

Rules by Recommended Committee Assignments

	Promulgated Date	Effective Date	Filed w/ SOS Date	Last Revision Date
Agriculture, Forestry & Economic Development Committees				
Arkansas Geographic Information Systems Office				
Enforce				
Arkansas Centerline File Standard				ID#: 709
Statutory Authority: A.C.A. 15-21-504 (f)(1)	09/15/2002	09/15/2002	09/18/2002	
<input type="checkbox"/> Required under State or Federal Law: (none)				
Requirement Statement: (none)				
Enforce: The Arkansas GIS Board (A.C.A. § 15-21-504) intends to continue enforcement of this rule primarily because it governs the content of the Arkansas Centerline File (ACF) dataset that is currently distributed via the Arkansas Spatial Data Infrastructure (ASDI), and will continue to be so for the foreseeable future. The ACF is a statewide, seamless road centerline dataset having the primary purpose of geo-locating emergency calls in e9-1-1 systems. Through recent enhancements, the dataset now supports additional applications such as federal road mileage reporting and road inventory management down to city and county levels of government. This standard is intended to make road centerline data more uniform and accurate and to facilitate the sharing of a statewide, seamless spatial data layer. Adherence to this standard will ensure the “usability” of the spatial data theme and its attributes by multiple entities. It also enables data to be merged seamlessly and become transferable regardless of creator or jurisdictional boundaries.				
Link to Rule Document: http://arr.blr.arkansas.gov/Portals/0/Rules/ARR/Entities/126/Rules/709/Final/ACF_Standard.pdf				
Arkansas Minimum Standards for Property Boundary Surveys and Plats				ID#: 714
Statutory Authority: A.C.A. § 15-21-206 (7) (A,B,&C), A.C.A. § 17-48-103	08/18/1982	08/18/1982	04/01/1992	05/21/2009
<input checked="" type="checkbox"/> Required under State or Federal Law: A.C.A. § 15-21-206 (7) (A,B,&C)				
Requirement Statement: Powers and duties of the State Land Surveyor of the Division of Land Surveys are:				
(7) To:				
(A) Prescribe reasonable rules not inconsistent with law designed to establish uniform professional surveying and mapping methods and standards in this state;				
(B) Disseminate the rules to those engaged in the profession of land surveying; and				
(C) Administer the rules by referring evidence of violations to the State Board of Licensure for Professional Engineers and Professional Surveyors under subdivision of this section;				
Enforce: A.C.A. § 15-21-206(7)(A) empowers the State Surveyor to:Prescribe reasonable rules not inconsistent with law designed to establish uniform professional surveying and mapping methods and standards in this state.This rule is the practical manifestation of the state code cited herein and should be perpetuated for the furtherance of the professional practice of surveying in Arkansas. It is necessary for the orderly and systematic filing of plat records and also protects the public by ensuring a minimum level of information is consistently included on all survey plats in Arkansas.				
Link to Rule Document: http://arr.blr.arkansas.gov/Portals/0/Rules/ARR/Entities/126/Rules/714/Final/PlatMinimumStandards.pdf				
Cadastral Mapping Standard				ID#: 710
Statutory Authority: A.C.A. 15-21-504 (f)(1)	07/02/2004	07/02/2004	07/06/2004	
<input type="checkbox"/> Required under State or Federal Law: (none)				
Requirement Statement: (none)				
Enforce: The Arkansas GIS Board (A.C.A. § 15-21-504) intends to continue enforcement of this rule primarily because it governs the content of the County Assessor Mapping Program (CAMP) dataset that is currently distributed via the Arkansas Spatial Data Infrastructure (ASDI), and will continue to be so for the foreseeable future. The CAMP dataset contains digital tax parcel polygons or digital cadastre which are approximate locations of parcels contained in County Assessor tax rolls. This standard is intended to make digital cadastral data more uniform and accurate and to facilitate the sharing of a statewide, seamless digital cadastral spatial data layer. Adherence to this standard will ensure the “usability” of the spatial data theme and its attributes by multiple entities. It also enables data to be merged seamlessly and become transferable regardless of creator or jurisdictional boundaries.				
Link to Rule Document: http://arr.blr.arkansas.gov/Portals/0/Rules/ARR/Entities/126/Rules/710/Final/Cadastral_Mapping_Standard.pdf				