

Koncept Carma Quarterly



Practical Insights into Stormwater Compliance



Stormwater compliance protects water resources, prevents pollution, and supports healthy ecosystems. For businesses, it reduces the risk of fines, legal issues, and reputational damage. By managing runoff responsibly, companies strengthen sustainability efforts while minimizing environmental and financial risks.

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In This Issue

- Forever Chemicals
- Vehicles and Equipment
- Managing Waste and Residuals
- New rules tightening Water Quality
- Fall Season is here
- Stronger Enforcement on the Horizon



Forever Chemicals

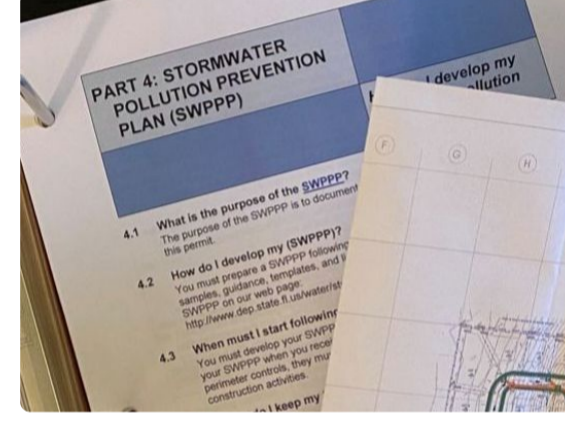
PFAS (perfluoroalkyl and polyfluoroalkyl substances) are man-made chemicals widely used since the 1940s in products like non-stick cookware, waterproof fabrics, and long-wear cosmetics. These substances resist breaking down in the environment and can build up in people, wildlife, and ecosystems. As climate change drives heavier rainfall from hurricanes and major storms, increased runoff is washing more PFAS into waterways, making the issue an escalating environmental concern.

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Vehicle and Equipment

In industrial settings, vehicles and equipment can be significant sources of stormwater pollution if not properly managed. Oil, grease, fuel, and other contaminants from machinery can wash into stormwater systems during rain events, posing regulatory and environmental risks. Implementing vehicle and equipment controls is a key part of a facility's stormwater management plan.

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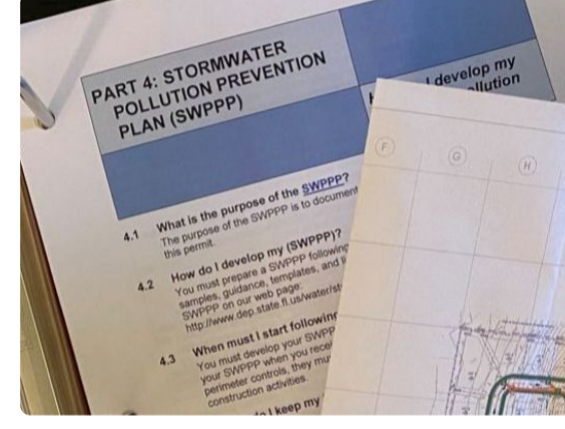
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Our on-site services approach allows us to dive right into your world, helping you cultivate a culture of environmental care and responsibility.

Let's make a difference together!



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