

*NOAA'S HIGH
DATA RATE
TRANSITION
ENDS MAY 31,
2013*

**WHAT DOES THIS MEAN
FOR YOU?**

**BY MAY 31, 2013 ALL
TRANSMITTERS ON THE
GOES SYSTEM MUST BE
300 OR 1200 BIT PER
SECOND.**

**NOAA WILL NOT
SUPPORT 100 BIT PER
SECOND TRANSMITTERS
AFTER THIS DATE**

**Less than 10% of
transmitters currently
assigned are 100 bit
per second!**

**The Transition from 100 baud
transmitters to 300 and 1200
baud transmitters that began
June 1, 2003 is scheduled to
end May 31, 2013.**

**If you operate a
GOES transmitter
anywhere in the
footprint below
this affects you!!**



GOES WEST



GOES EAST

COLLECTING
ENVIRONMENTAL
DATA

ANY
TIME



A
N
Y
P
L
A
C
E



**NEED AN ASSIGNMENT?
CALL OR EMAIL LETECIA
REEVES:**

**301-817-4563
Letecia.reeves@noaa.gov**

**NEED HELP
TROUBLESHOOTING A
PLATFORM PROBLEM?**

**CALL OUR WCDA
24 HOUR HELP DESK**

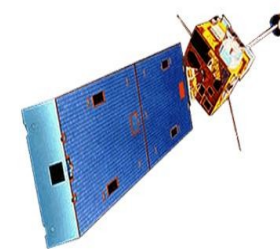
**757-824-7450
WDCS@NOAA.GOV**

**GENERAL INFORMATION:
<http://noaasis.noaa.gov>**

**DADDS Access:
<https://dcs1.noaa.gov>**

**NOAA GOES DCS
NOAA/NESDIS/OSPO
4231 SUITLAND RD
Room 1646 NSOF
SUITLAND, MD 20746**

**NOAA
SATELLITES
AND
INFORMATION**



**GOES
DATA
COLLECTION
SYSTEM
(DCS)**