

| Δ No Action to ADPP | | Within PAC/IPA within Modeled Abundance | | | | | | |
|--------------------------------------|---------------|--|----------------------------|----------------------------|---------------|--|----------------------------|----------------------------|
| Geothermal Energy Constraints | | 2010 (No Action) - % of PI¹ | | | | 2015 (ADPP/Final EIS) - % of PI¹ | | |
| Management Zone | Closed | Open-Major Stips | Open-Moderate Stips | Open-Standard Stips | Closed | Open-Major Stips | Open-Moderate Stips | Open-Standard Stips |
| MZ I | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.8 | 0.0 | 0.0 |
| MZ II | 0.6 | 0.7 | 6.6 | 7.1 | 4.2 | 11.1 | 4.2 | 0.0 |
| MZ III | 1.3 | 2.8 | 6.0 | 44.0 | 1.2 | 56.2 | 0.8 | 0.4 |
| MZ IV | 6.1 | 1.7 | 4.7 | 50.0 | 4.8 | 60.1 | 0.1 | 0.2 |
| MZ V | 16.0 | 4.8 | 4.1 | 35.0 | 21.6 | 44.9 | 0.0 | 0.0 |
| MZ VI² | | | | | | | | |
| MZ VII | 0.0 | 0.0 | 0.0 | 0.0 | 7.5 | 28.6 | 0.0 | 0.0 |
| Range wide³ | 4.1 | 1.7 | 4.5 | 24.3 | 5.9 | 31.3 | 1.4 | 0.1 |

¹Vaules in the table represent a percentage of the total Population Index (PI) values summed for the MZ or Range wide.

²BLM Plan data does not cover the State of Washington (MZ VI)

³All range wide calculations will not include Bi-State population or the Canadian portion of the range.

| Δ No Action to ADPP | | Outside PAC/IPA within Modeled Abundance | | | | | | |
|--------------------------------------|---------------|---|----------------------------|----------------------------|---------------|--|----------------------------|----------------------------|
| Geothermal Energy Constraints | | 2010 (No Action) - % of PI¹ | | | | 2015 (ADPP/Final EIS) - % of PI¹ | | |
| Management Zone | Closed | Open-Major Stips | Open-Moderate Stips | Open-Standard Stips | Closed | Open-Major Stips | Open-Moderate Stips | Open-Standard Stips |
| MZ I | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.2 | 0.0 | 0.1 |
| MZ II | 0.1 | 0.1 | 0.7 | 1.6 | 0.2 | 0.5 | 1.4 | 0.2 |
| MZ III | 2.2 | 0.0 | 0.1 | 24.2 | 2.2 | 0.1 | 15.1 | 9.2 |
| MZ IV | 0.9 | 0.2 | 0.3 | 4.2 | 0.9 | 2.9 | 1.9 | 0.5 |
| MZ V | 1.9 | 1.3 | 0.9 | 6.1 | 2.2 | 1.4 | 5.5 | 1.5 |
| MZ VI² | | | | | | | | |
| MZ VII | 0.0 | 0.0 | 0.0 | 0.0 | 0.4 | 2.0 | 5.4 | 0.9 |
| Range wide³ | 0.8 | 0.3 | 0.4 | 5.6 | 0.9 | 1.1 | 3.8 | 1.6 |

¹Vaules in the table represent a percentage of the total Population Index (PI) values summed for the MZ or Range wide.

²BLM Plan data does not cover the State of Washington (MZ VI)

³All range wide calculations will not include Bi-State population or the Canadian portion of the range.

| Δ No Action to ADPP | | Within Modeled Abundance | | | | | | |
|-------------------------------|--------|---|---------------------|---------------------|--------|--|---------------------|---------------------|
| Geothermal Energy Constraints | | 2010 (No Action) - % of PI ¹ | | | | 2015 (ADPP/Final EIS) - % of PI ¹ | | |
| Management Zone | Closed | Open-Major Stips | Open-Moderate Stips | Open-Standard Stips | Closed | Open-Major Stips | Open-Moderate Stips | Open-Standard Stips |
| MZ I | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.1 |
| MZ II | 0.6 | 0.8 | 7.3 | 8.7 | 4.4 | 11.6 | 5.6 | 0.2 |
| MZ III | 3.5 | 2.9 | 6.1 | 68.2 | 3.4 | 56.3 | 15.9 | 9.6 |
| MZ IV | 7.0 | 1.9 | 5.0 | 54.1 | 5.7 | 63.0 | 2.0 | 0.7 |
| MZ V | 17.9 | 6.1 | 5.0 | 41.1 | 23.7 | 46.3 | 5.5 | 1.5 |
| MZ VI ² | | | | | | | | |
| MZ VII | 0.0 | 0.0 | 0.0 | 0.0 | 7.9 | 30.6 | 5.4 | 0.9 |
| Range wide ³ | 4.9 | 2.0 | 4.9 | 29.8 | 6.8 | 32.4 | 5.2 | 1.7 |

¹Vaules in the table represent a percentage of the total Population Index (PI) values summed for the MZ or Range wide.

²BLM Plan data does not cover the State of Washington (MZ VI)

³All range wide calculations will not include Bi-State population or the Canadian portion of the range.