

## RECORDS RETENTION AND DISPOSITION SCHEDULE

## Transportation, Indiana Department of. Materials Management Division.

Agency: Materials Management Division Division:					
- 1	RECORD	TITLE/DESCRIPTION	RETENTION PERIOD		
O.	SERIES	(This Retention Schedule is approved on a space-available basis)			
1	85-100	NON-QUALIFIED GEOTECHNICAL CONSULTANTS	DESTROY after three (3) years.		
		Files on those consulting companies which were never			
		qualified to provide consulting services.			
2	85-101	GEOTECHNICAL PROJECTS	BACK UP to Computer Output Microfilm (COM		
		This file tracks the progress of a project and documents	when the road is removed from the roadway		
		crucial information relating to the subsurface conditions	system. TRANSFER COM to the INDIANA		
		where a road is being built. The projects are sub-filed by	ARCHIVES for permanent archival retention		
		district number, road, or county, etc. The typical file	DELETE electronic records ten (10) years		
		generally contains the soils report, drilling report,	after the road has been removed from the		
		testing report, engineering reports, final report and	roadway system.		
		drawings, correspondence, meeting notes, and copies of			
		itemization of pay quantities. All records are maintained			
		in an Electronic Records Management System. Retention based			
l		on IC 34-13-1-1.			
3	85-103	SOIL INFORMATION STORAGE AND RETRIEVAL SYSTEM	BACK UP computer system annually to		
		The test, boring logs, and final report data are entered	COMPUTER OUTPUT MICROFICHE (COM). TRANSFI		
		into the computer via data input forms.	COM to the INDIANA ARCHIVES for permanent		
			archival retention.		
4	85-55	EPA HAZARDOUS WASTE	DESTROY training records three (3) years		
-	-5 55	As a hazardous waste generator, INDOT must follow	after termination of the employee. (40 C)		
		guidelines promulgated by the U.S. Environmental Protection	265.16 (e)). DESTROY signed copies of		
		Agency. Files generally include training records (to	manifests three (3) years after waste has		
		document that INDOT personnel have been trained in the	been accepted by the initial transporter		
		handling and shipment of hazardous wastes), manifests	(40 CFR 262.40 (a)). DESTROY Biennial		
		(waste shipments), annual reports, exception reports, test	Reports three (3) years after report's du		
		results, determinations, and waste analyses.	date. (40 CFR 262.40 (b)). DESTROY test		
			results, waste analyses, and determination		
			three (3) years after waste is sent for		
			treatment, storage, or disposal. (40 CFR		
			262.40 (c)). These retention periods shall		
			be extended for the course of an unresolv		
			enforcement action, or upon the		
			Administrator's request. (40 CFR 262.40		
			(d)).		
5	85-66	QUALITY SOURCE FILES	DESTROY fifteen (15) years after the sour		
		Geologists test quarries on an annual basis by taking	discontinues business with the INDIANA		
		Geologists test quarries on an annual basis by taking production (shows characteristics of the product) and ledge			
		production (shows characteristics of the product) and ledge			
		production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from			
		production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is			
6	85_60	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.	DEPARTMENT OF TRANSPORTATION.		
6	85-69	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant		
6	85-69	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA		
		production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants annually.	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.		
	85-69	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA		
		production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS Purdue University conducts tests on grass seed used on	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.		
		production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.		
		production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS Purdue University conducts tests on grass seed used on	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.		
		production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS Purdue University conducts tests on grass seed used on roadsides. A summary sheet is prepared for the period	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.		
7		production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS Purdue University conducts tests on grass seed used on roadsides. A summary sheet is prepared for the period covered by the test. A report is valid for only nine (9)	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.  DESTROY after one (1) year.		
7	85-74	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS  Purdue University conducts tests on grass seed used on roadsides. A summary sheet is prepared for the period covered by the test. A report is valid for only nine (9) months according to IC 15-15-1-40.	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.  DESTROY after one (1) year.  TRANSFER final report to relinquishee after the plant of the plant discontinues business with the plant discontinues business after the plant discontinues business with the plant discontinues business with the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.		
7	85-74	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS  Purdue University conducts tests on grass seed used on roadsides. A summary sheet is prepared for the period covered by the test. A report is valid for only nine (9) months according to IC 15-15-1-40.  ROAD FILE STUDIES  Studies consist of field studies of a state road done for	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.  DESTROY after one (1) year.  TRANSFER final report to relinquishee aft the highway has been taken out of the		
7	85-74	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS  Purdue University conducts tests on grass seed used on roadsides. A summary sheet is prepared for the period covered by the test. A report is valid for only nine (9) months according to IC 15-15-1-40.  ROAD FILE STUDIES  Studies consist of field studies of a state road done for the Construction or Maintenance Divisions, to investigate	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.  DESTROY after one (1) year.  TRANSFER final report to relinquishee aft the highway has been taken out of the system. DESTROY raw data upon completion		
7	85-74	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS Purdue University conducts tests on grass seed used on roadsides. A summary sheet is prepared for the period covered by the test. A report is valid for only nine (9) months according to IC 15-15-1-40.  ROAD FILE STUDIES  Studies consist of field studies of a state road done for the Construction or Maintenance Divisions, to investigate problems of a particular road. The file typically contains	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.  DESTROY after one (1) year.  TRANSFER final report to relinquishee aft the highway has been taken out of the		
7	85-74	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS  Purdue University conducts tests on grass seed used on roadsides. A summary sheet is prepared for the period covered by the test. A report is valid for only nine (9) months according to IC 15-15-1-40.  ROAD FILE STUDIES  Studies consist of field studies of a state road done for the Construction or Maintenance Divisions, to investigate problems of a particular road. The file typically contains test reports data and other raw data, correspondence	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.  DESTROY after one (1) year.  TRANSFER final report to relinquishee aft the highway has been taken out of the system. DESTROY raw data upon completion		
7	85-74	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS  Purdue University conducts tests on grass seed used on roadsides. A summary sheet is prepared for the period covered by the test. A report is valid for only nine (9) months according to IC 15-15-1-40.  ROAD FILE STUDIES  Studies consist of field studies of a state road done for the Construction or Maintenance Divisions, to investigate problems of a particular road. The file typically contains test reports data and other raw data, correspondence copies, and a final report. Studies are filed by road	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.  DESTROY after one (1) year.  TRANSFER final report to relinquishee aft the highway has been taken out of the system. DESTROY raw data upon completion		
7	85-74	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS  Purdue University conducts tests on grass seed used on roadsides. A summary sheet is prepared for the period covered by the test. A report is valid for only nine (9) months according to IC 15-15-1-40.  ROAD FILE STUDIES  Studies consist of field studies of a state road done for the Construction or Maintenance Divisions, to investigate problems of a particular road. The file typically contains test reports data and other raw data, correspondence copies, and a final report. Studies are filed by road number and by contract number. The final report is needed	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.  DESTROY after one (1) year.  TRANSFER final report to relinquishee aft the highway has been taken out of the system. DESTROY raw data upon completion		
7	85-74	production (shows characteristics of the product) and ledge samples. Information is entered into the computer, from which a summary sheet is produced. The information is needed to document quarry changes from year to year.  CONCRETE PLANTS CERTIFICATIONS  Districts check concrete and hot mix asphalt plants annually.  SEED INSPECTION REPORTS  Purdue University conducts tests on grass seed used on roadsides. A summary sheet is prepared for the period covered by the test. A report is valid for only nine (9) months according to IC 15-15-1-40.  ROAD FILE STUDIES  Studies consist of field studies of a state road done for the Construction or Maintenance Divisions, to investigate problems of a particular road. The file typically contains test reports data and other raw data, correspondence copies, and a final report. Studies are filed by road	DEPARTMENT OF TRANSPORTATION.  DESTROY five (5) years after the plant discontinues business with the INDIANA DEPARTMENT OF TRANSPORTATION.  DESTROY after one (1) year.  TRANSFER final report to relinquishee aft the highway has been taken out of the system. DESTROY raw data upon completion		

Approved by the Indiana Oversight Committee on Public Records

9	85-91	LAB WORKBOOKS	DESTROY after three (3) years.
		Each chemist records raw data into these books.	
10	85-93	METHODS FILE	DESTROY when outdated or replaced.
		Procedures and guidelines which a chemist is to follow when	
		performing a test.	
11	85-99	GEOTECHNICAL CONSULTANT QUALIFICATION	DESTROY when consultant goes out of
		Geotechnical consultants must be approved and prequalified	business.
		by INDOT. This section inspects a consultant's operation.	
		File generally contains the original inspections, company	
		dossier and staff resumes, notes, and a copy of the final	
		report.	