User:

Plan Name: MT Compactness For Upload

Plan Type:

## **Measures of Compactness Report**

Tuesday, October 19, 2021 2:26 PM

Number of cut edges: 618

	Reock	Schwartzberg	Alternate Schwartzberg	Polsby- Popper	Population Polygon	Area/Convex Hull	Population Circle	Ehrenburg	Perimeter	Length-Width
Sum	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3,224.91	N/A
Min	0.45	1.39	1.45	0.25	0.72	0.81	0.70	0.42	N/A	46.18
Max	0.58	1.66	2.00	0.47	0.97	0.93	0.83	0.66	N/A	89.99
Mean	0.52	1.53	1.73	0.36	0.85	0.87	0.77	0.54	N/A	68.09
Std. Dev.	0.09	0.19	0.39	0.16	0.18	0.08	0.09	0.17	N/A	30.98
District	Reock	Schwartzberg	Alternate Schwartzberg	Polsby- Popper	Population Polygon	Area/Convex Hull	Population Circle	Ehrenburg	Perimeter	Length-Width
1	0.45	1.66	2.00	0.25	0.72	0.81	0.70	0.42	1,668.53	46.18
2	0.58	1.39	1.45	0.47	0.97	0.93	0.83	0.66	1,556.38	89.99

## Measures of Compactness Summary

**Reock** The measure is always between 0 and 1, with 1 being the most compact.

**Schwartzberg** The measure is usually greater than or equal to 1, with 1 being the most compact. **Alternate Schwartzberg** This measure is always greater than or equal to 1, with 1 being the most compact.

Polsby-PopperThe measure is always between 0 and 1, with 1 being the most compact.Population PolygonThe measure is always between 0 and 1, with 1 being the most compact.Area / Convex HullThe measure is always between 0 and 1, with 1 being the most compact.Population CircleThe measure is always between 0 and 1, with 1 being the most compact.EhrenburgThe measure is always between 0 and 1, with 1 being the most compact.

**Perimeter** The Perimeter test computes one number for the whole plan. If you are comparing several plans, the plan with the smallest total perimeter is the most

compact.

**Length-Width** A lower number indicates better length-width compactness.

**Cut Edges** A smaller number implies a more compact plan. The measure should only be used to compare plans defined on the same base layer.