



- ### Legend
- NWWC Improvements**
- Channel Bottom Toe
  - Channel Excavation Limits
  - Selective Clearing
- Revised Study with NWWC**
- Buildings Flooded by 1% AC
  - Buildings Flooded by 1% Future AC
  - Buildings Removed
  - Revised 1% AC Floodplain with NWWC
  - Revised 1% Future AC Floodplain with NWWC
- Revised Study**
- Buildings Flooded by 1% AC
  - Buildings Flooded by 1% Future AC
  - Trimmed DFIRM Cross Sections
  - DFIRM Cross Sections
  - Spill Boundary
  - Revised 1% AC Baseline Floodplain
  - Revised 1% Future AC Baseline Floodplain

	1% AC Existing Floodplain Impacts	1% AC Future Floodplain Impacts
Design Storm	1% AC Existing	
Baseline	43	107
With NWWC	1	31
Removed	42	76
Estimated Cost	\$5.3 million	
Est. Cost Per Building Removed	\$126,200	\$69,700

\*Only includes Culebra RSWF Phase 1.



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**Baseline Condition**

**Proposed NWWC Condition**