## Sample Formula List

| Output (Formula) | Formula |
| :--- | :--- |
| Total KM Driven | Use SUM function to total KM's Driven |
| Total RunCost\$ | Use SUM function to total RunCost\$ |
| Average Engine Size | Use AVERAGE function to calculate the average <br> Engine Size(L) |
| Average KM Driven | Use AVERAGE function to calculate the average KM's <br> driven |
| Average Run Cost\$ | Use AVERAGE function to calculate the average <br> RunCost\$ |
| Minimum KM Driven | Use MINIMUM function to identify lowest KM travelled |
| Maximum KM Driven | Use MAXIMUM function to identify highest KM <br> travelled |
| Total Drivers | Use COUNTA to count the number of drivers |
| Run Cost\$ | Use HLOOKUP function to locate the Engine Size(L) in <br> the Vehicle Cost Table to identify the Cost/KM and <br> then multiply by the KM's Driven. |
| Cost Cntl | Use IF function to identify if the RunCost\$ is greater <br> than or equal to the LIMIT, to determine if the driver <br> needs "Attention" or is "Ok". |

