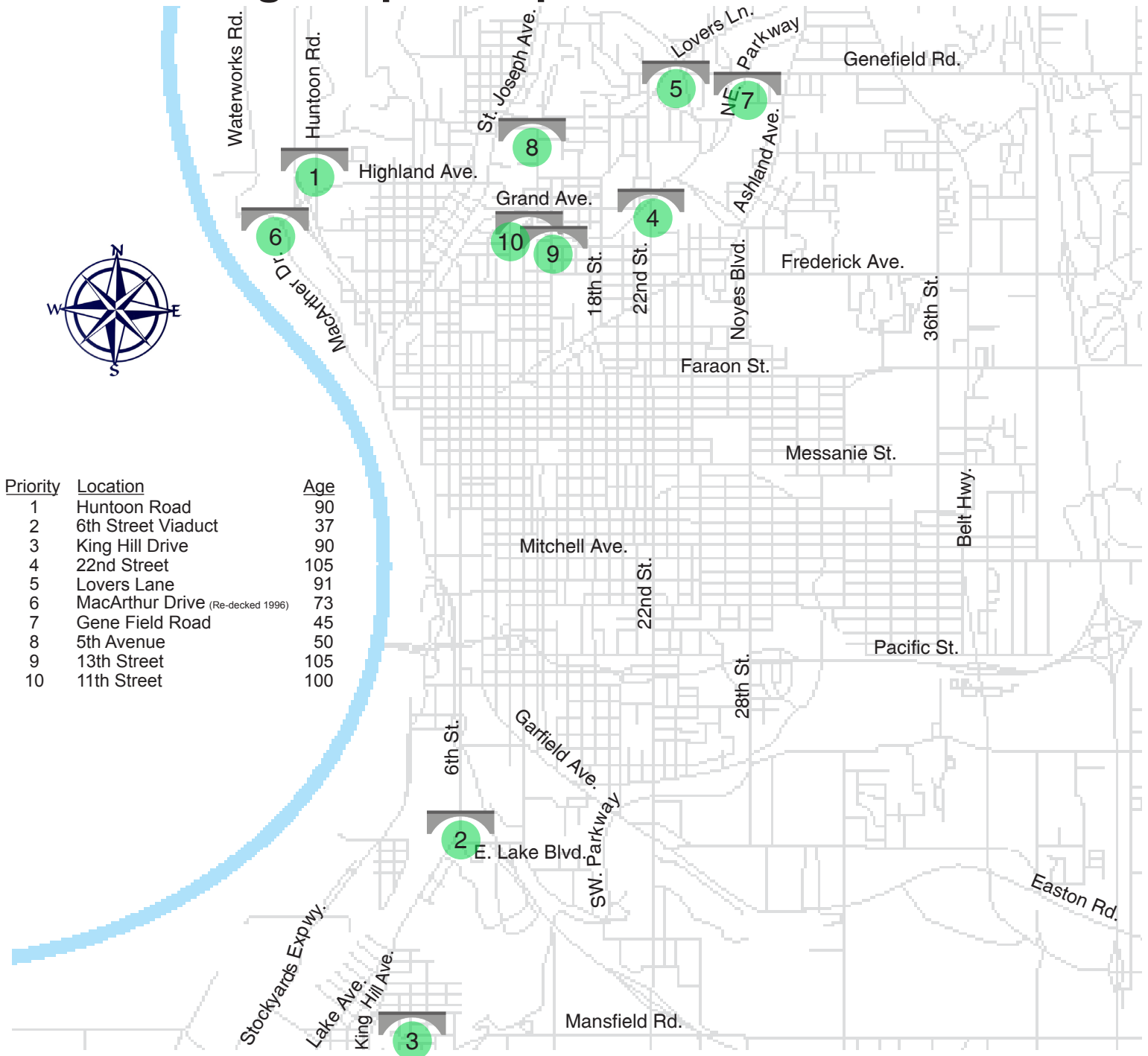


Bridge Repair/Replacement Locations



Priority	Location	Age
1	Huntoon Road	90
2	6th Street Viaduct	37
3	King Hill Drive	90
4	22nd Street	105
5	Lovers Lane	91
6	MacArthur Drive (Re-decked 1996)	73
7	Gene Field Road	45
8	5th Avenue	50
9	13th Street	105
10	11th Street	100

- Parkway bridges - King Hill, 22nd Street, Lovers Lane, Gene Field Road, 13th Street, 11th Street - Remove existing bridges and replace. Design elements will include appropriate aesthetics to complement the beauty and historic nature of the parkway. Replace sidewalks.
- Huntoon - Remove and replace existing bridge with new bridge.
- 6th Street viaduct - Approach slab replacements, replace expansion joints, deck sealing and rocker arm repair.
- MacArthur Drive - Add thru beam rail, ornamental iron pedestrian fence, deck resurfacing and widening for sidewalks, sandblast and paint girders and bearings.
- 5th Avenue - Remove bridge and fill, place small box culvert to retain access to storm sewer and access/road trail, replace sidewalks.
- NW Parkway pedestrian bridge - Remove existing bridge and replace with pre-engineering bridge and repair existing abutments.
- Hyde Park cable-stay bridge - Remove or repair existing bridge with new deck and cable stays.
- Cross-road culvert pipes - Replace approximately ten, large diameter cross-road pipes with concrete box culverts, including sidewalks on the surface to eliminate pedestrian/vehicle conflicts.
- Frederick Avenue bridge (over I-29) - Aesthetic improvements to the piers, abutments, parapet walls, decorative railing and possibly decorative lighting.
- Krug Park lower pedestrian bridge - Rehab and repair.