### 2007-2008 ALABAMA COMMUNITY-BASED WATERSHED ASSESSMENT

#### **ADEM**

ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT





SWCC SOIL & WATER CONSERVATION COMMITTEE

**AACD** 

ALABAMA ASSOCIATION OF CONSERVATION DISTRICCTS

**AFC**ALABAMA FORESTRY COMMISSION

2007-2008
ALABAMA
COMMUNITY-BASED
WATERSHED
ASSESSMENT



USDA-NRCS NATURAL RESOURCES AND CONSERVATION

**SERVICE** 

ISD
Informational
Service Division

PRIVATE CITIZENS AND LOCAL WATERBOARDS ADPH
ALABAMA DEPARTMENT OF
PUBLIC HEALTH

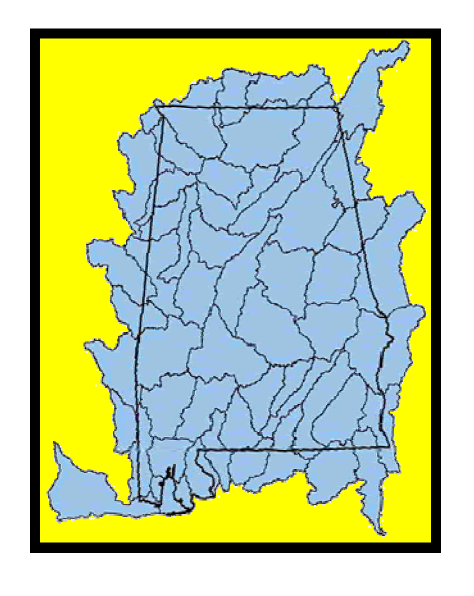


ACES
Alabama Cooperative
Extension Service

# The Alabama Community-Based Watershed Assessment

- Required by EPA every five years
- Last assessment was done in 1999
- □ Some funding from EPA / ADEM 319 grant
- 2007-2008 assessment covered all 317 watersheds (10digit huc's) in Alabama

The major goal of this effort is to protect or improve water quality in all the watersheds of Alabama.



So, the first step in protecting water quality was to assess activities on the land in each of the Soil and Water Conservation Districts

## Key Elements Completed by all Soil & Water Conservation Districts

- Develop a 10 digit Hyrodologic map
- Collect Data
- Leading Enter data online vs. last assessment
- Hold Public Meetings
- Form Conservation Advisory Committee
- Develop a Plan of Action and set priorities
- Submit a report

**Animal Waste** 



**Urban Runoff** 



Sediment



**Pesticides** 

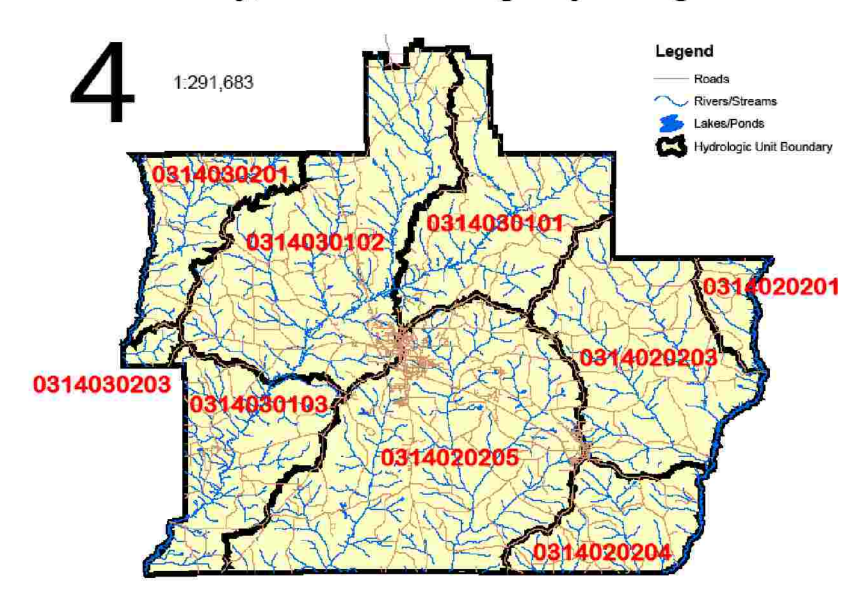


Principle Non-Point Sources

Onsite Domestic Wastewater



### Pike County, Alabama 10 Digit Hydrologic Units



### Spreadsheets were developed and data was collected by each county.

#### **Animal Spreadsheet**

		C	D	E	F	G	H	
10-digit HUCs W	/atershed Nan <del>▼</del>	County 🕶	County Acres	Watershed Acres	% of WS acres in County	Number of Beef in County (cows, calves, steer)	Override Number of Beef in County, if needed.	% Beef
0314010301 Up	oper Yellow River	Covington	667,145	79318	11.9	32,400		
0314010302 Mi	iddle Yellow River	Covington	667,145	103499	15.5	32,400		
0314010303 Fix	ve Runs Creek	Covington	667,145	78497	11.8	32,400		
0314010304 Lo	wer Yellow River	Covington	667,145	34105	5.1	32,400		
0314010306 Po	ond Creek	Covington	667,145	11590	1.7	32,400		
0314010401 Up	oper Blackwater R	Covington	667,145	44780	6.7	32,400		
0314010402 Bk	ackwater River	Covington	667,145	123	0.0	32,400		
0314020206 Mi	iddle Pea River	Covington	667,145	7933	1.2	32,400		
0314020207 Fla	at Creek	Covington	667,145	39346	5.9	32,400		
0314020208 Co	orner Creek	Covington	667,145	30131	4.5	32,400		
0314030104 Mi	iddle Conecuh Riv	Covington	667,145	56626	8.5	32,400		
0314030105 Lo	wer Conecuh Rive	Covington	667,145	94543	14.2	32,400		
0314030205 Lo	rwer Patsaliga Cre	Covington	667,145	43887	6.6	32,400		
0314030304 Mi	iddle Sepulga Rive	Covington	667,145	0	0.0	32,400		
0314030306 Lo	wer Pigeon Creek	Covington	667,145	33986	5.1	32,400		
0314030307 Lo	wer Sepulga Rive	Covington	667,145	8782	1.3	32,400		

## The Complete Assessment will provide information such as:

u Forest

Pasture land

Animals

u Urban land

Mined land

U Other land

Erosion

Cropland

Water bodies

Miles of perennial streams

Rare/threatened/endangered

species

□ Cultural resources

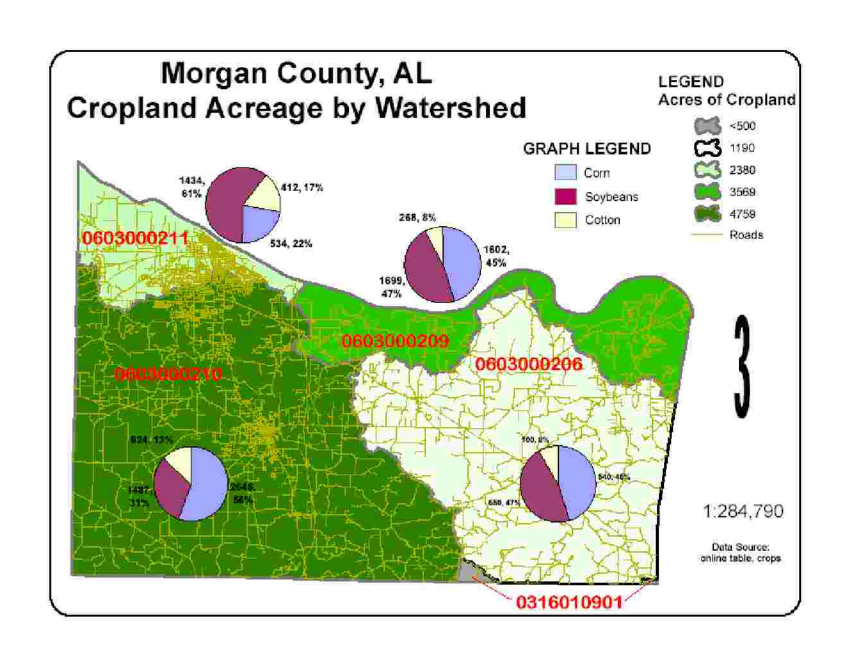
U Other resource concerns

http://www.swcc.alabama.gov/pages/assessment\_2007/data1.aspx

### Data was complied and placed onto the SWCC web site

http://www.swcc.alabama.gov





# How Can The Assessment Be Used?

Create public awareness of Water Quality
Public meetings
Talks to Civic Groups, schools
Newspaper articles

Train new NRCS, FSA, & Extension personnel

Raise awareness for politicians (Legislators, Congressmen, Commissioners)

Seek funding (Commissioners, mayors, industry)

Focus Funding on watershed priorities and concerns (NRCS, ASWCC, etc.)

Focus monitoring



### http://www.swcc.alabama.gov

### J. O. Norris

#### WATER QUALITY COORDINATOR

State Soil and Water Conservation Committee 100 North Union Street P.O. Box 304800 Montgomery, Al 36130

Office 334-242-2662 Fax 334-242-0551