



AREA 1: DAM, CHANNEL, AND SOUTH LAKE

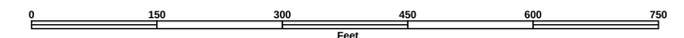
- REPAIR FAILED DAM
- REPLACE CONCRETE CHANNEL
- REPLACE GABION BASKETS
- REMOVE SILT FROM SOUTH LAKE
- EVALUATE AND IMPROVE LAKE CAPACITY
- IMPROVE SHORELINE AESTHETICS
- IMPROVE WATER QUALITY
- EVALUATE AND REVITALIZE CHANNEL
- REVIEW CART PATH LAYOUT
- REPLACE EXISTING BRIDGE(S)

AREA 2: EAST CHANNEL

- EVALUATE CHANNEL PERFORMANCE
- ADD RAILINGS TO EXISTING BRIDGE
- REPLACE RETAINING WALL AT TEE BOX

AREA 3: NORTHERN LAKES

- DETERMINE FLOW AND STORAGE NEEDS
- EVALUATE NORTHERN LAKE AS FOREBAY
- REPLACE GABION SHORELINE
- MINIMIZE SILT ENTERING SYSTEM



DRAINAGE SYSTEM OVERVIEW - CREVE COEUR GOLF COURSE