

Middle White Watershed - 11010004

Home to approximately 68,000 Arkansans (2000 Census), the Middle White watershed lies within the White River Basin in Northern Arkansas. The hydrologic unit code for this watershed is 11010004. There are upstream watersheds: Bull Shoals Lake (11010003), Buffalo (11010005), and the North Fork White (11010006). The Upper White-Village (11010013) is downstream.

(enlarge map)

(enlarge map)

(enlarge map)

County Pages

(Contact Information)Major Streams2006 Land Use
(1,513 Square Miles)

- Baxter
- Cleburne
- Fulton
- Independence
- Izard
- Jackson
- Marion
- Searcy
- Sharp
- Stone
- Hicks Creek
- N Sycamore Creek
- Piney Creek
- Polk Bayou
- Rocky Bayou
- S Sycamore Creek
- Salado Creek
- White RiverForest: 64.9%Grassland: 26.0%Transitional: 3.1%Cropland: 3.0%Suburban: 1.5%Water: 0.9%Urban: 0.7%

Data Source: CAST

```
{htmlfix}<form method=post action=http://www.arkansaswater.org/319/Document%20Database/Public_view.php>
  <input name=SearchString value='11040004' type=hidden>

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

Middle White 303(d) Impaired Streams (what is an impaired stream?)

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

- Hicks Creek TMDL for Nitrate
- Water Quality Survey of the Mountain Home STP Effluent on Hicks Creek. ADEQ Water Division, 1995, 39 p.
- Physical, Chemical and Biological Assessment of the Piney Creek Watershed, Johnson, Newton and Pope Counties, Arkansas, ADEQ Water Division, 1999, 72 p.

More Watershed-Related Information

- CAST Arkansas Watershed Information System: Middle White
- EPA Surf Your Watershed: Middle White
- USGS Real Time Stream Flow: Middle White
- USGS Links to Water Quality & Groundwater Monitoring Sites: Middle White
- Environmental Statistics Group (Montana State University): Middle White
- Ozark-St. Francis National Forest
- White River Basin Forum Proceedings