RECLAMIATION Managing Water in the West

Lower Colorado Dam's Quagga Mussel Assessment and Potential Control/Preventive Program

Leonard Willett, BOR - Hoover Dam Water Treatment Group Manager



U.S. Department of the Interior Bureau of Reclamation

Agenda

- BACKGROUND
- BUREAU OF RECLAMATION LOWER COLORADO DAMS (LCD) CONTRACTED WITH QUAGGA MUSSEL CONSULTANT – RENATA CLAUDI (RNT CONSULTING)
- LESSONS-LEARNED FROM ONTARIO POWER PLANTS
- COMPREHENSIVE FACILITY REVIEW OF THE DAMS
- FINDINGS & POTENTIAL CONTROL/PREVENTIVE MEASURES

Consultant and LCD Quagga Mussel Point of Contact

- Contracted with RNT Consulting Inc.
 Ms. Renata Claudi, Chief Scientist
 823 County Road 35 Picton, Ontario, Canada K0K 2T0
 Phone/Fax (613) 476-7994 E-mail: rnt@idirect.com
- Bureau of Reclamation Hoover Dam Engineering Mr. Leonard Willett, Water Treatment Manager Boulder City, NV 89006 – Phone (702) 494-2216 E-mail: | willett@lc.usbr.gov

Site Visit Experience Ontario Hydro Power Facilities (reactive approach)



Sir Adam Beck #2



DeCew #2



Sir Adam Beck #1



Pump Generating Station

Nanticoke Coal Fired Facility Ontario (proactive approach)



Over time if left untreated

 Transformer cooling water piping plugged at Ontario Hydro Power



Water Cooled Transformer Piping

Ontario Hydro Plant Unit Coolers





Dead Mussels Found in Unit Coolers

Quagga Mussel Infestation at Dams; What have we learned and what do we recommend

RNT Consulting Inc.



Observations from inspection of external surfaces

• Mussels are present in the lower penstock (Living 200 + psi pressure)

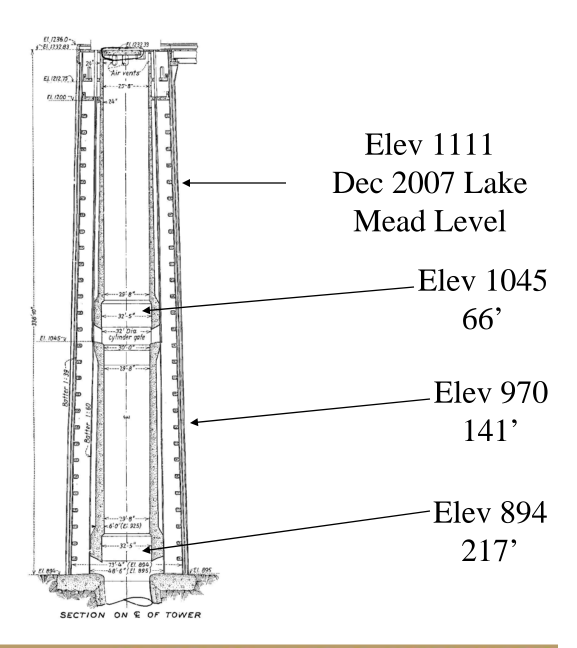












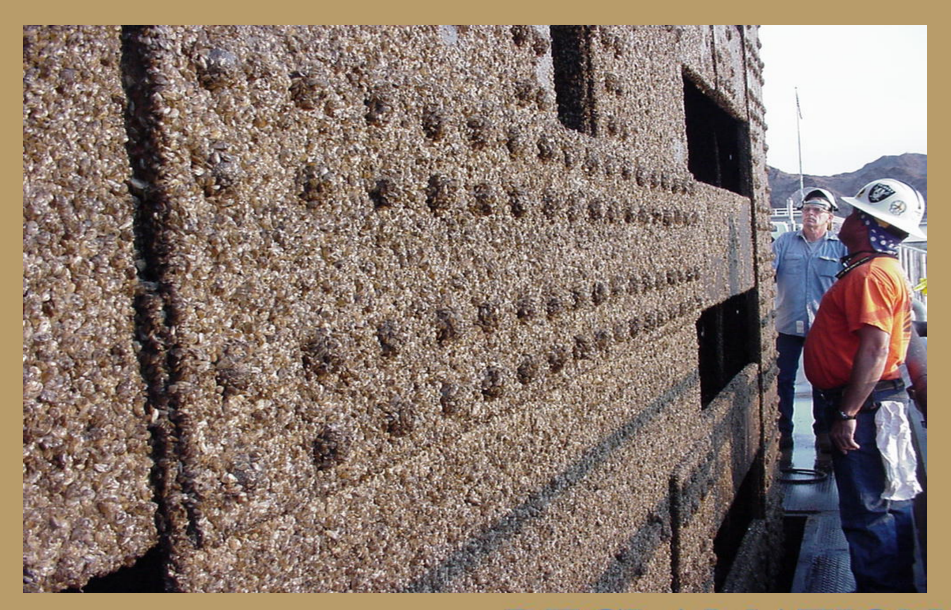
Sampling Plates at Parker Dam November 7/07







Davis Dam Penstock Gate Oct.07



Proactive vs. Reactive Control Measures

Proactive

Does <u>not</u> allow growth of mussels in the system or on the surface protected

Reactive

Does allow mussels to grow in the system or on the surface. Established populations have to be eliminated periodically

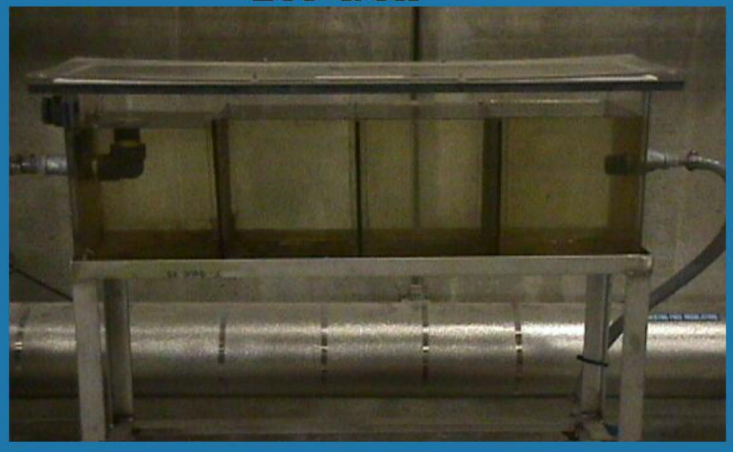
Findings & Potential Control Measures

- All three dams use the same settlement substrate on the sampling plates
- Same dimensions
- At the same depth (10ft, 20....down to maximum depth)
- Examine the plates at the same time interval and in the same manner
- Multiple strings of sampling plates lakeside and in the tailbay



Install Side stream sampler for plant monitoring

Bio-box





Options for External Structures*

*Structures That Are in Direct Contact With the External Environment; No Isolation Is Possible

Reactive Options for External Structures

Mechanical Cleaning



- de-water and use powerwash
- underwater, scrape and vacuum or powerwash

Proactive Options for External Structures

- Antifouling Coatings for both steel and concrete
- Non-toxic, silicone based
- Toxic, copper based coatings
- Life-span 5-7 years before topcoat needs to be refreshed

Reactive Options for Internal Piping Systems

- Thermal Wash 32°C for 48 hours (90°F)
 40°C for 1 hour (104°F)
- Mechanical Cleaning such as
 - scrape large diameter pipes
 - use remote vehicle tools on difficult areas
- Flushing with weak acids
- Oxygen Deprivation

Reactive Options for Internal Piping Systems

- Periodic (once or twice/year) application of
 - Non-oxidizing chemicals
 - Oxidizing chemical

Oxidizing Chemical Treatment

- Chlorine
- Bromine
- Chlorine dioxide
- Chloramines
- Ozone



Potassium permanganate

Emerging Options

 Bacterial product, zebra mussel specific chemical....being tested on Quagga now

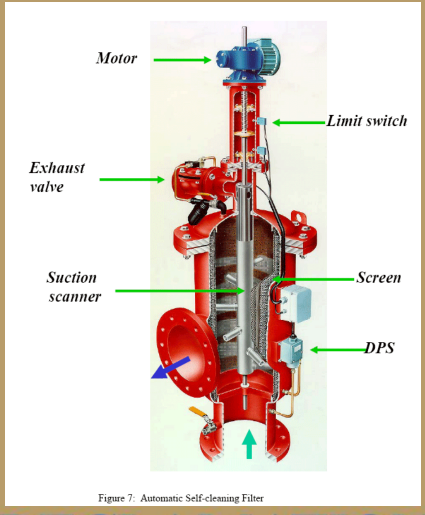
Bio-Bullets

Proactive Options for Internal Piping Systems

- <u>Sand/media filtration</u> has to remove all particles greater than 40 micron
- Mechanical filtration has to remove all particles greater than 40 micron

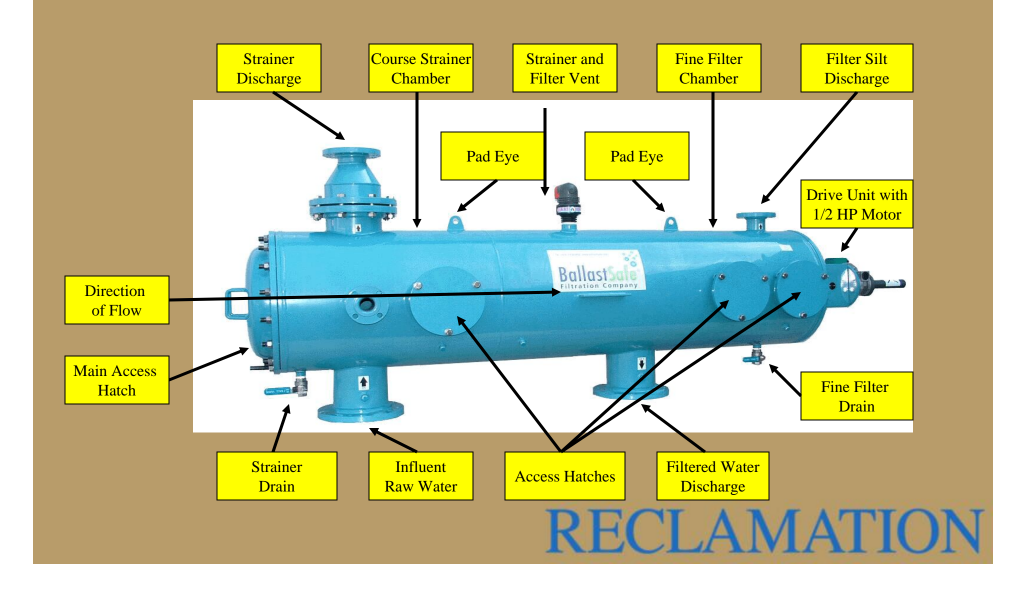
Example of 40 micron self cleaning filters







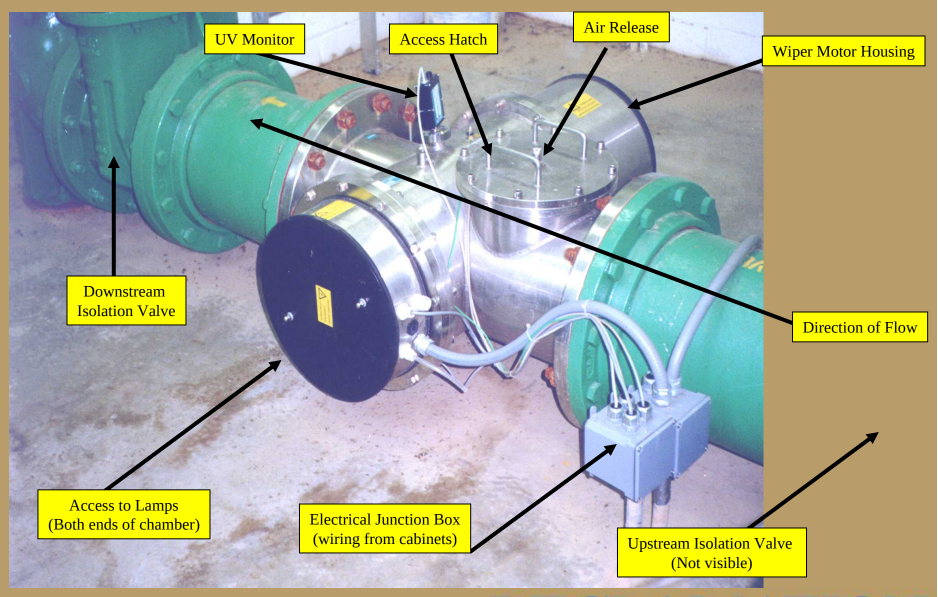
40 MICRON SELF CLEANING FILTER



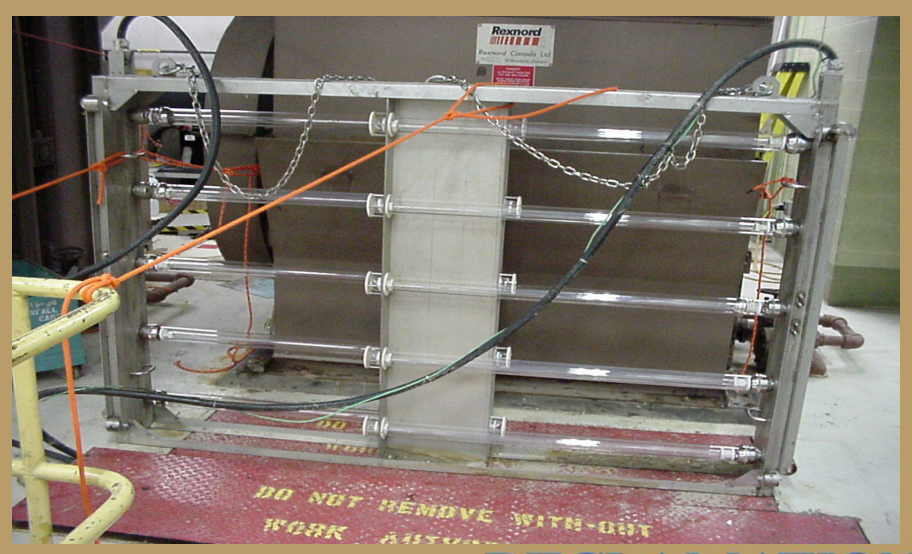
Additional Proactive Options for Internal Piping Systems

- UV systems
- Closed Loop Cooling
- Oxidizing chemicals
- Non-Oxidizing chemicals

In Line Pipeline UV Installation



UV Light Bank for Open Channel



RECLAMATION

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QUESTIONS

Leonard Willett, - Hoover Dam Water Treatment Group Manager (702) 494-2216 or E-Mail: LWillett@lc.usbr.gov



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