

Innovative Air Monitoring at Landfills Using Optical Remote Sensing with Radial Plume Mapping

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Is a designated pollutant under the Clean Air Act because of the explosive potential of the gas, emissions of volatile organic compound (VOC), hazardous air pollutants (HAPs), persistent bioaccumlative toxics (PBTs), and greenhouse gases (methane, CO2).

Landfill methane most amenable to cost-effective control through methane utilization

















Vertical Radial Plume Mapping (VRPM)

• The VRPM configuration consists of several optical beam paths deployed downwind from an area emission source.

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 Incorporating wind information, the flux through the plane can be directly calculated, leading to a direct, measurementbased estimation of an emission rate for the upwind area source.



































EPA-600/R-05/123a September 2005 **GUIDANCE FOR EVALUATING LANDFILL** GAS EMISSIONS FROM CLOSED OR **ABANDONED FACILITIES**













