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Unconnected drainage areas within a facility should be managed separately for purposes of determining applicable parameters that require monitoring. For example, consider an industrial facility only subject to the benchmarks and sampling requirements applicable to all facilities (Table 2 of the ISGP) but for they maintain a bulk fueling terminal in one corner of their facility and all stormwater at that bulk fueling terminal is completely isolated from the rest of the facility within its own drainage area. The drainage area for the bulk fueling terminal would appropriately require monitoring for Petroleum Hydrocarbons (Diesel Fraction) per Table 3 of the ISGP but the other drainage areas where stormwater is not exposed to bulk fueling terminal activities should not be required to monitor for that parameter.