

Dardanelle Reservoir Watershed - 11110202

Home to approximately 86,000 Arkansans (2000 Census), the Dardanelle Reservoir watershed lies within the Arkansas River Basin Northwest of Central Arkansas. The hydrologic unit code for this watershed is 11110202. Upstream is the Frog-Mulberry (11110201) , and Lake Conway-Point Remove (11110203) is downstream.

(enlarge map)

(enlarge map)

(enlarge map)

County Pages

(Contact Information)Major Streams2006 Land Use
(1,892 Square Miles)

- Franklin
- Johnson
- Logan
- Newton
- Pope
- Searcy
- Sebastian
- Van Buren
- Yell
- Arkansas River
- Big Shoal Creek
- Cane Creek
- Horsehead Creek
- Hurricane Creek
- Illinois Bayou
- Indian Creek
- Little Piney Creek
- McKinney Creek
- Minnow Creek
- Piney Creek
- Short Mountain Creek

- Sixmile Creek
- Spadra Creek Forest: 67.7%Grassland: 18.2%Transitional: 8.6%Water: 3.0%Suburban: 1.7%Agriculture: 0.7%Urban: 0.2%

Data Source: CAST

```
{htmlfix}<form method=post action=http://www.arkansaswater.org/319/Document%20Database/Public_view.php>
  <input name=SearchString value='11110202' type=hidden>

  <input type=submit value="Search for Dardanelle Reservoir Watershed 319 Projects">
</form>{/htmlfix}
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Dardanelle Reservoir 303d Impaired Streams (what is an impaired stream?)

Other Reports and Publications

- Stream Team Newsletter (July to September of 2006) - Lake Clean Up - "A Dardanelle Lake Cleanup was conducted on September 30th as part of National Public Lands Day"... more on Page 5
- Audobon Arkansas - Important Bird Area
- Ozark-St. Francis National Forest Website

More Watershed-Related Information

- [CAST Arkansas Watershed Information System: Dardanelle Reservoir](#)
- [EPA Surf Your Watershed: Dardanelle Reservoir](#)
- [USGS Real Time Stream Flow: Dardanelle Reservoir](#)
- [USGS Links to Water Quality & Groundwater Monitoring Sites: Dardanelle Reservoir](#)
- [Environmental Statistics Group \(Montana State University\): Dardanelle Reservoir](#)