

INFORME METEOROLÓGICO

GENALGUACIL

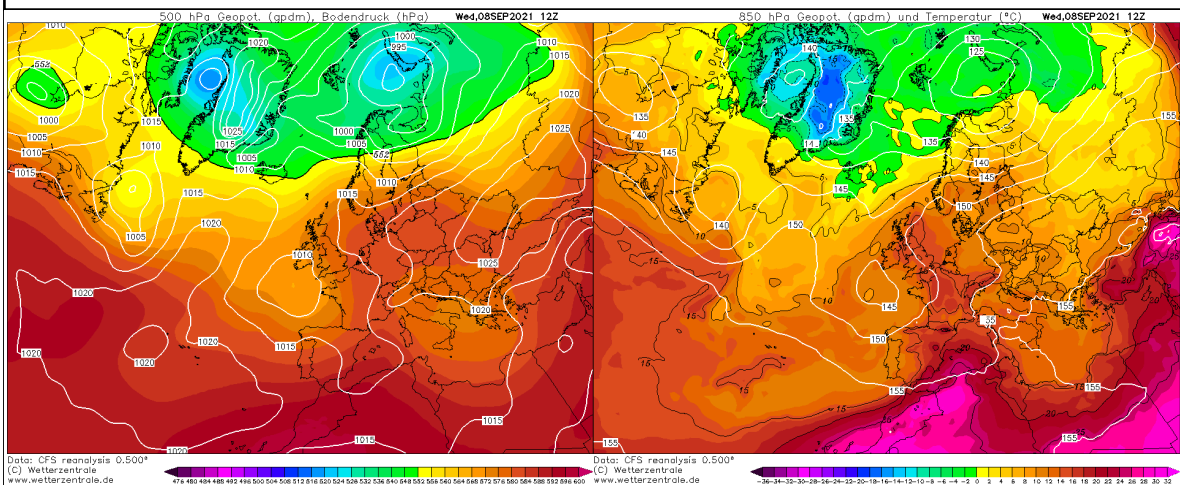
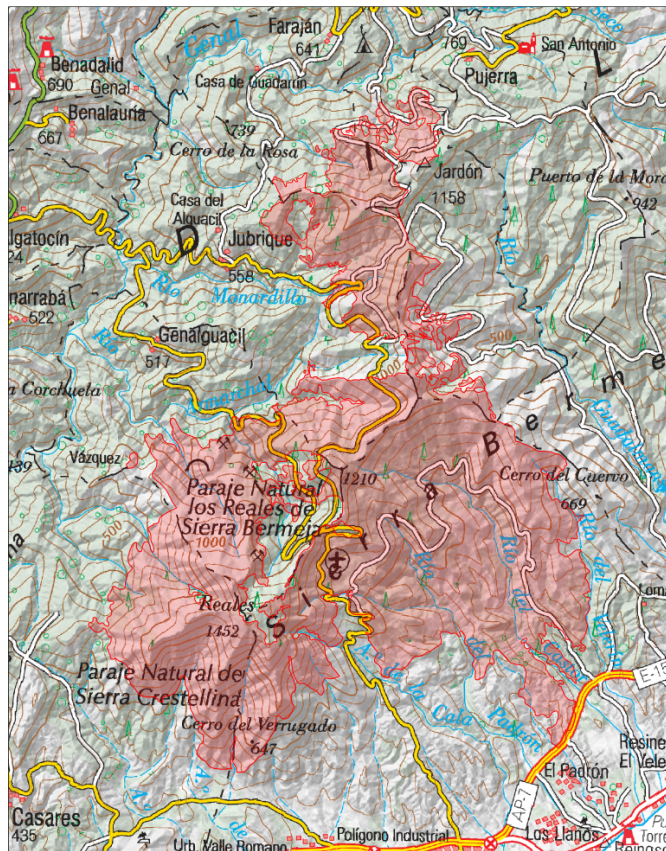
2021-09-08

Superficie arbolada: 3835.94 ha

Superficie matorral: 3828.75 ha

Superficie pastizal: 631.38 ha

Total: 8296.07 ha



INFORME METEOROLÓGICO

GENALGUACIL

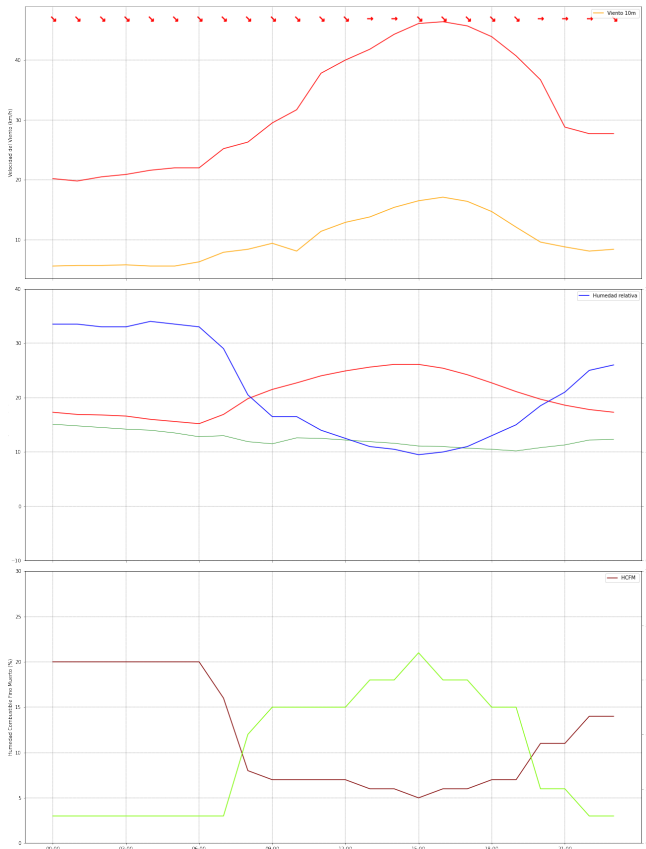
2021-09-08

Superficie arbolada: 3835.94 ha

Superficie matorral: 3828.75 ha

Superficie pastizal: 631.38 ha

Total: 8296.07 ha



INFORME METEOROLÓGICO

COIN

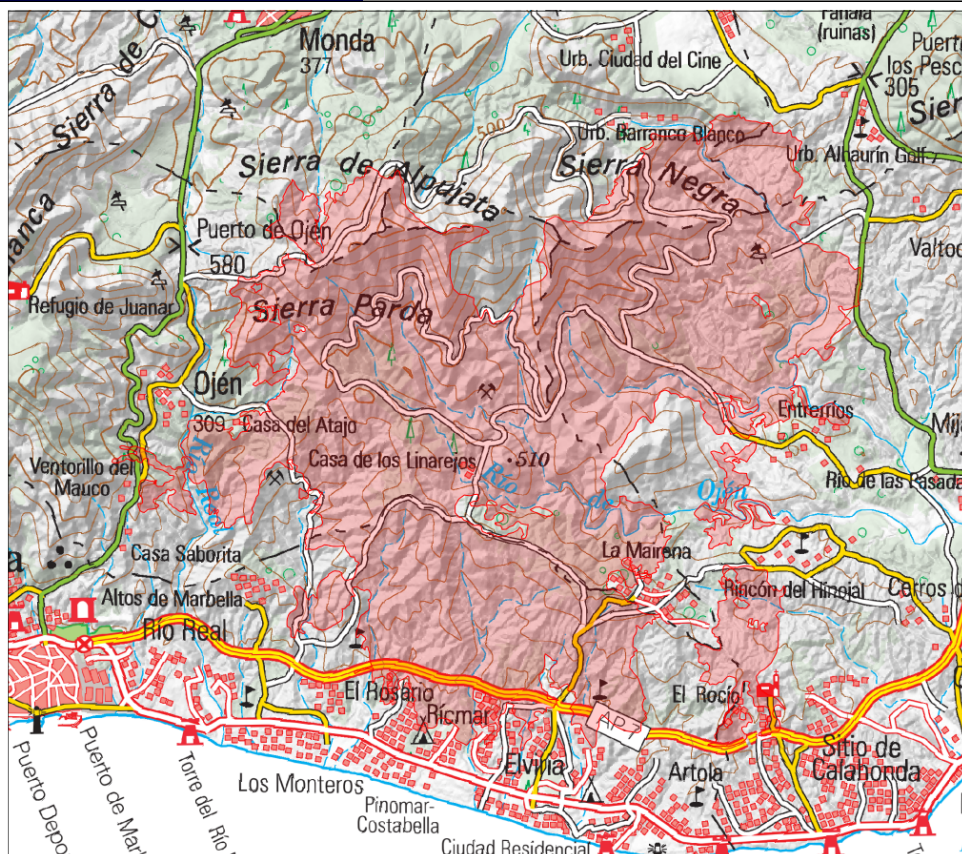
2012-08-30

Superficie arbolada: 1636.69 ha

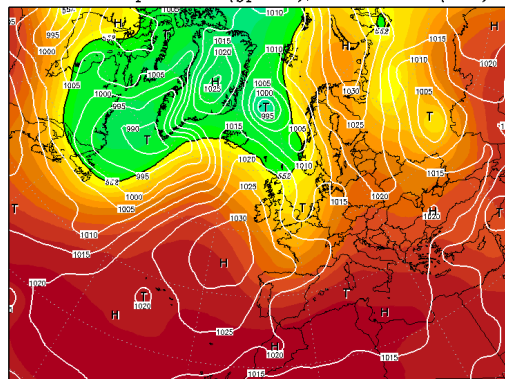
Superficie matorral: 5389.58 ha

Superficie pastizal: 592.14 ha

Total: 7618.4 ha

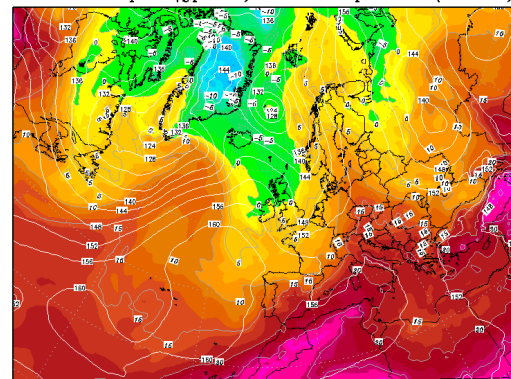


30AUG2012_12Z
500hPa Geopotential (gpdam), Bodendruck (hPa)



Datos: CFS Reanalysis
(C) Wetterzentrale
www.wetterzentrale.de

30AUG2012_12Z
850 hPa Geopot. (gpdam) und Temperatur (Grad C)



Datos: CFS Reanalysis
(C) Wetterzentrale
www.wetterzentrale.de

INFORME METEOROLÓGICO

COIN

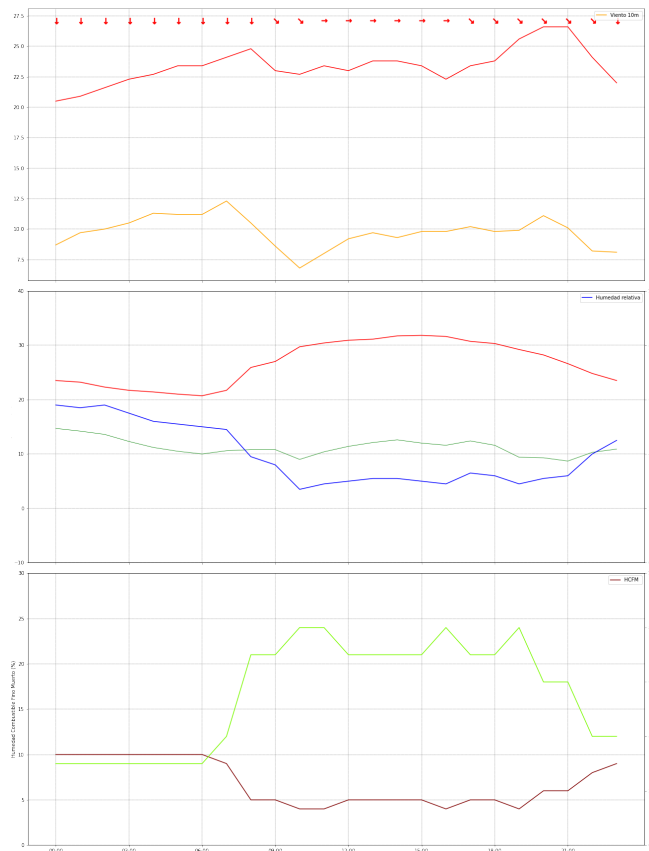
2012-08-30

Superficie arbolada: 1636.69 ha

Superficie matorral: 5389.58 ha

Superficie pastizal: 592.14 ha

Total: 7618.4 ha



INFORME METEOROLÓGICO

PUJERRA

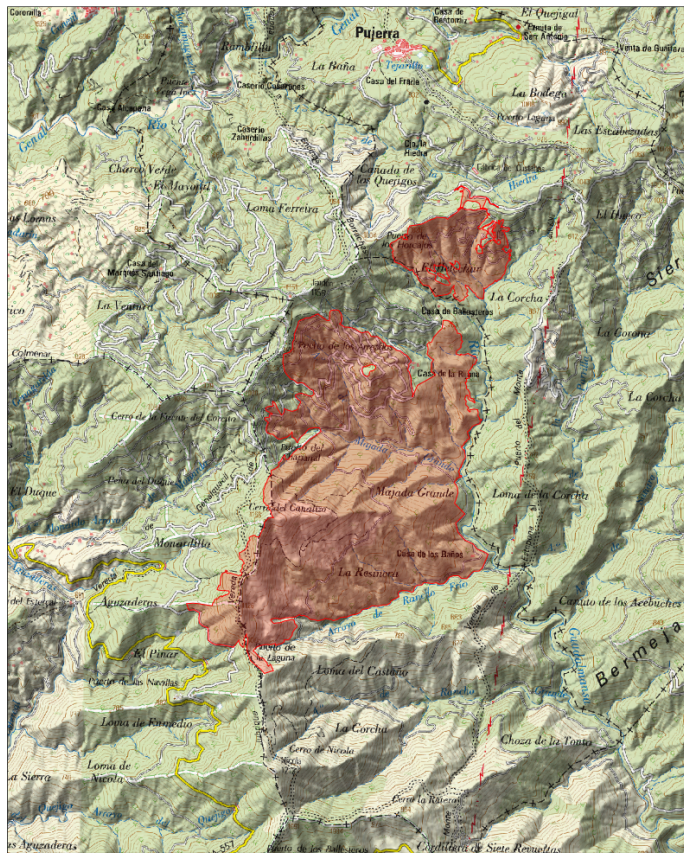
2012-02-04

Superficie arbolada: 232.11 ha

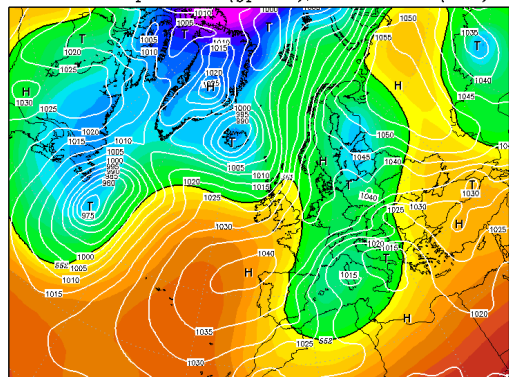
Superficie matorral: 522.79 ha

Superficie pastizal: 33.63 ha

Total: 788.53 ha

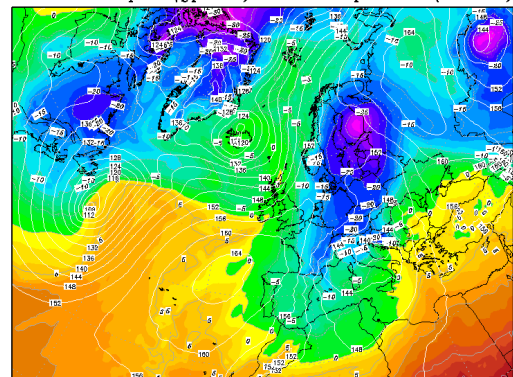


04FEB2012_12Z
500hPa Geopotential (gpdam), Bodendruck (hPa)



Daten: CFS Reanalysis
(C) Wetterzentrale
www.wetterzentrale.de

04FEB2012_12Z
850 hPa Geop. (gpdam) und Temperatur (Grad C)



Daten: CFS Reanalysis
(C) Wetterzentrale
www.wetterzentrale.de

INFORME METEOROLÓGICO

PUJERRA

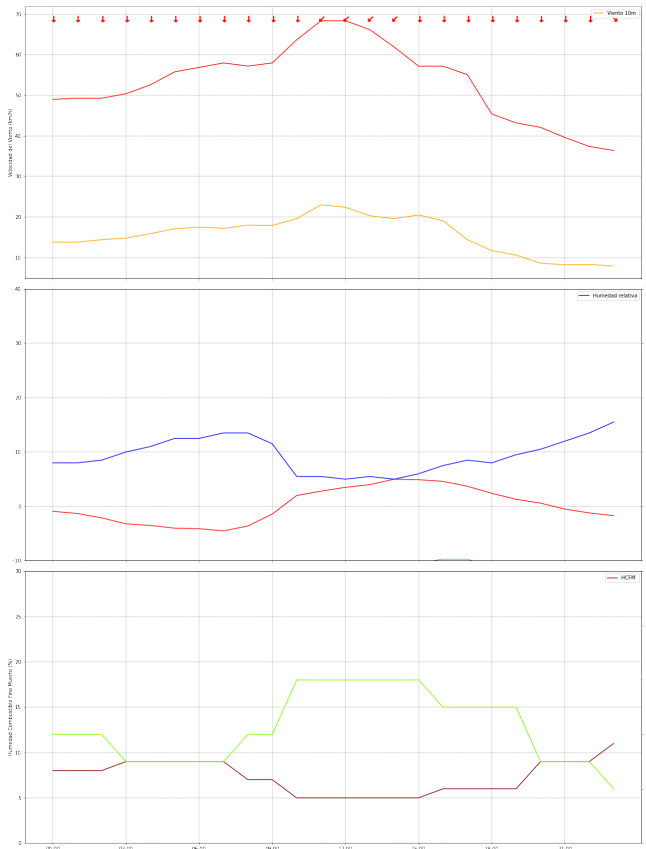
2012-02-04

Superficie arbolada: 232.11 ha

Superficie matorral: 522.79 ha

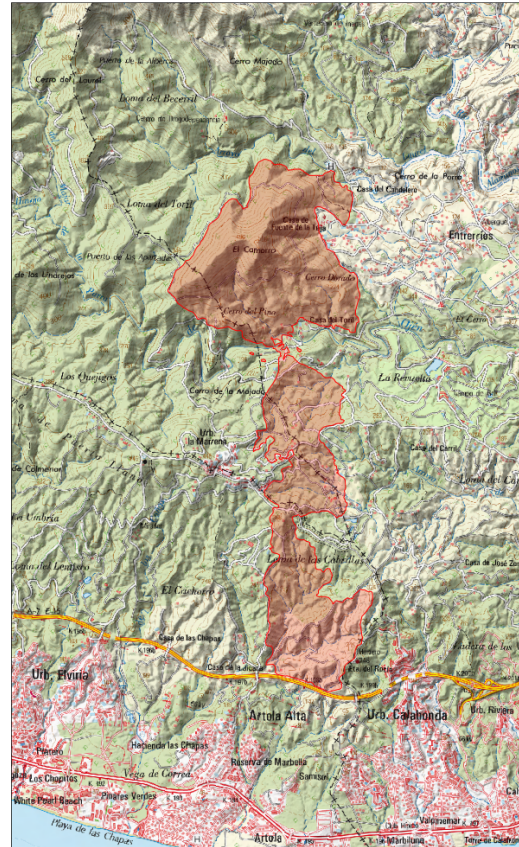
Superficie pastizal: 33.63 ha

Total: 788.53 ha

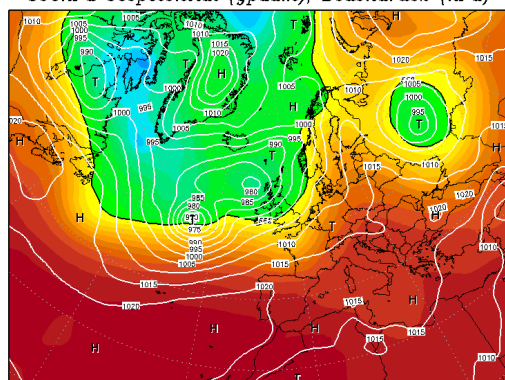


INFORME METEOROLÓGICO
MIJAS
2011-09-11

Superficie arbolada: 103.97 ha
Superficie matorral: 310.75 ha
Superficie pastizal: 162.23 ha
Total: 576.95 ha

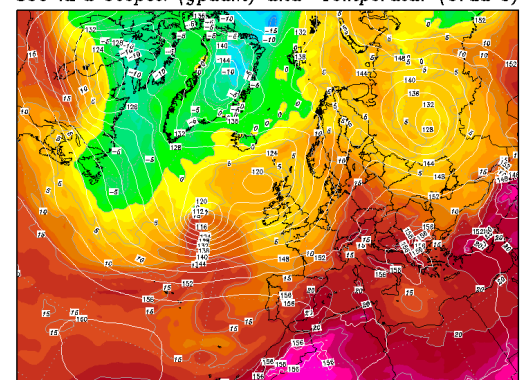


11SEP2011 12Z
500hPa Geopotential (gpm), Bodendruck (hPa)



Daten: CFS Reanalysis
(C) Wetterzentrale
www.wetterzentrale.de

11SEP2011 12Z
850 hPa Geop. (gpm) und Temperatur (Grad C)



Daten: CFS Reanalysis
(C) Wetterzentrale
www.wetterzentrale.de

INFORME METEOROLÓGICO

MIJAS

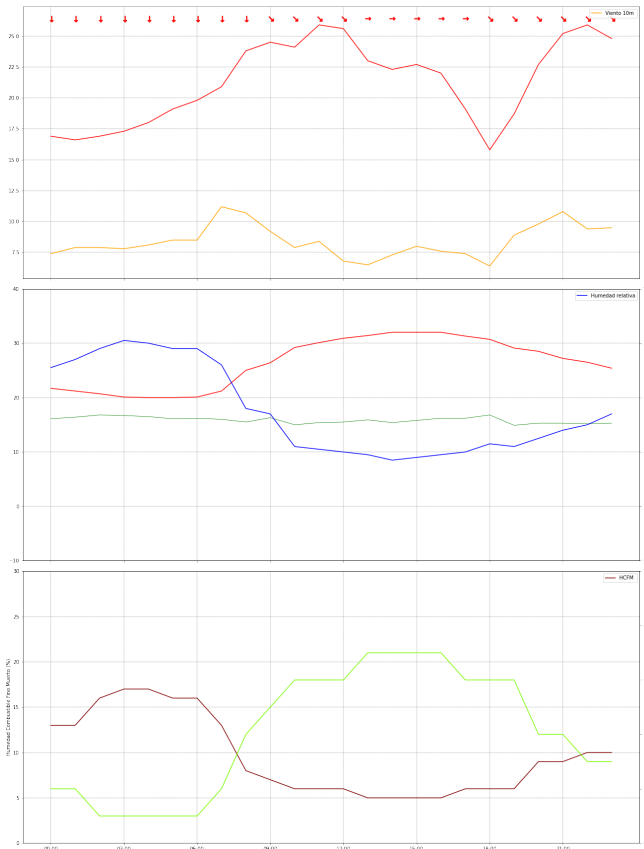
2011-09-11

Superficie arbolada: 103.97 ha

Superficie matorral: 310.75 ha

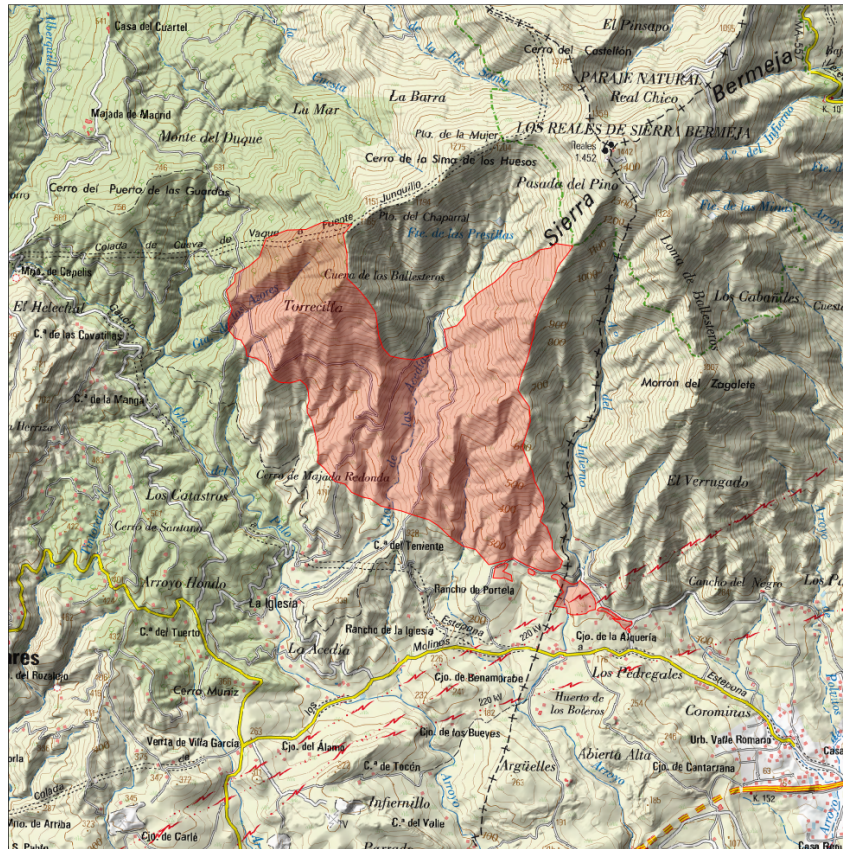
Superficie pastizal: 162.23 ha

Total: 576.95 ha

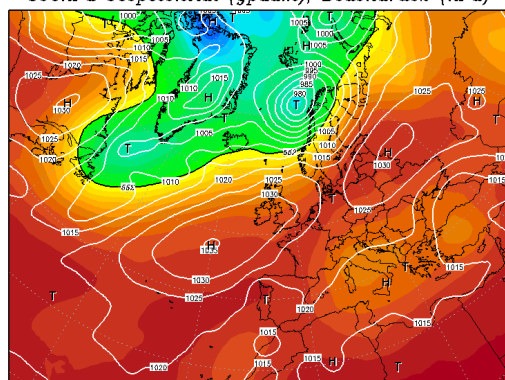


INFORME METEOROLÓGICO
ESTEPONA
 2009-09-09

Superficie arbolada: 2.13 ha
 Superficie matorral: 471.28 ha
 Superficie pastizal: 2.59 ha
 Total: 476.0 ha

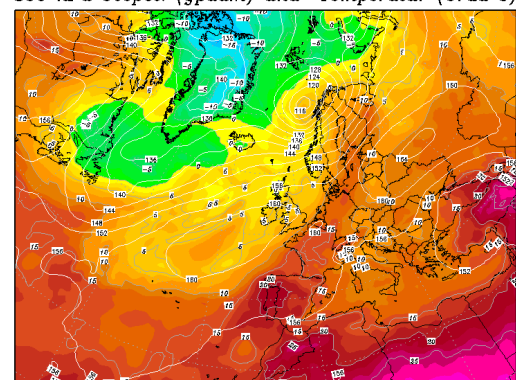


09SEP2009 12Z
 500hPa Geopotential (gpdam), Bodendruck (hPa)



Daten: CFS Reanalysis
 (C) Wetterzentrale
www.wetterzentrale.de

09SEP2009 12Z
 850 hPa Geop. (gpdam) und Temperatur (Grad C)



Daten: CFS Reanalysis
 (C) Wetterzentrale
www.wetterzentrale.de

INFORME METEOROLÓGICO

ESTEPONA

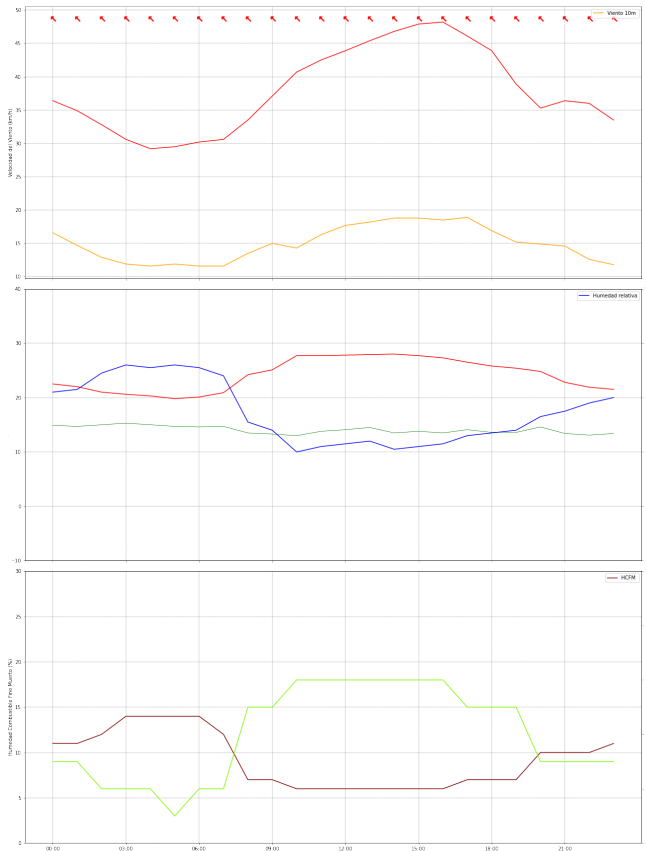
2009-09-09

Superficie arbolada: 2.13 ha

Superficie matorral: 471.28 ha

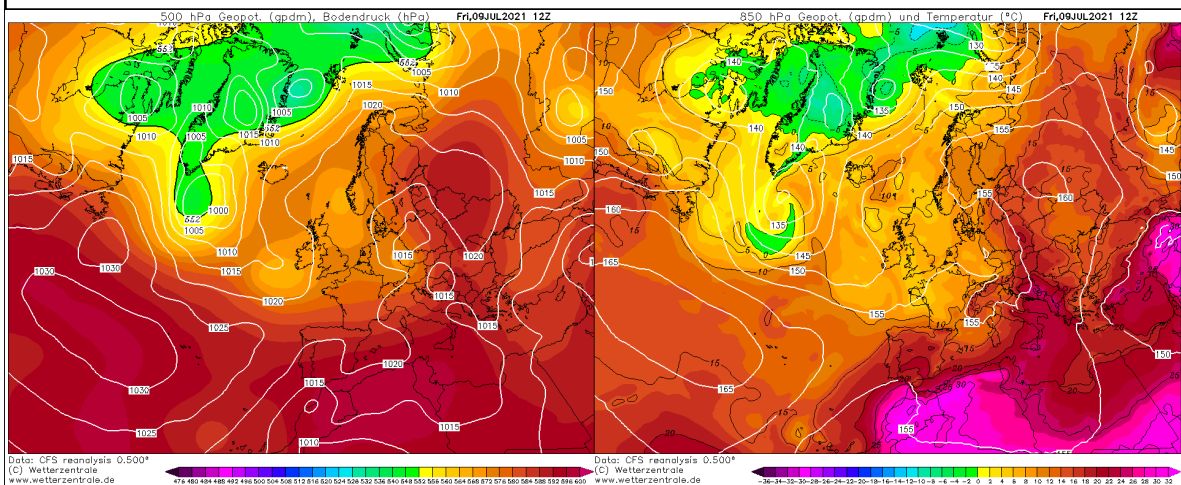
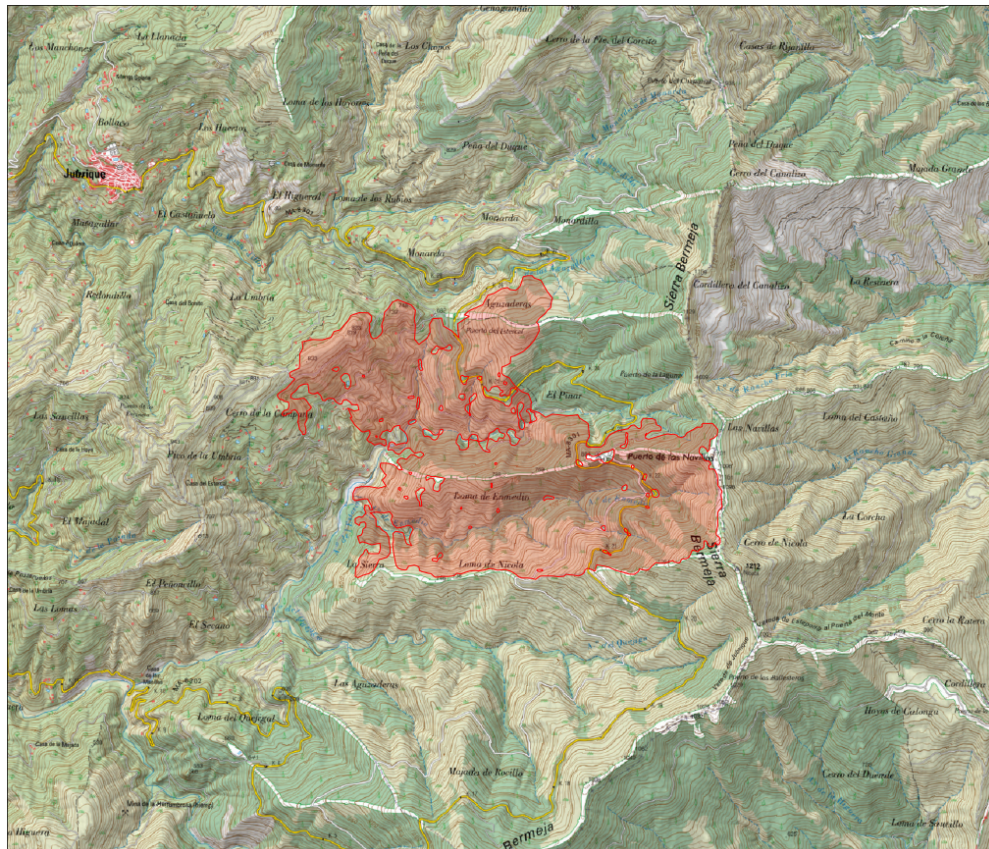
Superficie pastizal: 2.59 ha

Total: 476.0 ha



INFORME METEOROLÓGICO
JUBRIQUE
2021-07-09

Superficie arbolada: 104.03 ha
Superficie matorral: 274.26 ha
Superficie pastizal: 0.0 ha
Total: 378.29 ha



INFORME METEOROLÓGICO

JUBRIQUE

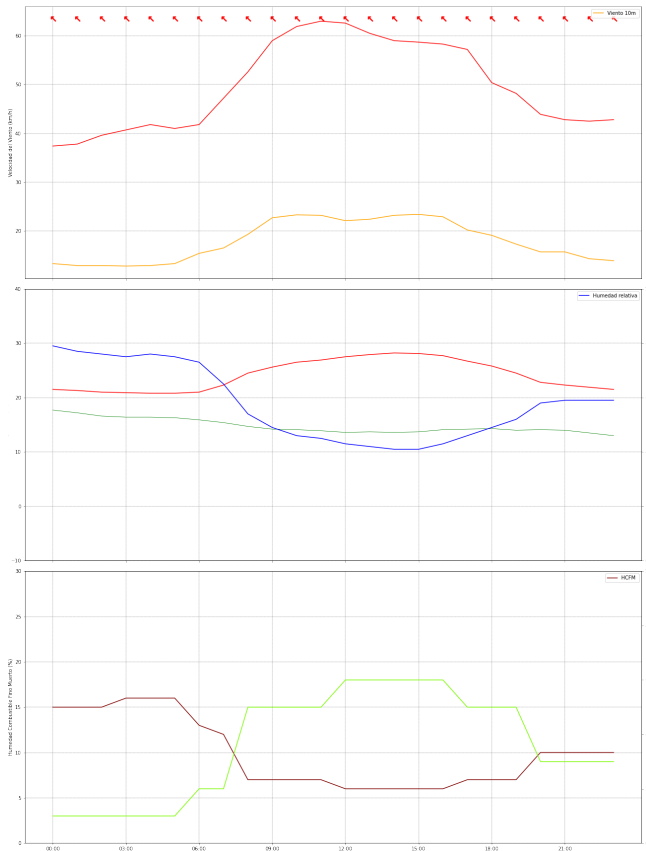
2021-07-09

Superficie arbolada: 104.03 ha

Superficie matorral: 274.26 ha

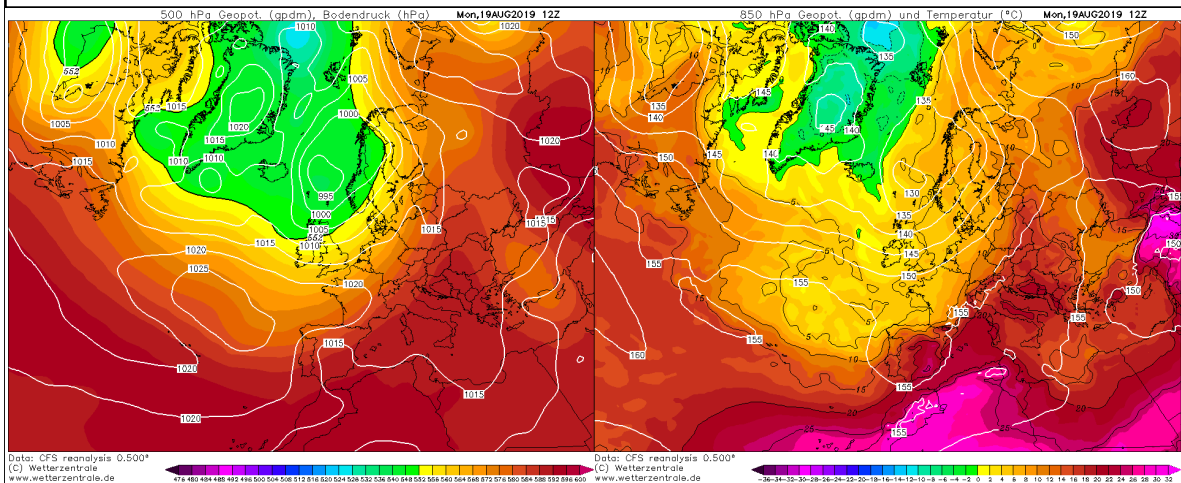
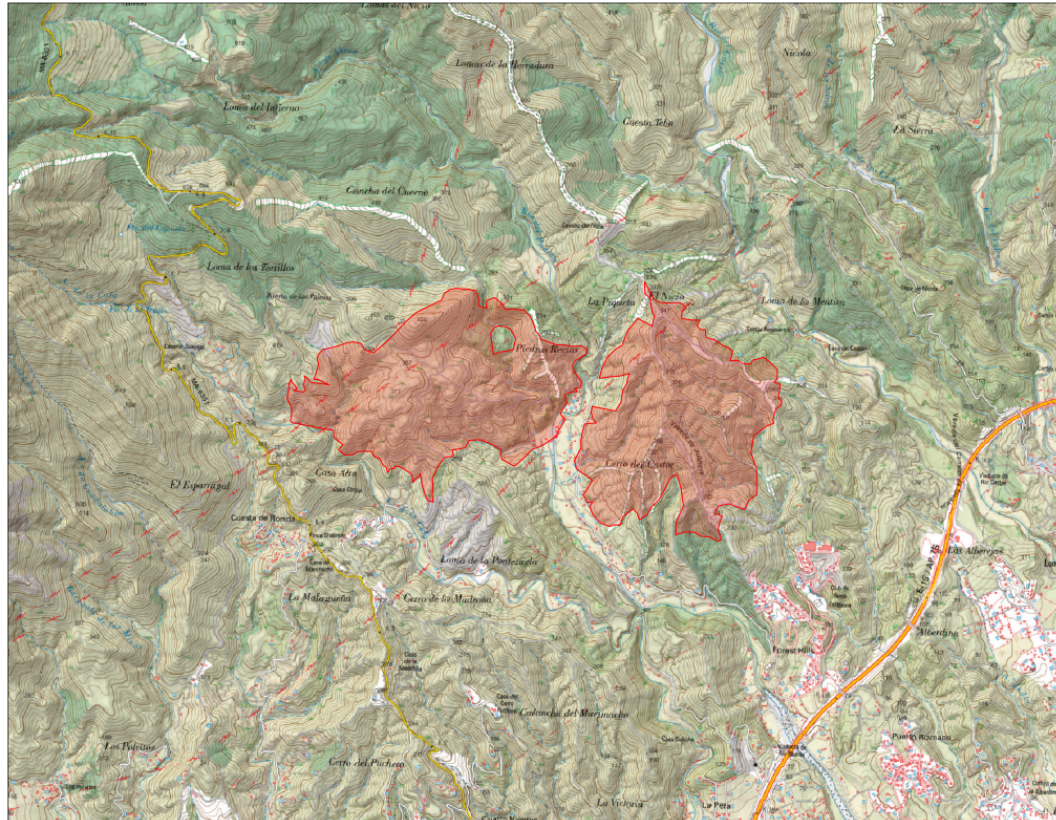
Superficie pastizal: 0.0 ha

Total: 378.29 ha



INFORME METEOROLÓGICO
ESTEPONA
2019-08-19

Superficie arbolada: 96.78 ha
Superficie matorral: 225.82 ha
Superficie pastizal: 0.0 ha
Total: 322.6 ha



INFORME METEOROLÓGICO

ESTEPONA

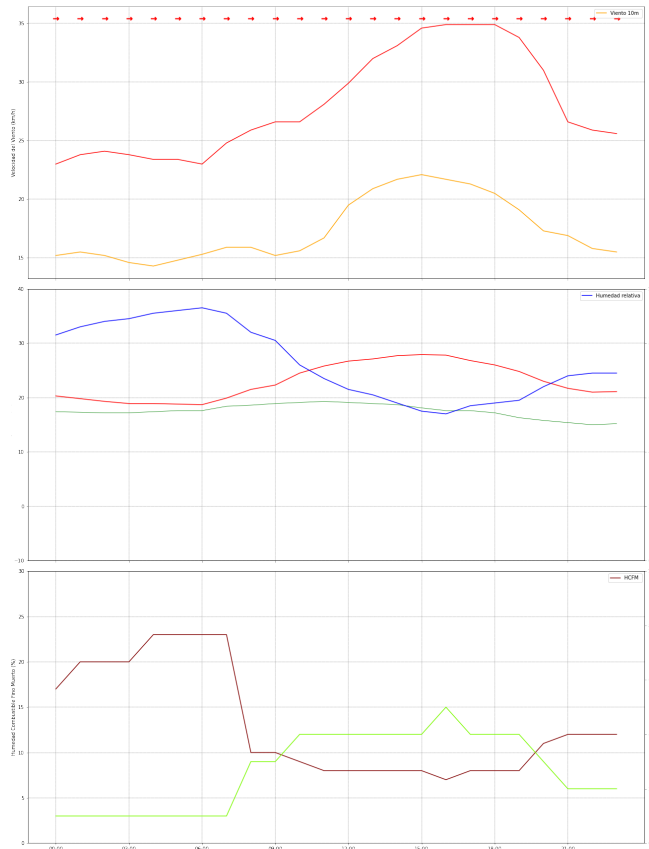
2019-08-19

Superficie arbolada: 96.78 ha

Superficie matorral: 225.82 ha

Superficie pastizal: 0.0 ha

Total: 322.6 ha



INFORME METEOROLÓGICO

CASARES

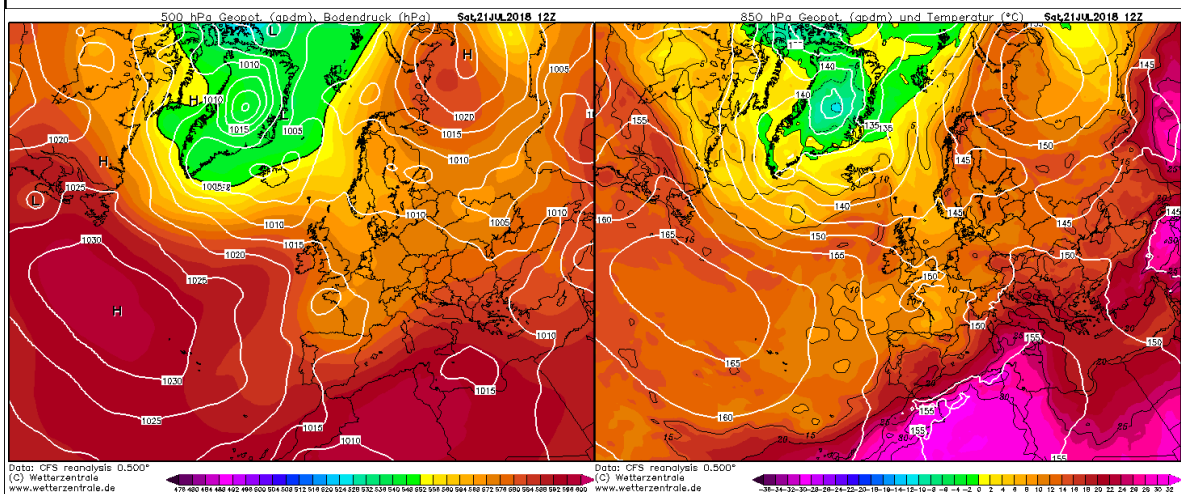
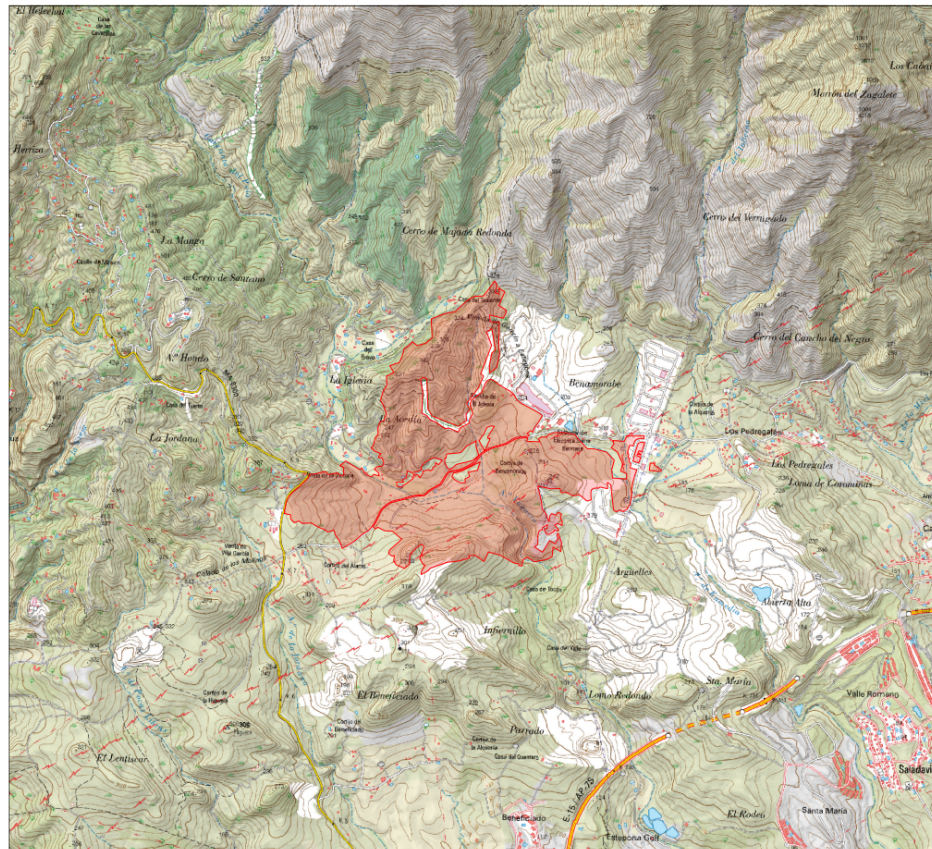
2018-07-21

Superficie arbolada: 14.41 ha

Superficie matorral: 97.15 ha

Superficie pastizal: 110.0 ha

Total: 221.56 ha



INFORME METEOROLÓGICO

CASARES

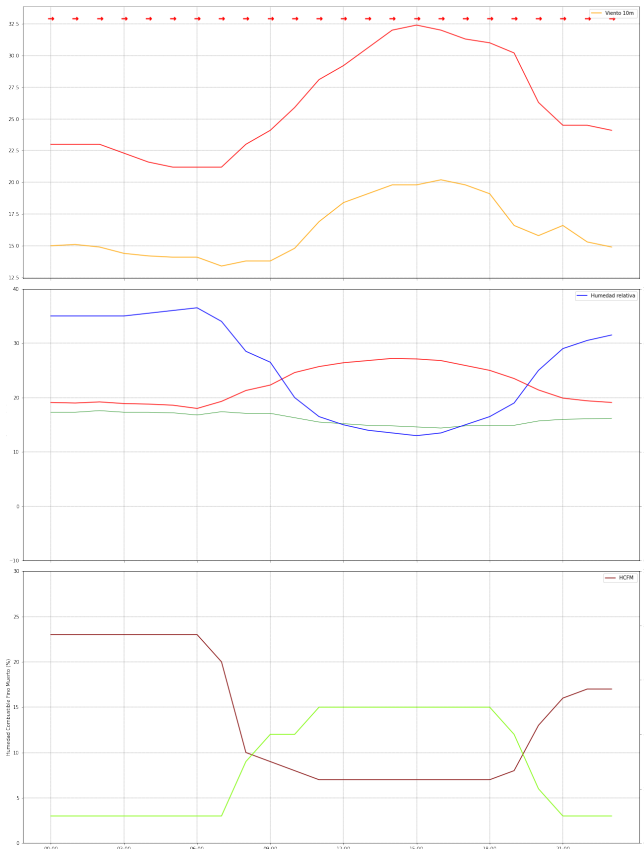
2018-07-21

Superficie arbolada: 14.41 ha

Superficie matorral: 97.15 ha

Superficie pastizal: 110.0 ha

Total: 221.56 ha



INFORME METEOROLÓGICO

CASARES

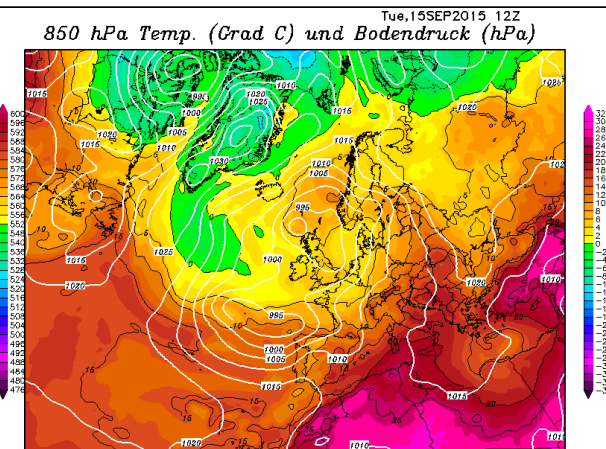
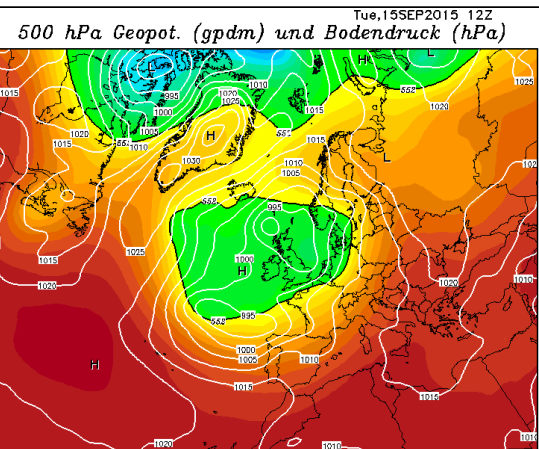
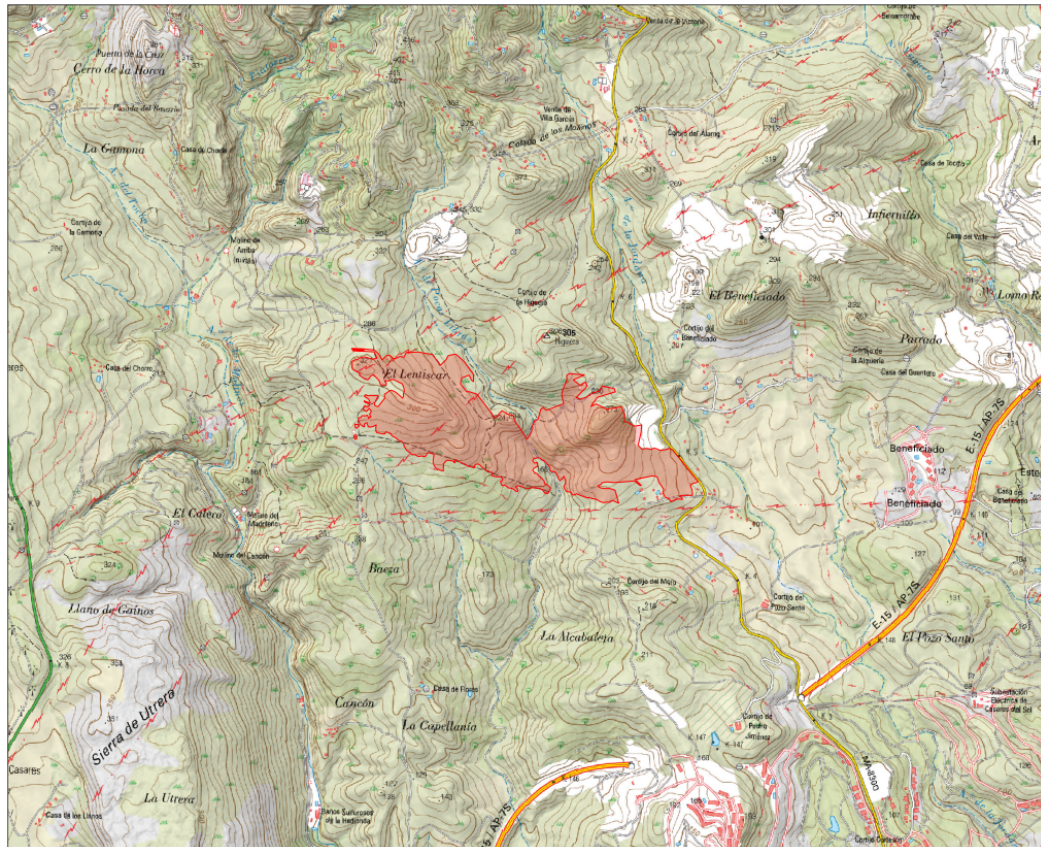
2015-09-15

Superficie arbolada: 0.0 ha

Superficie matorral: 67.32 ha

Superficie pastizal: 0.0 ha

Total: 67.32 ha



INFORME METEOROLÓGICO

CASARES

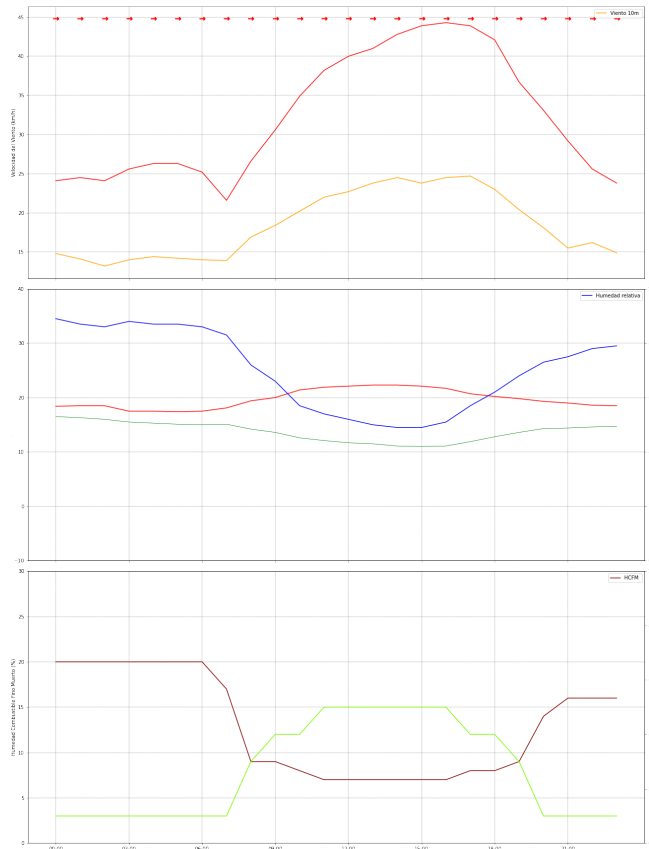
2015-09-15

Superficie arbolada: 0.0 ha

Superficie matorral: 67.32 ha

Superficie pastizal: 0.0 ha

Total: 67.32 ha



INFORME METEOROLÓGICO

CORTES DE LA FRONTERA

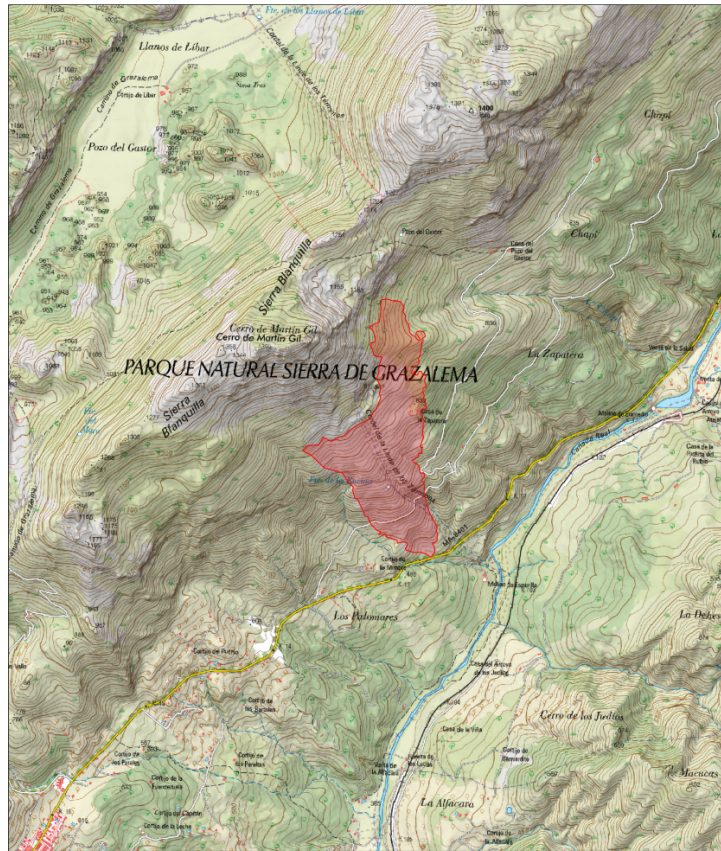
2012-08-21

Superficie arbolada: 1.5 ha

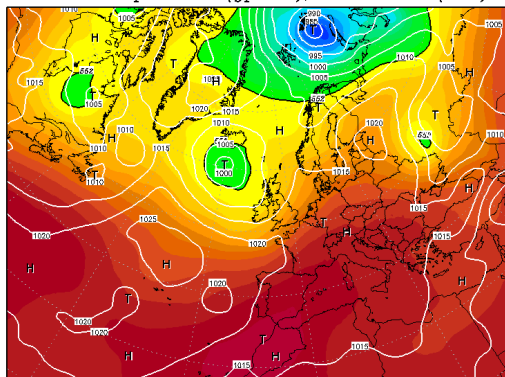
Superficie matorral: 51.79 ha

Superficie pastizal: 14.0 ha

Total: 67.29 ha

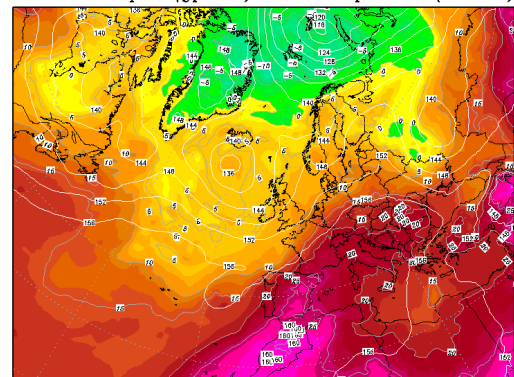


21AUG2012_12Z
500hPa Geopotential (gpm), Bodendruck (hPa)



Daten: CFS Reanalysis
(C) Wetterzentrale
www.wetterzentrale.de

21AUG2012_12Z
850 hPa Geop. (gpm) und Temperatur (Grad C)



Daten: CFS Reanalysis
(C) Wetterzentrale
www.wetterzentrale.de

INFORME METEOROLÓGICO

CORTES DE LA FRONTERA

2012-08-21

Superficie arbolada: 1.5 ha

Superficie matorral: 51.79 ha

Superficie pastizal: 14.0 ha

Total: 67.29 ha

