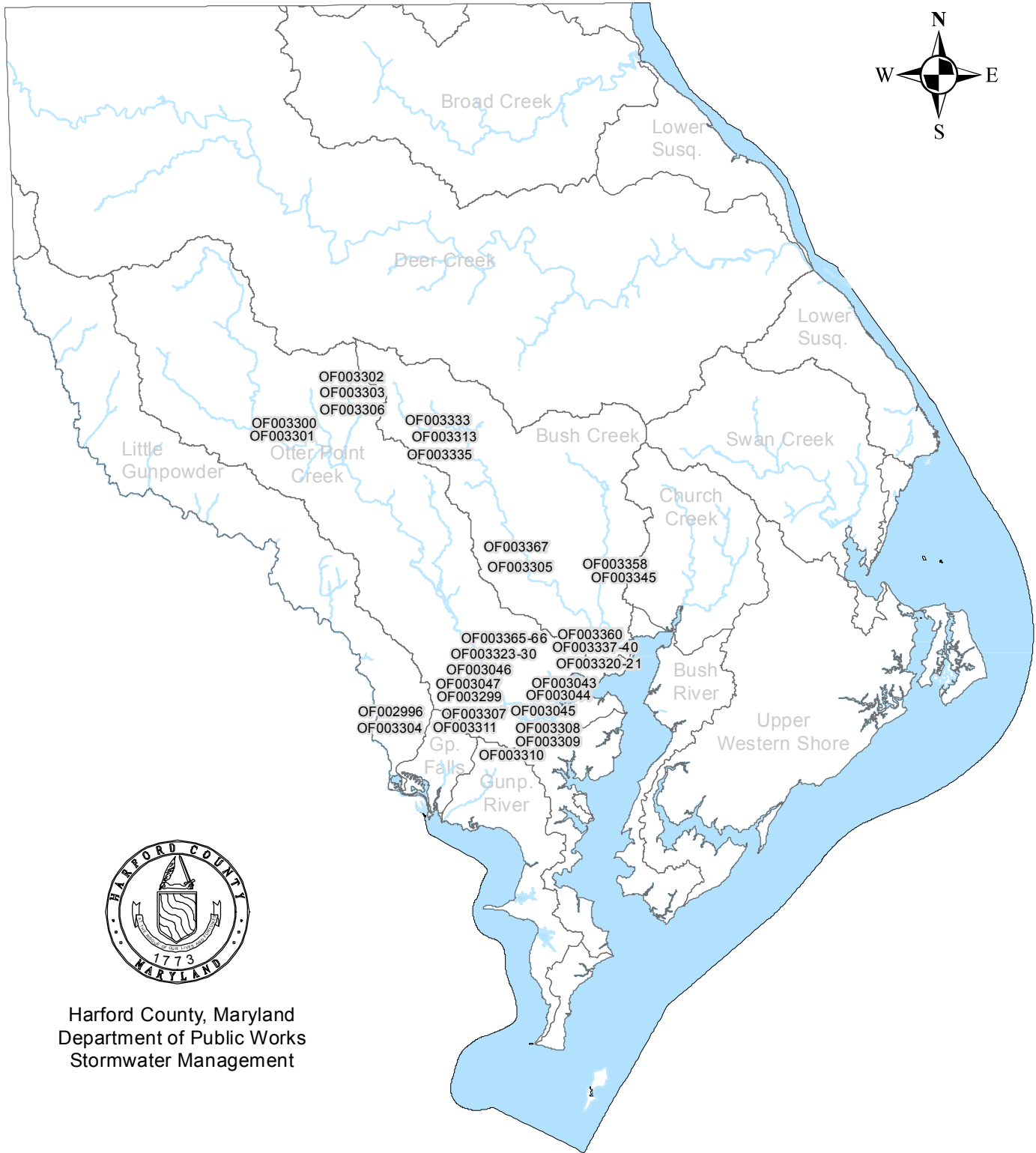


# Appendix B

## Stormdrain Outfalls for Roads Accepted in 2012 for Harford County



Harford County, Maryland  
Department of Public Works  
Stormwater Management

4 2 0 4 Miles

## Stormdrain Outfalls for Roads Accepted in 2012 for Harford County

Tag	Height	Width	Material	Stormdrain	Type	Northing	Easting
OF002996	18	18	CAP	SD018617	SYS	640308	1493386
OF003043	33	33	RCP	SD018867	SYS	648002	1508287
OF003044	18	18	RCP	SD018870	SYS	648143	1508550
OF003045	30	30	RCP	SD018893	SYS	648230	1508789
OF003046	15	15	RCP	SD018896	SYS	647857	1507632
OF003047	15	15	RCP	SD018897	SYS	648928	1508998
OF003299	15	15	RCP	SD020122	SWM	647998	1508697
OF003300	21	21	CAP	SD020146	SYS	686316	1480739
OF003301	18	18	CAP	SD020152	SYS	685376	1480365
OF003302	18	18	CAP	SD020154	SYS	687030	1482086
OF003303	12	12	CAP	SD020155	C1	686952	1482149
OF003304	12	12	CAP	SD020591	WQ	640269	1493409
OF003305	15	15	RCP	SD020593	SYS	668041	1514060

Outfall Types	
SYS - System	SWM - Outfall from a stormwater management facility
C1 - Culvert	WQ - Outfall into a water quality facility
C2 - System with inflows	

Tag	Height	Width	Material	Stormdrain	Type	Northing	Easting
OF003306	15	15	CAP	SD020156	C1	686924	1482212
OF003307	24	24	RCP	SD020163	SYS	641759	1506443
OF003308	27	27	RCP	SD020181	SYS	642296	1506958
OF003309	18	18	RCP	SD020189	SYS	642483	1506752
OF003310	8	8	PVC	SD020200	WQ	642407	1507139
OF003311	18	18	RCP	SD020202	SYS	642419	1507243
OF003313	30	30	RCP	SD020252	SYS	685481	1491642
OF003320	15	15	RCP	SD020330	WQ	651619	1513069
OF003321	12	12	RCP	SD020331	SWM	651220	1513291
OF003323	120	198	ALCMP	SD020333	C1	651387	1513280
OF003324	120	198	ALCMP	SD020334	C1	651411	1513268
OF003325	15	15	RCP	SD020590	SYS	652655	1513014
OF003326	36	36	RCP	SD020335	C1	652565	1512810
OF003327	15	15	RCP	SD020337	SYS	652659	1512996

Outfall Types	
SYS - System	SWM - Outfall from a stormwater management facility
C1 - Culvert	WQ - Outfall into a water quality facility
C2 - System with inflows	

Tag	Height	Width	Material	Stormdrain	Type	Northing	Easting
OF003328	15	15	RCP	SD020340	SYS	652631	1513214
OF003329	18	18	RCP	SD020343	SYS	651262	1512659
OF003330	15	15	RCP	SD020345	SYS	651602	1513050
OF003333	30	30	RCP	SD020221	SYS	685186	1491298
OF003335	36	36	RCP	SD020276	SYS	685594	1491655
OF003337	30	30	RCP	SD020301	SYS	651264	1512637
OF003338	15	15	RCP	SD020292	WQ	651498	1512557
OF003339	30	30	RCP	SD020327	SYS	651790	1513171
OF003340	15	15	RCP	SD020329	SYS	651611	1513086
OF003345	18	18	RCP	SD020363	SYS	664966	1518331
OF003358	30	30	RCP	SD020365	SYS	665112	1517958
OF003360	27	27	RCP	SD020281	SYS	651249	1513344
OF003365	10	10	PVC	SD020588	WQ	651489	1512558
OF003366	15	15	RCP	SD020332	SYS	651211	1513325

Outfall Types	
SYS - System	SWM - Outfall from a stormwater management facility
C1 - Culvert	WQ - Outfall into a water quality facility
C2 - System with inflows	

<b>Tag</b>	<b>Height</b>	<b>Width</b>	<b>Material</b>	<b>Stormdrain</b>	<b>Type</b>	<b>Northing</b>	<b>Easting</b>
OF003367	15	15	RCP	SD020594	SYS	668324	1514293

Outfall Types	
SYS - System	SWM - Outfall from a stormwater management facility
C1 - Culvert	WQ - Outfall into a water quality facility
C2 - System with inflows	