## Average Nearest Neighbor Summary



Given the $z$-score of -3.87768441065 , there is a less than $1 \%$ likelihood that this clustered pattern could be the result of random chance.

Average Nearest Neighbor Summary

| Observed Mean Distance: | 15.9323 Meters |
| ---: | :--- |
| Expected Mean Distance: | 36.3896 Meters |
| Nearest Neighbor Ratio: | 0.437827 |
| z-score: | -3.877684 |
| p-value: | 0.000105 |

Dataset Information

| Input Feature Class: | Rock Pools |
| ---: | :--- |
| Distance Method: | EUCLIDEAN |
| Study Area: | 68858.449961 |
| Selection Set: | True |

