grab minimum | Fully Supporting | Entire water body | 17 | 18 | 0 | | | |
| 2002 | Dissolved Oxygen 24hr average | Not Assessed | Entire water body | 17 | 0 | | | | |
| 2002 | Dissolved Oxygen 24hr minimum | Not Assessed | Entire water body | 17 | 0 | | | | |
| 2002 | Overall Aquatic Life Use | Fully Supporting | Entire water body | 17 | | | | | |
| Contact Recre | eation Use | | | | | | | | |
| 2002 | E. coli single sample | Not Assessed | Entire water body | 17 | 0 | | | | |
| 2002 | E. coli geometric mean | Not Assessed | Entire water body | 17 | 0 | | | | |
| 2002 | Fecal coliform single sample | Fully Supporting | Entire water body | 17 | 17 | 0 | | | |
| 2002 | Fecal coliform geometric mean | Fully Supporting | Entire water body | 17 | 17 | | 28 | | |
| 2002 | Overall Recreation Use | Fully Supporting | Entire water body | 17 | | | | | |
| Fish Consump | tion Use | | | | | | | | |
| 2002 | Overall Fish Consumption Use | Not Assessed | Entire water body | 17 | | | | | |
| Overall Use Su | ıpport | | | | | | | | |
| 2002 | | Fully Supporting | Entire water body | 17 | | | | | |
| Nutrient Enrichment Concern | | | | | | | | | |
| 2002 | Ammonia Nitrogen | No Concern | Entire water body | 17 | 18 | 0 | | | |
| 2002 | Nitrite + Nitrate Nitrogen | No Concern | Entire water body | 17 | 18 | 2 | | | |

Segment ID: 0222A Water body name: Lelia Lake Creek (unclassified water body)

| Freshwater Stream | | Red River B | asin Total size: | Total size: | | 17 Miles | | |
|--------------------|---|-------------------------------------|-------------------|---------------|--------------|------------------|------|--|
| Assessment Year | Assessment Method | Status of Use Support or Concern | Location | Location size | # of samples | # of exceedances | Mean | |
| Nutrient Enric | chment Concern (continued) | | | | | | | |
| 2002 | Orthophosphorus | No Concern | Entire water body | 17 | 18 | 0 | | |
| 2002 | Total Phosphorus | No Concern | Entire water body | 17 | 18 | 0 | | |
| 2002 | Overall Nutrient Enrichment Concerns | No Concern | Entire water body | 17 | | | | |
| Algal Growth | Concern | | | | | | | |
| 2002 | Chlorophyll a | No Concern | Entire water body | 17 | 18 | 0 | | |
| Sediment Con | taminants Concern | | | | | | | |
| 2002 | Overall Sediment Contaminant Concerns | Not Assessed | Entire water body | 17 | | | | |
| Fish Tissue Co | ontaminants Concern | | | | | | | |
| 2002 | Overall Fish Tissue Contaminant Concerns | Not Assessed | Entire water body | 17 | | | | |
| Narrative Crit | teria Concern | | | | | | | |
| 2002 | Overall Narrative Criteria Concerns | No Concern | Entire water body | 17 | | | | |
| Overall Secon | dary Concern | | | | • | | | |
| 2002 | | No Concern | Entire water body | 17 | | | | |