



Base Level Engineering



FEMA

Gila County
December 9, 2020

Discussion Topics

- FEMA Flood Risk Studies Overview
- Flood Study Types
- What is Base Level Engineering?
- Gila County BLE Scope
- How is Base Level Engineering Data Used?
- Questions

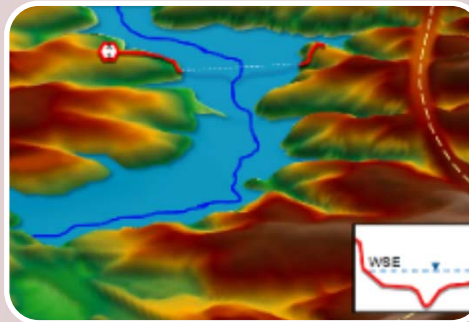
Flood Risk Studies - *An Overview*



Hydrology

Volume of water?

When will storm water or runoff make it to the stream?



Hydraulics

Will the stream in question be able to convey all storm water or runoff that arrives?



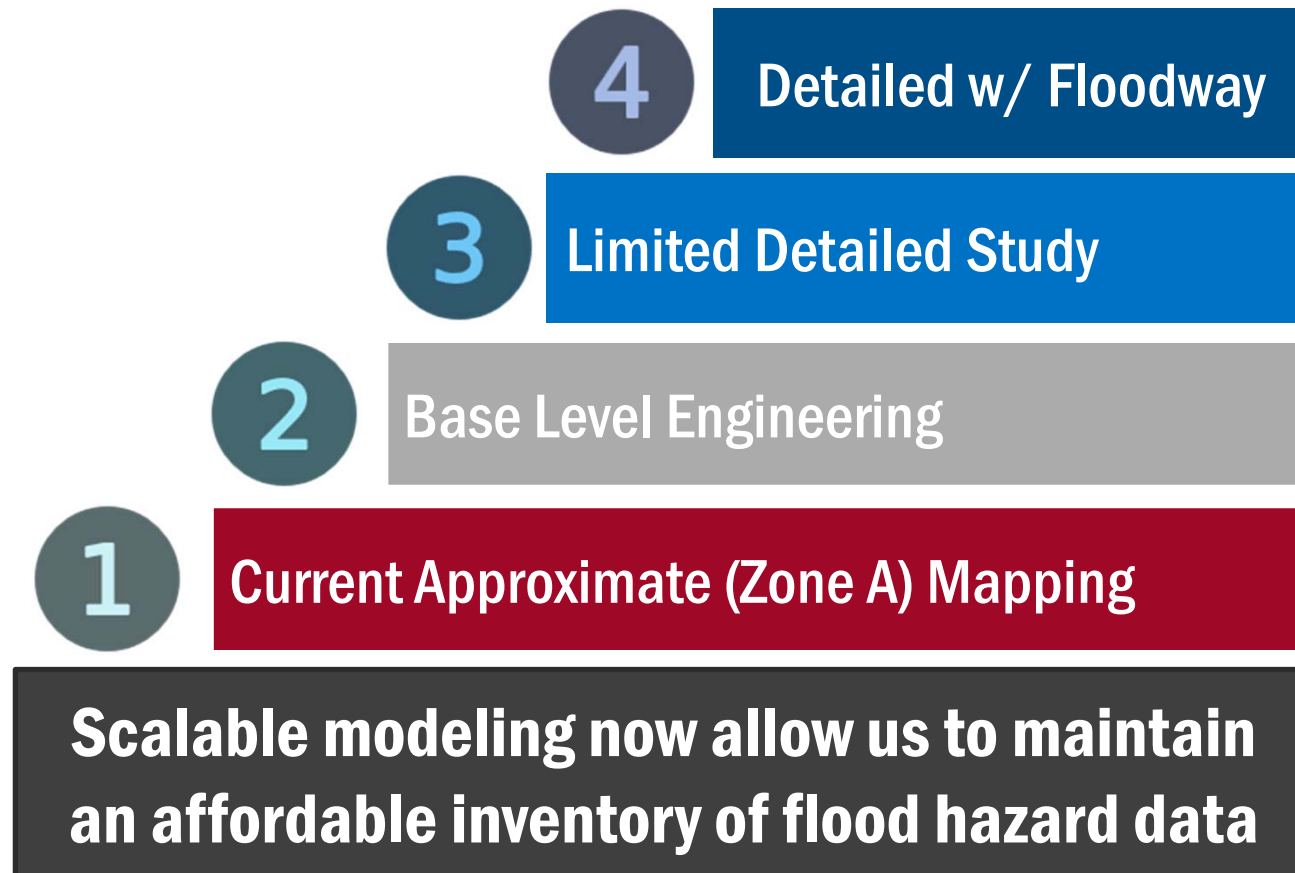
Floodplain Mapping

What areas of a community will be inundated based on engineering analysis?

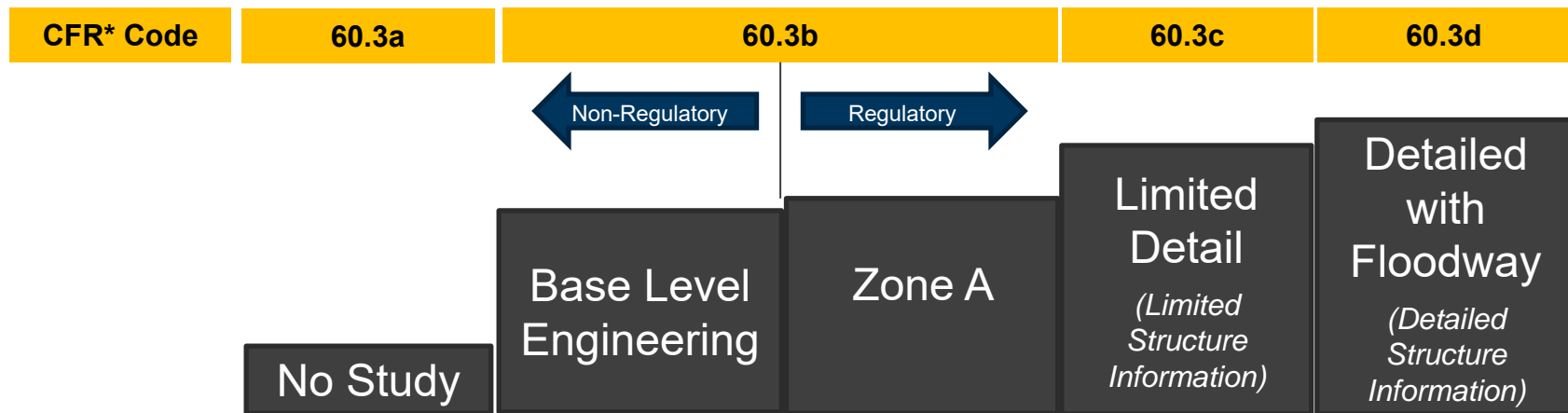


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Levels of FEMA Flood Hazard Studies



Creating Scalable Modeling



**- Code of Federal Regulations: applicable for development & floodplain management activities*

Highly automated modeling; structure openings derived from NBI data base

Difference between BLE & Zone A is county acceptance/request to revised a FIRM

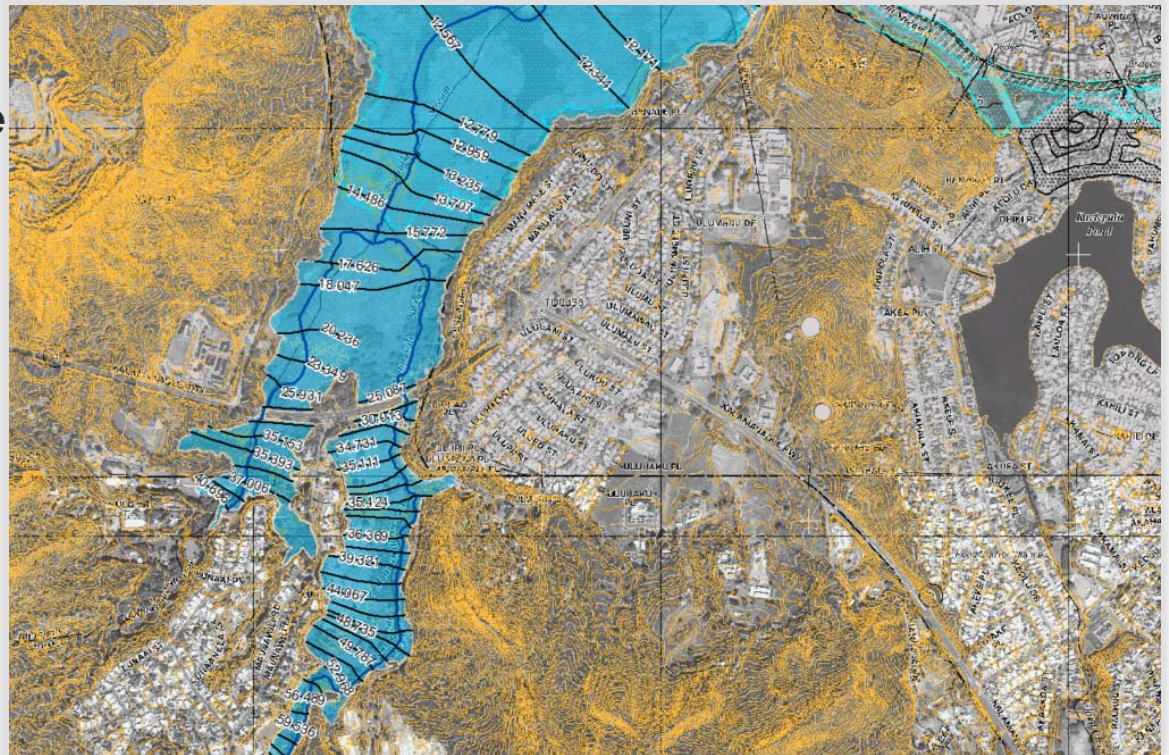
Top of road and stream inverts based on LiDAR data; culvert sizes often based on field measurements / visual inspection

Detailed structure input based on as-built drawings or field survey. Regulatory floodways mapped to assist locals

Base Level Engineering

► **Automated engineering analysis using LIDAR topographic data to provide flood hazard mapping where there is currently a gap**

- For local use; leveraged by counties to determine building criteria in and around floodplains
- Allows FEMA to assess the adequacy of current/effective flood Zones A & D
- Flood hazard data that provides for broad risk communication
- For incorporation into a future FIRM update

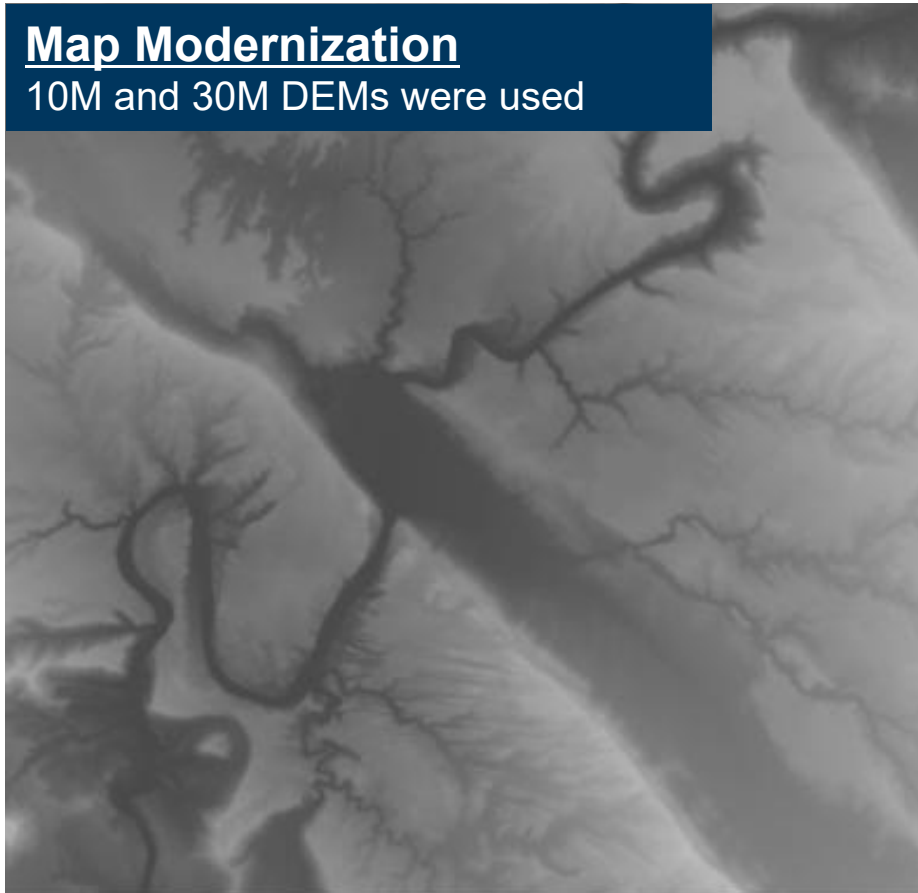


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High Resolution Elevation Data Required

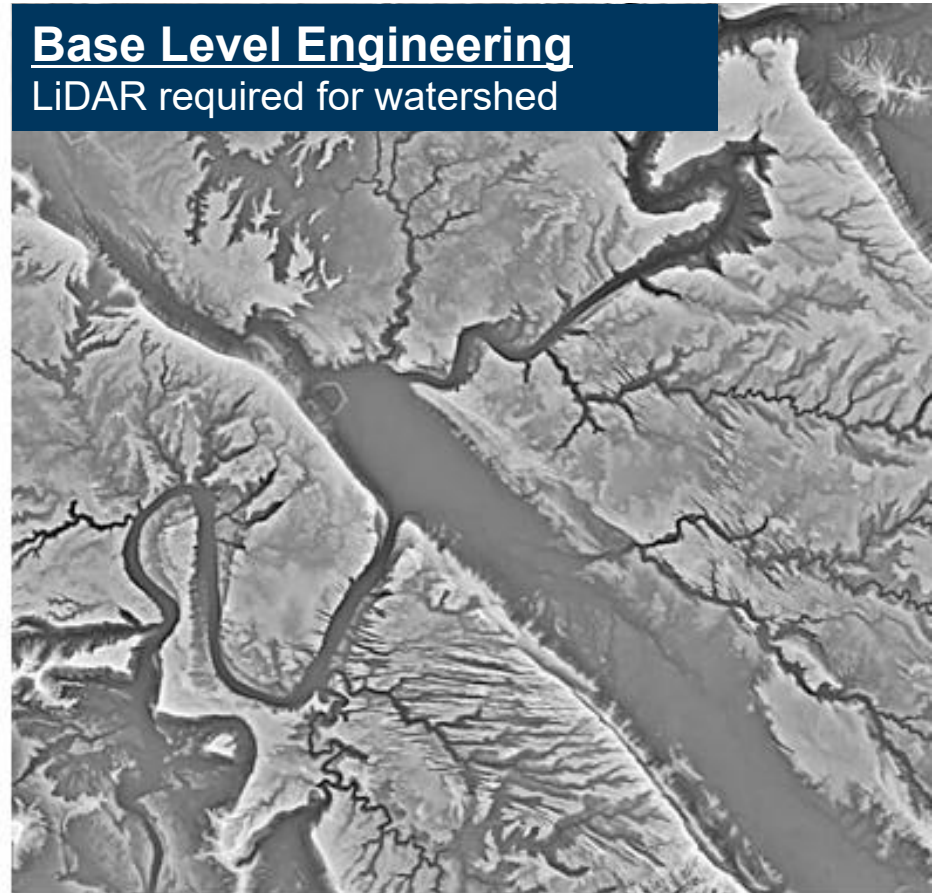
Map Modernization

10M and 30M DEMs were used



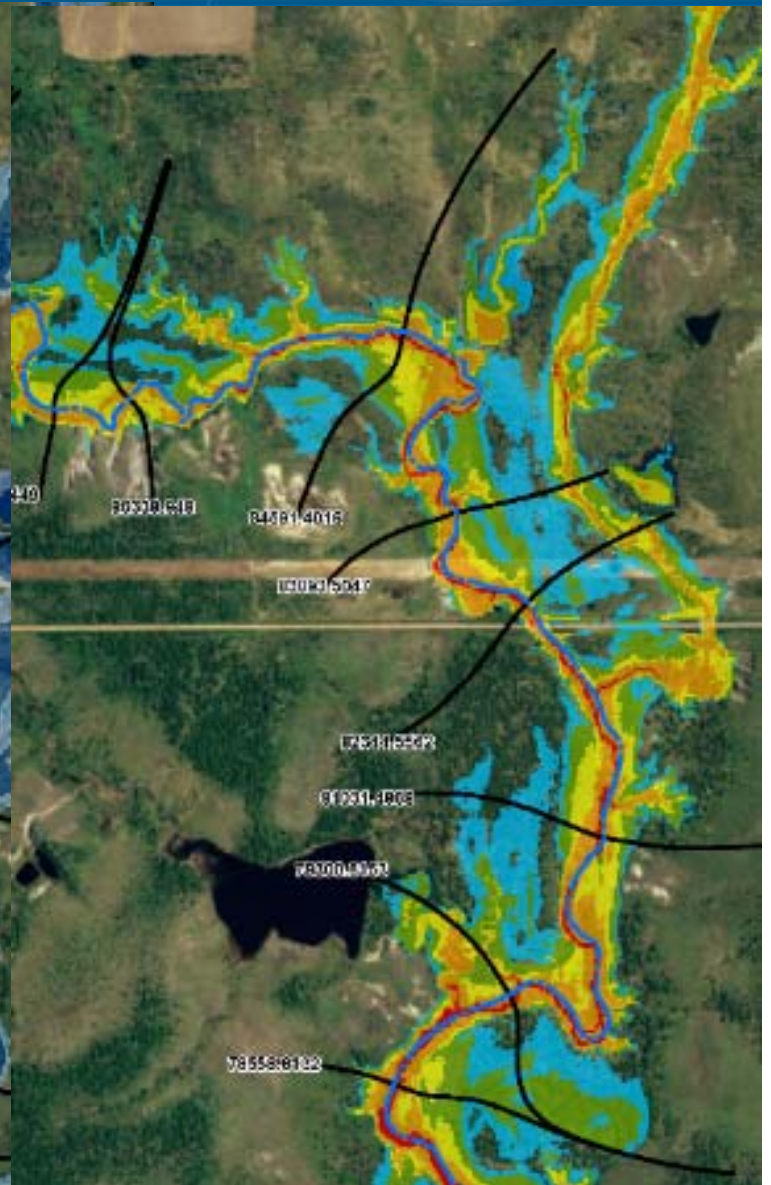
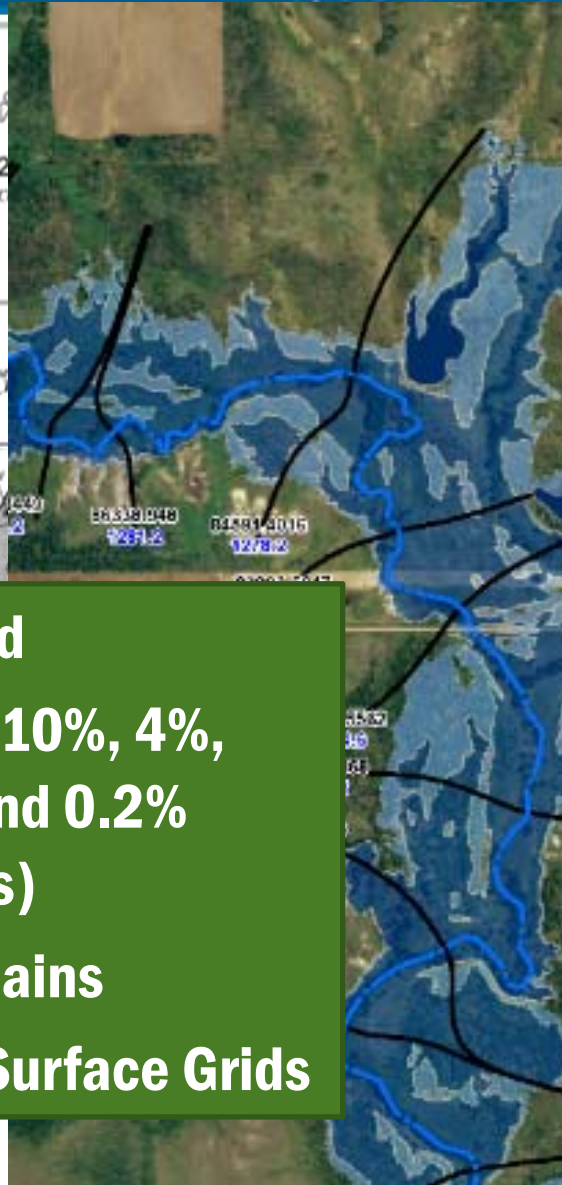
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LiDAR required for watershed



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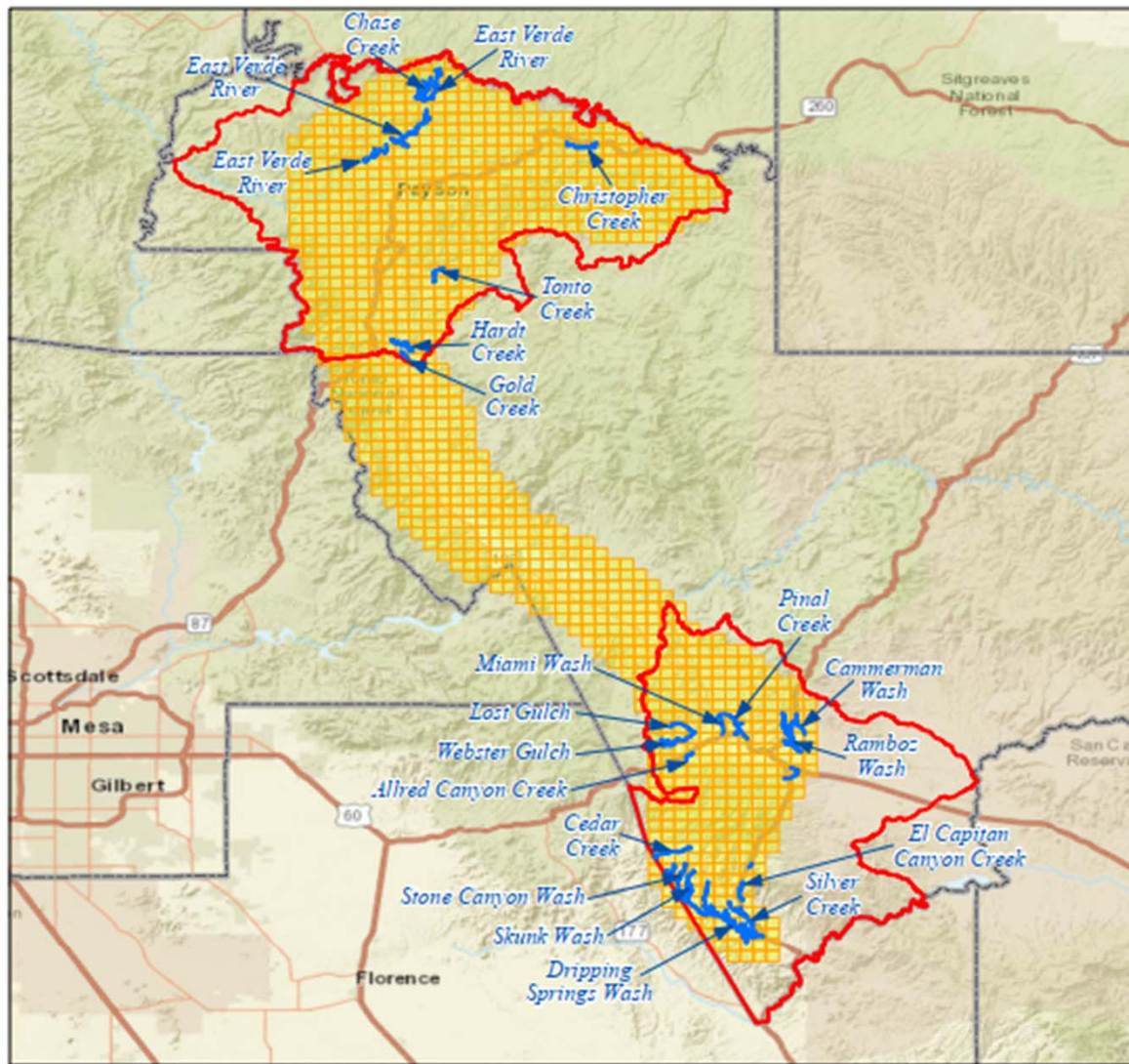
Base Level Engineering Products



Minimum Data Produced

- Hydraulic Modeling (10%, 4%, 2%, 1%, 1%+, 1%-, and 0.2% annual chance floods)
- 1% and 0.2% Floodplains
- 1% and 0.2% Water Surface Grids

Gila County – Current Scope of Work



- Current study streams, totaling 145 miles, are associated with existing Zone A areas

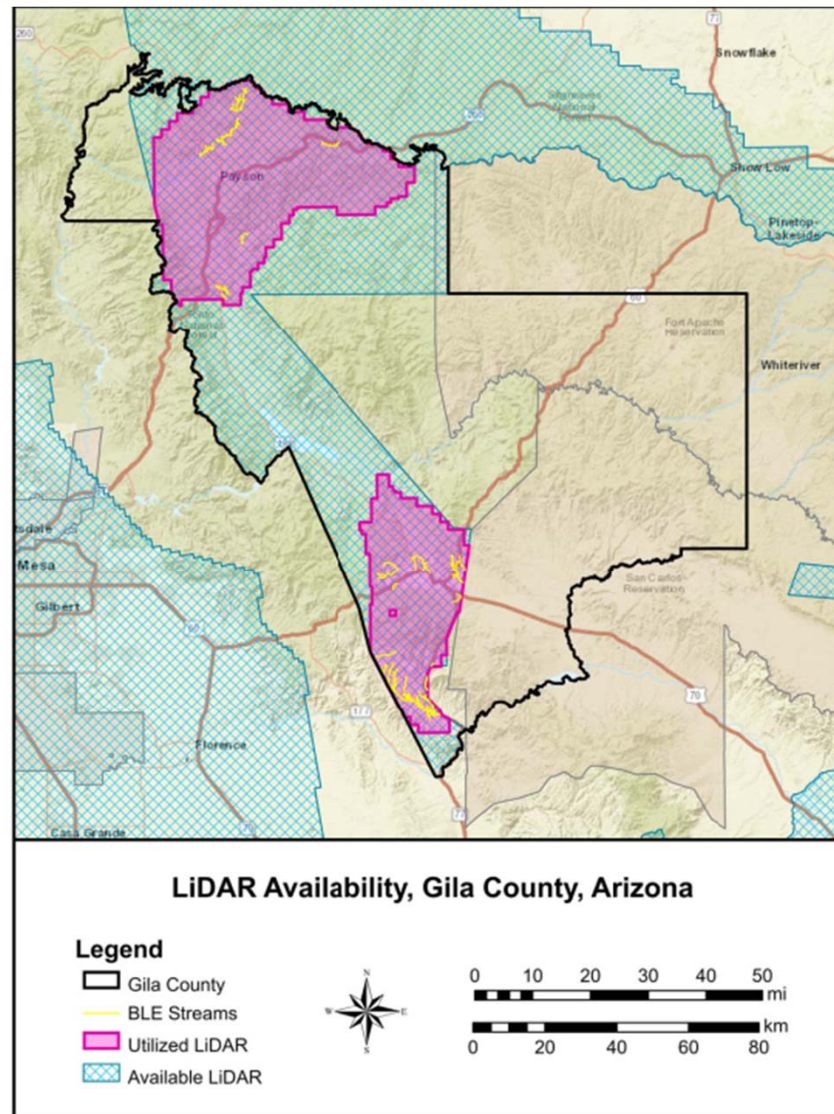
Legend

- Scoped Streams
- Study Area
- LiDAR processed
- County Boundaries

Gila County, Arizona Base Level Engineering

RiskMAP
Increasing Resilience Together

Gila County – LiDAR Availability



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RiskMAP
Increasing Resilience Together

BLE For Amendment Requests

- **1% annual chance flood elevations from BLE can be used for LOMA and LOMR-F applications**
 - Applicable in Zone A areas (unnumbered)
- **Current effective SFHA boundary has to be used to determine whether structure is in/out of SFHA for flood insurance purposes**

BLE For Floodplain Management

- ❑ WSELs produced exceed the FEMA 265 requirements
- ❑ Best available data for unnumbered Zone As
- ❑ Can be used to regulate unmapped areas
- ❑ Communities encouraged to adopt the data
- ❑ To be used in lieu of FEMA 265 where available
- ❑ 1-98 is currently under revision and will incorporate BLE information

Guidance for Flood Risk
Analysis and Mapping

Base Level Engineering (BLE)
Analyses and Mapping

February 2018



BLE Benefits for Mitigation

Creates data for conversations about existing flood risk and ways to reduce future losses

- ▶ Assist in understanding that the current FIRM does not adequately identify flood hazards
- ▶ Provides engineering data and initial review of expected flood hazards before a more detailed study is initiated
- ▶ Insights into how modifications of the built environment may change risk and future flood losses



**DATA FOR
REVIEW**



COLLABORATIVE



FASTER



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Frequently Asked Questions

1. How can I view the Base Level Engineering (BLE) results in my community?
2. Does BLE replace the Flood Insurance Rate Map for my community?
3. Can BLE be used to update the FIRMs in my community?
4. Will all BLE streams studied be included in a Flood Insurance Rate Map update?
5. Why is BLE data being provided so early in the process before FEMA updates FIRM Panels?
6. How can my community use this data?
7. Can BLE results be used to determine Base Flood Elevations in my community?
8. How can I use the BLE information to inform future building and development in my community?
9. Can my community adopt the BLE information through my Local Floodplain Management Ordinance?