

Fee Schedule for ACPWQ products

PRODUCT	TITLE	TYPE	Admin. fee	Shipping cost	Partner Cost	Per unit (hard copy)	File Transfer	Length (if applicable)
DVD	"A Watershed Mentality"	ACPWQ/PBS Documentary	\$50.00	included	free	\$150.00	same	27min.
<p>Description: This award-winning documentary explains the basics of sedimentation and erosion in waterways. In the course of this topic, it also covers non point-source pollution, soil loss, conservation farming, negative impact of sedimentation on flooding, infrastructure, municipalities and commerce. AWM won awards from AVI and the Governor's Award for Excellence and nominated for a regional Emmy</p>								
<p>Keywords: watershed; storm drain; point-source pollution; non point-source pollution; sedimentation; erosion; flooding; Best Management Practices</p>								
<p>Audience: General public; government official</p>								
DVD	"Green Sells"	Instructional	\$20.00	included	free	\$150.00	same	15min.
<p>Description: Awareness/training video exposing construction professionals to effects of sedimentation/erosion and US EPA Clean Water Act regulations. Introduces best management practices (BMPs) such as silt fences, check dams, inlet protection and "phasing" -the concept of staging construction teams in a timely fashion to minimize site traffic and mires.</p>								
<p>Keywords: sedimentation; erosion; Rule 5; stormwater; Best Management Practices; phasing;</p>								
<p>Audience: Government official; trade professional</p>								
DVD	"Do What You Can Do"-Fertilizer	PSA-short	\$50.00	included	free	\$50.00	same	30sec.
<p>Description: 30 second public service announcement connecting improper fertilizer application and excess phosphorus to the growth of Blue-green algae. Mentions of best management practices (BMPs) such as soil samples; reading directions; source/rate/time/place concerning use.</p>								
<p>Keywords: Stormwater; algae; soil sample; phosphorus; nutrients</p>								
<p>Audience: General public; government official</p>								
DVD	"Do What You Can Do"-Fertilizer	PSA-long	\$50.00	included	free	\$50.00	same	5min.
<p>Description: public service announcement connecting improper fertilizer application and excess phosphorus to the growth of Blue-green algae. Mentions of best management practices (BMPs) such as soil samples; reading directions; source/rate/time/place concerning use. This extended version explores some of the benefits of soil testing and proper nutrient management for residence and commerce.</p>								
<p>Keywords: Stormwater; algae; soil sample; phosphorus; nutrients</p>								
<p>Audience: General public; government official; trade professional</p>								
DVD	"Do What You Can Do" -Pet Waste	PSA-short	\$50.00	included	free	\$50.00	same	30sec.
<p>Description: Public service announcement demonstrating the contribution of pet waste to the excessive nutrient load and Blue-green algae blooms. This also addresses the potential disease vectors of unpoiced pet waste and the best management practices (BMPs) for disposing of pet waste.</p>								
<p>Keywords: Nutrients; algae; water quality; non point-source pollution; Best Management Practices</p>								
<p>Audience: Pet owners; general public; government officials</p>								
Book	"Storm Water"	Activity Book	included	included	free	0.52 (free in Allen Co.)		12pgs.
<p>Description: This is the introduction to the concept of storm water and pollution. There is a strong connection made between storm water pollution and drinking water. This booklet has word searches and coloring pages. The booklet was the product of a collaboration between the students of the Anthis Career Center and the ACPWQ. It won a Governor's Award for Excellence.</p>								
<p>Keywords: stormwater; clean water; storm drain; pollution</p>								
<p>Audience: pre-K through Grade 3</p>								
Book	"Save the Water"	Activity Book	included	included	free	0.52 (free in Allen Co.)		12pgs.
<p>Description: This contains intermediate-level storm water and pollution information. Using two characters developed by the ACPWQ it explores a regional connection to storm water, pollution, habitat and drinking water. This booklet has word searches, activities, cutouts, coloring pages, call to action and a water quality oath.</p>								
<p>Keywords: Water quality; stormwater; pollution; formula; litter; activities; best practices</p>								
<p>Audience: grade 4 through Middle school</p>								
Papers	"Grass Clippings to Composting"	Research	\$50.00	included	free	\$20	free	5pgs.
<p>Description: This research paper provides insight to landowners about lawn care, specifically grass clipping, strategies. The maintenance of grass clippings and lawns is explained along with the connection to non point-source pollution (NPS). Benefits and detriments are briefly described. Impact on drinking water is also mentioned.</p>								
<p>Keywords: Water quality; stormwater; pollution; formula; litter; activities; best practices; algae; phosphorus; nutrients; lawn care;</p>								
<p>Audience: grade 7 through Adult</p>								
	"From Stormwater to Soils"	Research	\$50.00	included	free	\$20	free	15pgs.
<p>Description: This is an intensive review of research (non-exhaustive) on the presence of phosphorus in waterways. Targeting the Maumee River and Lake Erie, the paper addresses the topics broadly enough to be useful in most any community. Mentions of everyday phosphorus sources (past and present) and how they contribute to the growth of Blue-green algae. Possible best practices (BMPs) are also discussed.</p>								
<p>Keywords: Water quality; stormwater; pollution; activities; best practices; algae; Lake Erie; Maumee River; land management</p>								
<p>Audience: grade 9 through Adult</p>								
Brochures	various	Awareness	\$20.00	included	free	\$0.20ea.	\$50.00ea.	tri-fold
<p>Descriptions: About ACPWQ; So Now You Own a Septic System; Stormwater Pollution; Please Don't Feed the Storm Drain; Proper Disposal of Pet Waste; Household Hazardous Waste; Lawn Care; What You Should Know about Fertilizer; What You Sould Know about Wetlands; Combined Sewer Overflows; Pollution Prevention Primer;</p>								
<p>Keywords: homeowner; municipal; NPS pollution; best practices; habitat; chemical usage; pets; sewers; storm drains; land use</p>								
<p>Audience: General public; government officials; trade professionals</p>								