

#### Yankee Atomic Electric Company Groundwater Closure Plan

Meeting with USNRC June 22, 2006

# Agenda

- Decommissioning Status
- Site End State
- Groundwater Monitoring History
- Recent Groundwater Activities
- Groundwater Closure Plan
- Fate and Transport Model
- Sampling Schedule
- Questions

### **Decommissioning Status**

- Finalizing Remediation Activities
- Establishing Final Site Grade by 9/06
  - Removing Final Structures and Piping
  - Stockpiling Soil for Final Grade
  - □ Shipping Contaminated Soil
- Completing Final Status Survey Field Work by 9/06
- Groundwater Monitoring Ongoing
- Goal: Terminate NRC License for Property Outside ISFSI by July 2007

# YNPS April 2006



### Site End State

Site Will Meet LTP Criteria □<25 mrem/yr TEDE + ALARA □<20,000 pCi/L H-3 "Resident Farmer's" Well Offsite Down-Gradient Monitoring Wells Minimal Structures Will Remain Outside ISFSI Partial Structures - MADEP "No Detectable" Criteria Buried Commodities - Free Release Criteria ISFSI Support Buildings - Free Release Criteria ISFSI Will Remain

#### Groundwater Monitoring:1997-2001

■ 34 Monitoring Wells Generally Shallow Locations Distributed Throughout Site Low Levels of H-3 : □ Decreasing Trend Since 1997 □ July 2000: Up To 5,000 pCi/L (MW-5, Under VC) □ April 2001 Up To 6,400 pCi/L (CB-10, Ion Exchange Pit) No HTD or Gamma-Emitting Nuclides

# Groundwater Monitoring: 2002-2003 Data Gaps Addressed

- 12 New Wells Installed
  - □ 7 "Bedrock" Wells
  - □ 5 Deep/Shallow Well Pairs
- "Nested Boulder" Layer Under VC Characterized
- Extent of Down Gradient Contamination Defined
- Potable Water Well as Bedrock Background
- New Procedures For Drilling, Sampling and Analysis

# Groundwater Monitoring: 2003 Summary of Results

#### Tritium:

- □ Generally Low Levels in Industrial Area Shallow Aquifer (2,000 6,000 pCi/L)
- □ Up to 46,000 pCi/L Identified in One Location Near SFP (MW-107)
- No HTD or Gamma-Emitting Nuclides

# Groundwater Monitoring: 2004 Continued Improvements

Installed 10 New Wells
 3 Bedrock Wells, 3 Deep / Shallow Clusters
 Bound Extent of H-3 Plume at 3 Key Locations
 Define Hydrogeological Features of Site
 Installed Data Logging Transducers
 Installed Data Logging Rain Gage

# Groundwater Monitoring: 2004 Summary of Results

#### Tritium:

- □ Generally Low Levels in Industrial Area Shallow Aquifer (1,000 – 7,000 pCi/L)
- □ 42,000 pCi/L Identified in One Location Near SFP (MW-107C)
- No HTD or Gamma-Emitting Nuclides
- Some Hydraulic Connections Noted
- 22 Wells Permanently Abandoned for D&D
- SFP Emptied and Drained

# Groundwater Monitoring: 2005 Focus on D&D

- Groundwater Related Activities Limited Due to D&D Activities
  - □ Source Term Areas Remediated
  - □ Wells Sampled in Beginning and End of 2005
- Tritium:
  - Shallow Locations Increased Following Uncovering of Soil and Concrete Removal Areas
     Deeper Wells Generally Unchanged
- No HTD or Gamma-Emitting Nuclides

# Groundwater Monitoring: 2006 Groundwater Work Underway

Sampling Continuing **Quarterly Sampling** Selected Monthly Sampling for Tritium Additional Wells Installed □ 2 Cluster Near SFP (MW-110, MW-111) □ 1 Cluster Down Gradient (MW-113) □ 2 New Wells to Define MW-107 Sand Lenses Aquifer Characterization Test In Progress LTP Groundwater Monitoring Plan Drafted

# LTP Groundwater Monitoring Plan: Objectives

- Define Criteria for LTP Compliance Demonstration
- Identify Activities Required to Gather Additional Modeling Information
- Define Process to Demonstrate Groundwater Concentrations Comply with LTP
- Identify Completion Schedule and Documentation Requirements

# LTP Groundwater Monitoring Plan : Closure Criteria

- Tritium Concentrations <20,000 pCi/L in Resident Farmer Well
  - □ 0.7 gpm From Highest Tritium Location
  - Use Aquifer Characterization Testing and Numerical Model Results
- Tritium Trends Acceptable
  - Resident Farmer Demonstration Not Affected
  - Down Gradient Offsite Wells <20,000 pCi/L
- Site Radionuclides (Excluding Tritium) Do Not Exceed Amendment No. 158 Limits

# LTP Groundwater Monitoring Plan : 2006 Activities

- Perform Aquifer Characterization Test
  Identify Hydraulic Connections Between Aquifers
  Determine Hydrogeological Parameters
- Develop Fate and Transport Model
- Continue Sampling and Analysis
  5 Quarterly Samples (Includes Two Spring Seasons)
  Consider Reducing Analyses for Certain Nuclides
- Demonstrate Yield and Radiological Water Quality of "Resident Farmer" Well

#### Fate and Transport Model: YNPS Groundwater Model

- Uses 3-D MODFLOW/MODPATH/MT3DMS
- Includes Large Area on Both Sides of River
- Assumes Finer Grid On and Near Site
- Assumes 15 Layers
  - □ Glaciofluvial(1)
  - □ Till (3 sand layers sandwiched between 4 till layers)
  - Glaciolacustrine (2 sand layers sandwiched between 3 Glaciolacustrine layers)
  - □ Upper bedrock
  - Lower Bedrock

#### Fate and Transport Model: Use of Model

 Match Pressure Transient Tests by Varying Continuity of Sand Lenses
 Pressure Transient Tests June 2006
 Pumping Test MW-107C June 2006
 Simulate Historical Rates of Tritium Movement
 Revise Conceptual Site Model
 Predict Fate and Transport of Tritium Plume

#### Fate and Transport Model: Data for Model Development

#### Base Maps

□ 1997 Orthophotos; DEM10; YAEC land 5'-contour

□ 1974 10 foot bathymetric contour map of Reservoir

#### Geology

Original borings and seismic

□ 1977-82 borings, testpits, mapping and seismic

1993-2006 borings and monitoring wells

Water levels

□ Approx. quarterly since 1993

Datalogger records 2003-2006

#### Fate and Transport Model: Data for Model Development

- Physical Tests on Soil
  - Seismic Refraction and Shear Wave Velocities
  - □ Tests on Undisturbed Till from 1977 Testpits
  - GeoTesting Express Soil Testing 2003
- Water Quality Data
  - Radiological (Particularly Tritium) from 1965 on
  - Boron 2003-2004; 2006
  - Anion/Cation Summer 2006

#### Fate and Transport Model: Model Calibration

- Match Avg Annual Historical Water Levels Under Plant Operating Conditions
- Match Vertical Groundwater Gradients
- Match Response to Rainfall
- Match Rate of Tritium Movement in Glacial Drift; Downward in Glacial Till
- Match Pressure Transient and Pumping Tests from 2006

# Groundwater Closure Plan: Documentation of Results

- Mid-2006 Groundwater Report Well Characteristics
  - □ Aquifer Characterization Results
- 2006 Groundwater Report
  - **Numerical Model Results**
  - □ Resident Farmer Demonstration
- IQ 2007 Supplemental Report to Confirm LTP Criteria Met

#### Groundwater Closure Schedule

**Quarterly Sampling** Monthly H-3 Sampling **Aquifer Characterization Test** 2Q 2006 Sampling Round 2006 Interim Report 3Q 2006 Sampling Round 4Q 2006 Sampling Round 2006 Groundwater Report 1Q 2007 Sampling Round Summary Letter License Termination

Ongoing Ongoing June-July 2006 June-July 2006 September 2006 September 2006 December 2006 February 2007 March 2007 April 2007 July 2007