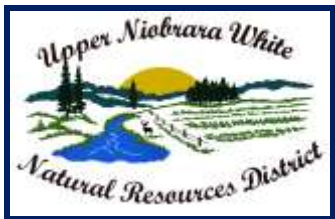
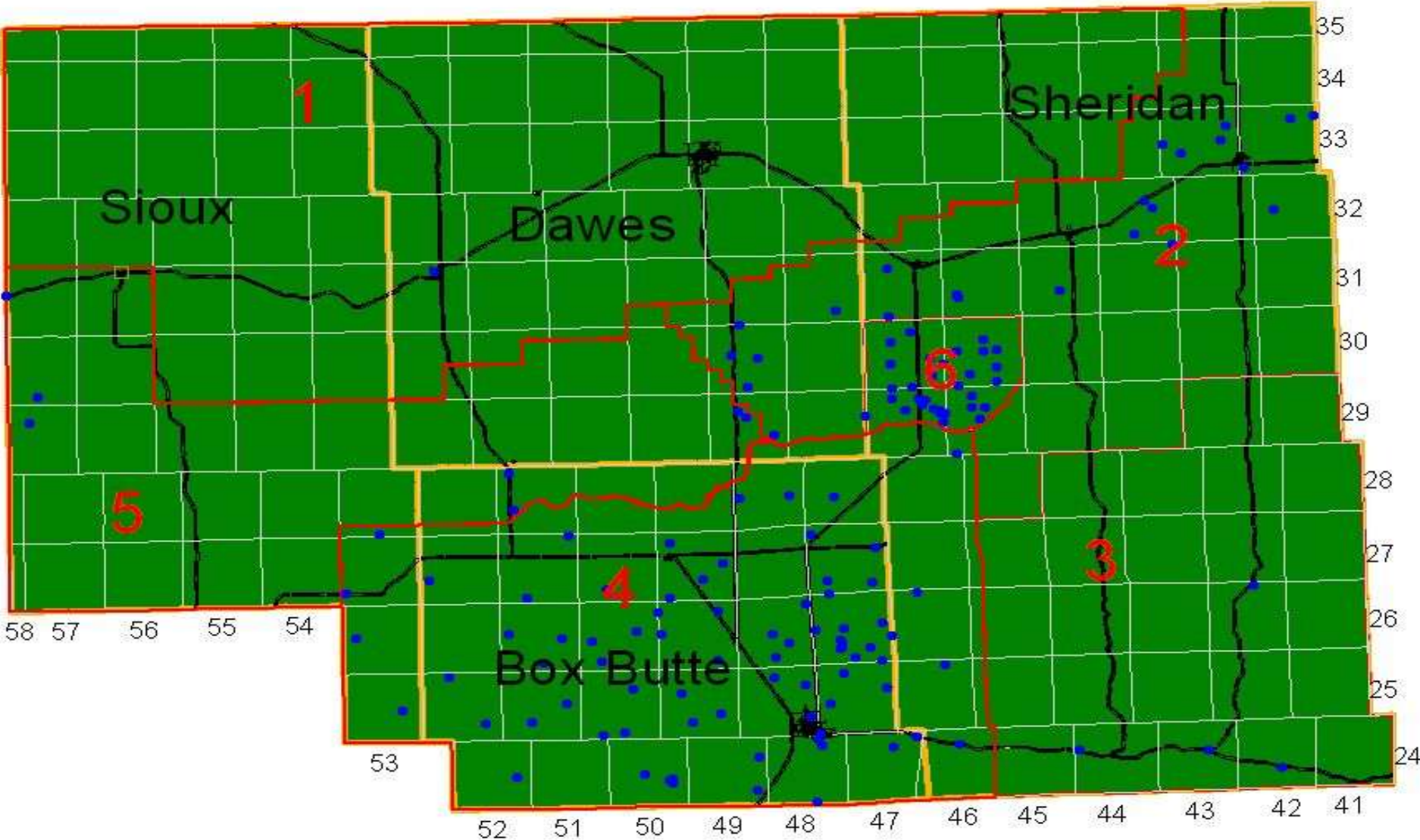


Ground Water

Sub-area Static Water Level Overview

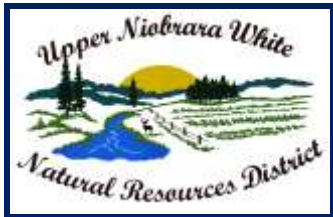
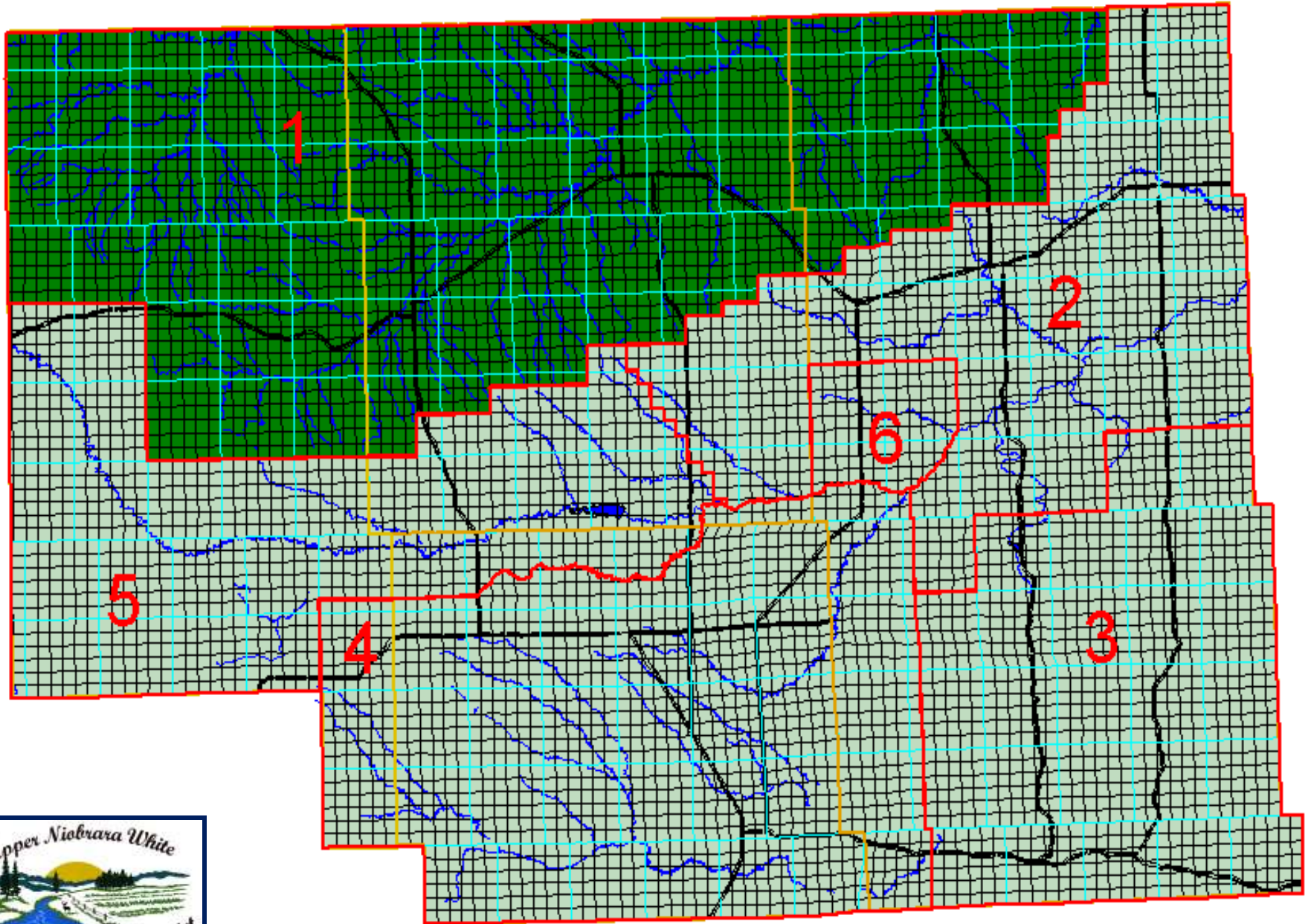




Types of Wells Monitored

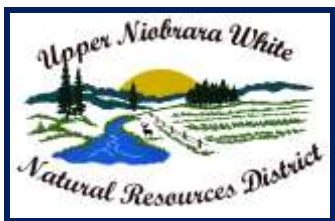
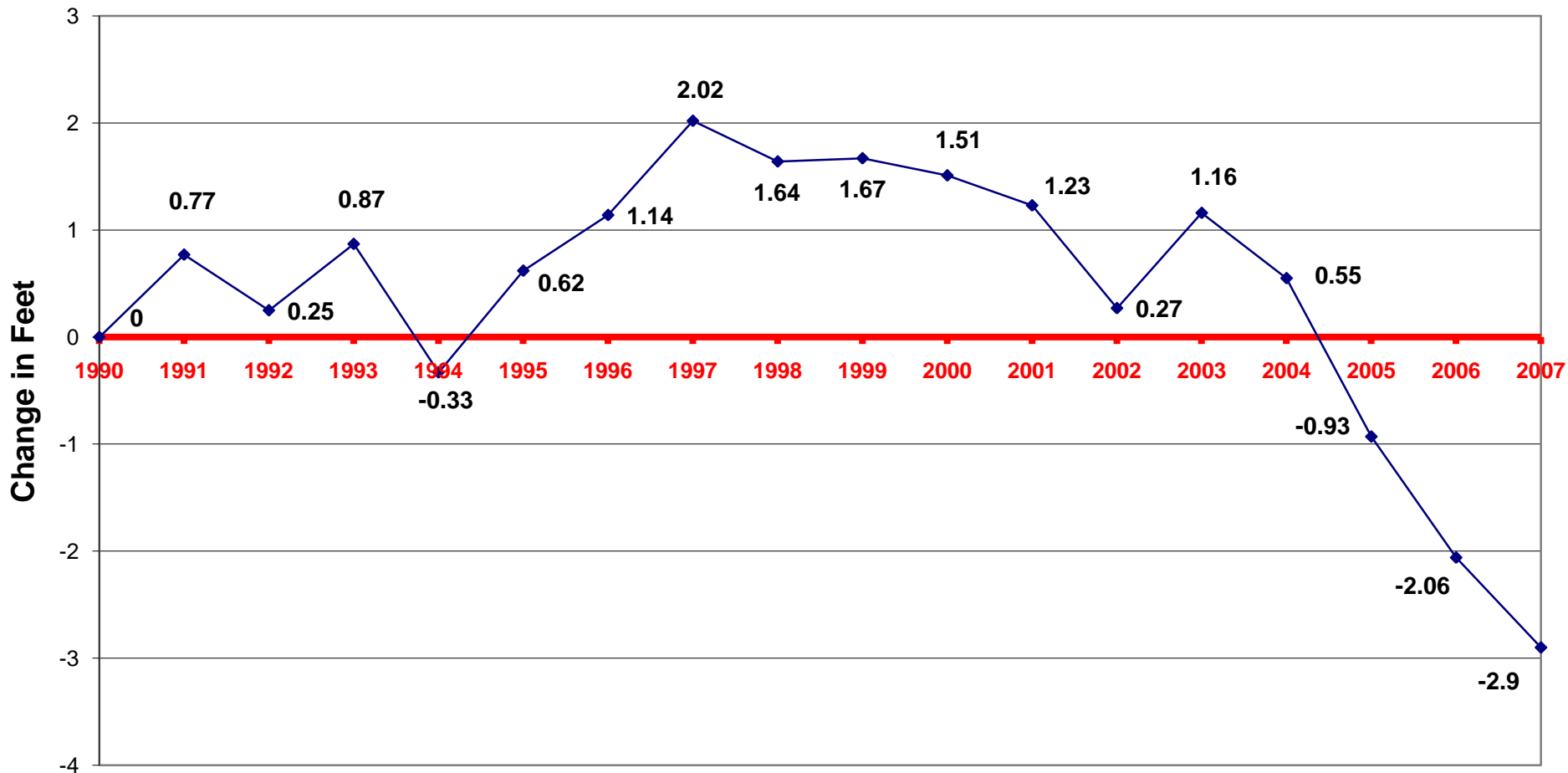
- ❖ 11 Observation Wells
- ❖ 50 Active Irrigation Wells
- ❖ 11 Inactive Irrigation Wells
- ❖ 10 Active Livestock Wells
- ❖ 4 Inactive Livestock Wells
- ❖ 38 Observation Standpipes
- ❖ 41 Monitoring Wells
- ❖ 1 Inactive Domestic Well
- ❖ 166 Total Wells

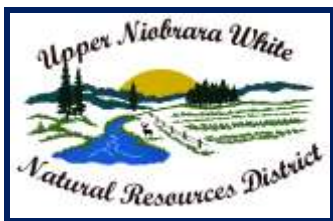
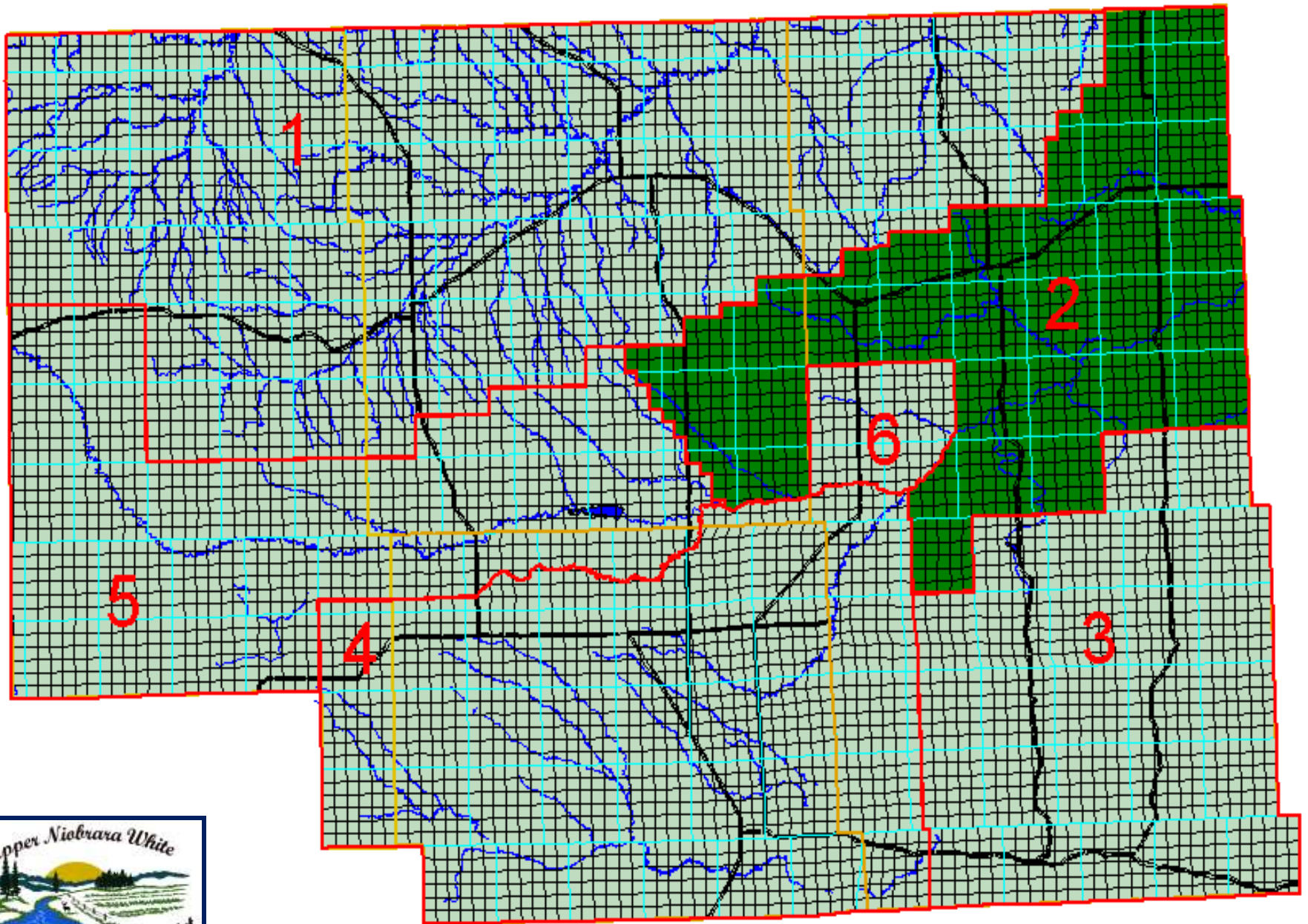




Sub-area I

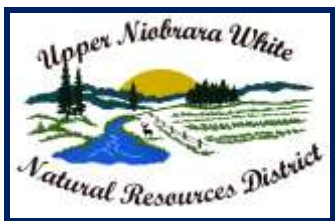
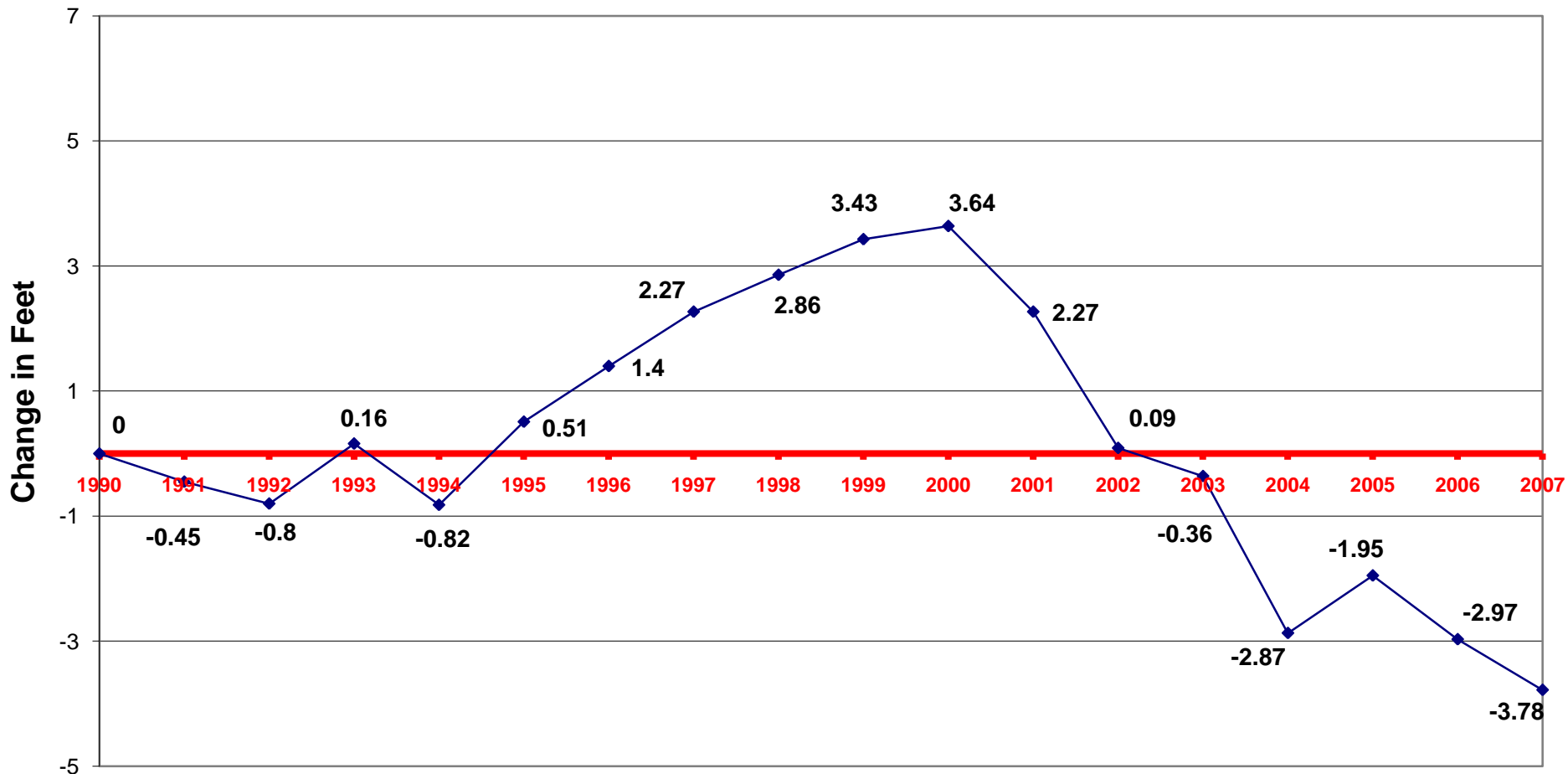
Change in Static Water Levels from 1990

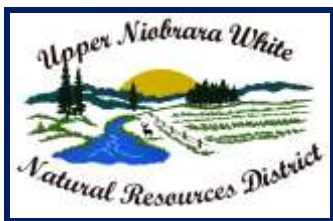
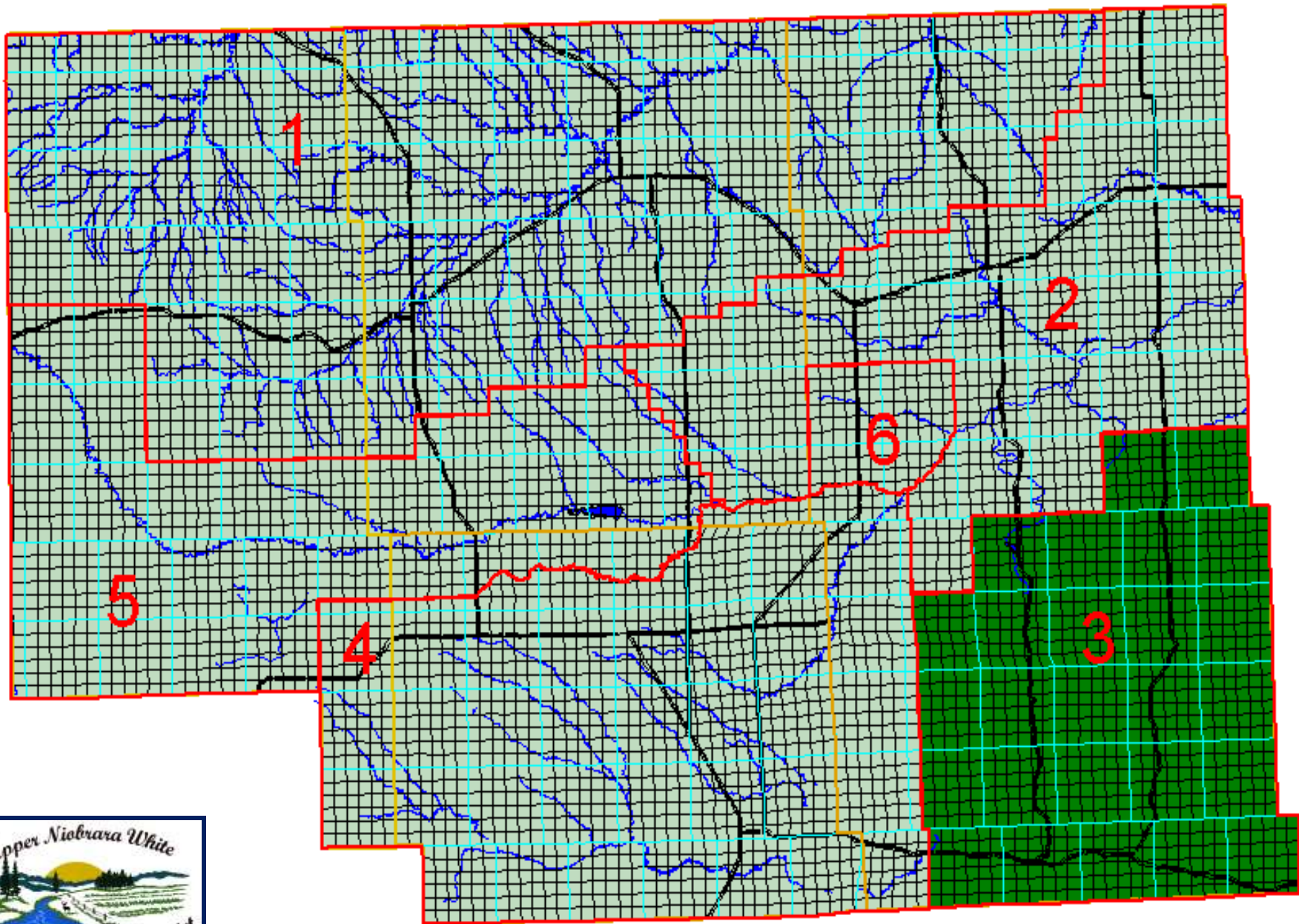




Sub-area II

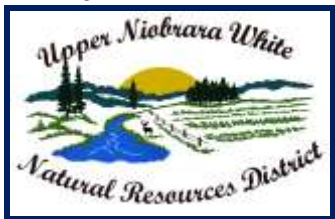
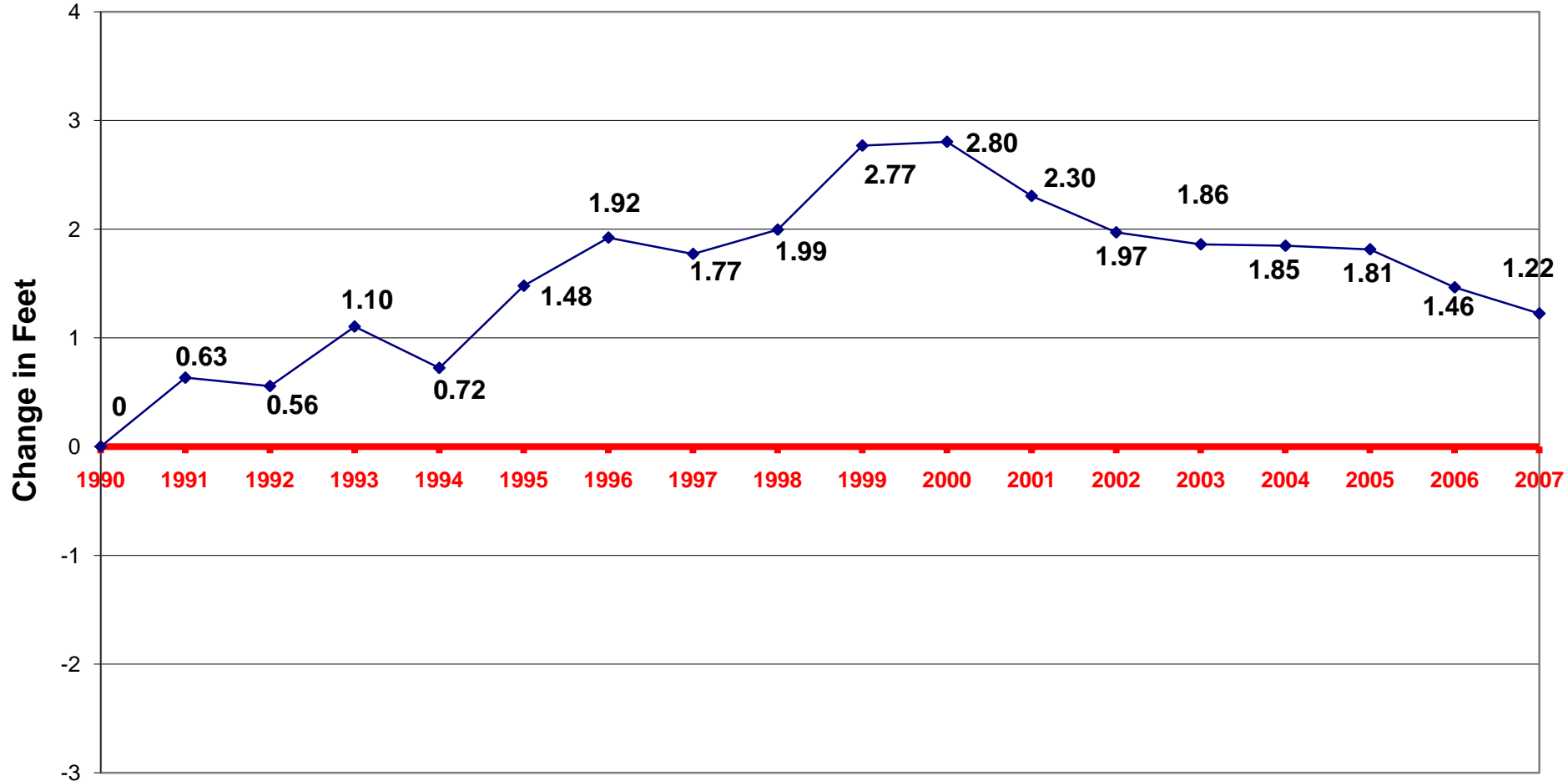
Change in Static Water Levels from 1990

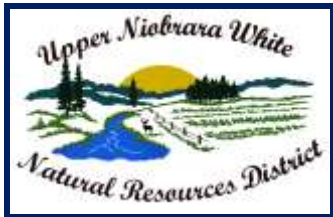
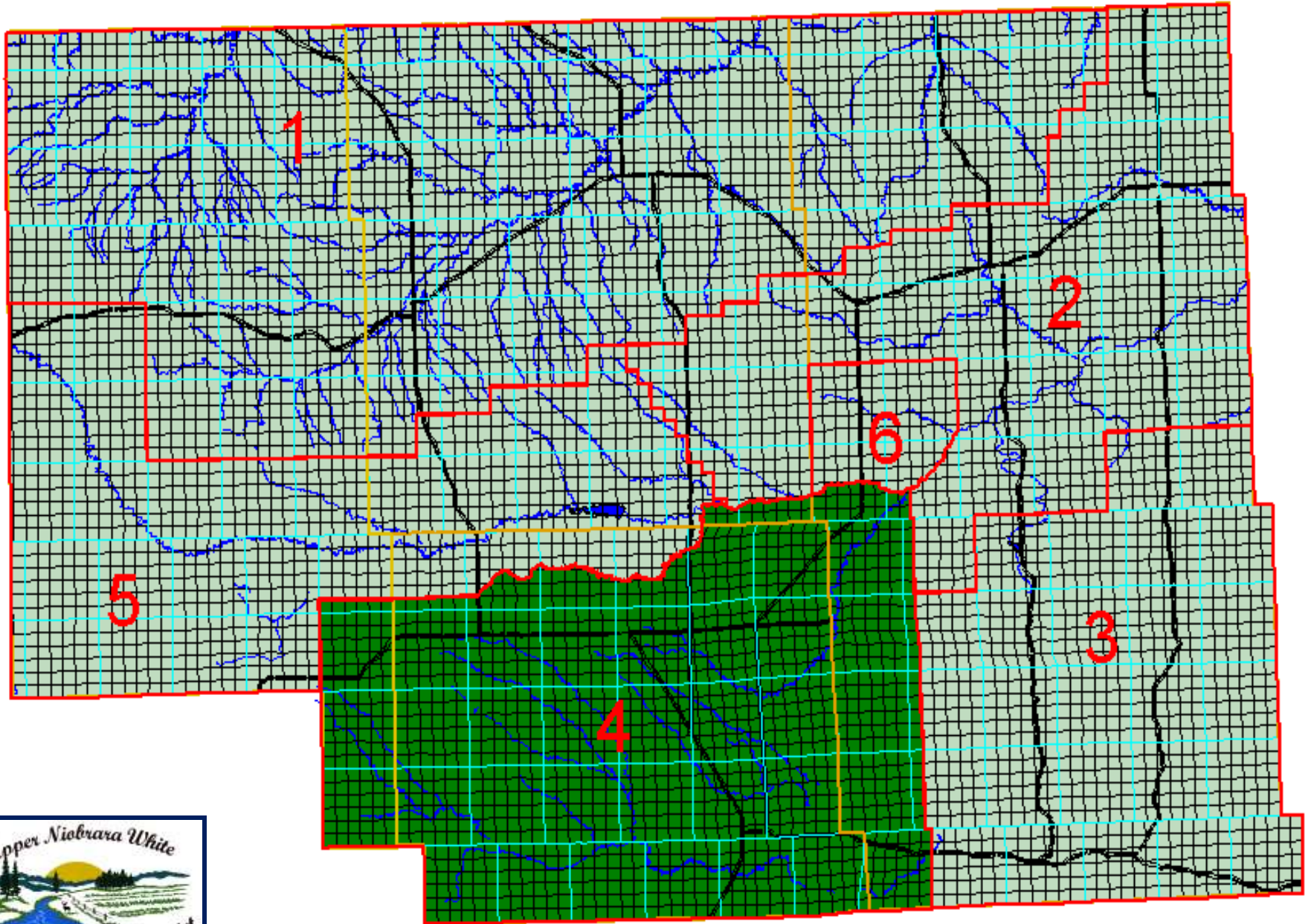




Sub-area III

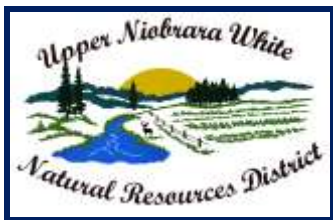
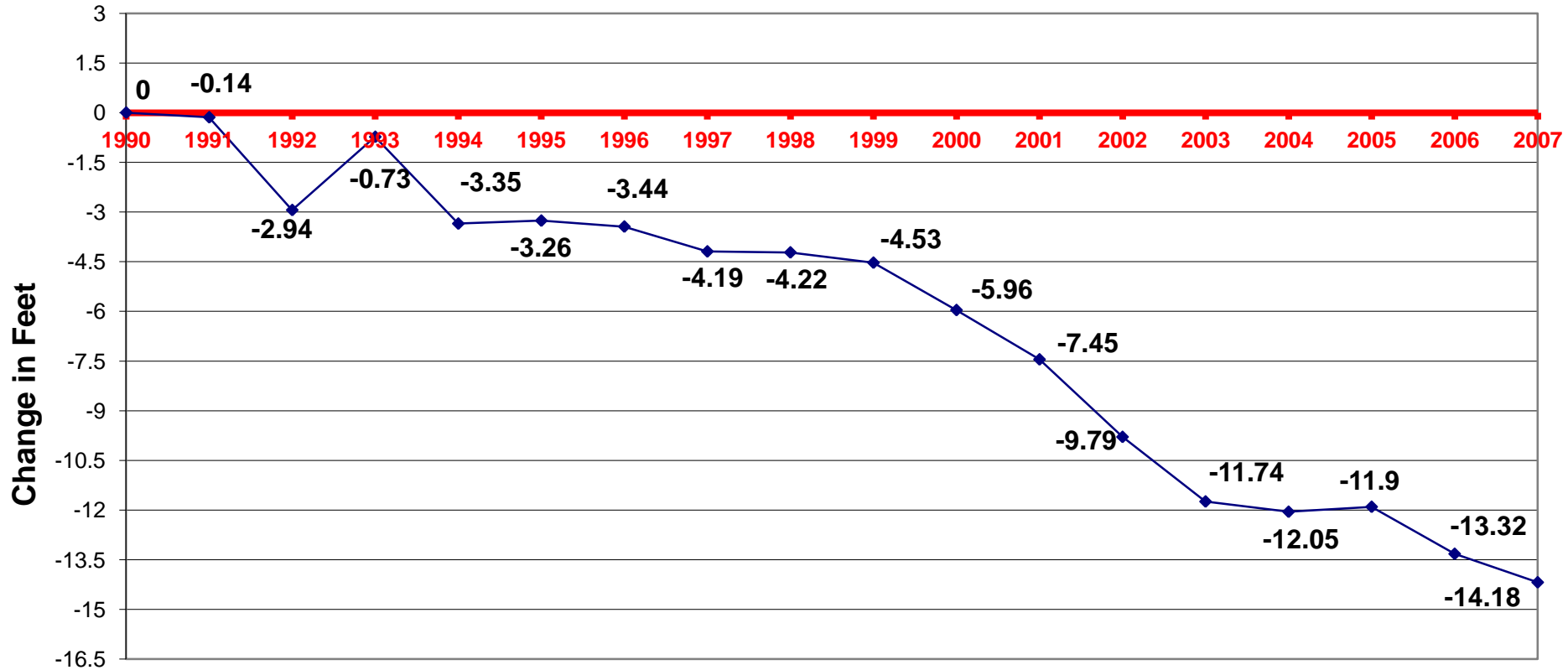
Change in Static Water Levels from 1990

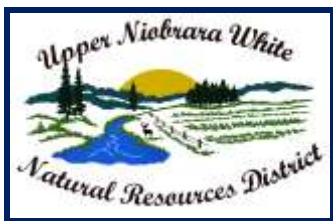
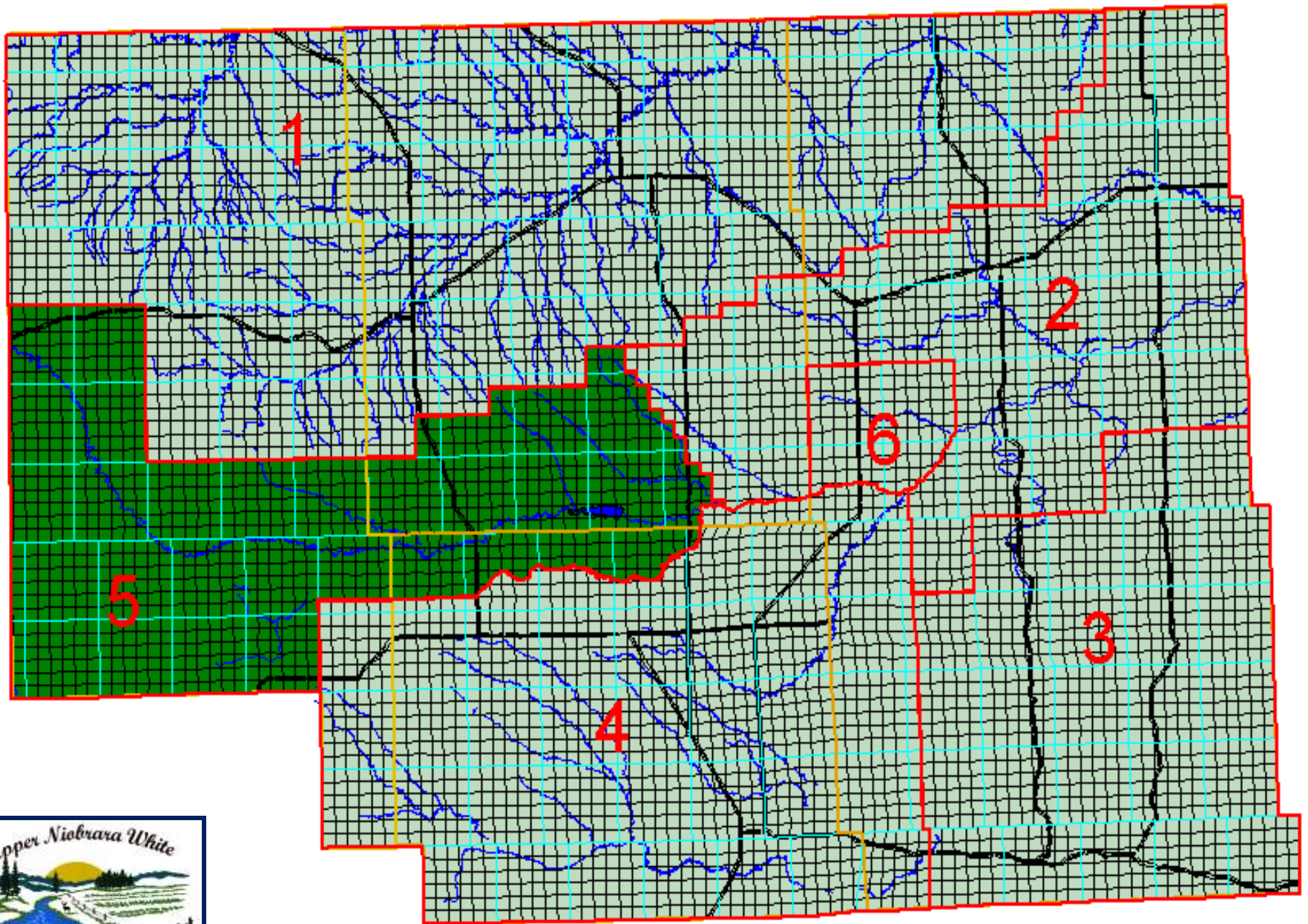




Sub-area IV

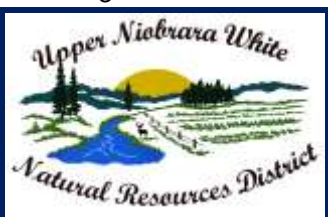
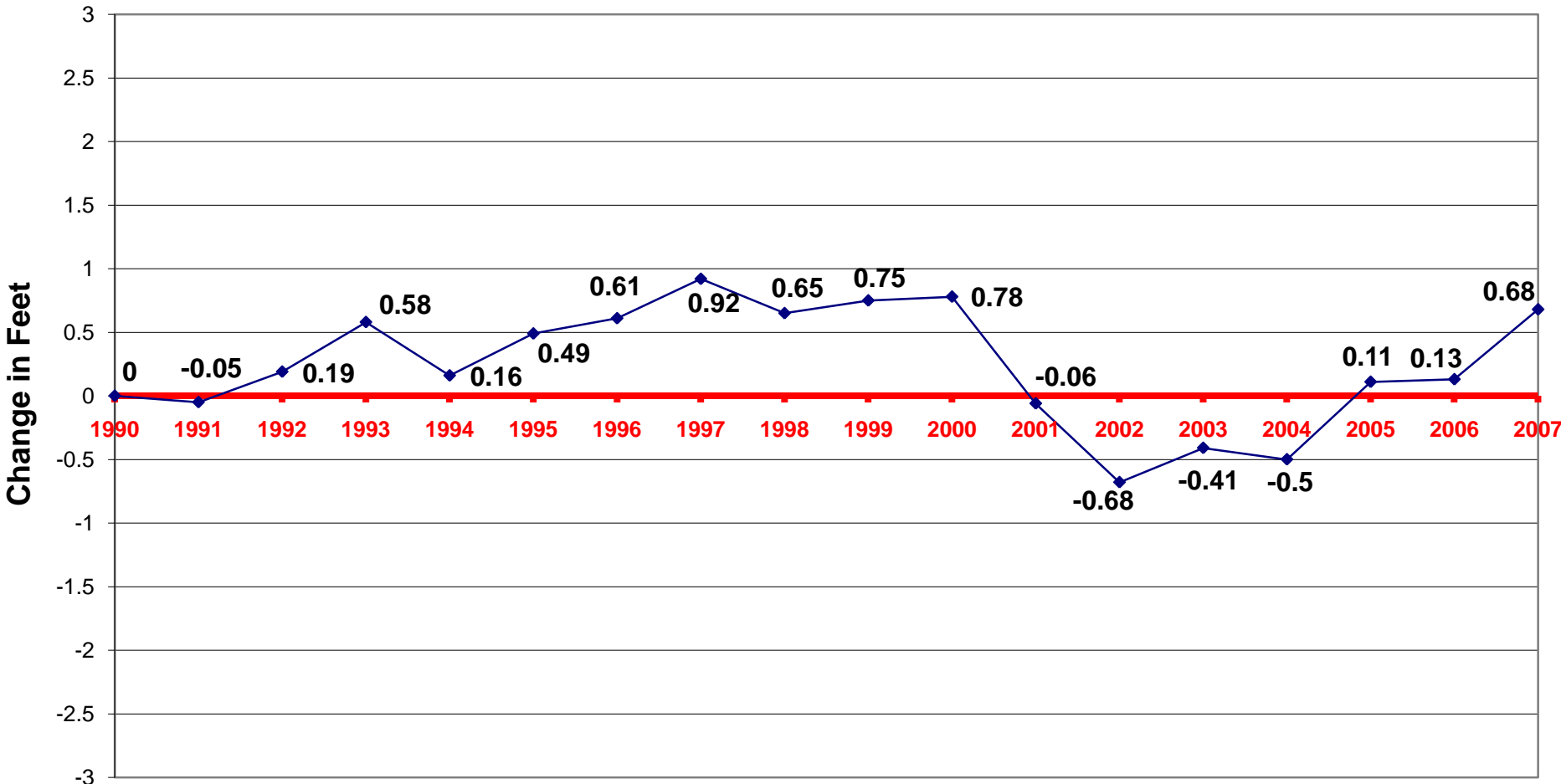
Change in Static Water Levels from 1990

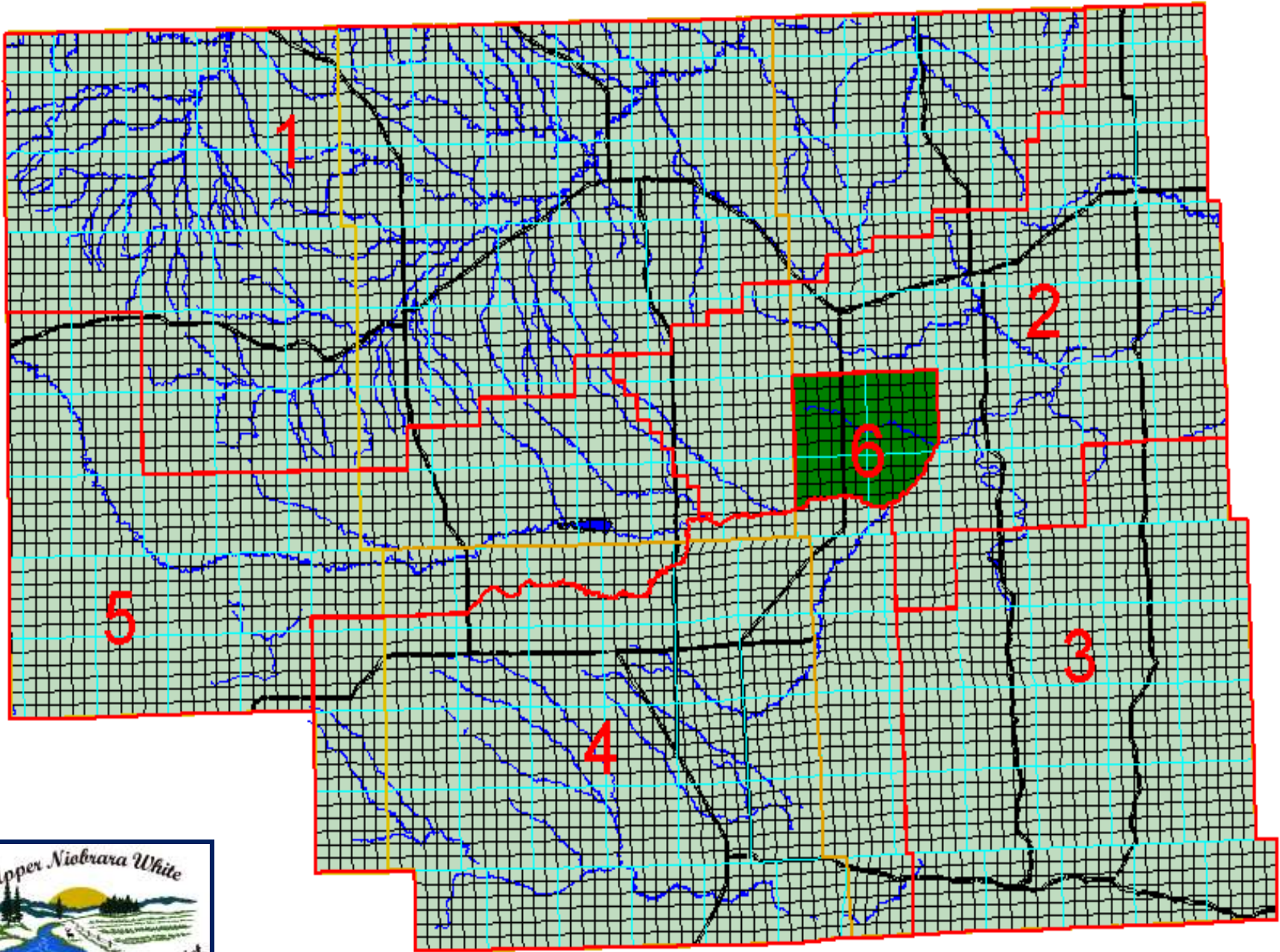




Sub-area V

Change in Static Water Levels from 1990





Sub-area VI

Change in Static Water Levels from 1990

