













Select time			
■ 00:00:00 ■ 06:00:00 ■ 12:00:00 ■ 18:00:00  Select All or Clear  Select step			
		<b>€</b> 0 <b>€</b> 3 <b>€</b> 6 <b>€</b> 9 <b>€</b> 12	
		Select A) or Clear	
Select parameter			
2 metre dewpoint temperature	2 metre temperature		
☐ 10 metre U wind component	10 metre V wind component		
10 metre wind gust since previous post-processing	Albedo		
Boundary layer dissipation	Boundary layer height		
Charnock	Clear sky surface photosynthetically active radiation		
Convective available potential energy	Convective precipitation		
Convective snowfall	Downward UV radiation at the surface		
Eastward gravity wave surface stress	Eastward turbulent surface stress		
Evaporation	Forecast albedo		
Forecast logarithm of surface roughness for heat	Forecast surface roughness		
Gravity wave dissipation	High cloud cover		
lce temperature layer 1	lce temperature layer 2		
Conception like temperature layer 3	lce temperature layer 4		
Instantaneous eastward turbulent surface stress	Instantaneous moisture flux		
Instantaneous northward turbulent surface stress	Instantaneous surface sensible heat flux		
Large-scale precipitation	Large-scale precipitation fraction		
Large-scale snowfall	Logarithm of surface roughness length for heat		
Low cloud cover	Maximum temperature at 2 metres since previous post-processing		
Mean sea level pressure	Mean wave direction		
Mean wave period	Medium cloud cover		

```
Area: Custom (change)
    Default (as archived)
   South Asia

    Inter-tropical band

    Northern Hemisphere

    Southern Hemisphere

   Tropical Pacific
 Europe
 North America
 Indonesia
                                                       BAGHDAD
 Custom: N 33.375 W 44.375 S 33.375 E 44.375
                                                       Coordinates
Grid: 0.125x0.125 (change)
 ● 0.125x0.125
    0.25x0.25
    0.4x0.4
 0.5x0.5
 0.75x0.75
   1x1
   1.125x1.125
 1.5x1.5
 2x2
   2.5x2.5
 3x3
NetCDF Options (help): None selected (change)
Retrieve now
```



**Public Datasets** Web-API Activity

Access Public Datasets

Accessing forecasts

Home

Chart dashboard

Search ECMWE Contact

FIRAS BASHEER | Sign out

About

**Navigation** 

Home

Job list

See also...

General FAQ

Web-API FAQ

GRIB decoder

Computing Research Learning

< Return to selection

## netcdf 🔾

Final request

Stream:

Area:

Atmospheric model

28.0°N 38.5°E 38.0°N 48.5°E

Dataset: interim\_daily

Version:

Type of level: Surface

Date:

20090901 to 20090930 See full request

The status of the request is: active

## Request output:

STREAM = OPER. EXPVER = 0001. REPRES = SH. LEVTYPE = SFC. PARAM = 151.128, TIME = 0000/1200, STEP = 3/6/9/12. DOMAIN = G. RESOL = AUTO, AREA = 38/38/28/49, GRID = 1.0/1.0, PADDING = 0. EXPECT = ANY, DATE

20090901/20090902/20090903/20090904/20090905/20090906/20090907/2009090909/20090910/20090911/20090912/20090913/20090914/20090915/2009 8916/20898917/20898918/20890919/20890926/20890921/20890922/20898923/20890924/20890925/20890926/20890926/20890928/20890929/20890930 mars - INFO - 20171209.095757 - Requesting any number of fields (request describes 240) mars - INFO - 20171209.095757 - Calling mars on 'marser', callback on 40156 mars - INFO - 20171209.095758 - Server task is 986 [marser] mars - INFO - 20171209.095758 - Request cost: 240 fields, 40.8087 Mbytes online, nodes: mvr02 [marser] --- THE GOTTE ON OFFICE TIME ANTOINE DIE-

