

McKinney-Posten Bayous Watershed - 11140201

Home to approximately 22,000 Arkansans (2000 Census), the McKinney-Posten Bayous watershed lies within the Red River Basin in Southwest Arkansas crossing a little into Texas. The hydrologic unit code for this watershed is 11140201. Upstream watersheds include Pecan-Waterhole (11140106), Lower Little (11140109), and Lower Sulphur (11140302). The Middle Red-Coushatta (Texas) is downstream.

(enlarge map)

(enlarge map)

(enlarge map)

County Pages

(Contact Information)Major Streams2006 Land Use
(792 Square Miles)

- Hempstead
- Howard
- Lafayette
- Little River
- Miller
- Bois D'arc Creek
- Bridge Creek
- Maniece Bayou
- Mckinney Bayou
- Posten Bayou
- Red Chute Creek
- Red RiverForest: 43.6%Grassland: 21.1%Cropland: 20.9%Transitional: 9.8%Water: 3.5%Suburban: 1.3%Urban: 0.2%

Data Source: CAST

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

More Watershed-Related Information

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