## **Important KPI's**

- Latest Month Wait List = CALCULATE(SUM('All Data'[Total]),'All Data'[Archive\_Date] = MAX('All Data'[Archive\_Date]))
- PY Latest Month Wait List = CALCULATE(SUM('All Data'[Total]), 'All
   Data'[Archive Date] = EDATE(MAX('All Data'[Archive Date]), -12))
- 3. Average Wait List = AVERAGE('All Data'[Total])
- 4. Median Wait List = MEDIAN('All Data'[Total])
- Avg/Med Wait List = SWITCH(VALUES('Calculation Method'[Calc Method]), "Average", [Average Wait List], "Median", [Median Wait List])
- 6. Average Wait List = AVERAGE('All Data'[Total])
- 7. Avg/Med Wait List = SWITCH(VALUES('Calculation Method'[Calc Method]), "Average", [Average Wait List], "Median", [Median Wait List])
- 8. Dynamic Title = SWITCH(VALUES('Calculation Method'[Calc Method]), "Average", "Key Indicators Patient Wait List (Average)", "Median", "Key Indicators Patient Wait List (Median)")
- 9. Latest Month Wait List = CALCULATE(SUM('All Data'[Total]), 'All Data'[Archive\_Date] = MAX('All Data'[Archive\_Date])) + 0
- 10. Median Wait List = MEDIAN('All Data'[Total])
- 11. NoDataLeft = IF(ISBLANK(CALCULATE(SUM('All Data'[Total]),'All Data'[Case\_Type] <> "Outpatient")), "No data for selected criteria", "")
- 12. NoDataRight = IF(ISBLANK(CALCULATE(SUM('All Data'[Total]), 'All Data'[Case\_Type] = "Outpatient")), "No data for selected criteria", "")
- 13. PY Latest Month Wait List = CALCULATE(SUM('All Data'[Total]), 'All Data'[Archive\_Date] = EDATE(MAX('All Data'[Archive\_Date]), -12)) + 0