PFAS LEACHING

Factors That Affect Transfer and Adsorbtion



Chemical Structure: Carbon chain length and functional groups affect both solubility and mobility



Environmental Conditions: pH, temperature, and other chemicals can make PFAS more mobile, increasing leaching



Soil Characteristics:

Organic carbon content, clay minerals, and contaminants can affect adsorption and migration



Water Movement:

The presence and movement of groundwater or surface water can transport PFAS away from the source

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