

## ESRL Global Monitoring Division

## **CARBON CYCLE**

## **COOPERATIVE GLOBAL AIR SAMPLING NETWORK**

**# OF UNSAMPLED BOXES** 

E-MAIL

ccggflask@noaa.gov

DO NOT WRITE IN THIS BOX

SITE CODE SUM	SHIPPING and RECEIVING
ELASK # 156 - 99 (pump)  ELASK # 385 - 99 (return)  PSU # 107 - M  O 8 MAY ZO (8)  DAY MONTH YEAR	SHIPPED Wed Apr 12, 2017 RECEIVED REMARKS
1 2 0 7 A UNIVERSAL TIME (UTC) C LOCAL STANDARD TIME (LST) HOUR MINUTE DAYLIGHT SAVINGS TIME (DST)	SAMPLE ANALYSIS SYSTEM ANALYSIS DATE INITIALS
WIND SPEED 4.3 KNOTS  MPH	MAGICC
WIND DIRECTION 193 (DEG)	ch4c13
VOLTAGE <u>(2.8</u> (V) FLOW RATE <u>6.5</u> (LPM)	VOC
PUMP PRESSURE <u>6, 2</u> (PSI)	REMARKS FEW
	OBSERVER Marci Beitch