

# PROVINCIAL NFMCCC

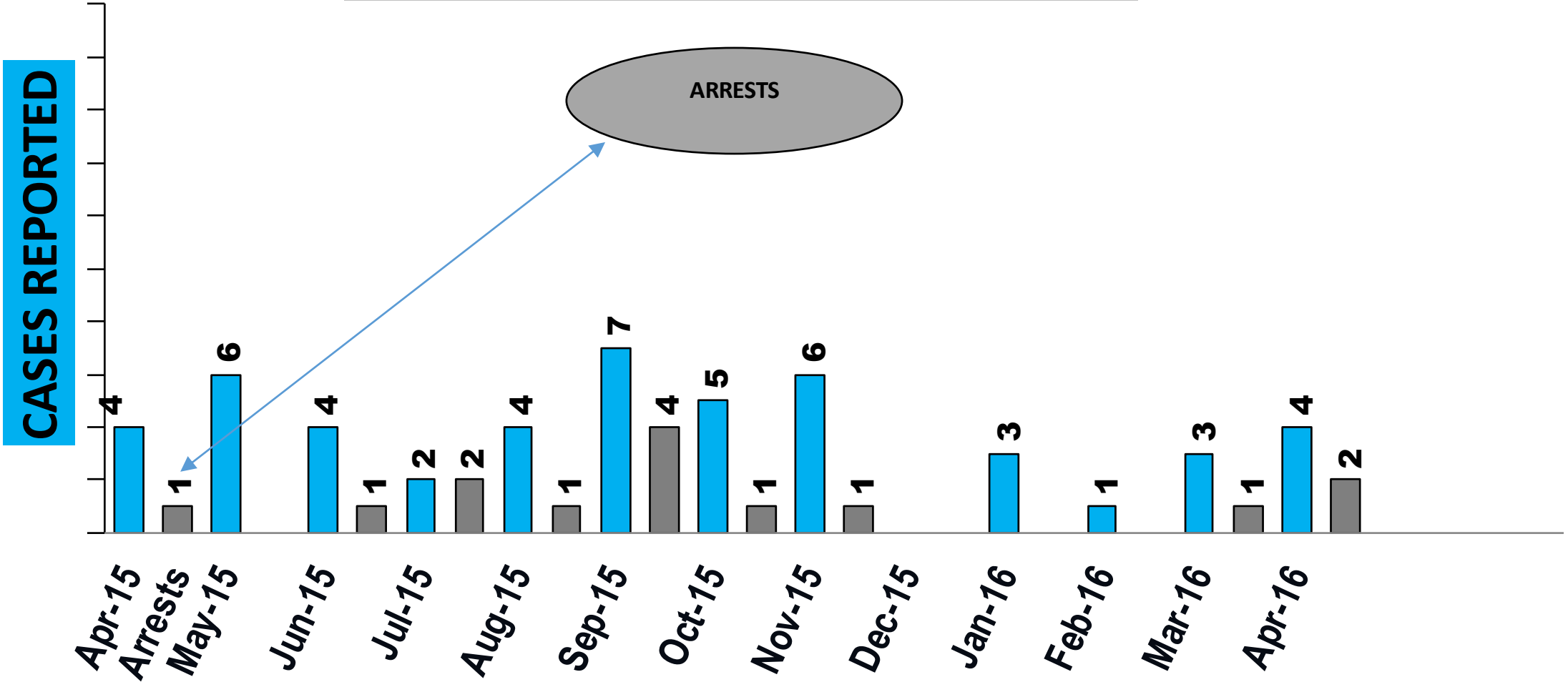
COMPARISON IS STATISTICS

FROM

2015 – 2016

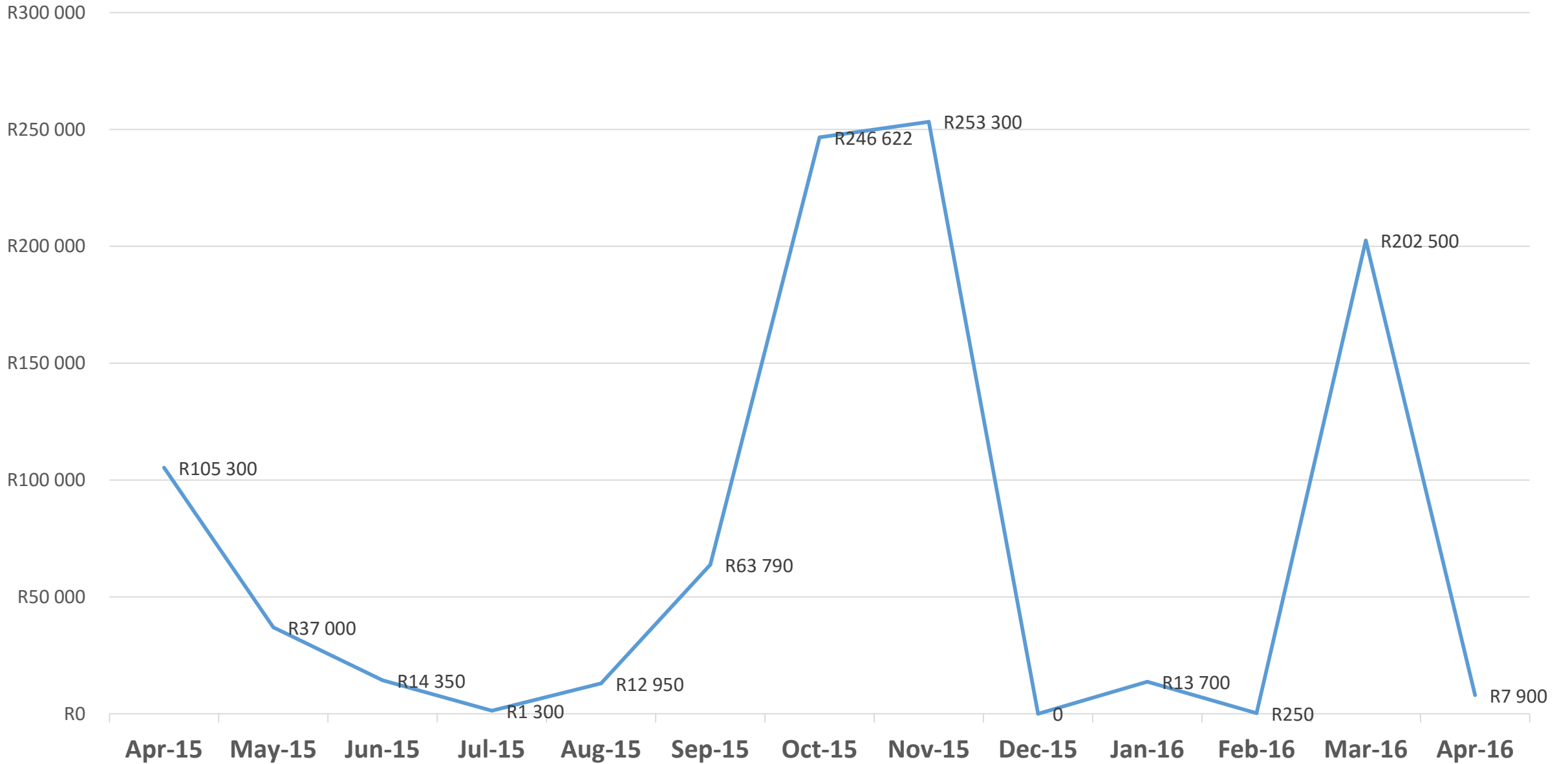
PER CLUSTER

# BEAUFORT WEST CLUSTER

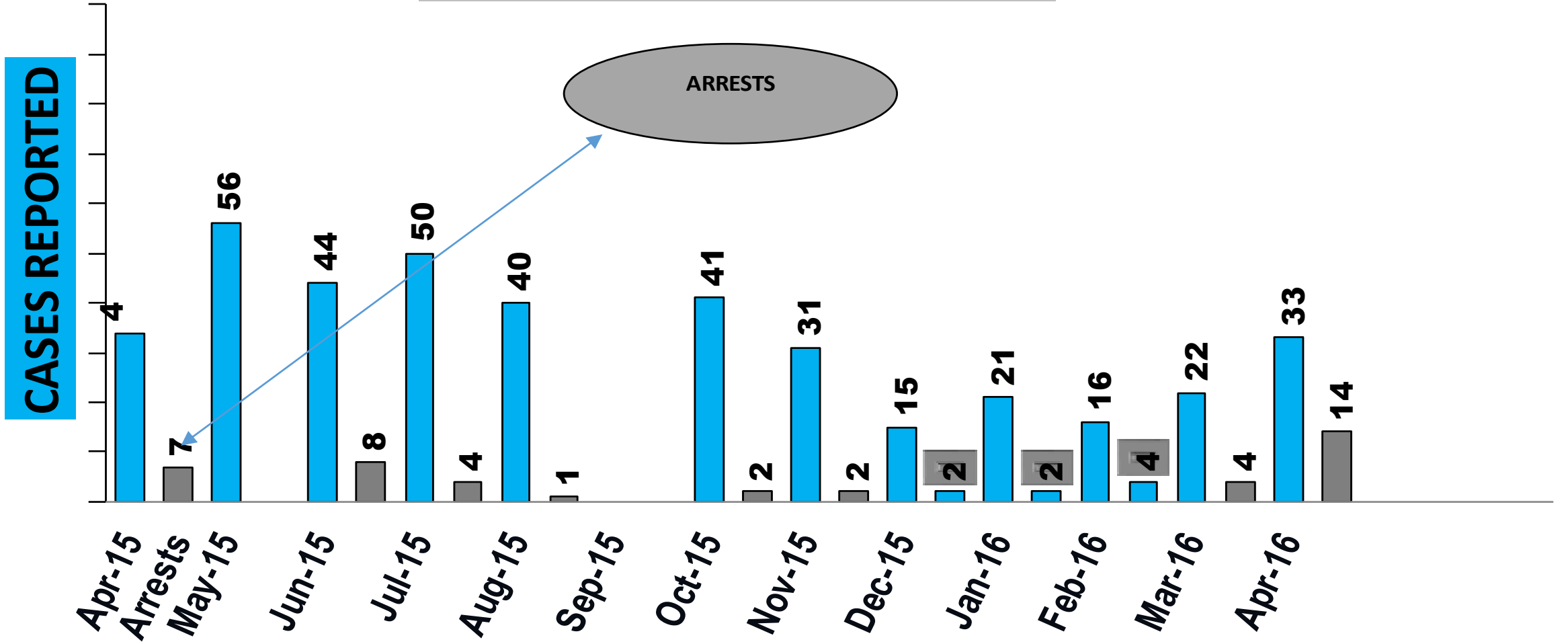


# ESTIMATED RAND VALUES – BEAUFORT WEST CLUSTER

PER MONTH

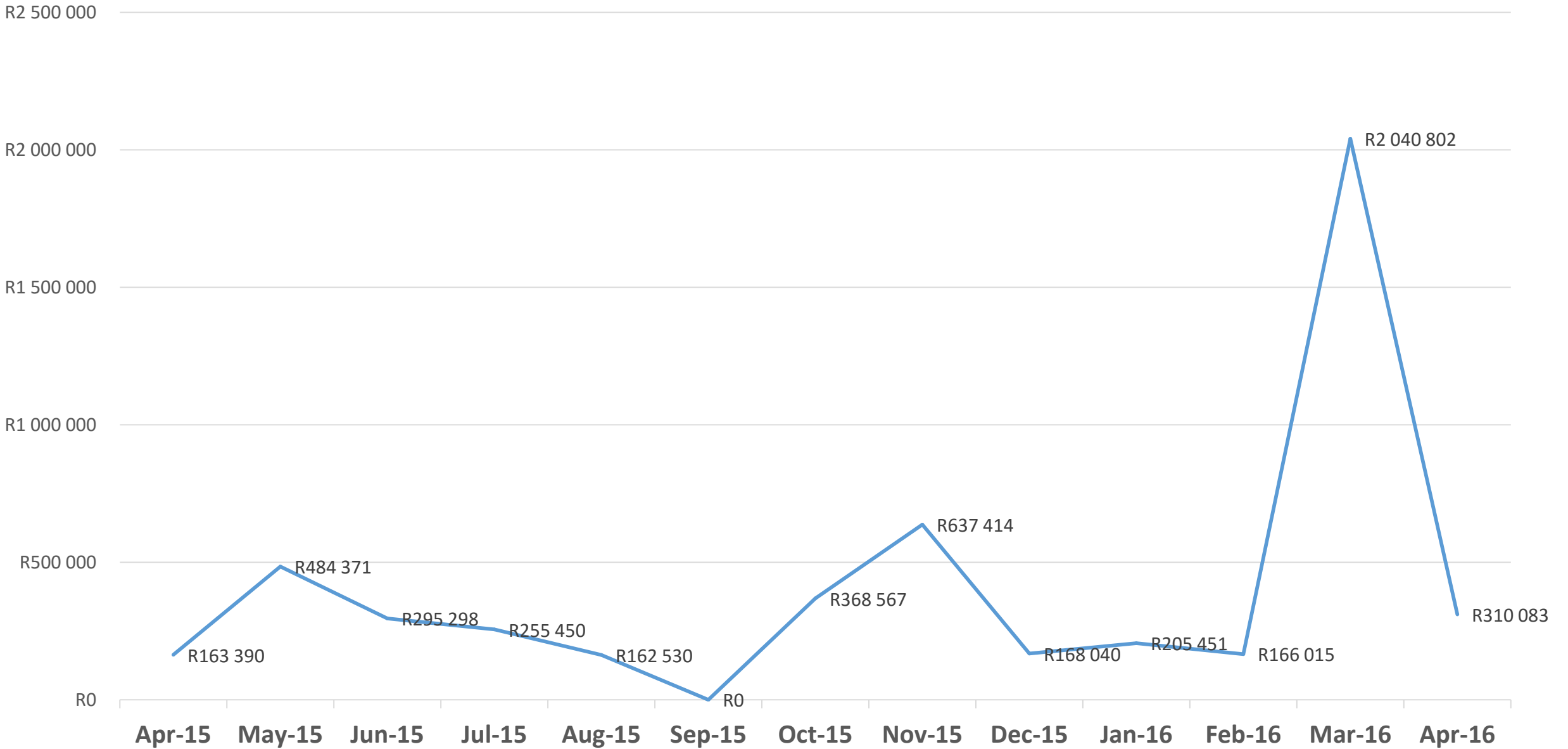


# TYGERBERG CLUSTER

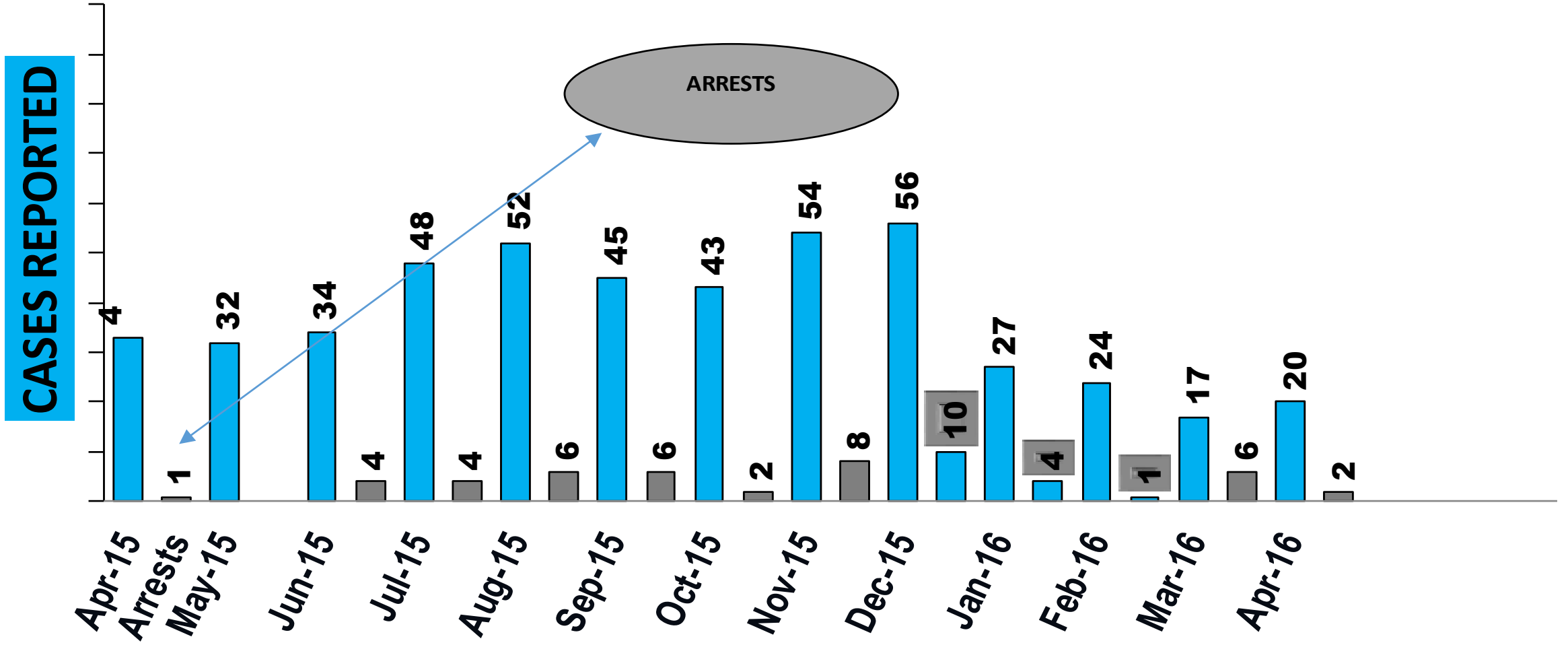


# ESTIMATED RAND VALUES – TYGERBERG CLUSTER

PER MONTH

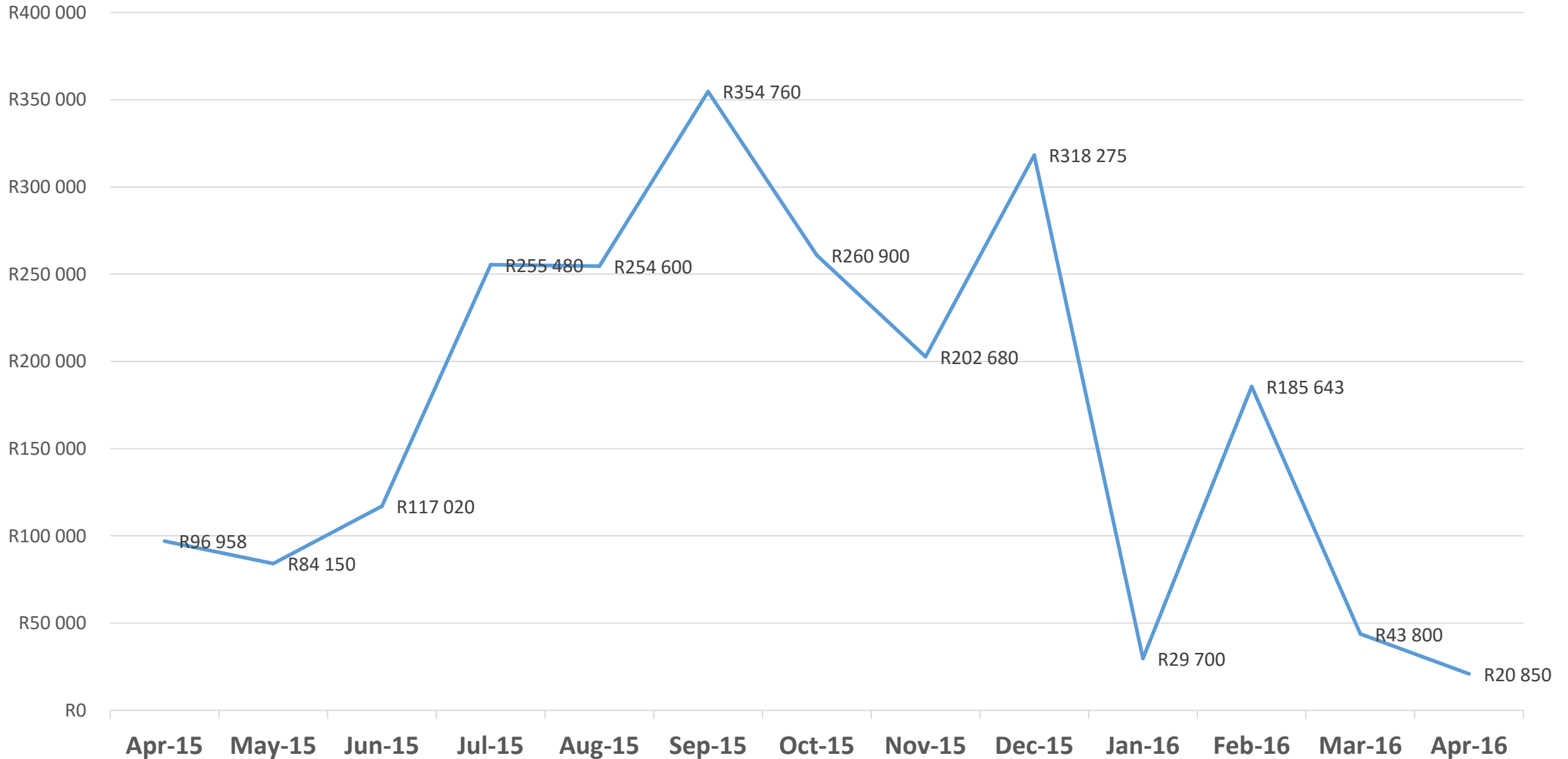


# CAPE TOWN CLUSTER



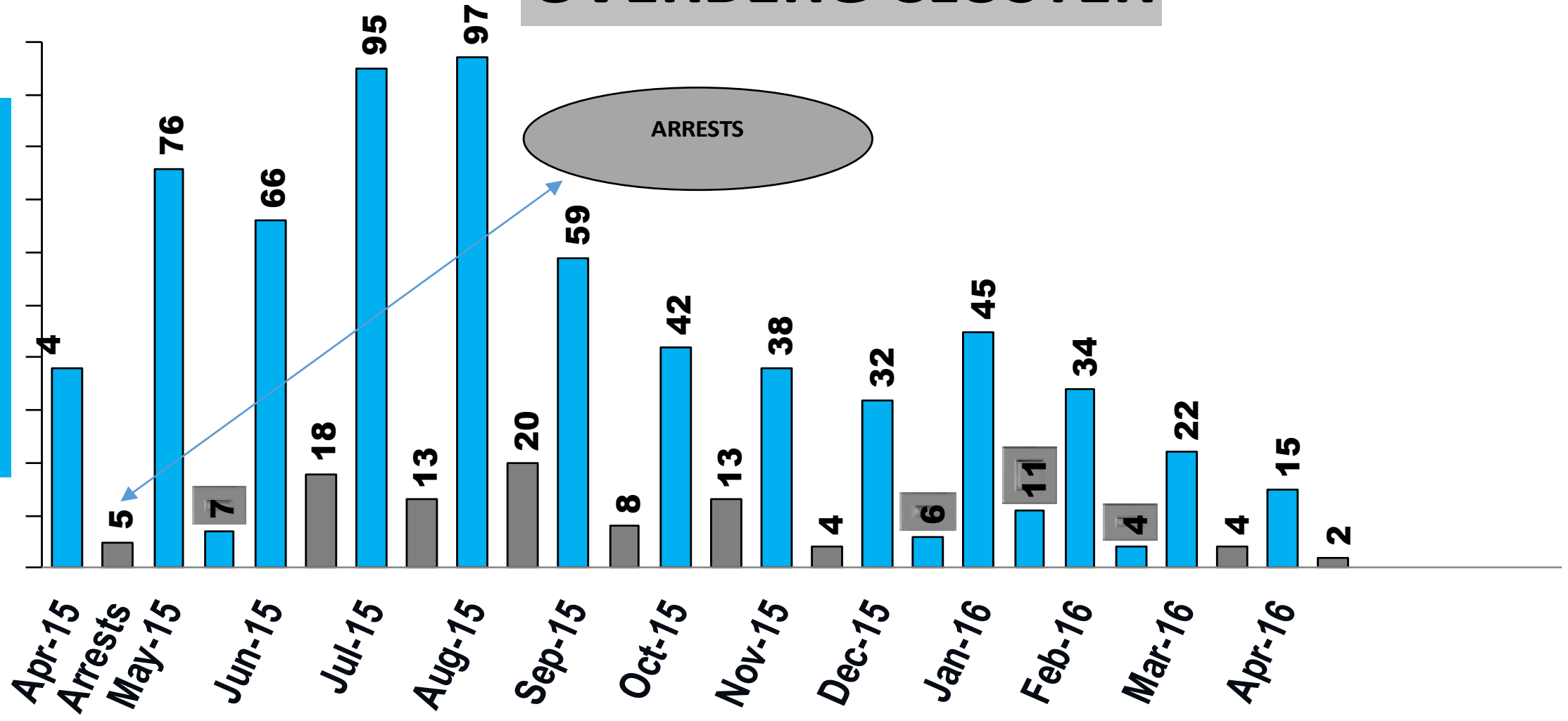
# ESTIMATED RAND VALUES – CAPE TOWN CLUSTER

PER MONTH



# OVERBERG CLUSTER

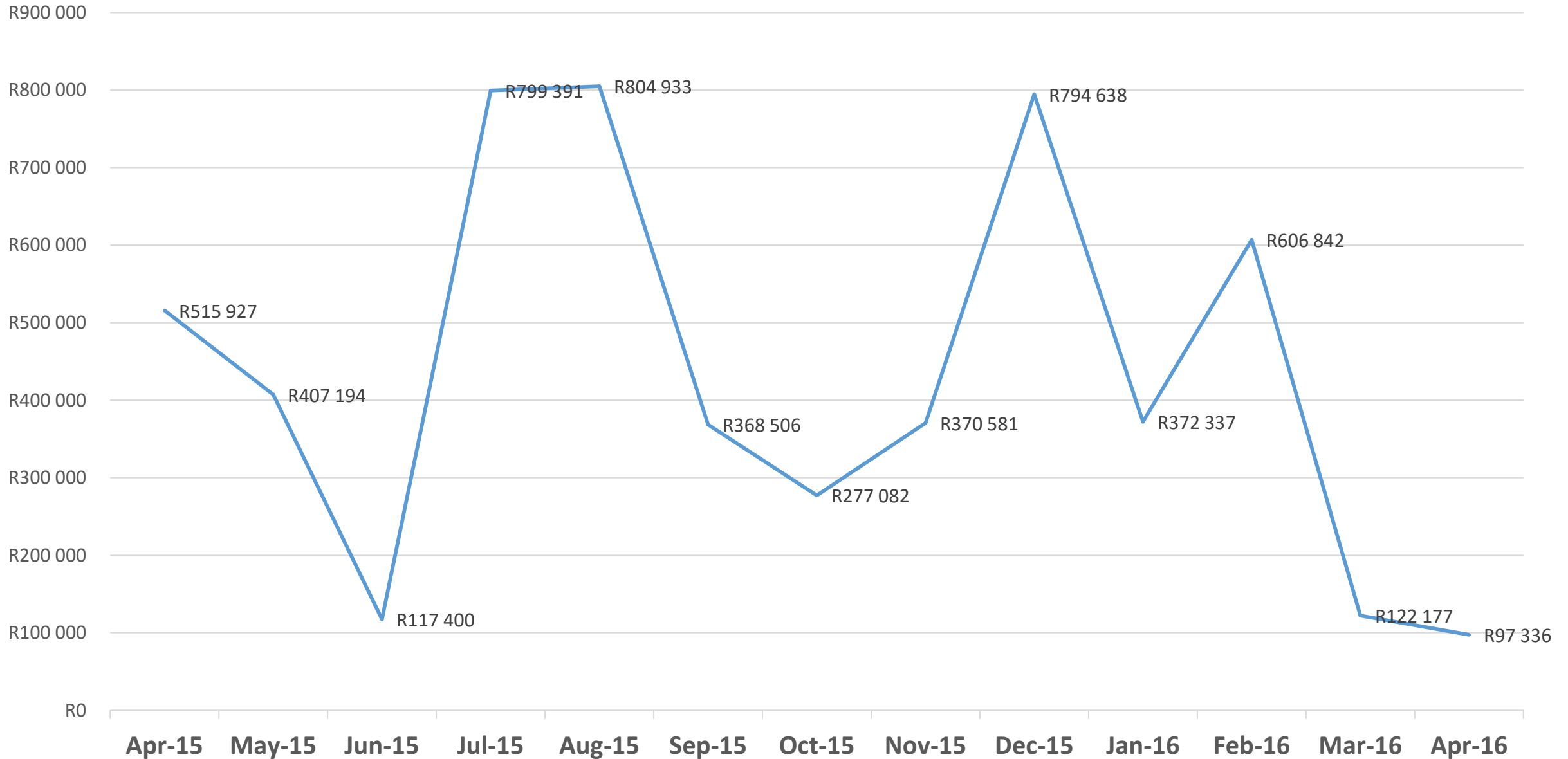
CASES REPORTED



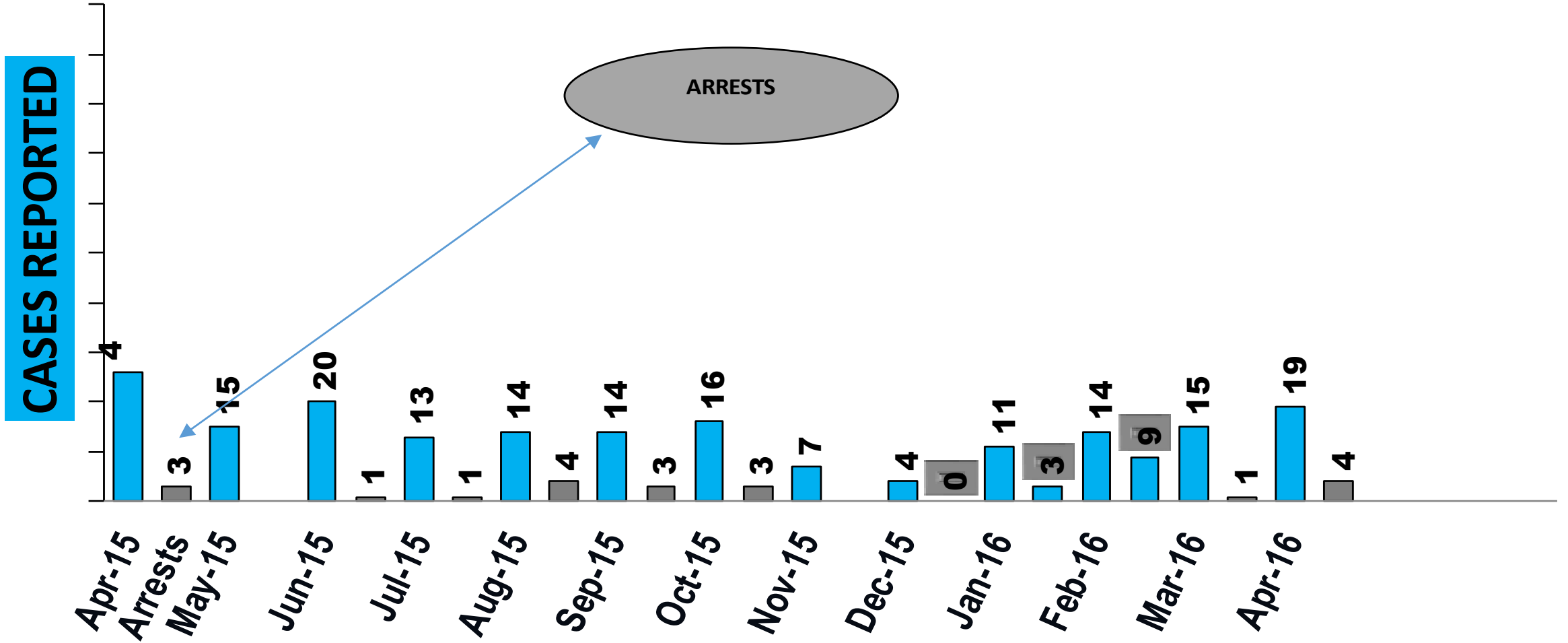


# ESTIMATED RAND VALUES – CAPE TOWN CLUSTER

PER MONTH

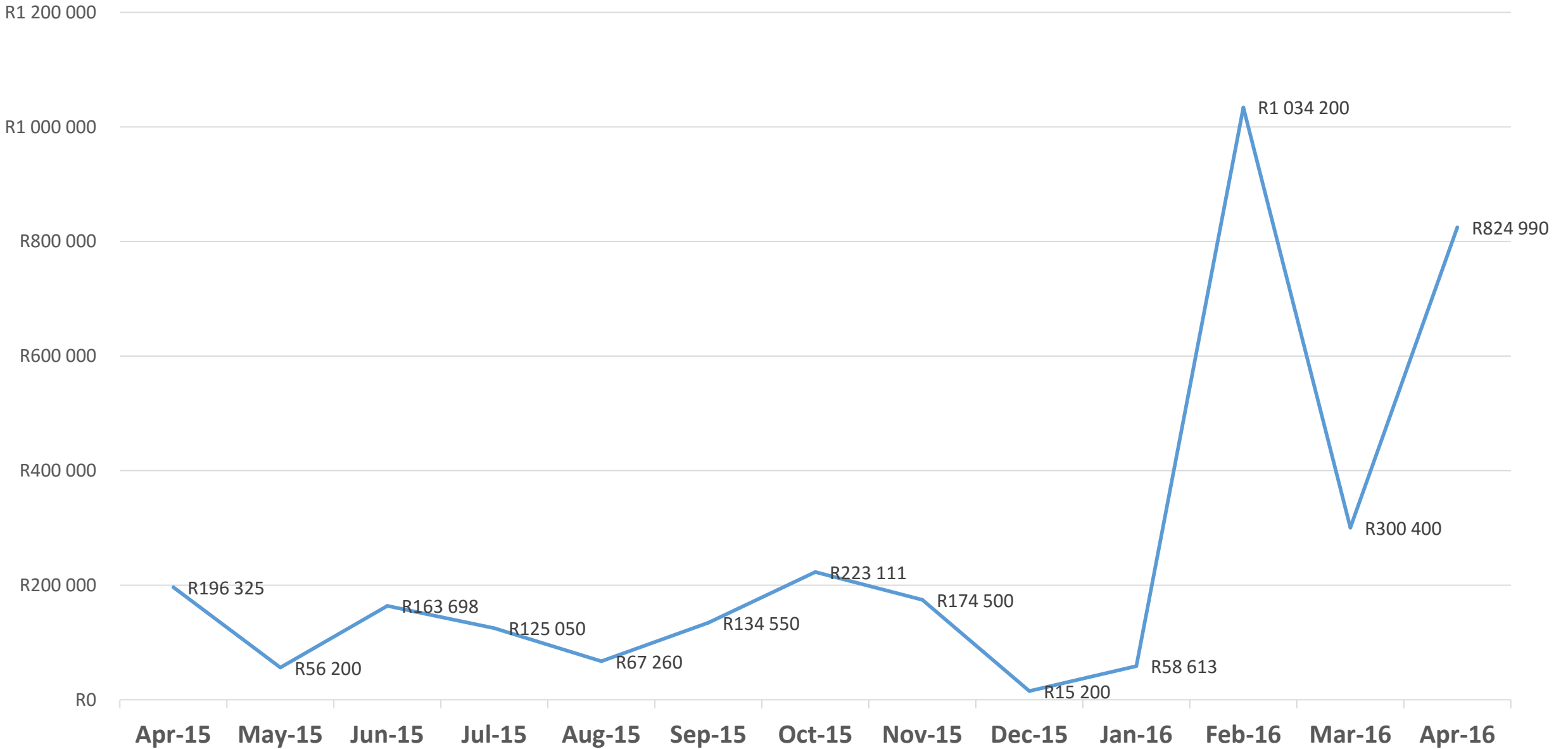


# DA GAMASKOP CLUSTER



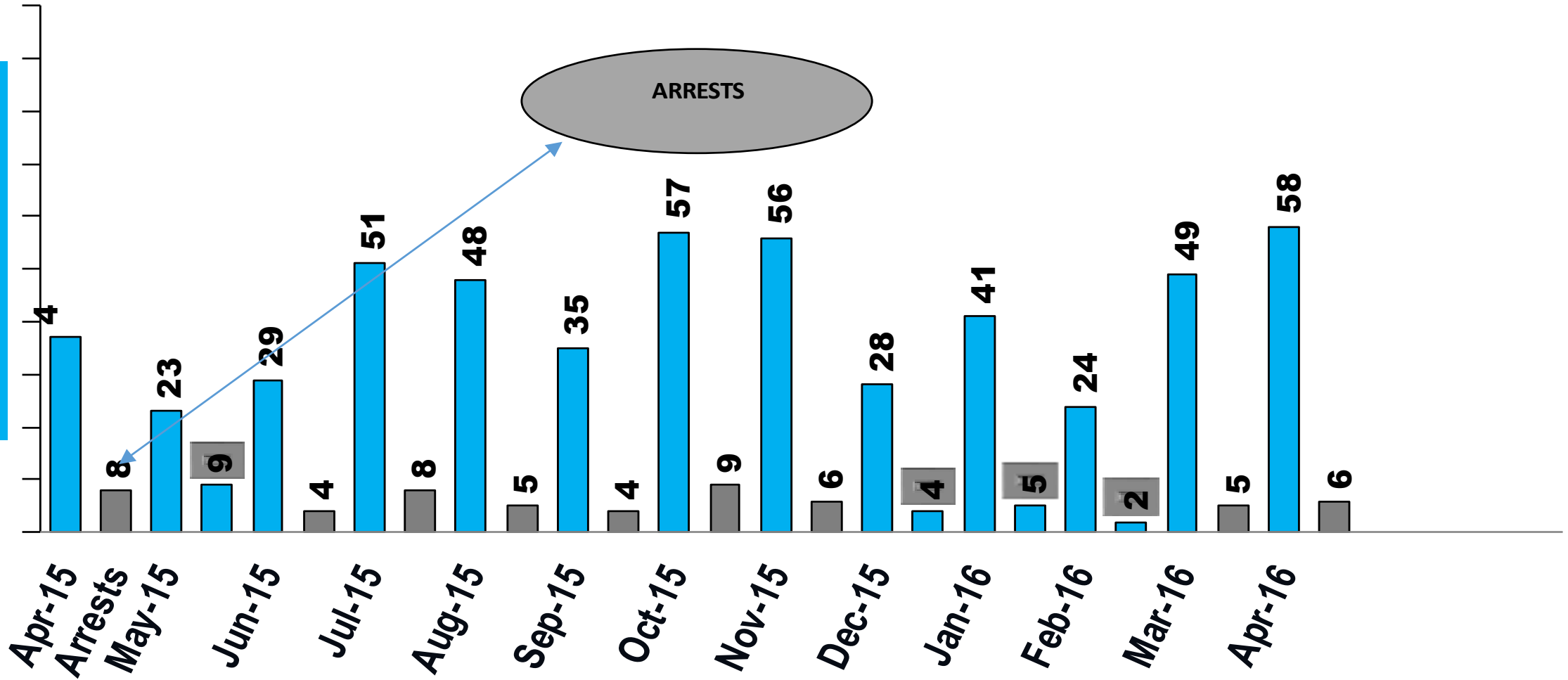
# ESTIMATED RAND VALUES – DA GAMASKOP CLUSTER

PER MONTH



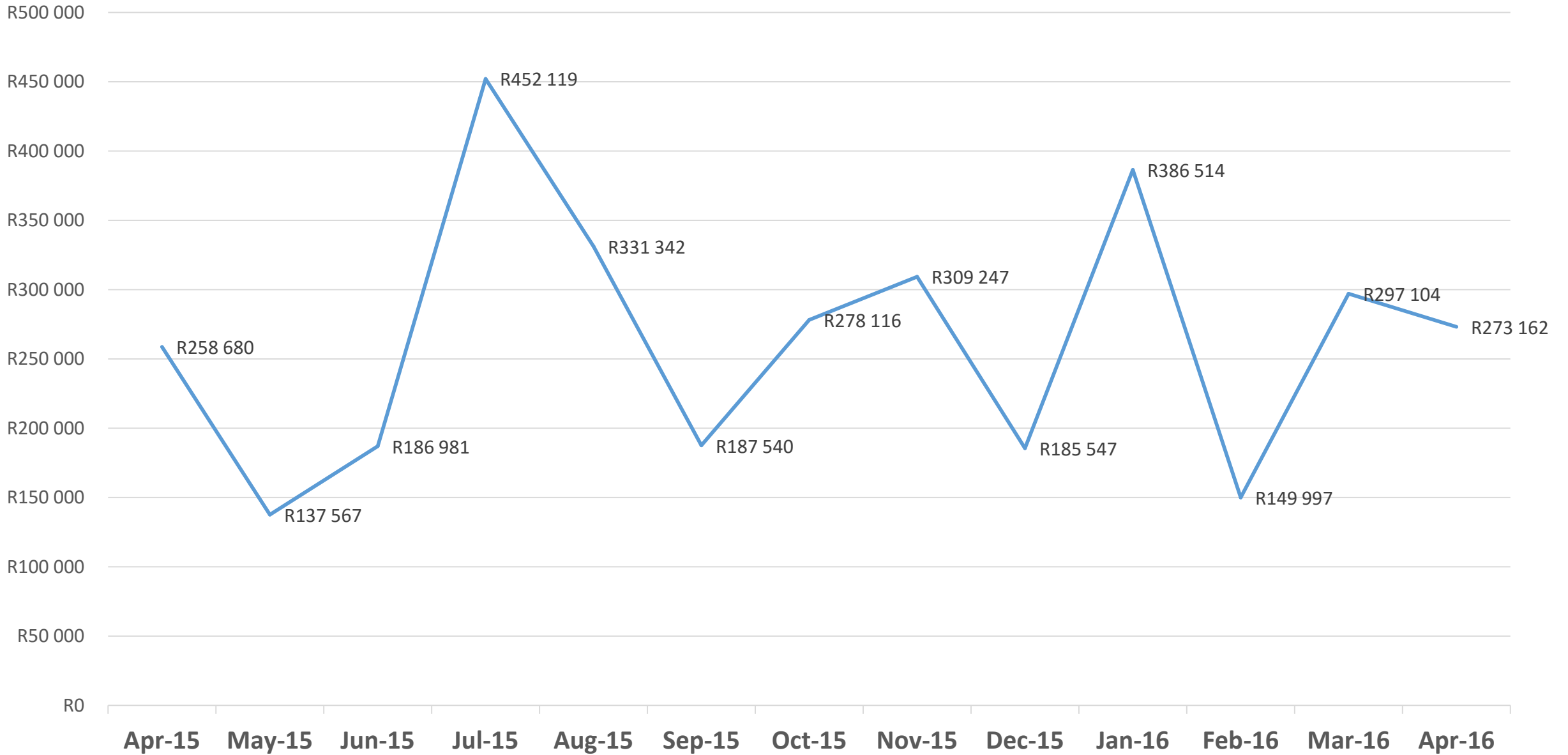
# EDEN CLUSTER

CASES REPORTED

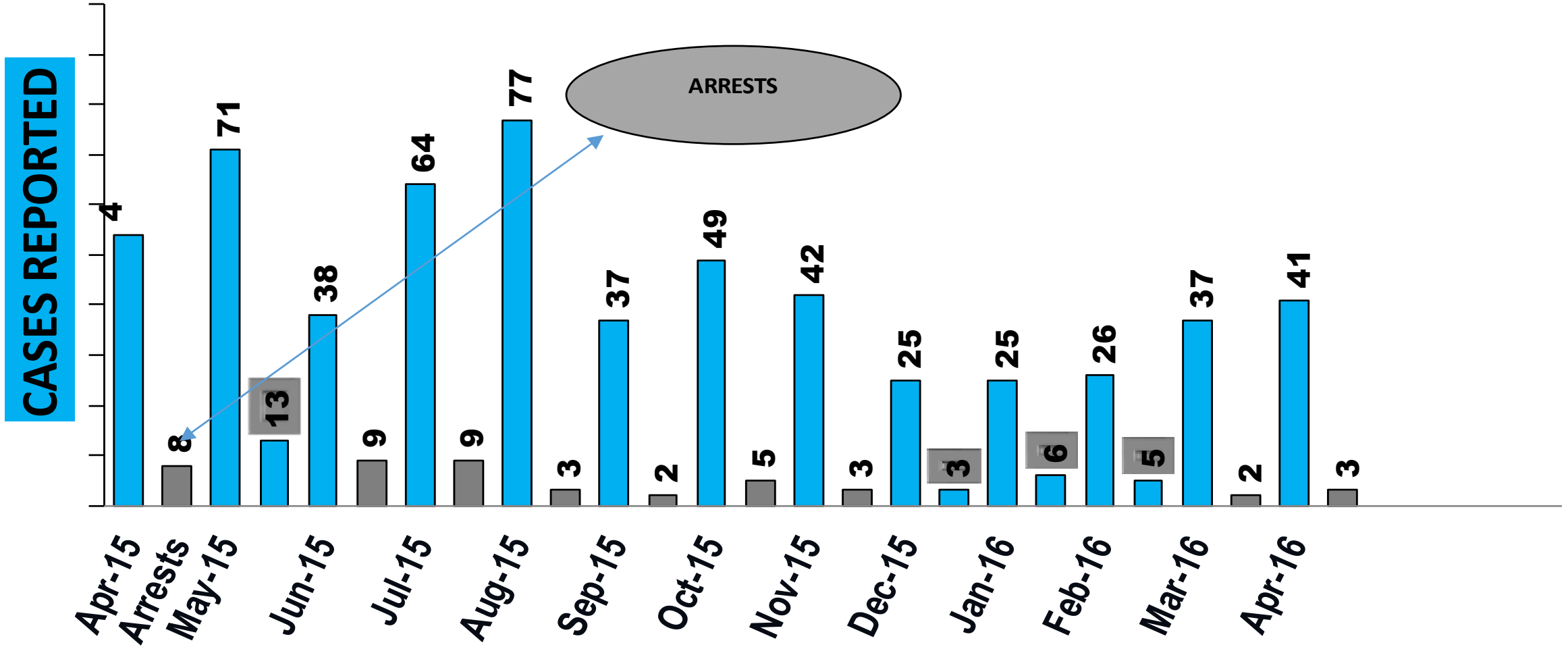


# ESTIMATED RAND VALUES – EDEN CLUSTER

PER MONTH

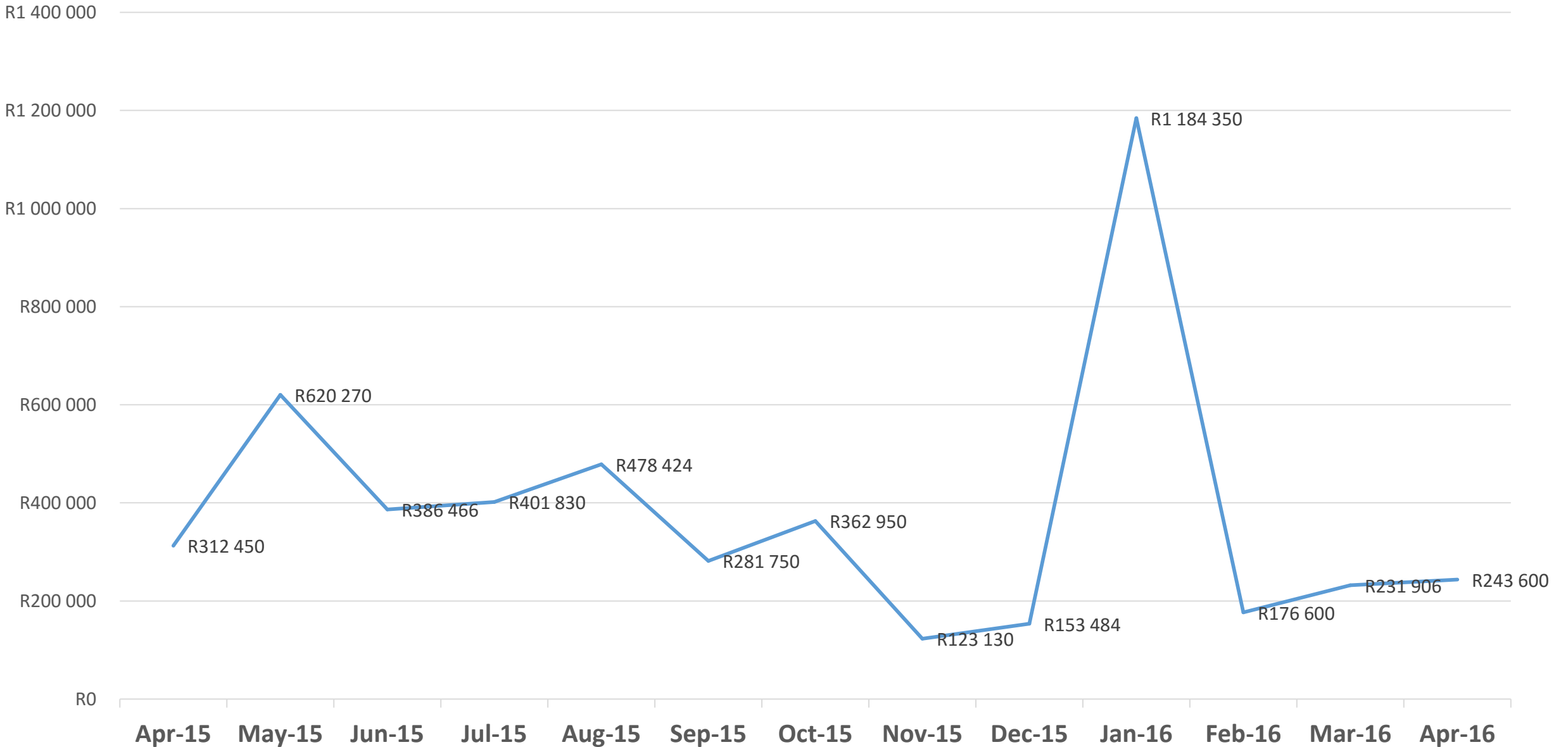


# BLUE DOWNS CLUSTER

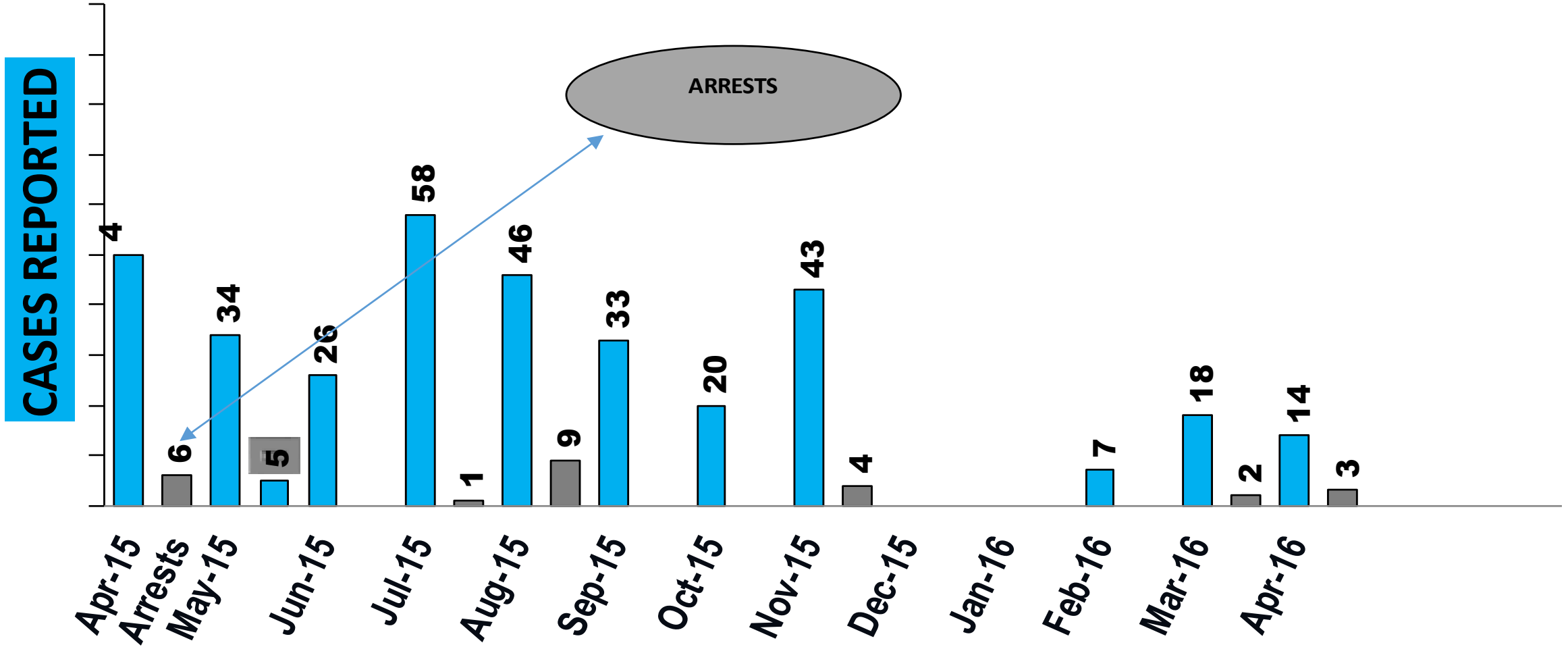


# ESTIMATED RAND VALUES – BLUE DOWNS CLUSTER

PER MONTH



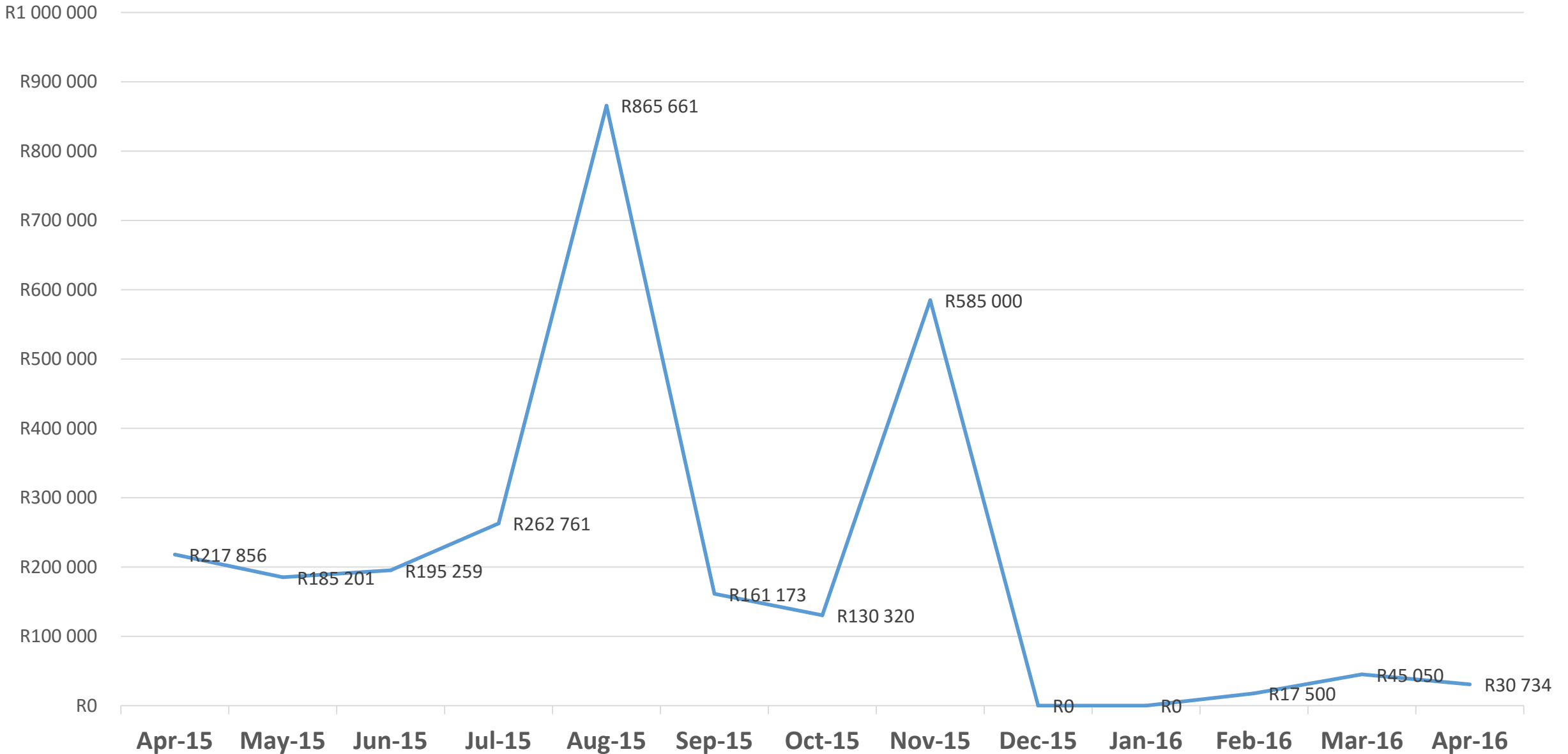
# KHAYELITSHA CLUSTER



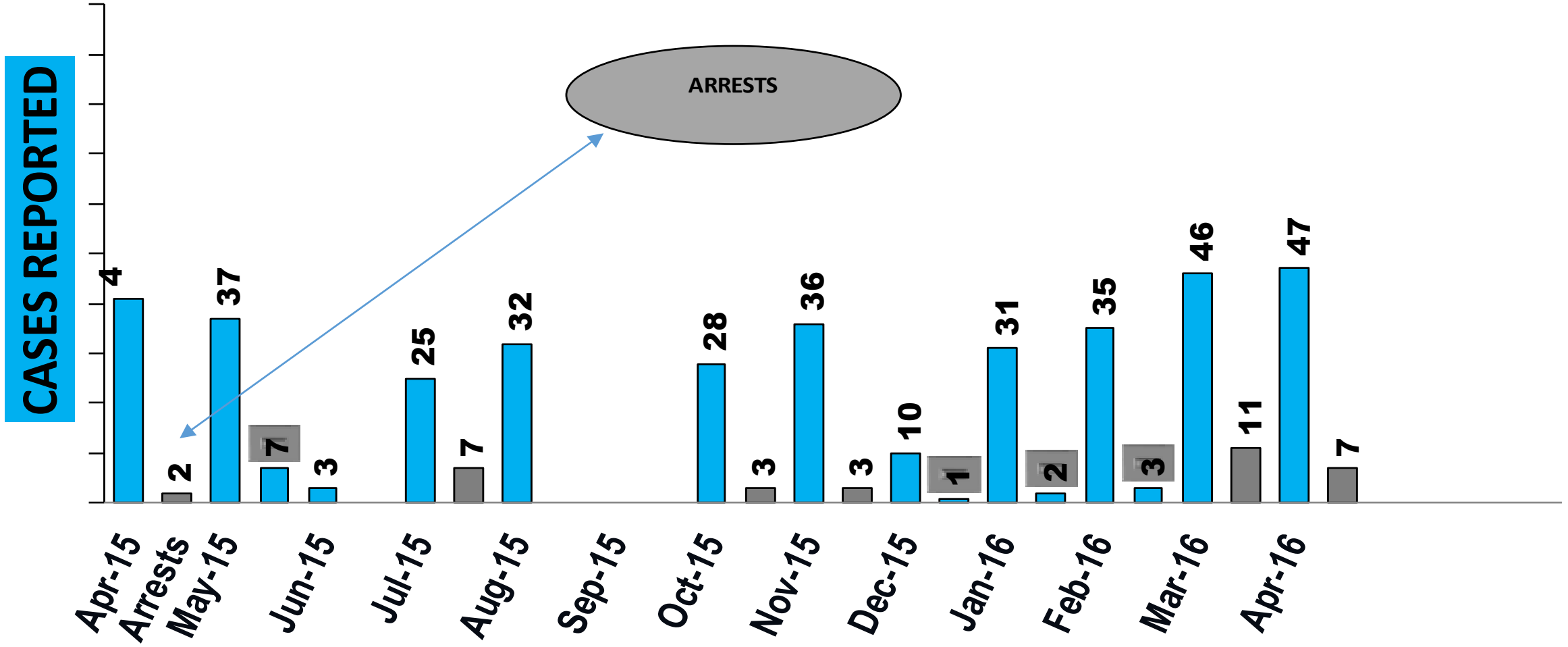


# ESTIMATED RAND VALUES – KHAYELITSHA CLUSTER

PER MONTH

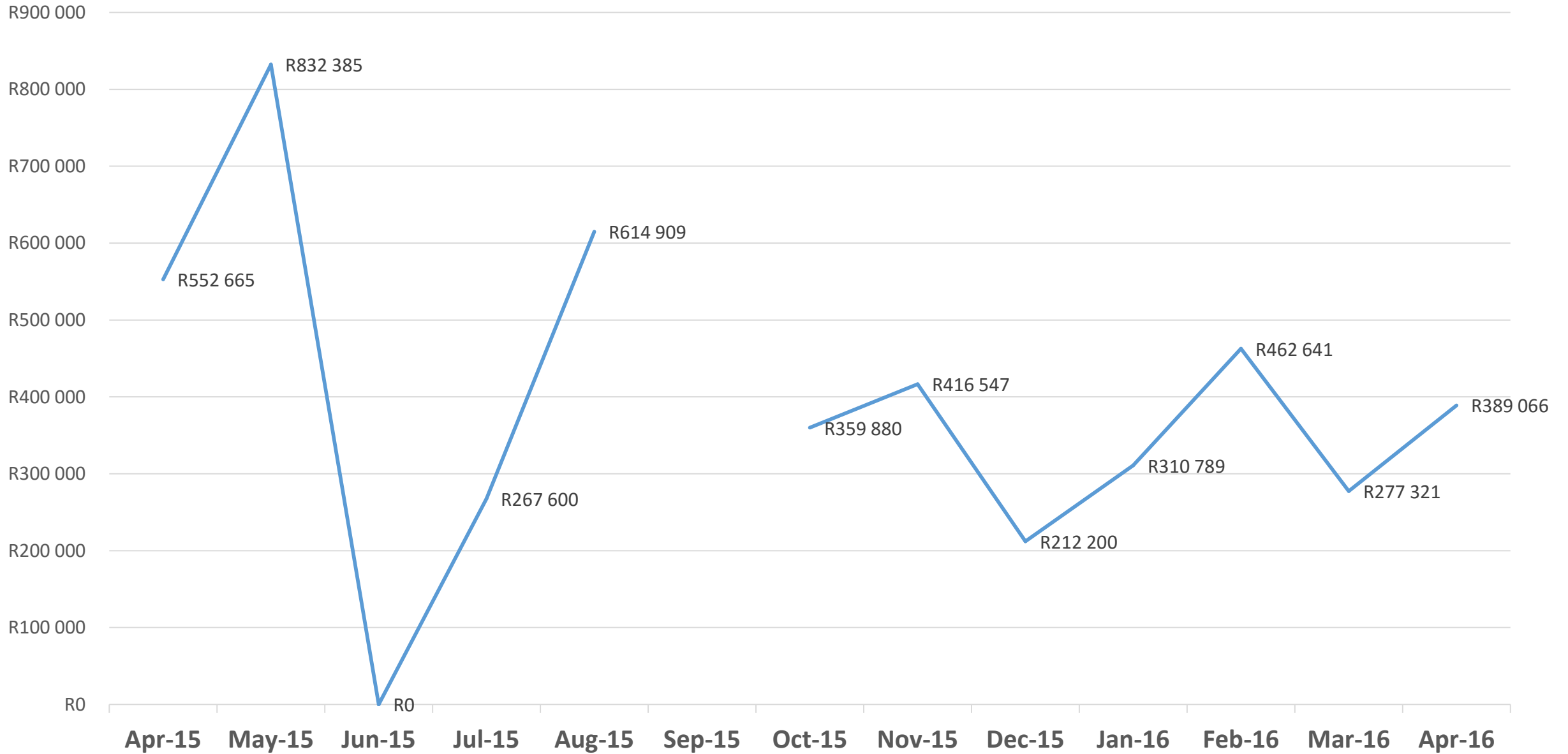


# MILNERTON CLUSTER

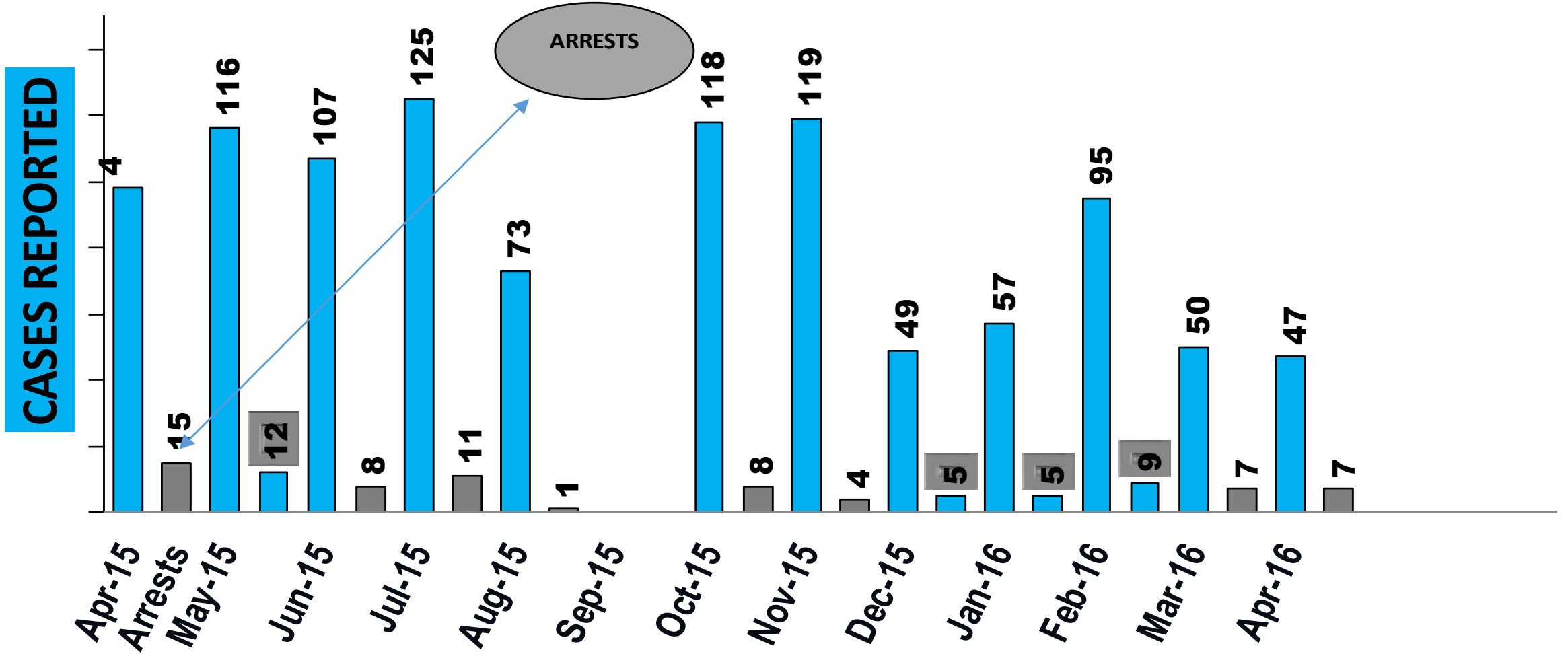


# ESTIMATED RAND VALUES – MILNERTON CLUSTER

PER MONTH

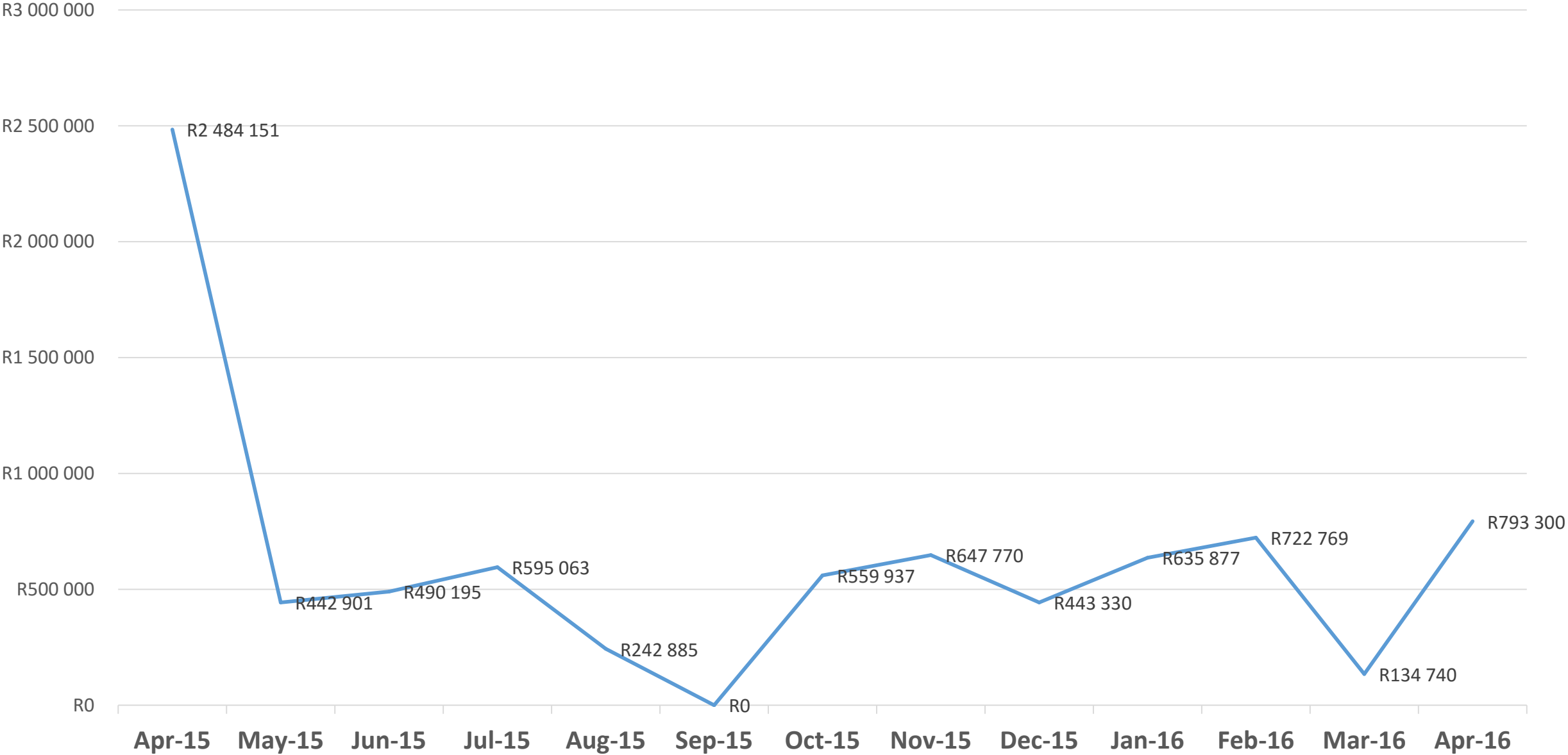


# MITCHELLS PLAIN CLUSTER

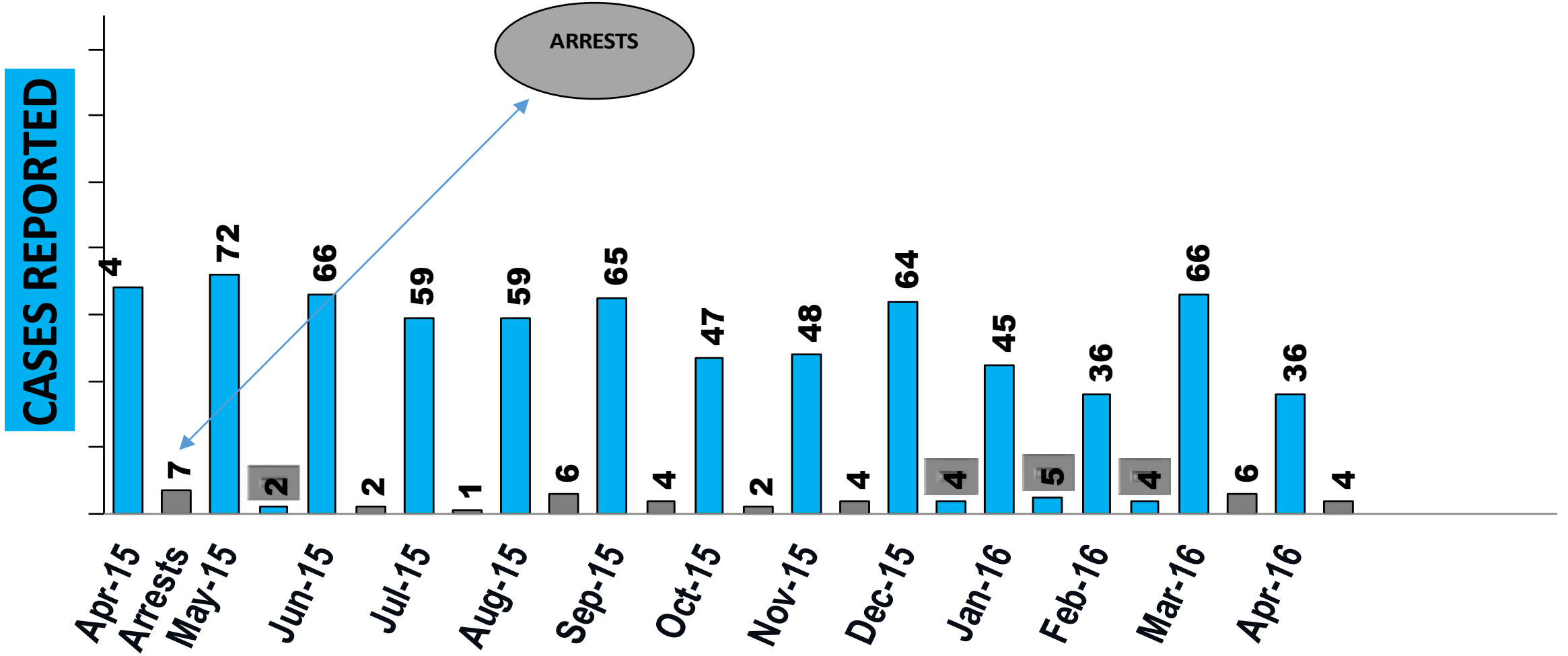


# ESTIMATED RAND VALUES – MITCHELLS PLAIN CLUSTER

PER MONTH

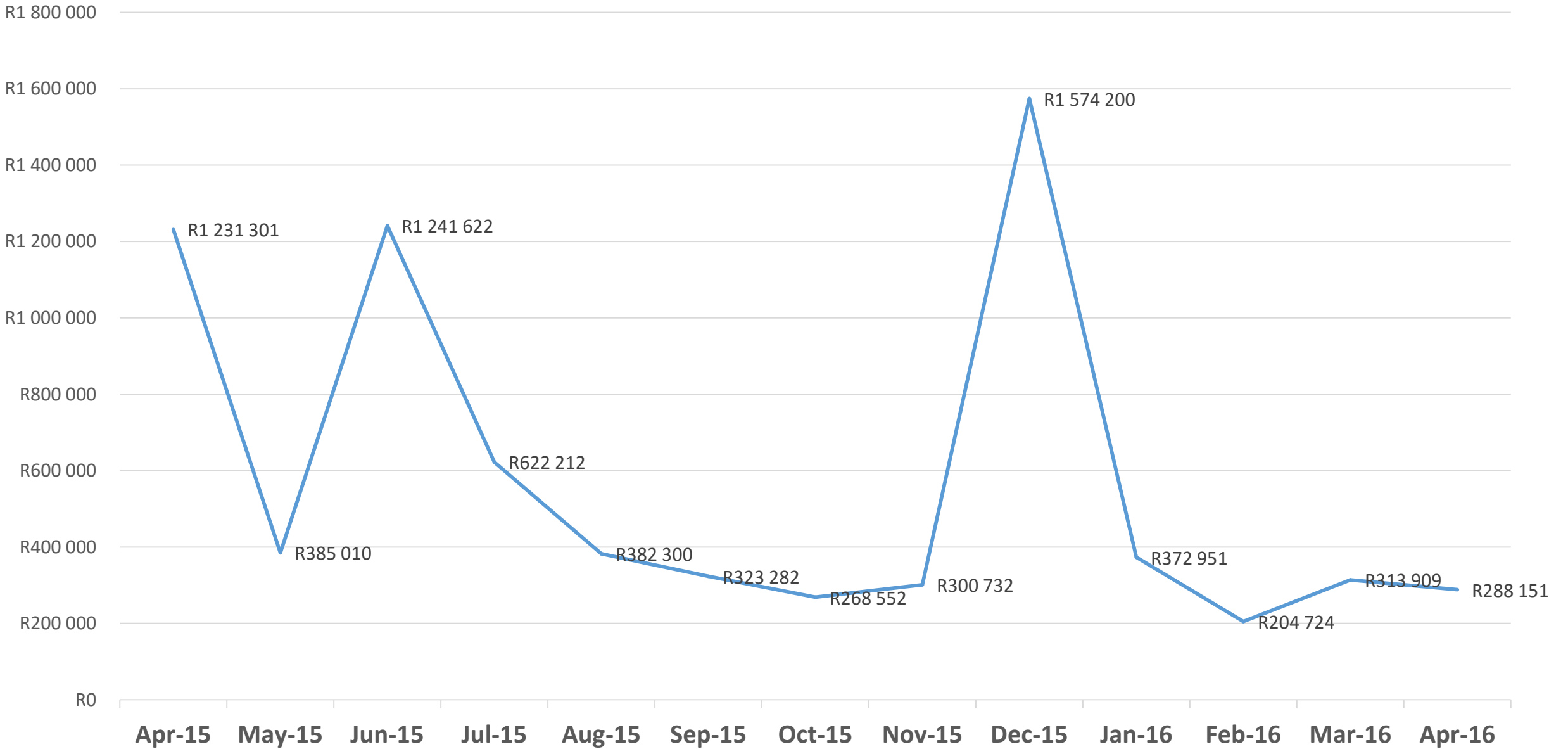


# NYANGA CLUSTER



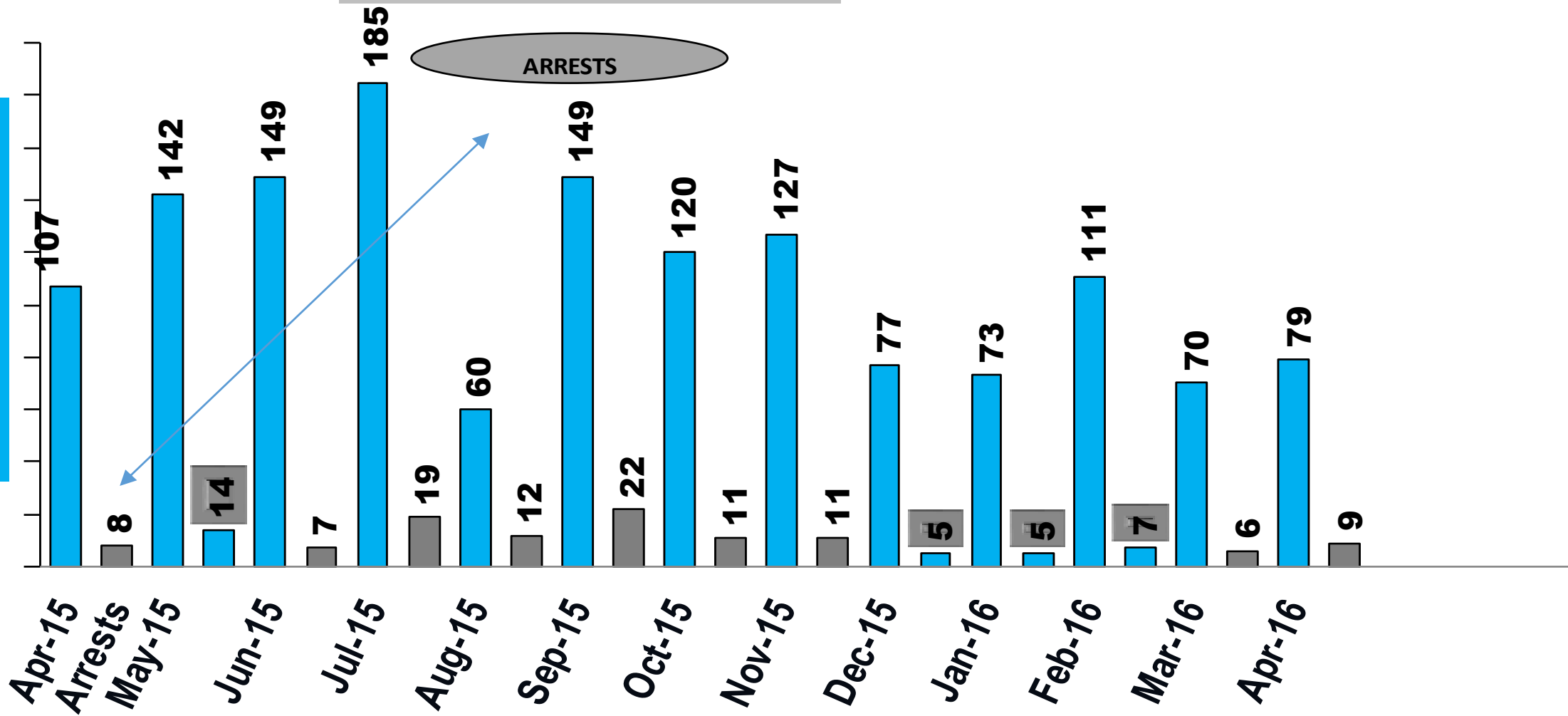
# ESTIMATED RAND VALUES – NYANGA CLUSTER

PER MONTH



# WINELANDS CLUSTER

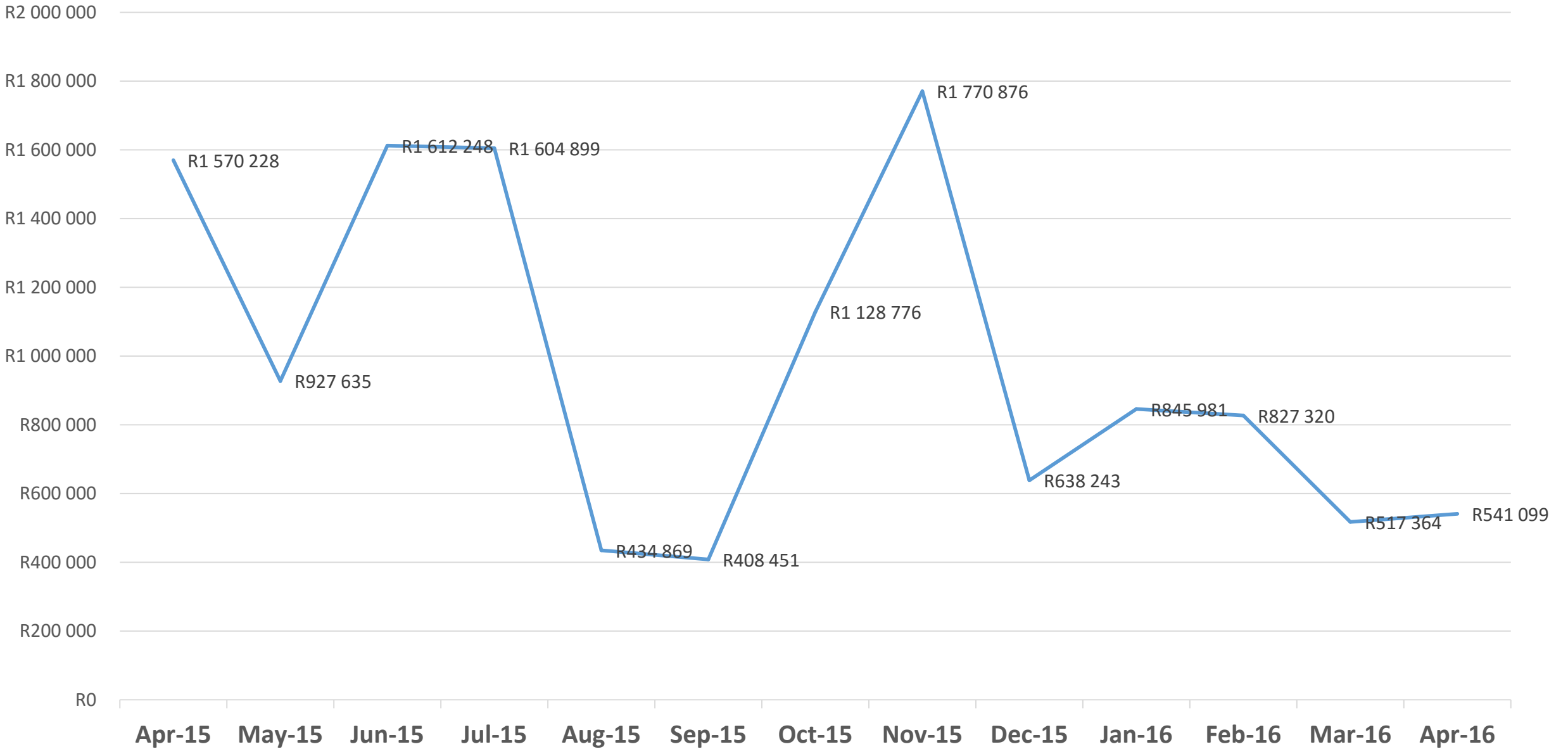
**CASES REPORTED**





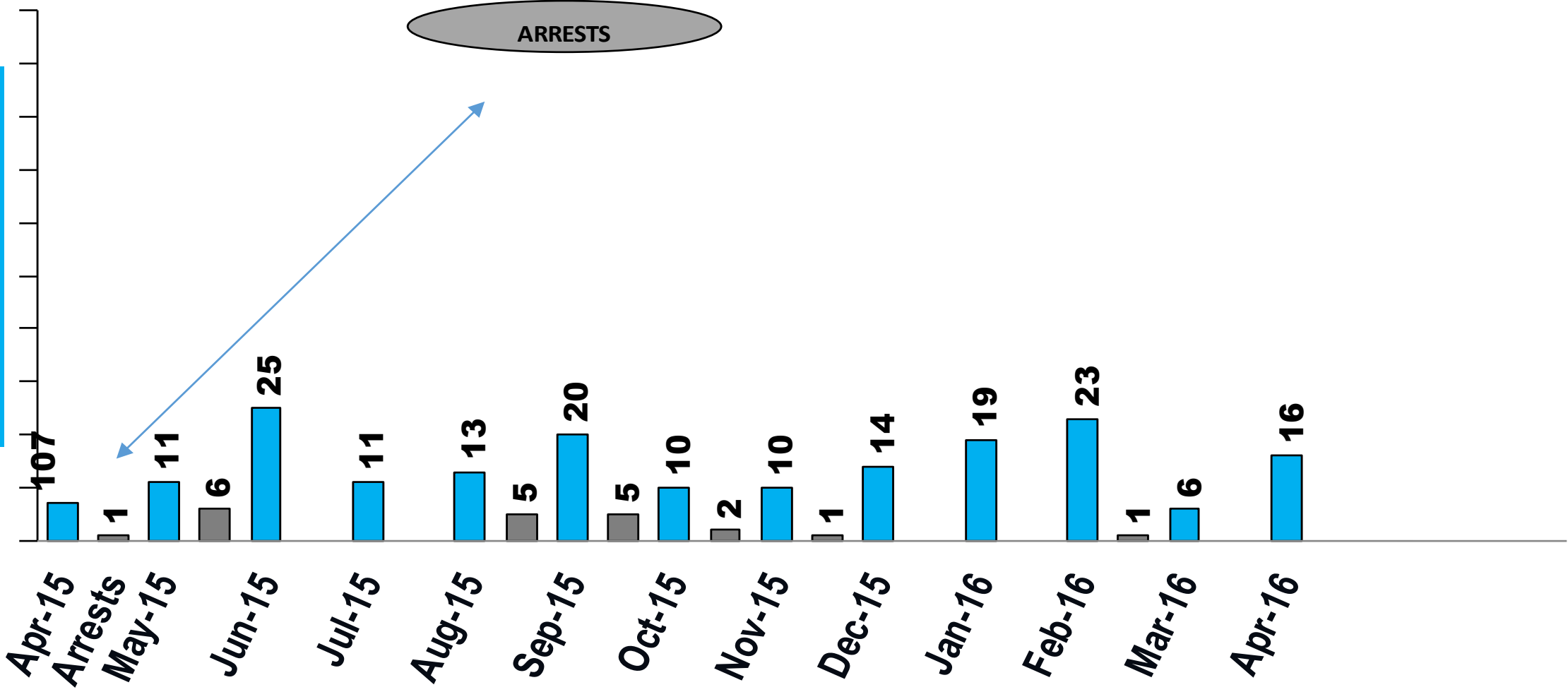
# ESTIMATED RAND VALUES – WINELANDS CLUSTER

PER MONTH



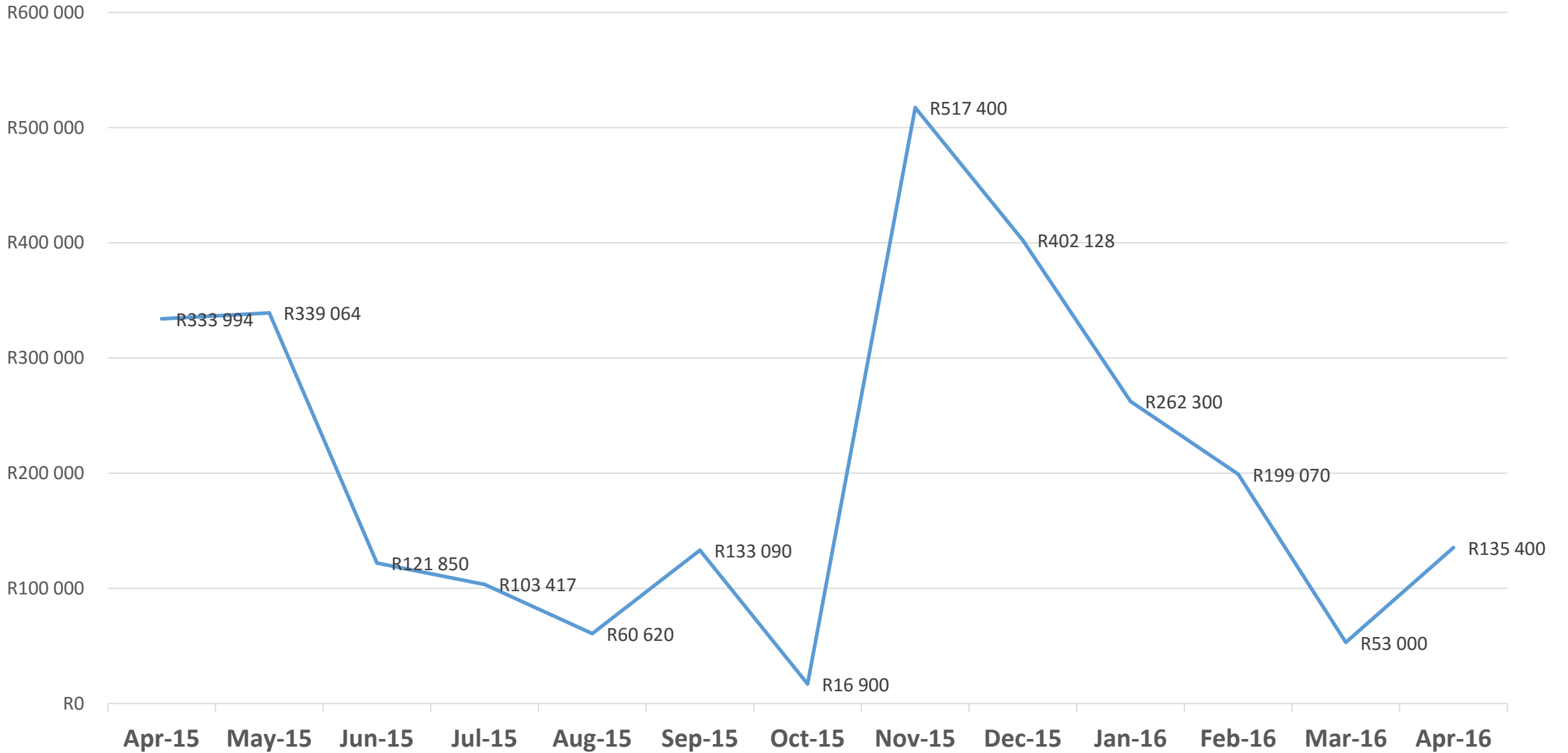
# VREDENBURG CLUSTER

**CASES REPORTED**



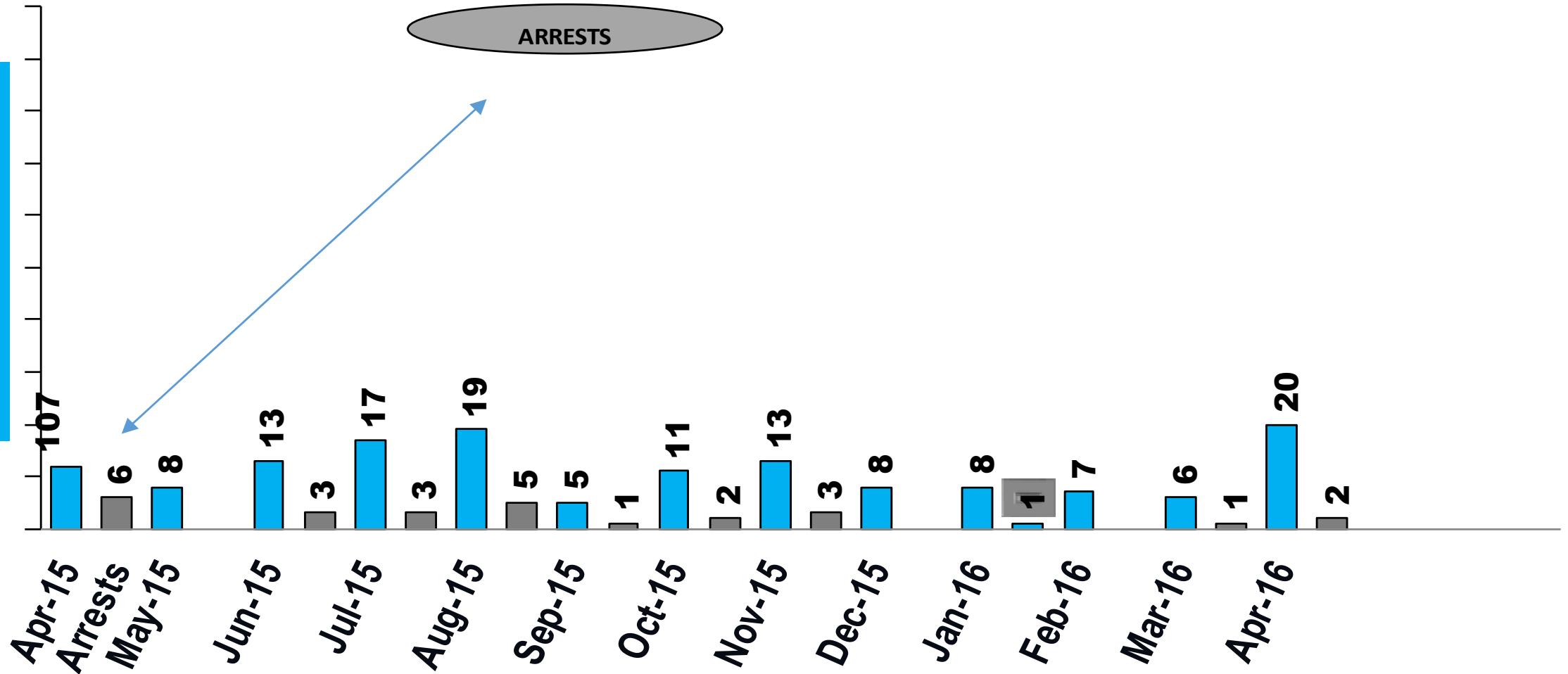
# ESTIMATED RAND VALUES – VREDENBURG CLUSTER

PER MONTH



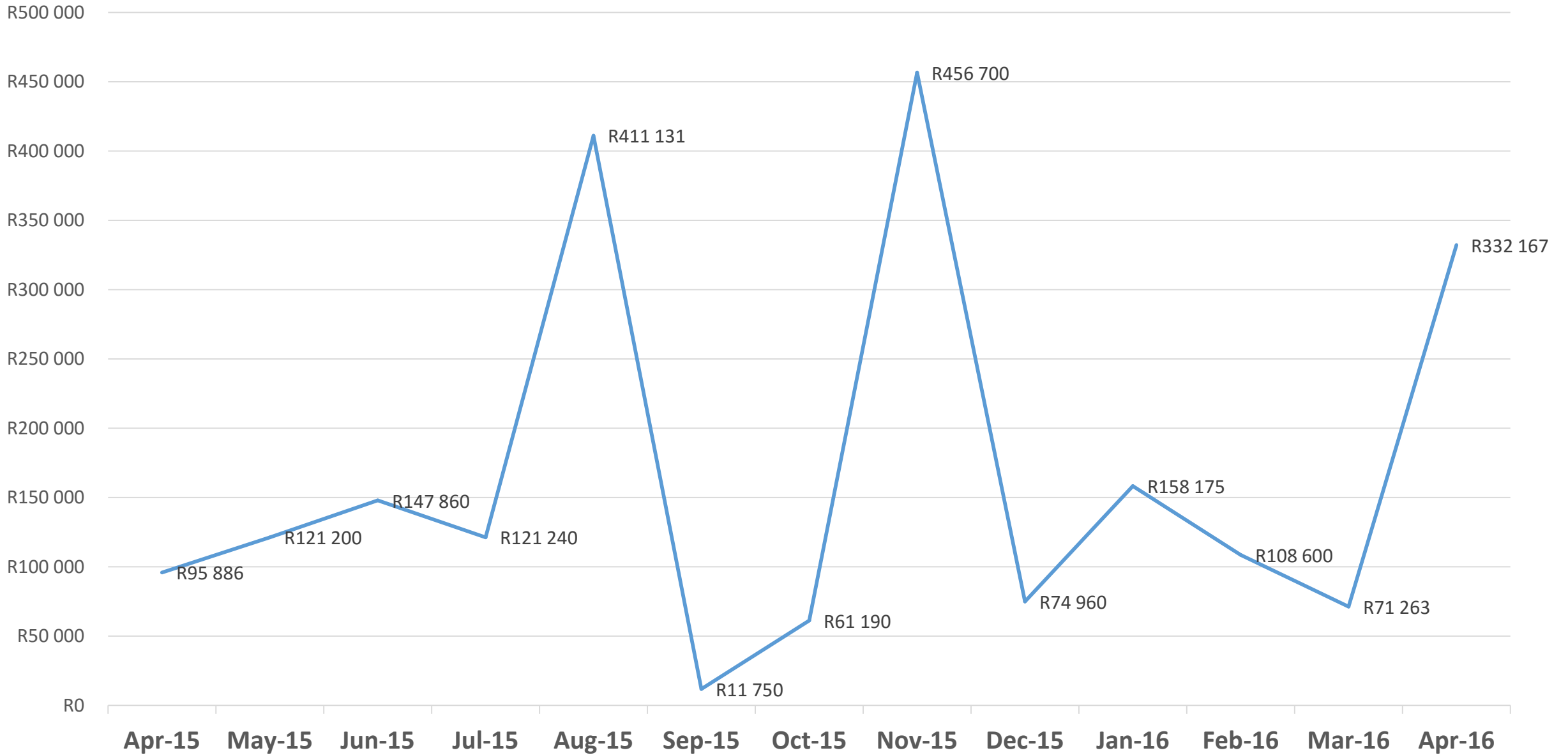
# VREDENDAL CLUSTER

**CASES REPORTED**



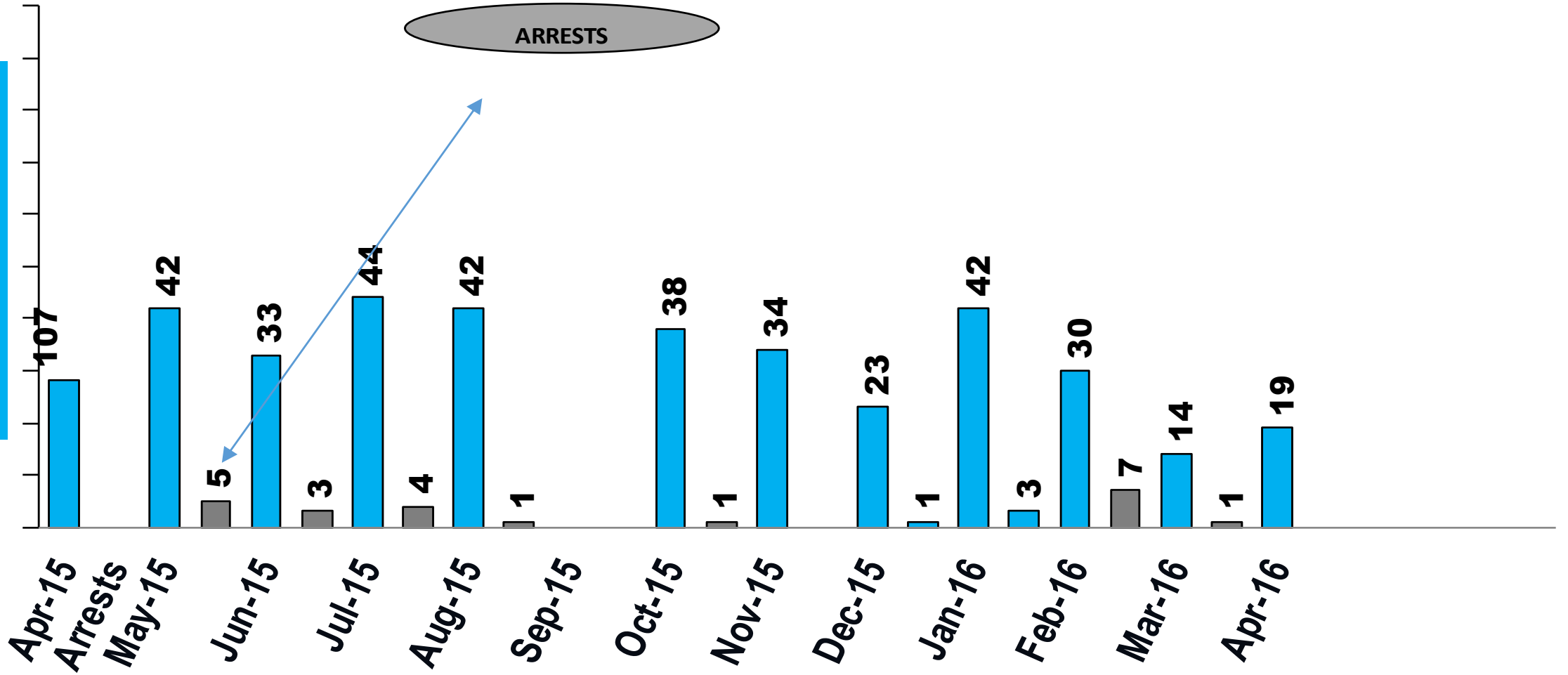
# ESTIMATED RAND VALUES – VREDENDAL CLUSTER

PER MONTH



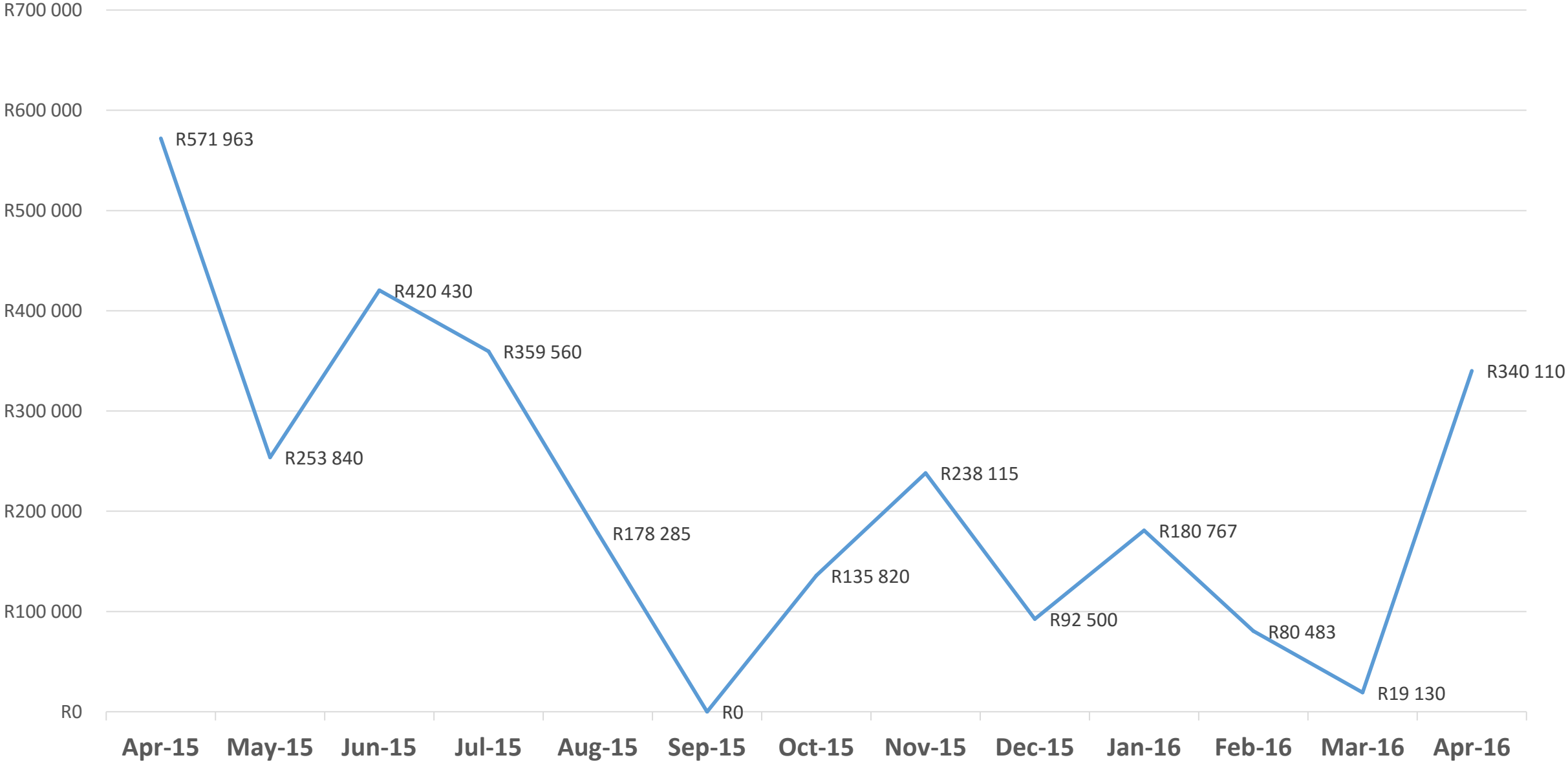
# WYNBERG CLUSTER

**CASES REPORTED**



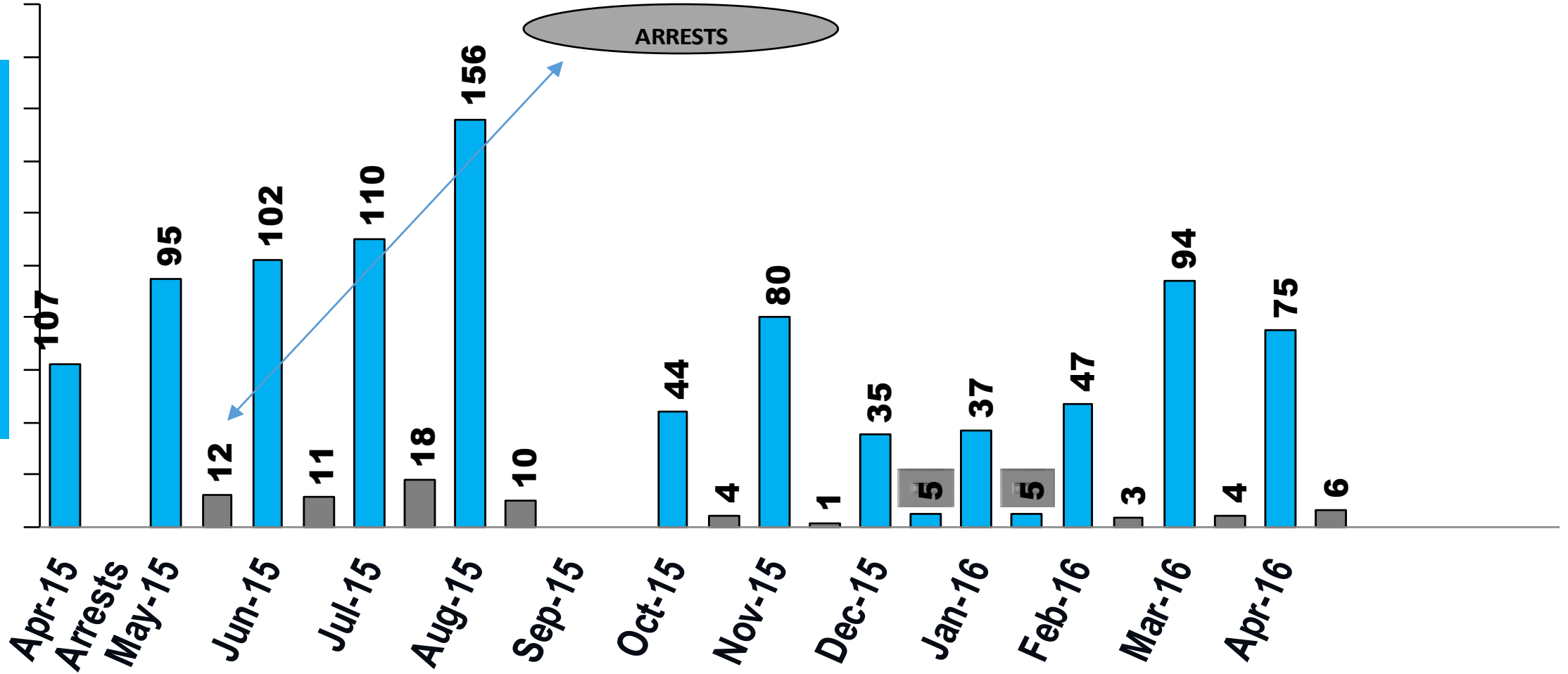
# ESTIMATED RAND VALUES – WYNBERG CLUSTER

PER MONTH



# WORCESTER CLUSTER

CASES REPORTED





# ESTIMATED RAND VALUES – WORCESTER CLUSTER

PER MONTH

