# Denver RFAS Report

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| --- | --- | --- | --- |
| **Date** | **Changed By** | **Description of Change** | **Notes** |
| 2025-03-20 | Jackie Lewis | Initial creation of the data dictionary and definitions. | Added all fields and measures. |
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## Overview

### Purpose

This dataset is designed to track data placed in a SharePoint by Sarah Oaks, VISN19 Deputy Community Care Manager, reflecting Denver’s RFAS numbers for tracking purposes. RFAS (Request for additional services) is a form filled out by the community care staff that request additional services on a current consult.

### Data Sources

This dataset is driven by the input Sarah Oaks is reported from Denver VA.

### Scope of Data

Facilities Covered: Denver VA, Station 554

Timeframe: Includes RFAS’s from February 09 2025, to current.

Service Type: Only RFAS numbers reported out by the station.

### Key Business Rules & Calculations

- Total RFAS Per Category: This table shows the total RFAS’s for Admin, MD, Nursing as well as Total for all three categories combined.

- Backlog For RFAS > 3 Days: This Table show the total RFAS for Admin, MD, Nursing and Total that has been untouched for greater than 3 days.

- Percentage of Backlog: This table shows the total RFAS for Admin, MD, Nursing and Total that has a percentage of being untouched for greater than 3 days.

- Total Number: This visual shows the total RFAS Denver currently has.

- Percentage > 3 Days: This visual shows a percentage of how many RFAS are sitting in a greater than 3 day status.

- Total > 3 Days: This visual shows a total number for RFAS sitting in a greater than 3 day status.

### Data Limitations

- Incorrect reporting is possible by the station.

- Time-dependent filters mean historical records are excluded beyond the defined scope.

## Data Dictionary

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| --- | --- | --- | --- |
| Field Name | Description | Data Type | Notes |
| % > 3 Admin | Percentage greater than 3 days for admin category | FLOAT |  |
| % > 3 MD | Percentage greater than 3 days for MD category | FLOAT |  |
| % > 3 Nurse | Percentage greater than 3 days for nurse category. | FLOAT |  |
| % > 3 Days | Percentage greater than 3 days for total category | FLOAT |  |
| Admin | Admin RFAS category | INT |  |
| Admin > 3 Days | RFAS greater than 3 days for admin category | INT |  |
| Comment | Comments added by individual entering in data. | STR |  |
| Date | Date when then RFAS was submitted. | DATE |  |
| MD | MD RFAS category | INT |  |
| MD > 3 days | RFAS greater than 3 days for MD category | INT |  |
| Nurse | Nurse RFAS category | INT |  |
| Nurse > 3 Days | RFAS greater than 3 days Nurse category | INT |  |
| Oldest Date | Date that reflects how old the RFAS is | DATE |  |
| Total > 3 Days | RFAS greater than 3 days total category. | INT |  |
| Total Numbers | Total RFAS Category | INT |  |

## Power BI Measures

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| --- | --- | --- | --- |
| Measure Name | | DAX Formula | Notes |
| AdminPercentageBacklog | SUM(New\_Data[% >3 Admin]) | | Sums total RFAS percentage backlog for admin category greater than 3 days. |
| AdminBacklog | SUM(New\_Data[Admin > 3 days]) | | Sums total RFAS for admin category greater than 3 days. |
| AdminTotal | Sum(New\_Data[Admin]) | | Sums total RFAS for admin category. |
| MDBacklog | Sum(New\_data[MD > 3 days]) | | Sums total RFAS for MD category greater than 3 days. |
| MDPercentageBacklog | Sum(New\_Data[% >3 days]) | | Sums total RFAS percentage backlog for MD category greater than 3 days. |
| MDTotal | Sum(New\_Data[MD]) | | Sums total RFAS for admin category. |
| NurseBacklog | Sums(New\_Data[Nurse >3 days]) | | Sums total RFAS for nurse category greater than 3 days. |
| NursePercentageBacklog | Sum(New\_Data[% >3 Nurse]) | | Sums total RFAS percentage backlog for nurse category greater than 3 days. |
| NurseTotal | Sums(New\_data[Nurse]) | | Sums total RFAS for nurse category. |
| Total | Sum(New\_Data[Total Numbers]) | | Sums total RFAS for total category. |
| TotalBacklog | Sums(New\_Data[Total > 3 days]) | | Sums total RFAS for total category greater than 3 days. |
| TotalPercentageBacklog | Sum(New\_Data[% > 3 Days]) | | Sum total RFAS percentage backlog for nurse category greater than 3 days. |
| Todays\_Backlog | CALCULATE([TotalBacklog], New\_Data[Date] = Max(New\_Data[Date])) | | Calculate the total RFAS backlog for the current date. |
| Todays\_Count | CALCULATE([Total]), New\_Data[Date] = MAX(New\_Date[Date])) | | Calculate the total RFAS’s for the current date. |
| Todays\_Percentage | CALCULATE([totalPercentageBacklog], New\_Data[Date] = MAX(New\_Data[Date])) | | Calculate the total RFAS percentage backlog for the current date. |