	AN ACT
1 2 3	Amending Title 74 (Transportation) of the Pennsylvania Consolidated Statutes, providing for bridge inspection and maintenance.
4	The General Assembly of the Commonwealth of Pennsylvania
5	hereby enacts as follows:
6	Section 1. Title 74 of the Pennsylvania Consolidated
7	Statutes is amended by adding a chapter to read:
8	<u>CHAPTER 94</u>
9	BRIDGE INSPECTION AND MAINTENANCE
10	Sec.
11	9401. Definitions.
12	9402. Departmental database for bridges.
13	9403. County database for bridges.
14	9404. Municipal database for bridges.
15	9405. Inspection standards.
16	<u>9406. Audits.</u>
17	<u>§ 9401. Definitions.</u>
18	The following words and phrases when used in this chapter

1	shall have the meanings given to them in this section unless the
2	context clearly indicates otherwise:
3	"Department." The Department of Transportation of the
4	Commonwealth.
5	"Metropolitan planning organization." A metropolitan
6	planning organization established in accordance with 23 CFR Ch.
7	1 Subch. E Pt. 450 (relating to planning assistance and
8	<u>standards).</u>
9	<u>§ 9402. Departmental database for bridges.</u>
10	(a) DatabaseThe department shall develop and maintain a
11	publicly accessible database for all bridges in this
12	Commonwealth that are maintained with Federal, State, county or
13	municipal expense. The department shall design the database to
14	be searchable and organized by county, municipality and the
15	department's engineering district. The department shall include
16	all of the following information in the database:
17	(1) The bridge name and location, including all of the
18	following information:
19	(i) The street, road, highway or interstate
20	designation.
21	(ii) The county and municipality where the bridge is
22	located.
23	(iii) The department's engineering district where
24	the bridge is located.
25	(2) The date of the bridge's construction.
26	(3) Inspection information for the bridge, including all
27	of the following:
28	(i) The date of the bridge's most recent inspection.
29	(ii) The inspection cycle applicable to the bridge.
30	(iii) The condition or rating of the bridge,

- 2 -

1	including engineer notes.
2	(iv) The restrictions applicable to the bridge based
3	on the most recent inspection.
4	(v) The name of the engineering firm or certified
5	bridge inspector who performed the bridge's most recent
6	inspection.
7	(4) The proposed schedule regarding reconstruction,
8	maintenance or repair of the bridge as determined by the
9	department, county or municipality, as applicable. The
10	department shall include an estimate of the costs for the
11	reconstruction, maintenance or repair if available.
12	(5) Any other information that the department is
13	required to make publicly available under Federal or State
14	law or that the department determines is necessary to
15	effectuate the purposes of this chapter regarding public
16	access to bridge inspection information and safety.
17	(b) AccessThe department shall make the information under
18	subsection (a) accessible to the appropriate metropolitan
19	planning organization and the department's engineering district
20	where the bridge is located.
21	<u>§ 9403. County database for bridges.</u>
22	(a) DatabaseEach county shall develop and maintain a
23	publicly accessible database of all bridges in the county that
24	are maintained at county expense. Each county shall design the
25	database to be searchable and organized by municipality. Each
26	county shall include all of the following information in the
27	<u>database:</u>
28	(1) The bridge name and location, including all of the
29	following information:
30	(i) The street, road, highway or interstate

2022D09016

- 3 -

1	designation.
2	(ii) The county and municipality where the bridge is
3	located.
4	(iii) The department's engineering district where
5	the bridge is located.
6	(2) The date of the bridge's construction.
7	(3) Inspection information for the bridge, including all
8	of the following:
9	(i) The date of the bridge's most recent inspection.
10	(ii) The inspection cycle applicable to the bridge.
11	(iii) The condition or rating of the bridge,
12	including engineer notes.
13	(iv) The restrictions applicable to the bridge based
14	on the most recent inspection.
15	(v) The name of the engineering firm or certified
16	bridge inspector who performed the bridge's most recent
17	inspection.
18	(4) The proposed schedule regarding reconstruction,
19	maintenance or repair of the bridge as determined by each
20	county. Each county shall include an estimate of the costs
21	for the reconstruction, maintenance or repair if available.
22	(5) Any other information that each county is required
23	to make publicly available by Federal or State law or that
24	each county or the department determines is necessary to
25	effectuate the purposes of this chapter regarding public
26	access to bridge inspection information and safety.
27	(b) SubmissionEach county shall submit the information
28	under subsection (a) to the department on a quarterly basis. The
29	department shall include the information received under this
30	subsection in the database under section 9402 (relating to
	2022D09016 - 4 -

1	<u>departmental database for bridges).</u>
2	(c) AccessEach county shall provide the information under
3	subsection (a) to the appropriate metropolitan planning
4	organization and the department's engineering district where the
5	bridge is located.
6	<u>§ 9404. Municipal database for bridges.</u>
7	(a) DatabaseEach municipality shall develop and maintain
8	a publicly accessible database of all bridges in each
9	municipality that are maintained at municipal expense. Each
10	municipality shall include all of the following information in
11	<u>the database:</u>
12	(1) The bridge name and location, including all of the
13	following information:
14	<u>(i) The street, road, highway or interstate</u>
15	designation.
16	(ii) The county and municipality where the bridge is
17	located.
18	(iii) The department's engineering district where
19	the bridge is located.
20	(2) The date of the bridge's construction.
21	(3) Inspection information for the bridge, including all
22	of the following information:
23	(i) The date of the bridge's most recent inspection.
24	(ii) The inspection cycle applicable to the bridge.
25	(iii) The condition or rating of the bridge,
26	including engineer notes.
27	(iv) The restrictions applicable to the bridge based
28	on the bridge's most recent inspection.
29	(v) The name of the engineering firm or certified
30	bridge inspector who performed the bridge's most recent

- 5 -

1	inspection.
2	(4) The proposed schedule regarding reconstruction,
3	maintenance or repair of the bridge as determined by each
4	municipality. Each municipality shall include an estimate of
5	costs for the reconstruction, maintenance or repair if
6	available.
7	(5) Any other information that each municipality is
8	required to make publicly available by Federal or State law
9	or each municipality or the department determines is
10	necessary to effectuate the purposes of this chapter
11	regarding public access to bridge inspection information and
12	<u>safety.</u>
13	(b) SubmissionEach municipality shall submit the
14	information under subsection (a) to the department on a
15	quarterly basis. The department shall include the information
16	received under this subsection in the database under section
17	9402 (relating to departmental database for bridges).
18	(c) AccessEach municipality shall provide the information
19	under subsection (a) to the appropriate metropolitan planning
20	organization and the department's engineering district where the
21	bridge is located.
22	§ 9405. Inspection standards.
23	(a) StandardsThe department shall adopt and publish
24	standards used for the inspection of bridges in this
25	Commonwealth that are applicable to the bridges specified in the
26	database under section 9402 (relating to departmental database
27	for bridges), including county and municipal bridges. In the
28	standards adopted under this subsection, the department shall
29	require that bridge inspections be completed by a certified
30	bridge inspector.

2022D09016

- 6 -

1	(b) Bridge inspectorsThe department and each county and
2	municipality required to perform bridge inspections and develop
3	databases under this chapter shall ensure that bridge
4	inspections are completed by a certified bridge inspector. In
5	order to qualify as a certified bridge inspector under this
6	subsection, an individual shall meet all of the criteria:
7	(1) The individual shall be a licensed and registered
8	engineer as recognized by the State Registration Board for
9	Professional Engineers, Land Surveyors and Geologists under
10	the act of May 23, 1945 (P.L.913, No.367), known as the
11	Engineer, Land Surveyor and Geologist Registration Law.
12	(2) The individual shall have five years' experience
13	engaging in bridge inspection service.
14	(3) The individual shall be a Level III or IV Bridge
15	Safety Inspector under the National Society of Professional
16	Engineers program for National Institute for Certification in
17	Engineering Technologies in effect on the date of enactment
18	<u>of this chapter.</u>
19	(4) The individual shall meet any other criteria as
20	deemed necessary by the department.
21	<u>§ 9406. Audits.</u>
22	The Auditor General shall, on a quadrennial basis, inspect
23	the records relating to each bridge in this Commonwealth in the
24	<u>database under section 9402 (relating to departmental database</u>
25	for bridges). The Auditor General shall determine and issue a
26	report regarding whether all of the following have been
27	<pre>completed:</pre>
28	(1) The bridge has been inspected within the time
29	scheduled for the safety rating of the bridge.
30	(2) The inspection report has been filed.

- 7 -

1	(3) The inspection was completed by a certified bridge
2	inspector.
3	(4) The department, county or municipality, as
4	applicable, has developed and filed a plan and schedule for
5	the reconstruction, maintenance or repair of the bridge as
6	determined by the department, municipality or county.
7	(5) The information under this section has been provided
8	to the appropriate metropolitan planning organization and the
9	department's engineering district where the bridge is
10	located.
11	Section 2. This act shall take effect in 60 days.