

Ouachita Headwaters Watershed - 08040101

Home to approximately 97,000 Arkansans (2000 Census), the Ouachita Headwaters watershed lies within the Ouachita River Basin in Western to Central Arkansas. The hydrologic unit code for this watershed is 08040101. There is no upstream watershed. The Upper Ouachita (08040102) is downstream.

(enlarge map)

(enlarge map)

(enlarge map)

County Pages

(Contact Information)Major Streams2006 Land Use
(1,554 Square Miles)

- Garland
- Hot Spring
- Montgomery
- Perry
- Polk
- Scott
- Yell
- Blakley Creek
- Bushy Creek
- Carters Creek
- Fiddlers Creek
- Kates Creek
- Little Mazarn Creek
- Mazarn Creek
- Muddy Creek
- Ouachita RiverForest: 71.0%Transitional: 13.6%Grassland: 9.7%Water: 4.7%Suburban: 2.3%Urban: 0.2%Cropland: 0.0%

Data Source: CAST

```
{htmlfix}<form method=post action=http://www.arkansaswater.org/319/Document%20Database/Public_view.php>
  <input name=SearchString value='8040101' type=hidden>

  <input type=submit value="Search for Ouachita Headwaters Watershed 319 Projects">
</form>{/htmlfix}
```

Ouachita Headwaters 303(d) Impaired Streams (what is an impaired stream?)

Total Maximum Daily Load (TMDL) Documents (what is a TMDL?)

- Ammonia Investigation, Ouachita River. ADEQ Water Division, 1996, 17 p.

More Watershed-Related Information

- CAST Arkansas Watershed Information System: Ouachita Headwaters
- EPA Surf Your Watershed: Ouachita Headwaters
- USGS Real Time Stream Flow: Ouachita Headwaters
- USGS Links to Water Quality & Groundwater Monitoring Sites: Ouachita Headwaters
- Environmental Statistics Group (Montana State University): Ouachita Headwaters
- Ouachita National Forest