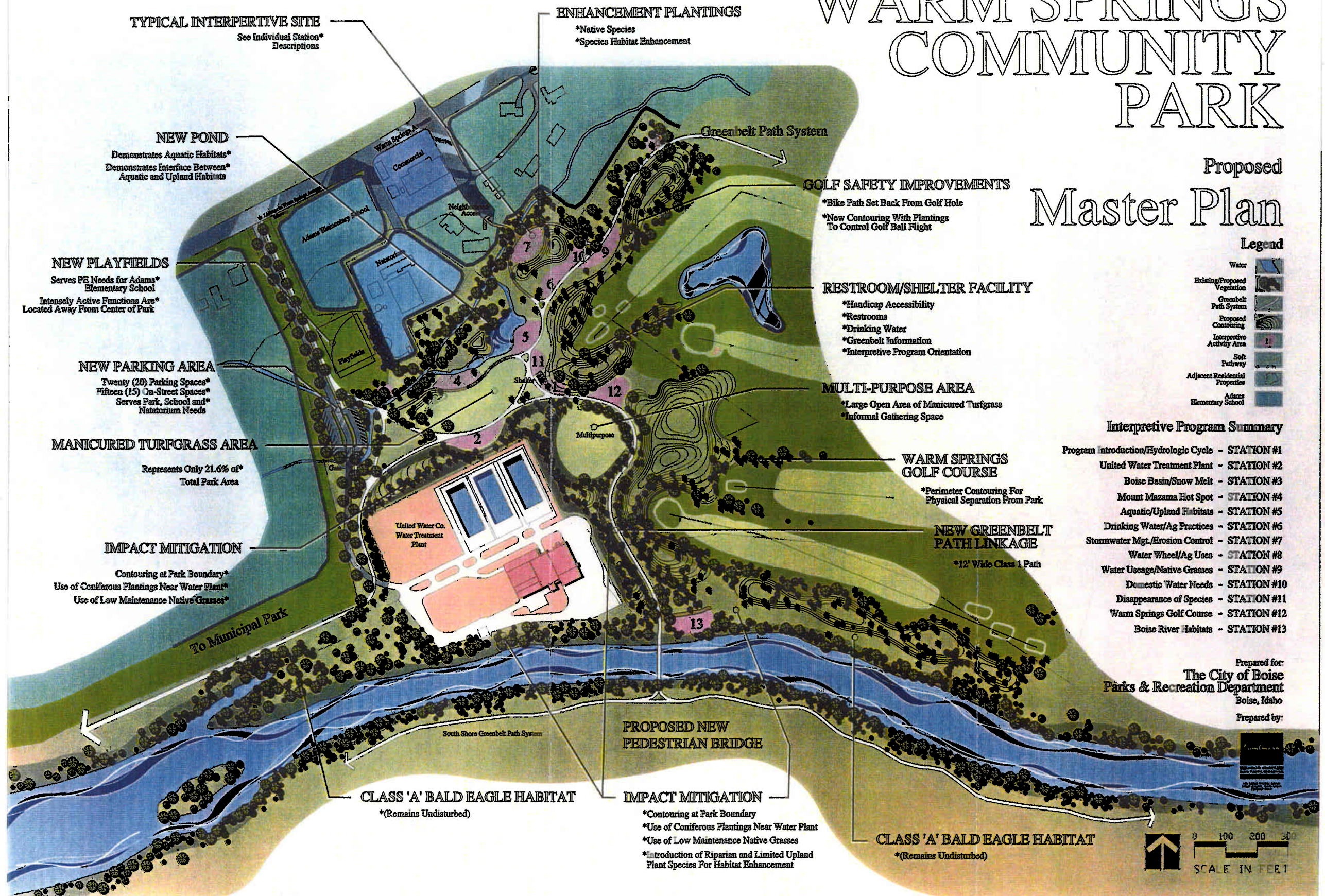


WARM SPRINGS COMMUNITY PARK

Proposed Master Plan



TYPICAL INTERPRETIVE SITE
See Individual Station*
Descriptions

NEW POND
Demonstrates Aquatic Habitats*
Demonstrates Interface Between*
Aquatic and Upland Habitats

NEW PLAYFIELDS
Serves PE Needs for Adams*
Elementary School
Intensely Active Functions Are*
Located Away From Center of Park

NEW PARKING AREA
Twenty (20) Parking Spaces*
Fifteen (15) On-Street Spaces*
Serves Park, School and*
Natatorium Needs

MANICURED TURFGRASS AREA
Represents Only 21.6% of*
Total Park Area

IMPACT MITIGATION
Contouring at Park Boundary*
Use of Coniferous Plantings Near Water Plant*
Use of Low Maintenance Native Grasses*

To Municipal Park

ENHANCEMENT PLANTINGS
*Native Species
*Species Habitat Enhancement

Greenbelt Path System

GOLF SAFETY IMPROVEMENTS
*Bike Path Set Back From Golf Hole
*New Contouring With Plantings
To Control Golf Ball Flight

RESTROOM/SHELTER FACILITY
*Handicap Accessibility
*Restrooms
*Drinking Water
*Greenbelt Information
*Interpretive Program Orientation

MULTI-PURPOSE AREA
*Large Open Area of Manicured Turfgrass
*Informal Gathering Space

**WARM SPRINGS
GOLF COURSE**
*Perimeter Contouring For
Physical Separation From Park

**NEW GREENBELT
PATH LINKAGE**
*12' Wide Class 1 Path

**PROPOSED NEW
PEDESTRIAN BRIDGE**

CLASS 'A' BALD EAGLE HABITAT
*(Remains Undisturbed)

IMPACT MITIGATION
*Contouring at Park Boundary
*Use of Coniferous Plantings Near Water Plant
*Use of Low Maintenance Native Grasses
*Introduction of Riparian and Limited Upland
Plant Species For Habitat Enhancement

CLASS 'A' BALD EAGLE HABITAT
*(Remains Undisturbed)

Legend

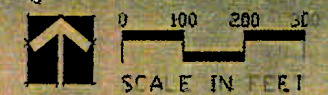
- Water
- Existing/Proposed Vegetation
- Greenbelt Path System
- Proposed Contouring
- Interpretive Activity Area
- Soft Pathway
- Adjacent Residential Properties
- Adams Elementary School

Interpretive Program Summary

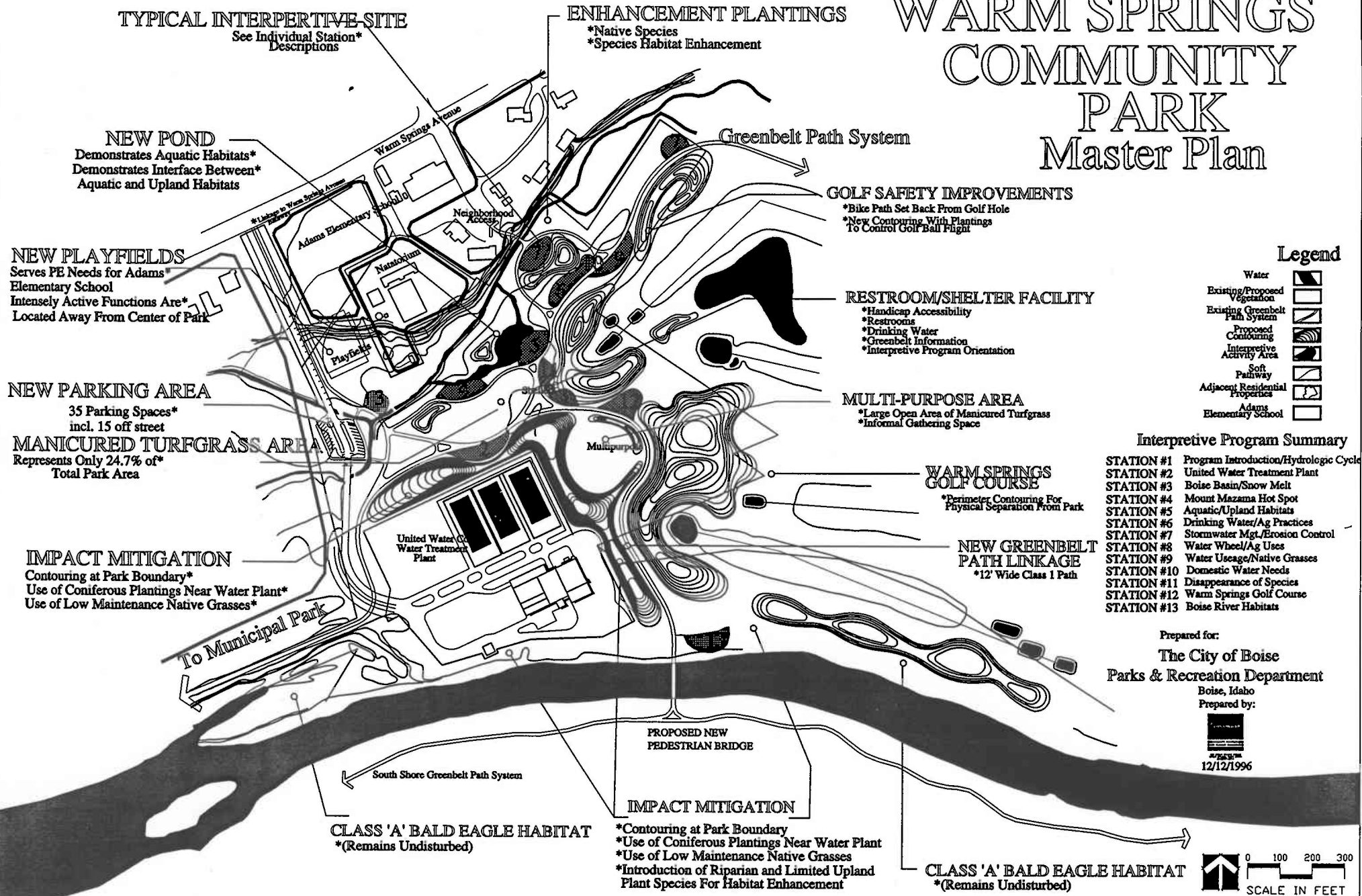
- Program Introduction/Hydrologic Cycle - STATION #1
- United Water Treatment Plant - STATION #2
- Boise Basin/Snow Melt - STATION #3
- Mount Mazama Hot Spot - STATION #4
- Aquatic/Upland Habitats - STATION #5
- Drinking Water/Ag Practices - STATION #6
- Stormwater Mgt./Erosion Control - STATION #7
- Water Wheel/Ag Uses - STATION #8
- Water Usage/Native Grasses - STATION #9
- Domestic Water Needs - STATION #10
- Disappearance of Species - STATION #11
- Warm Springs Golf Course - STATION #12
- Boise River Habitats - STATION #13

Prepared for:
The City of Boise
Parks & Recreation Department
Boise, Idaho

Prepared by:



WARM SPRINGS COMMUNITY PARK Master Plan



Legend

- Water
- Existing/Proposed Vegetation
- Existing Greenbelt Path System
- Proposed Contouring
- Interpretive Activity Area
- Soft Pathway
- Adjacent Residential Properties
- Adams Elementary School

Interpretive Program Summary

- STATION #1 Program Introduction/Hydrologic Cycle
- STATION #2 United Water Treatment Plant
- STATION #3 Boise Basin/Snow Melt
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- STATION #12 Warm Springs Golf Course
- STATION #13 Boise River Habitats

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12/12/1996

