

Name: _____ Hour: _____ Date: _____

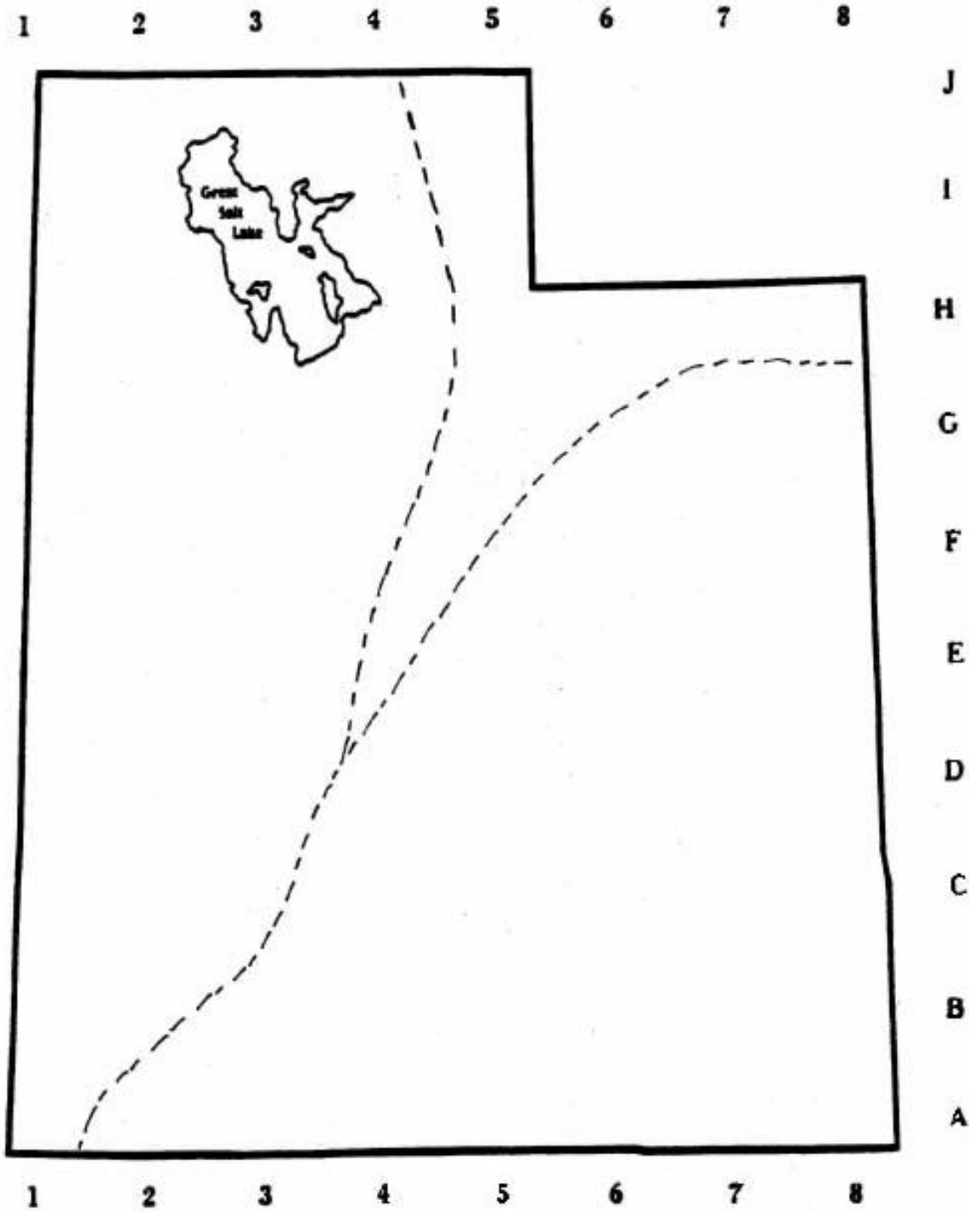
Chapter 1: Natural Resources of Utah Map Activity

Directions: Mark the location of each item on your map using the list of natural resources provided on the left side of the paper.

Make **animals = brown**; **rocks and minerals = blue**; **forests and plants = green**.

- Buffalo – I4 (island)
- Mule deer – H4, D4, F6
- Bobcat – G6
- Black bear – H5
- Badger – I5
- Marten (type of weasel) – F5
- Ringtail cat – J2
- Weasel – E4
- Mountain whitefish – G4
- Utah sucker (fish) – I4
- Bonneville cisco (tiny fish) – J4
- Bear Lake whitefish – J4
- Rainbow trout – E4
- Ducks – I4
- Grouse – H4
- Pine Hens – D6
- Golden eagle – H6
- Owls – H7
- Seagulls – H3
- Elk – H5
- Big horn sheep – F7
- Cougar – H8
- Beaver – I4
- Fox – F6
- Muskrat – F3
- Skunk – F4
- Bonneville Cutthroat trout – H4
- Utah chub (fish) – G5
- Mountain sucker – G6
- Bonneville whitefish – G6
- German carp – D4
- Brown trout – C3
- Geese – I3
- Sage Hens – G3
- Ruffed grouse – F6
- Hawks – H8

- Copper – G3
- Molybdenum – E7
- Salt – I3
- Vanadium – C8
- Fluorspar – D5
- Iron ore – C2
- Magnesium compounds – D4
- Phosphate rock – E6
- Sand and gravel – F3
- Tungsten – F6
- Zinc – E5
- Petroleum – D5
- Potash – A3
- Nitrates – B6
- Granite – G4
- Picture stone – B2
- Limestone – F5
- Asphalt – E4
- Gold – I4
- Potassium – B5
- Silver – C4
- Coal – F6



- Gypsum – E7
- Lime – E5
- Perlite – B5
- Pumice – C4
- Stone – G5
- Uranium – D7
- Carbon dioxide – E6
- Natural Gas – E7
- Phosphates – B8
- Marble – H4
- Oolite – D3
- Sandstone – G3
- Quartzite – F6
- Topaz – E3

- Cache National Forest – J4
- Uinta National Forest – G4
- Ashley National Forest – G7
- Manti-La Sal National Forest – F6
- Wasatch National Forest – H4
- Dixie National Forest – C3
- Fishlake National Forest – E4
- Dwarf Oak – G4
- Grasses – G3
- Willows – F4

****What region of Utah has the most resources? _____**