



EAGLEWOOD

BE THE BEST PUBLIC GOLF COURSE IN UTAH

Date

March 25, 2026



Golf Committee Meeting

- WELCOME
- MINUTES APPROVAL
- ON COURSE BATHROOM UPDATE
- STORM DRAIN PROJECTS
- LONG RANGE PLAN
- COMMITTEE WISHLIST DISCUSSION
- WEBER BASIN WATER
- IRRIGATION AND COURSE DESIGN





ON COURSE BATHROOMS





STORM DRAIN





LONG RANGE PLAN DRAFT

*Through September



COMMITTEE WISHLIST

- Step 1–Review Long Range Plan
- Step 2 –Brainstorm your Wishlist
- Step 3 –Submit JotForm Response
- Step 4 –Mind Map of Wishlist
- Step 5 –Golf Committee Discussion
- Step 6 –Implementation and or Budgeting





WEBER BASIN WATER

- Water delivery delayed until May 1st
 - Typically, April 1st
- 20% Reduction on Secondary Water.
- Golf Course already conserves over 30% from allotment.





01

**COURSE
DESIGN**

02

**IRRIGATION
DESIGN**

03

FUNDING

04

CONSTRUCTION

IRRIGATION AND COURSE DESIGN





IRRIGATION AND COURSE DESIGN

DESIRED OUTCOMES:

1. FUTURE SUSTAINABILITY
2. WATER CONSERVATION
3. WATER EFFICIENCY
4. INFRASTRUCTURE RELIABILITY
5. IMPROVED TURF HEALTH
6. IMPROVED PLAYER EXPERIENCE
7. REDUCTION IN MAINTENANCE COST
8. PLANNING FOR TECHNOLOGY AND AUTONOMOUS OPERATIONS





IRRIGATION AND COURSE DESIGN

SCENARIO 1
20-30% REDUCTION
NO COURSE DESIGN CHANGES
NO SMART TECHNOLOGY
IMPROVEMENTS
ESTIMATING \$3.5 MILLION



SCENARIO 2
30-40% REDUCTION
COURSE DESIGN ADJUSTMENTS
TURF REDUCTIONS
SMART TECHNOLOGIES
ESTIMATING \$4.5-5.5 MILLION

