

# GPR SUITABILITY MAP - WYOMING

**GPR Index**

|           |           |                      |
|-----------|-----------|----------------------|
| 1         | Very High | Water                |
| 2         | High      | Not Digitized        |
| 3         | Moderate  | Urban Areas          |
| 4         | Low       | International Border |
| 5         | Very Low  | State Line           |
| 6         | Unsuited  | County Line          |
| Not Rated |           | Interstate Highway   |

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**NRCS** Natural Resources Conservation Service

