

COMPLIANCE COMPONENT

Last updated: 11/02/05

This do classif Standa Provid Rationale uniform	coument contains the basis for the adoption of a county coding standard for the occument contains the basis for the adoption of a county coding standard for the dication of the geographic unit of 'County' utilizing the Federal Information Processing ands (FIPS) coding schema for Missouri. es a code set for elements describing political boundaries of counties that allows for only defined, coded and maintained codes thereby allowing integration and interaction en state systems within Missouri as well as between Missouri and other entities. Evides a standard for coding county level data within the State of Missouri ASSOCIATED ARCHITECTURE LEVELS Information Data Management Enterprise Code Tables
Description classif Standa Rationale Provid uniforr between Benefits • Pro Specify the Domain Name Specify the Discipline Name Specify the Technology Area Name Specify the Product Component Name Document the Compliance Component Type	ication of the geographic unit of 'County' utilizing the Federal Information Processing ards (FIPS) coding schema for Missouri. es a code set for elements describing political boundaries of counties that allows for nly defined, coded and maintained codes thereby allowing integration and interaction en state systems within Missouri as well as between Missouri and other entities. Devides a standard for coding county level data within the State of Missouri ASSOCIATED ARCHITECTURE LEVELS Information Data Management
Rationale uniform between Benefits • Proceedings of the Proceedings of the Procedure of the Procedure of the Procedure of the Product Component Name Document the Compliance Component Type	nly defined, coded and maintained codes thereby allowing integration and interaction en state systems within Missouri as well as between Missouri and other entities. ovides a standard for coding county level data within the State of Missouri ASSOCIATED ARCHITECTURE LEVELS Information Data Management
Specify the Domain Name Specify the Discipline Name Specify the Technology Area Name Specify the Product Component Name Document the Compliance Component Type	ASSOCIATED ARCHITECTURE LEVELS Information Data Management
Specify the Discipline Name Specify the Technology Area Name Specify the Product Component Name Document the Compliance Component Type	Information Data Management
Specify the Discipline Name Specify the Technology Area Name Specify the Product Component Name Document the Compliance Component Type	Data Management
Specify the Technology Area Name Specify the Product Component Name Document the Compliance Component Type	
Name Specify the Product Component Name Document the Compliance Component Type	Enterprise Code Tables
Component Name Document the Compliance Component Type	
Component Type	
Component Type	COMPLIANCE COMPONENT TYPE
Component Sub-type	Standard
	COMPLIANCE DETAIL
State the Guideline, Standard or Legislation	Federal Information Processing Standards codes (FIPS codes) are a standardized set of numeric or alphabetic codes issued by the National Institute of Standards and Technology (NIST) to ensure uniform identification of geographic entities through all federal government agencies. FIPS 6-4 provides the names and codes that represent the counties and other entities treated as equivalent legal and/or statistical subdivisions of the 50 States, the District of Columbia, and the possessions and freely associated areas of the United States. Counties are considered to be the "first-order subdivisions" of each State and statistically equivalent entity, regardless of their local designations (county, parish, borough, etc.). Thus, the following entities are considered to be equivalent to counties for legal and/or statistical purposes: The parishes of Louisiana; the boroughs and census areas of Alaska; the District of Columbia; the independent cities of Maryland, Missouri , Nevada, and Virginia; that part of Yellowstone National Park in Montana; and various entities in the possessions and associated areas. State agencies shall use the values provided in county FIPS coding table An example of this data is as follows: CountyFIPSCode Description Oo1 Adair

		to 225 Webster 227 Worth 229 Wright 510 St. Louis (city) (Independent City) Note: Ste. Genevieve was re-coded from 193 to 186 to maintain alphabetic consistency (1979 December 15).								
		For the related state geographic element definition standards see Compliance Component – Census Geography Element Standard.								
Document Source Referen	nce#	FIPS PUB 6-4, Counties and Equivalent Entities of the U. S., Its Possessions, and Associated Areas http://www.itl.nist.gov/fipspubs/fip6-4.htm								
Compliance Sources										
Name		FIPS	Pub 6-4	Website	http://www.itl.nist.gov/fipspubs/fip6- 4.htm					
Contact Information										
Name		U.S.	Bureau of the Census Website http://www.censu		http://www.census	s.gov				
Contact Information			Additional information on the content of this FIPS may be obtained from the Bureau of the Census at (301) 763-1522.							
			Keywor	RDS						
List Keywords		County, county equivalents, Federal Information Processing Standards, FIP county abbreviations, county codes								
			COMPONENT CLA	SSIFICATI	ON					
Provide the Classification		☐ Emerging ☐ Curr		rent	☐ Twilight	☐ Sunset				
Sunset Date										
COMPONENT SUB-CLASSIFICATION										
Sub-Classification	Da	ate	Additional Sub-Classification Information							
☐ Technology Watch										
☐ Variance										
☐ Conditional Use										
Rationale for Component Classification										
Document the Rationale for Component Classification The county FIPS code component will standardize the manner in which data captured at the county levels of geography are captured and stored within the database. This allows for fluent and accurate interchange of common data elements between state agencies.						stored within the				

Migration Strategy						
Document the Migration Strategy	Missouri State Interagency Migration Strategy Agencies shall adhere to this standard when sharing common data elements.					
	Inter-governmental Migration Strategy					
	Agencies creating new applications shall attempt to adhere to the data elements					

standards when defining the data definitions.										
Impact Position Statement										
Document the Position Statement on Impact										
CURRENT STATUS										
Provide the Current Status	☐ In Development	\square In Development \square Under Review \boxtimes Approved \square F								
Audit Trail										
Creation Date	10-31-2005	Date Approved / Re	Date Approved / Rejected							
Reason for Rejection										
Last Date Reviewed		Last Date Updated	,							
Reason for Update										