MINNEHAHA PARKWAY REGIONAL TRAIL
SEGMENT 1 PREFERRED CONCEPT
DRAFT 5/30/19

*The 100-year floodplain has a predicted 1% chance of a flood event in any given year.
**Based on changing climate patterns, storm events will continue to be more intense in nature. This will result in a different floodplain pattern throughout the corridor. The projected floodplain depicts a model of a future 100-year floodplain in approximately 30 years.
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CREEK ACCESS
ACCESSED FROM NATURAL SURFACE TRAIL

STORMWATER BMP
DAYLIGHTED STORMWATER TREATMENT TRAIN, DESIGNED AROUND EXISTING TREES

CREEK RESTORATION:
BRAIDED CHANNEL WITH RESTORED FLOODPLAIN FOREST

EXISTING SLEDDING HILL TO REMAIN; SEEDED WITH POLLINATOR LAWN

NATURAL SURFACE TRAIL
MAINTAINED PATH

CREEK ACCESS
ACCESSED FROM NATURAL SURFACE TRAIL

STORMWATER BMP
REPLACE EXISTING CONCRETE SPILLWAY WITH MULTI-CELL BMP (CASCADEING POOLS) AND INTERPRETIVE ELEMENT

EXISTING TENNIS COURTS RESURFACED

NEW PED / BIKE BRIDGE WITH MULTIFUNCTIONAL PATH

FLOODPLAIN STORAGE
REPLACE EXISTING CONCRETE SPILLWAY WITH MULTI-CELL BMP (CASCADEING POOLS) AND INTERPRETIVE ELEMENT

WATERSIDE PICNIC AREA
POLLINATOR PLAY LAWN WITH PICNIC TABLES, A NEW PICNIC SHELTER AND PUBLIC ART

INTERPRETIVE OVERLOOKS WITH STARWAY CONNECTIONS TO NATURAL SURFACE TRAILS AND HIGH VISIBILITY CROSSWALK MARKINGS

MINNEHAHA PARKWAY REGIONAL TRAIL
PENN - NEWTON - MORGAN FOCUS AREA PREFERRED CONCEPT

DRAFT 5/30/19
MINNEHAHA CREEK ACCESS
ACCEDED FROM NATURAL SURFACE TRAIL SPUR
STORMWATER BMP
DAYLIGHTED STORMWATER MULTI-CELL TREATMENT TRAIN, DESIGNED AROUND EXISTING MATURE TREES.
CREEK AND FLOODPLAIN FOREST RESTORATION
EXISTING SLEDDING HILL TO REMAIN; SEEDED WITH POLLINATOR LAWN
INTERPRETIVE OVERLOOKS WITH STAIRWAY CONNECTIONS TO NATURAL SURFACE TRAILS AND HIGH VISIBILITY CROSSWALK MARKINGS
HIGH VISIBILITY CROSSWALK BRIDGE WITH BICYCLE ACCESS RAMP RETROFIT
NEW PED / BIKE BRIDGE WITH MULTIPLE PAVED TRAIL
STORMWATER BMP REPLACE EXISTING CONCRETE SPILLWAY WITH MULTI-CELL BMP (CASCADEING POOLS) AND INTERPRETIVE ELEMENT
EXISTING TENNIS COURTS RESURFACED
WATERSIDE PICNIC AREA
POLLINATOR PLAY LAWN WITH PICNIC TABLES, A NEW PICNIC SHELTER AND PUBLIC ART
EXISTING SLEDDING HILL TO REMAIN; SEEDED WITH POLLINATOR LAWN
PROPOSED MPRT BIKE TRAIL
EXISTING MPRT BIKE TRAIL
PROPOSED NATURAL SURFACE TRAIL
RECREATION AREAS
ENHANCED NATURAL RESOURCE MANAGEMENT
POLLINATOR (FLOWERING) LAWN
MINNEHAHA CREEK (EXISTING)
PROPOSED CREEK RESTORATION
EXISTING MPRT PED TRAIL
PROPOSED MPRT PED TRAIL
CONCRETE WALK
BITUMINOUS TRAIL
STUDY AREA
100-YEAR FLOODPLAIN
2' CONTOURS
MINNEHAHA CREEK (EXISTING)
PROPOSED CREEK RESTORATION
EXISTING MPRT PED TRAIL
PROPOSED MPRT PED TRAIL
EXISTING MPRT BIKE TRAIL
PROPOSED MPRT BIKE TRAIL
PROPOSED NATURAL SURFACE TRAIL
BUILDINGS
RECREATIONAL ACTIVITIES (COLORS AND ICONS VARY)
INTERPRETATION OPPORTUNITY
PUBLIC ART OPPORTUNITY
EXISTING TENNIS COURTS RESURFACED
WATERSIDE PICNIC AREA
POLLINATOR PLAY LAWN WITH PICNIC TABLES, A NEW PICNIC SHELTER AND PUBLIC ART
EXISTING SLEDDING HILL TO REMAIN; SEEDED WITH POLLINATOR LAWN
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**This concept was developed in collaboration with Southwest Service Area Master Plan Project**

MINNEHAHA PARKWAY REGIONAL TRAIL  
LYNNHURST FOCUS AREA PREFERRED CONCEPT DRAFT 5/30/19
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