**Innovation for Our Energy Future** 

# **HyDRA**:

## Hydrogen Demand and Resource Analysis Tool

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Project ID #AN4

This presentation does not contain any proprietary, confidential, or otherwise restricted information



### **Overview**

#### **Timeline**

Project start date – September 2006 Project end date – September 2007 Percent complete – 50% complete

## **Budget**

Total project funding – 100% DOE share

Funding received in FY 2006 – \$0 (new project)

Funding for FY 2007 – \$305k

#### **Barriers**

#### **Systems Analysis Barriers**

Stove-piped/siloed analytical capability Inconsistent data, assumptions, and guidelines

Suite of models and tools

#### **Partners**

NREL project with support from *A Mountain Top, LLC* for programming expertise

# **Objectives**

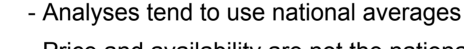
Develop a web-based GIS tool to allow analysts, decision makers, and general users to view, download, and analyze hydrogen demand, resource, and infrastructure data spatially and dynamically.



An energy carrier, similar to electricity

Produced from various feedstocks

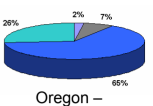
Resource, demand, and infrastructure will vary regionally



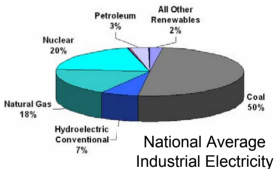
- Price and availability are not the national average
- Need a tool to facilitate regional analyses

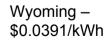


Does not replace other analysis efforts

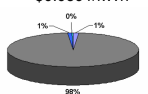


Oregon – \$0.0443/kWh





Rate = \$0.0525/kWh



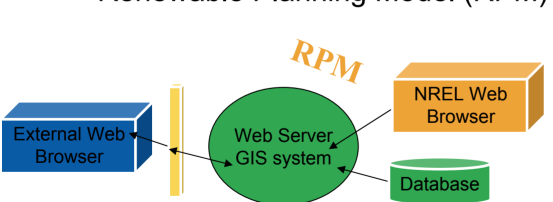
# **Approach**

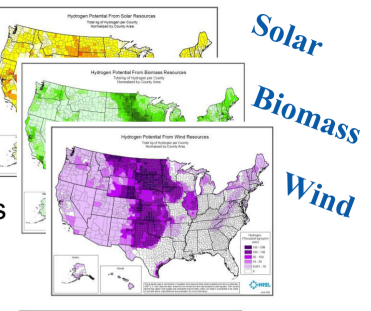
Builds on existing NREL efforts

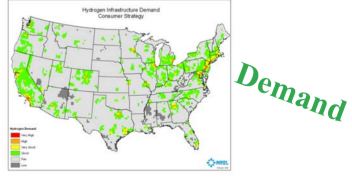
**GIS** Resource Analysis

Hydrogen Demand Scenario Analysis

Renewable Planning Model (RPM)







Functional Requirements

Data Requirements Application
Build and Test

Release 6/2007 (beta) 9/2007

# Accomplishments – Functional Requirements

- 1. Generic viewing maps
- 2. Resource maps
- 3. Infrastructure maps
- 4. Demand maps
- 5. Layer control
- 6. Change underlying assumptions
- 7. Build hydrogen system
- 8. Buffer layers

- 9. Security
- 10. Import data
- 11. Export data
- 12. Selecting data
- 13. Print map
- 14. Emissions
- 15. Temporal functionality
- 16. Interaction with other applications

## **Progress – Resource Data**

#### Renewable

Wind

Solar

**Biomass** 

Offshore wind

Hydro

Geothermal

Coal

Natural gas

**Uranium** 

Water

Geologic features

Sequestration locations

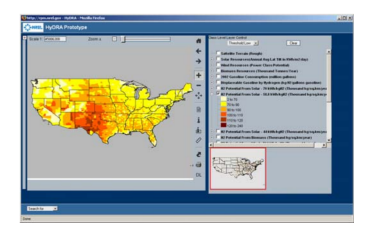
Hydrogen storage

Oil/gasoline



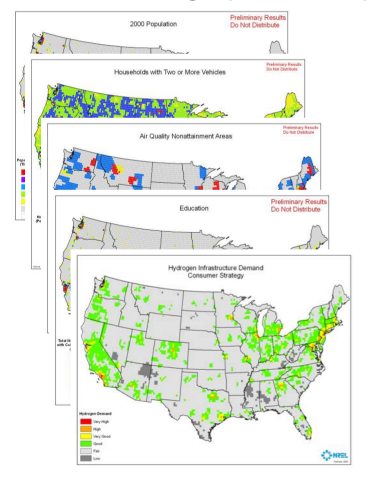


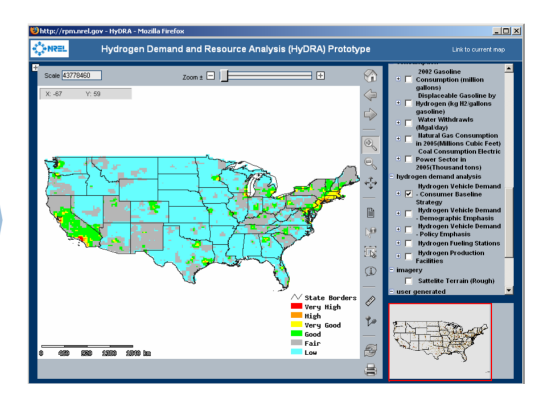
Need energy production potential Hydrogen production potential Usage of utilities and feedstocks Competition



## **Progress – Demand Data**

Identifies key attributes for hydrogen vehicle adoption based on demographics and policy





## **Progress – Infrastructure Data**

**Electricity** 

Natural gas

Water

Capacity

Location

Availability

Consumption

Rates



Water treatment plants

Transportation sector

Roads

Rail

**Ports** 



Hydrogen infrastructure

Power plants

Renewable installations

Gas stations

# **Accomplishments - Application**

Incorporate existing analysis work in application

General mapping functionality



- -Zoom
- -Pan
- -Print
- -Scale
- -Legend



- State Borders
  Large City Areas
  Very High
  High
  Very Good
  Good
  Fair
  Low
- general
  + ✓ Cities
  + ☐ Roads
  + ✓ StateBorders
   regions
  + ☐ WinDS regions
  + ☐ NEMS Regions
  + ☐ Counties

Thresholds

- -Single out
- -Floor
- -Ceiling

Hide/emphasize

Layer maps

Identify/select

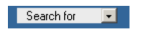
Search



hide
emphasize
Threshold
single out
set as floor
set as ceiling

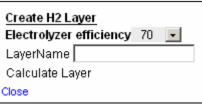
Reset Laver

Close



Dynamically change assumptions

Security



# **Accomplishments – Case Study**

Where should a biomass-to-hydrogen demonstration project be built?

#### Requirements:

Good biomass resource

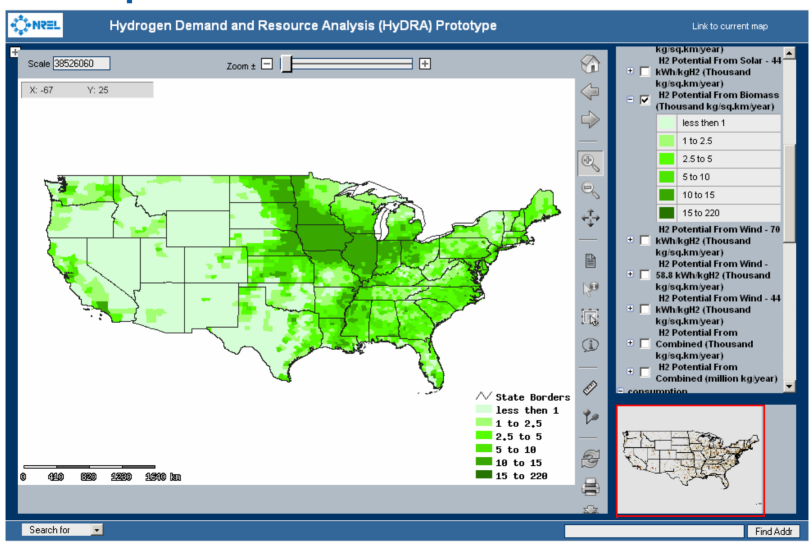
Good early demand

Build first hydrogen refueling station in region

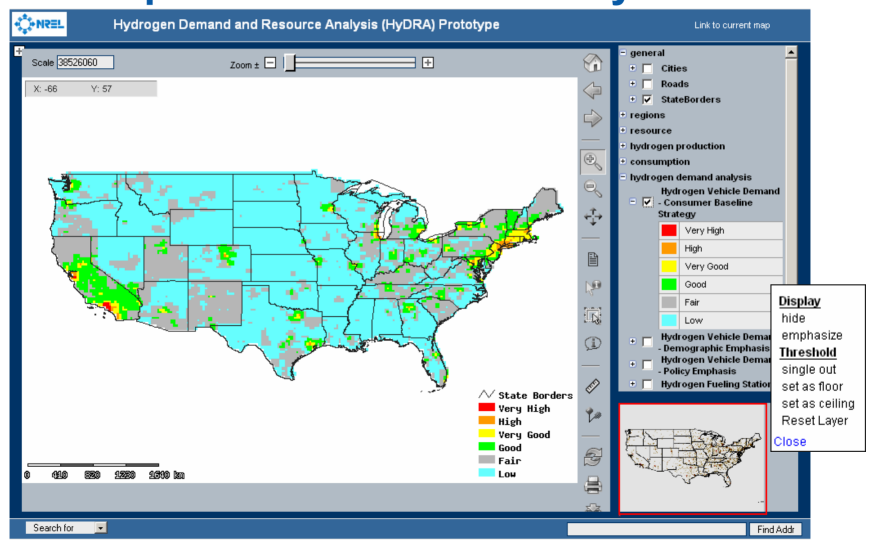
Near existing hydrogen production locations

Near a major metropolitan area

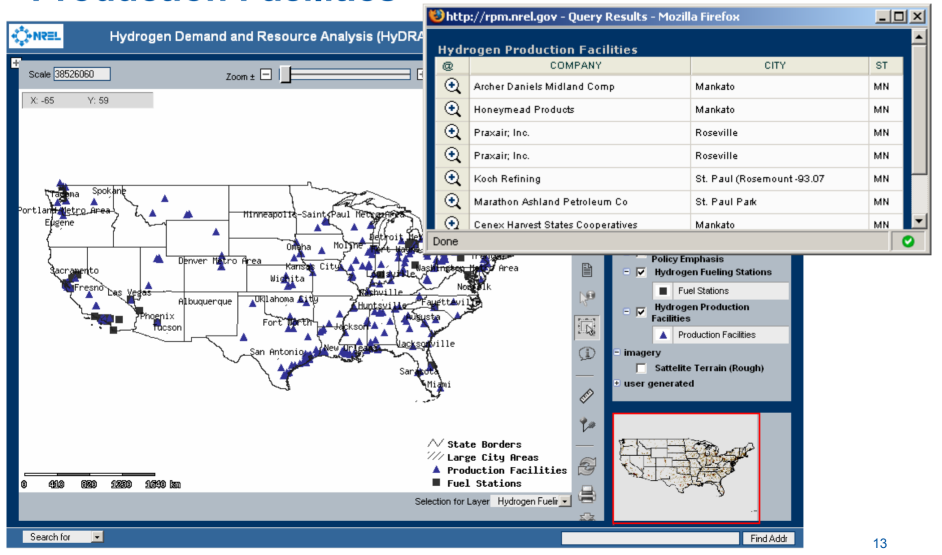
## **Accomplishments – Good Biomass Resource**



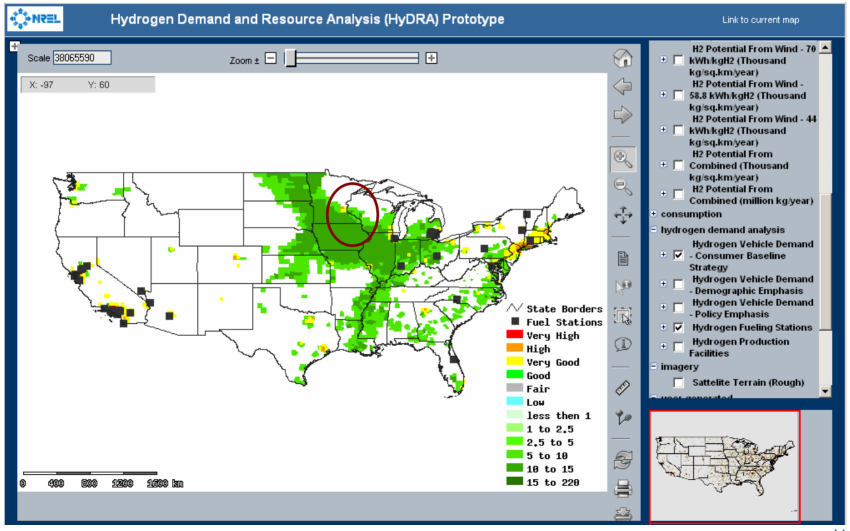
# **Accomplishments - Good Early Demand**



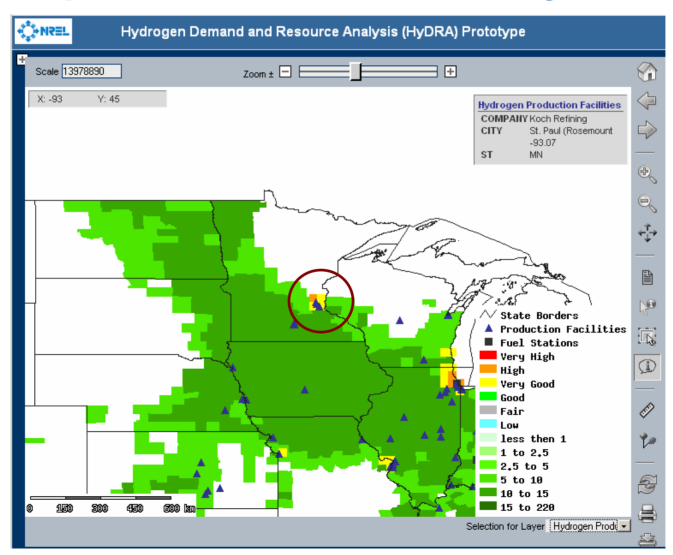
**Accomplishments – Refueling Stations and Production Facilities** 



# **Accomplishments – Layering Data**



# **Accomplishments – Case Study Findings**



### **Future Work**

June 2007: beta release

June – August 2007: Develop release 2

Additional resource layers

Infrastructure layers

Application functionality enhanced

e.g. upload/download data

September 2007: test and release

FY 2008 and beyond: temporal functionality, interfaces with other applications (MSM, HyDS, HyTrans), additional resource and infrastructure layers, emissions

# **Summary**

HyDRA concept is a Web-based, dynamic, highly interactive demand and resource tool

- View, download, and report on resource, demand, and infrastructure data
- Spatially represent analysis results
- Provides a tool for regional analysis

Current DOE resource and demand analysis is static

Existing DOE models need or could use consistent demand and resource data and regional capabilities

■ HyDS, HyTrans, MSM, others

Hydra is built on existing work at NREL

- GIS resource analysis
- Hydrogen demand scenario analysis
- Renewable planning model