

APPENDIX C2c
Reservoir Water Surface Elevation Plots

TABLE OF CONTENTS

List of Figures**Hell Hole Reservoir**

- Figure C2c-1. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Wet Water Years.
- Figure C2c-2. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Above Normal Water Years.
- Figure C2c-3. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Below Normal Water Years.
- Figure C2c-4. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Dry Water Years.
- Figure C2c-5. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Critical Water Years.
- Figure C2c-6. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Extreme Critical Water Years.

French Meadows Reservoir

- Figure C2c-7. French Meadows Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Wet Water Years.
- Figure C2c-8. French Meadows Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Above Normal Water Years.
- Figure C2c-9. French Meadows Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Below Normal Water Years.
- Figure C2c-10. French Meadows Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Dry Water Years.
- Figure C2c-11. French Meadows Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Critical Water Years.
- Figure C2c-12. French Meadows Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range During Extreme Critical Water Years.

FIGURES

Figure C2c-1. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range during Wet Water Years.

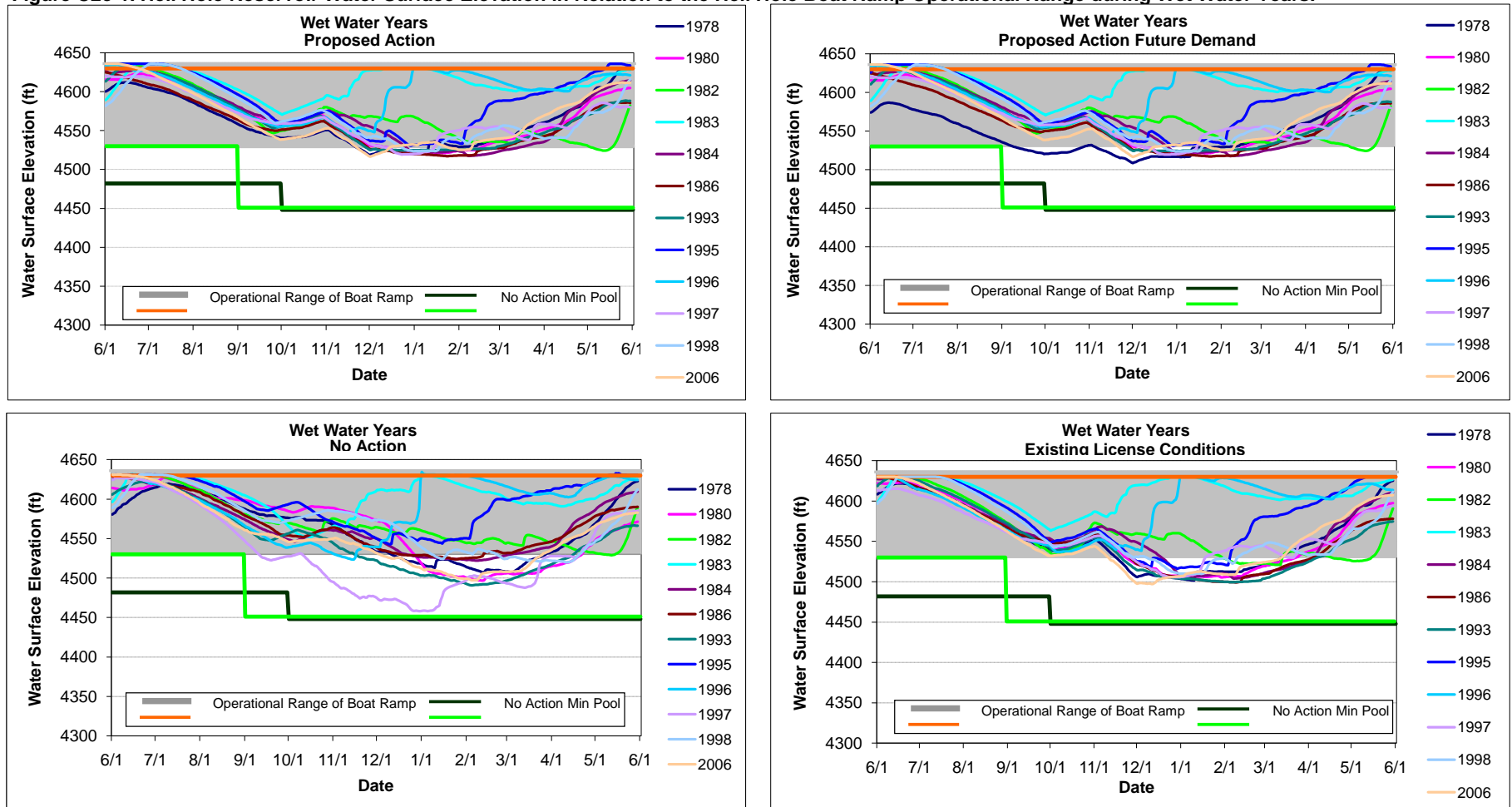


Figure C2c-2. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range during Above Normal Water Years.

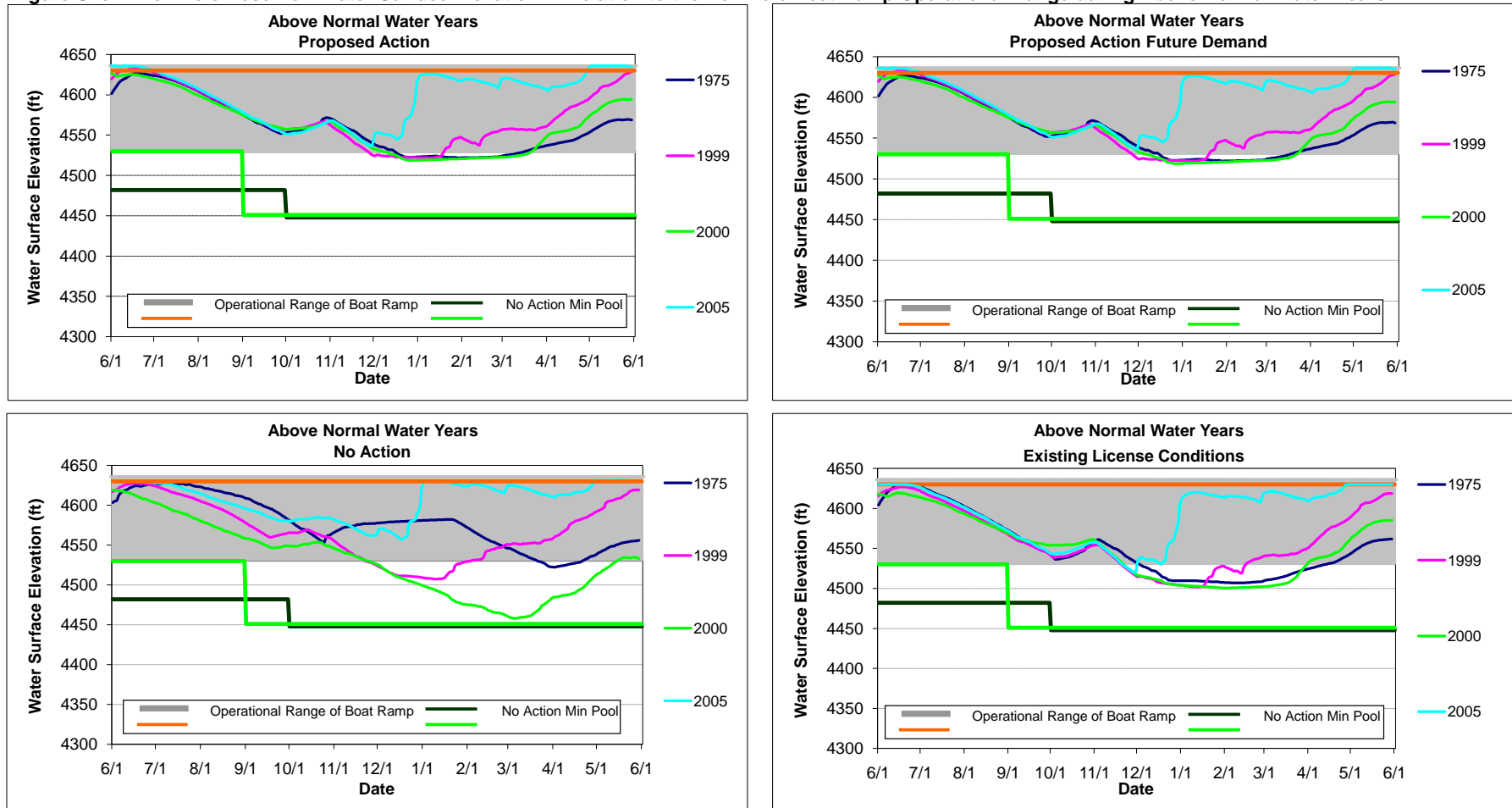


Figure C2c-3. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range during Below Normal Water Years.

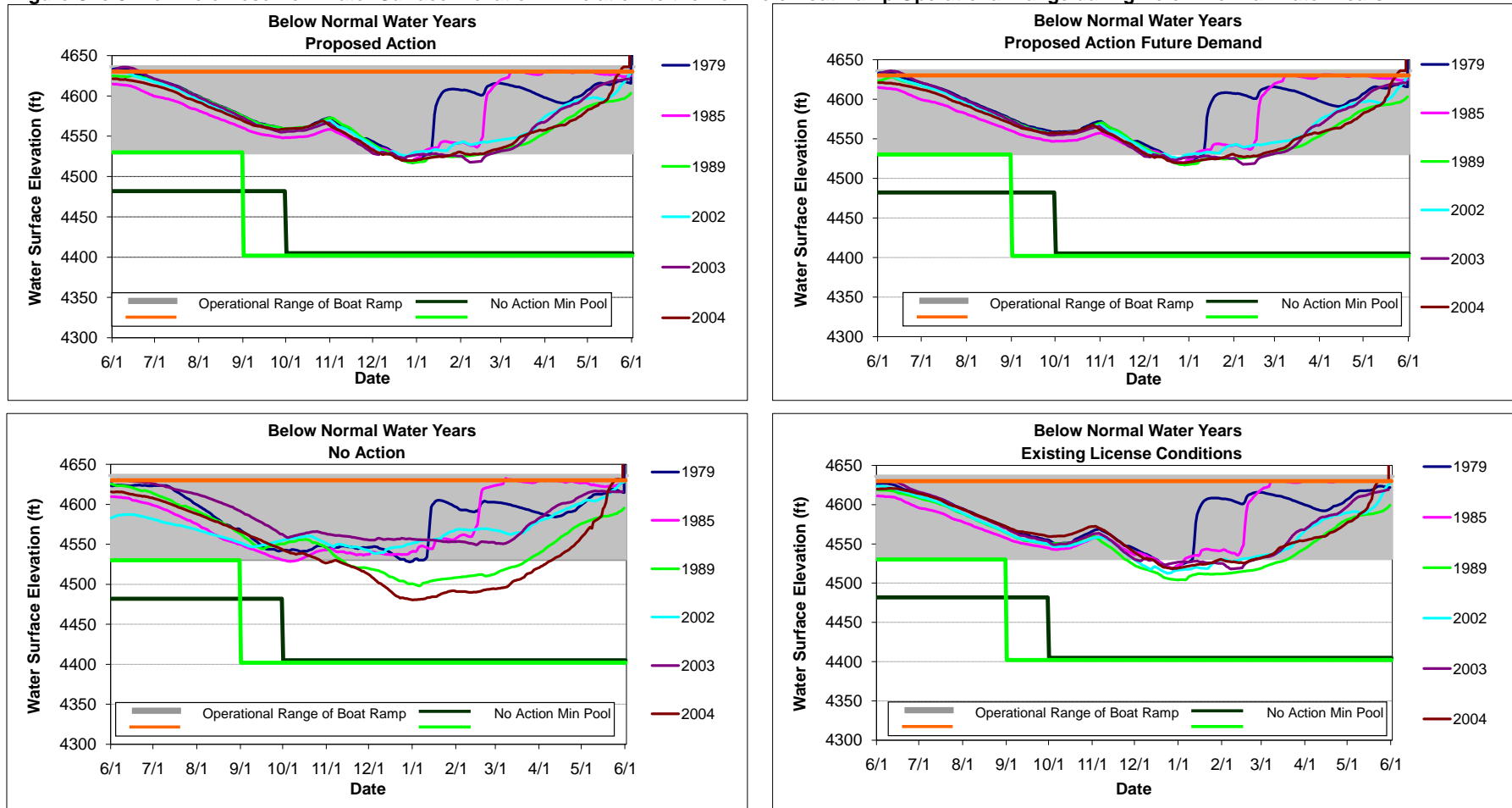


Figure C2c-4. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range during Dry Water Years.

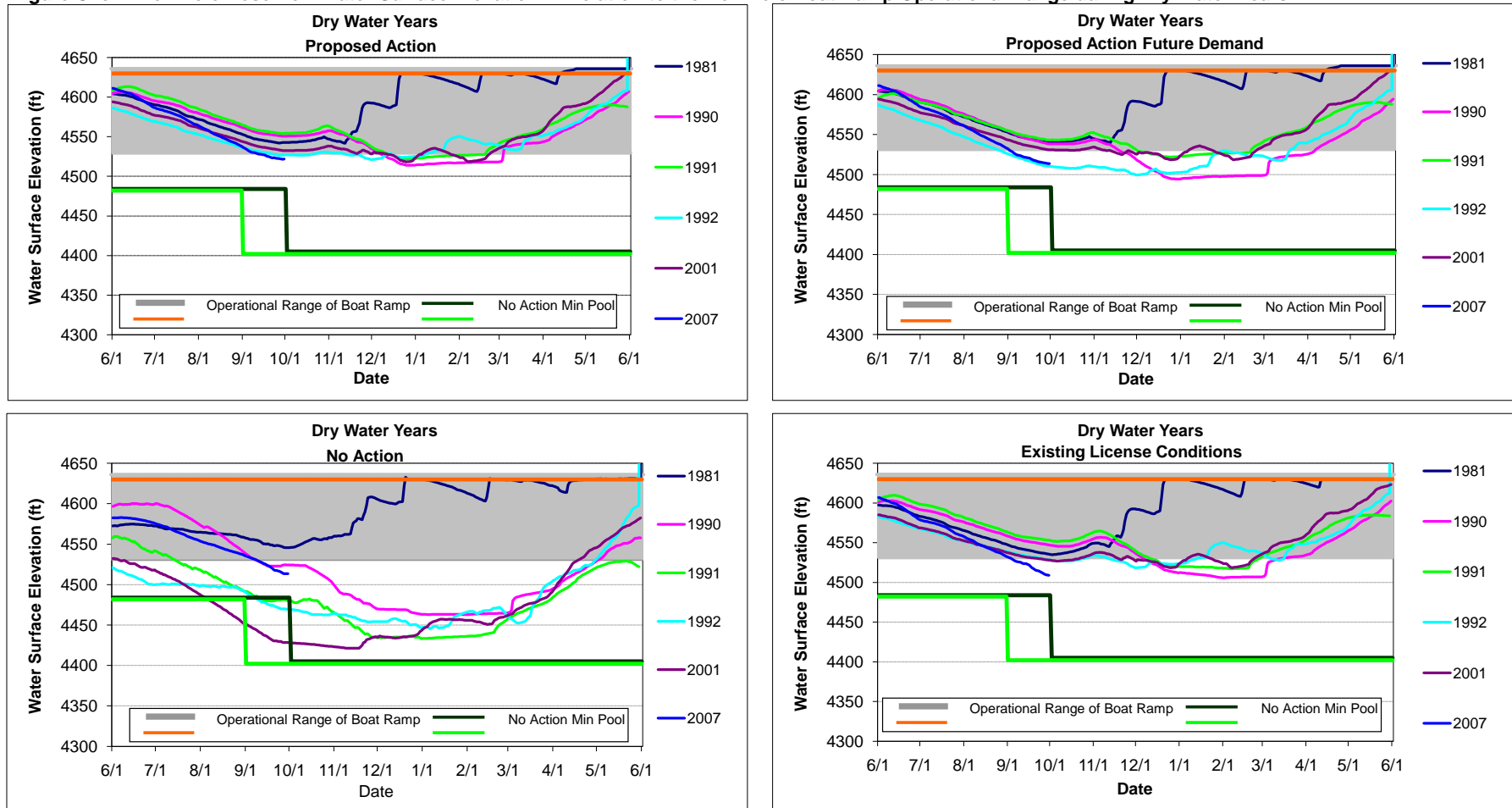


Figure C2c-5. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range during Critical Water Years.

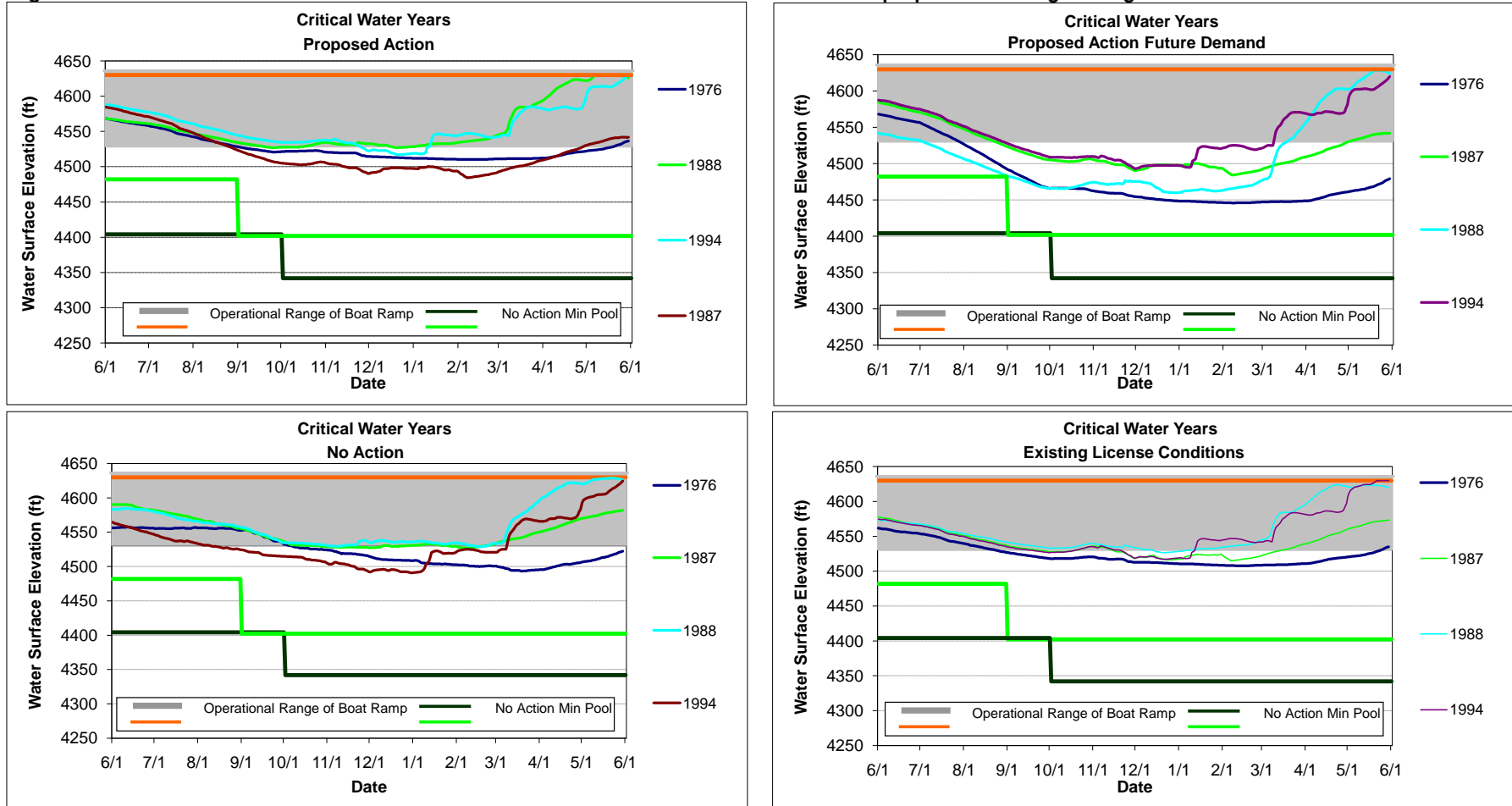


Figure C2c-6. Hell Hole Reservoir Water Surface Elevation in Relation to the Hell Hole Boat Ramp Operational Range during Extreme Critical Water Years.

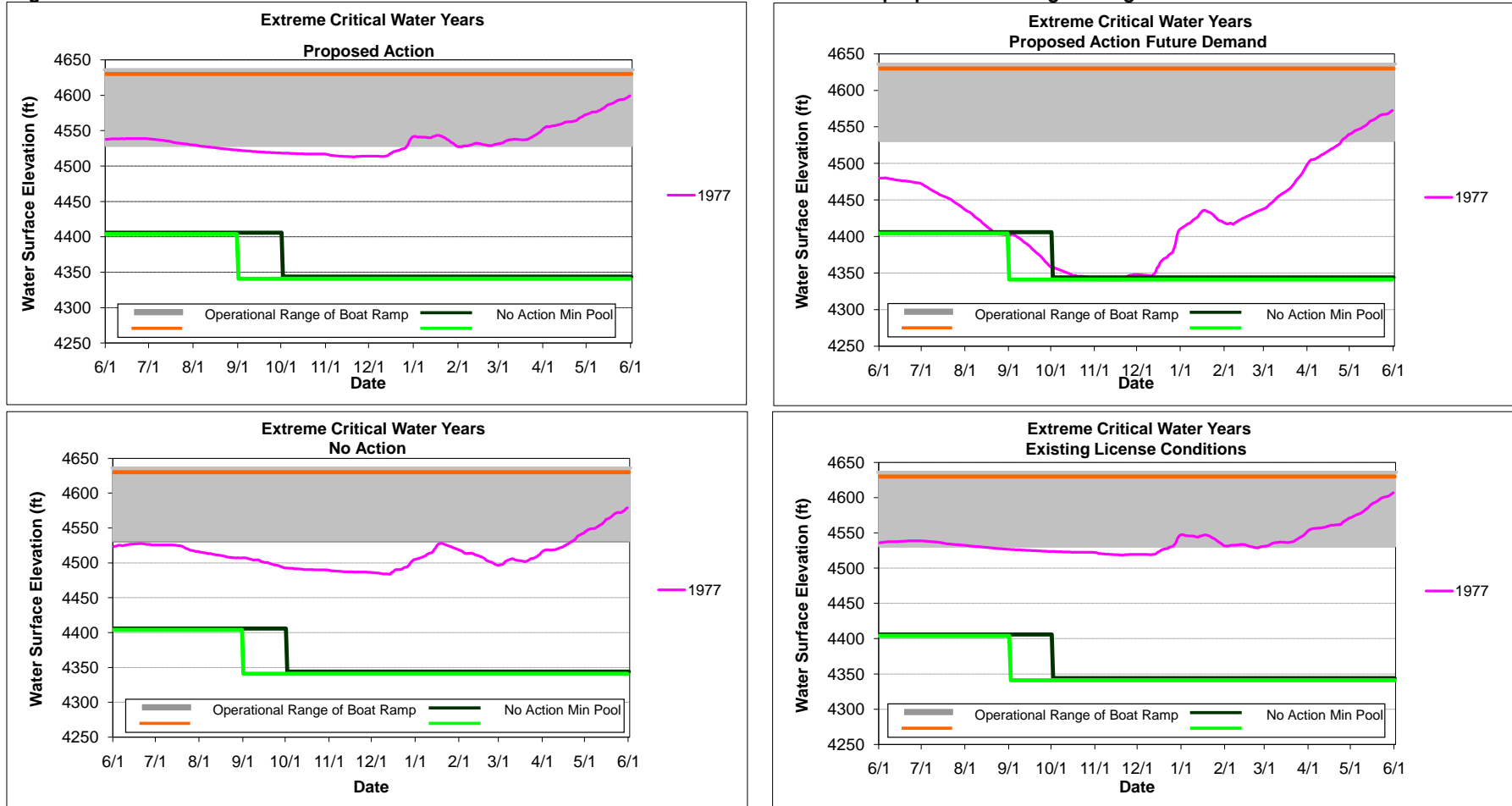


Figure C2c-7. French Meadows Reservoir Water Surface Elevation in Relation to the French Meadows Boat Ramp Operational Range during Wet Water Years.

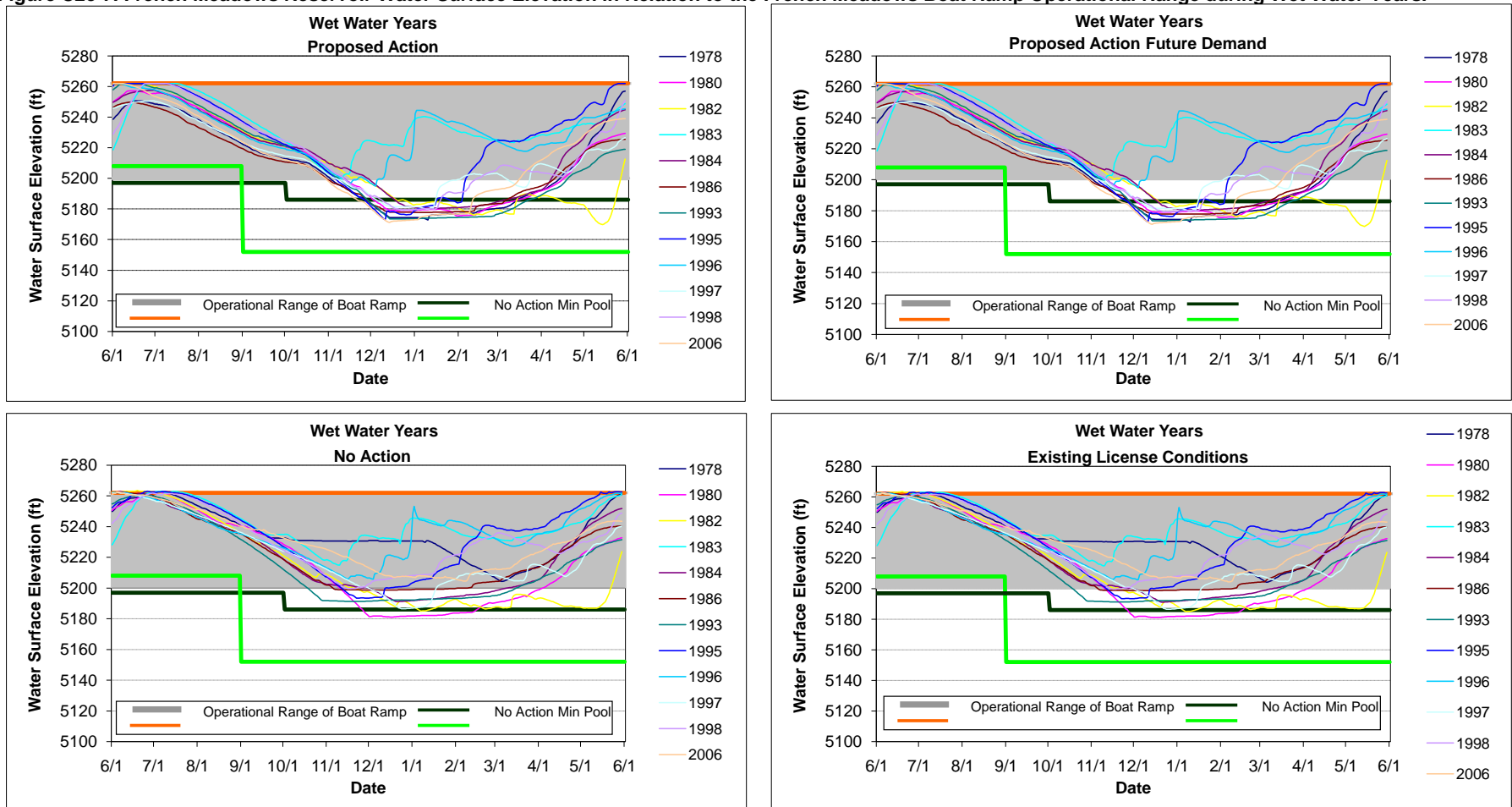


Figure C2c-8. French Meadows Reservoir Water Surface Elevation in Relation to the French Meadows Boat Ramp Operational Range during Above Normal Water Years.

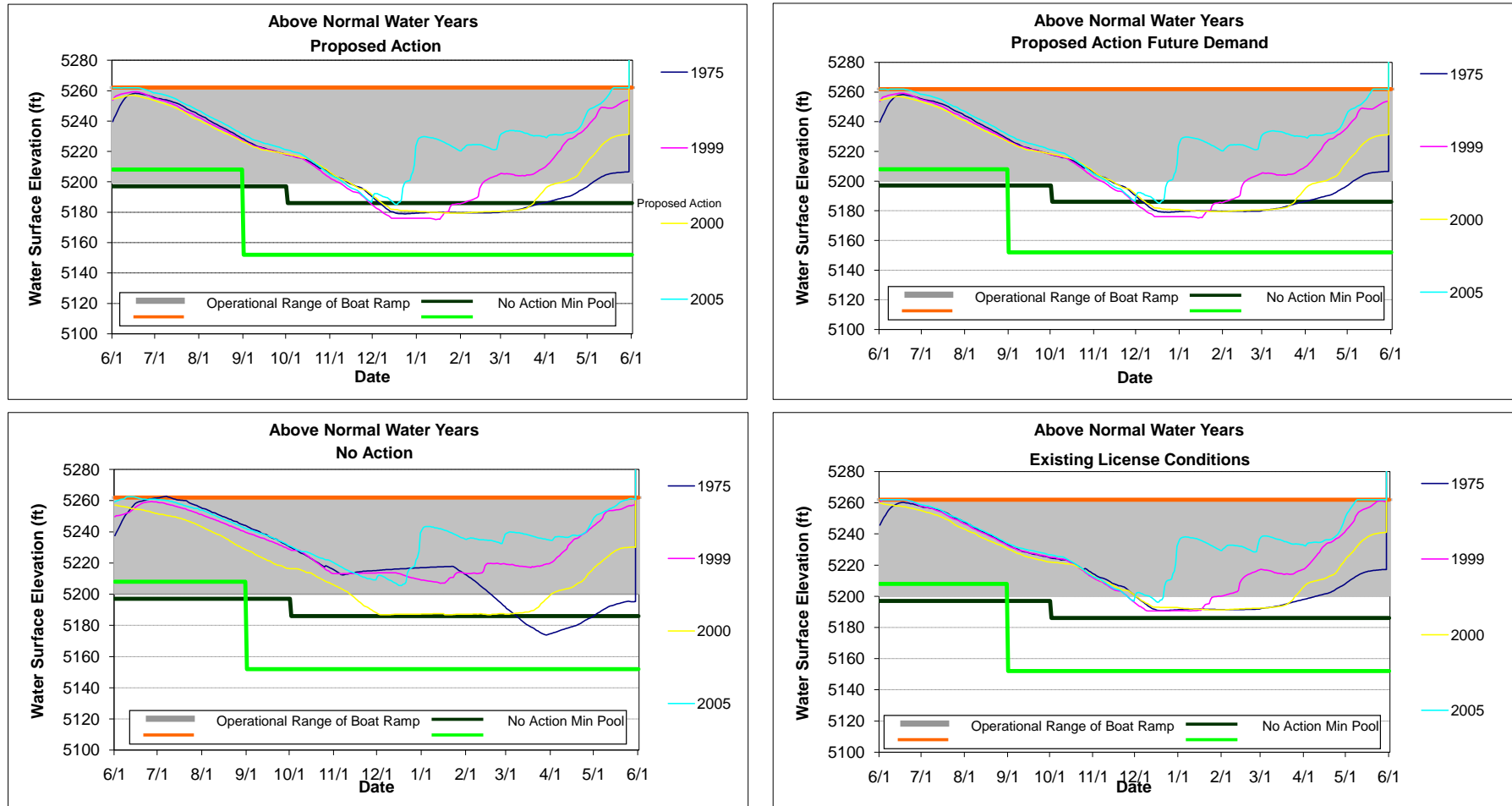


Figure C2c-9. French Meadows Reservoir Water Surface Elevation in Relation to the French Meadows Boat Ramp Operational Range during Below Normal Water Years.

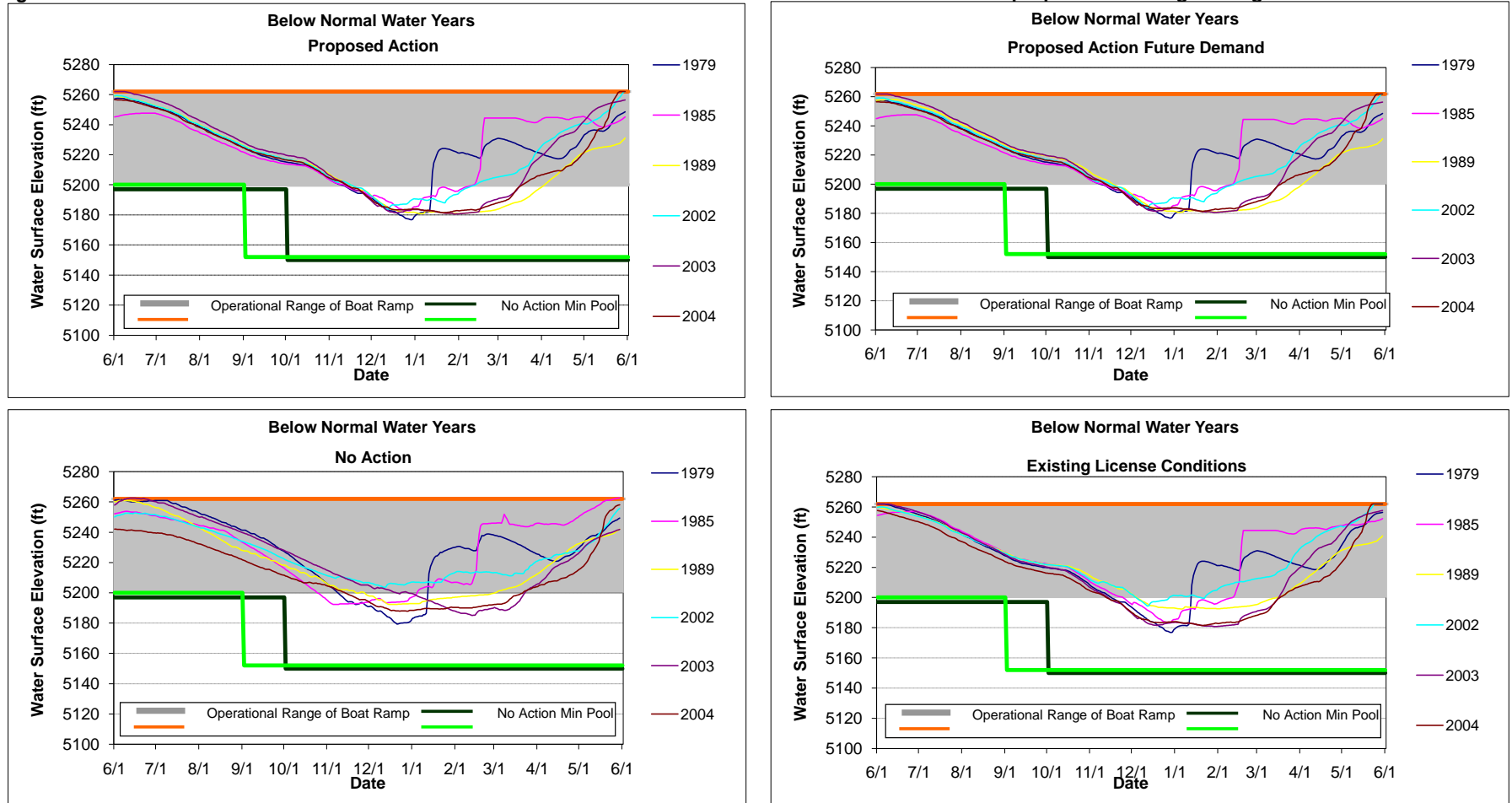


Figure C2c-10. French Meadows Reservoir Water Surface Elevation in Relation to the French Meadows Boat Ramp Operational Range during Dry Water Years.

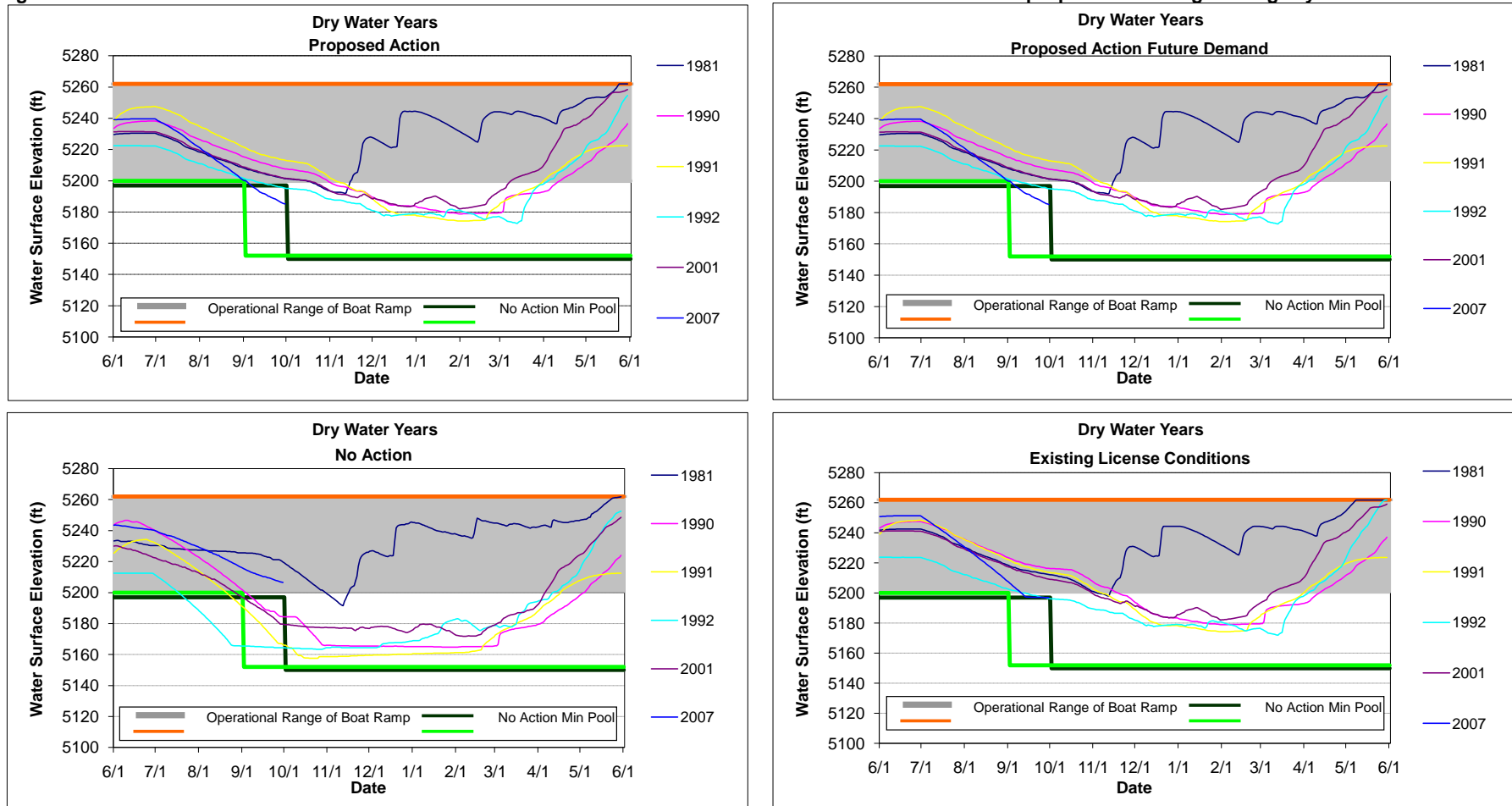


Figure C2c-11. French Meadows Reservoir Water Surface Elevation in Relation to the French Meadows Boat Ramp Operational Range during Critical Water Years.

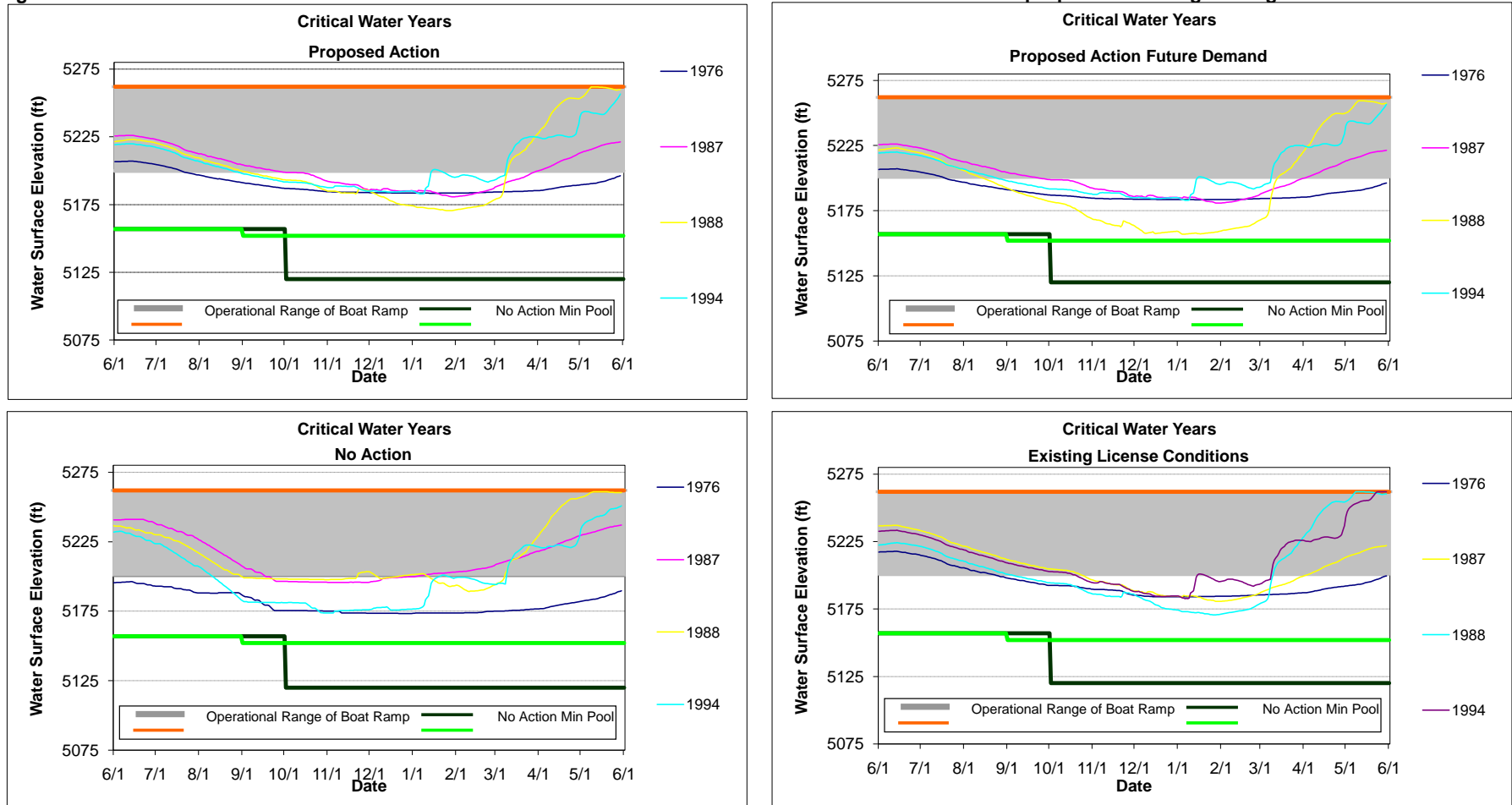


Figure C2c-12. French Meadows Reservoir Water Surface Elevation in Relation to the French Meadows Boat Ramp Operational Range during Extreme Critical Water Years.

