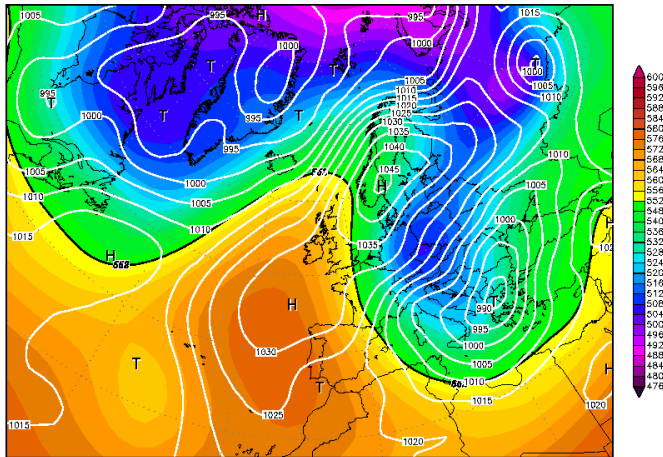


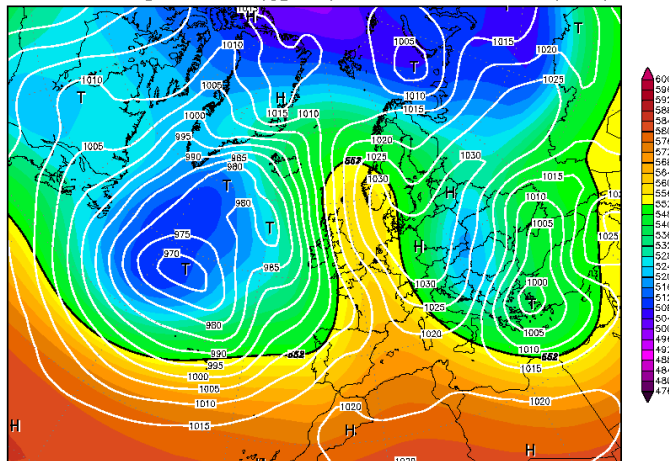
**Approfondimento:** giusto per fare un esempio concreto, vi propongo le carte relative al primo gennaio del decennio dal 1905 al 1915, rapportate a quelle attuali (ultima mappa) e, come potrete vedere, in larghissima parte sono molto simili a quelle odierne, a riprova che questo è proprio il nostro clima prevalente invernale, oggi come cento e più anni fa. Le mappe sono tratte dalle reanalisi presenti sul sito: [www.wetterzentrale.de](http://www.wetterzentrale.de) Notiamo che, negli anni esaminati, solo nel 1908 e nel 1915 il periodo tra dicembre e gennaio è stato propizio a precipitazioni qui al nordovest, in particolare nevose nel 1908 e piovose nel 1915. Tutte le altre carte indicano fasi del tempo tipicamente favoniche e soleggiate, proprio come quella attuale.

01JAN1905 00Z  
500 hPa Geopotential (gpm) und Bodendruck (hPa)



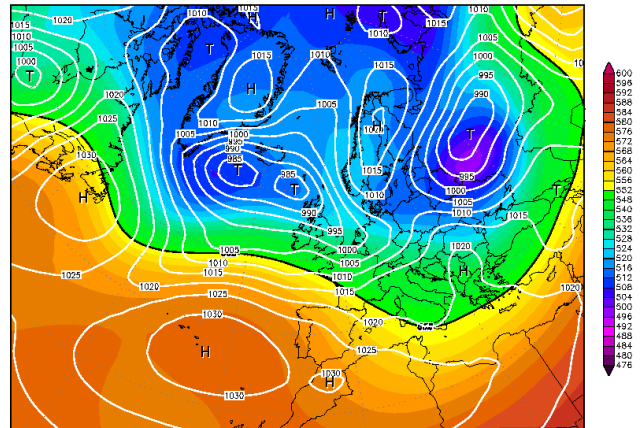
Daten: 20th Century Reanalysis der NOAA  
(C) Wetterzentrale  
[www.wetterzentrale.de](http://www.wetterzentrale.de)

01JAN1906 00Z  
500 hPa Geopotential (gpm) und Bodendruck (hPa)



Daten: 20th Century Reanalysis der NOAA  
(C) Wetterzentrale  
[www.wetterzentrale.de](http://www.wetterzentrale.de)

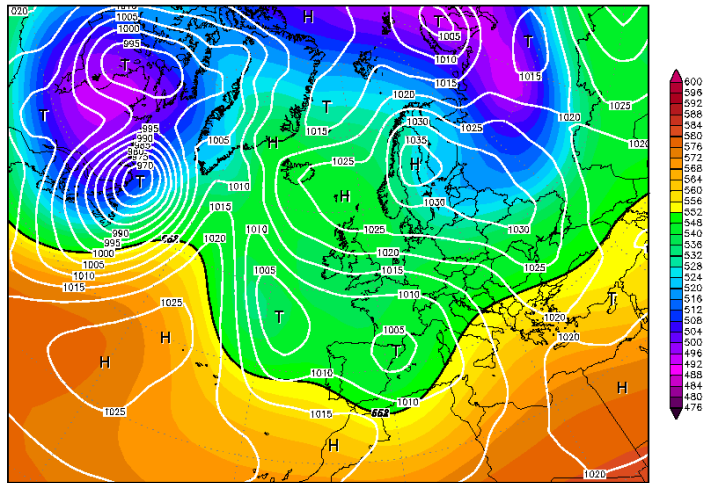
01JAN1907 00Z  
500 hPa Geopotential (gpm) und Bodendruck (hPa)



Daten: 20th Century Reanalysis der NOAA  
(C) Wetterzentrale  
[www.wetterzentrale.de](http://www.wetterzentrale.de)

01JAN1908 00Z

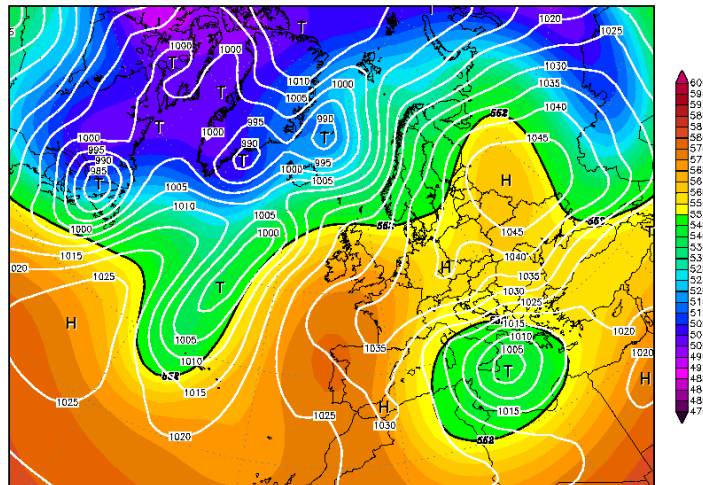
500 hPa Geopotential (gpm) und Bodendruck (hPa)



Daten: 20th Century Reanalysis der NOAA  
(C) Wetterzentrale  
www.wetterzentrale.de

01JAN1909 00Z

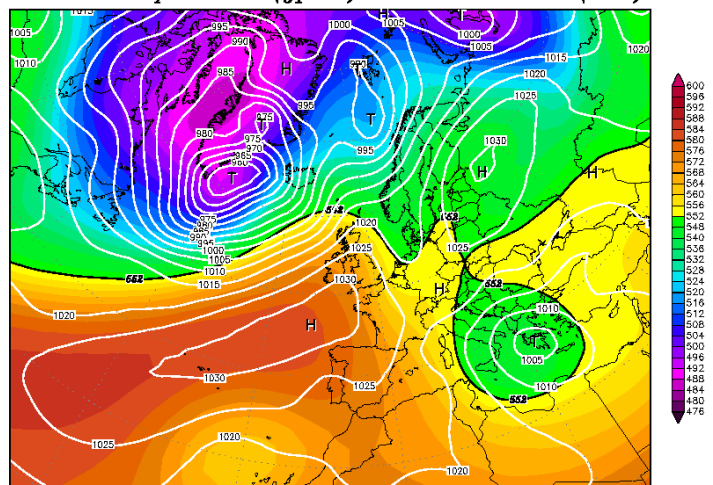
500 hPa Geopotential (gpm) und Bodendruck (hPa)



Daten: 20th Century Reanalysis der NOAA  
(C) Wetterzentrale  
www.wetterzentrale.de

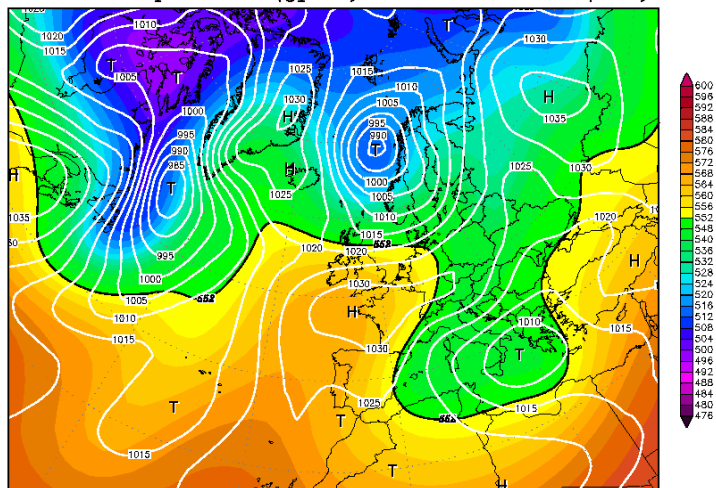
01JAN1910 00Z

500 hPa Geopotential (gpm) und Bodendruck (hPa)



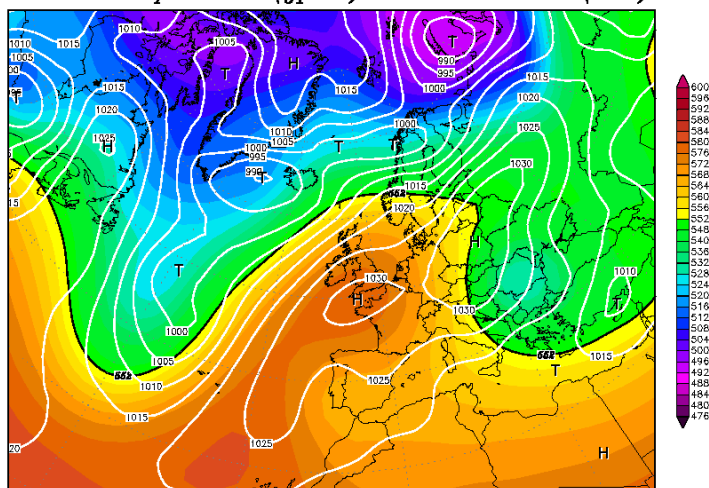
Daten: 20th Century Reanalysis der NOAA  
(C) Wetterzentrale  
www.wetterzentrale.de

01JAN1911 00Z  
**500 hPa Geopotential (gpm) und Bodendruck (hPa)**



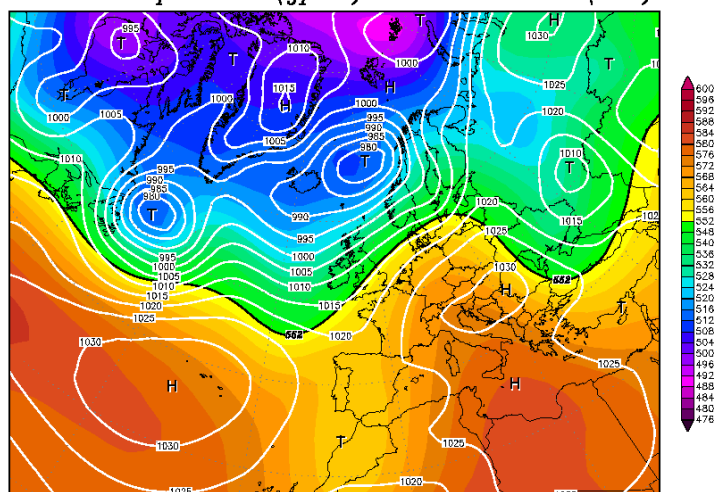
Daten: 20th Century Reanalysis der NOAA  
 (C) Wetterzentrale  
 www.wetterzentrale.de

01JAN1912 00Z  
**500 hPa Geopotential (gpm) und Bodendruck (hPa)**



Daten: 20th Century Reanalysis der NOAA  
 (C) Wetterzentrale  
 www.wetterzentrale.de

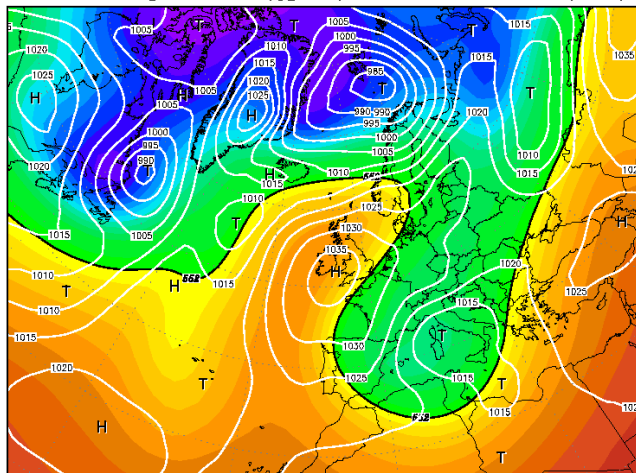
01JAN1913 00Z  
**500 hPa Geopotential (gpm) und Bodendruck (hPa)**



Daten: 20th Century Reanalysis der NOAA  
 (C) Wetterzentrale  
 www.wetterzentrale.de

01JAN1914 00Z

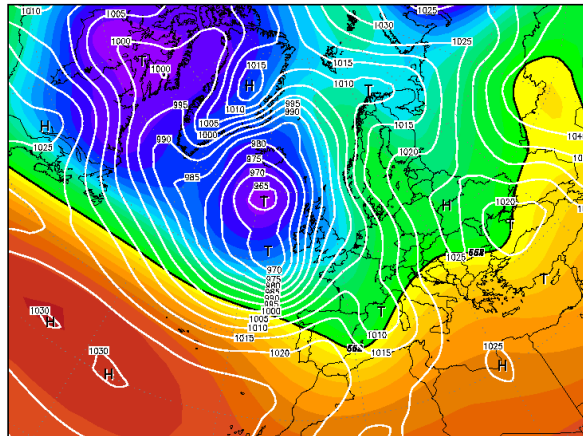
500 hPa Geopotential (gpm) und Bodendruck (hPa)



Daten: 20th Century Reanalysis der NOAA  
(C) Wetterzentrale  
www.wetterzentrale.de

01JAN1915 00Z

500 hPa Geopotential (gpm) und Bodendruck (hPa)



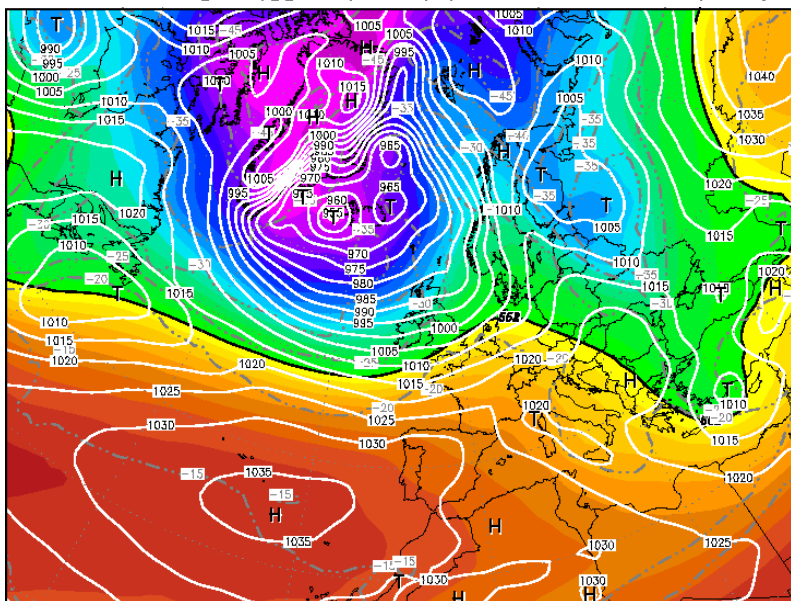
Daten: 20th Century Reanalysis der NOAA  
(C) Wetterzentrale  
www.wetterzentrale.de

## mappa attuale

Init : Wed,28DEC2011 00Z

Valid: Sun,01JAN2012 00Z

500 hPa Geopot.(gpm), T (C) und Bodendr. (hPa)



Daten: GFS-Modell des amerikanischen Wetterdienstes  
(C) Wetterzentrale  
www.wetterzentrale.de