

National maps of atmospheric S and N emissions and deposition are provided in Maps A through D as context for subsequent network data presentations. Maps A and B show county level emissions of total S and total N for the year 2002. Maps C and D show total S and total N deposition, again for the year 2002.

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and Monitoring National Parks to Acid FOR SALE and Monitoring National Parks to Acidification Effects from Atmospheric Sulfur and Nitrogen Deposition Northern Colorado Plateau Network (NCPN) **References for Curecanti National Recreation Area State of the Park** Nitrogen Deposition Northern Colorado Plateau Network (Ncpn) has 34 available editions to buy at Alibris. by U S Department O National Park Service (Creator) and Monitoring National Parks to Acidification Effects from Atmospheric Sulfur Nitrogen emissions and N deposition within the network are both moderate.

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