## Mental Health Follow-up Charts

## MH FU

| MH FU Days | Nof Discharges | Total Discharges | \% of Total <br> Discharges That <br> Has A MH FU <br> (Including MH <br> Readmissions) |
| :--- | :--- | :--- | :--- |
| $<=7$ | 1935 | 11375 | $17.01 \%$ |
| > 60, includes <br> none | 7327 | 11375 | $64.41 \%$ |

PCP FU

| PCP FU Days | N of Discharges | Total Discharges | $\%$ |
| :--- | :--- | :--- | :--- |
| $<=21$ | 1017 | 11375 | $8.94 \%$ |
| $>60$, includes <br> none | 9311 | 11375 | $81.85 \%$ |

## MH PCP FU

| Total Discharges | \# of discharges with $M H<=7$ and PCP $<=21$ | \% of discharges with $M H<=7$ and PCP $<=21$ | \# of discharges with either <br> MH $<=7$ or <br> PCP<=21 | \% of discharges with either <br> MH<=7 or <br> PCP<=21 | \# of discharges with MH>60 (including none) or PCP>60 (including none) | \% of discharges with MH>60 (including none) or PCP>60 (including none) | \# of discharges with MH>60 (including none) and PCP>60 (including none) | \% of discharges with MH>60 (including none) and PCP>60 (including none) | \# of discharges <br> with MH>180 <br> (none) and <br> PCP>180(none) | \% of discharges with MH>180 (none) and PCP>180 (none) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11375 | 283 | 2.49\% | 2669 | 23.46\% | 10341 | 90.91\% | 6297 | 55.36\% | 4770 | 41.93\% |

## Mental Health FU: Timeliness of Continuity

|  | MH FU Days | N of Discharges | Total Discharges | \% of Total <br> Discharges That <br> Has A MH FU <br> (Including MH <br> Readmissions) |
| ---: | :--- | :--- | :--- | :--- |
| TIMELY $<=7$ | 2362 | 14488 | $16.30 \%$ |  |
| DELAYED$>30$, includes <br> none | 10441 | 14488 | $72.07 \%$ |  |
| FAILURE$>60$, includes <br> none | 9522 | 14488 | $65.72 \%$ |  |
| FAILURE | None | 8066 | 14488 | $55.67 \%$ |

MH FU: Time to Initial MH FU

| N | Mean | 75th Percentile | Median | 25th Percentile | 97.5 th Percentile |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6422 | 37.1981 | 54 | 16 | 5 | 161 |

MH FU: Time Bewteen 1st And 2nd MH FU

| N of MH Discharges With At Least One MH FU | N of MH Discharges With Only One MH FU | \% of MH Discharges With Only One MH FU | N of MH Discharges With 1st And 2nd MHFU <= 30 Days Apart | \% of MH <br> Discharges With <br> 1st And 2nd <br> MHFU <= 30 Days <br> Apart | N of MH <br> Discharges With <br> 1st And 2nd <br> MHFU > 60 Days <br> Apart | \% of MH <br> Discharges With <br> 1st And 2nd <br> MHFU > 60 Days <br> Apart |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6422 | 1645 | 25.62\% | 3351 | 52.18\% | 2250 | 35.04\% |

## MH FU: Time Bewteen 1st And 2nd MH FU

| N | Mean | 75th Percentile | Median | 25th Percentile | 97.5th Percentile |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4777 | 27.6307 | 35 | 18 | 6 | 119 |

MH FU: Failure to Establish Ongoing Follow Up

| Total Discharges | N of MH <br> Discharges <br> Without Two or More MH FU in 180 Days | \% of MH <br> Discharges <br> Without Two or More MH FU in 180 Days |
| :---: | :---: | :---: |
| 14488 | 9711 | 67.03\% |

## MH Readmission:

| Total Discharge | \# Discharge with MH Readmission in 7 Days | \# Discharge with MH Readmission in 30 Days | \# Discharge with MH Readmission in 60 Days | \# Discharge with MH Readmission in 180 Days | \% Discharge with MH Readmission in 7 Days | \% Discharge with MH Readmission in 30 Days | \% Discharge with MH Readmission in 60 Days |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14488 | 500 | 1514 | 2407 | 4394 | 3.45\% | 10.45\% | 16.61\% |

## PCP FU: Timeliness of Coordination Visits

| INTEPRET | PCP FU Days | N of Discharges | Total Discharges | $\%$ |
| ---: | :--- | :--- | :--- | :--- |
| TIMELY | $<=21$ | 1202 | 14488 | $8.30 \%$ |
| DELAYED | > 30, includes <br> none | 12918 | 14488 | $89.16 \%$ |
| FAILURE | $>60$, includes <br> none | 12027 | 14488 | $83.01 \%$ |
| FAILURE | None | 10074 | 14488 | $69.53 \%$ |

PCP FU: Time to Initial PCP FU

| N | Mean | 75th Percentile | Median | 25th Percentile | 97.5th Percentile |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4414 | 63.7972 | 101 | 50 | 20 | 171 |

PCP FU: Time Between 1st And 2nd PCP FU

| N of MH <br> Discharges With <br> At Least One PCP | N of MH <br> Discharges With <br> Only One PCP FU | \% of MH <br> Discharges With <br> Only One PCP FU | N of MH <br> Discharges With <br> 1st And 2nd <br> PCPFU $<=30$ <br> Days Apart | \% of MH <br> Discharges With <br> 1st And 2nd <br> PCPFU $=30$ <br> Days Apart | N of MH <br> Discharges With <br> 1st And 2nd <br> PCPFU > 60 Days <br> Apart |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4414 | 2077 | $47.05 \%$ | 1192 | $27.00 \%$ | 2710 |

PCP FU: Time Between 1st And 2nd PCP FU

| N | Mean | 75th Percentile | Median | 25th Percentile | 97.5th Percentile |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2337 | 42.2294 | 63 | 30 | 12 | 141 |

PCP FU: Failure to Establish Ongoing Follow Up

| Total Discharges | N of MH <br> Discharges <br> Without Two or <br> More PCP FU in <br> 180 Days | \% of MH <br> Discharges <br> Without Two or <br> More PCP FU in <br> 180 Days |
| :--- | :--- | :--- |
|  | 12151 | $83.87 \%$ |

