

The National Coal Resource Assessment Overview



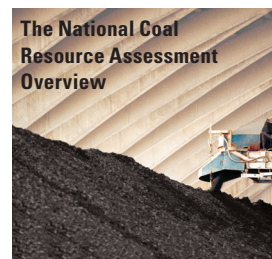
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The National Coal Resource Assessment Overview

Edited by Brenda S. Pierce and Kristin O. Dennen



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Professional Paper 1625–F

**U.S. Department of the Interior
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