

# MILAGRO Data

## NCAR Community Data Portal:

<http://cdp.ucar.edu>

All data is either archived here, or will have a link from here

C-130, DC-8, J-31, King Air, Ozonesondes, etc. are on the NASA Trop.Chemistry Data Center:

<http://www-air.larc.nasa.gov/> (INTEX-B)

username: intexb

password: pacific

G-1 data, on DOE anonymous ftp:

<ftp://ftp.asd.bnl.gov/pub/ASP%20Field%20Programs/>

under 2006MAXMex

MILAGRO Data Policy, Instructions, etc.:

<http://www.eol.ucar.edu/projects/milagro/>

# CDP Homepage

1. Create Account (NCAR users: use UCAS password)
2. Request MILAGRO membership



**New CDP data portal release:** the newest 4.0 release of CDP is based on a completely renovated software infrastructure. Please notify any problems to [CDP support](#)

The Community Data Portal (CDP) is a collection of earth science datasets from NCAR, UCAR, UOP, and participating organizations in the following research areas:

**easy search** | advanced search

Search for Earth Science datasets by metadata keyword:

- browse**
- [ACD Models and Software](#) : Atmospheric Chemistry Division
  - [MILAGRO](#) <sup>1</sup> Milagro field campaign <sup>2</sup>  
 Requires [login](#) and [Milagro membership](#)
  - [CGD](#) : Climate and Global Dynamics Division
  - [CME](#) : Carbon in the Mountains Experiment
  - [COLA](#) : Center for Ocean-Land-Atmosphere studies
  - [CU/CIRES/ENLIL](#) : Heliospheric Model
  - [ECMWF](#) : ERA40 Datasets  
 Requires [login](#) and [ECMWF membership](#)
  - [EOL](#) : Earth observing Laboratory

# CDP MILAGRO Homepage



Logged in: emmons Dataset administrative actions: [Upload Data](#) [New Nested Datasets](#) [Edit Metadata](#)



## MILAGRO (Megacity Initiative: Local and Global Research Observations)

creator: UCAR/NCAR/ACD > Atmospheric Chemistry Division, National Center for Atmospheric Research, University Corporation for Atmospheric Research [contact email: emmons AT ucar.edu] [[web page](#)]

project: MILAGRO > Megacity Initiative: Local and Global Research Observations

summary: MILAGRO (Megacity Initiative: Local and Global Research Observations) is a coordinated set of field campaigns that will take place during March 2006. These campaigns together enable investigation of megacity outflow chemistry on a variety of scales. Included in MILAGRO are: MIRAGE-Mex (NSF), MAX-Mex (ASP/DOE), MCMA-2006 (MIT), INTEX-B (NASA), and others.

related link: [MILAGRO Home Page](#)

### + Metadata

#### Nested Datasets

- |                        |                   |
|------------------------|-------------------|
| C130                   | MobileUnits       |
| CENICA_CU              | ModelLinks        |
| CENICA_Iztapalapa      | ModelResults      |
| CMET_balloons          | SatelliteLinks    |
| DC8                    | SurfaceMetNetwork |
| FluxTower              | T0                |
| G1                     | T1                |
| IMP_Tula               | T2                |
| IONS06                 | TM1               |
| J31                    | TenangoDelAire    |
| KingAir                | TwinOtter         |
| MexicanNavySurfaceData | Veracruz          |

Data  
organized by  
site / PI

# CDP MILAGRO Improvements

Need lists of who made what measurement for each site/platform to post on main CDP MILAGRO page

⇒ ***Data Manager for each site/campaign send list to Louisa (emmons@ucar.edu)***

Will have CDP make tables of currently available data to be posted on the main page

Send:

- suggestions of other improvements
- requests to delete obsolete, etc., files from CDP
- requests for access to upload data  
to Louisa (emmons@ucar.edu)