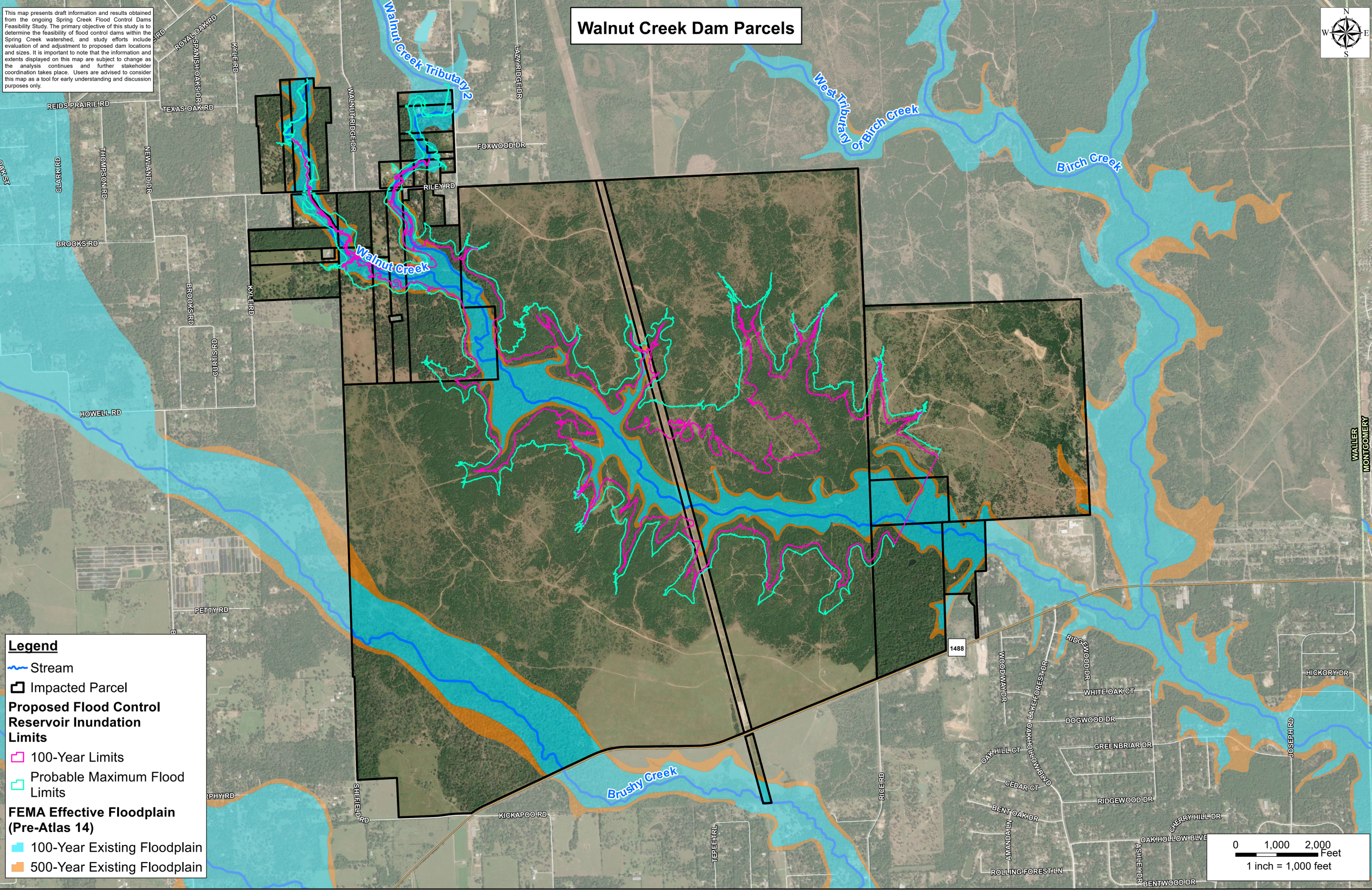


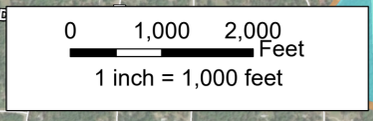
This map presents draft information and results obtained from the ongoing Spring Creek Flood Control Dams Feasibility Study. The primary objective of this study is to determine the feasibility of flood control dams within the Spring Creek watershed, and study efforts include evaluation of and adjustment to proposed dam locations and sizes. It is important to note that the information and extents displayed on this map are subject to change as the analysis continues and further stakeholder coordination takes place. Users are advised to consider this map as a tool for early understanding and discussion purposes only.

Walnut Creek Dam Parcels



Legend

- Stream
- Impacted Parcel
- Proposed Flood Control Reservoir Inundation Limits**
- 100-Year Limits
- Probable Maximum Flood Limits
- FEMA Effective Floodplain (Pre-Atlas 14)**
- 100-Year Existing Floodplain
- 500-Year Existing Floodplain



REIDS PRAIRIE RD
CLARK RD
THOMPSON RD
BROOKS RD
HOWELL RD
PETTY RD
SHEPHERD RD

ROYAL OAK RD
SPANISH OAKS DR
KYLE RD
TEXAS OAK RD
WALNUT RIDGE DR
EROOKS RD
CURTIS RD
SHEPHERD RD

WALNUT CREEK TRIBUTARY 2
FOXWOOD DR
RILEY RD
KICKAPOO RD
LAZY RIDGE DR

BRUSHY CREEK
RIDGE RD
TEPPE TRAIL

WEST TRIBUTARY OF BIRCH CREEK
BIRCH CREEK
HICKORY DR
JOSEPH RD
RIDGEWOOD DR
WHITE OAK CT
DOGWOOD DR
GREENBRIAR DR
RIDGWOOD DR
CHERRY HILL DR
OAK HOLLOW BLVD
ASHLEY DR
BENTWOOD DR
AMANDA LN
BENT OAK DR
OAK HILL CT
CEDAR CT
OAK HOLLOW BLVD
WOODWAY DR
RIDGEWOOD DR

WALLER
MONTGOMERY

1488