

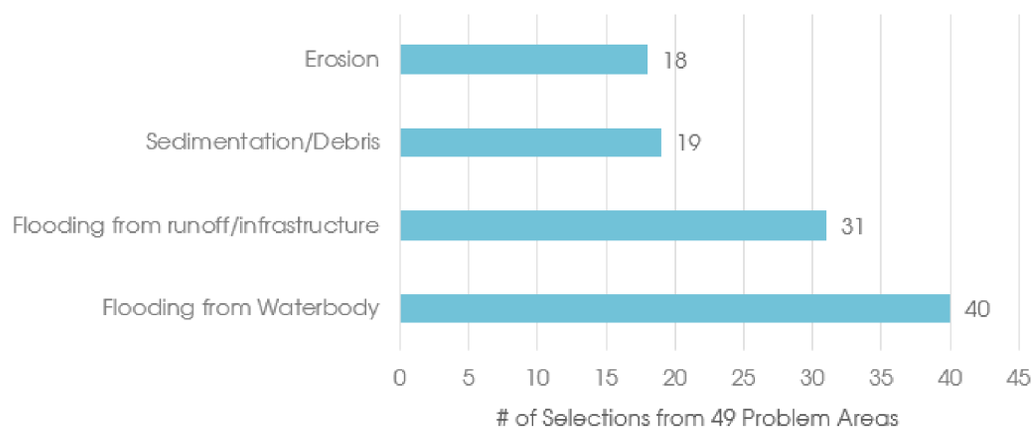
FISHING CREEK FLOOD MITIGATION STUDY

PROBLEM IDENTIFICATION

The municipalities within the study area were sent a survey to learn about their problem areas. From the survey there were four types of problems; flooding from creeks, upland and overland runoff, infrastructure conditions, and sediment and erosion / other. The map to the right shows where these problems occur. This was an important part in understanding the flooding of Fishing Creek and working to develop solutions and prioritize projects.

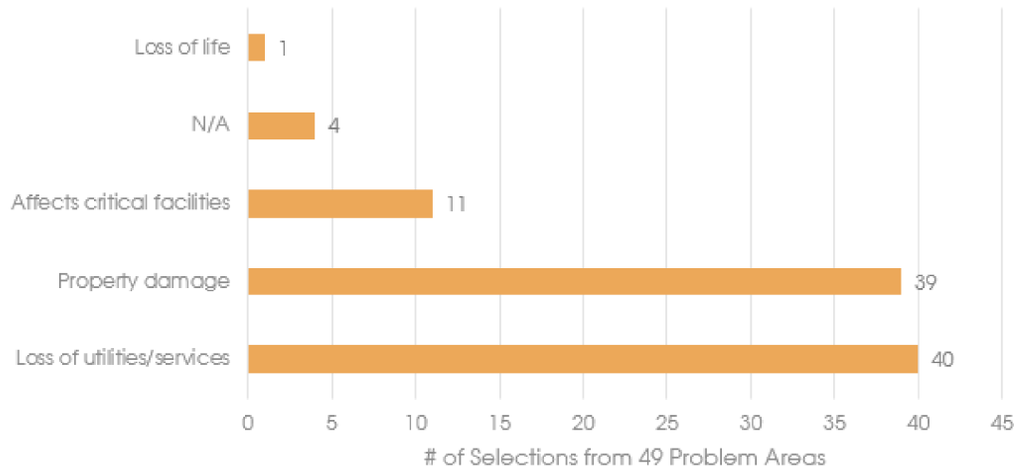
TYPES OF PROBLEM(S)

Municipalities were asked what types of problems occur and where.



ISSUES CAUSED BY FLOODING

Municipalities were asked what types of issues occur as a result of flooding



1 FLOODING FROM CREEKS



Areal flooding in Benton from Fishing and West Creeks

2 UPLAND & OVERLAND RUNOFF



Runoff on a harvested cornfield after an inch of rain

3 INFRASTRUCTURE CONDITIONS / SIZE



Infrastructure on Honey Ridge Road in Fishing Creek Township

4 EROSION & SEDIMENTATION OR OTHER



Erosion on the roadside

