Data 2

ACME Data

Ground-based

Name	St at us	Short Description	Spatial Characteristics	Temporal Characteristics	Attribution	Contact	Download Location
ISFF	pe ndi ng					S.Oncley	 Data and Info
Hydra	on goi ng	mean co2 near Pine Tower	vertical, 1-30m; Horiz ~200m, Pine to Como Creek	each inlet sampled approx once every 1/2- hr	version 2.0 (15 Mar 2005)	<a <br="" href="mailto:sean@ucar.edu">><address>S.Burns</address>	ASCII Data
CU Tower	on goi ng	mean co2 near CU Tower	vertical, 0.5-21.5m	each inlet sampled approx once every 6- minutes	version 1.0 (13 Jul 2005)	<a href="mailto:sean.
burns@colorado.edu"><address>S. Burns</address>	ASCII Data
AIRCOA	on goi ng					B.Stephens	Plots of Data and Diagnostics Unit A at Willow Measured Data Unit A at Willow Interpolated Data Unit B at Aspen Measured Data Unit B at Aspen Measured Data
CU Flux Tower	fin al	1/2-Hr Mean Data from the CU Tower	26m Tower	1 Nov 1998 to 31 Dec 2004		<a href="mailto:sean.
burns@colorado.edu"><address>S. Burns</address>	ASCII Data
CU Flux Tower	fin al	5-min Data from the CU Tower	26m Tower	1 Jan to 31 Dec 2004		<a href="mailto:sean.
burns@colorado.edu"><address>S. Burns</address>	NetCDF and ASCII Data< /a>
USGS	pe ndi ng					S.Burns, D.Anderson	
SF6	pe ndi ng						
13C	pe ndi ng						
CMDL NWR Flasks	pe ndi ng						

• Ground-based Operations page describes the operation and measurements of the ISFF, HYDRA, and AIRCOA instruments, tower locations, site visits, and intercomparison runs.

Name	Stat us	Short Description	Spatial Characteristics	Temporal Characteristics	Attributi on	Conta ct	Download Location
SIPNET flux breakdown	Fina I	Modeled NEE and ET, and estimated breakdown of CU tower-based NEE fluxes into GPP, RA and RH $$	Single point (tower footprint)	Twice-daily (day & night), 11 /98 - 12/04	B. Sacks	B. Sacks	ACME swiki
SIPNET mean fluxes	Fina I	Posterior means and standard deviations of optimized fluxes, using SIPNET model	Single point (tower footprint)	Twice-daily (day & night), 11 /98 - 12/04	B. Sacks	B. Sacks	ACME swiki

Airborne

Name	Statu	Short Description	Spatial Characteristics	Temporal Characteristics	Attributio	Contact	Download
Name	S		opaliai onaractensilos	Temporal onaractensilos	n	Contact	Location
RF01 Low-rate flight-level data	Final	RF01 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF01 flight	1 Hz; 05/14/2004 12:48:04 16: 34:12	NCAR RAF	Ron Ruth	ATD RAF data access
RF02 Low-rate flight-level data	Final	RF02 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF02 flight	1 Hz; 05/14/2004 19:39:04 20: 30:55	NCAR RAF	Ron Ruth	ATD RAF data access
RF03 Low-rate flight-level data	Final	RF03 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF03 flight	1 Hz; 05/20/2004 12:23:24 16: 14:23	NCAR RAF	Ron Ruth	ATD RAF data access
RF04 Low-rate flight-level data	Final	RF04 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF04 flight	1 Hz; 05/20/2004 18:58:21 20: 41:30	NCAR RAF	Ron Ruth	ATD RAF data access
RF05 Low-rate flight-level data	Final	RF05 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF05 flight	1 Hz; 05/27/2004 12:23:04 16: 12:12	NCAR RAF	Ron Ruth	ATD RAF data access
RF06 Low-rate flight-level data	Final	RF06 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF06 flight	1 Hz; 05/28/2004 19:54:14 22: 13:35	NCAR RAF	Ron Ruth	ATD RAF data access
RF07 Low-rate flight-level data	Final	RF07 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF07 flight	1 Hz; 07/12/2004 12:25:19 16: 02:25	NCAR RAF	Ron Ruth	ATD RAF data access
RF08 Low-rate flight-level data	final	RF08 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF08 flight	1 Hz; 07/12/2004 19:28:34 22: 05:00	NCAR RAF	Ron Ruth	ATD RAF data access
RF09 Low-rate flight-level data	Final	RF09 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF09 flight	1 Hz; 07/20/2004 12:23:24 15: 56:07	NCAR RAF	Ron Ruth	ATD RAF data access
RF10 Low-rate flight-level data	Final	RF10 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF10 flight	1 Hz; 07/20/2004 19:28:24 22: 00:00	NCAR RAF	Ron Ruth	ATD RAF data access
RF11 Low-rate flight-level data	Final	RF11 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF11 flight	1 Hz; 07/22/2004 12:31:34 16: 16:36	NCAR RAF	Ron Ruth	ATD RAF data access
RF12 Low-rate flight-level data	Final	RF12 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF12 flight	1 Hz; 07/26/2004 12:33:14 15: 55:45	NCAR RAF	Ron Ruth	ATD RAF data access
RF13 Low-rate flight-level data	Final	RF13 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF13 flight	1 Hz; 07/26/2004 19:23:09 21: 41:05	NCAR RAF	Ron Ruth	ATD RAF data access
RF14 Low-rate flight-level data	Final	RF14 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF14 flight	1 Hz; 07/29/2004 12:42:34 18: 07:55	NCAR RAF	Ron Ruth	ATD RAF data access

RF15 Low-rate flight-level data	Final	RF15 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF15 flight	1 Hz; 07/29/2004 19:56:04 21: 21:10	NCAR RAF	Ron Ruth	ATD RAF data access
RF16 Low-rate flight-level data	Final	RF16 Low-rate flight-level data from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130 RF16 flight	1 Hz; 08/02/2004 14:58:04 19: 37:30	NCAR RAF	Ron Ruth	ATD RAF data access

Output Parameter List (Parameters Recorded and Instruments Flown on the C-130 during ACME 04)
RAF Technical Bulletin #9 (RAF Standard Output Data Products: Full description of calculation of airborne data sets)

Name	Stat us	Short Description	Spatial Characteristics	Temporal Characteristics	Attribution	Contact	Download Location
RF01 HRT Continuous	Fin	In situ CO ₂ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF01 flight	RF01 flight	Chemistry Group	Campos	FTP Site
RF02 HRT Continuous	Fin	In situ CO $_{\rm 2}$ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF02 flight	RF02 flight	Chemistry Group	Campos	FTP Site
RF03 HRT Continuous	Fin	In situ CO $_{\rm 2}$ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF03 flight	RF03 flight	Chemistry Group	Campos	FTP Site
RF04 HRT Continuous	Fin	In situ CO $_{\rm 2}$ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF04 flight	RF04 flight	Chemistry Group	Campos	FTP Site
RF05 HRT Continuous	Fin	In situ CO $_{\rm 2}$ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF05 flight	RF05 flight	Chemistry Group	Campos	FTP Site
RF06 HRT Continuous	Fin	In situ CO $_{\rm 2}$ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF06 flight	RF06 flight	Chemistry Group	Campos	FTP Site
RF07 HRT Continuous	Fin	In situ CO ₂ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF07 flight	RF07 flight	Chemistry Group	Campos	FTP Site
RF08 HRT Continuous	Fin	In situ CO ₂ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF08 flight	RF08 flight	Chemistry Group	Campos	FTP Site
RF09 HRT Continuous	Fin	In situ CO ₂ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF09 flight	RF09 flight	Chemistry Group	Campos	FTP Site
RF10 HRT Continuous	Fin	In situ CO ₂ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF10 flight	RF10 flight	Chemistry Group	Campos	FTP Site
RF11 HRT Continuous	Fin	In situ CO ₂ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF11 flight	RF11 flight	Chemistry Group	Campos	FTP Site
RF12 HRT Continuous	Fin	In situ CO ₂ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF12 flight	RF12 flight	Chemistry Group	Campos	FTP Site
RF13 HRT Continuous	Fin	In situ CO $_{\rm 2}$ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF13 flight	RF13 flight	Chemistry Group	Campos	FTP Site
RF14 HRT Continuous	Fin	In situ CO $_{\rm 2}$ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF14 flight	RF14 flight	Chemistry Group	Campos	FTP Site
RF15 HRT Continuous	Fin	In situ CO ₂ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF15 flight	RF15 flight	Chemistry Group	Campos	FTP Site
RF16 HRT Continuous	Fin	In situ CO ₂ mixing ratios from the NCAR/NSF C-130 platform during ACME	defined by ACME C-130	5 Hz;defined by ACME C-130	NCAR RAF Trace Gas	Teresa	EOL Anonymous
airborne CO 2	al		RF16 flight	RF16 flight	Chemistry Group	Campos	FTP Site

Name	Stat us	Short Description	Spatial Characteristics	Temporal Characteristics	Attribution	Contact	Download Location
RF01 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF01 flight	defined by ACME C-130 RF01 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF02 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF02 flight	defined by ACME C-130 RF02 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF03 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF03 flight	defined by ACME C-130 RF03 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF04 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF04 flight	defined by ACME C-130 RF04 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF05 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF05 flight	defined by ACME C-130 RF05 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF06 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF06 flight	defined by ACME C-130 RF06 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF07 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF07 flight	defined by ACME C-130 RF07 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF08 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF08 flight	defined by ACME C-130 RF08 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF09 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF09 flight	defined by ACME C-130 RF09 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF10 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF10 flight	defined by ACME C-130 RF10 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF11 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF11 flight	defined by ACME C-130 RF11 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF12 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF12 flight	defined by ACME C-130 RF12 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF13 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF13 flight	defined by ACME C-130 RF13 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data
RF14 Utah Flask samples	Dra ft	Measurements include CO $_{\rm 2}$ concentration, carbon isotopes and oxygen isotopes of atmospheric CO $_{\rm 2}$	defined by ACME C-130 RF14 flight	defined by ACME C-130 RF14 flight	The Ehleringer Lab (SIRFER) at the University of Utah	Chun- Ta Lai	flask data

RF15 Utah Flask samples	Dra ft	Measuremer isotopes of a	tmospheric CO ₂ cor	ncentration, carbon isotop	pes and ox	ygen defined RF15 fli	by ACME C- ght	130 de RF	fined by ACME C-130 F15 flight	The Eh Univer	nleringer L sity of Uta	ab (SIRFER) at the	e Chun- Ta Lai	flask data
RF16 Utah Flask samples	Dra ft	Measuremer isotopes of a	tmospheric CO ₂ cor	ncentration, carbon isotop	pes and ox	ygen defined RF16 fli	by ACME C- ght	130 de RF	fined by ACME C-130 F16 flight	The Ef	nleringer L sity of Uta	ab (SIRFER) at the	e Chun- Ta Lai	flask data
Name	Stat us	Short Desc	ription			Spatial Characteristics Te		Tempo	Temporal Characteristics		Attribution		Contact	Download Location
RF01 SIO Flask samples	Draf t	Measureme of atmosph	ents include CO $_2$ co eric CO $_2$	oncentration and ¹⁴	4C	defined by AC RF01 flight	ME C-130	fill times defined by XSIO1 variable in RAF data Scripps In Oceanogr		nstitution of raphy	Heather Graven	pending		
RF02 SIO Flask samples	Draf t	Measureme of atmosph	ents include CO ₂ co eric CO ₂	oncentration and ¹⁴	4C	defined by AC RF02 flight	ME C-130	fill time in RAF	es defined by XSIO1 va data	riable	Scripps Ir Oceanog	nstitution of raphy	Heather Graven	pending
RF03 SIO Flask samples	Draf t	Measureme of atmosph	ents include CO ₂ co eric CO ₂	oncentration and ¹⁴	4C	defined by AC RF03 flight	ME C-130	fill time in RAF	es defined by XSIO1 va data	riable	Scripps Ir Oceanog	nstitution of raphy	Heather Graven	pending
RF04 SIO Flask samples	Draf t	Measureme of atmosph	ents include CO ₂ co eric CO ₂	oncentration and ¹⁴	4C	defined by AC RF04 flight	ME C-130	fill time in RAF	es defined by XSIO1 va data	riable	Scripps Ir Oceanogi	nstitution of raphy	Heather Graven	pending
RF06 SIO Flask samples	Draf t	f Measurements include CO ₂ concentration and ¹⁴ C of atmospheric CO ₂		4C	defined by AC RF06 flight	ME C-130	fill times defined by XSIO1 variable Scri in RAF data Oce		Scripps Institution of Oceanography		Heather Graven	pending		
RF09 SIO Flask samples	Draf t	Measureme of atmosph	ents include CO ₂ co eric CO ₂	oncentration and ¹⁴	4C	defined by AC RF09 flight	ME C-130	fill time in RAF	es defined by XSIO1 va data	riable Scripps Institut Oceanography		Scripps Institution of Oceanography		pending
RF10 SIO Flask samples	Draf t	Measureme of atmosph	Measurements include CO $_{\rm 2}$ concentration and ¹⁴ C of atmospheric CO $_{\rm 2}$		4C	defined by AC RF10 flight	ME C-130	fill time in RAF	es defined by XSIO1 va data	riable	Scripps Institution of Oceanography		Heather Graven	pending
RF11 SIO Flask samples	Draf t	Measureme of atmosph	ents include CO ₂ co eric CO ₂	oncentration and ¹⁴	4C	defined by AC RF11 flight	ME C-130	fill time in RAF	fill times defined by XSIO1 variable Scrippe in RAF data Ocean		Scripps Ir Oceanog	nstitution of raphy	Heather Graven	pending
RF12 SIO Flask samples	Draf t	Measureme of atmosph	ents include CO ₂ co eric CO ₂	oncentration and ¹⁴	4C	defined by AC RF12 flight	defined by ACME C-130 fill times defined by XSIO1 variable in RAF data		riable	Scripps Institution of Oceanography		Heather Graven	pending	
RF13 SIO Flask samples	Draf t	Measureme of atmosph	ents include CO ₂ co eric CO ₂	oncentration and ¹⁴	4C	defined by AC RF13 flight	ME C-130	fill time in RAF	es defined by XSIO1 va ⁻ data	riable	Scripps Ir Oceanog	nstitution of raphy	Heather Graven	pending
Name	Sta	at Short De	scription		S	patial Character	istics	Temporal	I Characteristics			Attribution	Contact	Download Location
RF03 CMDL Flask samples	Dr t	af Measure H ₂ conc	ments include CO ₂ entration	, CO, CH ₄ , N ~2~O, SF	₆ , and de R	efined by ACME F03 flight	C-130	compress variable i	sor 'on' times defined by n RAF data	/ XCMDL	.1	RAF and NOAA CMDL	Britt Stephens	2004-05-20. mrg
RF04 CMDL Flask samples	Dr t	af Measure H ₂ conc	ments include CO ₂ entration	, CO, CH ₄ , N ~2~O, SF	₆ , and de R	efined by ACME F04 flight	C-130	compress variable i	sor 'on' times defined by n RAF data	/ XCMDL	.1	RAF and NOAA CMDL	Britt Stephens	2004-05-20. mrg
RF06 CMDL Flask samples	Dr t	af Measure H ₂ conc	ments include CO 2 entration	, CO, CH ₄ , N ~2~O, SF	₆ , and de R	defined by ACME C-130 comp RF06 flight varia		compress variable in	sor 'on' times defined by n RAF data	/ XCMDL	.1	RAF and NOAA CMDL	Britt Stephens	2004-05-28. mrg
Name		Status	Short Description	Spatial Characteristics	Temporal Character	ristics	Attributio n	Contac t	Download Location					
CMDL CARR Cessna pendin flights g														

Name	Statu Short s Description		Spatial Characteristics	Temporal Characteristics	Attributio n	Contac t	Download Location			
C130 Down-looking Digital Camera							RAF Down-looking Digital Camera Photo Catalog			

Satellite

Name	Status	Short Description	Spatial Characteristics	Temporal Characteristics	Attribution	Contact	Download Location
MODIS GPP	final	GPP produced for ACME/IDS by S.Running	state of CO; 1 km	daily from 3/31/04-8/31 /04	S. Running	J. Hicke, T. Riley, S. Running	email contact
MODIS NPP	final	annual NPP	global; 1 km	2000-2004	S. Running	J. Hicke	email contact
MODIS surface reflectances	final	surface reflectances in multiple wavelength bands	global; 500 m	annual; 2000-2004	MODIS team	J. Hicke	email contact
MODIS NDVI	final	NDVI	global; 250 m	8-day; 2004-2004	MODIS team	J. Hicke	email contact
ASTER reflectances	final	surface reflectances in multiple wavelength bands	very local in CO; 15-30 m	8/15/04 (possibly others)	ASTER team	J. Hicke	email contact
Landsat reflectances	final	surface reflectances in multiple wavelength bands	CO; 15-30 m	2002 and previous		J. Hicke	email contact
forest biomass from inventory	in process	forest C stocks for CO by species, stand age, etc.	plot-level and county- level	1983,2000	J. Hicke	J. Hicke	email contact
FPAR	pending						
LAI	pending						
PSNNet_daily	pending						
SOGS Prcp_daily	pending						
SOGS Srad_daily	pending						
SOGS Tmax_daily	pending						
SOGS Tmin_daily	pending						
SOGS Vpd_daily	pending						

GIS Resources

Name	Status	Short Description	Spatial Characteristics	Temporal Characteristics	Attributio n	Contact	Download Location
DEM	availabl e	Digital elevation model, state of Colorado	entire state, 1 km resolution	NA		J. Boehnert	email contact
Hill slope	availabl e	hill slope, state of Colorado	entire state, 1 km resolution	NA		J. Boehnert	email contact
Aspect	availabl e	Aspect, state of Colorado	entire state, 1 km resolution	NA		J. Boehnert	email contact
Elevation zones	availabl e	Elevation zones, state of Colorado	entire state, 1 km resolution	NA		J. Boehnert	email contact
Counties	availabl e	County boundaries, state of Colorado	entire state, 1 km	NA		J. Boehnert	email contact
State boundaries	availabl e	State boundaries,state of Colorado	entire state	NA		J. Boehnert	email contact
Land cover	availabl e	Land cover, state of Colorado	entire state, 1 km resolution	NA		J. Boehnert	email contact
Soils	pending	STASGO soils, state of Colorado	entire state	NA		J. Boehnert	email contact
Flight maps/GPP	availabl e	ACME 2004, MODIS GPP Maps, with hillshade (JPEG format)	project area	flight day	J. Hicke	J. Hicke	flight tracks modis gpp maps hillshade.tar
Flight maps/GPP	availabl e	ACME 2004, MODIS GPP Maps, without hillshade (JPEG format)	project area	flight day	J. Hicke	J. Hicke	flight tracks modis gpp maps nohillshade. tar
Flight track shapefiles	availabl e	ARC shapefiles of ACME flight tracks	project area	flight day	J. Hicke	J. Hicke	acme flight tracks shapefiles.tar.gz

Met Data Archive

Met data archived for the period 14 May 2004 to 3 August 2004

MCR Images: thermal and NDVI

This page last changed on &LastModifiedDate; at &LastModifiedTime;