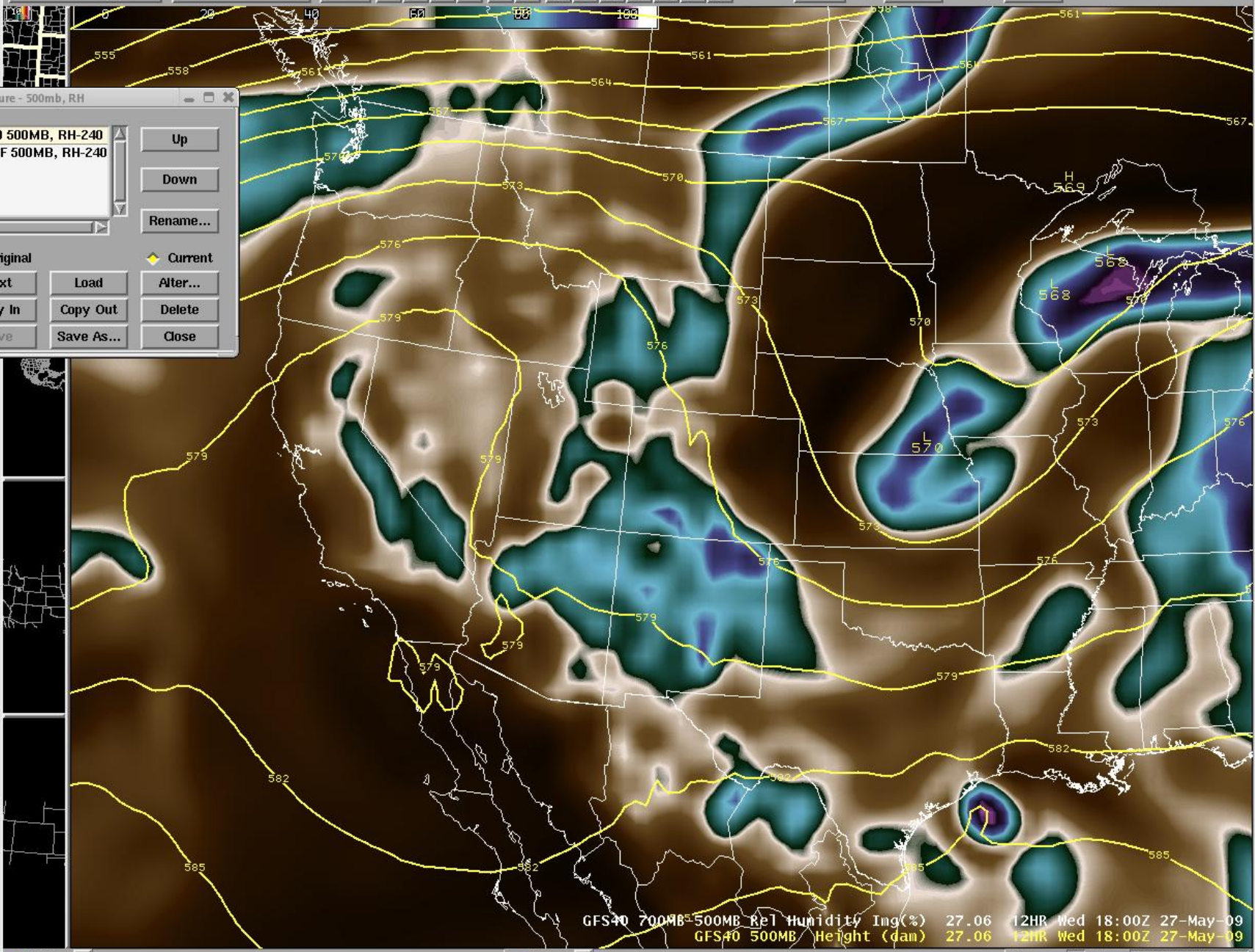


Valid time seq CONUS Clear [Navigation icons] Frames: 32 Mag: 1 Density: 1



ure - 500mb, RH

500MB, RH-240

500MB, RH-240

Up

Down

Rename...

Original

Current

Load

Alter...

Copy In

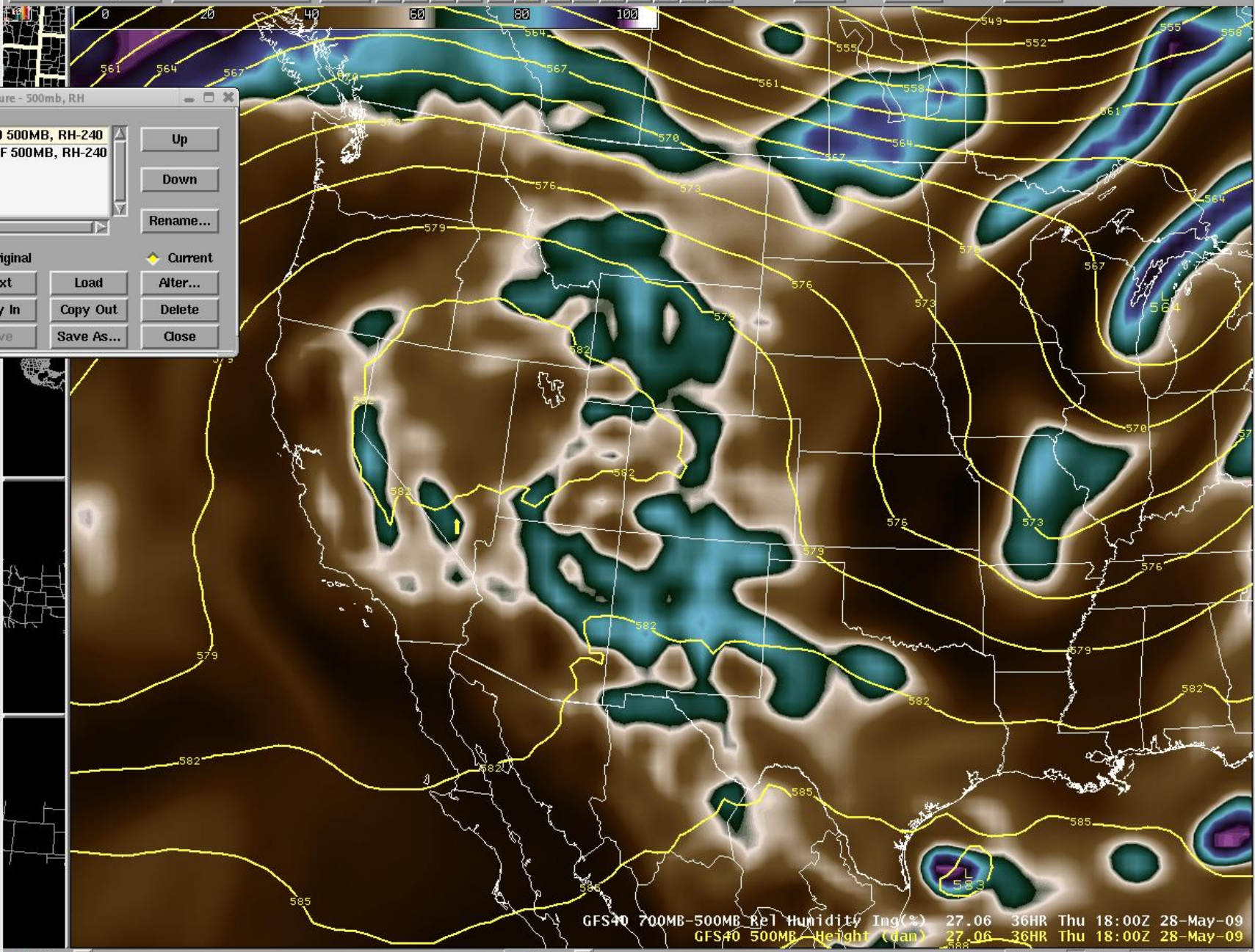
Copy Out

Delete

Save As...

Close

GFS40 700MB-500MB Rel Humidity Img(%) 27.06 12HR Wed 18:00Z 27-May-09
 GFS40 500MB Height (dam) 27.06 12HR Wed 18:00Z 27-May-09



ure - 500mb, RH

500MB, RH-240

500MB, RH-240

Up

Down

Rename...

Original

Current

Load

Alter...

Copy In

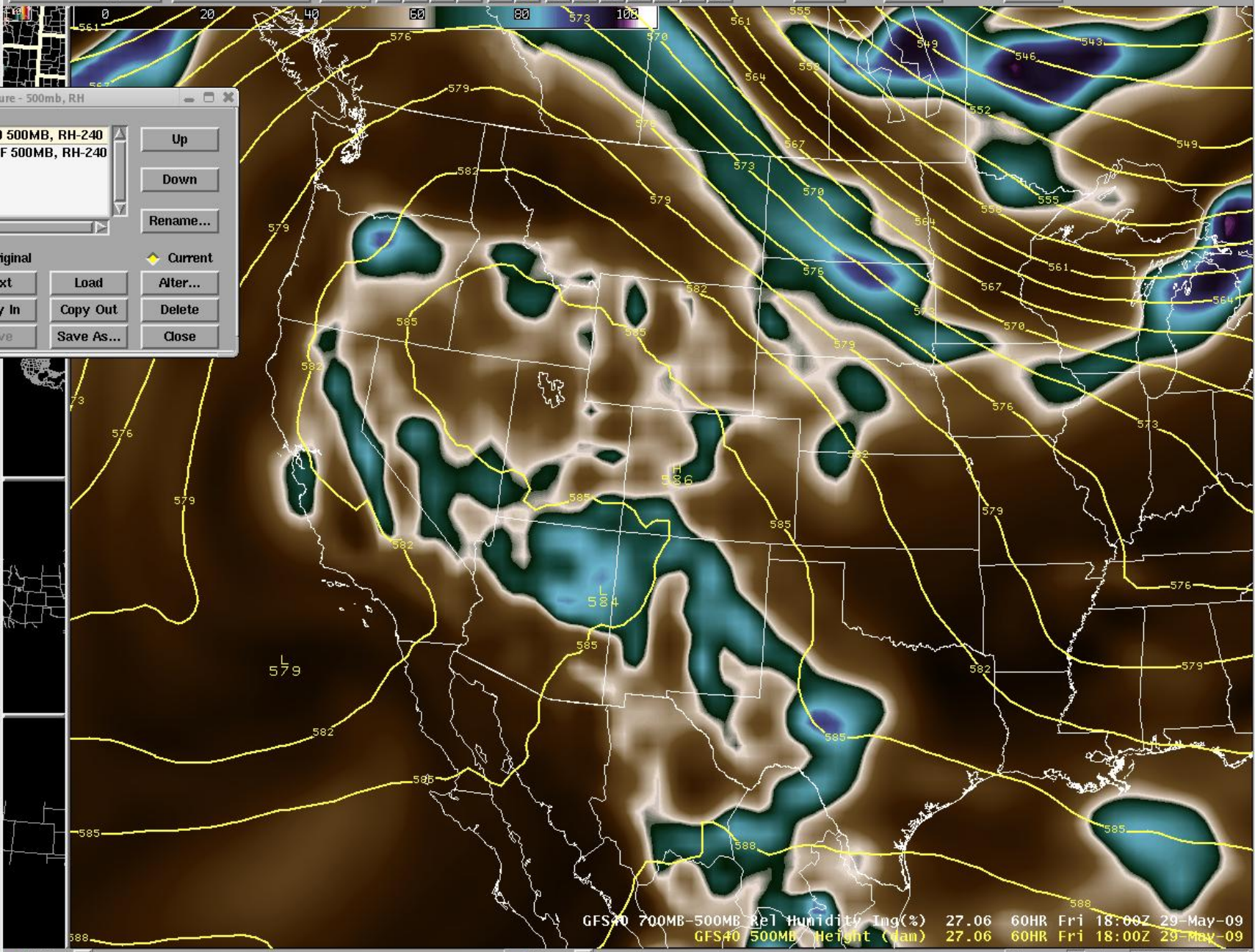
Copy Out

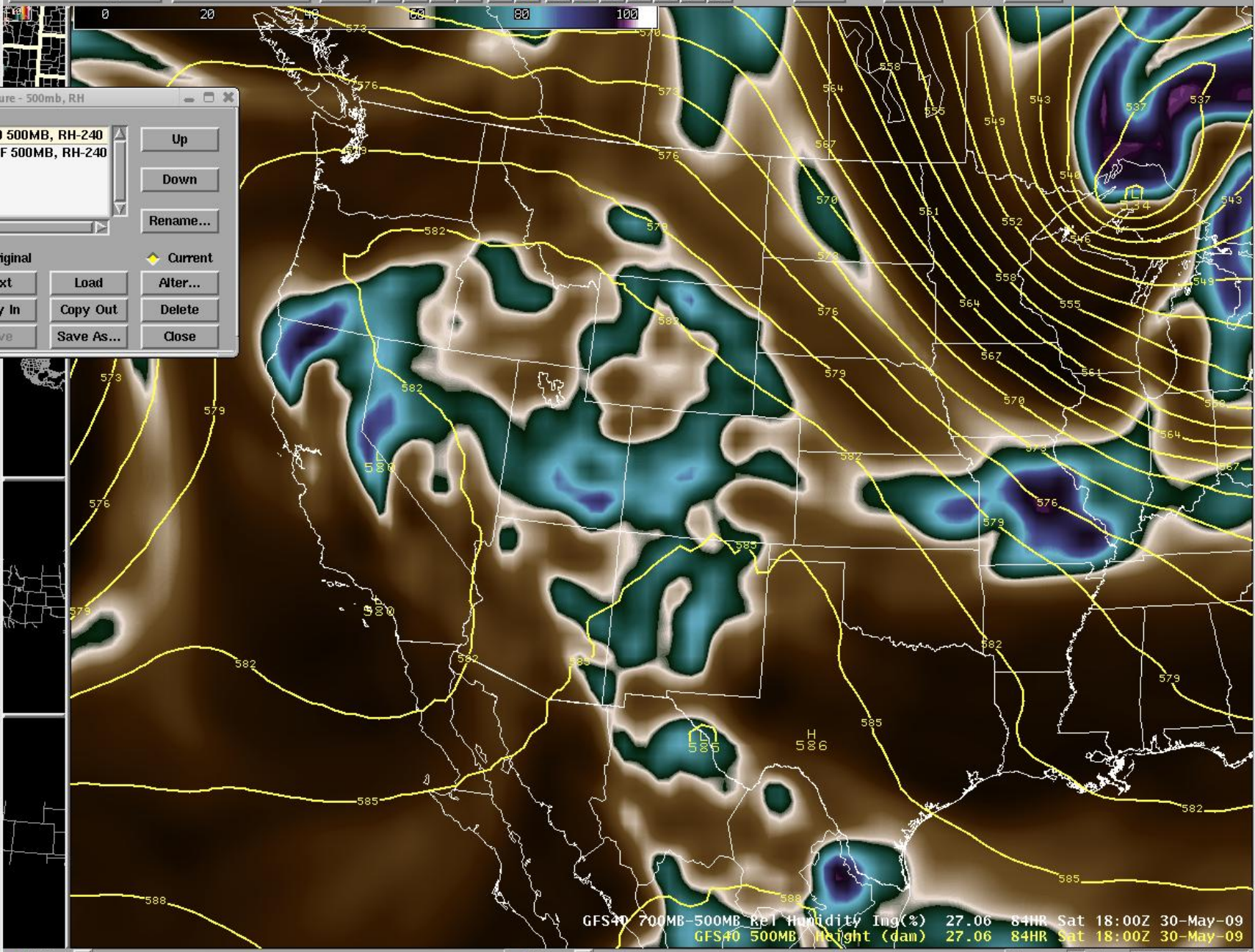
Delete

Save As...

Close

GFS40 700MB-500MB Rel Humidity (mg%) 27.06 36HR Thu 18:00Z 28-May-09
 GFS40 500MB Height (dam) 27.06 36HR Thu 18:00Z 28-May-09





ure - 500mb, RH

500MB, RH-240

500MB, RH-240

Up

Down

Rename...

Original

Current

Load

Alter...

Copy In

Copy Out

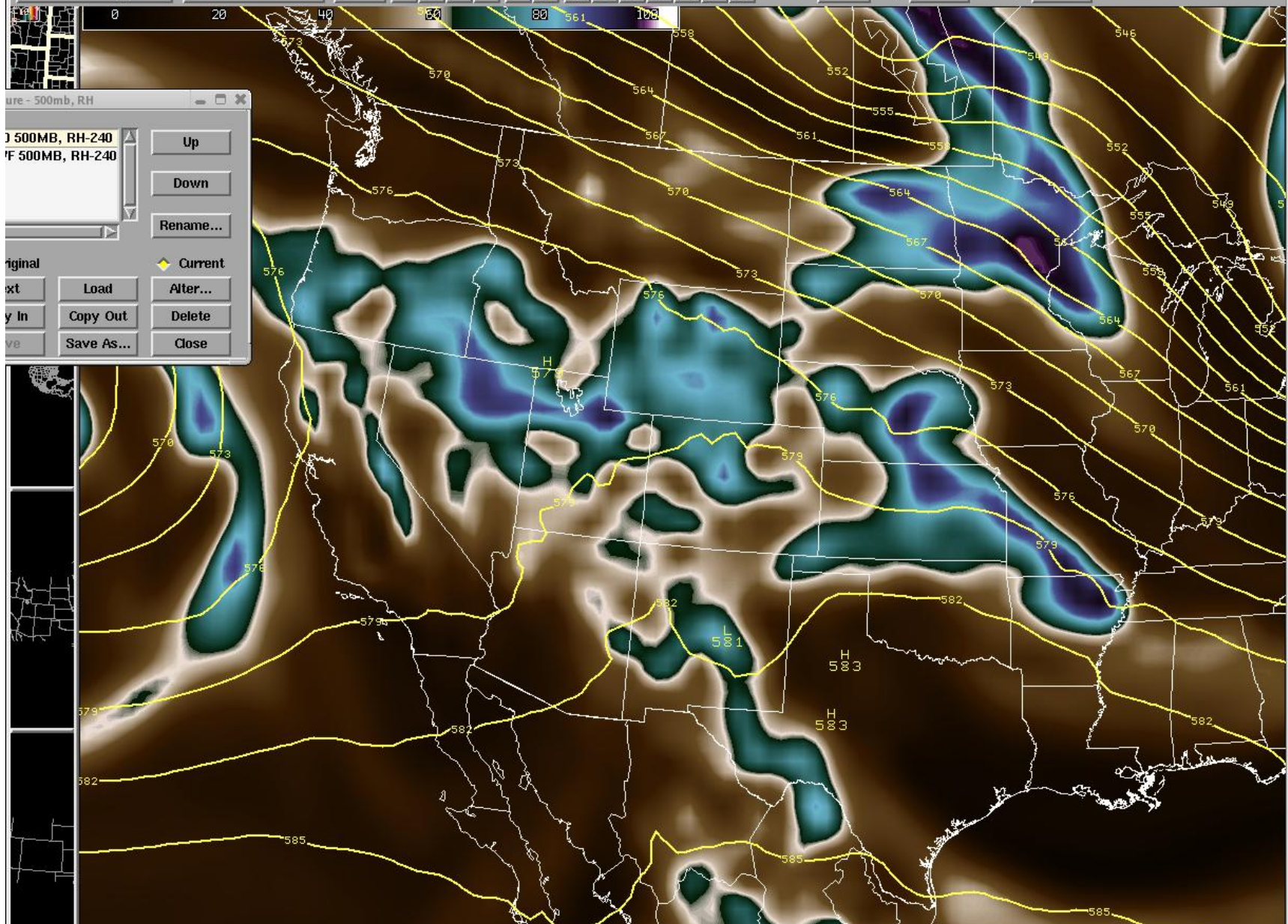
Delete

Save As...

Close

GFS40 700MB-500MB Rel Humidity Img(%) 27.06 84HR Sat 18:00Z 30-May-09
 GFS40 500MB Height (dam) 27.06 84HR Sat 18:00Z 30-May-09

Valid time seq CONUS Clear [Navigation icons] Frames: 32 Mag: 1 Density: 1



ure - 500mb, RH

500MB, RH-240

500MB, RH-240

Up

Down

Rename...

Original

Current

Load

Alter...

Copy In

Copy Out

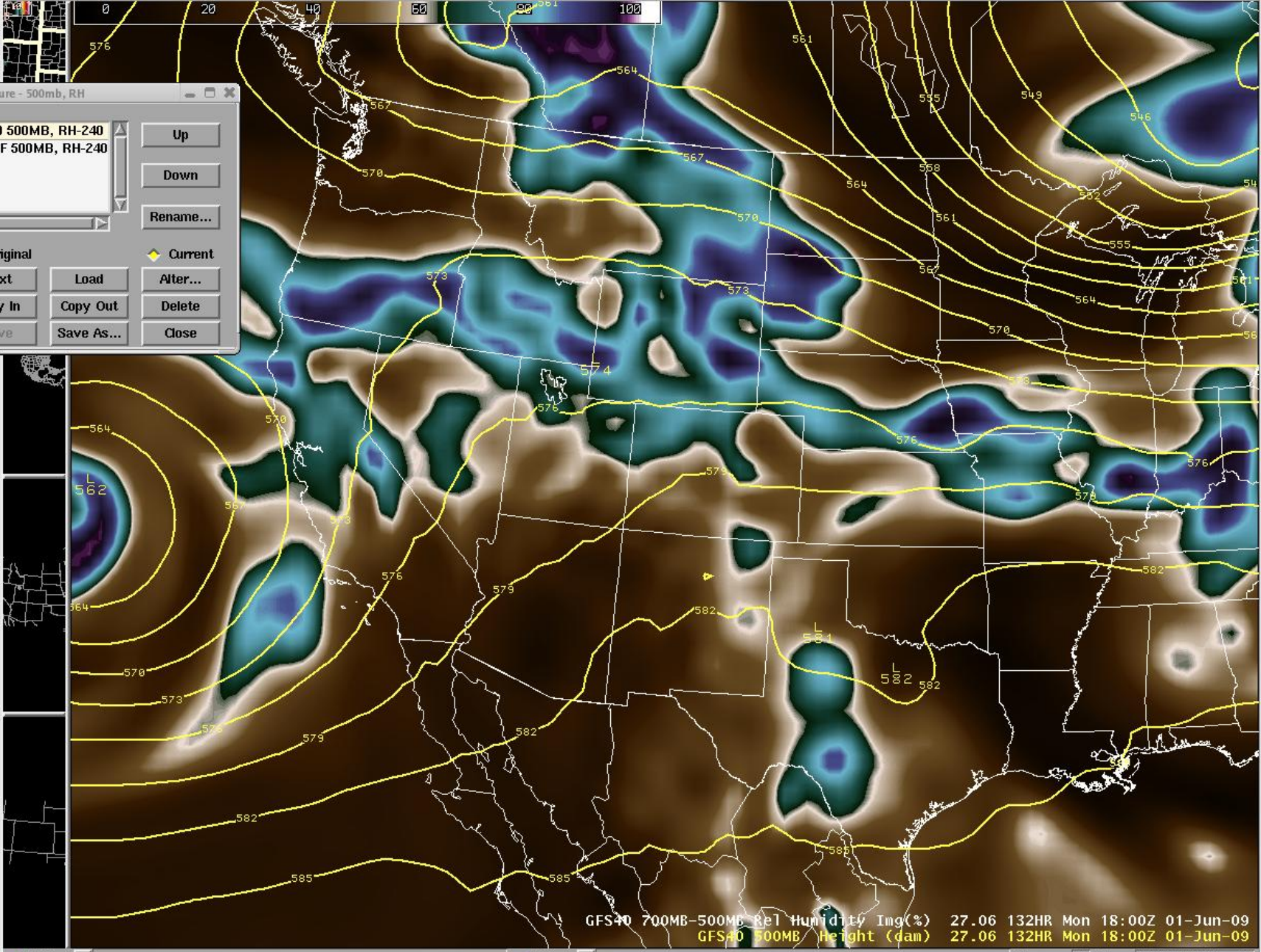
Delete

Save As...

Close

GFS40 700MB-500MB Rel Humidity Img(%) 27.06 108HR Sun 18:00Z 31-May-09
 GFS40 500mb Height (dam) 27.06 108HR Sun 18:00Z 31-May-09

Valid time seq CONUS Clear <> Frames: 32 Mag: 1 Density: 1



ure - 500mb, RH

500MB, RH-240

500MB, RH-240

Up

Down

Rename...

Original

Current

Load

Alter...

Copy In

Copy Out

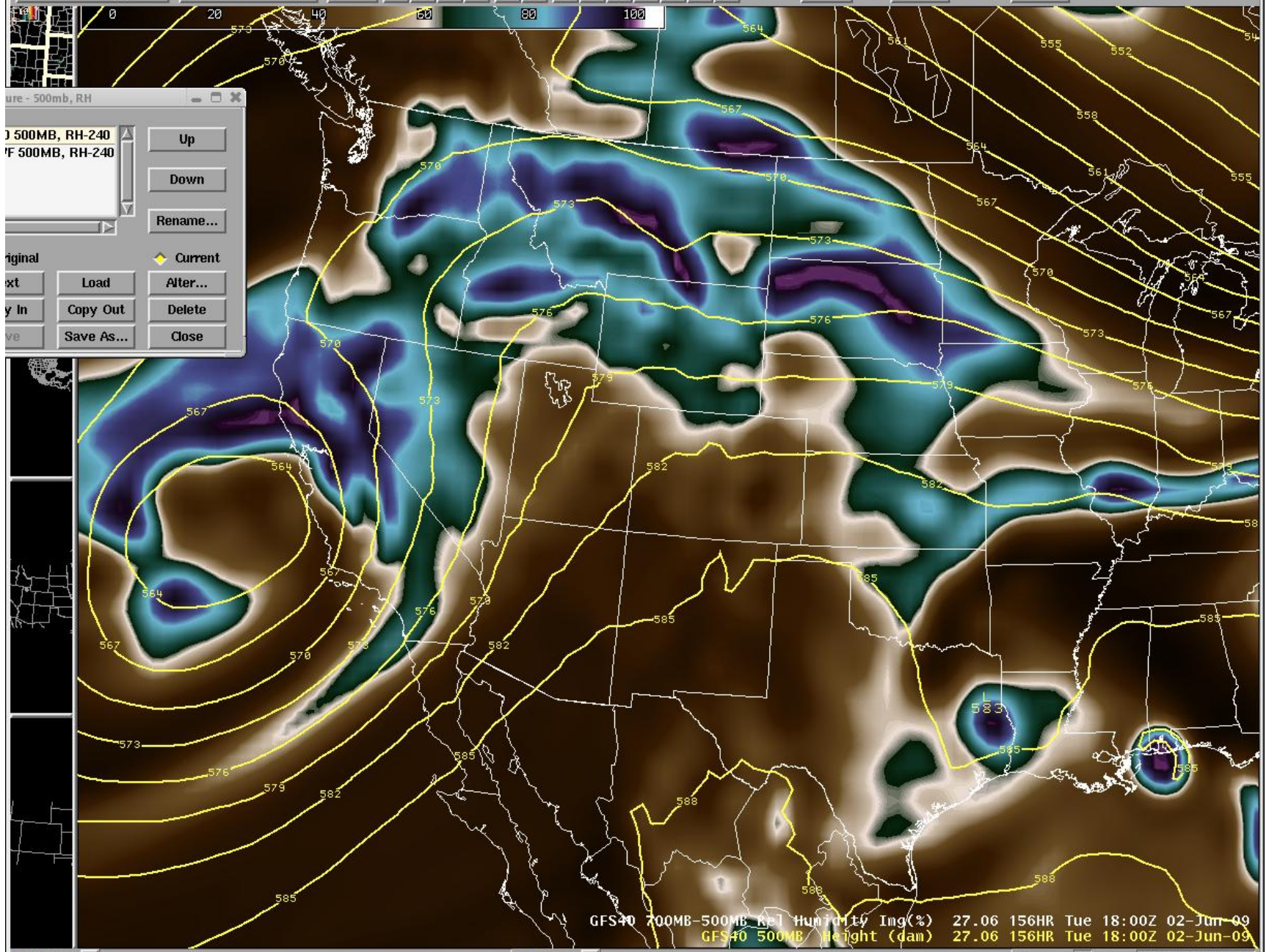
Delete

Save As...

Close

GFS40 700MB-500MB-Rel Humidity Img(%) 27.06 132HR Mon 18:00Z 01-Jun-09
 GFS40 500MB Height (dam) 27.06 132HR Mon 18:00Z 01-Jun-09

Valid time seq CONUS Clear [Navigation icons] Frames: 32 Mag: 1 Density: 1



ure - 500mb, RH

500MB, RH-240

500MB, RH-240

Up

Down

Rename...

Original

Current

Load

Alter...

Copy In

Copy Out

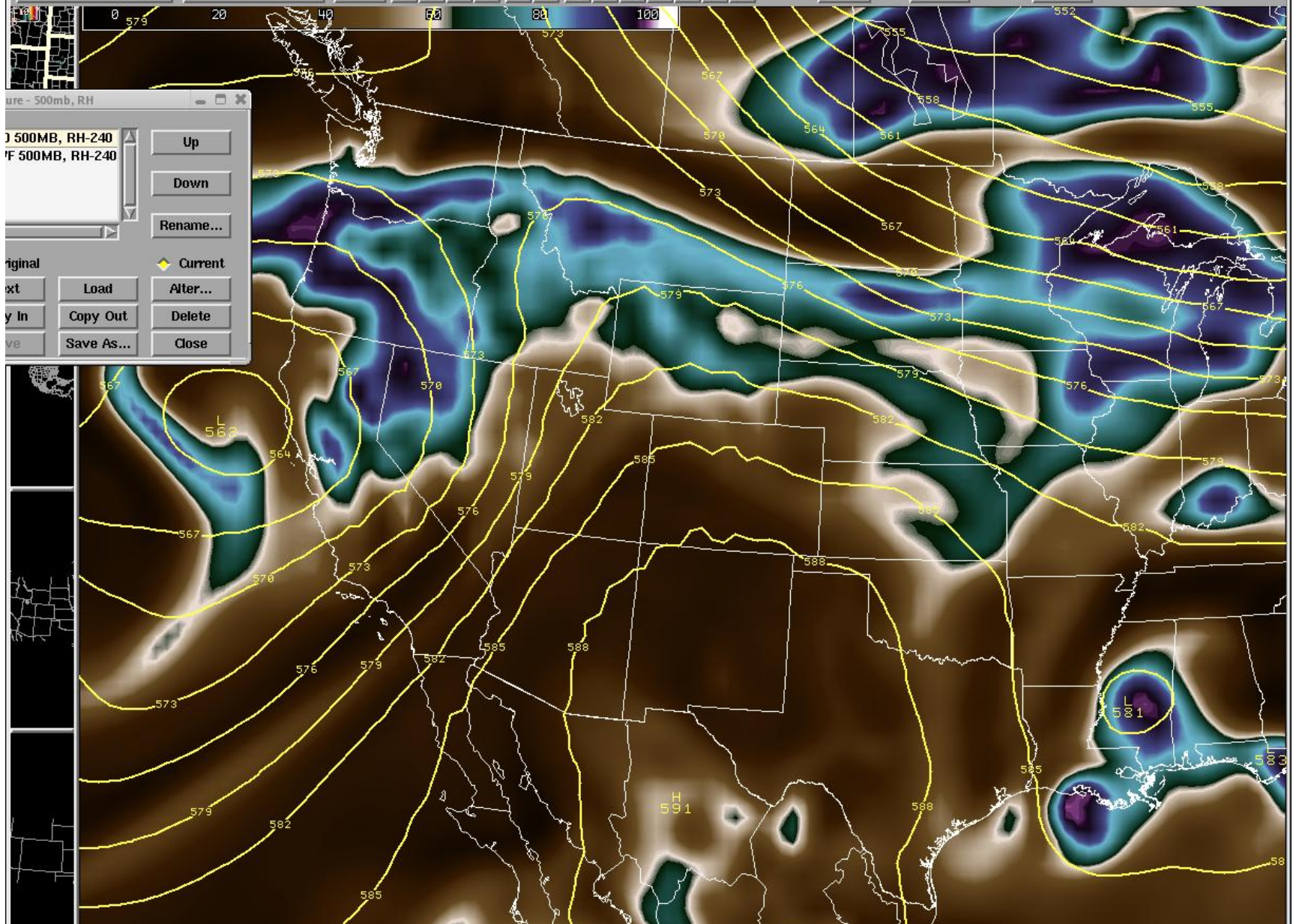
Delete

Save As...

Close

GFS40 700MB-500MB Rel Humidity (%) 27.06 156HR Tue 18:00Z 02-Jun-09
 GFS40 500MB Weight (dam) 27.06 156HR Tue 18:00Z 02-Jun-09

Valid time seq CONUS Clear [Navigation icons] Frames: 32 Mag: 1 Density: 1



ure - 500mb, RH

500MB, RH-240

500MB, RH-240

Up

Down

Rename...

Original

Current

Load

Alter...

Copy In

Copy Out

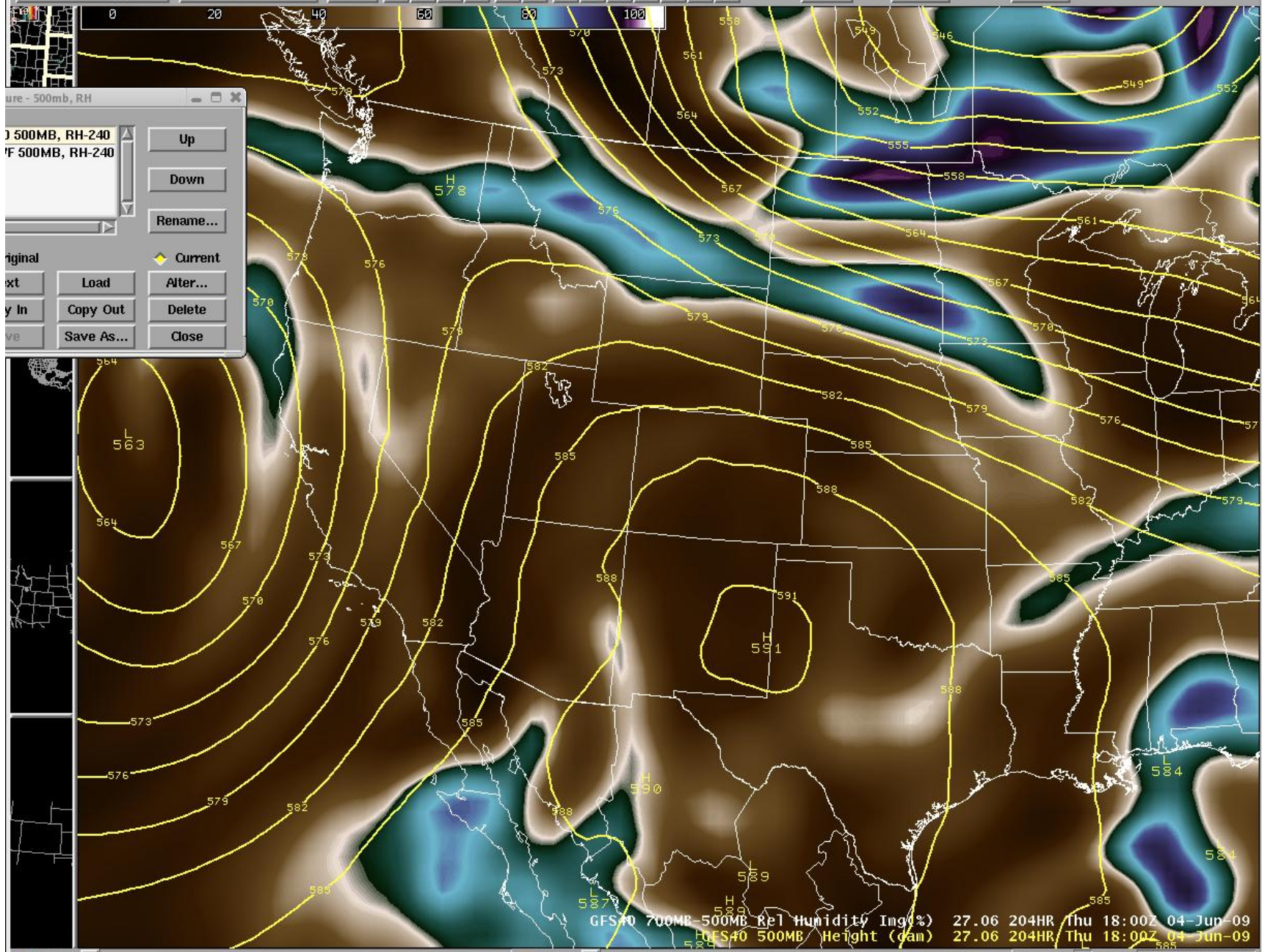
Delete

Save As...

Close

GFS40 700MB-500MB Rel Humidity Inq(%) 27.06 180HR Wed 18:00Z 03-Jun-09
 GFS40 500MB Height (dam) 27.06 180HR Wed 18:00Z 03-Jun-09

Valid time seq CONUS Clear <> Frames: 32 Mag: 1 Density: 1



ure - 500mb, RH

500MB, RH-240

500MB, RH-240

Up

Down

Rename...

Original

Current

Load

Alter...

Copy In

Copy Out

Delete

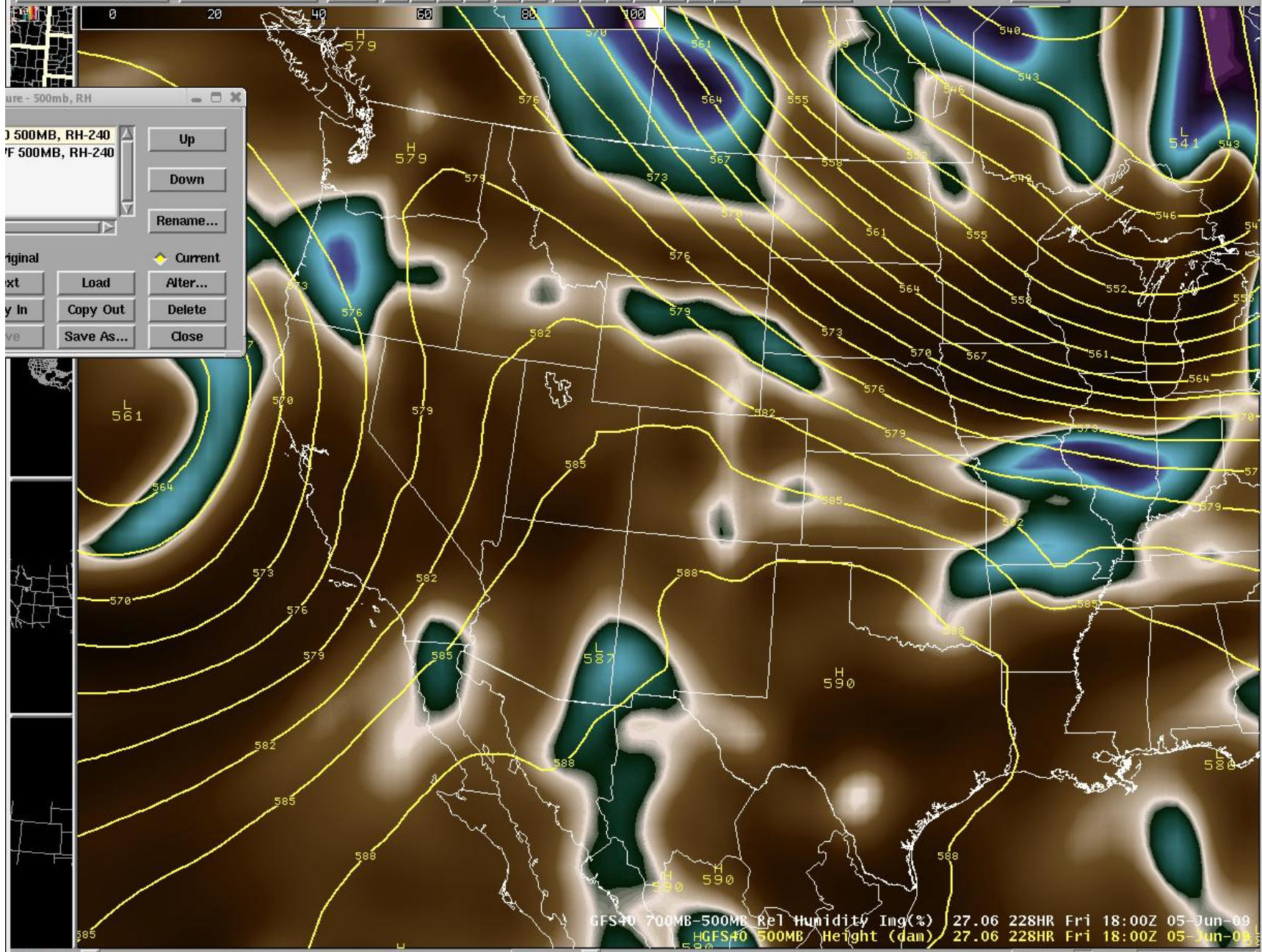
Save As...

Close

GFS#0 700MB-500MB Rel Humidity (mg%) 27.06 204HR Thu 18:00Z 04-Jun-09

GFS#0 500MB Height (dam) 27.06 204HR Thu 18:00Z 04-Jun-09

Valid time seq CONUS Clear [Navigation icons] Frames: 32 Mag: 1 Density: 1



ure - 500mb, RH

500MB, RH-240

500MB, RH-240

Up

Down

Rename...

Original

Current

Load

Alter...

Copy In

Copy Out

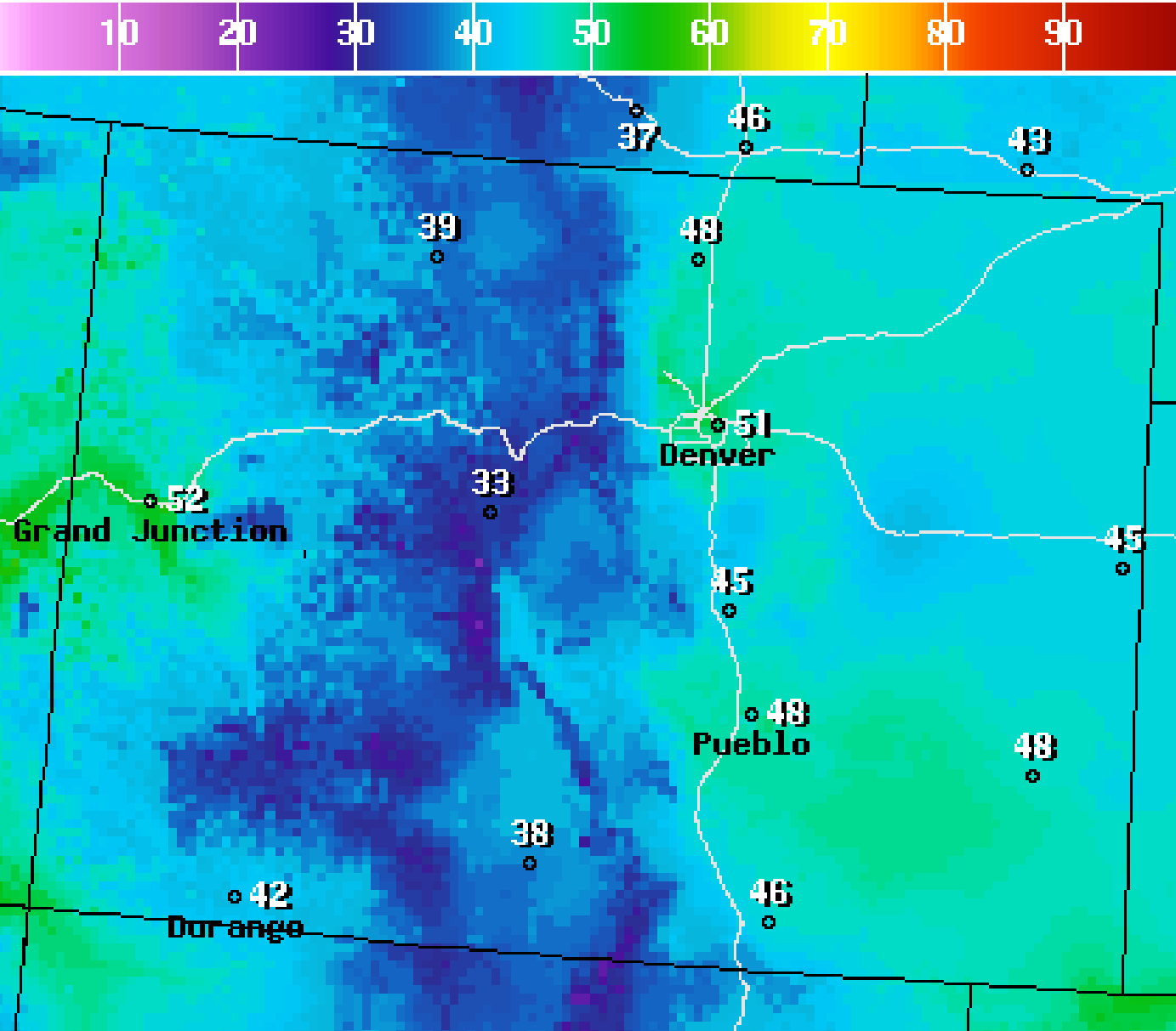
Delete

Save As...

Close

GFS40 700MB-500MB Rel Humidity Img(%) 27.06 228HR Fri 18:00Z 05-Jun-09

GFS40 500MB Height (dam) 27.06 228HR Fri 18:00Z 05-Jun-09



Low Temperature(F) Ending Thu May 28 2009 8AM EDT

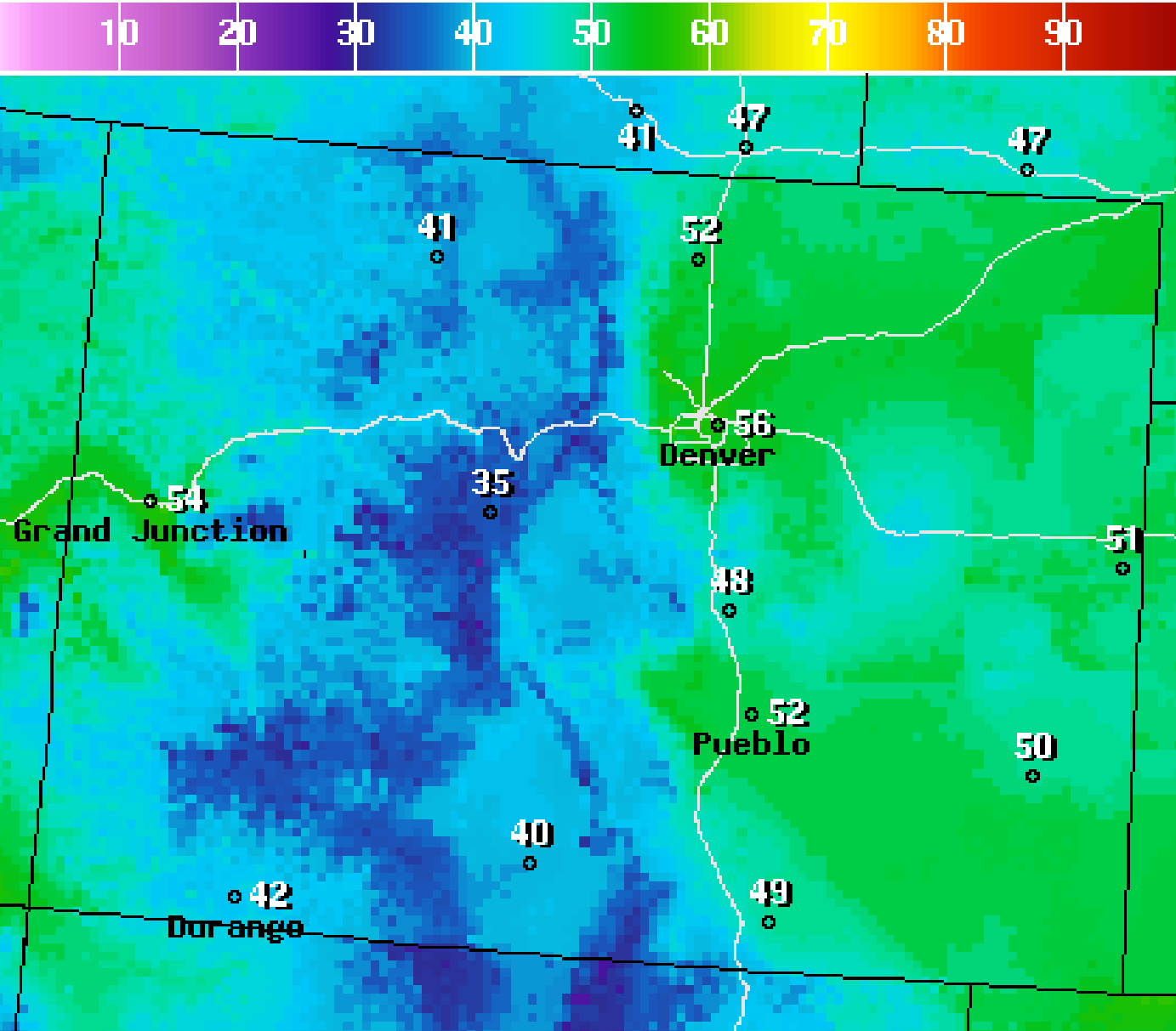
(Thu May 28 2009 12Z)

National Digital Forecast Database

14z issuance

Graphic created-May 27 10:12AM EDT





Low Temperature(F) Ending Fri May 29 2009 8AM EDT

(Fri May 29 2009 12Z)

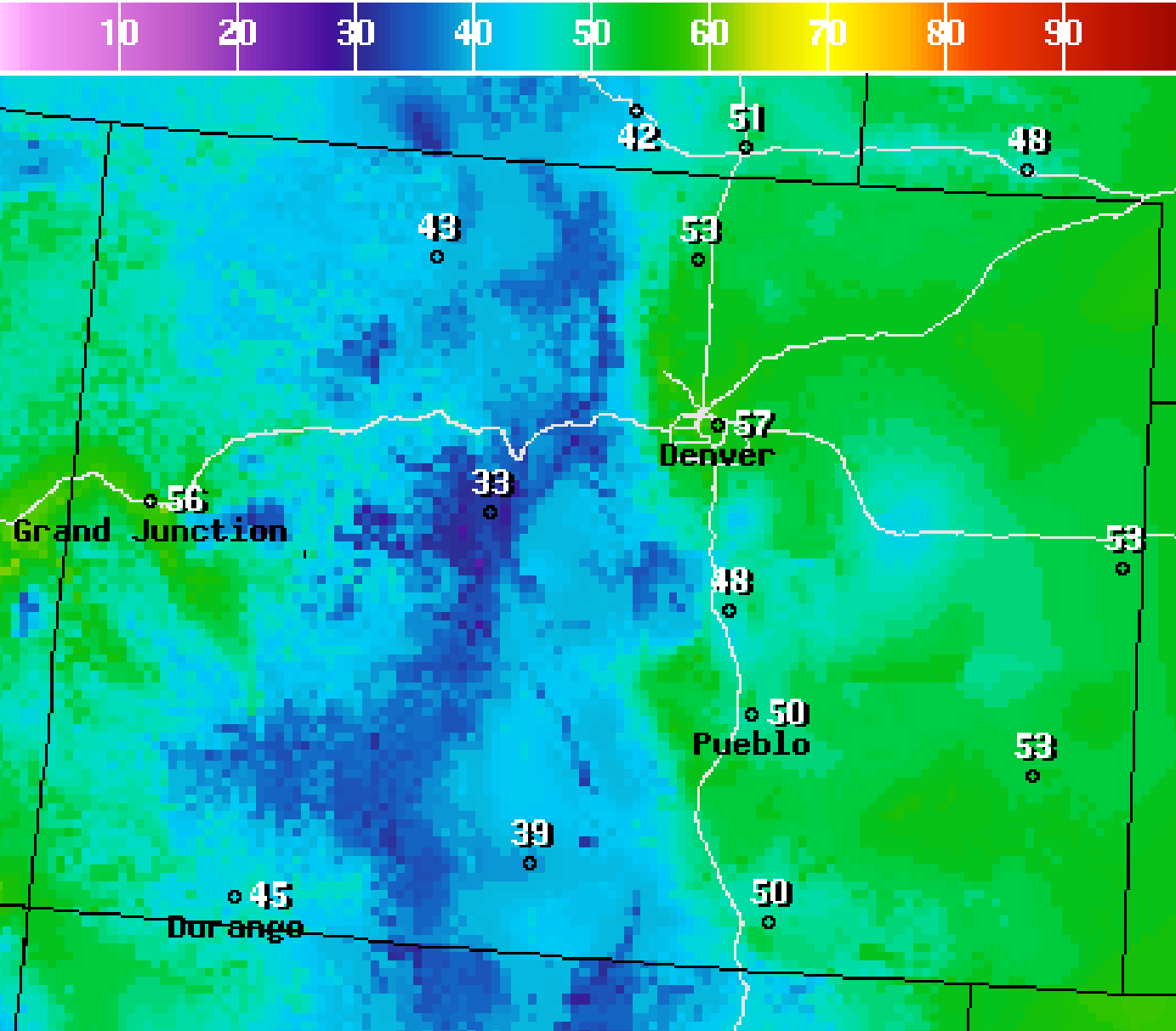


National Digital Forecast Database

14z issuance

Graphic created-May 27 10:12AM EDT





Low Temperature(F) Ending Sat May 30 2009 8AM EDT

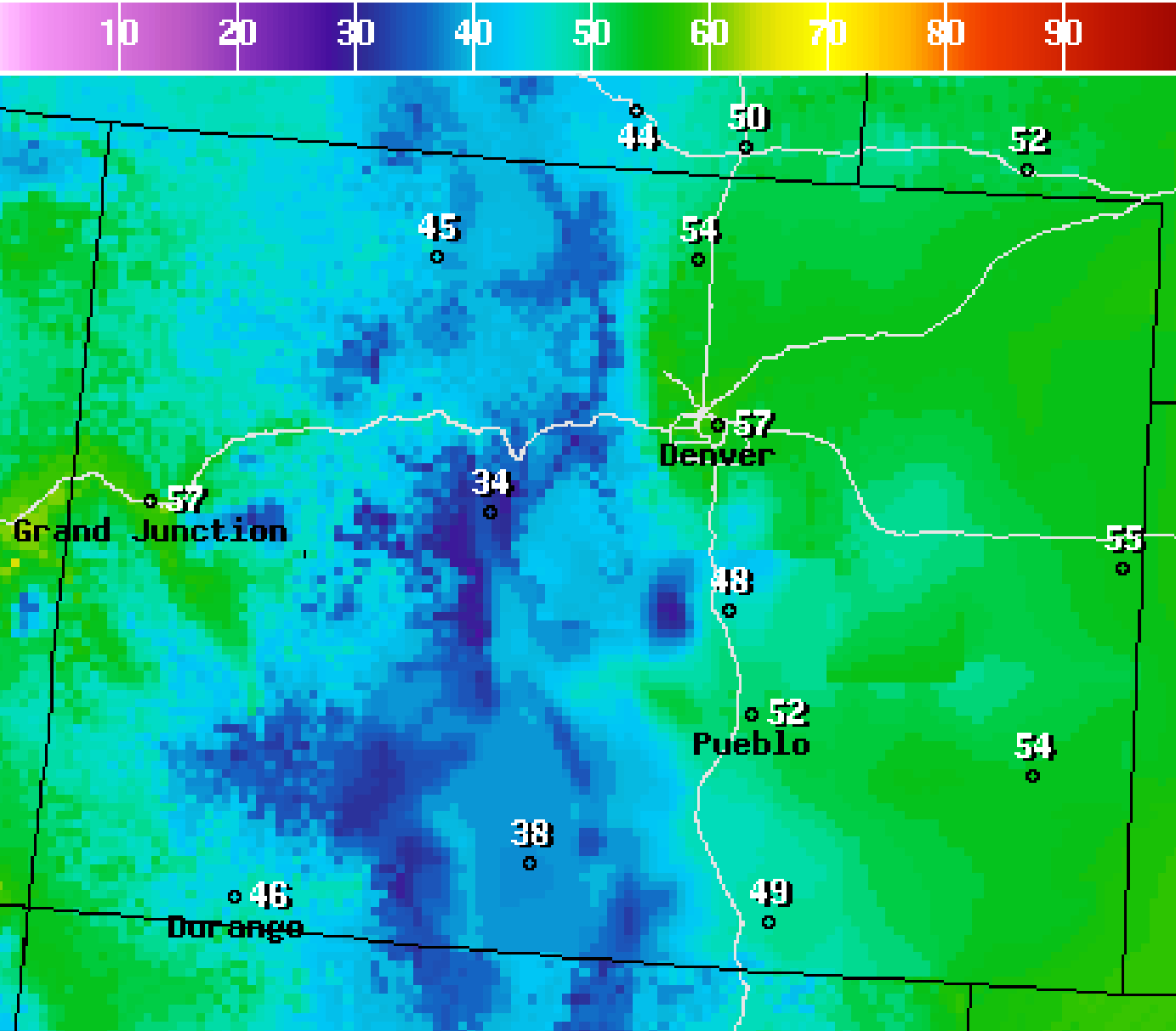
(Sat May 30 2009 12Z)

National Digital Forecast Database

12z issuance

Graphic created-May 27 8:28AM EDT





Low Temperature (F) Ending Sun May 31 2009 8AM EDT

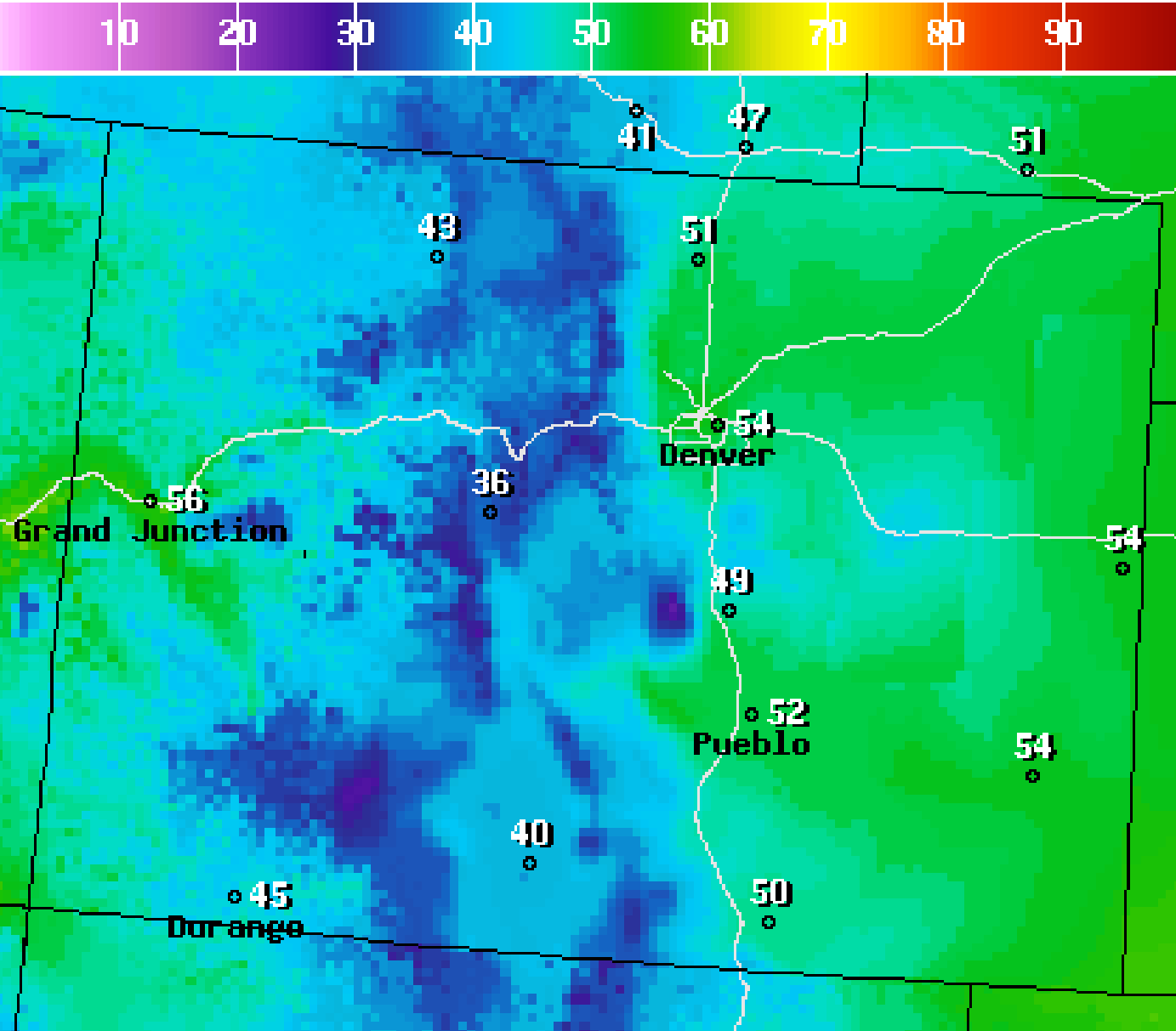
(Sun May 31 2009 12Z)

National Digital Forecast Database

12z issuance

Graphic created-May 27 8:28AM EDT





Low Temperature (F) Ending Mon Jun 01 2009 8AM EDT

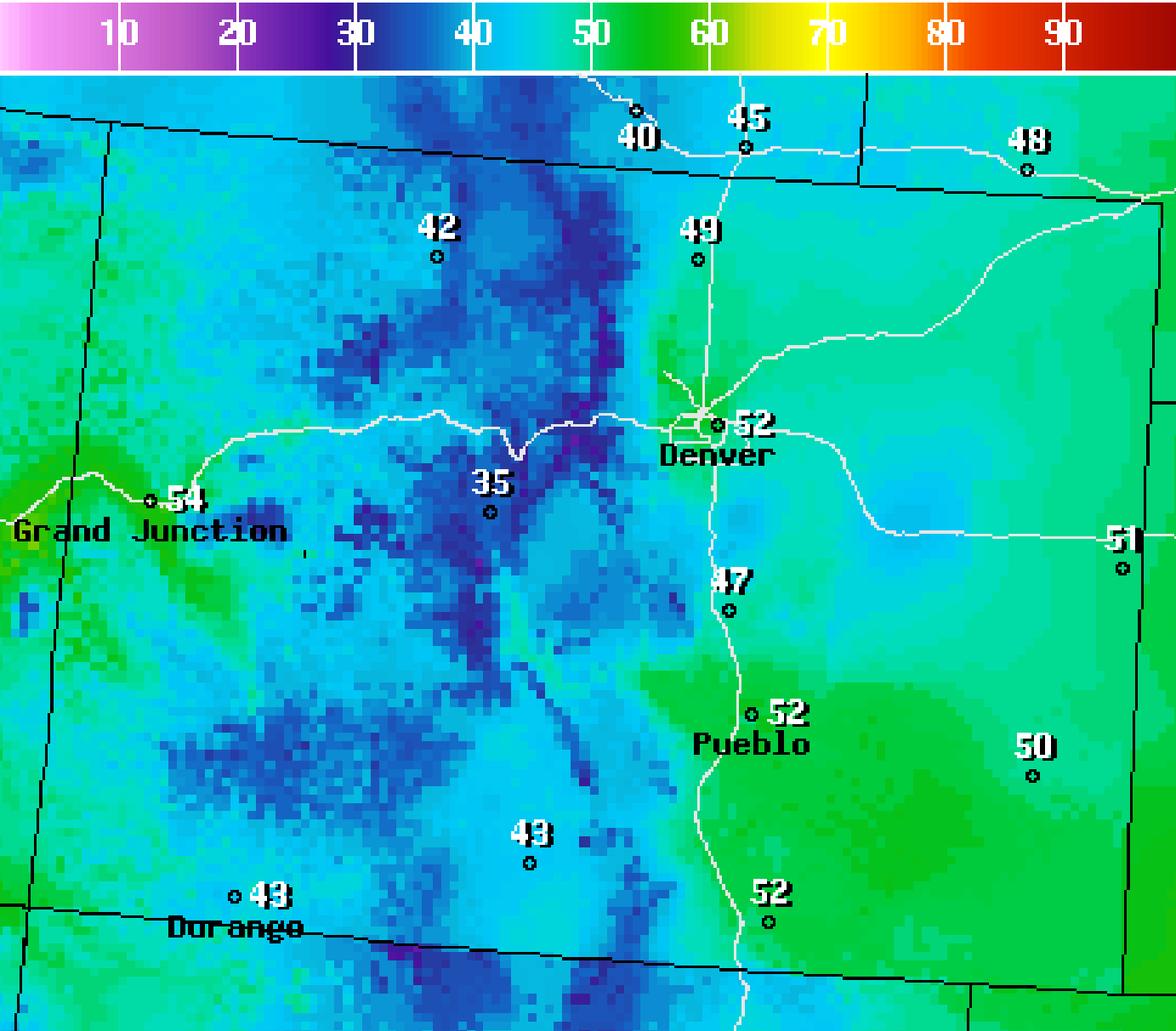
(Mon Jun 01 2009 12Z)

National Digital Forecast Database

12z issuance

Graphic created-May 27 8:28AM EDT





Low Temperature(F) Ending Tue Jun 02 2009 8AM EDT

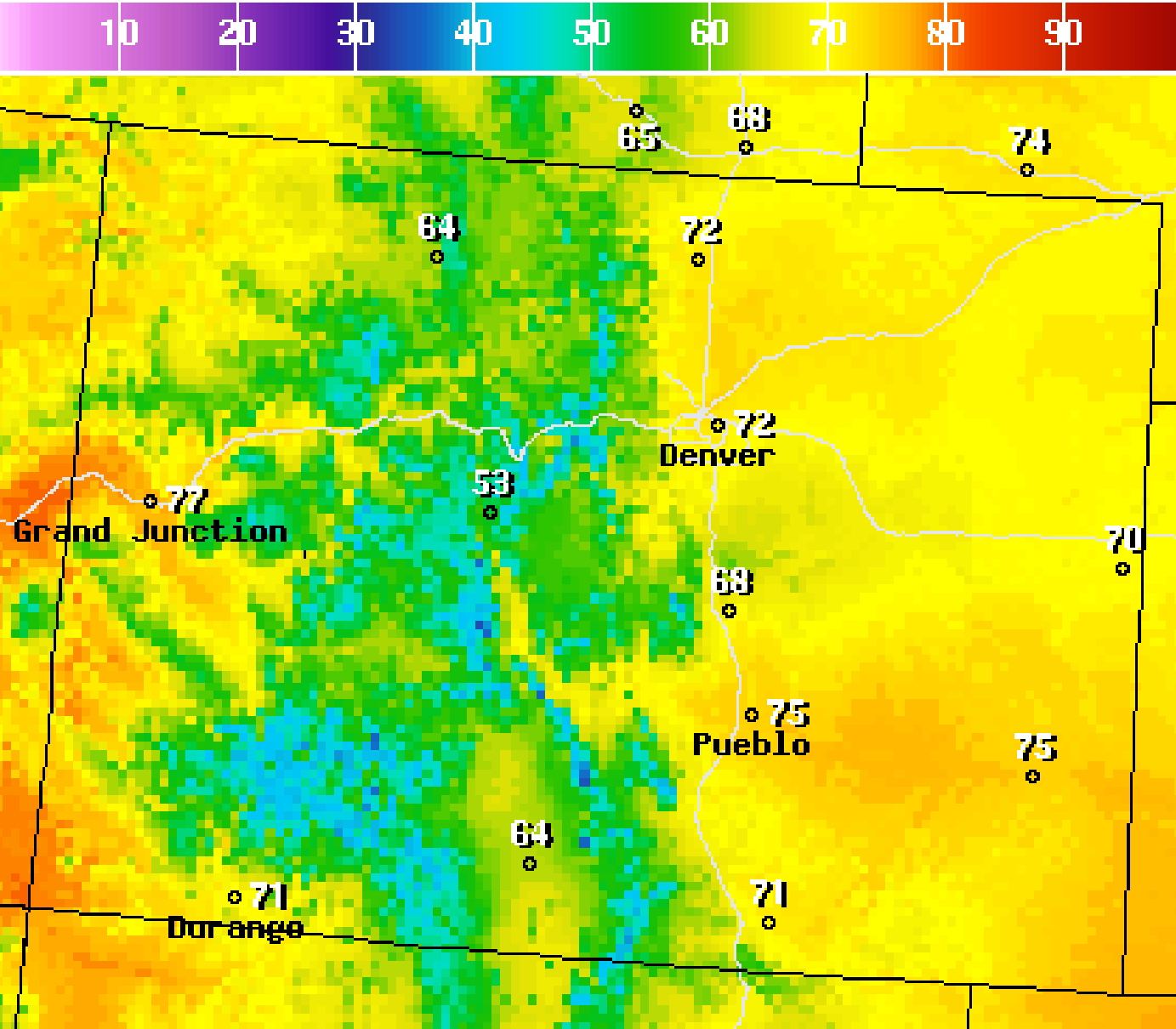
(Tue Jun 02 2009 12Z)

National Digital Forecast Database

12z issuance

Graphic created-May 27 8:28AM EDT





High Temperature(F) Ending Wed May 27 2009 8PM EDT

(Thu May 28 2009 00Z)

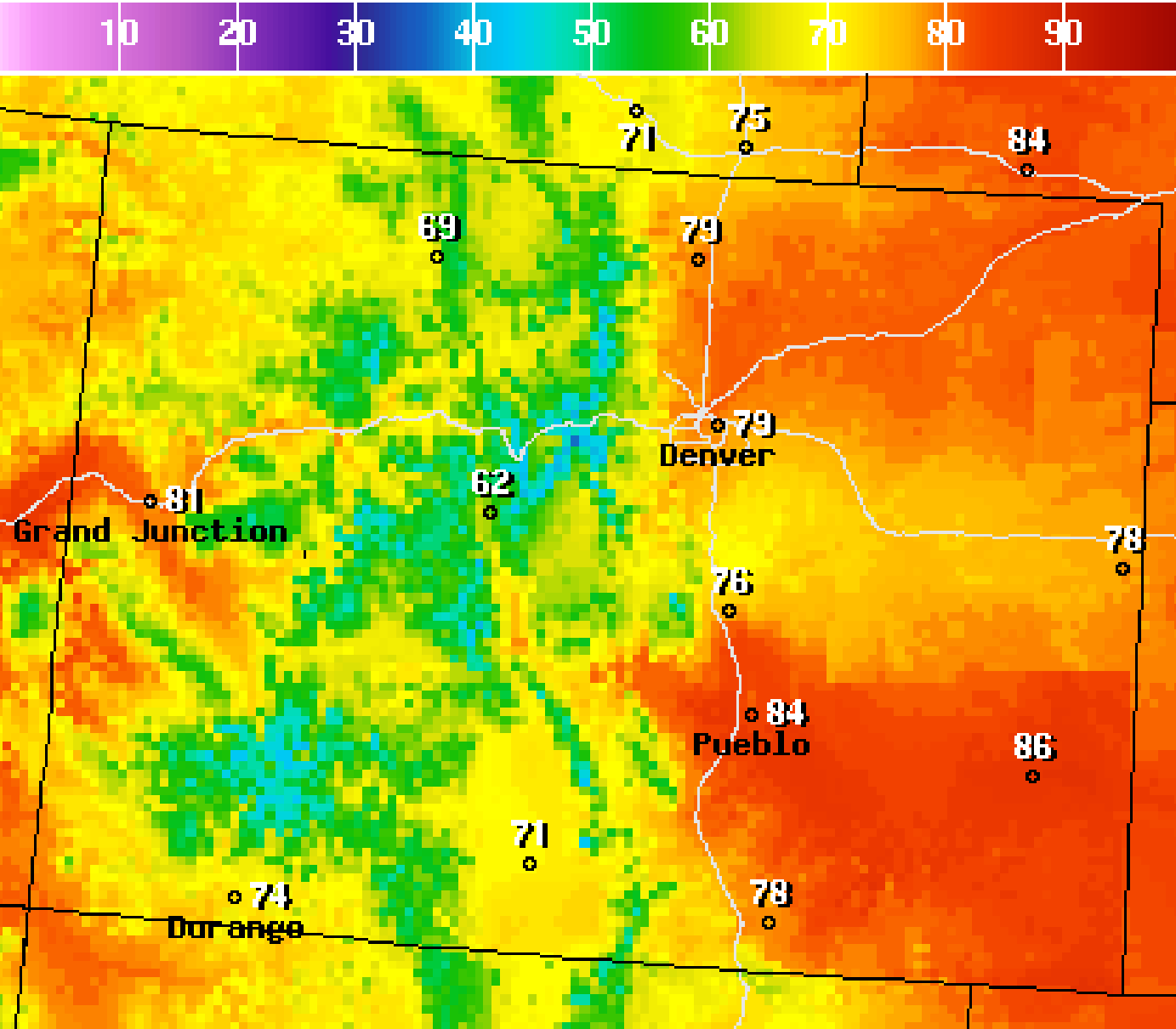


National Digital Forecast Database

14z issuance

Graphic created-May 27 10:12AM EDT





High Temperature(F) Ending Thu May 28 2009 8PM EDT

(Fri May 29 2009 00Z)

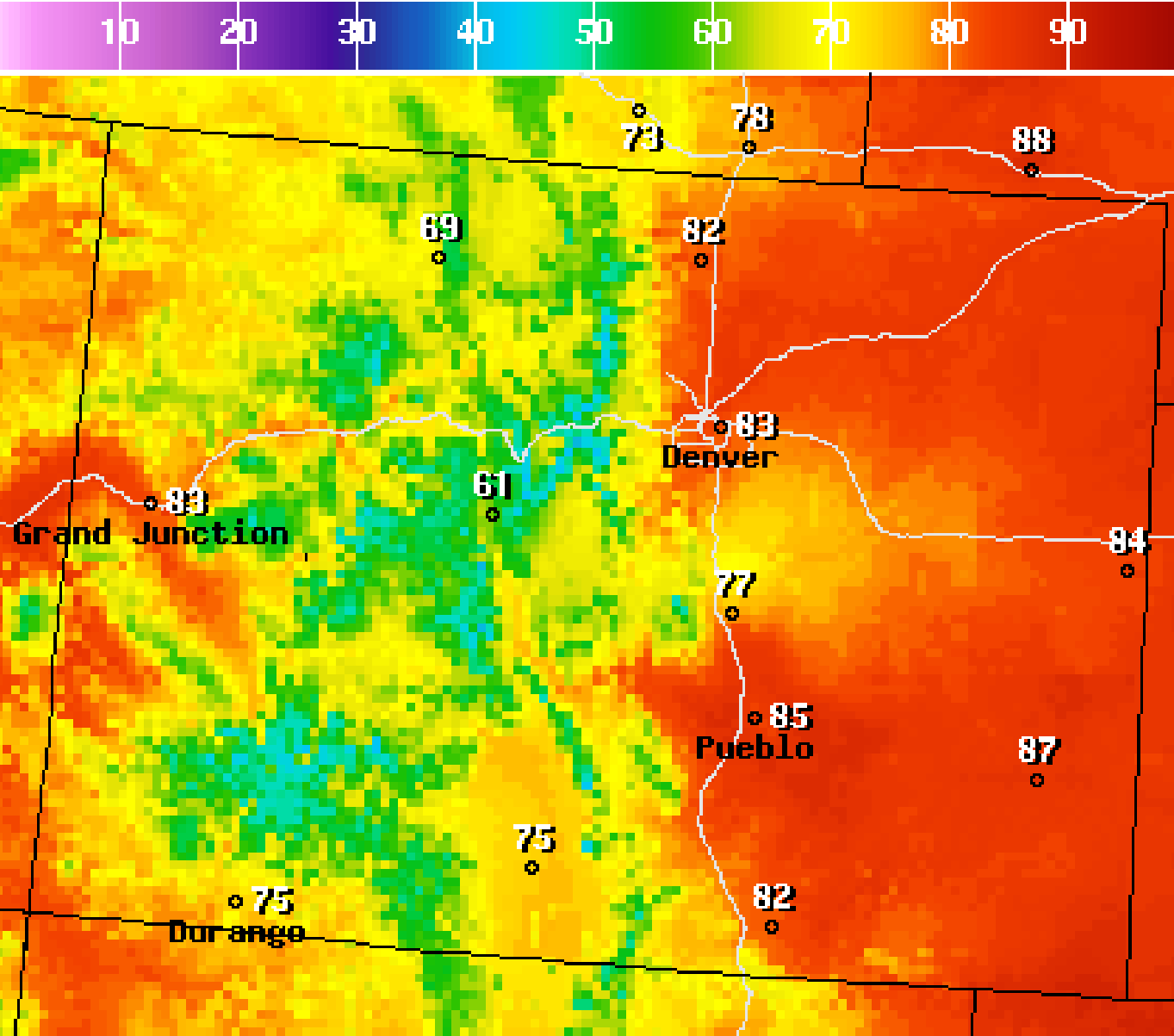


National Digital Forecast Database

14z issuance

Graphic created-May 27 10:12AM EDT





High Temperature (F) Ending Fri May 29 2009 8PM EDT
(Sat May 30 2009 00Z)

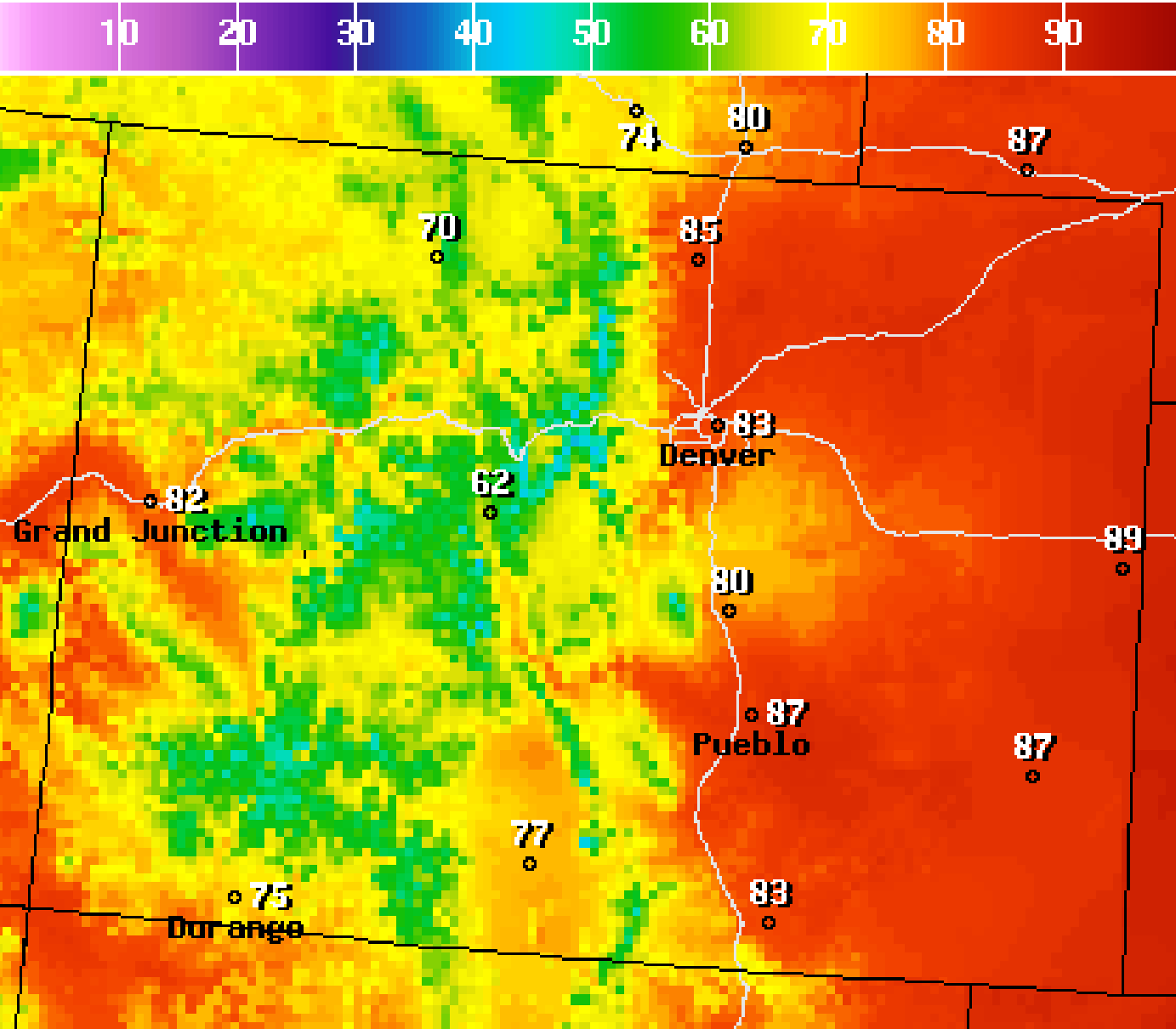


National Digital Forecast Database

14z issuance

Graphic created-May 27 10:12AM EDT





High Temperature(F) Ending Sat May 30 2009 8PM EDT

(Sun May 31 2009 00Z)

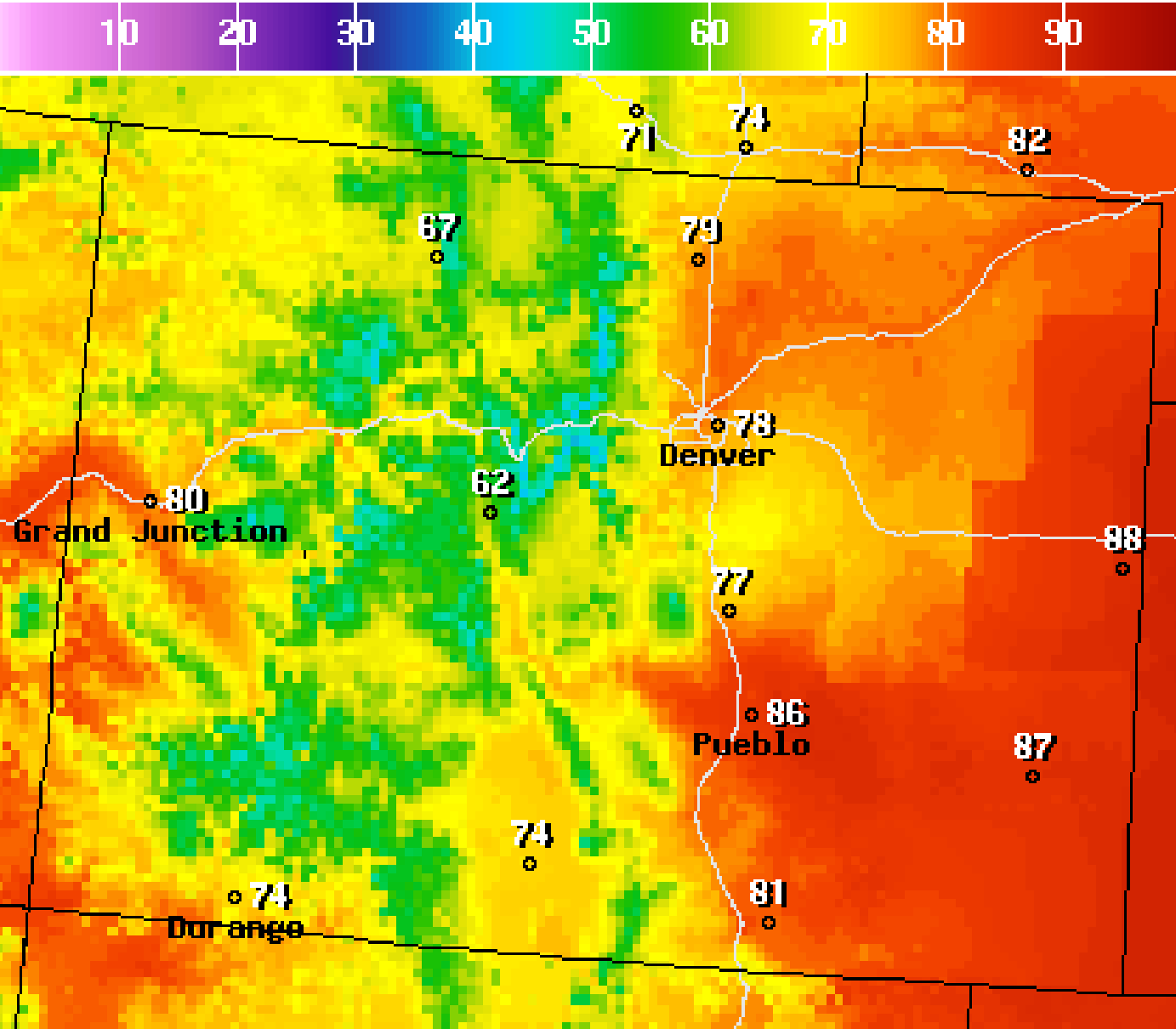


National Digital Forecast Database

12z issuance

Graphic created-May 27 8:28AM EDT





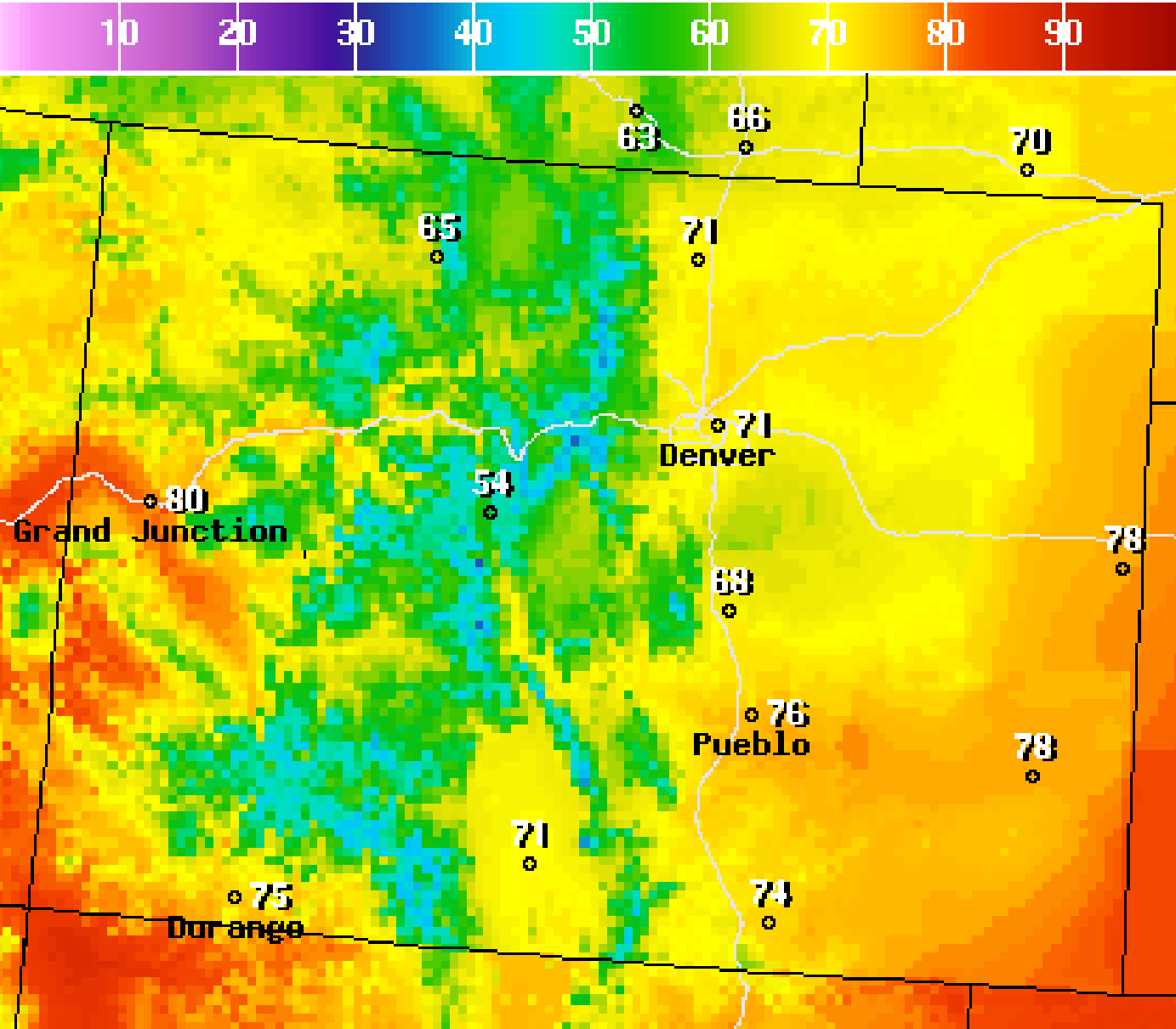
High Temperature (F) Ending Sun May 31 2009 8PM EDT
 (Mon Jun 01 2009 00Z)



National Digital Forecast Database

12z issuance Graphic created-May 27 8:28AM EDT





High Temperature(F) Ending Mon Jun 01 2009 8PM EDT

(Tue Jun 02 2009 00Z)

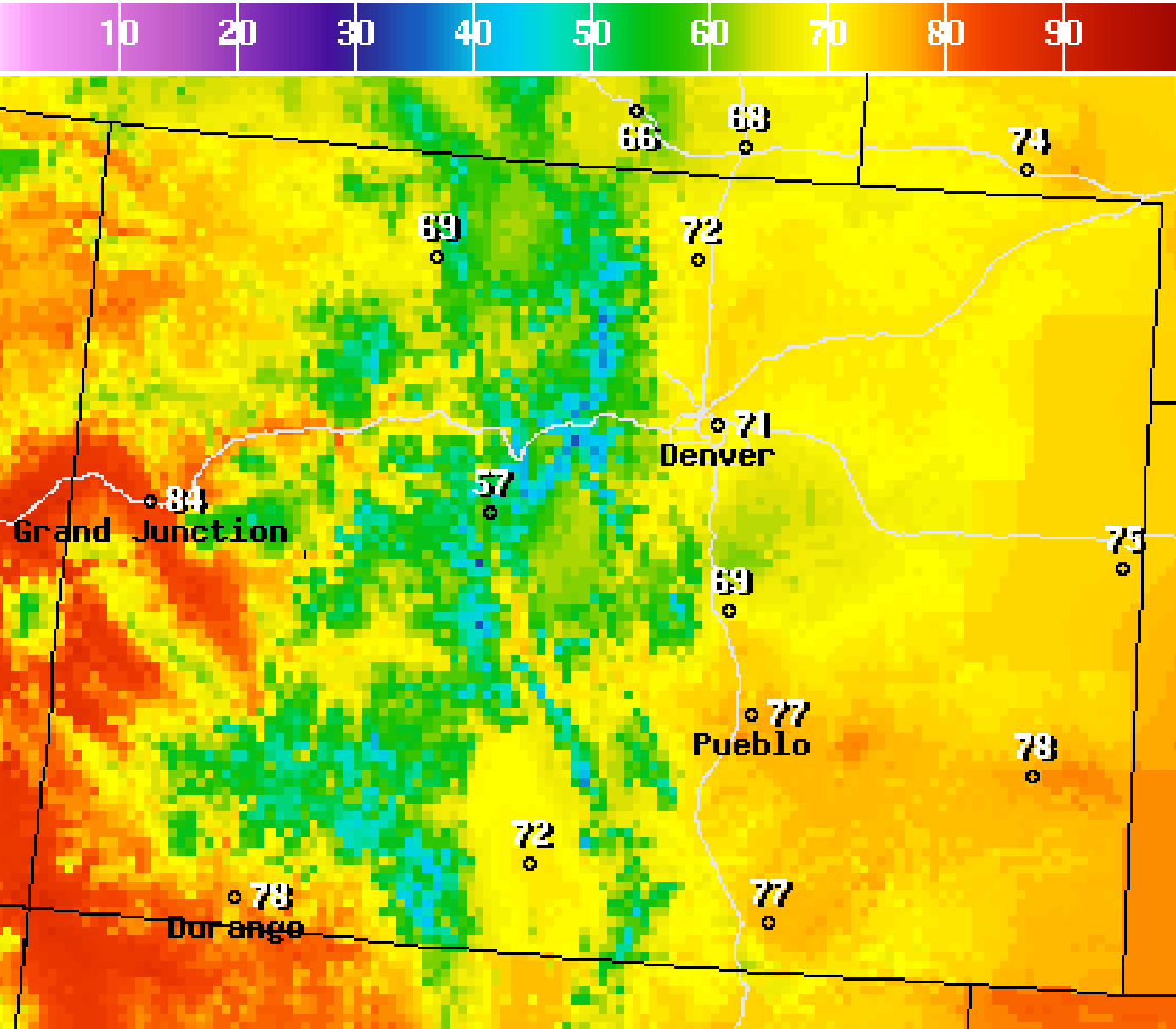


National Digital Forecast Database

12z issuance

Graphic created-May 27 8:28AM EDT





High Temperature(F) Ending Tue Jun 02 2009 8PM EDT

(Wed Jun 03 2009 00Z)

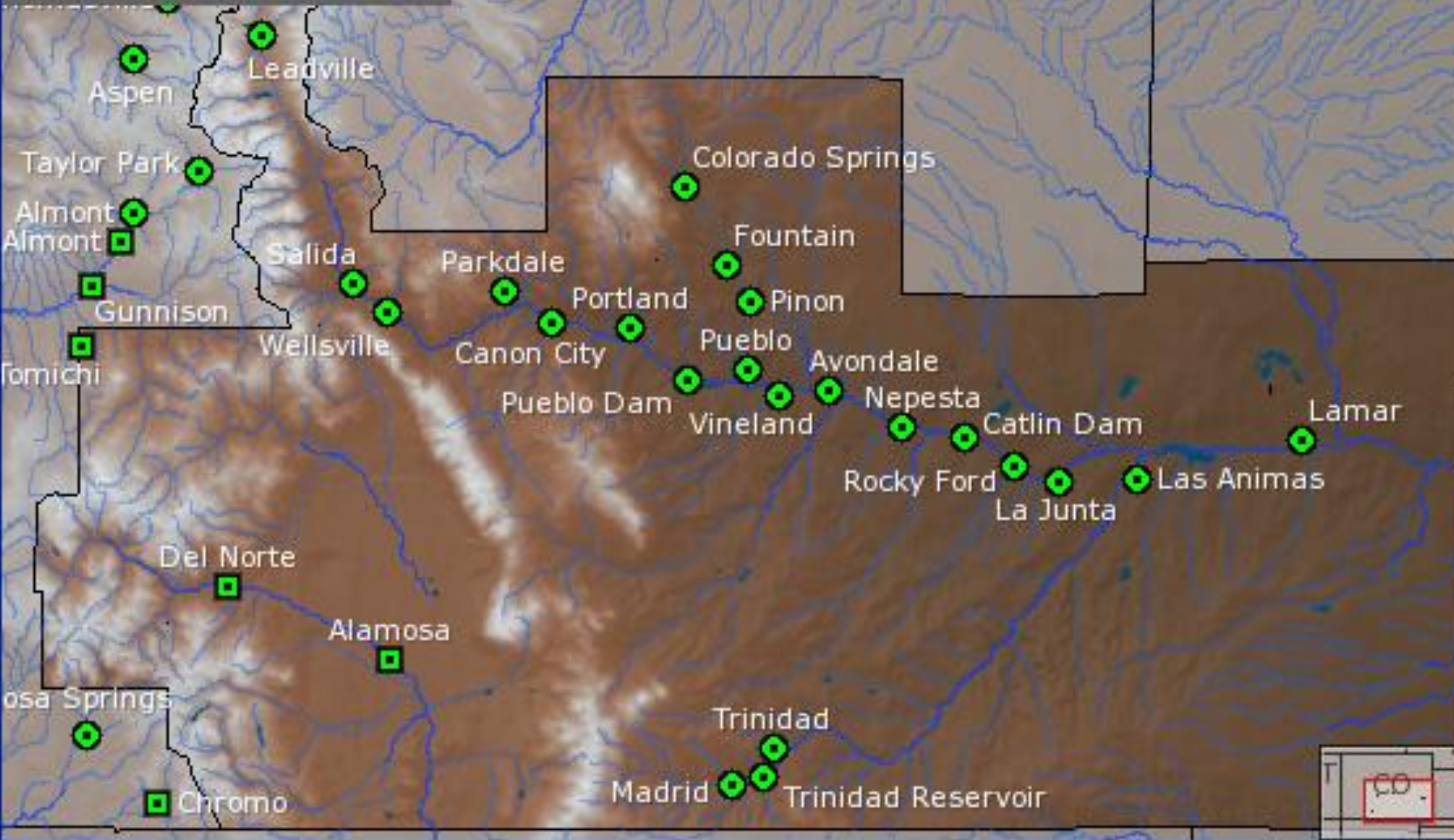


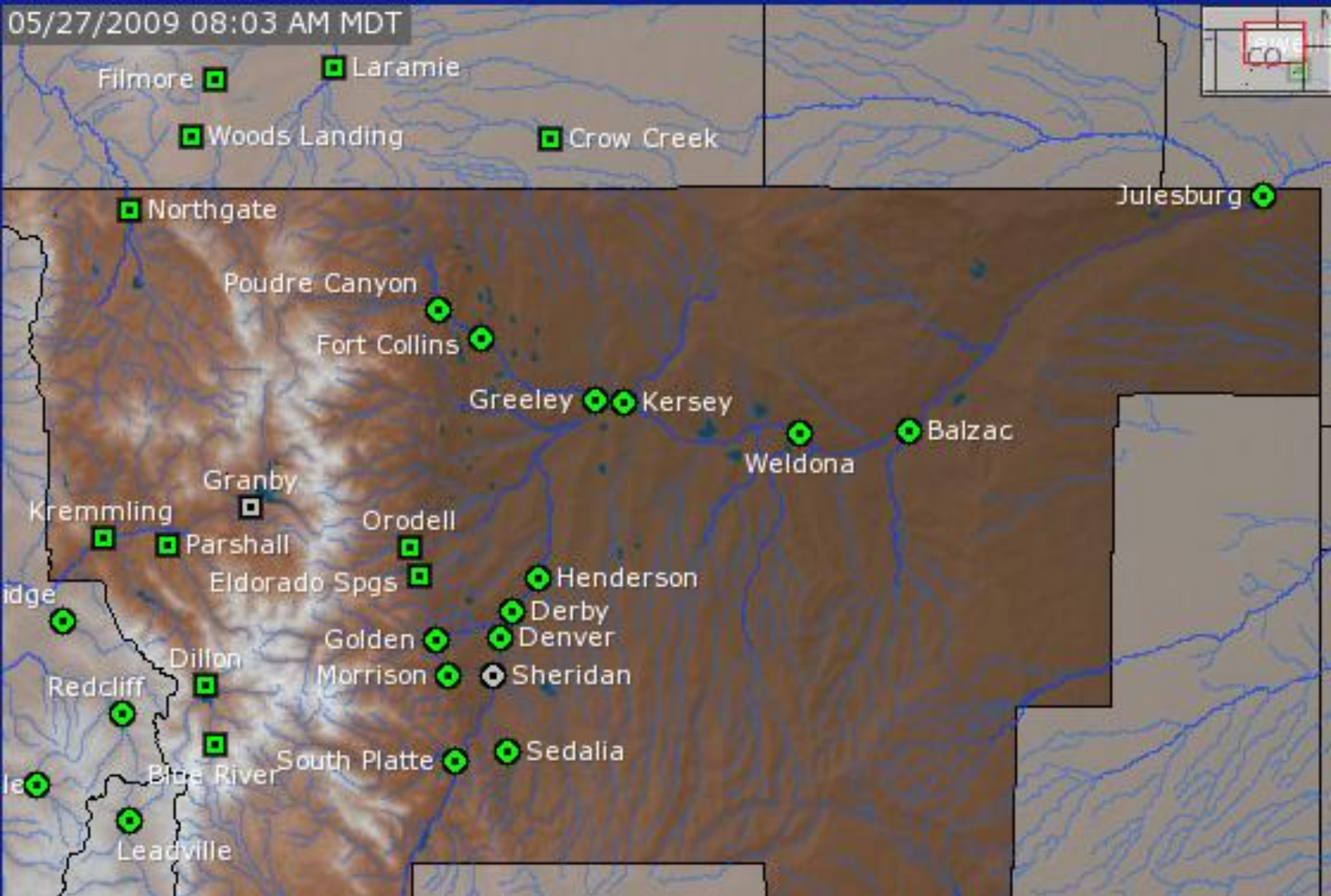
National Digital Forecast Database

12z issuance

Graphic created-May 27 8:28AM EDT

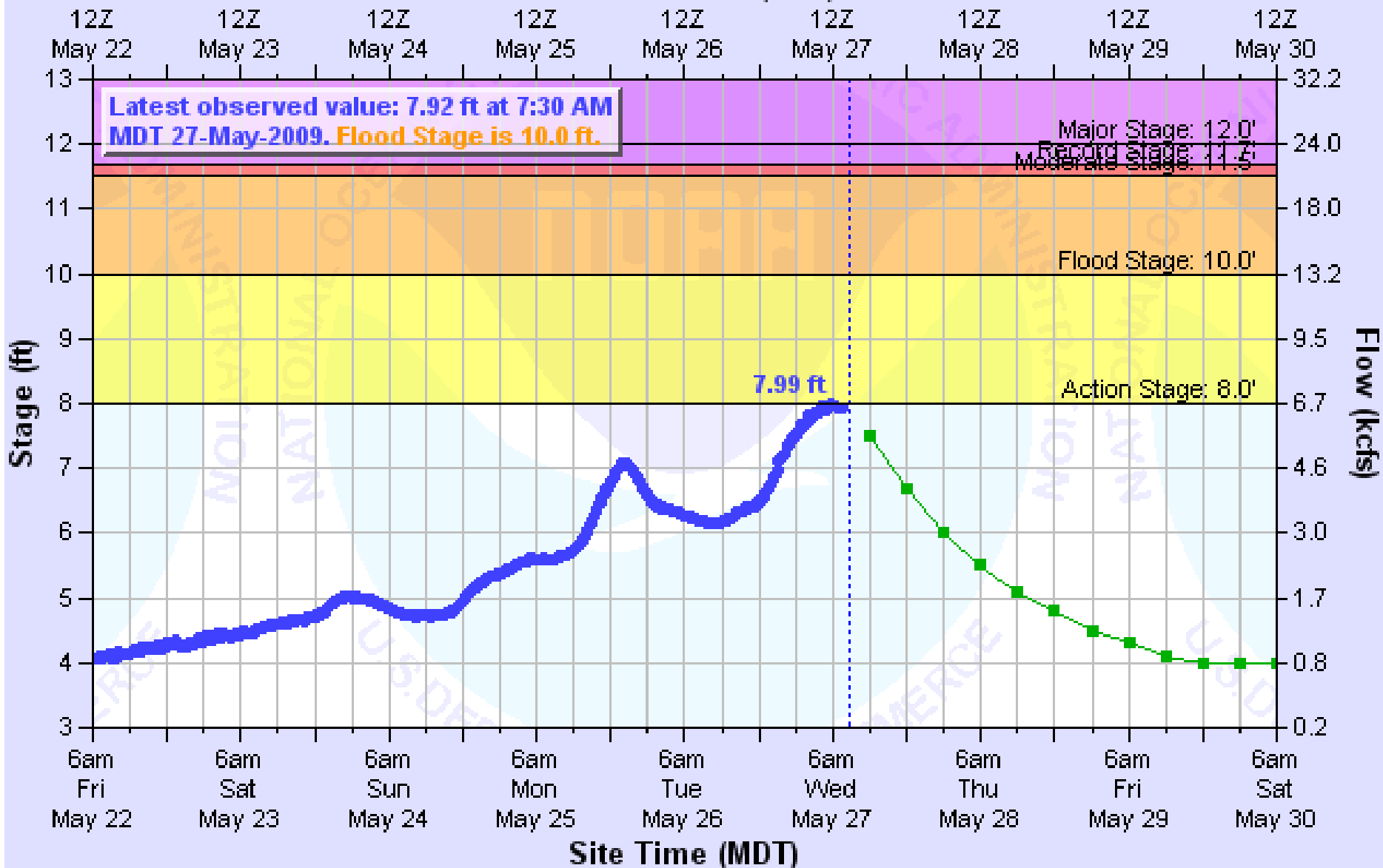






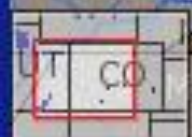
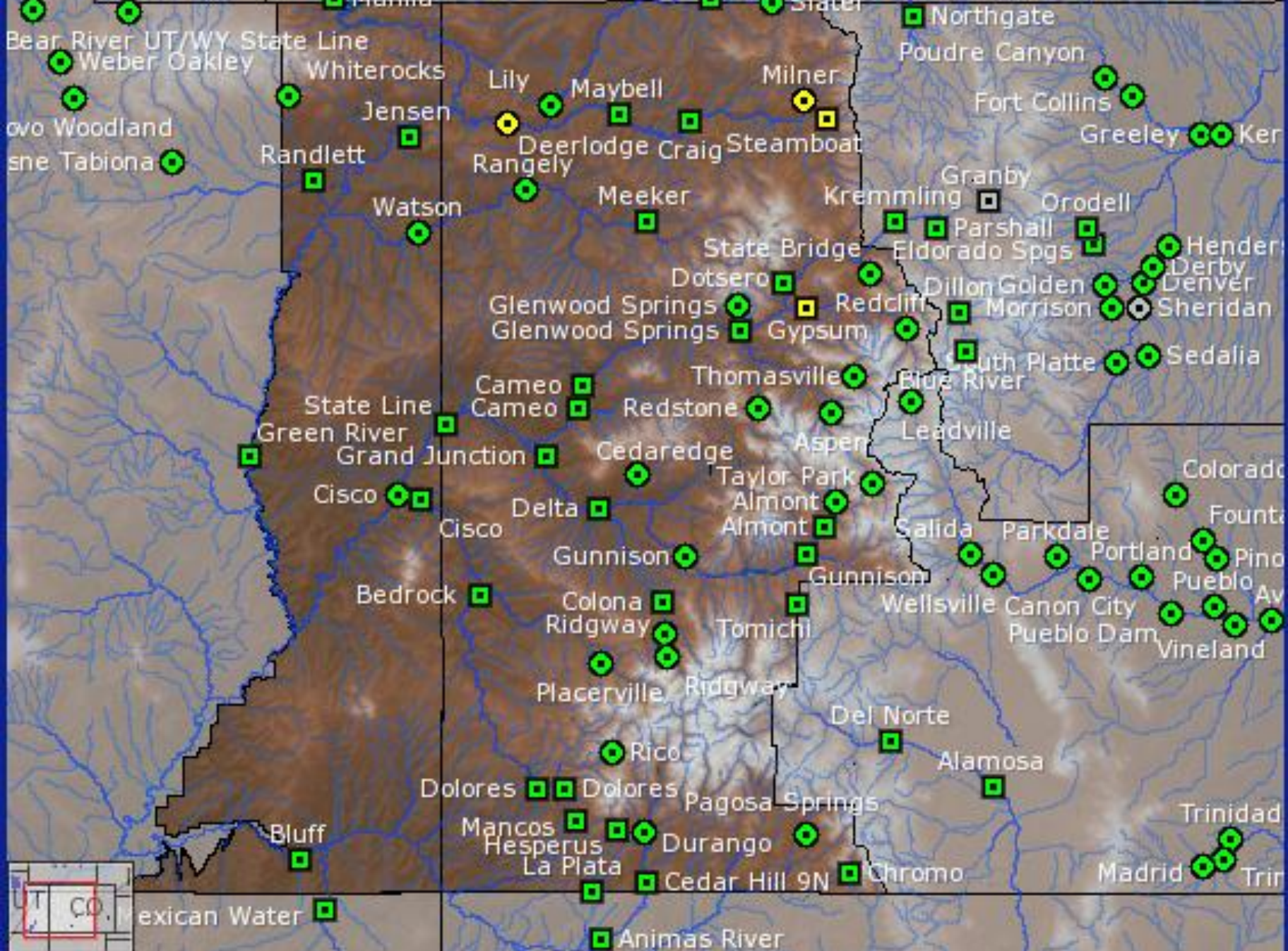
SOUTH PLATTE RIVER 2 N KERSEY

Universal Time (UTC)



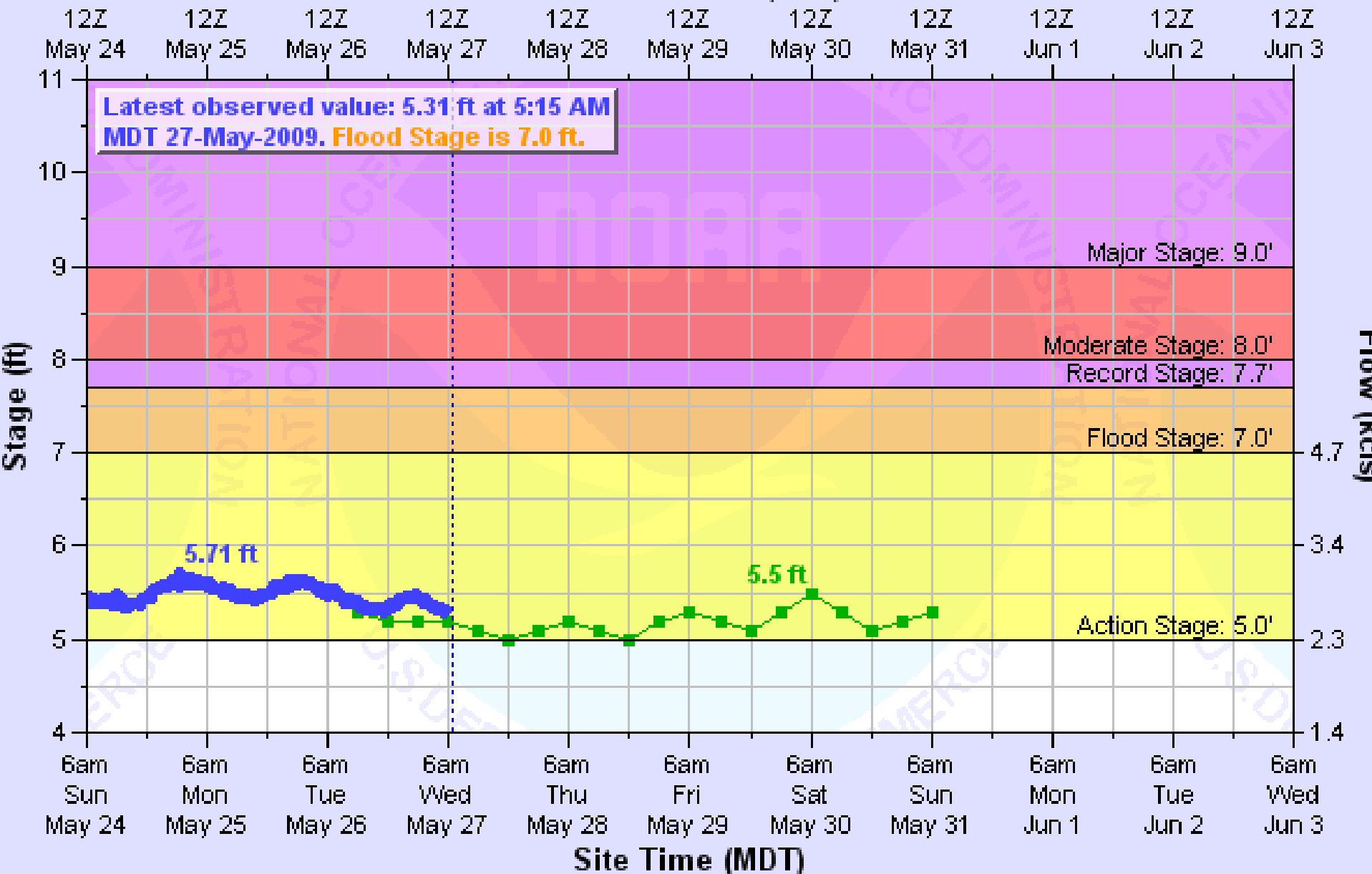
--- Graph Created (8:34am May 27, 2009) ● Observed ■ Forecast (issued 6:54am May 27)

CHAIK CREEK



YAMPA RIVER AT STEAMBOAT SPRINGS

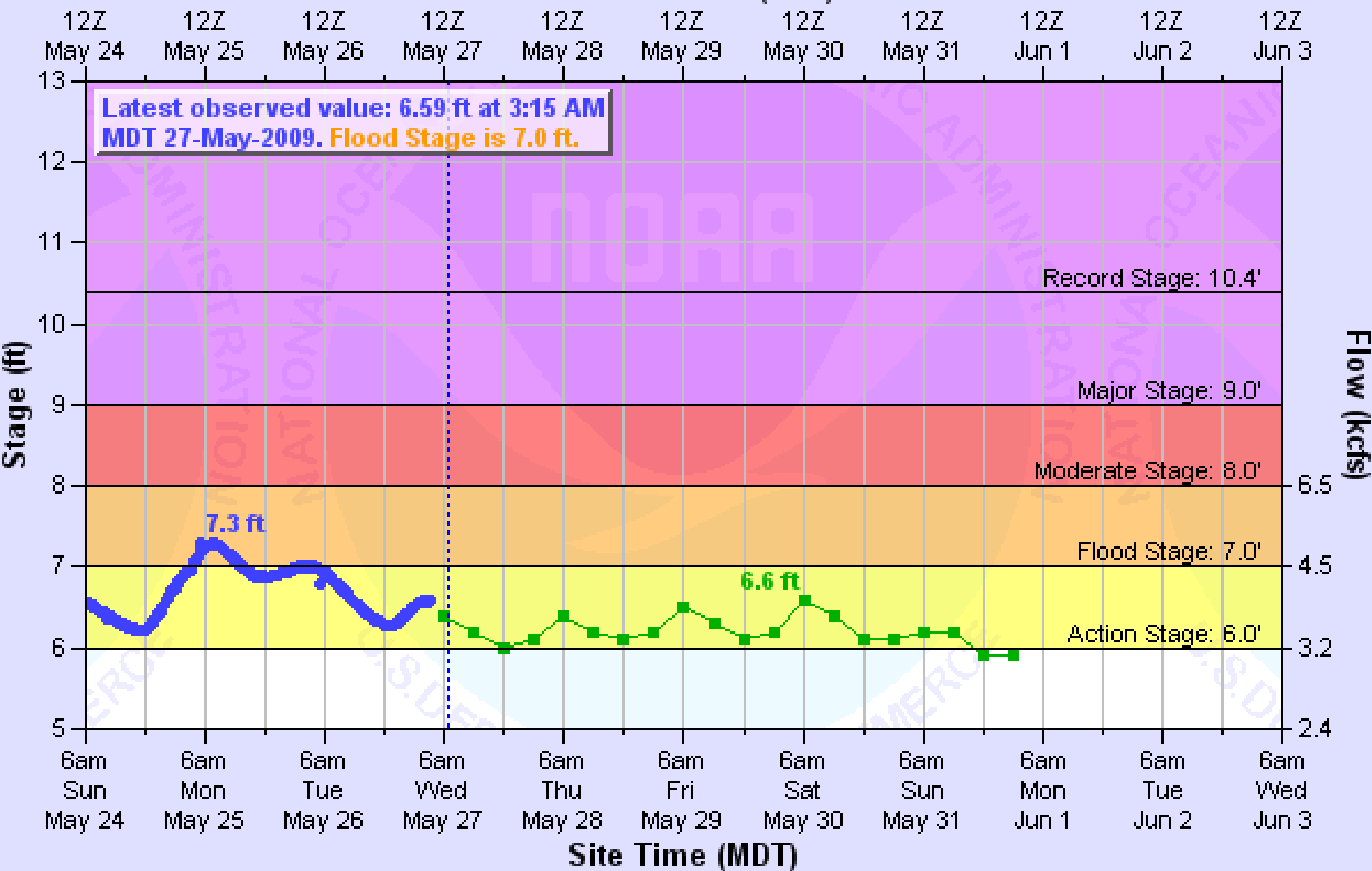
Universal Time (UTC)



Graph Created (6:46am May 27, 2009) Observed Forecast (issued 6:07am May 27)

ELK RIVER 6 NW MILNER

Universal Time (UTC)

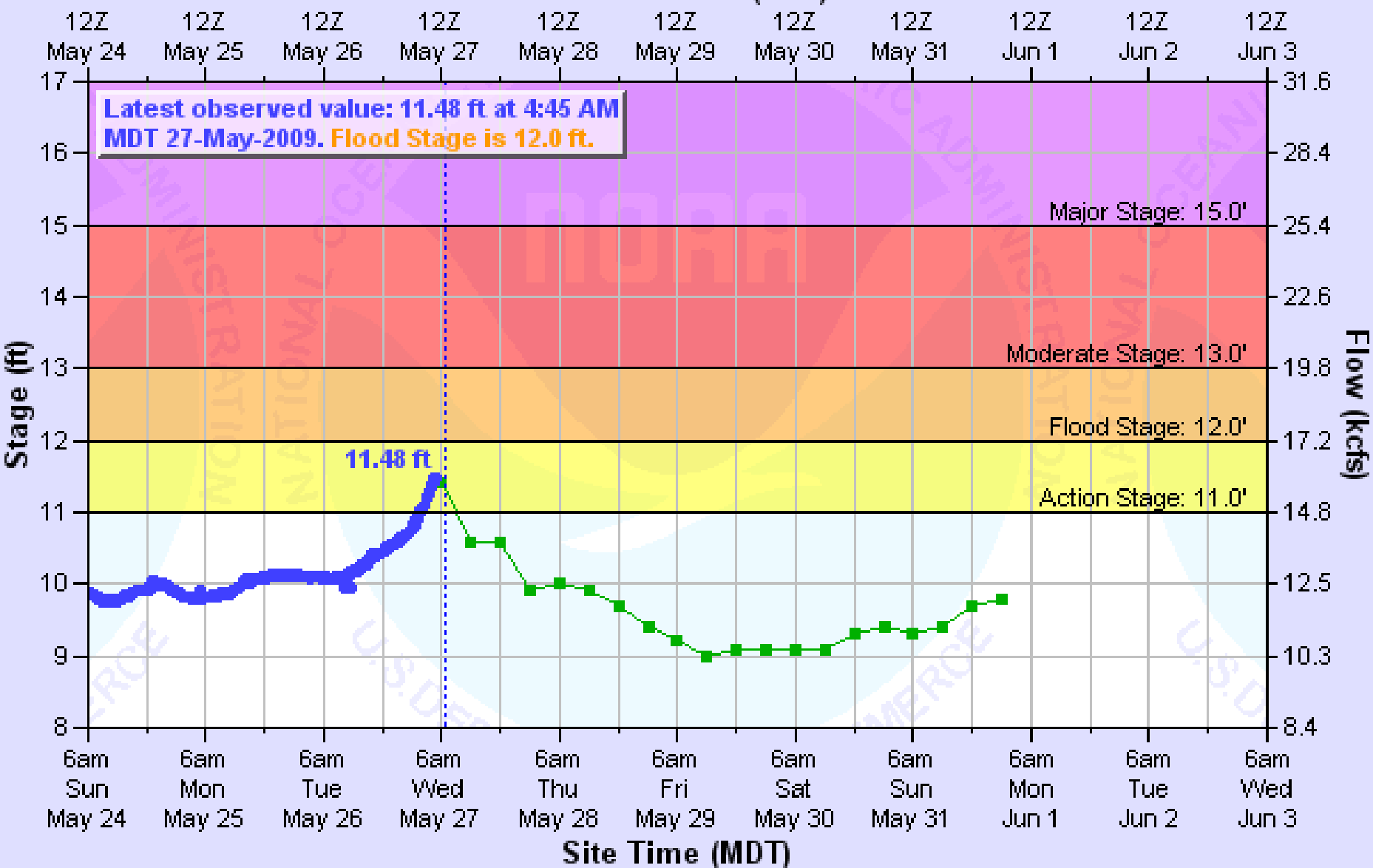


Latest observed value: 6.59 ft at 3:15 AM MDT 27-May-2009. Flood Stage is 7.0 ft.

--- Graph Created (6:47am May 27, 2009) ● Observed ■ Forecast (issued 2:00am May 27)

YAMPA RIVER AT DEERLODGE PARK

Universal Time (UTC)



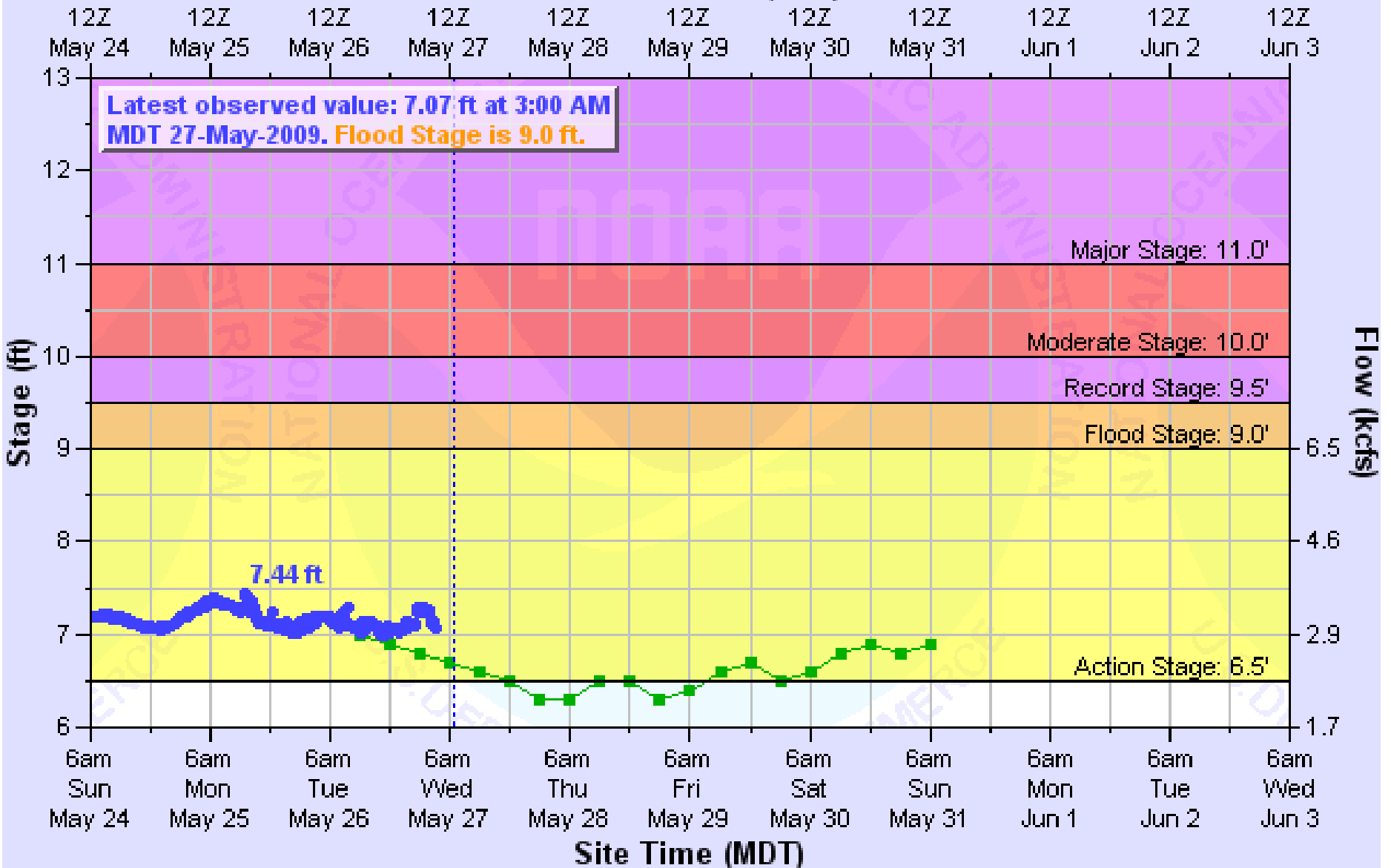
Latest observed value: 11.48 ft at 4:45 AM MDT 27-May-2009. Flood Stage is 12.0 ft.

11.48 ft

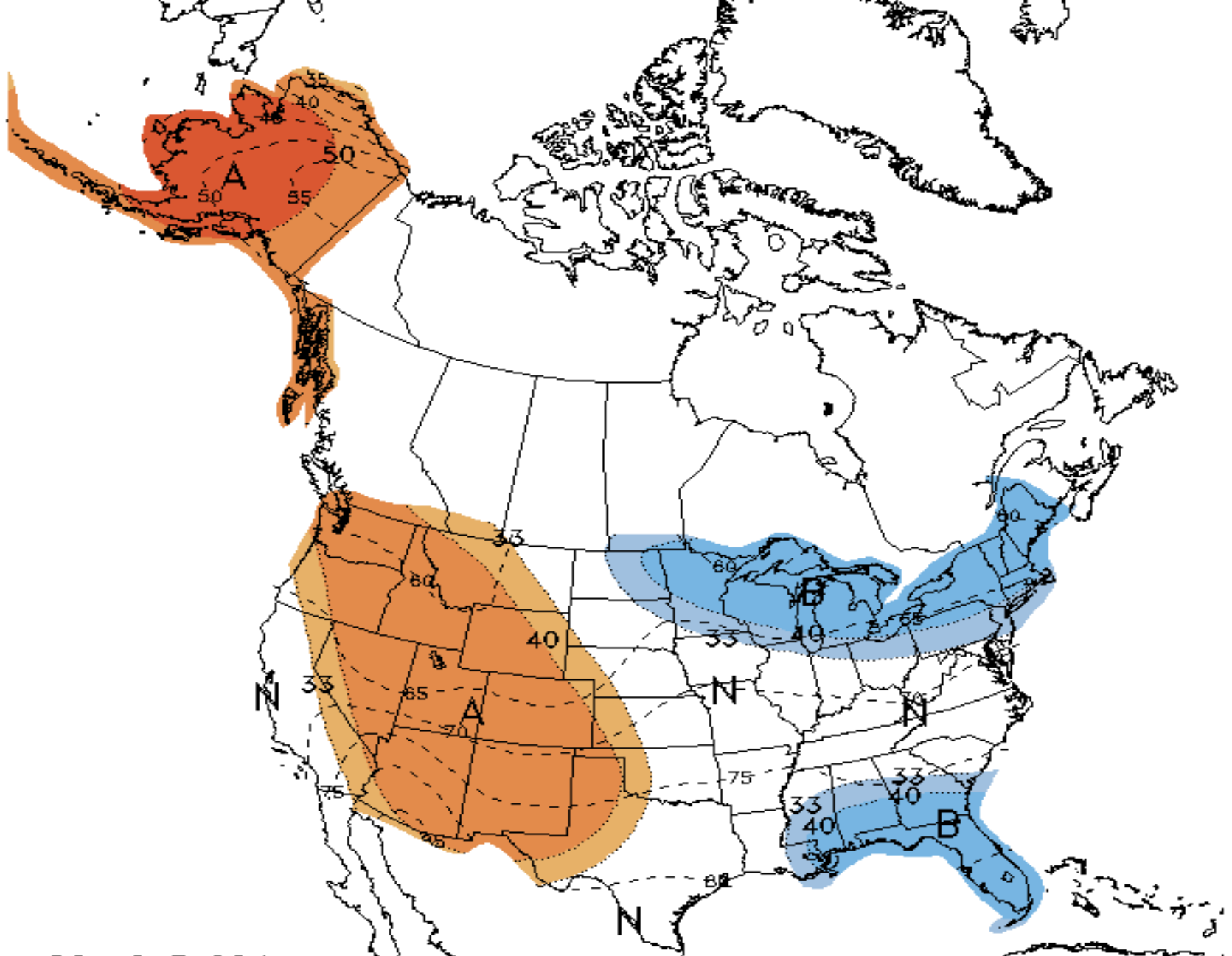
--- Graph Created (6:46am May 27, 2009) ● Observed ■ Forecast (issued 2:00am May 27)

EAGLE RIVER 0.4 NW GYPSUM

Universal Time (UTC)

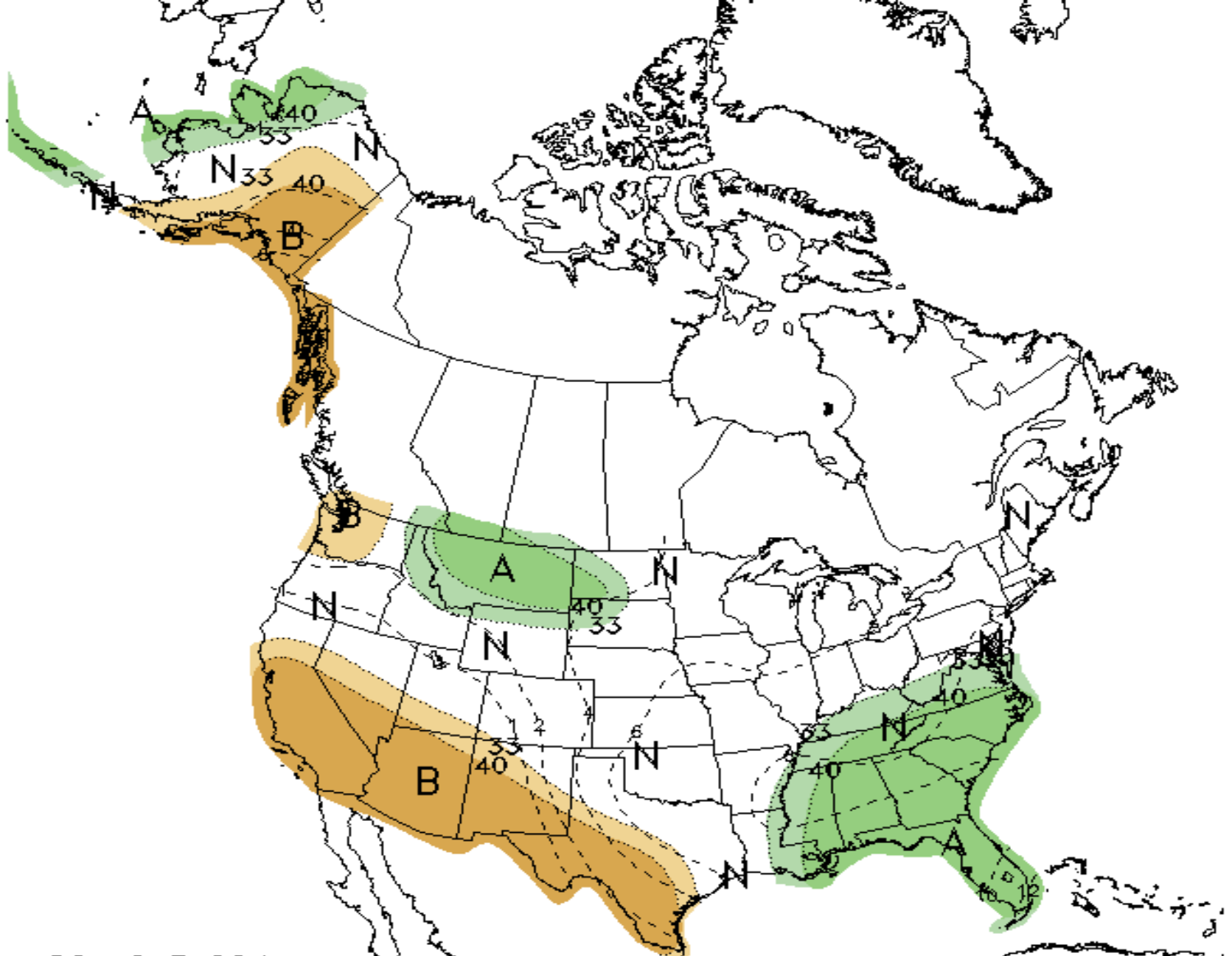


--- Graph Created (6:47am May 27, 2009) ● Observed ■ Forecast (issued 6:07am May 27)



8-14 DAY OUTLOOK
 TEMPERATURE PROBABILITY
 MADE 26 MAY 2009
 VALID JUN 03 - 09, 2009

DASHED BLACK LINES ARE CLIMATOLOGY
 (DEG F) SHADED AREAS ARE FCST
 VALUES ABOVE (A) OR BELOW (B) NORMAL
 UNSHADED AREAS ARE NEAR-NORMAL



8-14 DAY OUTLOOK
 PRECIPITATION PROBABILITY
 MADE 26 MAY 2009
 VALID JUN 03 - 09, 2009

DASHED BLACK LINES ARE CLIMATOLOGY
 (TENTH OF INCHES) SHADED AREAS ARE FCS
 VALUES ABOVE (A) OR BELOW (B) MEDIAN
 UNSHADED AREAS ARE NEAR-MEDIAN

