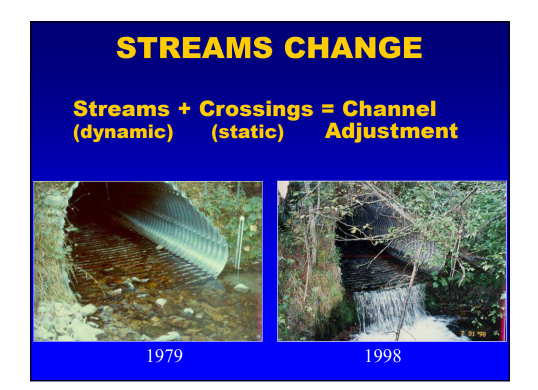
Salmonid Restoration Federation – Fish Passage Design Workshop





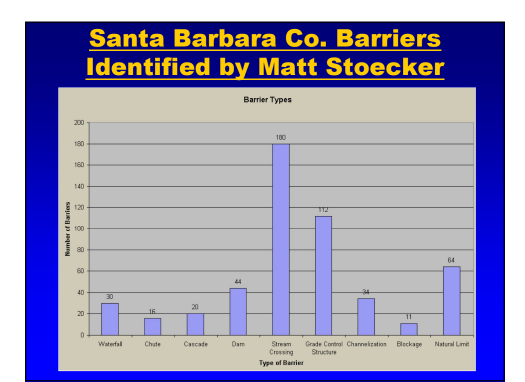


Assessments Provide Baseline for Monitoring baseline forts are monitoring the performance of the existing infrastructure. Our baseline is drawn (almost). Sassage Assessment Database (PAD), www.calfish.org

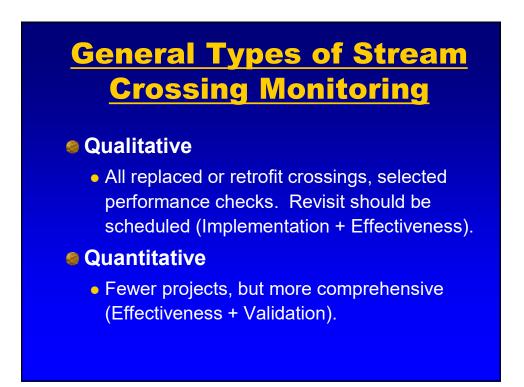
Five-Co. Assessments	
 <u>Humboldt County</u> – 160 crossings inventoried and 92 evaluated. 	
 <u>Del Norte County</u> – 67 crossings inventoried and 34 evaluated. 	
 <u>Coastal Mendocino</u> – 74 crossings inventoried and 34 evaluated. 	
 <u>Siskiyou County</u> – 118 crossings inventoried and 36 evaluated. 	
 <u>Trinity County</u> – 107 crossings inventoried and 51 evaluated. 	

COUNTY	Poor Condition	Undersized (<10 yr)	Passage Assessment	High-Priority Sites
Humboldt	28%	57%	Red = 14 Gray = 51 Green = 2	20 sites
Del Norte	21%	79%	Red = 9 Gray = 17 Green = 2	6 sites
Siskiyou	19%	53%	Red = 25 Gray = 10 Green = 1	10 sites
Coastal Mendocino	39%	36%	Red= 15 Gray = 10 Green = 3	5 sites
Trinity	14%	73%	Red = 41 Gray = 9 Green = 1	13 sites
Clean-up Assessment	42%	74%	Red = 30 Gray = 9 Green = 1	5 sites
AVERAGE or TOTAL	23%	62%	RED = 134 GRAY = 106 GREEN = 10	59 sites

Five-Co. Projects Completed: 1998-2012						
County	Completed Projects	Miles Made Accessible	Percent High Priority Completed	Remaining High Priority Sites		
Del Norte	6	11	75%	2		
Humboldt	26	39	71%	6		
Mendocino	11	20	100%	0		
Trinity	12	25	67%	3		
Siskiyou	10	51	40%	9		
TOTAL	65	146	71%	20		



<u>Three Monitoring Types</u>
Implementation "Did we build it as intended?" ODF Survey
Effectiveness "Did it work?" Smith River PIT, Reba
Validation "Are the assumptions correct?" Lang, Love & Trush



Define performance expectations (objectives); monitor against these.

Bed Stability Sediment Distribution Bank-Lines Bank Stability Water Depths Velocities

Fish Migration/Delay Population Densities Habitat Utilization Juvenile Passage

<u> NMFS – Tier 1 Monitoring</u>

Applied to projects removing dams and removing or replacing culverts.

- 1) <u>Site Passability:</u> channel width, channel gradient, and jump height.
- 2) <u>Target Fish Species:</u> presence/absence of target fish species, life stage limited by barrier.
- Operating/Maintenance/Liability Costs: annual for next five-year period.
- 4) <u>Safety Hazard:</u> describe hazard diminished or eliminated.
- 5) <u>Civic or Community Enhancement:</u> changes to infrastructure, utilities or recreational facilities.

NMFS – Tier 2 Monitoring

- 1. In-depth evaluation of habitat and population metrics, focused on ESA species recovery.
- 2. Metrics developed by National Fish Passage Team.
- 3. Enhanced Habitat and Abundance Metrics.
- 4. Provide context of how a specific project contributes to watershed-level or ESU-level population recovery targets.
- 5. Overarching question what are the changes in abundance, and the spatial and temporal distribution associated with the project?

NMFS Tier 2 Enhanced Habitat Metrics

- 1. Potential length of habitat.
- 2. Amount of habitat re-occupied.
- 3. Quantity and quality of specific habitat types made accessible.
- 4. Production potential of newly accessible habitat.

NMFS Tier 2 Enhanced Abundance Metrics

- 1. Presence/absence.
- 2. Presence/absence with seasonality and/or life stage.
- 3. Distribution and/or progression of re-occupation of newly accessible habitat.
- 4. Population Estimates.
- 5. Population Census.



- Crucial elements to get right
 - Lack of understanding of design details
 - Inadequate inspection
 - Inexperienced inspectors
- "As built" vs design
- Essential to evaluate and interpret effectiveness

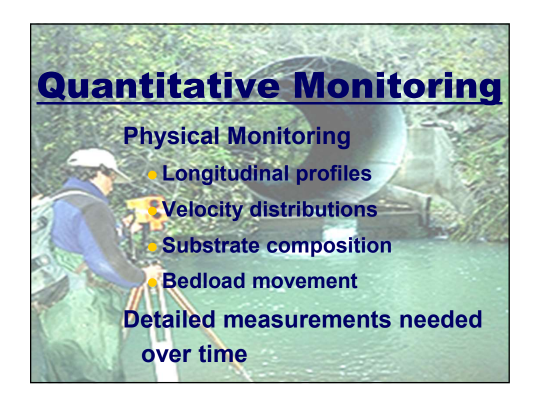


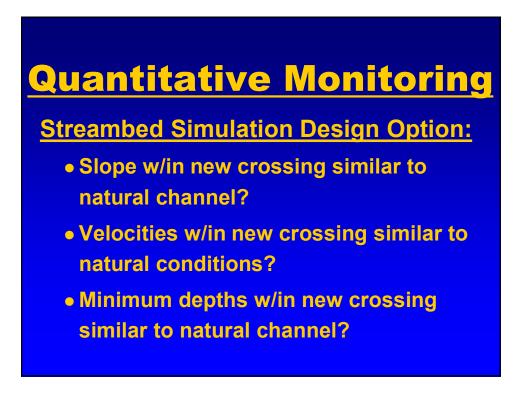




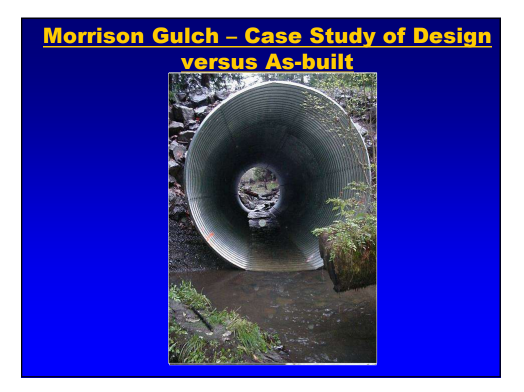










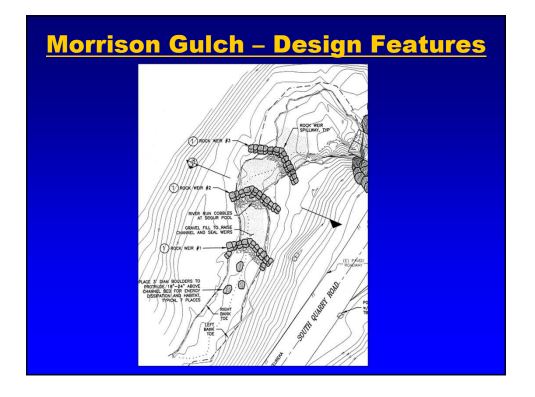


Morrison Gulch – Case Study

- High-priority severity of barrier and fish presence.
- High likelihood of re-colonization raised site to #1 priority.
- Hydraulic design option selected.
- Grade-control structures utilized.

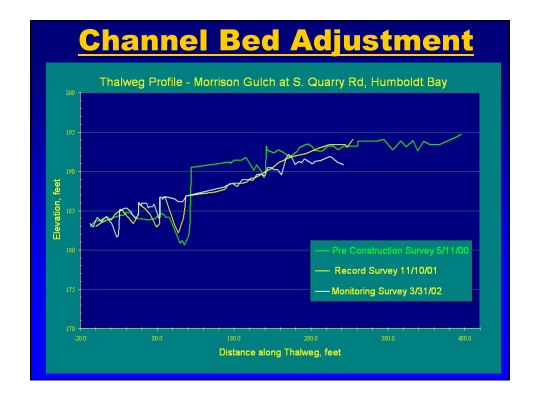
<u> Morrison Gulch – Design Features</u>

- Slope through culvert = 0.0%.
- Elevation of downstream weir relative to culvert outlet = 0.5 feet higher.
- Design concept install culvert, then construct grade-control weirs.
- Elevation between grade-control weirs = 0.5 feet.



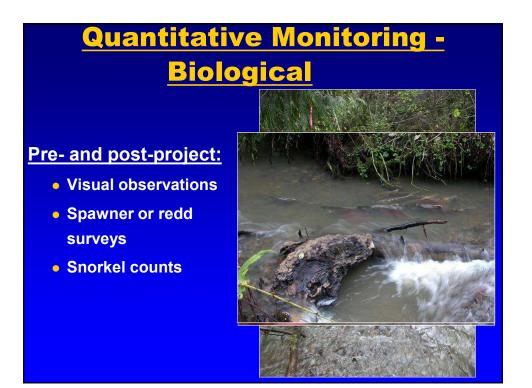
<u> Morrison Gulch – As-Built Features</u>

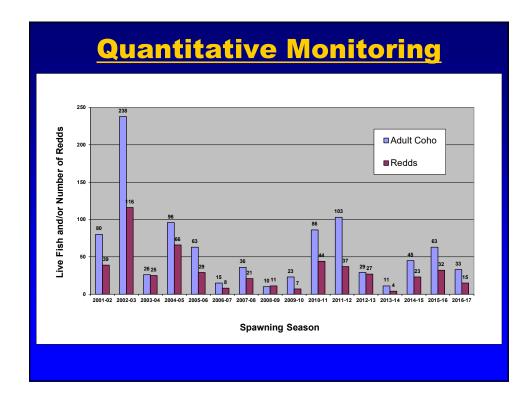
- Slope through culvert = 1.17%.
- Elevation of downstream weir relative to culvert outlet = set at same elevation.
- Grade-control weirs were constructed first - then culvert was installed.
- Elevation between grade-control weirs 0.70 to 0.75 feet.



<u>Quantitative Monitoring –</u> <u>Passage Evaluation</u>

- Utilized 2001 record survey data and new culvert specification.
- Assessed with FishXing.
- Adult passage = 90% insufficient depth.
- Resident/2+ passage = 30% excessive velocity.
- 1+/y-o-y passage = 0% excessive velocity.







Project Stability and Longevity

- Resurveyed downstream weirs and culvert inlet and outlet on May 5, 2017.
- Slope through culvert = 1.31%.
- Elevation of 1st downstream weir relative to culvert outlet = 0.27 feet higher.
- Elevation between 1st and 2nd weirs = 0.78 feet.
- Elevation between 2nd and 3rd weirs = 0.79 feet.

<u>Qualitative Monitoring –</u> <u>Crossing Retrofits</u>

- Baffles and weirs within crossing.
- Grade-control structures.
- Re-visit photo points over time.
- Assess hydraulics during migration flows.
- Assess performance in passing storm debris.
- Assess longevity of structures.





Additional Types of Biological <u>Monitoring</u>

Frykman Gulch 2010 pre-project electrofishing

<u>Downstream of barrier:</u> juvenile steelhead, juvenile coho salmon, prickly sculpin and Pacific lamprey ammocetes.

Upstream of barrier: juvenile steelhead and prickly sculpin.



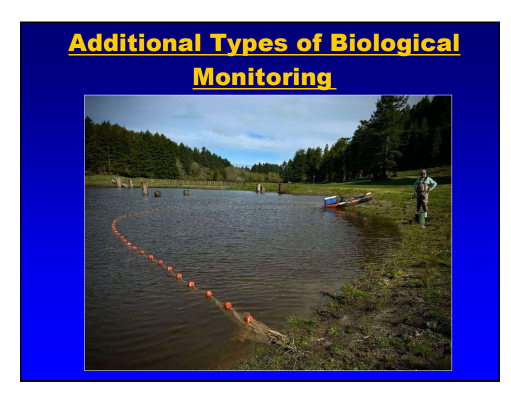
Additional Types of Biological <u>Monitoring</u>

Frykman Gulch 2012 post-project electrofishing

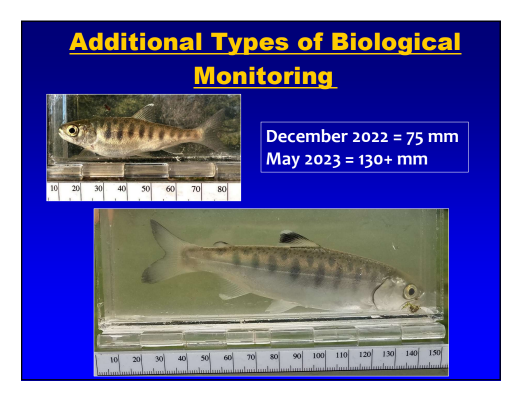
<u>Downstream of Bridge:</u> juvenile steelhead, juvenile coho salmon, prickly sculpin and Pacific lamprey ammocetes.

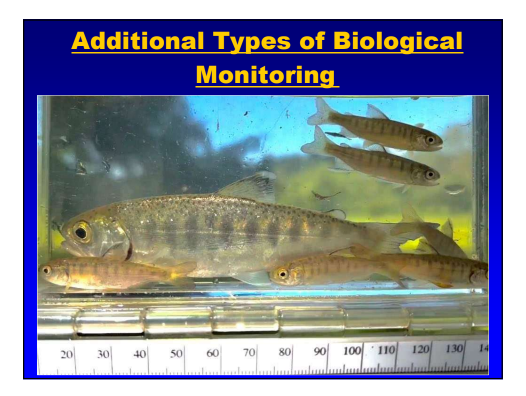
<u>Upstream of Bridge:</u> juvenile steelhead, juvenile coho salmon, and prickly sculpin.

<u>Coho salmon</u> – most likely non-natal. Juveniles often are initial colonizers of newly opened habitat (Pess et al. 2011).















<u>Additional Types of Physical</u> <u>Monitoring</u>

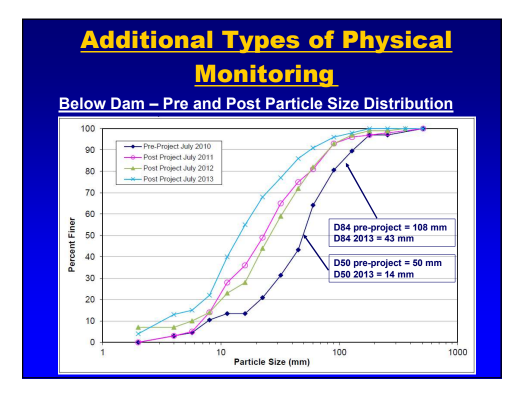
Glenbrook Gulch/Albion River – Dam Removal Project

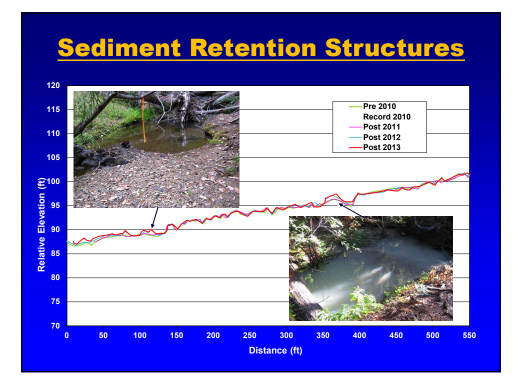
Secondary project objective: restore spawning habitat .

<u>Downstream of Dam:</u> channel scoured to bedrock with large angular substrate. No suitable spawning habitat.

<u>Solution:</u> install channel-spanning boulder and log structures to capture mobilized sediment. Minimal removal of stored sediment during dam removal.

<u>Monitoring:</u> photo points, longitudinal thalweg surveys and pebble counts (pre and post).