

Overview

- Provide Background information
- Discuss four components
- Describe three different approaches used to develop Ground Water Quality Improvement Plans



The Origin

Idaho Ground Water Quality Plan -1992

Idaho Ground Water Quality Rule - 1996

DEQ Policy for Addressing Degraded Ground Water Quality Areas -2000 IDAHO GROUND WATER QUALITY PLAN







IDEQ Policy for Addressing Degraded Ground Water Quality Areas:

To improve areas with degraded ground water quality by providing education, encouraging the use of voluntary measures, modifying current practices, and implementing best management practices.



DEQ Goal

Plans developed for top 10 areas by 2010

Four Components of Nitrate Initiative

- Identify & Rank Areas of significant degradation
- 2) Develop plans or strategies
- 3) Implement plans or strategies
- 4) Monitor & evaluate effectiveness



Collaboration

- Requires collaboration of state agencies during all 4 steps of process.
- Different agencies are involved depending on stage of process.
 - Local governments generally minimal involvement during Components 1 & 4
 - Local governments and public involved during Components 2 & 3











1) Identify & Rank Areas

1) Compile Data

2) Delineate Areas

3) Rank Areas



Ground Water Monitoring Technical Committee

- Formed in 1996 to helps govt. agencies coordinate sampling efforts & share info
- Participants include ground water quality professionals from local, state, and federal agencies, universities, health districts ²...on profits.
- Help DEQ to:

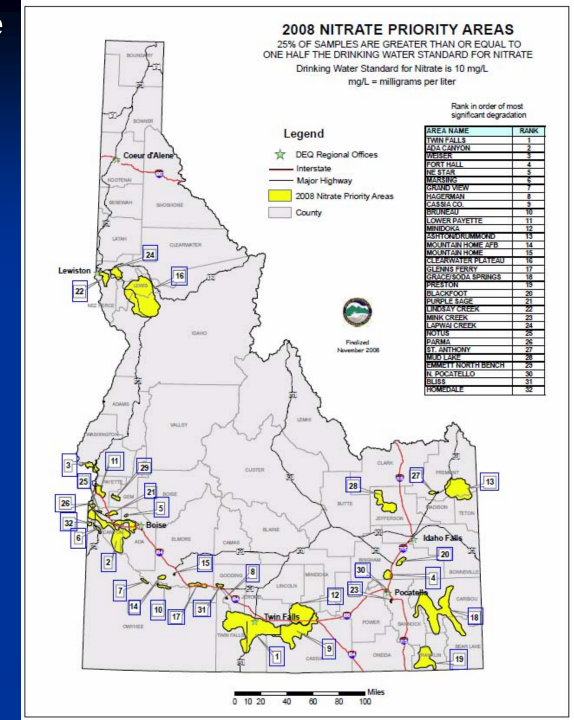
<u>Develop methodology</u> to designate and delineate degraded areas

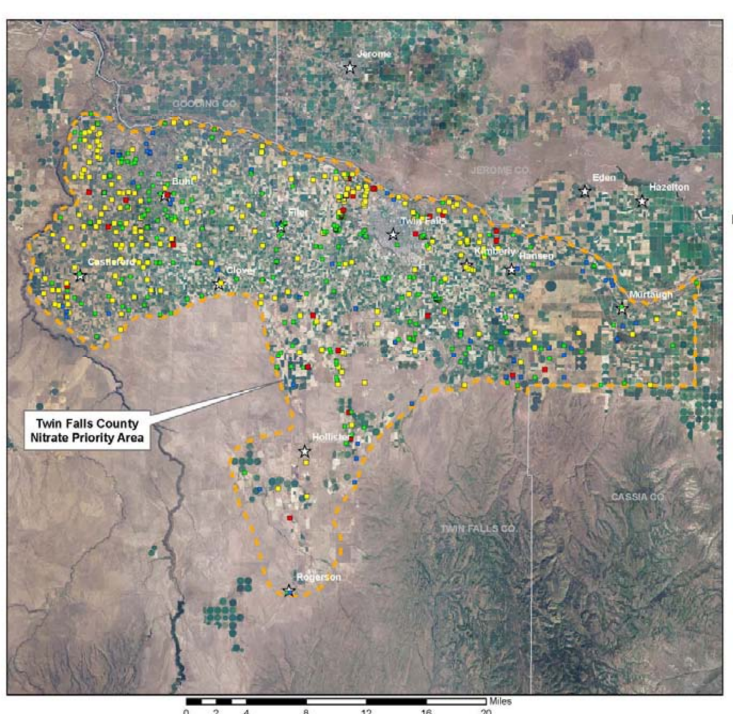
<u>Develop criteria</u> to rank degraded areas



- ➤ 25% of tested wells have nitrate levels > or = 5 mg/L
- Ranked from 1 to 32 based on severity of degradation, population, & trend
- Over 1600 wells with nitrate > 5 mg/l
- ➤Over 500 wells > 10 mg/L
- 2.2 million acres of land overlie aquifers within Nitrate Priority Areas
- ➤ Almost 300,000 people live within Nitrate Priority Areas (20% of pop)







TWIN FALLS COUNTY NITRATE PRIORITY AREA FOR GROUND WATER

Legend

Nitrate Concentrations Milligrams per Liter (mg/L)

- Non-Detect 1.99
- 2.00 4.99
- 5.00 9.99
- = >= 10.00
- Draft Nitrate
 - Draft Nitrate Priority Areas
- Cities
- County Boundaries

Nitrate Priority Area - 25% of samples are greater than or equal to 1/2 drinking water standards or 5.00 mg/L

EPA Drinking Water Standards for Nitrate is 10.00 mg/L





April, 2008

Four Components

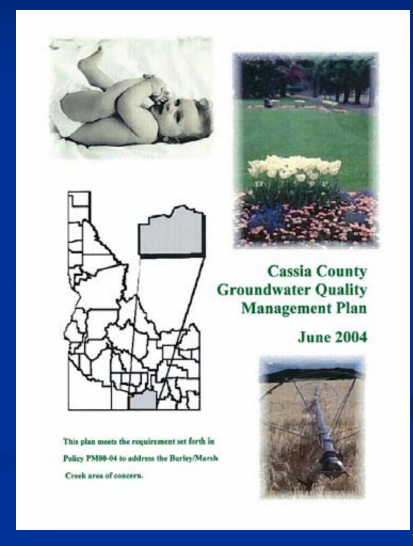
- 1) Identify & Rank Areas of significant degradation
- 2) Develop plans or strategies
- 3) Implement plans or strategies
- 4) Monitor & evaluate effectiveness



Ground Water Quality Improvement Plans

With local input develop GWQIP

- DEQ facilitated
- Include state and federal agencies, local stakeholders govt, business, civic groups
- Identify sources
- Identify relevant strategies -BMP's, land use planning, education
- Identify agency roles





Pause to Consider

Who are the end users of the ground water management plan and do they need the same product?

COUNTY COMMISSIONERS, PLANNING/ZONING & CITY OFFICIALS

> REGULATORY AGENCIES

GENERAL PUBLIC



Advisory Committees

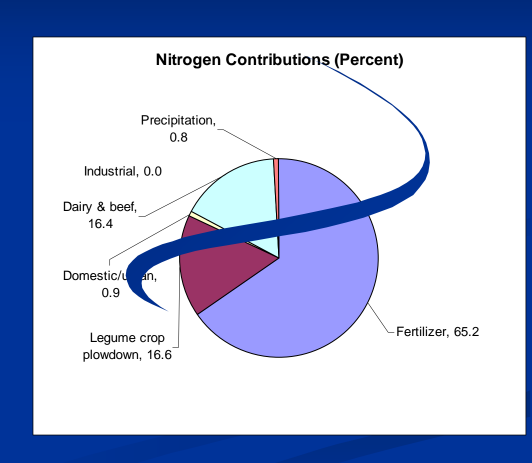
- Committee Formation
 - Advertise anyone can be involved
 Not all stakeholders represented, dedication lacking.
 - 2) Advertise & invite best results in a eas with worst degradation

 Stakeholders had incentive because individuals are impacted
 - 3) Invite selected stakeholders limit size Exclude general public, entrenched positions, very dedicated difficult



Committee Process

- Education
 - Explain the problem
 - Health threats
 - Identify sources
 - Identify BMPs
- Develop a plan
 - Strategies
 - Roles of govt & public
 - Timeline/schedule
 - Funding options





Advisory Committee

PROs

- Local stakeholders
- Decision makers
- Local ownership
- Regular meetings
 - Yearly
 - Quarterly
 - Monthly





CONS

- Extensive Education
- Authority?
- Time consuming
- Need dedicated volunteers

Result of Committee Approach

- Plan with strategies is created
- Implementation is responsibility of state agencies
- Plans are similar
- Local leadership uncertain
- Long term viability of committee uncertain



Open House

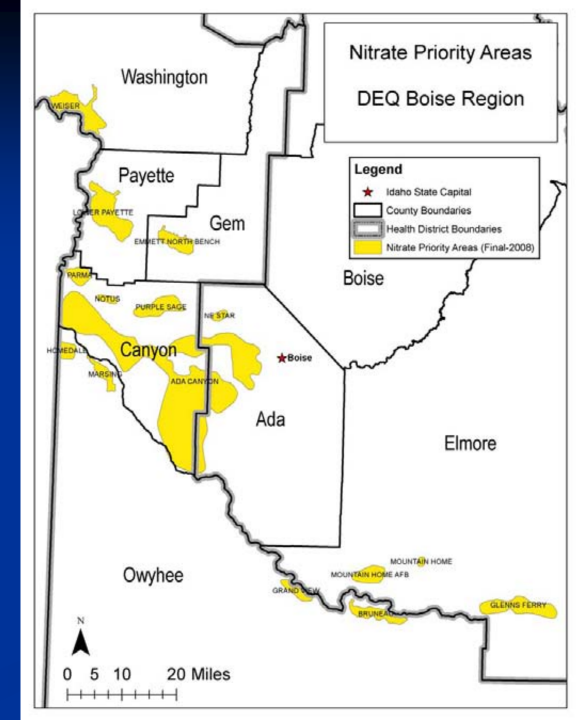
- Abbreviated public involvement
 - Use known strategies
 - Two or three advisory committee meetings to identify strategies
 - Prepare Plan
 - Open house to inform public & receive input





SW Idaho

- 15 of 32 NPAs
 - 7 Counties
- 11 still to do
- Sought more efficient approach





Direct to local government

- No need to reinvent the wheel select strategies that are proven
- Target decision makers
- Requires local governments to assume leadership role
- Less agency staff time
- Focus on implementation

CON

Less public involvement



Status of GWQIPs

- Eight plans have been completed
 - Seven w/ local advisory committee
 - One open house approach
- Five are in process
 - Three local advisory committee
 - One open house approach
 - One direct to county government approach
 - covers multiple areas within a county



Four Components

- 1) Identify & Rank Areas of significant degradation
- 2) Develop plans or strategies
- 3) Implement plans or strategies
- 4) Monitor & evaluate effectiveness



Funding Sources

Federal funds

- ■319 Grants
- Drinking Water Source Protection Grants

State Funds -

- Special projects -
 - Education efforts
 - Agricultural BMPs
- Research activities



Funding Sources

Local Funds - Aquifer Protection District

- Limited by Law to one aquifer in Idaho
 - Fee \$8/year per tax lot
 - aquifer water quality testing and ground water quality improvement projects



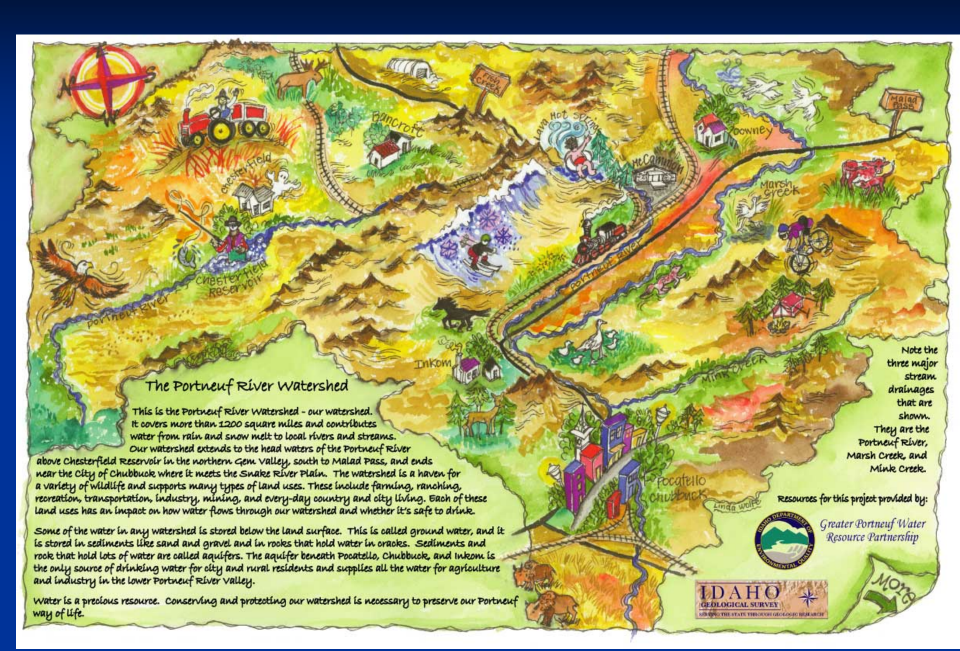


Implementation Efforts

- Education events
 - Open houses with free nitrate testing of water
- Information distribution
 - Brochures in PWS bills
 - Placemats
 - Local speakers (PWS operator) at civic organizations (+)
- Agricultural BMPs
 - Reduced fertilizer application
- Irrigation Water Management drip lines

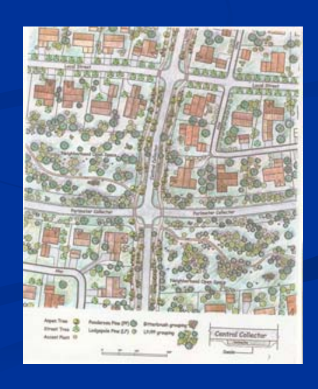


Placemat



Implementing Agencies

- Local soil & water conservation districts
 - Encourage agricultural BMPs
- Local governments
 - Utilize land use planning
- State Agencies
 - Education efforts





Implementation Difficulties

- No single entity to coordinate efforts
- Ground water quality is not the priority
 - Ground water availability
 - Surface water quality
 - Air quality
- Unreliable funding or no funding



Four Components

- 1) Identify & Rank Areas of significant degradation
- 2) Develop plans or strategies
- 3) Implement plans or strategies
- 4) Monitor & evaluate effectiveness



Monitoring & Evaluation

- Primarily state role
 - IDWR statewide
 - IDEQ local projects
 - ISDA dairy monitoring
- Special projects if funding available



April 15, 2009



Summary

- Idaho identified aquifers with elevated nitrate levels
- Ground Water Quality Improvement Plans are being developed with public participation
- Plan development approaches vary
- Implementation efforts are moving forward

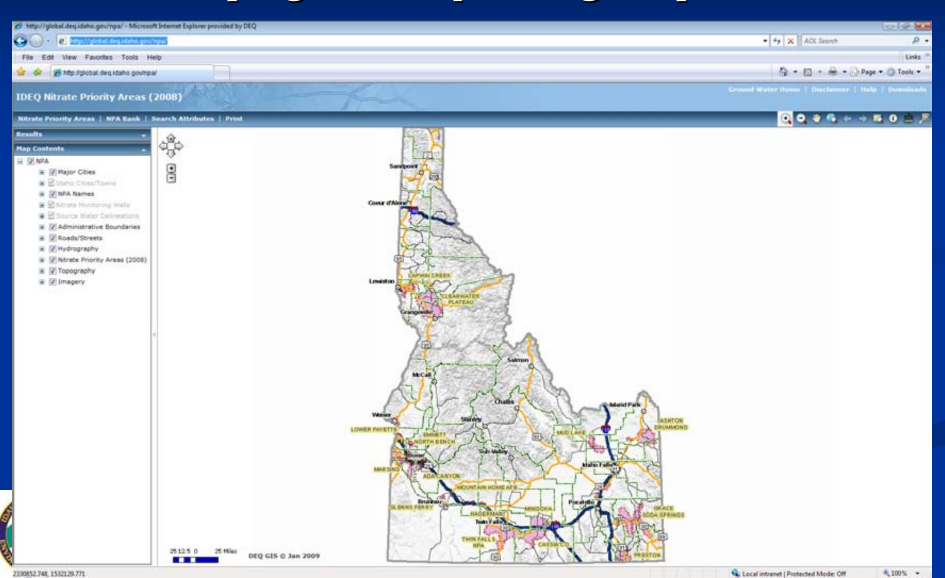


Successes

- Increased interest in ground water quality
- Numerous projects being implemented
- Fewer areas with increasing trends
 - 2002 9 areas
 - 2008 4 areas

Nitrate Interactive Mapping

http://global.deq.idaho.gov/npa/



More Information

http://www.deq.idaho.gov/water/prog_issues/g round_water/nitrate.cfm

Ed.Hagan@deq.idaho.gov

DEQ.IDAHO.GOV

