APPENDIX G

Industrial Storm Water Runoff

City of Midfield Industrial and High Risk Facilities

NAME	STREET ADDRESS	ZIP	LONGITUDE	LATITUDE
ADAMSON WEST	506 BESSEMER SUPER HWY.	35228	-86.917597	33.456942
DRIVE TIME AUTO	549 BESSEMER SUPER HWY.	35228	-86.919447	33.456916
JEFF'S AUTO REPAIR	587 BESSEMER SUPER HWY.	35228	-86.922124	33.454106
C. RAY TIRE	34 PHILLIPS DR.	35228	-86.908620	33.463206
COOL CARS	500 BESSEMER SUPER HWY.	35228	-86.917029	33.457400
PRUITT'S AUTO REPAIR	500 BESSEMER SUPER HWY.	35228	-86.917029	33.457400
INTERNATIONAL AUTO	650 BESSEMER SUPER HWY.	35228	-86.924437	33.450341
PERFECT STROKE PAINT & BODY	574 BESSEMER SUPER HWY.	35228	-86.921130	33.453562
CITGO	399 B.Y. WILLIAMS SR. DR.	35228	-86.908700	33.461850
CIRCLE K	603 BESSEMER SUPER HWY.	35228	-86.910845	33.463454
POP IN & OUT	5301 BESSEMER SUPER HWY.	35228	-86.927784	33.446902
FUEL STOP	5430 WOODWARD RD.	35228	-86.933603	33.449581
CHEVRON	5300 BESSEMER SUPER HWY.	35228	-86.928534	33.447238
DISCOUNT CAR WASH	205 BESSEMER SUPER HWY.	35228	-86.914083	33.462463
WOODFIELD SQUARE CAR WASH	625 BESSEMER SUPER HWY.	35228	-86.924053	33.452298
DIAMOND RUBBER	4000 50TH STREET SW	35228	-86.909121	33.446219
BIRMINGHAM HOT METAL COATINGS	1513 MIDFIELD INDUSTRIAL BLVD.	35228	-86.902690	33.452974
REPUBLIC SERVICES	3950 50TH STREET SW	35228	-86.911634	33.445329

Stormwater Discharge Inspection for Industrial and Commercial Facilities

Stormwater Disentinge inspection					
Inspection Team:	Date:	Time:			
Facility Name:	Facility Contact and Title:	NAICS code:			
Facility Street Address:	City:	Zip:			
Phone Number:	Fax Number:				
Business License #:	Facility Size (acres):				
Provide a description of facility and the nature of work performed.					
Provide a description of significant materials that are currently, or were formerly, treated, stored or disposed outside the facility or commercial establishment; materials management practices currently used to minimize contact of these materials with storm water runoff; and a description of any treatment the storm water receives prior to discharge.					
Cleanup schedule for debris, material storage areas, garbage storage or disposal areas, or other areas that have the potential to pollute storm water					

Description of plan of instruction, to employees of all levels, in ways to prevent storm water pollution. Identify specific periodic dates for such training.				
Provide a site map showing existing buildings, parking, drives, typ basins, drainage basin limits, area of facility, discharge points from of the receiving waters.				
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system design to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.				
Printed Name of Inspection Team Member:	Title:			
Signature:				
Printed Name of Inspection Team Member:	Title:			
Signature:				