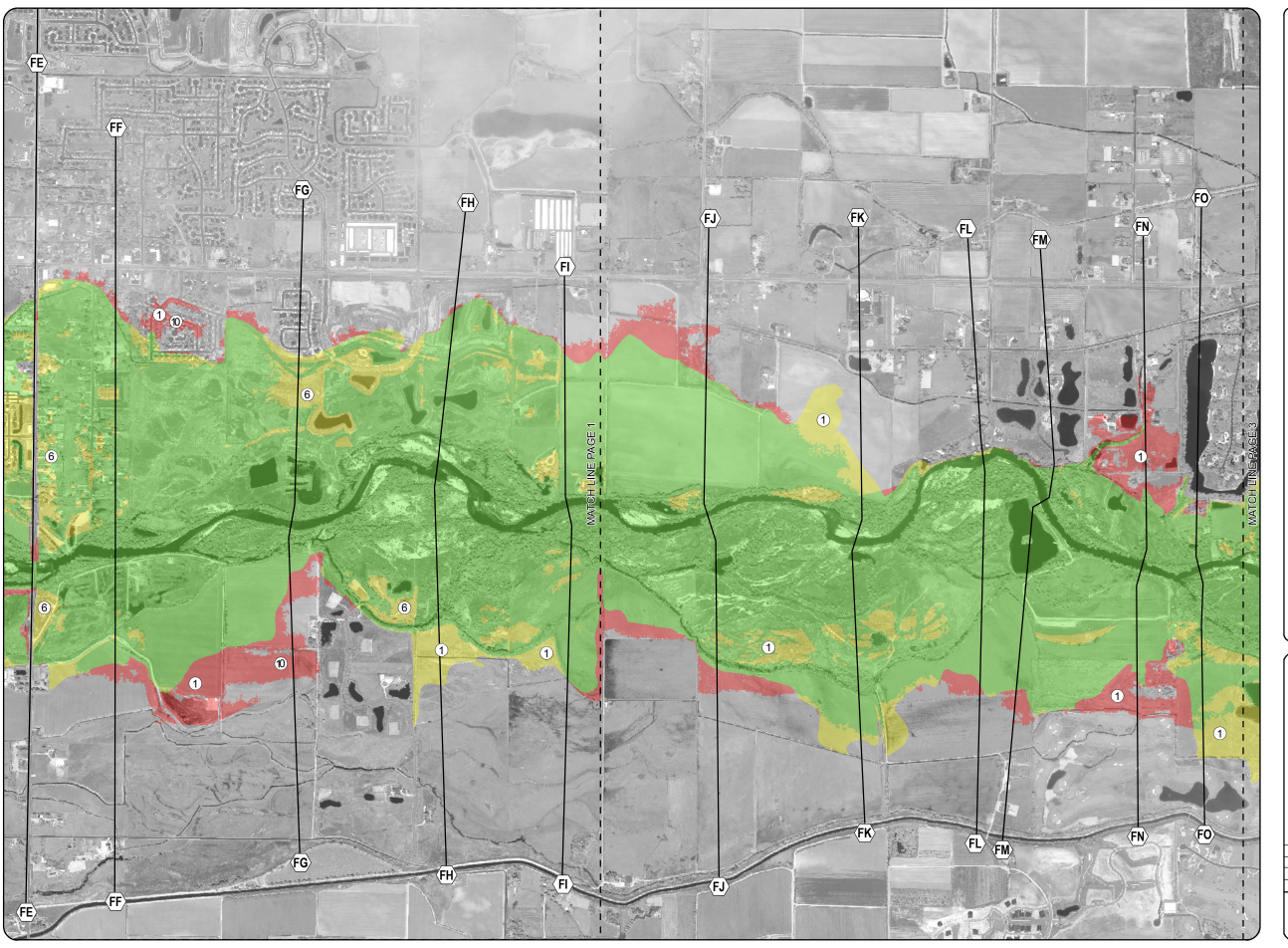
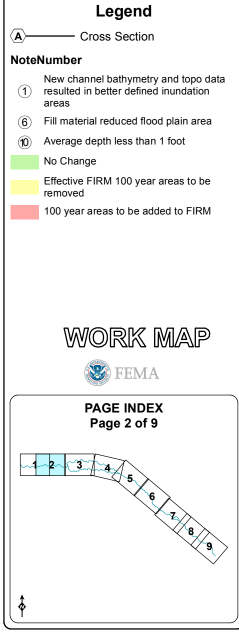
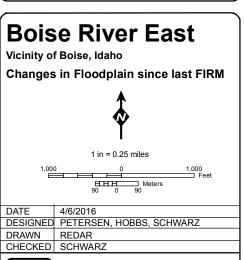


| | DATE | 4/6/2016 |
|---|----------|--------------------------|
| | DESIGNED | PETERSEN, HOBBS, SCHWARZ |
| | DRAWN | REDAR |
| | CHECKED | SCHWARZ |
| 1 | | |

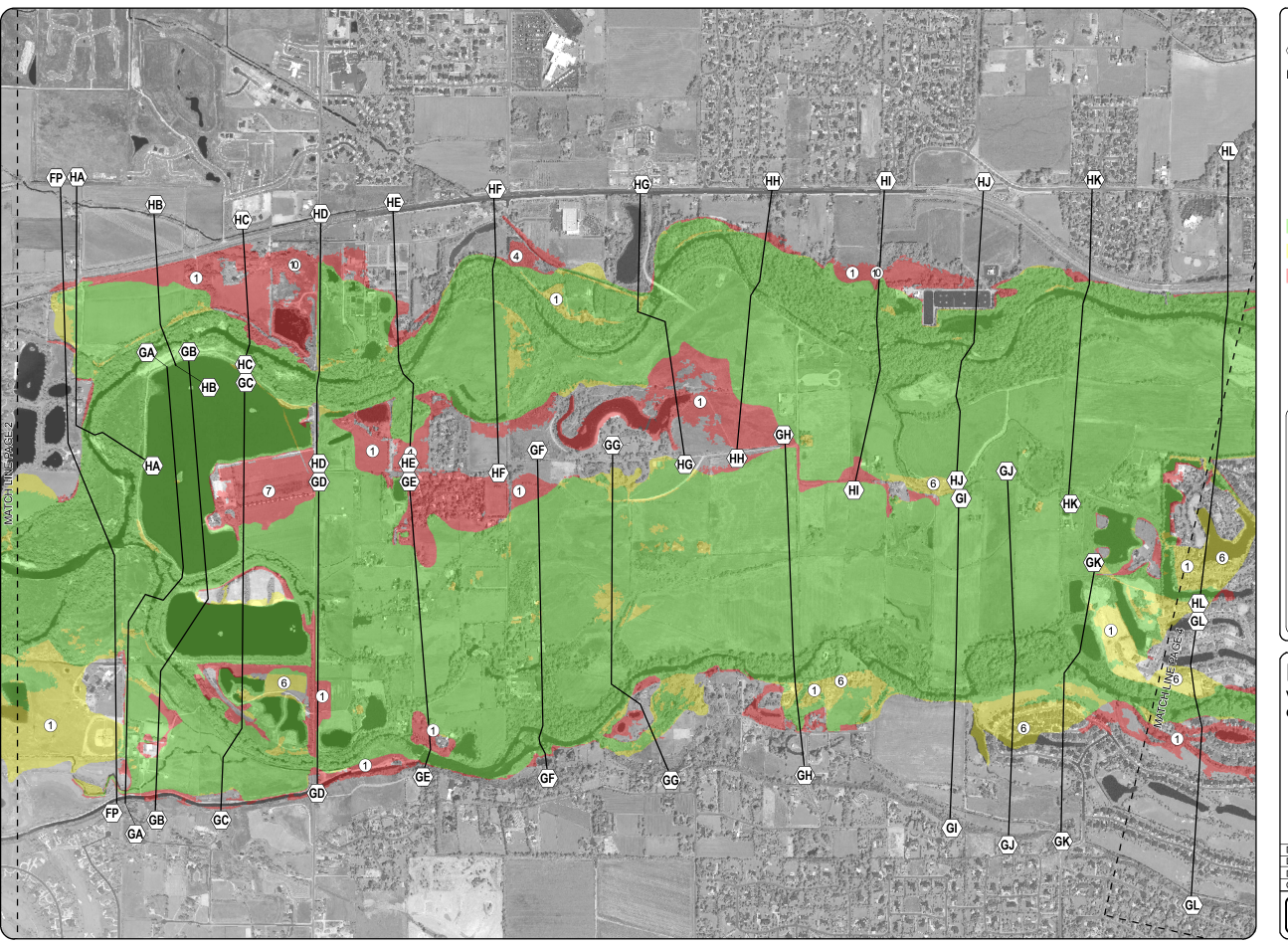


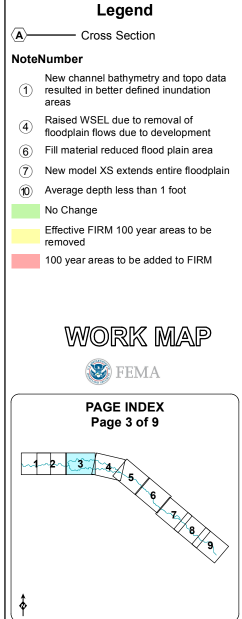


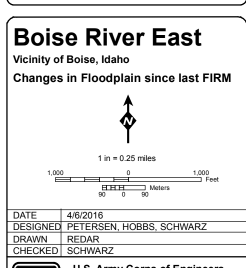




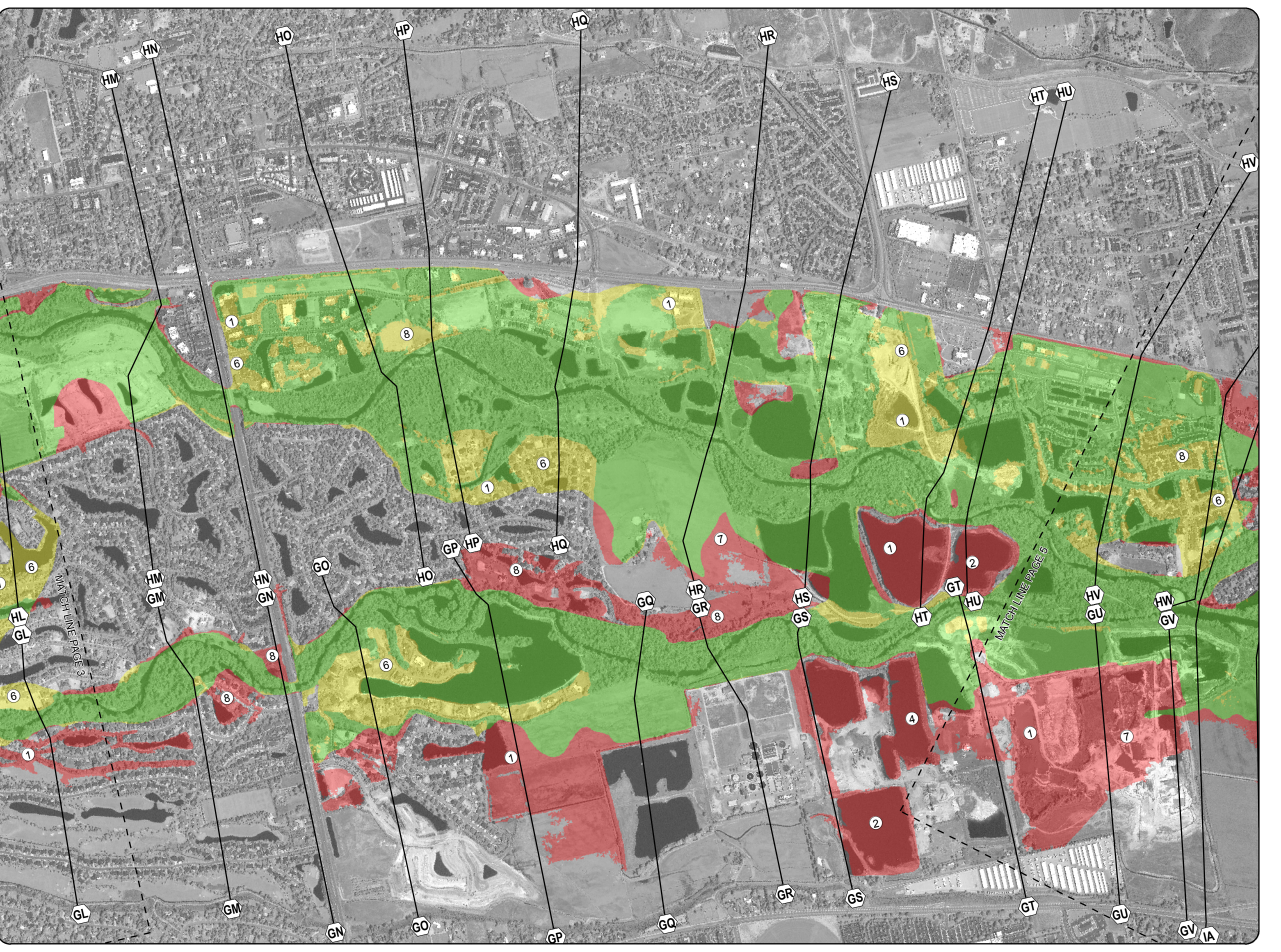












LegendCross Section

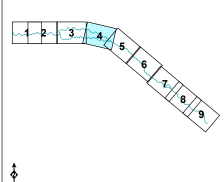
NoteNumber

- New channel bathymetry and topo data resulted in better defined inundation areas
- Non-certified levee (not part of NLD) changed to not provide protection
- Raised WSEL due to removal of floodplain flows due to development
- Fill material reduced flood plain area
- 7) New model XS extends entire floodplain
- 8 The change from smooth floodplains to grid
- No Change
- Effective FIRM 100 year areas to be removed
- 100 year areas to be added to FIRM

WORK MAP







Boise River East

Vicinity of Boise, Idaho

Changes in Floodplain since last FIRM



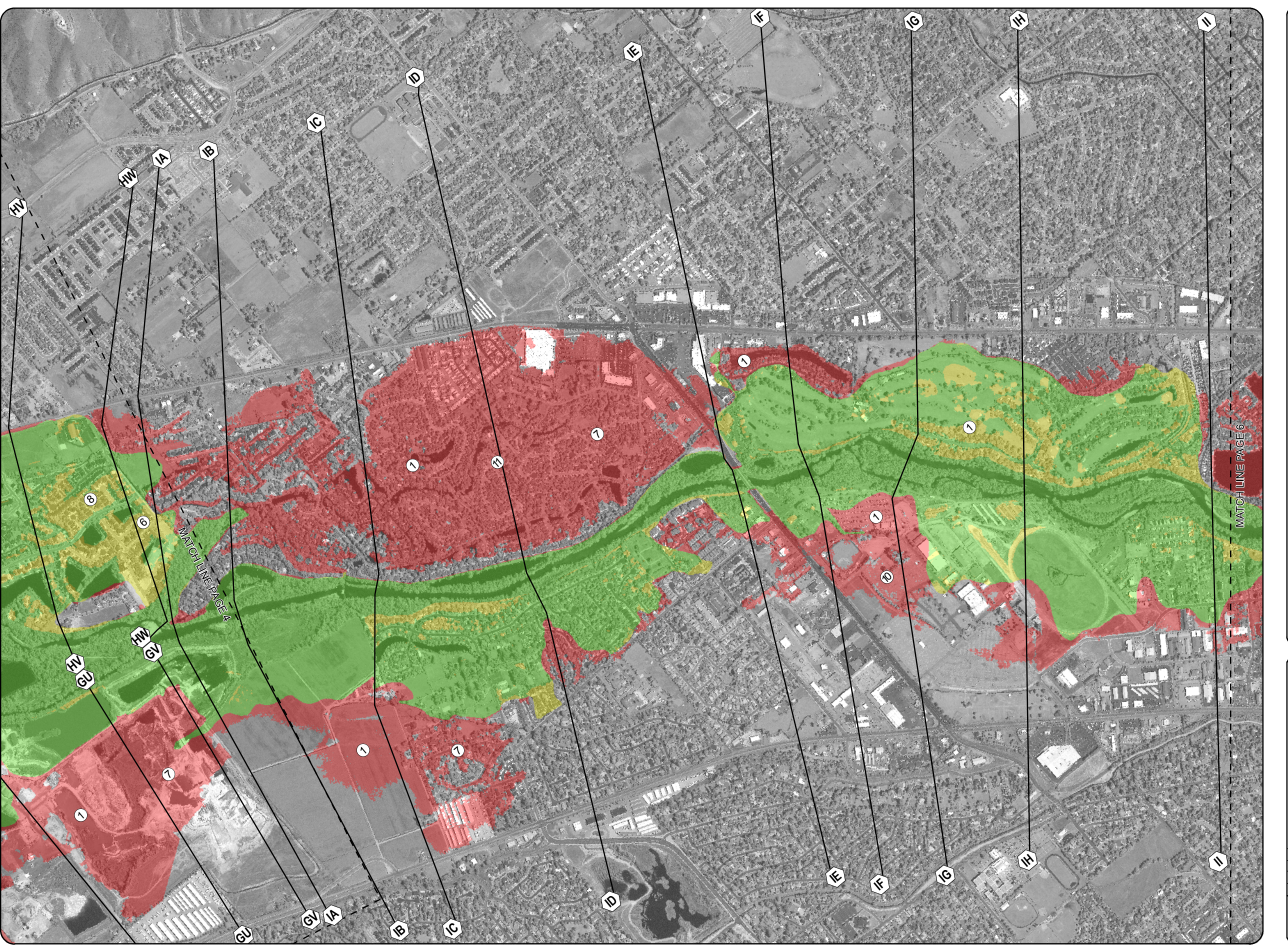
1 in = 0.25 miles

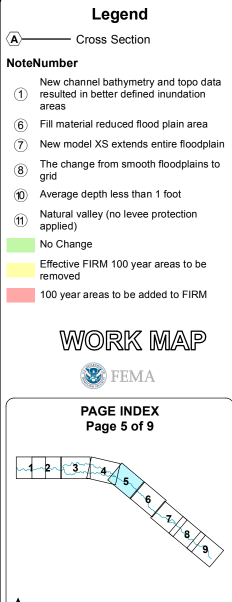
1,000 0 1,000

HHHH Meters

DATE 4/6/2016
DESIGNED PETERSEN, HOBBS, SCHWARZ
DRAWN REDAR
CHECKED SCHWARZ





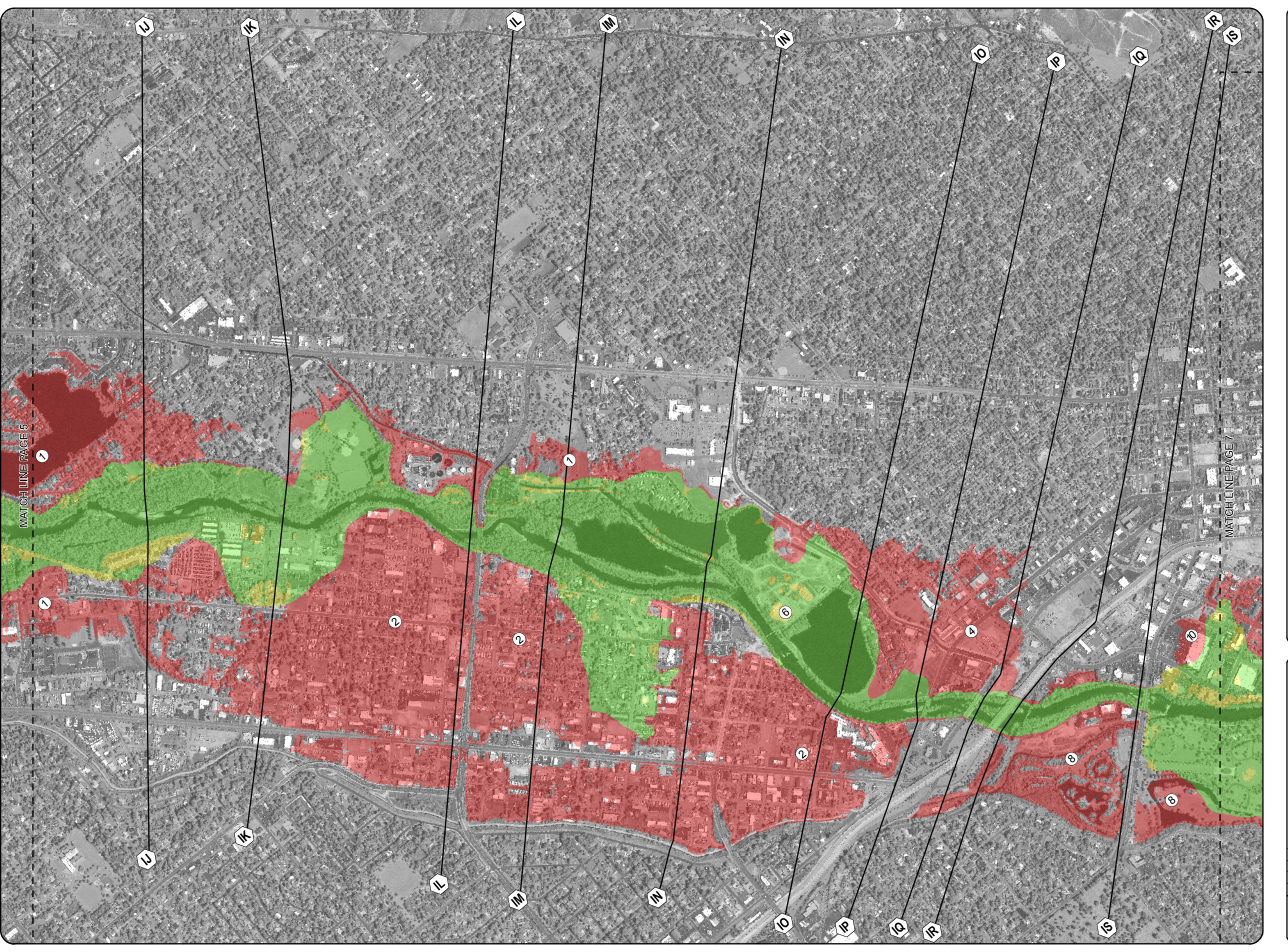


Boise River East Vicinity of Boise, Idaho Changes in Floodplain since last FIRM



| DATE | 4/6/2016 |
|----------|--------------------------|
| DESIGNED | PETERSEN, HOBBS, SCHWARZ |
| DRAWN | REDAR |
| CHECKED | SCHWARZ |
| | |





Legend

— Cross Section

NoteNumber

- New channel bathymetry and topo data resulted in better defined inundation areas
 - Non-certified levee (not part of NLD) changed to not provide protection
- Raised WSEL due to removal of floodplain flows due to development
- 6 Fill material reduced flood plain area
- 8 The change from smooth floodplains to grid
- Average depth less than 1 foot

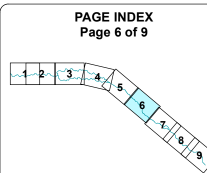
No Change

Effective FIRM 100 year areas to be removed

100 year areas to be added to FIRM

WORK MAP





Boise River East

Vicinity of Boise, Idaho

Changes in Floodplain since last FIRM



1 in = 0.25 miles

0 1,0

HHH Meters

DATE 4/6/2016
DESIGNED PETERSEN, HOBBS, SCHWARZ
DRAWN REDAR
CHECKED SCHWARZ



