

# Runoff and water-quality characteristics of surface-mined lands in Illinois

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Runoff and water-quality characteristics of surface-mined lands in Illinois. Soil compaction by cattle hooves and cultivation practices can destroy

the soil structure and restrict the movement of air, water and roots through the soil. In general, postcombustion desulfurization includes wet processes, which generate stabilized sulfite FGD CaSO<sub>3</sub> or the sulfate CaSO<sub>4</sub> FGD gypsum, and dry processes, which generate spray dryer SD , duct injection DI , or circulating fluidized bed CFB Cited by: 1.

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