

JEC:ST_ndIPandI_RzRarMgm	Management_Zone	PAC_and_IPA_Hectares_In	PAC_and_IPA_Hectares_Out
1 ## ## ## ## ## MZ MZ I		200270.1771	1509262.106
2 ## ## ## ## ## MZ MZ II		432033.6852	427565.4821
3 ## ## ## ## ## MZ MZ III		104884.6009	732988.8697
4 ## ## ## ## ## MZ MZ IV		655140.4777	500076.4392
5 ## ## ## ## ## MZ MZ V		558070.9052	725436.5465

Guide to Table Output for StandardAcreageCalcs_RangePACsIPA Tool: PAC and IPA Level Data

1. The example output above was created running the **StandardAcreageCalcs_RangePACsIPA** tool in the **SR_To** checked, and then running the **ExportTablesToExcel** tool.
2. The filename for this .XLS provides the information that this spreadsheet pertains to GRSG Range calculations, a BLM supplied polygon.
3. Columns A to G can basically be ignored.
4. Columns H to N are created by the RangePercentPACIPA python script which pulls data from the current range in
5. Column H, the MZ
6. Column I, the hectares of No Action OG closed in PAC and IPA within current range within each MZ
7. Column J, the hectares of No Action OG closed outside of PAC and IPA within current range within each MZ
8. Column K, the acres of No Action OG closed in PAC and IPA within current range within each MZ
9. Column L, the percent of No Action OG closed acres within PAC and IPA within current range acres within each MZ
10. Column M, the acres of No Action OG closed outside of PAC and IPA within current range within each MZ
11. Column N, the percent of No Action OG closed acres outside of PAC and IPA within current range acres within e

PAC_and_IPA_Acres_In	PAC_and_IPA_Percent_In	PAC_and_IPA_Acres_Out	PAC_and_IPA_Percent_Out
494878.385	1.07394786	3729467.884	8.093410773
1067578.486	2.883688904	1056537.316	2.853865054
259175.4932	0.899810585	1811254.942	6.288350606
1618887.377	4.18995849	1235715.793	3.198244642
1379023.239	7.127968022	1792592.745	9.26564789

olbox with the **Calculate PACs and IPA** option

and that it provides data on the "No Action O&G Closed"

ntersect.

MZ

each MZ