

RIVER TRAIL CIRCULATION

RIVER TRAIL PROTOTYPES

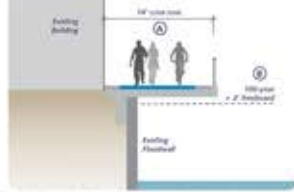
PRIMARY RIVER TRAIL PROTOTYPES

Typical Primary Shared-Use River Trail



- A 14' wide minimum concrete surface
- B 2' shoulder/flow zone on each side of the path. Surface material can vary (concrete or crushed stone) based on adjacent site conditions.
- C 4' Subpath of current status or compacted soil adjacent to near path for outdoor and signage. Optional water flowline.
- D 10' minimum vertical clearance

Typical Covered River Trail



- A 14' wide trail zone. If 14' is not feasible due to proximity to structures, a lesser amount may be allowed through a design exception process.
- B 2' shoulder for flood protection.

Typical Secondary River Trail



- A 6' minimum wide path.
- B 2' shoulder/flow zone on each side of the path. Surface material can vary (concrete or crushed stone) based on adjacent site conditions.
- C 10' minimum vertical clearance

Typical Secondary Lower River Trail (parallel to primary River Trail)



- A Primary Shared-Use River Trail
- B Secondary Shared-Use River Trail
- C Path typically located below the 5-year flood level to allow access to the river's edge. Flag these materials.
- D Path 7' minimum above river bottom.

GRAND RIVER CORRIDOR RIVER TRAIL SYSTEM PLAN



GRAND RIVER CORRIDOR ACCESS PLAN



RIVER FOR ALL
GRAND RIVER
CORRIDOR

IMPLEMENTATION
PLAN AND RIVER
DESIGN GUIDELINES

FINAL DESIGN
RECOMMENDATIONS