

```

> data <- getmonitor(1, "specdata")
> head(data)
      Date sulfate nitrate ID
1 2003-01-01      NA      NA  1
2 2003-01-02      NA      NA  1
3 2003-01-03      NA      NA  1
4 2003-01-04      NA      NA  1
5 2003-01-05      NA      NA  1
6 2003-01-06      NA      NA  1
> data <- getmonitor(101, "specdata", TRUE)
      Date      sulfate      nitrate      ID
2005-01-01:  1  Min.    : 1.700  Min.    : 0.2490  Min.    :101
2005-01-02:  1  1st Qu.: 3.062  1st Qu.: 0.6182  1st Qu.:101
2005-01-03:  1  Median : 4.345  Median : 1.0500  Median :101
2005-01-04:  1  Mean    : 6.267  Mean    : 2.2679  Mean    :101
2005-01-05:  1  3rd Qu.: 7.435  3rd Qu.: 2.7825  3rd Qu.:101
2005-01-06:  1  Max.    :22.100  Max.    :10.8000  Max.    :101
(Other)      :724  NA's    :666    NA's    :666
> head(data)
      Date sulfate nitrate ID
1 2005-01-01      NA      NA 101
2 2005-01-02      NA      NA 101
3 2005-01-03      NA      NA 101
4 2005-01-04      NA      NA 101
5 2005-01-05      NA      NA 101
6 2005-01-06      NA      NA 101
> data <- getmonitor("200", "specdata", TRUE)
      Date      sulfate      nitrate      ID
2001-01-01:  1  Min.    : 0.741  Min.    : 0.144  Min.    :200
2001-01-02:  1  1st Qu.: 2.180  1st Qu.: 0.704  1st Qu.:200
2001-01-03:  1  Median : 3.275  Median : 1.300  Median :200
2001-01-04:  1  Mean    : 4.391  Mean    : 2.003  Mean    :200
2001-01-05:  1  3rd Qu.: 5.228  3rd Qu.: 2.605  3rd Qu.:200
2001-01-06:  1  Max.    :22.900  Max.    :14.800  Max.    :200
(Other)      :3646  NA's    :3192  NA's    :3188
>

```