

This topographic map displays the Lead area in Minnesota, characterized by yellow-shaded study areas and red dashed lines. The map includes several geographical features:
 

- Water Bodies:** Spectacle Pond, Rocky Pond, Upper Lead Mtn Pond, Lead Mtn Pond, Lead Upper Pond, and Lead Middle Pond.
- Topography:** Contour lines indicating elevation, with peaks labeled as 3300 and 3200.
- Infrastructure:** A road network shown with red dashed lines, including a major route labeled 22.
- Study Areas:** Yellow-shaded regions with labels: RYP-6 136, 40; RYP-1 32, 4; RYP-2 23, 6; RYP-3 51, 16; and LDM-26 37, 10.
- Other Features:** A ridge labeled 'Schoep Ridge' and a 'Narrow' area near Spectacle Pond.

If ground-water contamination occurs, the general trend of the plume migration can be deduced from these maps by analyzing the drainage basin boundaries and the local surface water bodies.

For further assistance in interpreting this map, contact a geologist at the Maine Geological Survey.