Record Nr. UNINA9910696361503321 Autore Moyle Phillip R **Titolo** Chemical composition of samples collected from waste rock dumps and other mining-related features at selected phosphate mines in southeastern Idaho, western Wyoming, and northern Utah / / by Phillip R. Moyle and J. Douglas Causey; prepared in collaboration with Bureau of Land Management ... [and others] Pubbl/distr/stampa Spokane, WA:,: U.S. Dept. of the Interior, U.S. Geological Survey,, 2001 Descrizione fisica 1 online resource (46 pages): mostly color illustrations, maps (some color) Collana Open-file report:: 01-411 Altri autori (Persone) CauseyJ. Douglas Soggetti Phosphate mines and mining - Idaho Phosphate mines and mining - Wyoming Phosphate mines and mining - Utah Spoil banks - Idaho Spoil banks - Wyoming Spoil banks - Utah Phosphoria Formation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from HTML title screen (viewed Feb. 15, 2002). "Western U.S. Phosphate Project"--PDF document p. [1]. Includes bibliographical references (pages 29-31). Nota di bibliografia Sommario/riassunto This report provides chemical analyses for 31 samples collected from various phosphate mine sites in southeastern Idaho (25), northern Utah

(2), and western Wyoming (4).