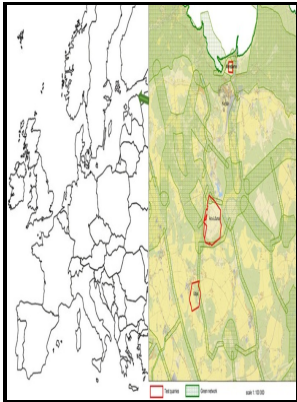


Decision tree analysis for selecting post-mining land uses at the Spillum sand and gravel operation

Office of Engineering Services, College of Engineering, University of Kentucky - FORMS (4VAC25)



Description: -

-Decision tree analysis for selecting post-mining land uses at the Spillum sand and gravel operation

-Decision tree analysis for selecting post-mining land uses at the Spillum sand and gravel operation

Notes: 13

This edition was published in 1988



Filesize: 19.53 MB

Tags: #FORMS #(4VAC25

Vol. 30 Iss. 6 (Final Regulation) 4VAC25

Statutory Authority §§ and of the Code of Virginia. Mining operations shall be conducted to minimize adverse effects on the environment and facilitate integration of reclamation with mining operations according to the special requirements of individual mineral types.

Vol. 30 Iss. 6 (Final Regulation) 4VAC25

Sediment basins shall not be located in perennial streams. A 10-year 24-hour storm occurs when the total 10-year storm rainfall amount occurs in a 24-hour period.

Aggregate resources, land use and policy on the lower mainland of British Columbia

Steep graded slopes shall be tracked running a cleated crawler tractor or similar equipment up and down the slope. Noncritical vegetated areas shall achieve adequate cover so that no areas larger than one-half acre shall exist with less than 75% cover after two growing seasons.

FORMS (4VAC25

Statutory Authority §§ and of the Code of Virginia. The design data and construction plans and specifications for impoundments meeting the criteria set forth in Chapter 18.

Vol. 30 Iss. 6 (Final Regulation) 4VAC25

Mineral extraction and mineral processing operations shall not resume until the division has determined that an acceptable bond has been posted. Property owners within 1,000 feet of the permit boundary. Statutory Authority §§ and of the Code of Virginia.

Vol. 30 Iss. 6 (Final Regulation) 4VAC25

Join us in celebrating World Sea Turtle Day. All intermittent or perennial streams shall be protected from spoil by natural or constructed barriers. Provide adequate protection for adjacent property owners and ensure public safety.

Vol. 30 Iss. 6 (Final Regulation) 4VAC25

The PMF is derived from the current probable maximum precipitation PMP available from the National Weather Service, National Oceanic and Atmospheric Association Administration. The division may, at its discretion, take samples for laboratory testing.

FORMS (4VAC25)

Making thoughtful decisions during site development helps to minimize these potential impacts. The total amount of RAP reused for the period from 2016-2020 was over 6.

Related Books

- [Trace-element models for the evolution of the Vioolsdrif suite, Richtersveld province, southern Namibia](#)
- [Filosofía de la fraternidad.](#)
- [Senado, 150 anos.](#)
- [Historias asperas](#)
- [Hommes sont-ils égaux?](#)