











INTRODUCTIONS











STAKEHOLDER'S ROLE

- Help the project team understand what is known about the Salt Creek Floodplain
- Help educate others about Salt Creek Floodplain resiliency











GOAL OF THE SALT CREEK RESILIENCY STUDY:

Reduce adverse impacts from flooding to life and property from existing and future flood events.











STUDY TASKS



Review Floodplain Best Management Practices (BMPs)



Review Lincoln and Lancaster County's Current Floodplain Standards and Practices



Summarize Flood History



Evaluate Local Climate and Resiliency Standards



Summarize and Recommend Potential Flood Reduction Measures and Funding Sources



Prepare a Public Education and Dissemination Plan







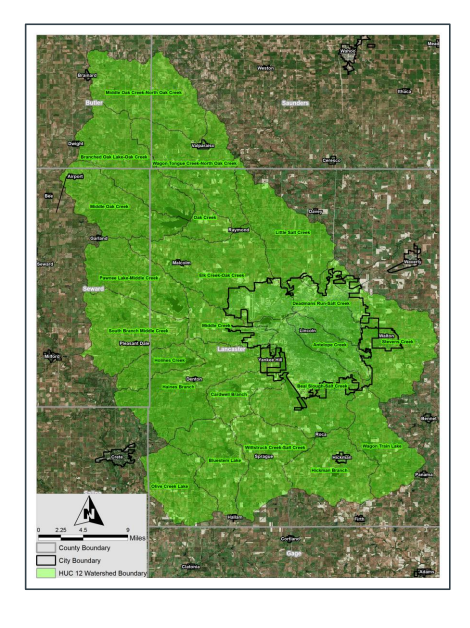






WHY STUDY SALT CREEK?

- Salt Creek is the receiving stream for all the runoff generated within the City of Lincoln and Lancaster County
- Since 1900, 100 floods have been recorded along Salt Creek and its tributaries in and near the City of Lincoln. Of those, 17 were classified as major, 30 as moderate, and 49 as minor.















WHAT IS BEING DONE?

 Lincoln and LPSNRD have a Comprehensive Approach to Flood Reduction.













