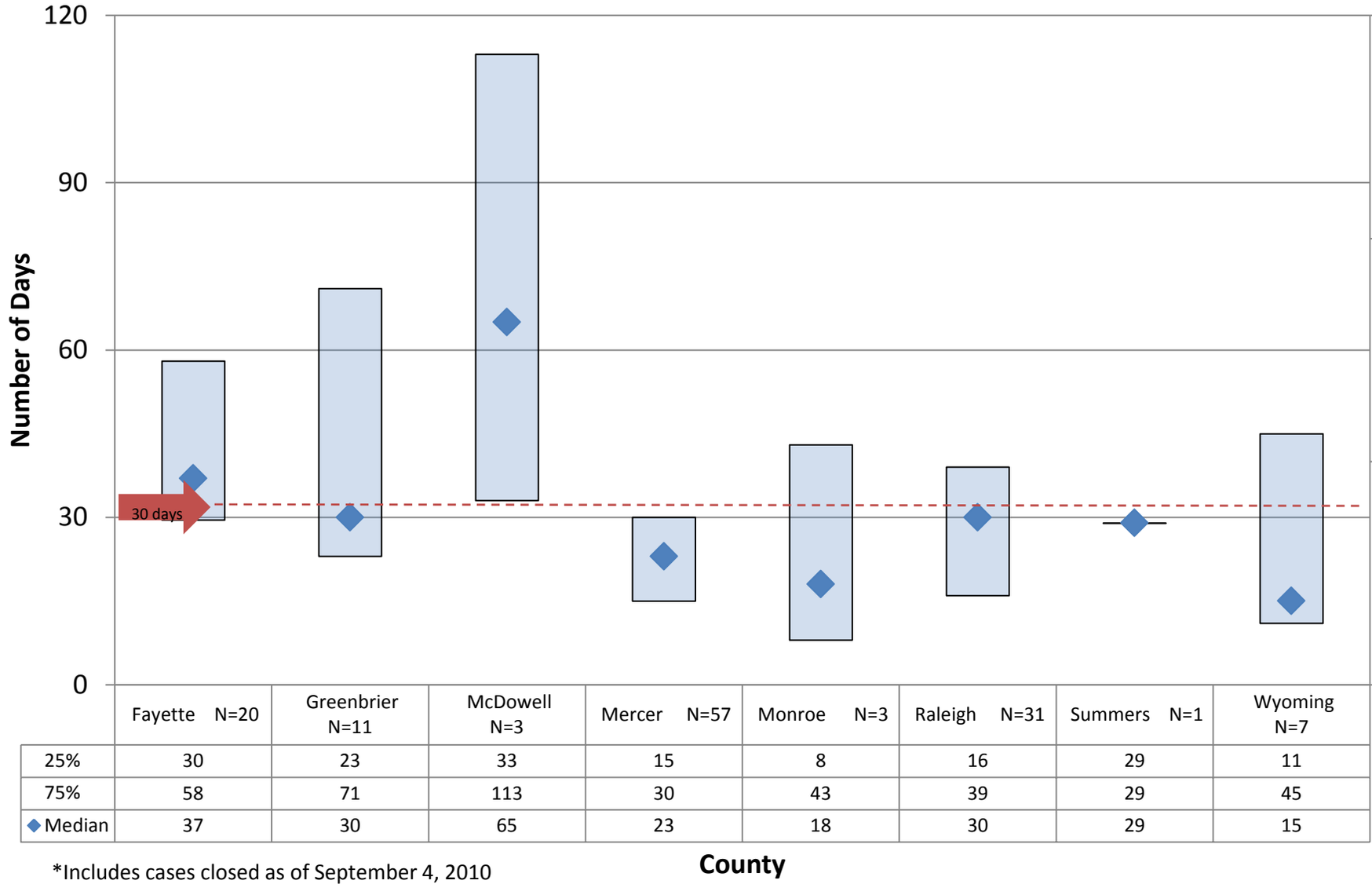
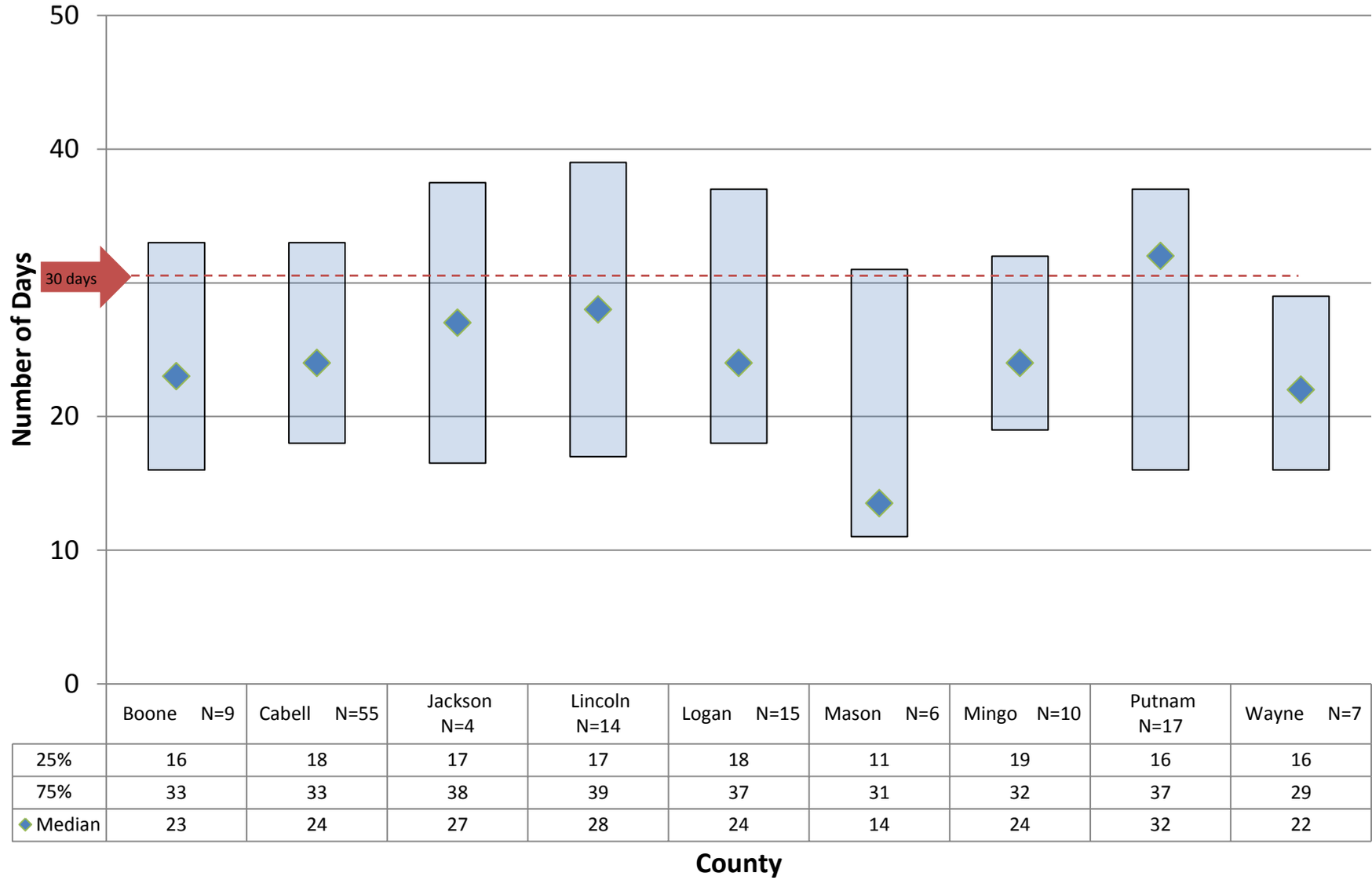


## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported through 6/30/10 - Region 1



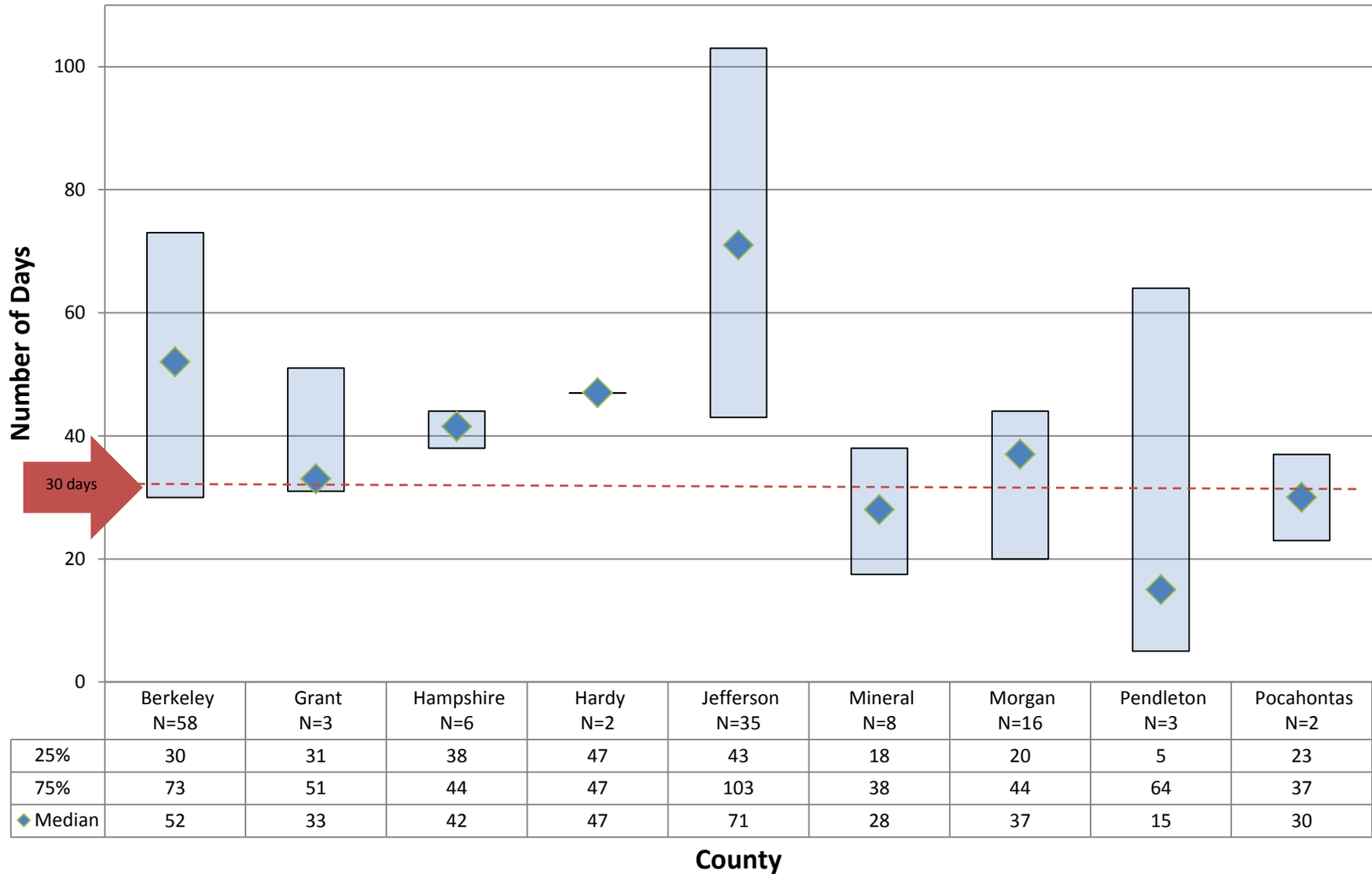
Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported through 6/30/10 - Region 2



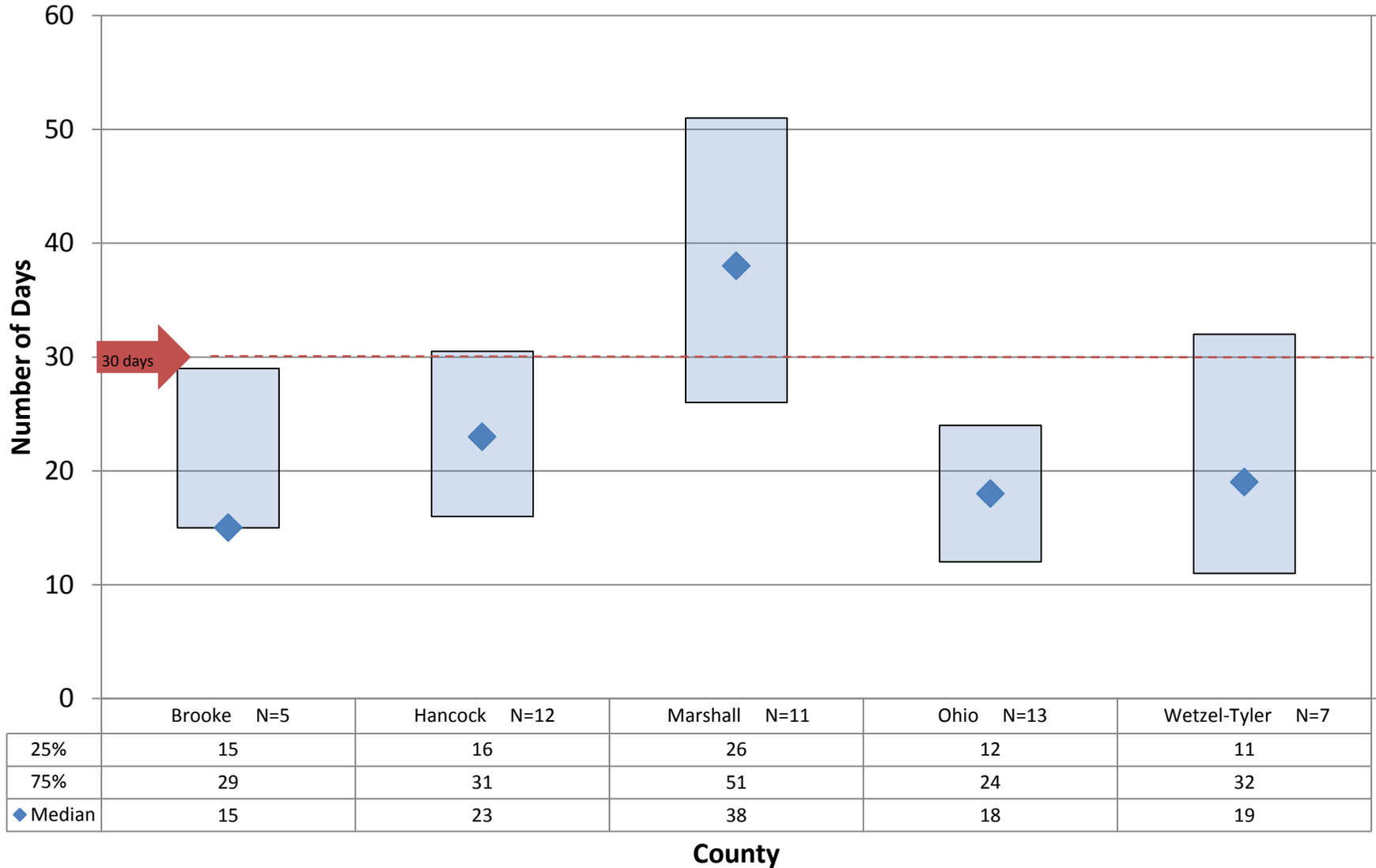
Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported through 6/30/10 - Region 3



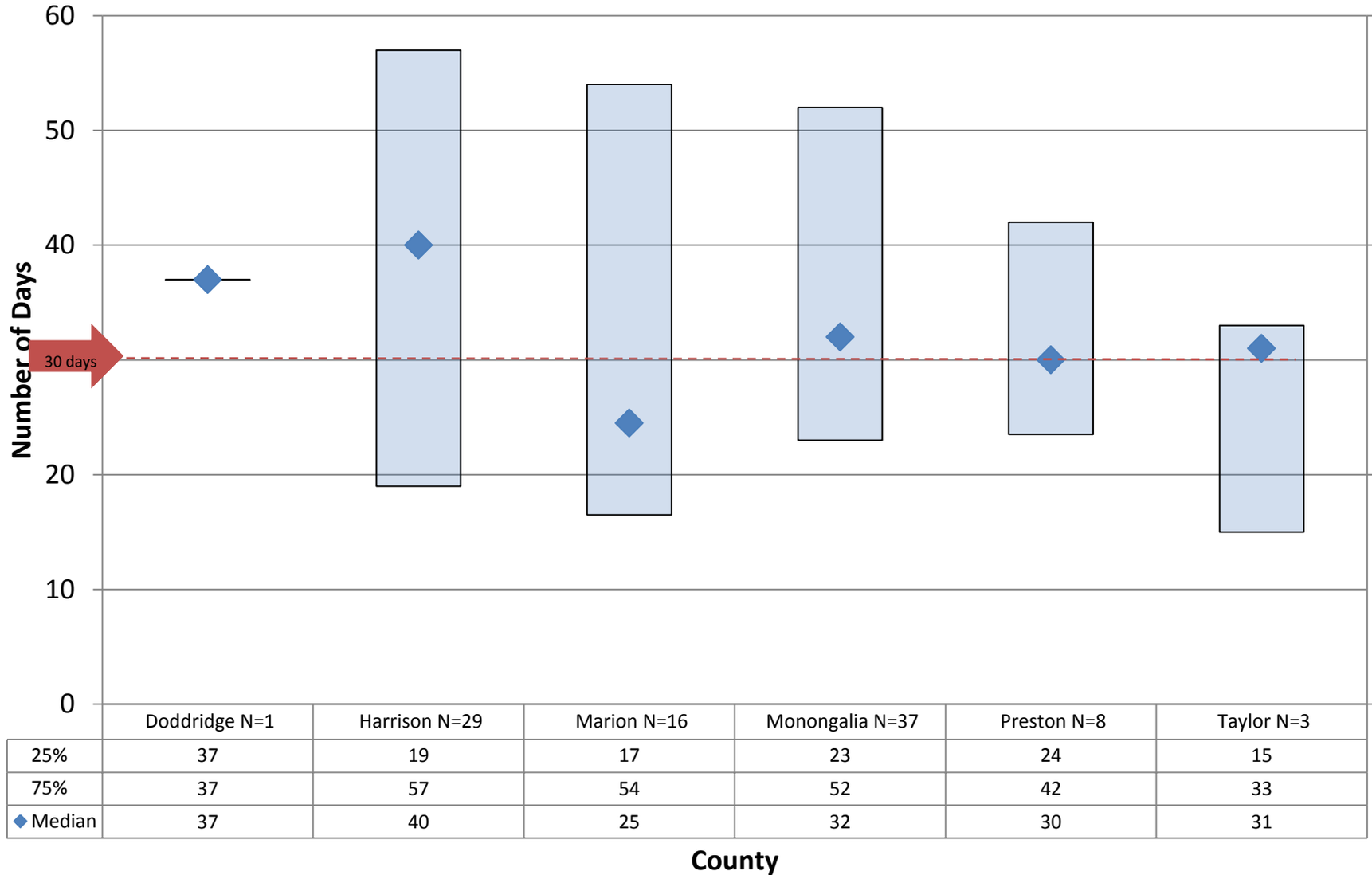
Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported through 6/30/10 - Region 4



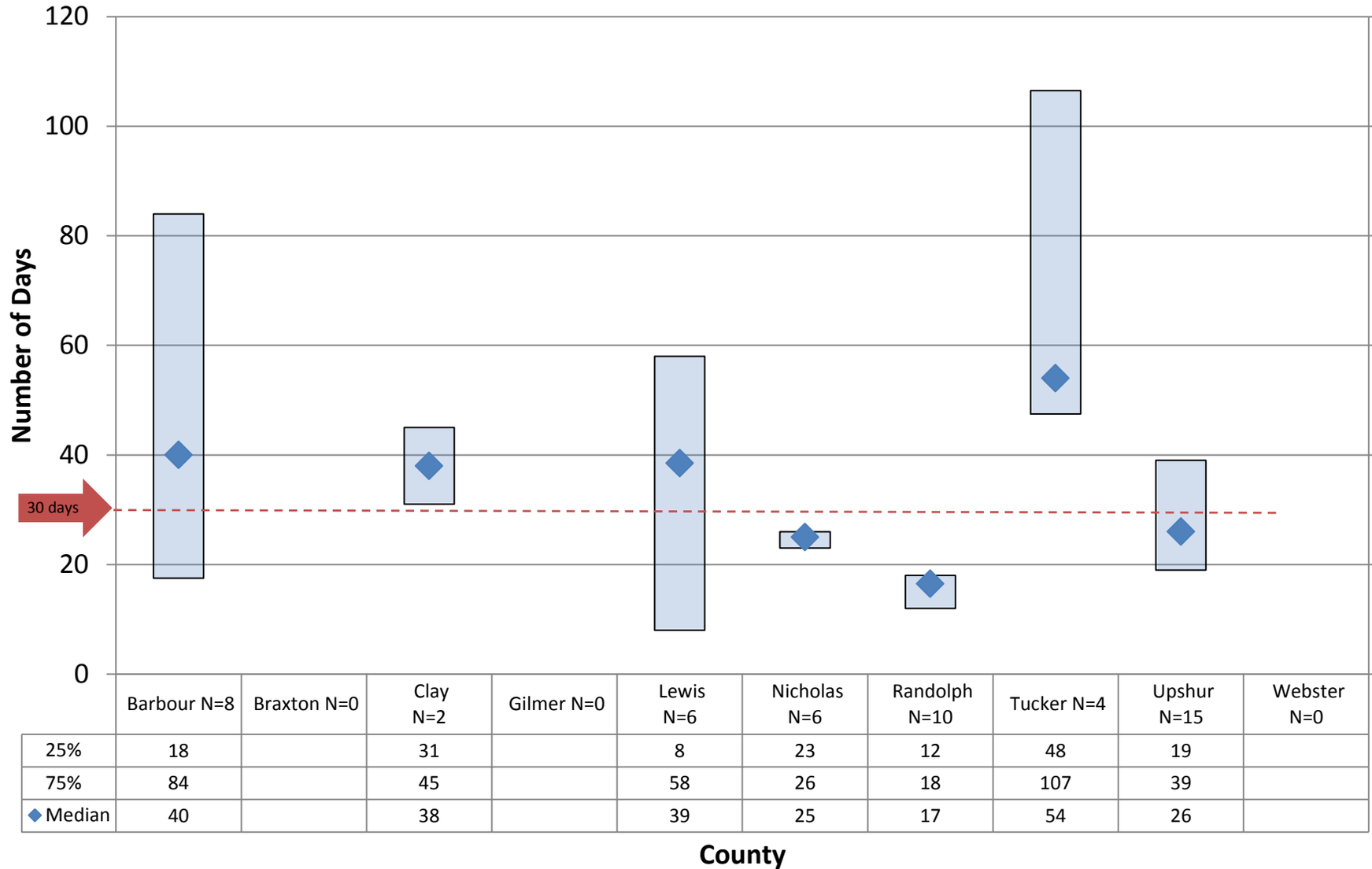
Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported through 6/30/10 - Region 5



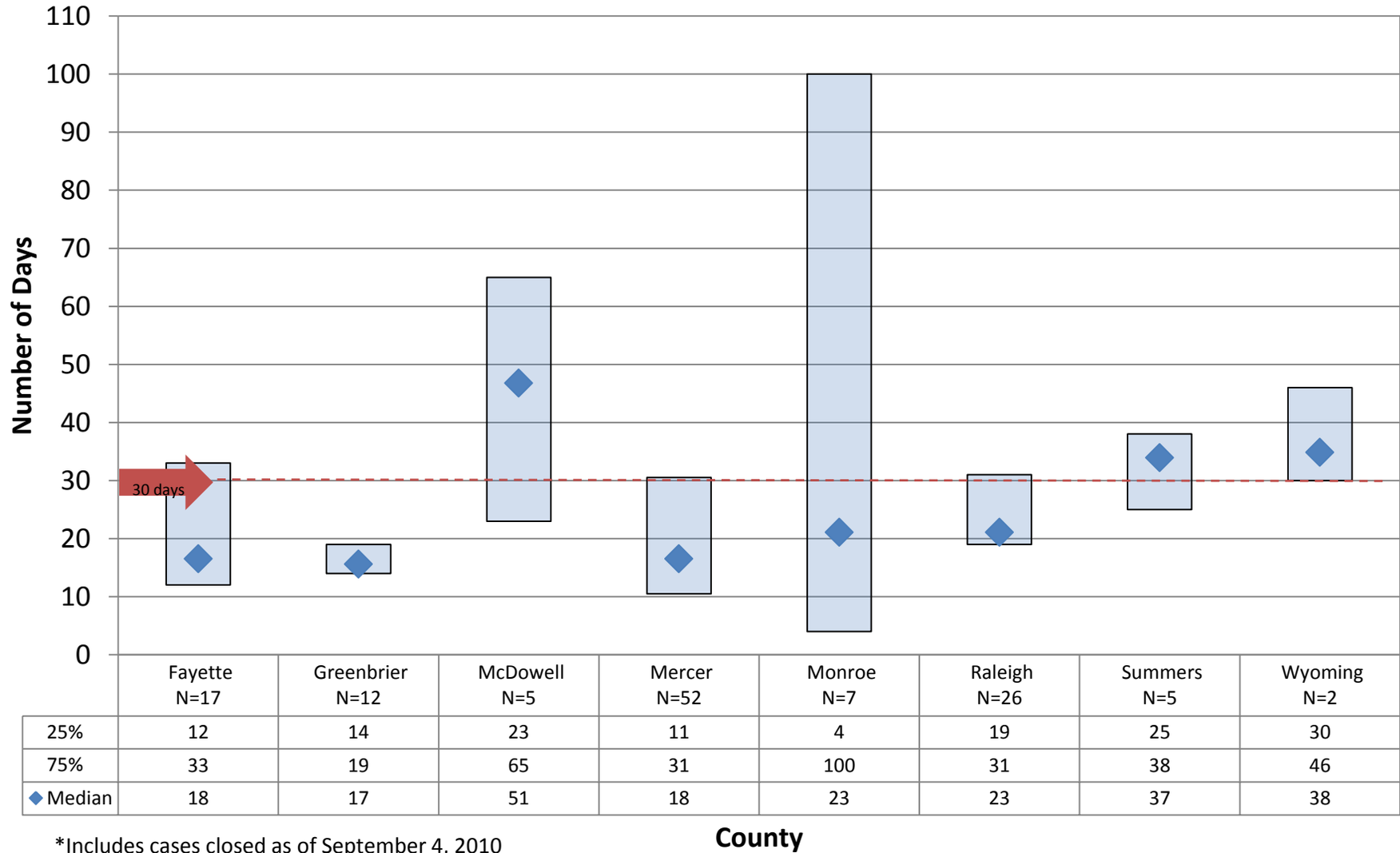
Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported through 6/30/10 - Region 7



Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

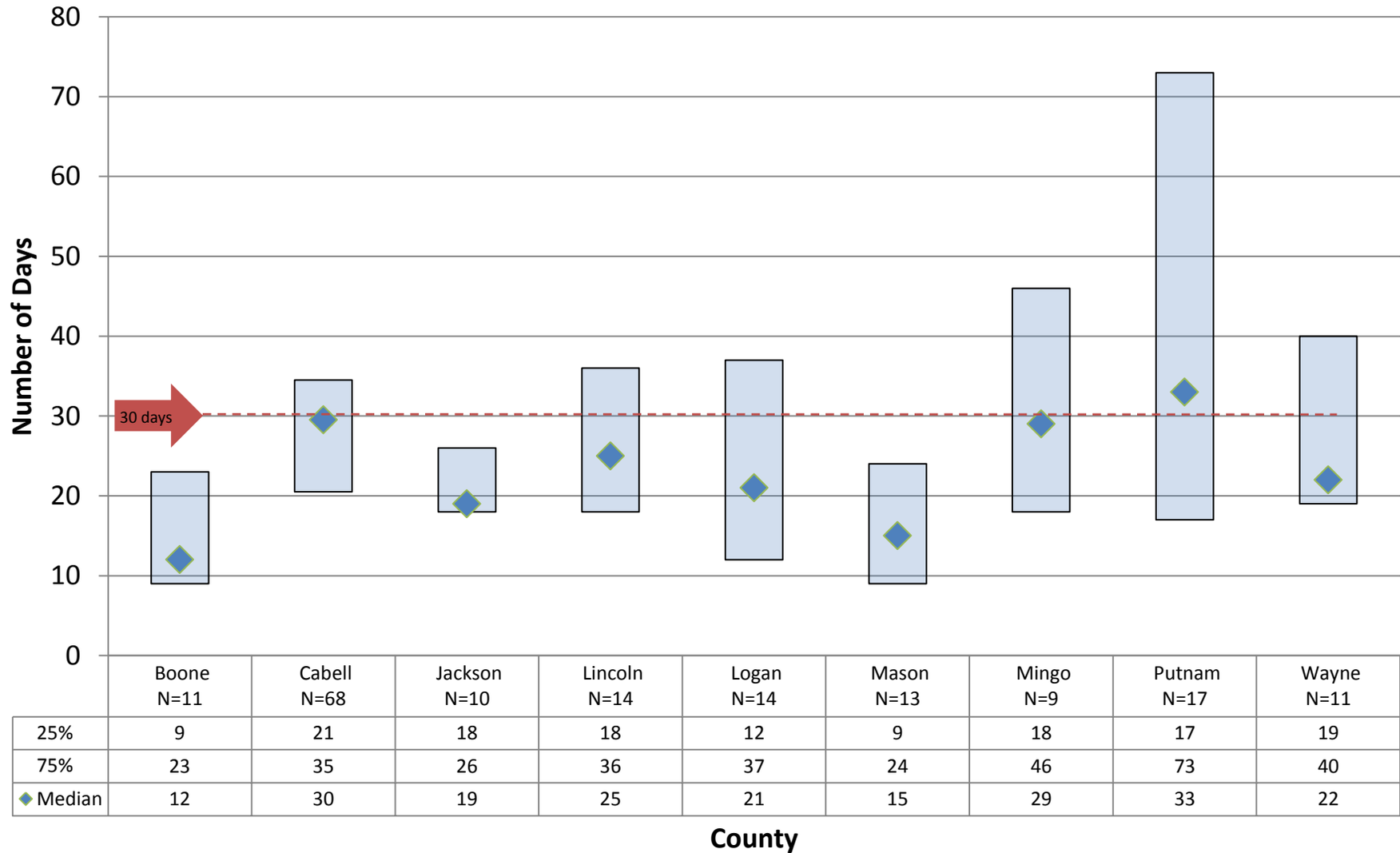
## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported 7/1/10 through 12/31/10 Region 1



\*Includes cases closed as of September 4, 2010

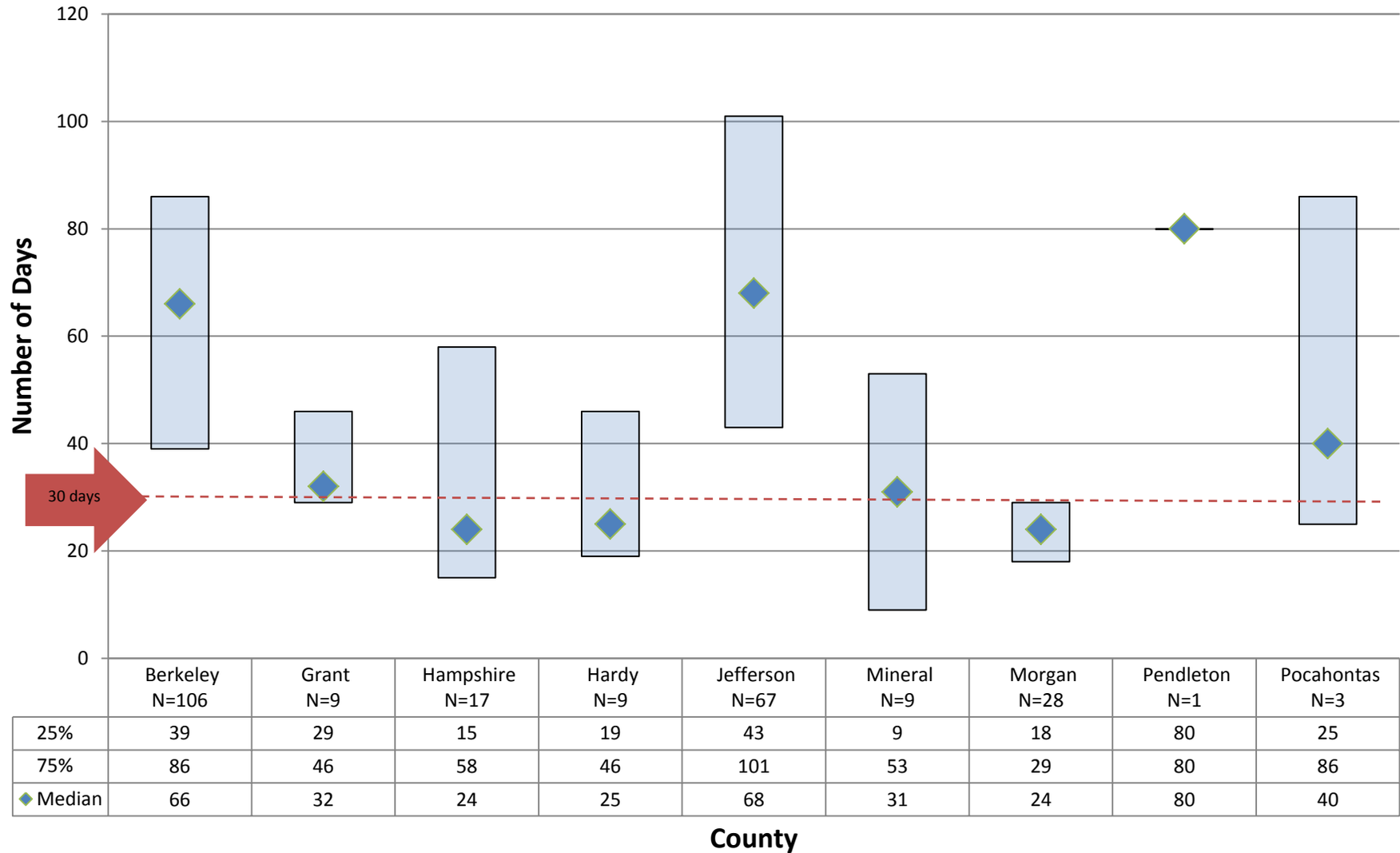
Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported 7/1/10 through 12/31/10 Region 2



Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

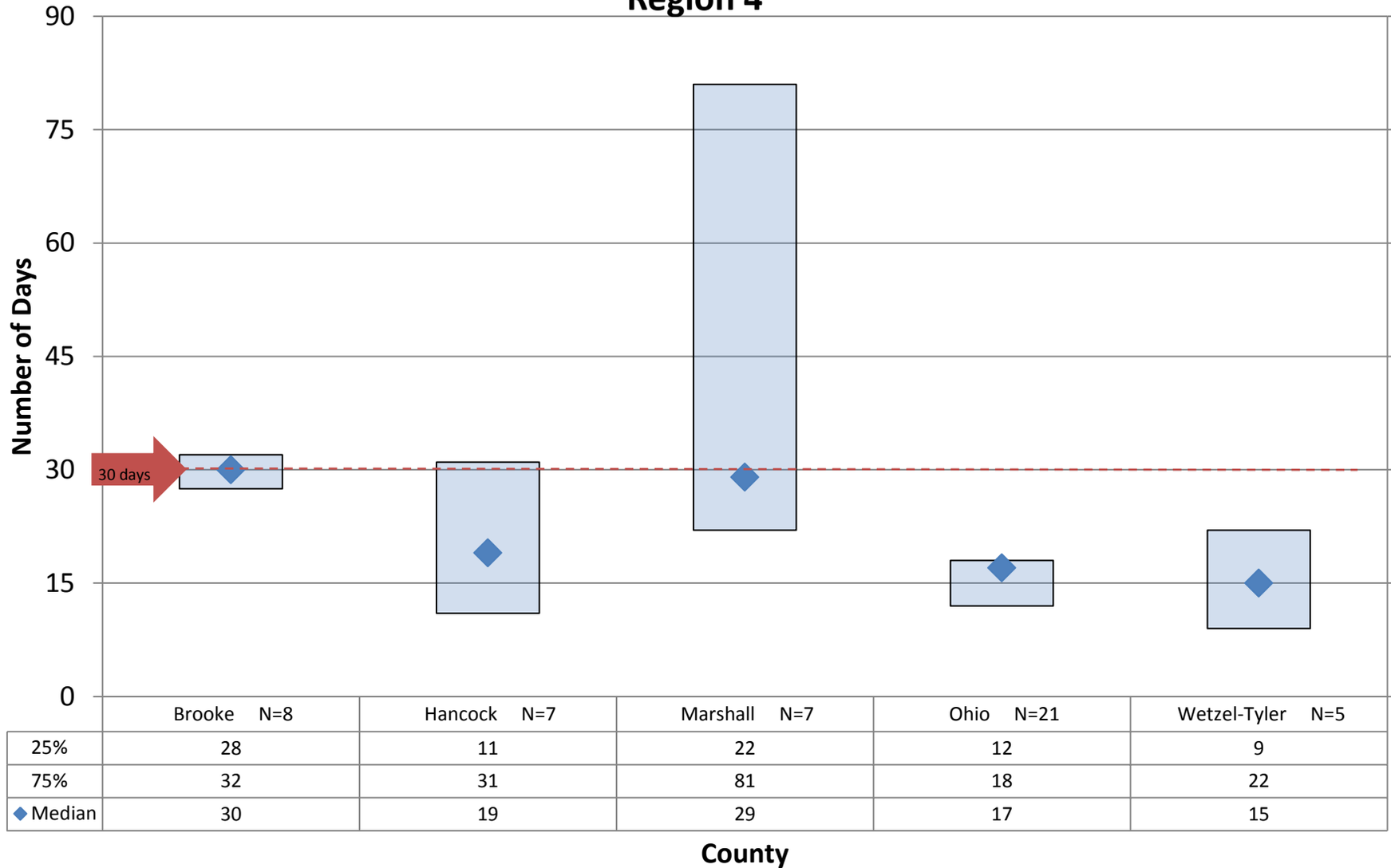
## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported 7/1/10 through 12/31/10 Region 3



Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported 7/1/10 through 12/31/10

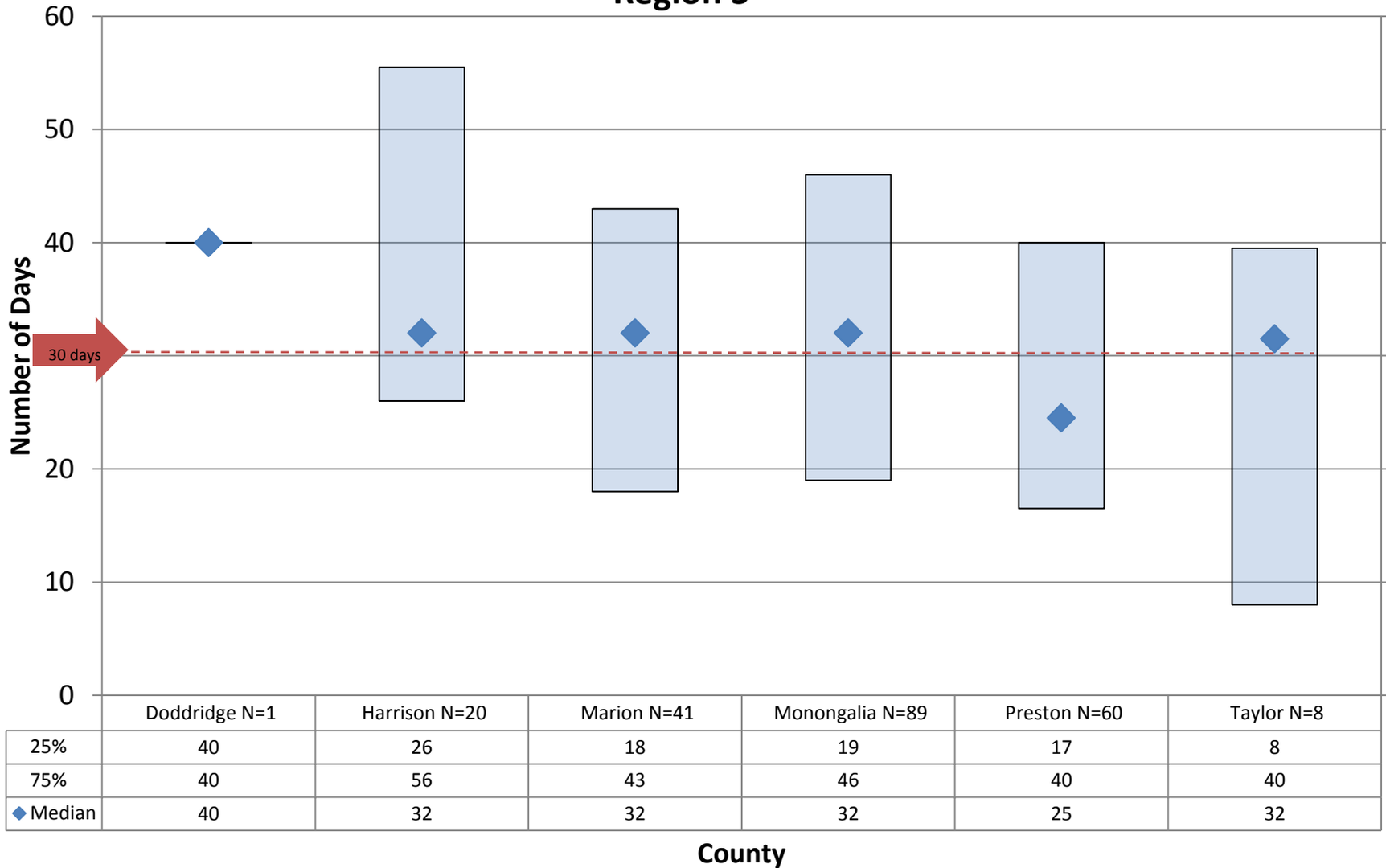
### Region 4



Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

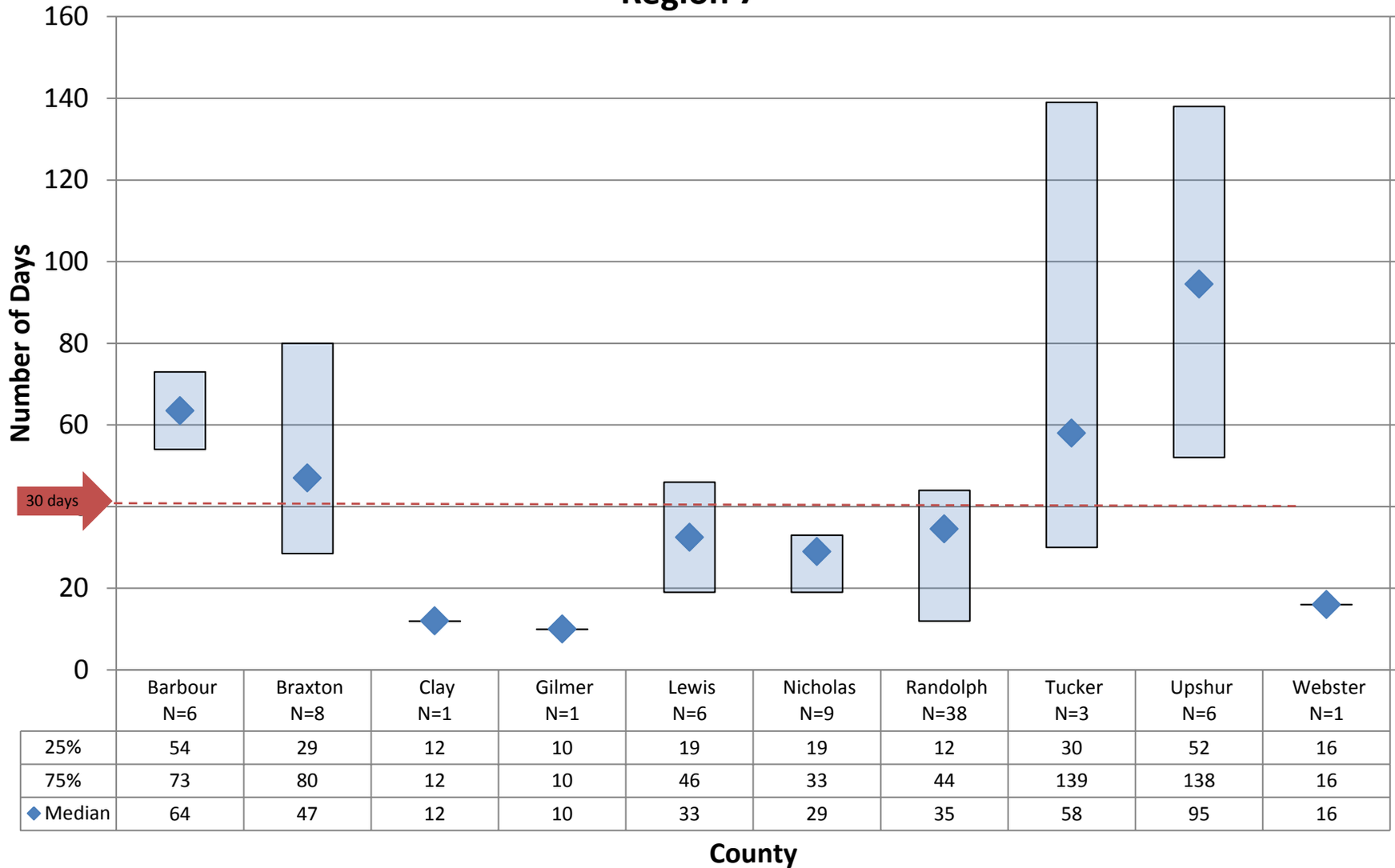
## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported 7/1/10 through 12/31/10

### Region 5



Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.

## Median Number of Days Between Referral and Closure with 25th and 75th percentile range - 2010 Cases Reported 7/1/10 through 12/31/10 Region 7



Closure date used for calculation was set as the Saturday of the week the case was closed. Animal bite cases were excluded. Days to Entry(not shown on graph) was calculated as the number of days between Onset Date(when reported) and Referral Date.