

Cleaner Water with Asphalt Pavements

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Yes, indeed!

New research is standing the conventional wisdom on its head.

Because asphalt is impervious to water as well as many other substances, it has been beneficially used by humans for thousands of years. Noah waterproofed the Ark with asphalt. Deposits of asphalt on the Pacific coast near Santa Barbara were used by native Americans to make their canoes waterproof.

But, can today's asphalt pavements – made of 5 percent asphalt cement, a petroleum product, and 95 percent stone – really provide cleaner water? The answer, although it may not be intuitively obvious, is yes. As chemists and engineers know, petroleum-based products do not always look or behave like crude oil; in fact, the list of petroleum-based products includes balloons, aspirin, ice cube trays, toothpaste, and some shampoos.¹

Read on to find out how asphalt contributes to a cleaner environment. And visit www.pavegreen.com for even more info.

Asphalt liners

Drinking water

Today, asphalt liners for reservoirs in California store drinking water safely for millions of people.² The Metropolitan Water District of Southern California has been using asphalt pavement-lined water reservoirs for more than four decades. At this writing (2011), the Devil's Canyon Reservoir for storing drinking water is under construction with a 19-inch-thick asphalt liner. On completion, the huge facility will hold 800 acre-feet of water. In Northern California, the East Bay Municipal Utility District has also been using asphalt liners for reservoirs since the 1950s.

Fish hatcheries

Fish hatcheries, where the young fry are highly sensitive to chemicals or other contamination, are also lined with asphalt. State fish and wildlife agencies in Oregon and Washington began using asphalt pavements to line their fish rearing ponds in 1987. Typically half an acre in area, the ponds are home to Chinook salmon and other fry for about 18 months before the fish are released into rivers and streams. The asphalt liners allow the fish and game experts to precisely monitor and control the environment during

the delicate stages of incubation and early growth for various fish species. Both states' agencies are pleased with the effectiveness of the liners and plan to use them for additional fish hatcheries in the future.

Water pipes and industrial ponds

Products derived from asphalt binders are also used to line water pipes that supply potable drinking water.

Proper retention

In industrial retention ponds, asphalt pavement keeps liquid industrial waste material from percolating into the soil. This gives industry time to treat the liquid waste, and if needed, provides a platform for moving the material to a processing location. Similarly, asphalt is often used to line and/or cap hazardous waste sites – preventing rainwater from percolating through the hazardous waste and keeping materials from leaching into groundwater.

Highways: The new linear water treatment systems

The Marine Science Institute (MSI) analyzed runoff from pavements in a 1997 study, *Impact of Runoff From Asphaltic Products on Stream Communities In California*.³ The study concluded that pollutants from pavement stormwater runoff were associated with vehicle emissions, crankcase oil drippings, industrial operations, and so forth – not with the pavements themselves. MSI found that polycyclic aromatic hydrocarbons (PAHs) were not found in pavement stormwater runoff and that there was no difference in upstream versus downstream heavy-metal concentrations from pavement runoff. Further research has supported the conclusion that pollutants in runoff from asphalt pavements are produced by the vehicles that use the pavements, not by the asphalt pavements themselves.

Some asphalt pavements actually improve stormwater runoff⁴

Pavement engineers use specialized asphalt surfacings called open-graded friction courses (OGFCs) or permeable friction courses (PFCs) to drain water off highways and runways. (OGFC and PFC mean the same thing, so we'll use the terms interchangeably.) These surfacings have a high level of interconnected voids. The precipitation drains vertically through the OGFC to an impermeable, underlying layer and then laterally to the edge of the pavement. Figure 1 shows vehicle tire spray while driving on an impervious pavement compared to driving on PFC.



Figure 1. Vehicle tire spray driving with and without a PFC pavement (I-35, San Antonio)

Recent studies show that an open-graded surface can actually improve the quality of runoff from pavements. During rainstorms, pollutants can wash off the pavement and accumulate in the roadway's right-of-way, and/or eventually make their way to surface water discharges. In a study by the Texas Department of Transportation, researchers observed reductions in pollutants of up to 90 percent when comparing highways with open-graded surfaces to conventional pavements. They pointed out that "in fact, the improvement in water quality attributed to the switch to PFC was equal or better than the reduction in concentration occurring in the vegetated buffer strip in runoff from the conventional asphalt pavement."⁴ PAHs, which are associated with heavy oils, were not detected at the roadside when looking at stormwater runoff from either conventional or open-graded asphalt pavements. The researchers also measured total suspended solids (including lead and other metals) and found that runoff from the OGFC surfaces contained significantly less of these pollutants. These findings indicate that open-graded surfaces can be used to turn highways into linear water treatment facilities. Table 1 provides a compilation of pollutant reduction efficiency using porous pavements.

Reference	Percent Reduction					
	Total Suspended Solids	Total Copper	Total Lead	Total Zinc	Chemical Oxygen Demand	Total Petroleum Hydrocarbons
Barrett et al ⁴	94	75	93	76	46	
Pagotto et al ⁵	81	33	78	66	0	92
Ranchet ⁶	7	62	NA	67	NA	47

Table 1. Compilation of pollutant reduction efficiency using porous or open-graded friction course pavements.

Bonus benefits from OGFCs/PFCs include reducing noise pollution from highways and improving visibility by reducing splash and spray from trucks. Studies by state transportation agencies identify a reduction of vehicle accidents, when OGFCs or PFCs have been placed under certain circumstances.⁷

Porous pavement eliminates stormwater runoff and improves water quality

Full-depth porous asphalt pavements provide pavements for parking and roads while also serving as stormwater storage and infiltration systems. Their open-graded surfaces allow rainwater to pass into an underlying stone recharge bed with a high level of voids. The stone recharge bed temporarily stores stormwater as it infiltrates into the soil below. See Figure 2 for a cross section.

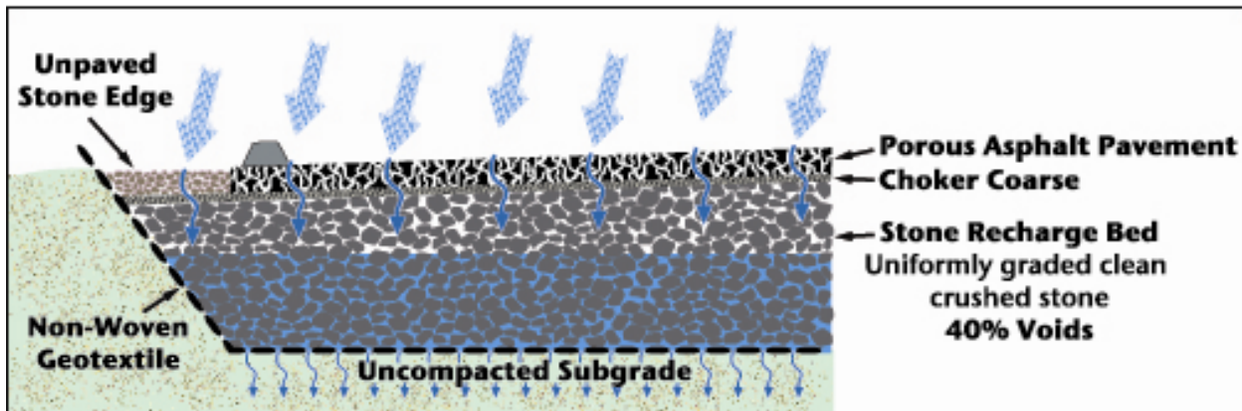


Figure 2. Schematic of a porous pavement

Full-depth porous pavements can reduce or even eliminate the need for other stormwater management structures such as retention ponds. Another benefit of porous pavements is the ability of these systems to mitigate vehicle metals and oil drippings. Villanova University reviewed the stormwater quality findings on their porous pavement systems and found reductions in PAHs, even when they added oil to the system.⁸ The University of New Hampshire has also evaluated porous pavements and has found a reduction of more than 90 percent in total suspended solids, total petroleum hydrocarbons, and zinc when porous pavements were used to enhance stormwater runoff quality.⁹ Table 2 provides a compilation of pollutant reduction efficiency using porous pavements.

Reference	Percent Pollutant Removal					
	Total Suspended Solids	Total Nitrogen	Total Phosphorus	Lead	Zinc	Total Petroleum Hydrocarbons in the Diesel Range
Prince William Site ¹⁰	95	85	65	98	99	--
Rockville Site ¹⁰	82	80	65	--	--	--
University of New Hampshire ¹¹	99	--	38		96	99

Table 2. Compilation of pollutant reduction efficiency using porous pavements.

Porous Pavements: not just for parking lots

Often specified for stormwater management of parking lots, the industry is seeing more roadway applications of full-depth porous pavements. One example can be found in the "green" community of Pringle Creek, Oregon, shown in Figure 3. All the roads in this community were designed with porous asphalt pavement. The picture shows a striking example of how effective these pavements are. In Pelham, New Hampshire, there is another example of full-depth porous asphalt roads. In this community, the roadways, driveways, and walkways are all designed with full-depth porous asphalt pavement.¹² Washington State has also investigated the use of porous pavements in a slightly different approach; a preliminary study where porous asphalt pavement was used for the shoulders of heavily-traveled roadways showed almost a 90 percent reduction in both stormwater runoff and pollutant loads.¹³ This shoulder application, similar to the use of PFCs on driving surfaces, again demonstrates the exceptional ability of this design to reduce stormwater pollutant loads.



Figure 3. The use of porous streets within the community of Pringle Creek, Oregon.

Leachate from recycling is non-existent

Do either asphalt pavement or reclaimed asphalt pavement (RAP) leach petroleum? The answer to this question is no. Asphalt's inert quality has been observed in a number of studies. In 2002, Kriech et al.¹⁴ conducted a laboratory study to determine 29 PAHs in leachate water of six paving asphalt and four roofing asphalt samples. Samples were leached according to US Environmental Protection Agency (EPA) methods. Results indicated that none of the paving samples tested leached any of the 29 PACs. Similarly, Brantley and Townsend¹⁵ performed a series of leaching tests on samples of reclaimed asphalt from facilities in Florida. None of 16 EPA priority pollutant PAHs were detected in the water from any of these samples. These authors pointed out that during normal use of pavement, the asphalt may come in contact with vehicle exhaust, lube oils, gasoline, and metals from brake pads. And yet, no PAHs were detected.

Summary / Conclusions:

Asphalt pavement, which has been used extensively throughout the United States and Europe for over 100 years, is a tried and true road pavement material. But in this day of increased environmental attention, the green benefits of asphalt pavement might be surprising to some. For improved stormwater management, clean drinking and fish-rearing water, and reduced roadside pollution, asphalt pavements are clean and environmentally beneficial. Additionally, smooth asphalt pavements save fuel -- potentially billions of gallons every year.¹⁶ And asphalt pavement has a small carbon footprint, especially compared to other paving materials.¹⁷ For more information on the environmental benefits of asphalt pavement, visit www.pavegreen.com.

For all the right reasons, asphalt is the green pavement choice.

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