28	(2) The database shall:
29	(a) serve as the central reference for all information contained in any GIS database by
30	any state agency;
31	(b) serve as a clearing house and repository for all data layers required by multiple
32	users;
33	(c) serve as a standard format for geographic information acquired, purchased, or
34	produced by any state agency;
35	(d) include an accurate representation of all civil subdivision boundaries of the state;
36	and
37	(e) for each public highway, as defined in Section 72-1-102, in the state, include an
38	accurate representation of the highway's centerline, physical characteristics, and associated
39	street address ranges.
40	(3) The center shall, in coordination with municipalities, counties, emergency
41	communications centers, and the Department of Transportation:
42	(a) develop the information described in Subsection (2)(e); and
43	(b) update the information described in Subsection (2)(e) in a timely manner after a
44	county recorder records a final plat.
45	(4) The center, in coordination with county assessors and metropolitan planning
46	organizations:
47	(a) shall inventory existing housing units and their general characteristics within each
48	county of the first or second class to support infrastructure planning and economic
49	development in each of those counties; and
50	(b) may inventory existing housing units and their general characteristics within one or
51	more counties of the third, fourth, fifth, or sixth class to support infrastructure planning and
52	economic development in one or more of those counties.
53	(5) (a) The center shall, in coordination with the Governor's Office of Planning and
54	Budget and county assessors, annually compile a statewide GIS database of all
55	government-owned property parcels in internet-accessible, searchable, and map format.
56	(b) The database described in Subsection (5)(a) shall include a parcel's:
57	(i) $\hat{\mathbf{H}}$ → [number, if available; ← $\hat{\mathbf{H}}$
58	(ii) owner;

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