

Report for 2002CO2B: Enhancements to the South Platte Mapping and Analysis Program (SPMAP)

- Water Resources Research Institute Reports:
 - Shrier, Catherine J., 2002, Habitat Potential Assessment Tool (HPAT): Planning Tools to Support Development of Recharge Ponds and Wetland Habitat in the Lower South Platte of Colorado, in South Platte Forum Proceedings, Information Series 94, Colorado Water Resources Research Institute, Colorado State University, Fort Collins, CO, p. 32.
- Other Publications:
 - Garcia Luis and Bob Lange, 1998, An Update on the Development of the South Platte Mapping and Analysis Program (SPMAP), Colorado Water Resources Research Institute, Colorado State University, Fort Collins, CO, Colorado Water, February, pp. 14-15.
- Dissertations:
 - Shrier, Catherine, 2004, A Knowledge-based Spatial Methodology for Evaluation of Groundwater Recharge Pond Sites for Stream Augmentation and Waterfowl Habitat, Ph.D Dissertation, Department of Civil Engineering, Morgan Library, Colorado State University, Fort Collins, CO.
- unclassified:
 - Garcia, Luis and Bob Lange, 2000, SPMAP Provides Comprehensive Tool for Mapping and Analysis of South Platte, Colorado Water Resources Research Institute, Colorado State University, Fort Collins, CO, Colorado Water, December, pp. 7-13.
 - Lange, Robert William, 2001, A Methodology for Estimating Detectable Change in Water Quality Due to Prescribed Fire in Northern Colorado, MS Thesis, Department of Chemical and Biorecourse Engineering, Morgan Library, Colorado State University, Fort Collins, CO, Call No. TD224.C6 L35 2001.

Report Follows

No proposal PDF is available for 2002CO2B.