

JECit_z	MZ	uticribute_L	pe_	Distribution_Hectares	Management_Zone	Distribution_Acres
1	MZ	##	##	##	##	285808.1716 MZ I 706247.3726
2	MZ	##	##	##	##	289360.1502 MZ II 715024.503
3	MZ	##	##	##	##	70842.7962 MZ III 175056.3618
4	MZ	##	##	##	##	325369.0068 MZ IV 804004.3255
5	MZ	##	##	##	##	275709.447 MZ V 681292.8809
6	MZ	##	##	##	##	662.0410826 MZ VII 1635.939143

#### Guide to Table Output for StandardAcreageCalcs\_RangePACsIPA Tool: Distribution Level Data

1. The example output above was created running the **StandardAcreageCalcs\_DistributionPACsIPA Calculate PACs and IPA** option checked, and then running the **ExportTablesToExcel** tool.
2. The filename for this .XLS provides the information that this spreadsheet pertains to GRSG Distribu provides data on the "No Action O&G Closed" BLM supplied polygon.
3. Columns A to H can basically be ignored. H provides Hectare values if they are needed.
4. Columns I to K are created by the DistributionPercentPACIPA python script which pulls data from th
5. Column I, the MZ
6. Column J, the acres of No Action OG closed in SG distribution within current range within each MZ
7. Column K, the percent of No Action OG closed acres within SG distribution within current range acr

**Distribution\_Percent**

6.848193225  
 6.00447288  
 1.933179619  
 6.966326154  
 19.66788504  
 1.01398459

1

A tool in the **SR\_Toolbox** with the

tion calculations, and that it

re SG distribution intersect.

es within each MZ