



WELCOME!

The purpose of this open house is to:

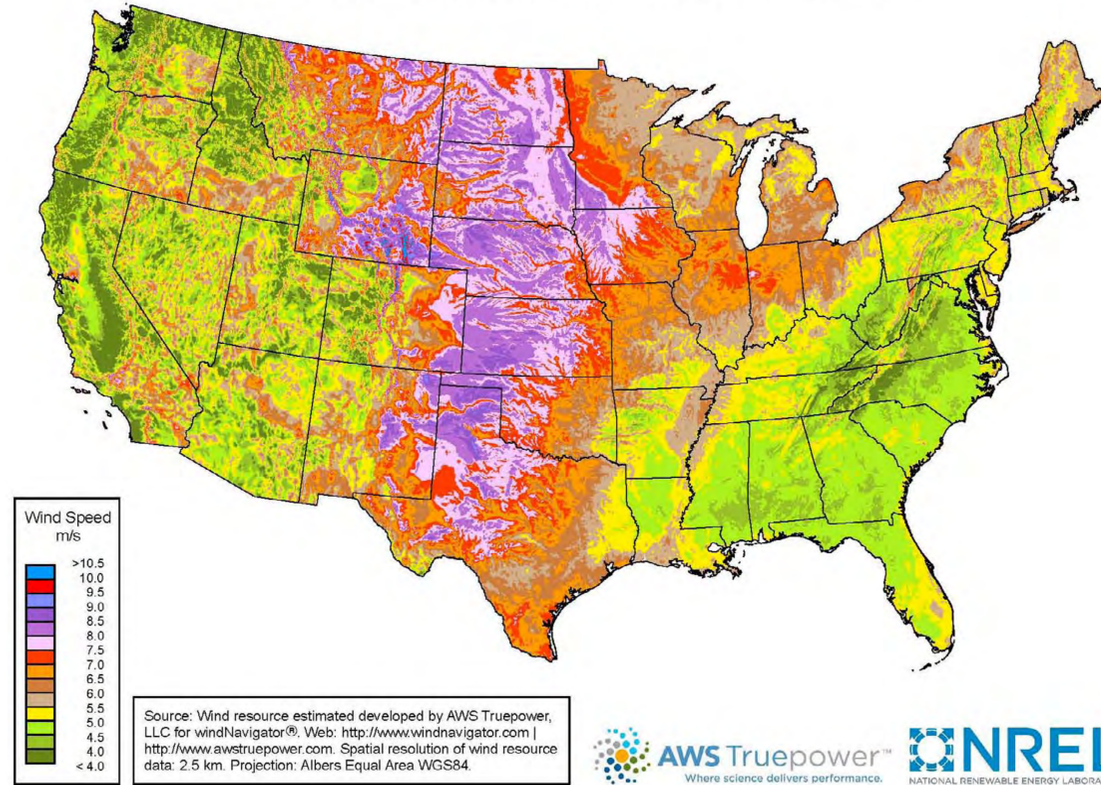
- Seek your input
- Discuss the need for transmission
- Provide information on the Rock Island Clean Line
- Share our transmission line routing process



ROCK ISLAND CLEAN LINE

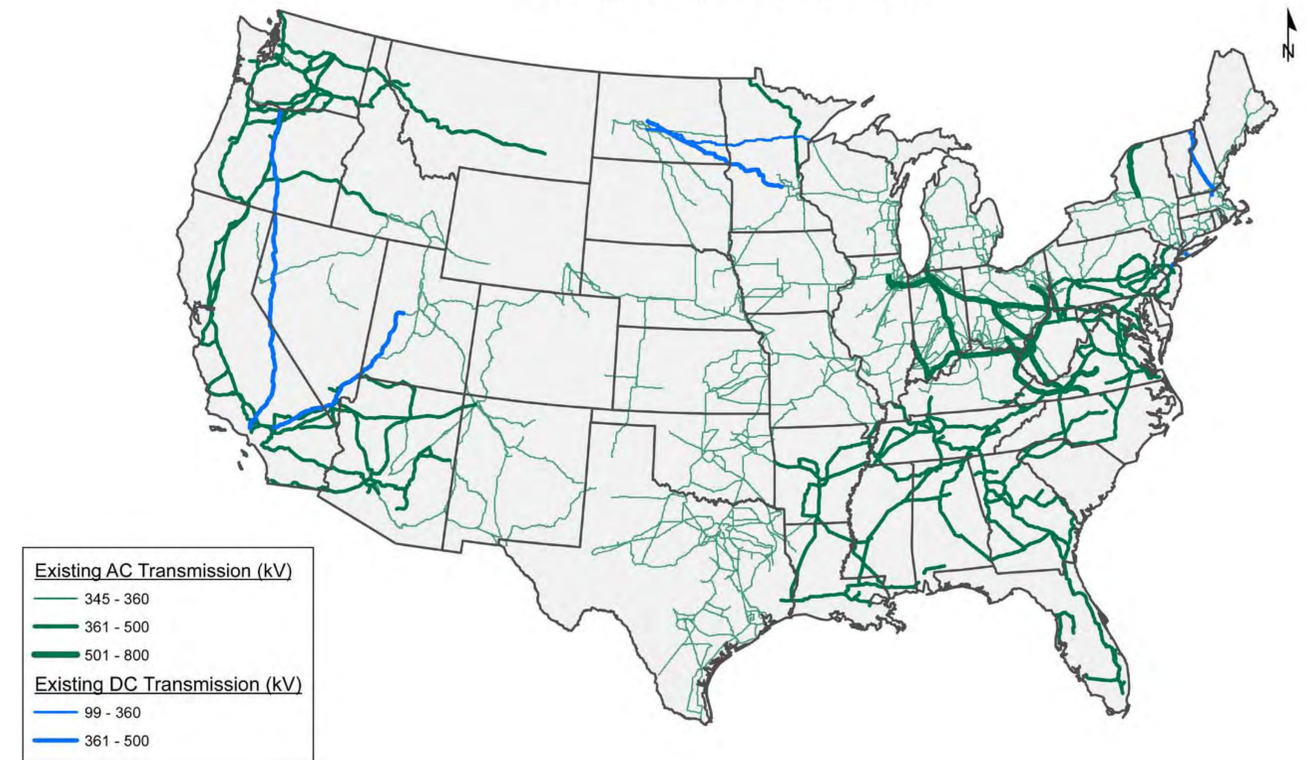
U.S. Wind Resources

United States - Annual Average Wind Speed at 80 m

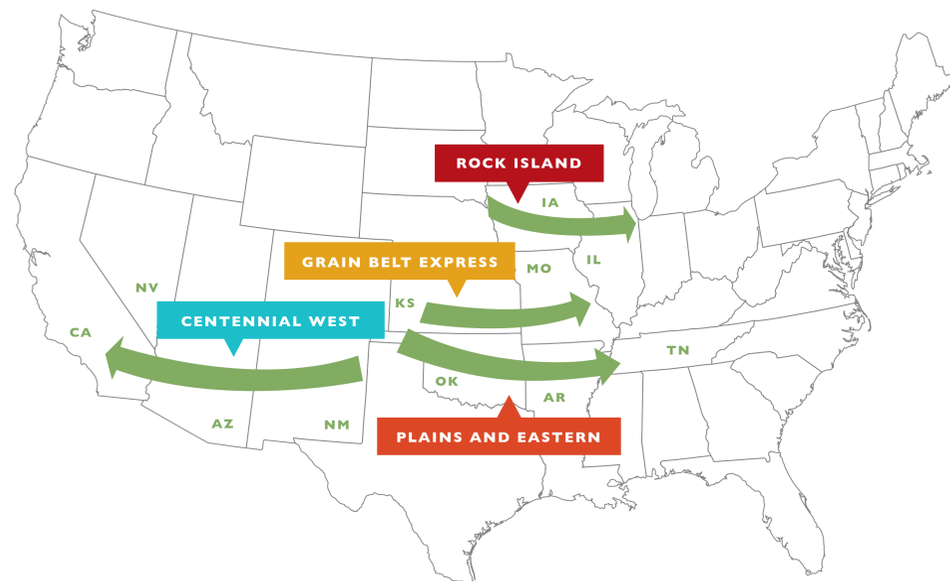


Existing High Voltage Transmission Lines

U.S. High Voltage Transmission Grid



THE CLEAN LINE ENERGY SOLUTION

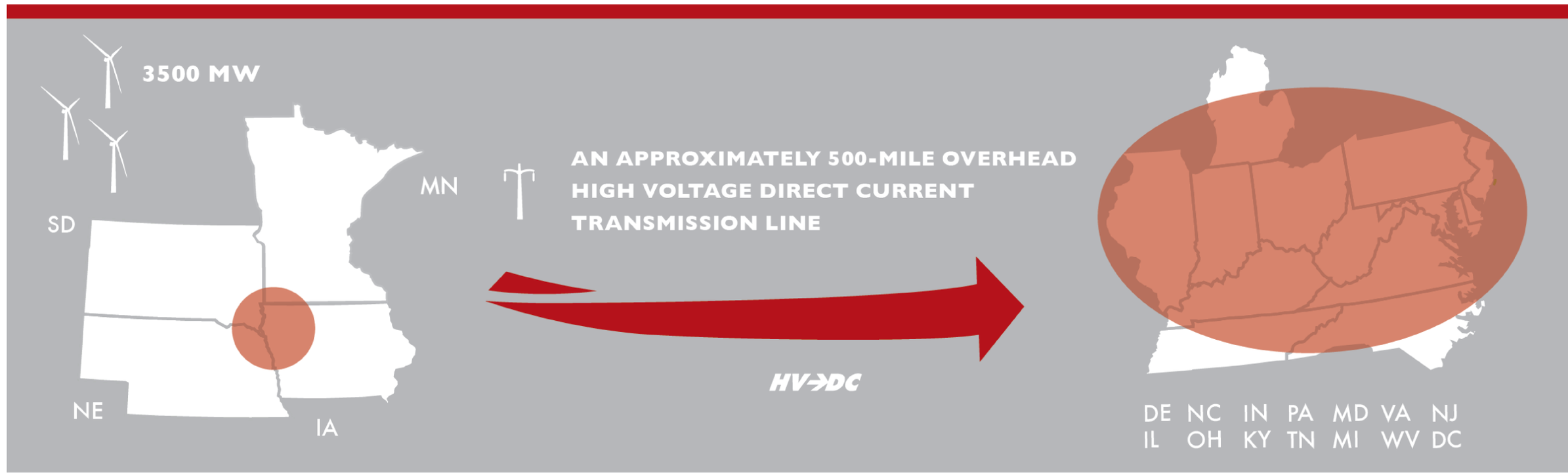


Clean Line Energy is developing long-haul, high voltage direct current transmission line projects to connect renewable energy resources to communities that need the power.



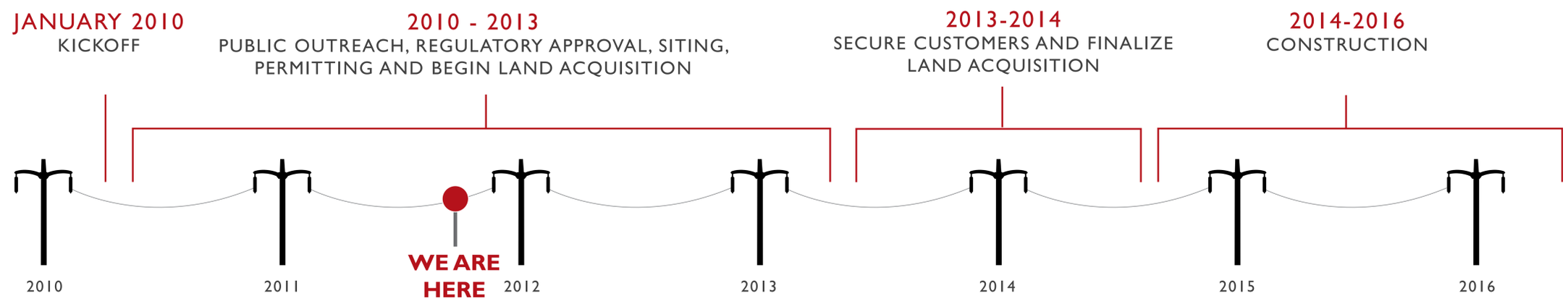
ROCK ISLAND CLEAN LINE

Project Area Overview Map



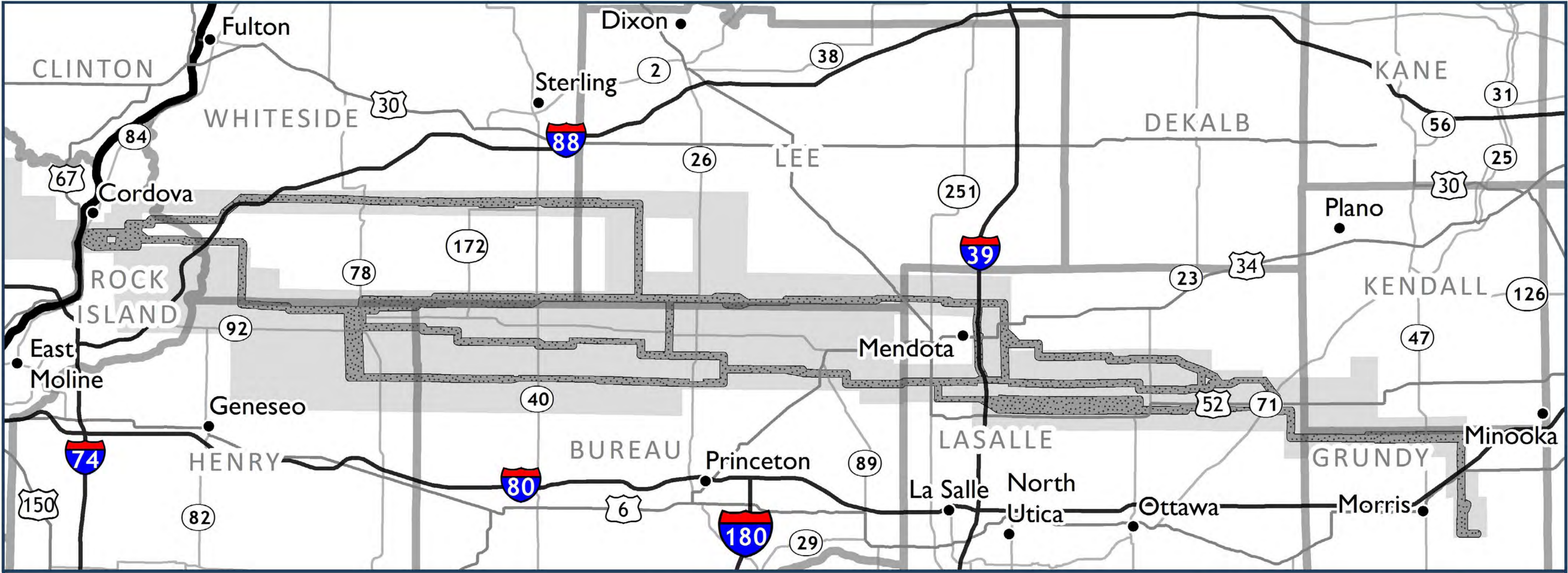
The Rock Island Clean Line is a 500-mile overhead, direct current transmission line that will transport clean energy from northwest Iowa to Illinois and other states to the east. The Rock Island Clean Line will deliver 3,500 megawatts of renewable power, create thousands of jobs, support low-cost power, and result in cleaner air and water.

ROCK ISLAND CLEAN LINE SCHEDULE



ALTERNATIVE ROUTE CORRIDORS

ROCK ISLAND CLEAN LINE



Disclaimer: This map contains study corridors and alternative route corridors currently under study for the Rock Island Clean Line, a +/-600 kV HVDC transmission line. Please note that this map does not contain any official information and has not yet been filed for approval with permitting agencies. Areas outside these route alternatives may be added in the future and should not be considered exempt from further analysis. Formal applications will be filed at a later date and after further review.

