

Sewage --

Anne Arundel County -

Innovative Sewage Disposal Program, appropriation to Health Department for.....	4619
Master Plan for Water Supply and Sewerage Systems, revision.....	4607 4615

Oak Hill Elementary School Offsite Project, bond fund transfer for sewer hook-up.....	4589
---	------

Patuxent Wastewater Treatment Plant, bond fund transfer for upgrading.....	4609
--	------

Point Pleasant Collection System II, bond fund transfer for.....	4599
--	------

Shady Side Elementary School Offsite Project, bond fund transfer for sewer hook-up.....	4589
---	------

Wastewater Discharge Requirements - Amended.....	4612
Established.....	4604

Water and wastewater agreements between County and developers concerning credit for developer improvements, authorized.....	4612
---	------

Water and wastewater utility fund, transfer tax revenues dedicated to.....	4601
--	------

Baltimore County, front foot benefit assessments, notice and hearing requirements.....	4668
--	------

Funkstown, indebtedness limitation exception for water or sewerage system projects.....	4546
---	------

Harford County -

Private waste disposal systems, regulation provisions.....	4684
--	------

Public water and sewer, annual service area surtax repealed.....	4688
--	------

Sewer fees, provisions altered.....	4685
-------------------------------------	------

Wastewater control and regulation, provisions added.....	4684
--	------

Woodsdale Road Sewer Project, front foot benefit assessment reduced.....	4683
--	------

Howard County -

Mandatory connection to water/sewer system and on-site sewage disposal permits, procedure established.....	4689
--	------

Public sewerage system, regulation of discharges, provisions amended.....	4703
---	------

Systems, bond funds for improvements and additions.....	4696 4704
---	--------------

Montgomery County -

Individual water supply and sewage disposal systems, provisions for adopting regulations clarified.....	4728
---	------

Systems and facilities, bond funds for.....	4715
---	------