



# Lake Okeechobee Watershed Restoration Project, Update on the Aquifer Storage and Recovery Program

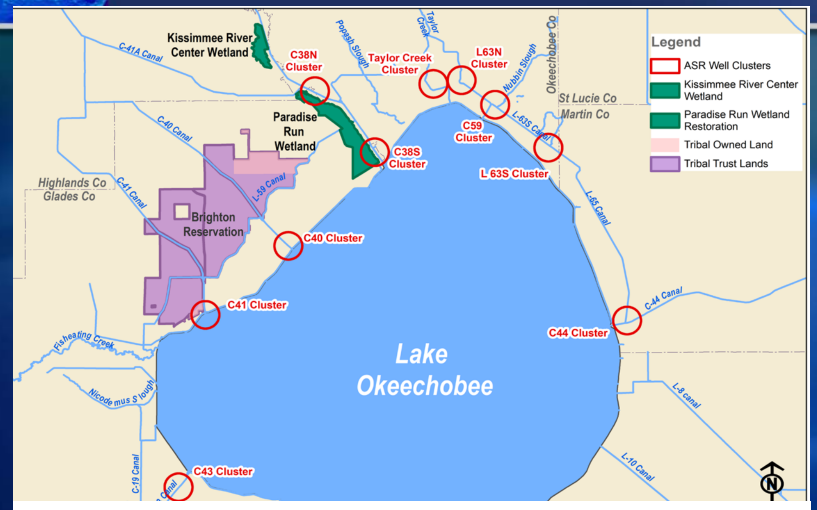
September 1, 2022

Elizabeth Caneja Lead Project Manager

South Florida Water Management District, West Palm Beach, FL



### LOWRP Revised Recommended Plan (Alt ASR)



#### Aquifer Storage and Recovery (ASR)

- 55 ASR wells
- 308,000 acre-feet of storage per year

#### Wetland Restoration

- Kissimmee River Center: ~1,200 acres
- Paradise Run: ~4,700 acres

#### Project Objectives

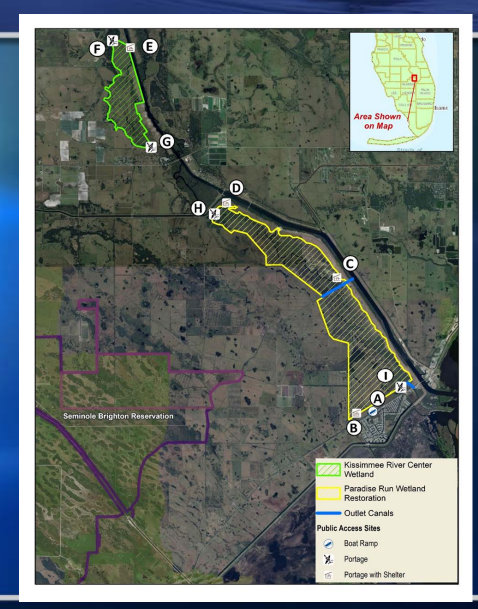
- Increasing water storage capacity in the watershed, resulting in improved Lake Okeechobee water levels
- Improving the quantity and timing of discharges to the St. Lucie and Caloosahatchee estuaries
- Restoring wetlands
- Improving water supply for existing legal users

## **LOWRP State Implementation**

- ➤ State Appropriations 1642A & Senate Bill 2516
  - FY19/20, First Year: Received \$50M
  - FY20/21, Second Year: Received ~\$49.9M
  - FY21/22, Third Year: Received ~\$49.2M
  - FY22/23, Fourth Year: Received \$100M
  - Additional \$50M each year
- ►Incremental, phased approach being implemented in the Program and the specific watershed ASR projects prioritized for these State Appropriations

#### **LOWRP Wetland Restoration**

- **Kissimmee River Center Wetland** 
  - ~1,200 acres in size
- Paradise Run Wetland
  - ~4,700 acres in size
- Land Acquisition
  - Landowners within the project footprint have been notified
  - Initiated appraisals
- Provides recreational opportunities



# **ASR Cluster Implementation: Phased Approach**

#### **ASR Phased Implementation as Recommended** by the National Research Council

#### eactivation o ASR Systems

APPZ attributes (local scale)

P removal mechanisms

Chronic toxicity testing

concentrations

Arsenictransport within

Buffer zone to reduce sulfate

Fate of sulfate in recovered

- APPZ attributes (local
- Injection pressures for fracture potential P removal mechanisms
- Pathogen inactivation
- Cores

- APPZ attributes (local
- Local scale model for heterogeneity, anisotropy, fracturing, travel times
- orienting wells
- directions Cross-well tomography and
- peophysics Well spacing and optimal recovery efficiency
- Injection pressures for fracture potential
- Pretreatment technologies to remove arsenic
- Pathogen inactivation est/Exploratory Multi-Wells
- Pathogen inactivation Groundwater travel times

- Anisotropy analysis for
- heterogeneity, anisotropy, Tracer studies for flow fracturing, travel times
  - Anisotropy analysis for orienting wells

Local scale model for

 Tracer studies for flow directions

Vellfield Design

Permitting, and

Construction

(2021-2026)

- Well spacing and optimal
- recovery efficiency Injection pressures for
- fracture potential Technologies to meet
- regulatory requirements Pretreatment technologies
- Pathogen inactivation
- Groundwater travel times Locate clusters near large water bodies

- Well spacing and optimal recovery
- Injection pressures for fracture potential
- P removal mechanisms
- Improve/extend cycle tests
- Establish bufferzone
- Operate multi-well pairs and clusters Locate clusters near large water.
- Pretreatment technologies to remove
- Chronic toxicity testing
- Multi-cluster chronic toxicity testing Community-level effects and
- Prolonged bioconcentration studies
- Probabilistic, quantitative risk assessment
- Source water effects on redox evolution of aquifer
- Arsenic transport within aquifer using bufferzone
- Buffer zone usage to reduce sulfate. concentrations
- Fate of sulfate in recovered water to
- Variability of gross alpha and radium in recovered water

nitial Cycle Testing (2025-2027)

#### Extended Testing and Wellfield Expansion (2026-2030)

- Improve/extend cycle tests
- Establish buffer zone
- Operate multi-well pairs and
- Multi-cluster chronic toxicity
- Community-level effects and binaccumulation
- Prolonged bioconcentration studies
- Probabilistic, quantitative risk
- Source water effects on redox evolution of aquifer
- Arsenictransport within aguifer using bufferzone
- \*Bufferzone usage to reduce sulfate
- \*Fate of sulfate in recovered water to form methylmercury
- Variability of gross alpha and

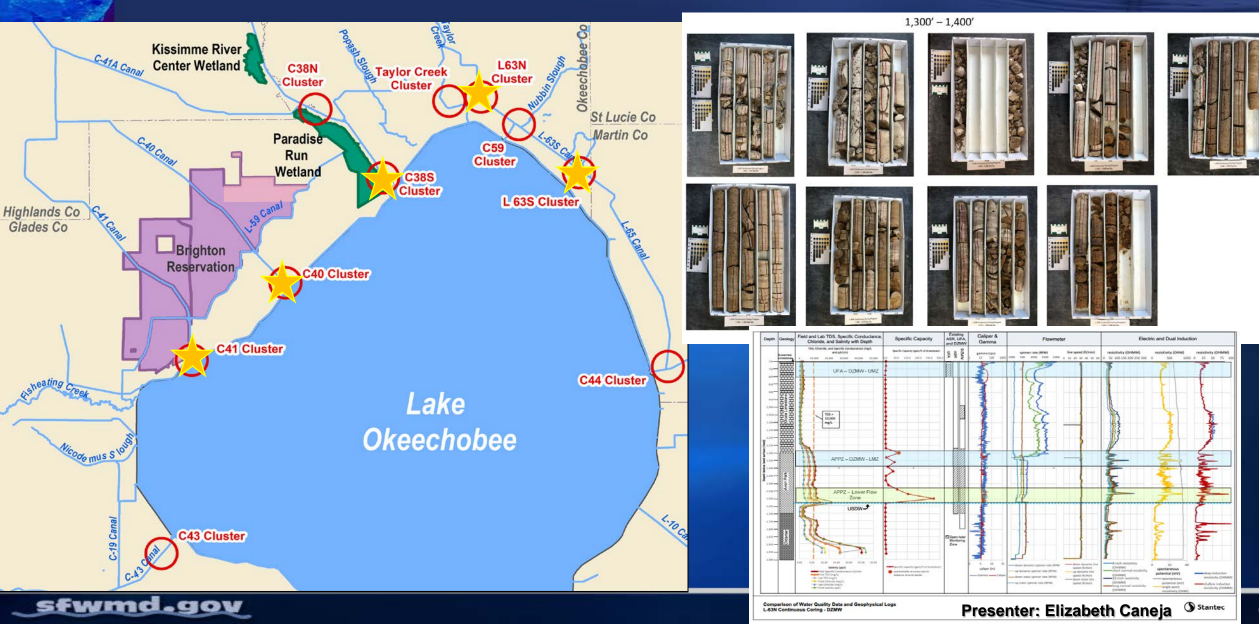
#### Expansion of L63N Cluster



#### Reactivate KRASR Well

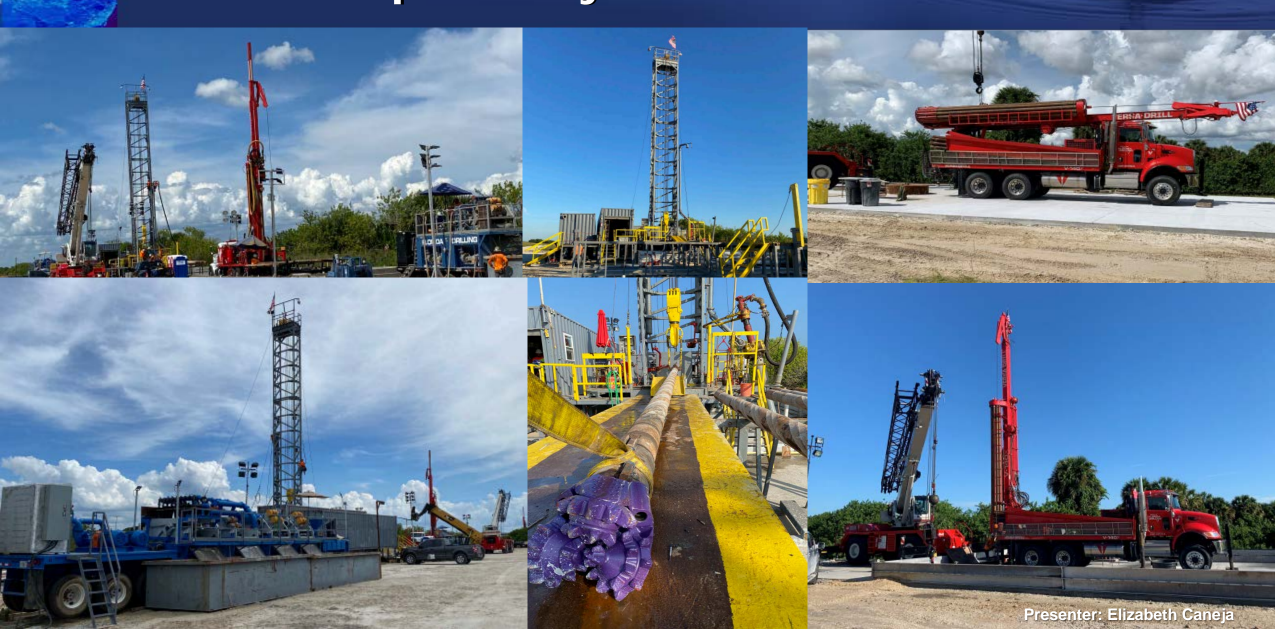


## **Continuous Coring and Monitoring Well Program**



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# Test/Exploratory Wells at C38N and C38S



# **Treatment Technology Evaluation**



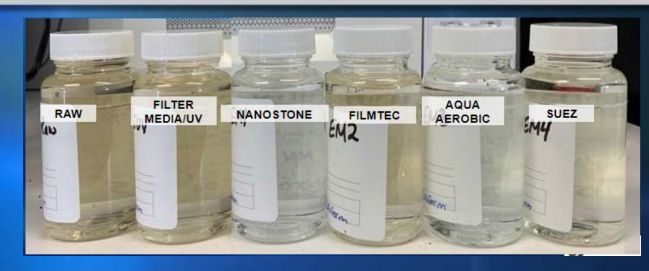


**Proof of Concept Testing** 

**Water Samples - Raw and Treated** 

# **Treatment Technology Performance Summary**

- Membranes (Ceramic):
  - Microfiltration/ultrafiltration removed coliform bacteria by size exclusion and removed significant amounts of color with the aid of a coagulant.
  - Used a greater amount of coagulant than polymeric membranes; would produce a greater volume of solids for management.
  - Ceramic membranes demonstrated the ability to reduce color by 93-95% to approximately 7.5-5 PCU. Ceramic membranes would meet drinking water standard for color (15 PCU).
- Membranes (Polymeric):
  - Polymeric membranes reduced color by 50-53% to approximately 50 PCU, which would not meet the drinking water standard for color.



- Media Filtration + UV :
  - Media filtration prior to UV helps with solids and turbidity reduction, but was unable to reduce color to meet drinking water standards.
  - UV treatment does not rely on chemicals for disinfection. However, high color surface water requires significant doses UV light to remove coliform bacteria.

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### **Near-Term Next Steps**

- Near-Term Next Steps:
  - Complete Corrected Final Proof-of-Concept Report (Pending Consensus Sheet) Sept/Oct 2022
  - ► Initiate Well Design and Permitting at L63S and C59 well cluster sites Oct 2022
  - ► Initiate Continuous Core at C41 well cluster site (or another location) Oct/Nov 2022
  - ▶ Initiate drilling of first set of Test Wells at L63N (permit anticipated ~Oct. 2022) To be awarded in Nov 2022
  - Complete Construction of first set of Test Wells at C38S and C38N sites Nov 2022
  - ➤ Signed Chief of Engineers Report for the LOWRP Planning Effort Anticipated for Nov/Dec 2022
  - Initiate Siting Evaluation and Hydrogeological Assessment at C44 well cluster site Nov/Dec 2022
  - Aquifer Pump Tests at C38S and C38N sites Dec 2022/Jan 2023
  - Complete Continuous Core at the L63S site Dec 2022
  - Initiate Treatment Design of a Demonstration Facility at either C38S, C38N, L63N or C44 well cluster sites Feb 2023
  - Local-Scale Groundwater Model for C38S and C38N (under development and pending APT data) March 2023







# Update on the 2022 ASR Science Plan, Peer-Review Panel Report, and Ecological Risk Assessment Studies

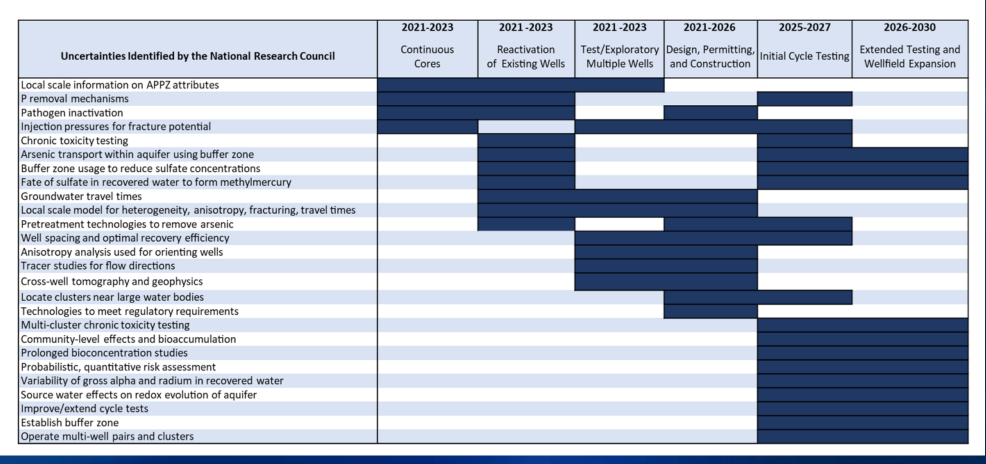
Dr. Anna Wachnicka

Lead Scientist / ASR Science Plan Project Manager South Florida Water Management District, West Palm Beach, FL



# ASR Science Plan Phased Implementation

# ASR Phased Implementation as Recommended by the National Research Council



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## **ASR Science Plan Expected Progress Over the Next Year**

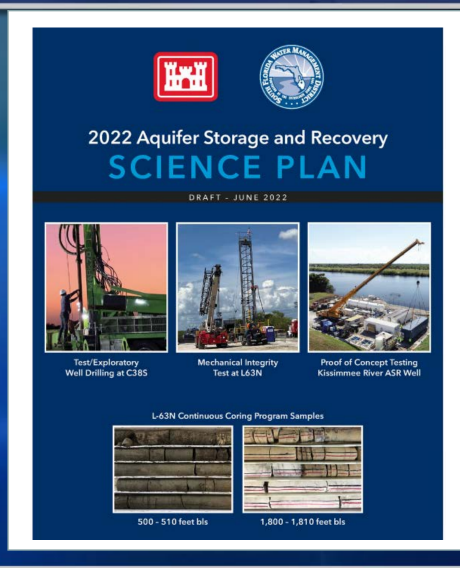
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ERA Scoping																																																					
ERA Historic Data Analysis																																																					
ERA Work Plan Completion																																																					
ASR Programmatic Quality Assurance Plan																																																					
Mobile Lab Design and Bench- Scale, Mesocosm and Toxicity Study Plans																																																					
Pre-Operational Monitoring along C-38 Canal																																	Į																				
Periphyton Community Analysis																																																					
OBI logging																																																					╝
Bio-clogging																																																					╝
Fracture Porosity Assessment											4	4																					_			_								_								_	4
Core Geochemical Analyses																																	_																				╝
Mixing Modeling												_																				4																					4
Evaluation of Arsenic Mobilisation																																																					
Evaluation of "Buffer Zone" to Control Sulfate in Recovered Water																																																					
Survey of Radium Occurrence													$\Box$																																								
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#### 2022 ASR Science Plan

	202	22 A	SR S	Scie	nce	Plai	n - D	eve	lop	mei	nt Pl	lan											
Task #	SubTasks #	Fe	eb	М	ar	A	pr	M	ay	Ju	ın	Ju	اد	Αι	Jg	Se	eр	0	ct	No	οv	De	3C
1	Interagency (Dr. Checks) and Management Review of the Draft 2022 ASR Science Plan																						
2	Peer Panel Review of the Draft 2022 ASR Science Plan																						
3	Peer Review Panel Workshop																						
4	Peer Review Panel Report on Current Progress																						
5	Workshop with Peer Panel Members & Final version of Peer Review Panel Report delivered to SFWMD																						
6	Revisions of Draft 2022 ASR Science Plan + Management Review																						
7	30-day Public Review of 2022 ASR Science Plan																						
8	Responding to Public Comments																						
9	Final Revisions of the 2022 ASR Science Plan + Final Management Review																						
10	2022 ASR Science Plan Published online																						

- **▶** Public workshop with Peer Review Panel June 15<sup>th</sup>
- Reconvene with the Peer Review Panel August 26th
- ➤ Revise the Draft 2022 ASR Science Plan Report September 18<sup>th</sup>
- ➤ Release Draft Report for 30-day public review September 24<sup>th</sup>
- ► Publish 2022 ASR Science Plan by December 20<sup>th</sup>



### 2022 Peer Review Panel Workshop and Report

"The ASR Review Panel is <u>pleased with the progress</u> made on the completion of various portions of the science plan..."

- ➤ Continue with geological characterization and geochemical assessment of the aquifer system to aid with design of the ASR wells
- ➤ Take incremental approach to the design, construction and operation of a single low-capacity water treatment plant to evaluate the actual costs involved in meeting water quality requirements at the wellhead
- Add water treatment expert to the Peer Review Panel
- Continue with studies on the survival of bacteria and viruses in the storage aquifers
- ➤ Continue with ecological studies involving the quality of the recovered water and its potential impacts on the fauna and flora in the canal and lake systems
- ➤ Continue with ecological risk assessment modeling as described in the science plan

Aquifer Storage and Recovery Peer Review Panel, 2<sup>nd</sup> Review

**Draft Report** 

Prepared by:

**Thomas M. Missimer**, Ph.D., P.G. 144 (Chair), Executive-in-Residence and Professor, U. A. Whitaker College of Engineering, Florida Gulf Coast University

John F. Carriger, Jr., Ph.D., Physical Research Scientist, U. S. Environmental Protection Agency, Cincinnati, Ohio

Reid Hyle, Project Leader, Freshwater Fisheries Research, Florida Wildlife Conservation Commission, Fish and Wildlife Research Institute René M. Price, Ph.D., P.G. 1546, Professor, Department of Earth and Environment, Florida International University

Submitted to the South Florida Water Management District

July 29, 2022

### **ASR Ecological Risk Assessment**

Phase 1: Planning & Scoping

 Goal: Development of scoping document outlining planning and implementation of ERA & formulating Subject Matter Expert Working Group

Phase 2: Problem Formulation

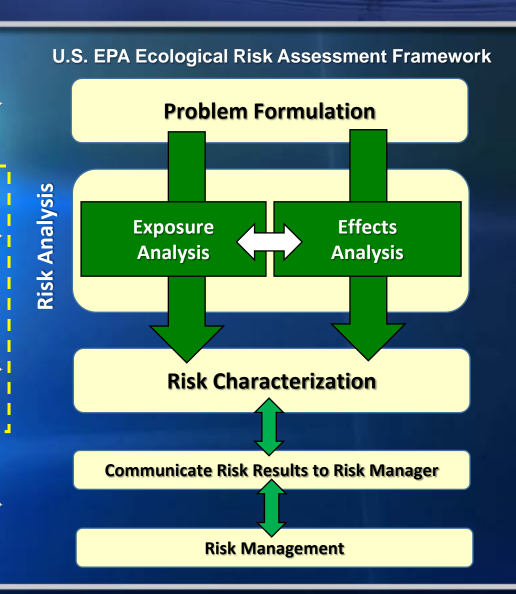
 Goal: Identify data gaps (what and where is at risk? What is the hazard of concern?) & develop a <u>Work Plan</u> for completion of the Quantitative ASR ERA

Phase 3: Data Collection

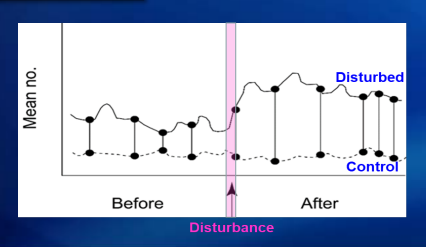
 Goal: Collect data identified in the ERA Work Plan to complete Quantitative ASR ERA

Phase 4:
Quantitative Ecological
Risk Assessment

 Goal: Provide a technically defensible assessment of ecological risks (local and regional) from the operation of the planned ASR wells







#### Pre- and Post-Operational Monitoring Along the C-38 Canal

- Evaluation of long-term bioaccumulation and community-level responses at different temporal and spatial scales
- Before-After-Control-Impact (BACI) study designs under low flow conditions and during different recovery periods
  - 1-year Pre-Operational monitoring (2022 2023)
  - 2 3 years Post-Operational monitoring once cycling begins (2023 - 2026)

Pre-Operationa	l Mor	nitori	ng S	ched	lule (	2022	-2023	3)				
Study Components	ylul	August	September	October	November	December	January	February	March	April	Мау	June
Water quality												
Periphyton												
SAV												
Benthic Macros												
Sediment												
Apple Snails												
Mussels												
Fish Population												
Fish tissue												
Ichthyoplankton												



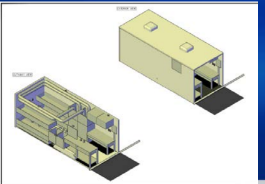
# Bench-Scale Acute and Chronic Toxicity Tests and Bioconcentration Studies



- ➤ Bioconcentration studies in mobile, flow-through, temperaturecontrolled laboratory in 2022-2024
  - At multiple ASR locations (starting at C-38 S & N in 2023 2024)
  - Accumulation of contaminants within tissue of selected organisms
  - Experiments conducted under variety of conditions using source, recovered and 50/50 mixed water
- Acute and Chronic Toxicological studies in laboratory-controlled setting (as required by NPDES and CERP permits)
  - Survival, Growth, Reproduction tests
  - Conducted during cycles of varying durations (recharge & recovery phases)







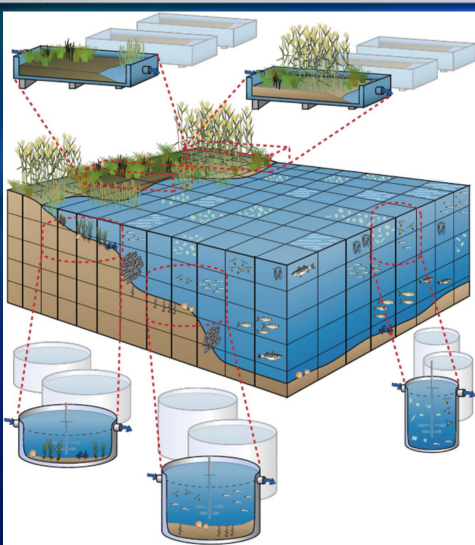






### Field Mesocosm Experiments





- Construction of mesocosm facility at C-38 Location in 2023/2024 for conducting bioaccumulation experiments in 2024-2025
- Experiments designed in light of the fact that water from ASR operations will be recovered during dry, low-flow conditions
- Examples of Planned Studies
  - Effects of chronic exposure of selected organisms to recovered water (chronic bioconcentration/bioaccumulation studies)
  - Effects of changing water hardness on soft-water Everglades species



#### Main ASR Peer Review Panel Recommendations **Ecological Risk Assessment and Eco Studies**

- Establish a system to implement and update the ERA with new information, conclusions, and information gaps annually.
- Use decision-making framework approach to determine future study types (included in ERA Work Plan).
- The weight of evidence approach should be used to guide the information used for judging adverse effect and be tied explicitly into recommendations for management decisions (included in ERA Work Plan).
- Use Bayesian networks in a risk assessment framework if useful and appropriate to the quantitative work.
- Use separate but interconnected conceptual models that include information from impacted ecosystems and stressor types and hypothesized exposure scenarios and interactions within the systems. Update models over time after more information become available (included in ERA Work Plan).
- Incorporate measurement endpoints into conceptual models and align and delineate measures of exposure to clarify how the assessment endpoints will be examined (developed for ERA Work Plan)
- Use native species for experimental work for better evaluation of ASR impacts (future work).



# Aquifer Storage and Recovery Program Hydrogeologic Investigations

Bob Verrastro, P.G.

Principal Hydrogeologist

South Florida Water Management District, West Palm Beach, FL

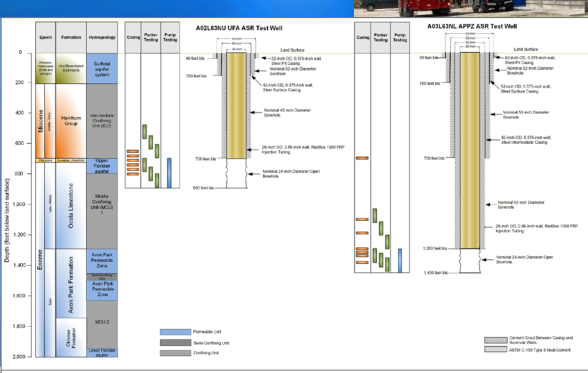


#### Hydrogeologic Investigations

#### **≻**Test wells

- Aquifer hydraulic properties
  - Evaluate "vertically stacked" storage zones
  - Confinement
  - Leakance
  - Pumping pressures
  - fracture potential
  - Groundwater Model
  - Water quality

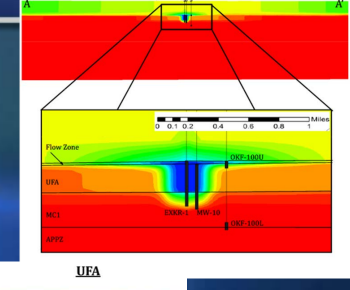
sfwmd.gov



Hydrogeologic Investigations (cont.)

#### Groundwater modeling

- Using models developed during the ASR Regional Study
- Radius of influence (impacts to existing users)
- Wellfield design (how many wells at each cluster)
- Fracture potential (injection pressure)
- Buffer zone evaluation (recovery efficiency)
- Permitting
- Cycle testing plan formulation



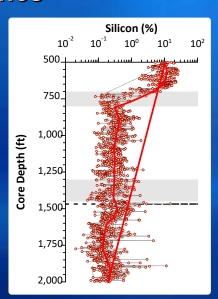


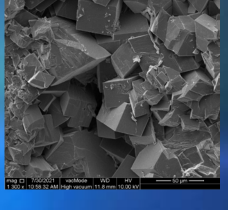
#### Hydrogeologic Investigations (cont.)

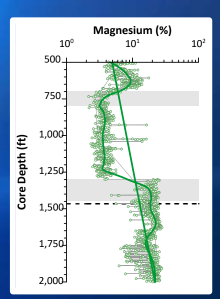
#### **Continuous Cores**

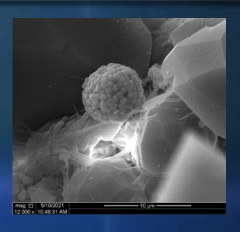
- Mineralogy, Inc.
- Florida Gulf Coast University
  - Portable X-ray fluorescence
  - Determination of mineralized zones
  - Whole-rock composition
  - "Ash" layer

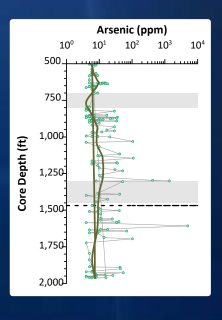










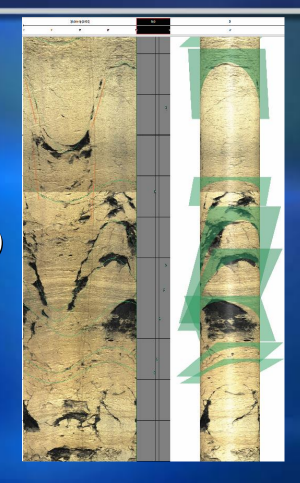




#### Hydrogeological Studies (cont.)

#### **►USGS Studies**

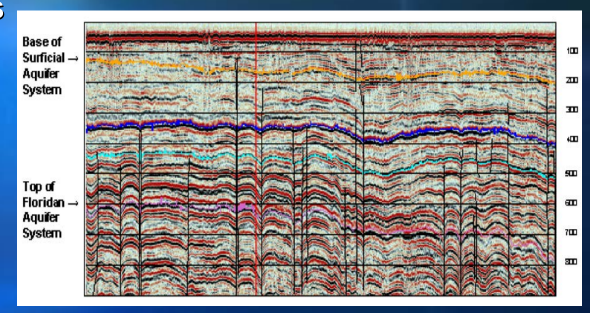
- Davie
  - Lithology and stratigraphy
  - Secondary features (porosity, fractures)
- St. Pete
  - Pathogen inactivation
  - Nutrient reduction
  - Clogging potential





#### Hydrogeologic Investigations (cont.)

- > Reflection seismic surveys
  - Recon locations where little is known
  - Comparative evaluation to assess risks
  - Data without having to drill a well
- **≻**Geochemistry
  - Radium/gross alpha
  - Benchtop geochemical "mixing" model
    - Probability of arsenic mobilization



#### Hydrogeological Investigations (cont.)

- >2022 Peer Review Panel Comments
  - Archive all rocks at the FGS for future researchers
  - Continue studies on mineralogy, XRF to assist in storage zone selection
  - Develop a logarithmic-type testing plan for recovered water
    - Arsenic and other metals
    - Sulfate
    - Gross alpha and radium
  - Integrate regional fracture, faulting and anisotropy into groundwater model
    - Preferential flow patterns
    - Influence on subsurface water storage, migration and recovery

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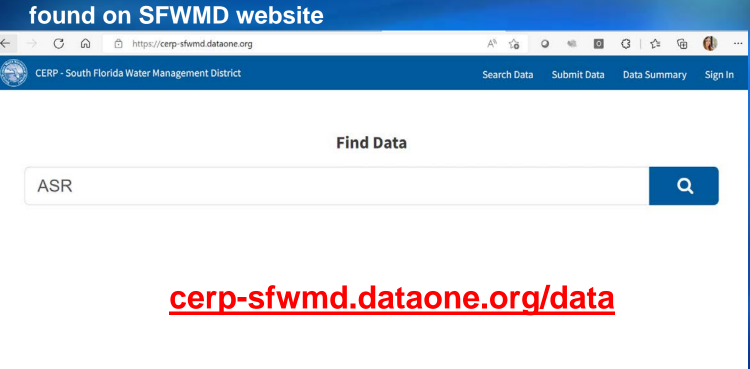
## **Draft 2022 ASR Report Card**

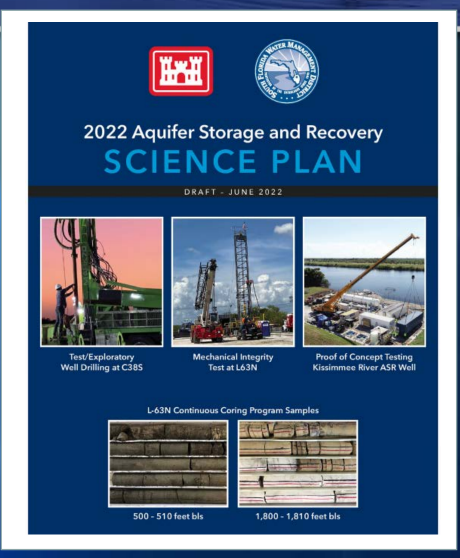
2022 ASR Science Plan Report Card										
National Research Council Uncertainties and ASR Peer Review Panel			% F	rogress	Towards	Adre ssi	ng the To	pic		
Recommendations	10	20	30	40	50	60	70	80	90	100
2015 National Research Council Uncertainties										
Local scale information on atributes of APPZ										
Research Phosphorus removal mechanisms										
Reseach pathogen inactivation in the aquifer										
Couple pathogen inactivation with groundwater travel times	•									
Analysis of injection pressures for fracture potential	•									
Est ablish buffer zone										
Arsenic transport within aquifer using buffer zone										
Buffer zone usage to reduce sulfate concentrations										
Fate of sulftate in recovered water to form methylmercury										
Local scale model for heterogeneity/anisotropy/fracturing/travel times	•									
Pretreatment technologies to remove arsenic										
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Tracer studies for flow directions										
Cross-well tomography and geophysics										
Locate clusters near large water bodies										
Examine technologies to meet regulatory requirements										
Variability of gross alpha and radium in recovered water										
Examine source water effects on redox evolution of aquifer										
Improve/extend cycle tests										
Operate multi-well pairs and clusters										
Continue chronic toxicity testing at multiple ASR locations										
Long-Term ecological monitoring and bioconcentration studies, including										
examining community-level effects										
Probabilistic, quantitative ecological risk assessment										
2021 ASR Peer Review Panel Recommendations										
Develop ASR Programmatic Quality Assurance Plan										
Data Storage, Management, and Public Access										

Powered by Data NE Hosted Repositories

#### ASR Data Storage and Public Access

- > Reports pertaining to LOWRP or the ASR studies can be found on DBHYDRO or DataOne
- > Information pertaining to ASR Science Plan can be





www.sfwmd.gov/asr



# Questions?

www.sfwmd.gov/lowrp or www.sfwmd.gov/asr

