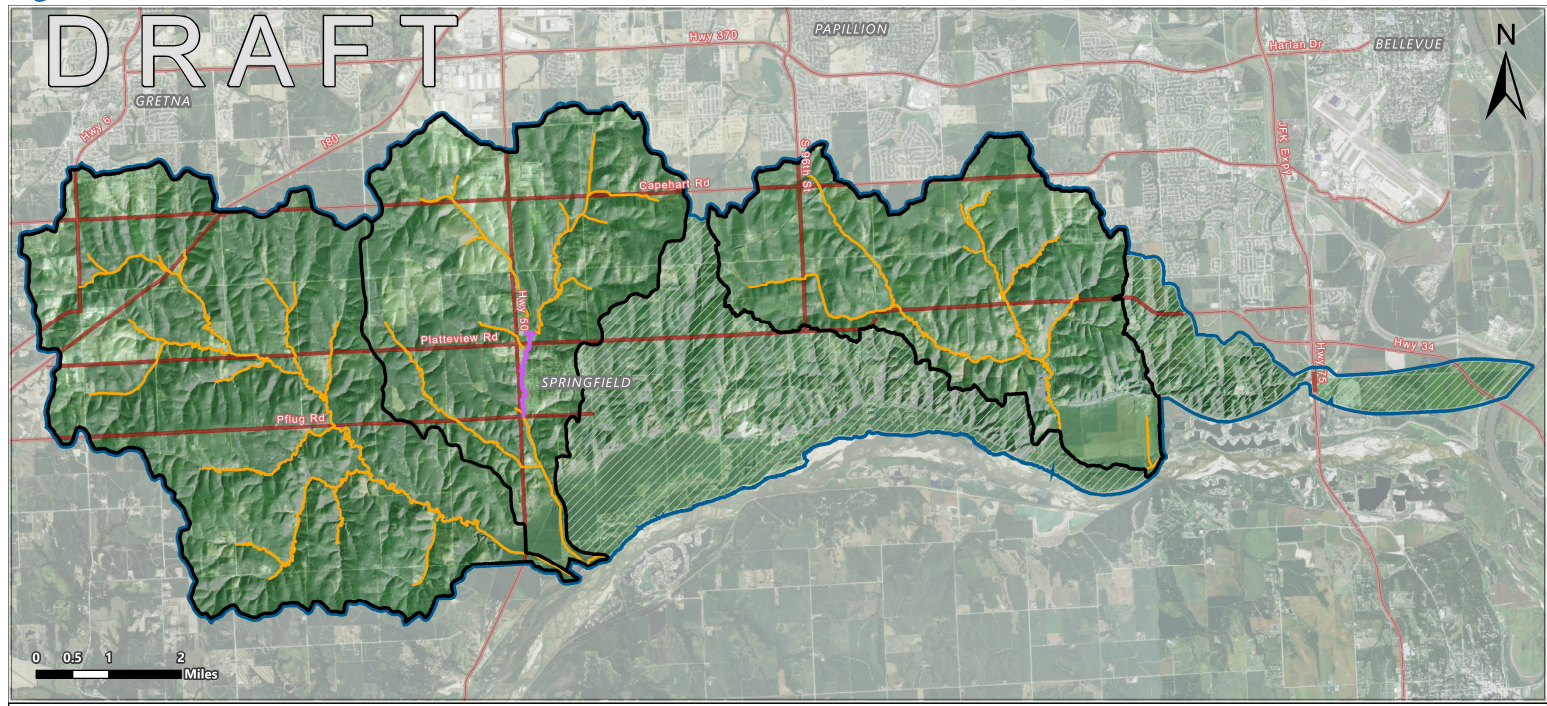


Southern Sarpy Watersheds Partnership (SSWP) Watershed Management Plan





Watershed Management Area ^{a.}

- Major Roads
- City of Springfield Channel Stabilization Project b.
- Stream Project Segments ^{c.}
- Future Planned Study Areas

KEY WATERSHED MANAGEMENT POLICIES

- 1) 2- and 10-year peak discharge maintained by new development
- 2) Green space corridors of 3:1 + 50' maintained along all watercourses (not mapped)
- 3) Grade control structures installed in all streams with a drainage area greater than 0.5 mi² as mapped by the Stream Project Segments.

WATERSHED MANAGEMENT COSTS: \$70 Million (in 2022 Dollars)

NOTES

- the Watershed Plan.
- constructed or funded by the SSWP in these streams.

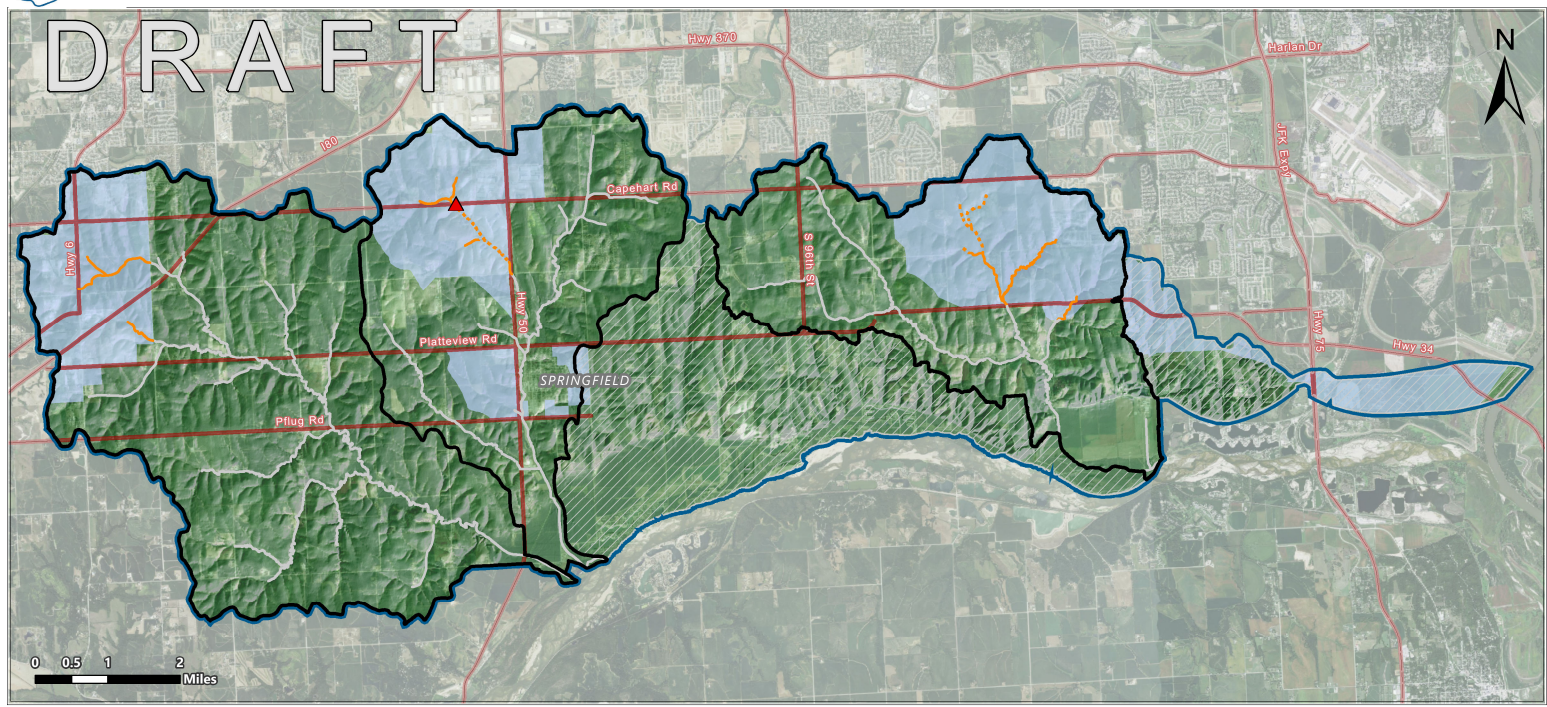
^a The Watershed Management Area is the area subject to the plans and policies defined in

^{b.} A proposed grade and bank stabilization project by the Partnership.

^c 65 miles of stream were identified based on having a drainage area greater than 0.5 mi². Grade stabilization projects designed to prevent more than 4 ft of degradation will be



Southern Sarpy Watersheds Partnership (SSWP) Five Year Implementation Plan (2024-2029)



- Watershed Boundaries B
- \mathbf{C} Watershed Management Area a.
 - Urban Development Zones b.
- 5-Yr Plan Stream Project Segments Developor Led °
- ----- 5-Yr Plan Stream Project Segments Partnership Led °
- Stream Project Segments Outside 5-Yr Plan
- Proposed Partnership Project ^{c.}
- **Future Planned Study Areas**

KEY WATERSHED MANAGEMENT POLICIES

1) 2- and 10-year peak discharge maintained by new development

2) Green space corridors of 3:1 + 50' maintained along all watercourses (not mapped)

3) Grade control structures installed in all streams with a drainage area greater than 0.5 mi² as mapped by the Stream Project Segments.

IMPLEMENTATION PLAN COSTS: \$9 Million (in 2022 Dollars)

NOTES

- the Watershed Plan.
- five-year implementation planning purposes.

^{a.} The Watershed Management Area is the area subject to the plans and policies defined in

^{b.} Sarpy County Sewer Agency projection of area anticipated for development used for

^c 10 miles of stream were identified based on having a drainage area greater than 0.5 mi² within the Urban Development Zone. Grade stabilization projects designed to prevent more than 4 ft of degradation will be led or funded by the SSWP in these streams.

June 2023