

Bodø Met Office



*Norwegian
Meteorological Institute*
met.no

METbrief

SfcWindFOG 30-31.May.2014.

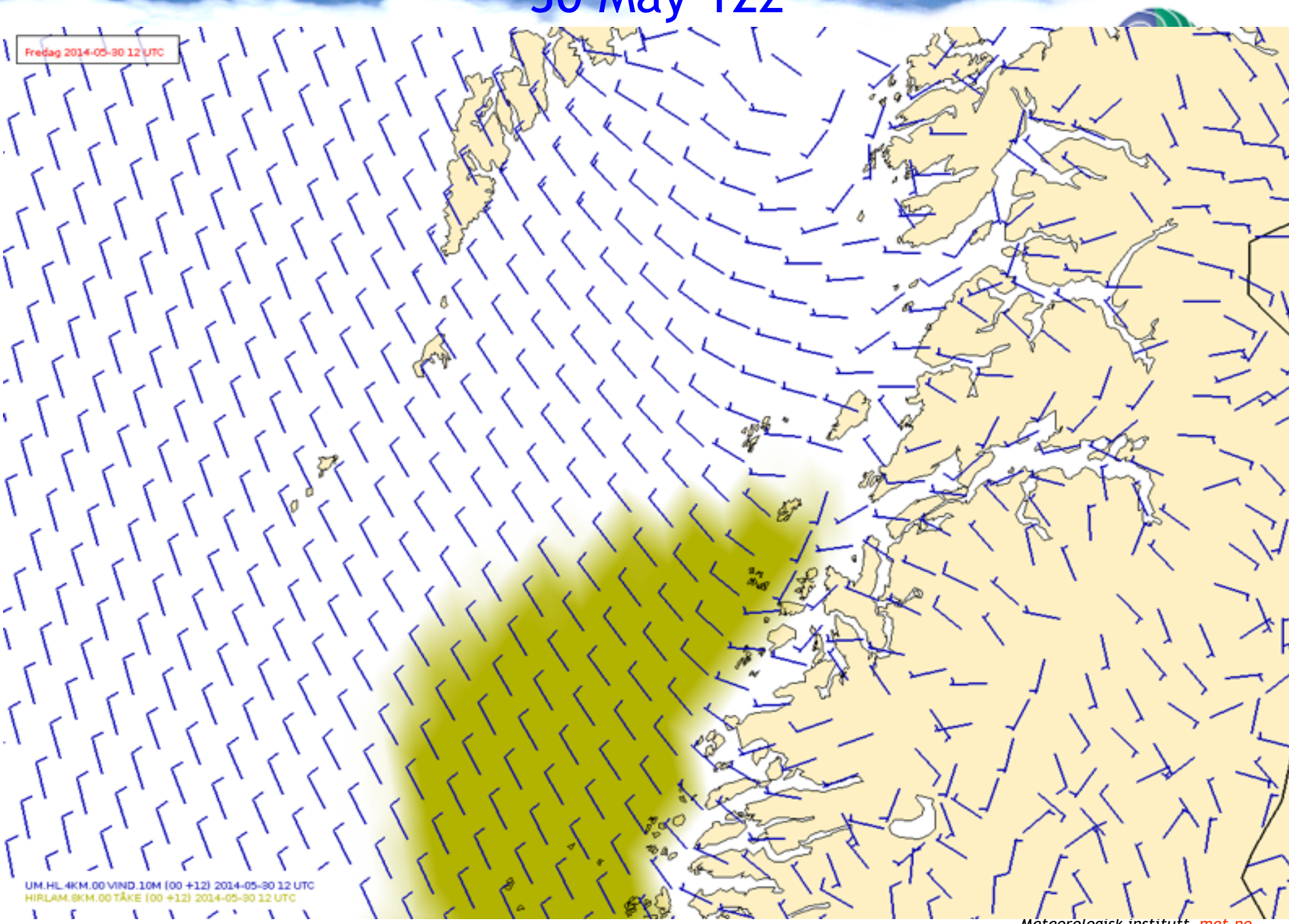
SfcWind/Fog 30 May 09z

Fredag 2014-05-30 09 UTC

UM.HL.4KM.00.VIND.10M (00+9) 2014-05-30 09 UTC
HIRLAM.8KM.00.TÄKE (00+9) 2014-05-30 09 UTC

30 May 12z

Fredag 2014-05-30 12 UTC

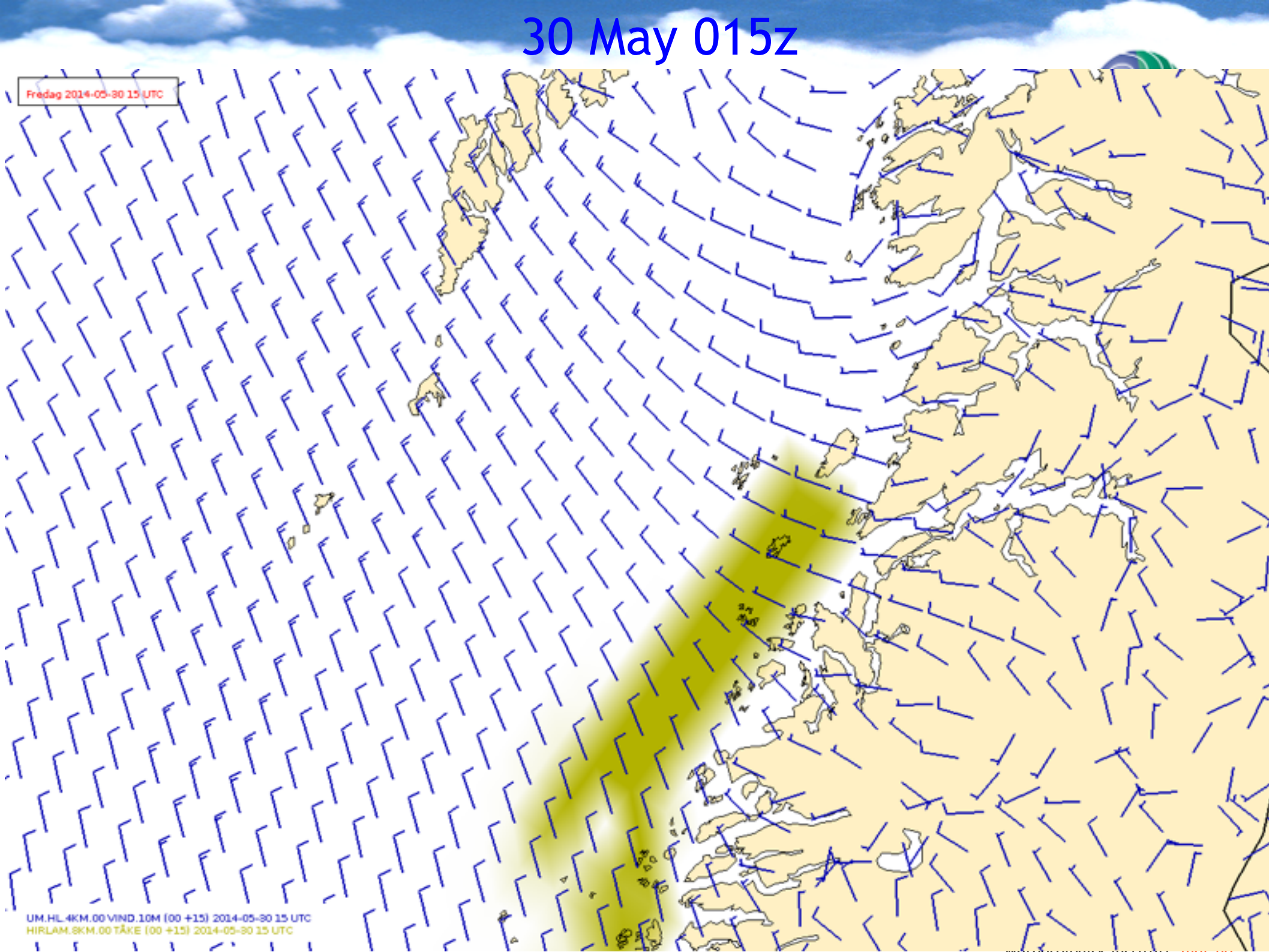


UM.HL:4KM.00 VIND.10M [00 +12] 2014-05-30 12 UTC

HIRLAM:8KM.00 TÄKE [00 +12] 2014-05-30 12 UTC

30 May 015z

Fredag 2014-05-30 15 UTC

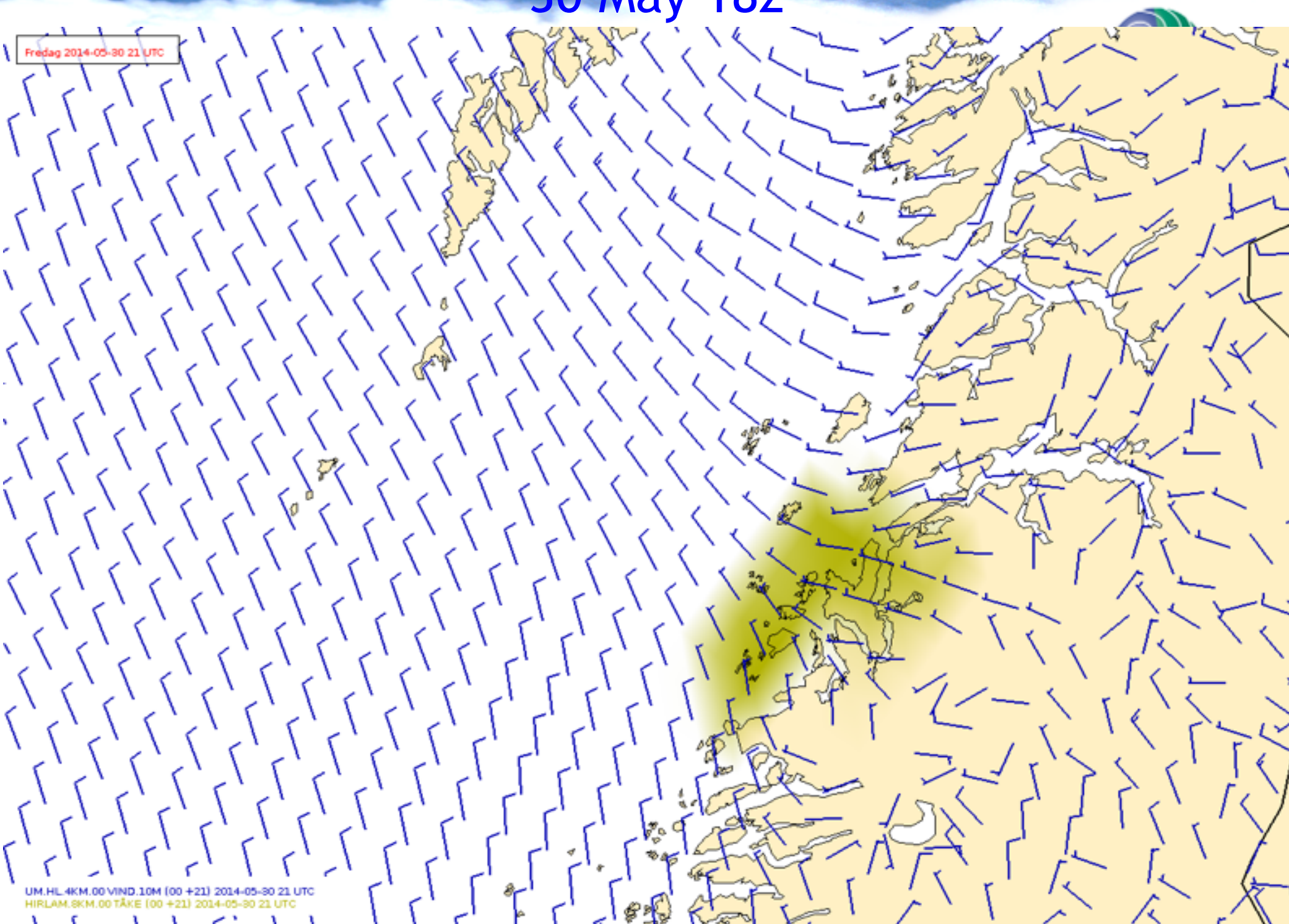


UM.HL-4KM.00.VIND.10M (00+15) 2014-05-30 15 UTC

HIRLAM.8KM.00.TÄKE (00+15) 2014-05-30 15 UTC

30 May 18z

Fredag 2014-05-30 21 UTC

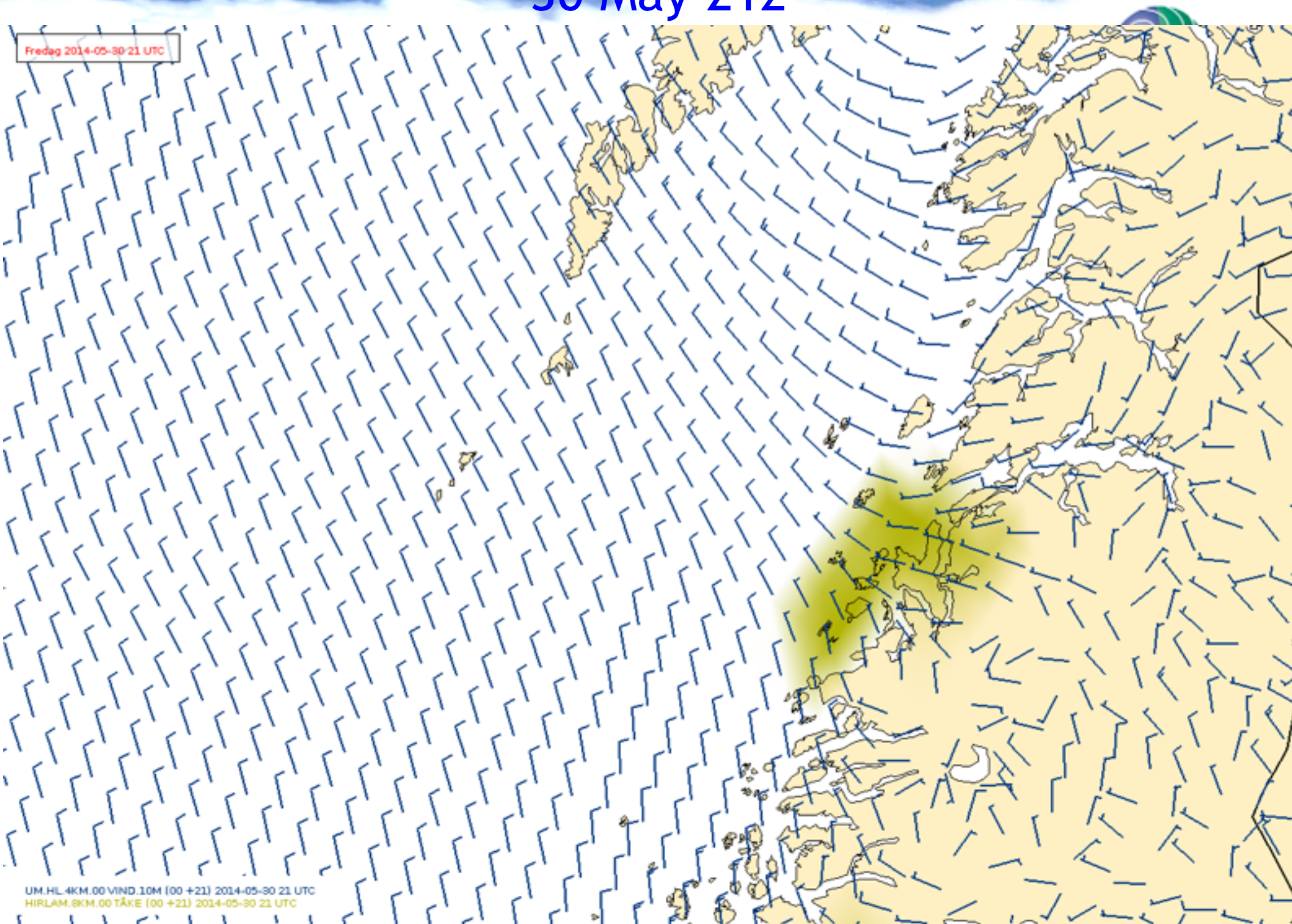


UM.HL-4KM.00 VIND.10M (00 +21) 2014-05-30 21 UTC

HIRLAM.8KM.00 TÄKE (00 +21) 2014-05-30 21 UTC

30 May 21z

Fredag 2014-05-30 21 UTC

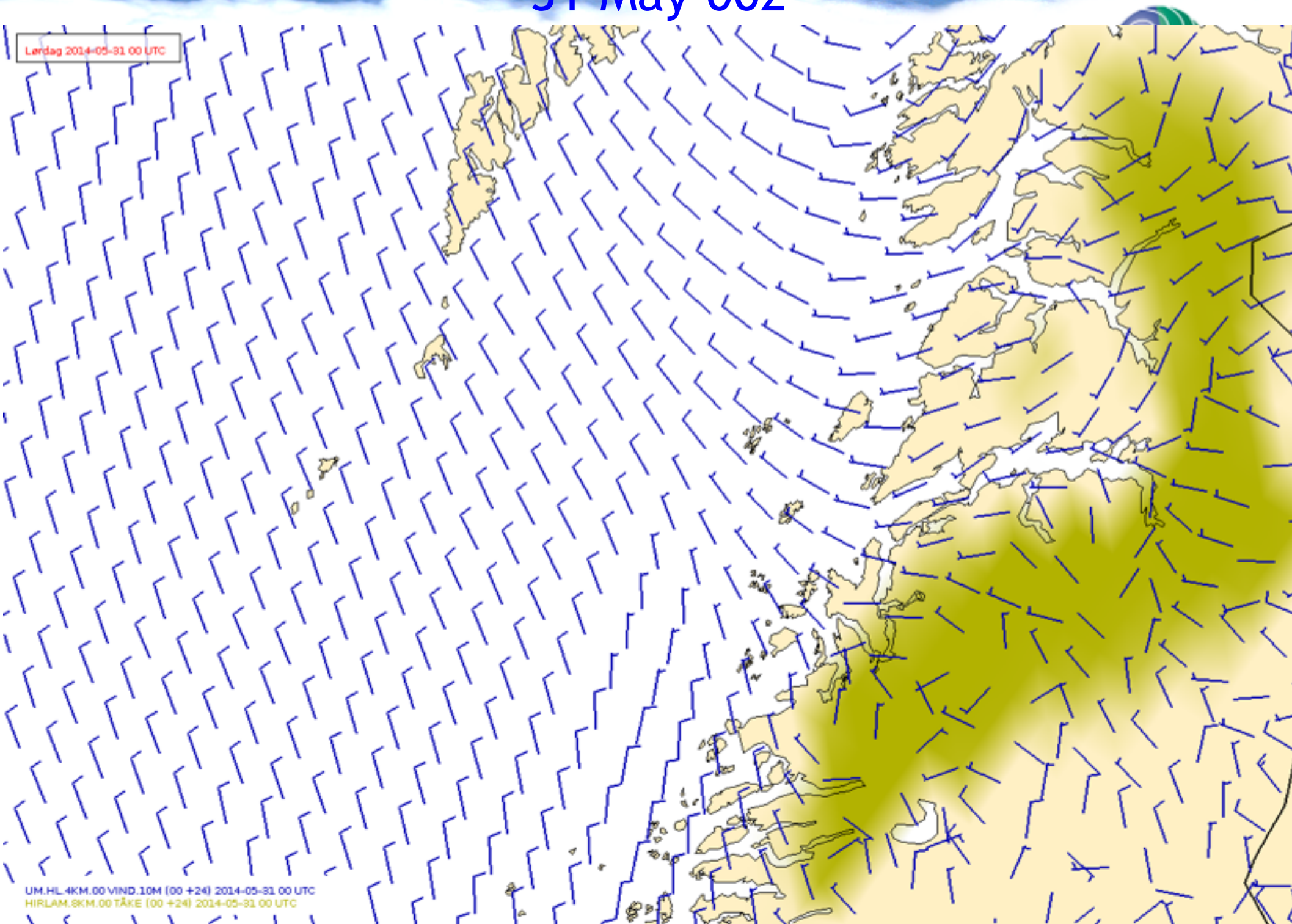


UM.HL.4KM.00 VIND.10M (00 +21) 2014-05-30 21 UTC

HIRLAM.8KM.00 TÄKE (00 +21) 2014-05-30 21 UTC

31 May 00z

Lerdag 2014-05-31 00 UTC

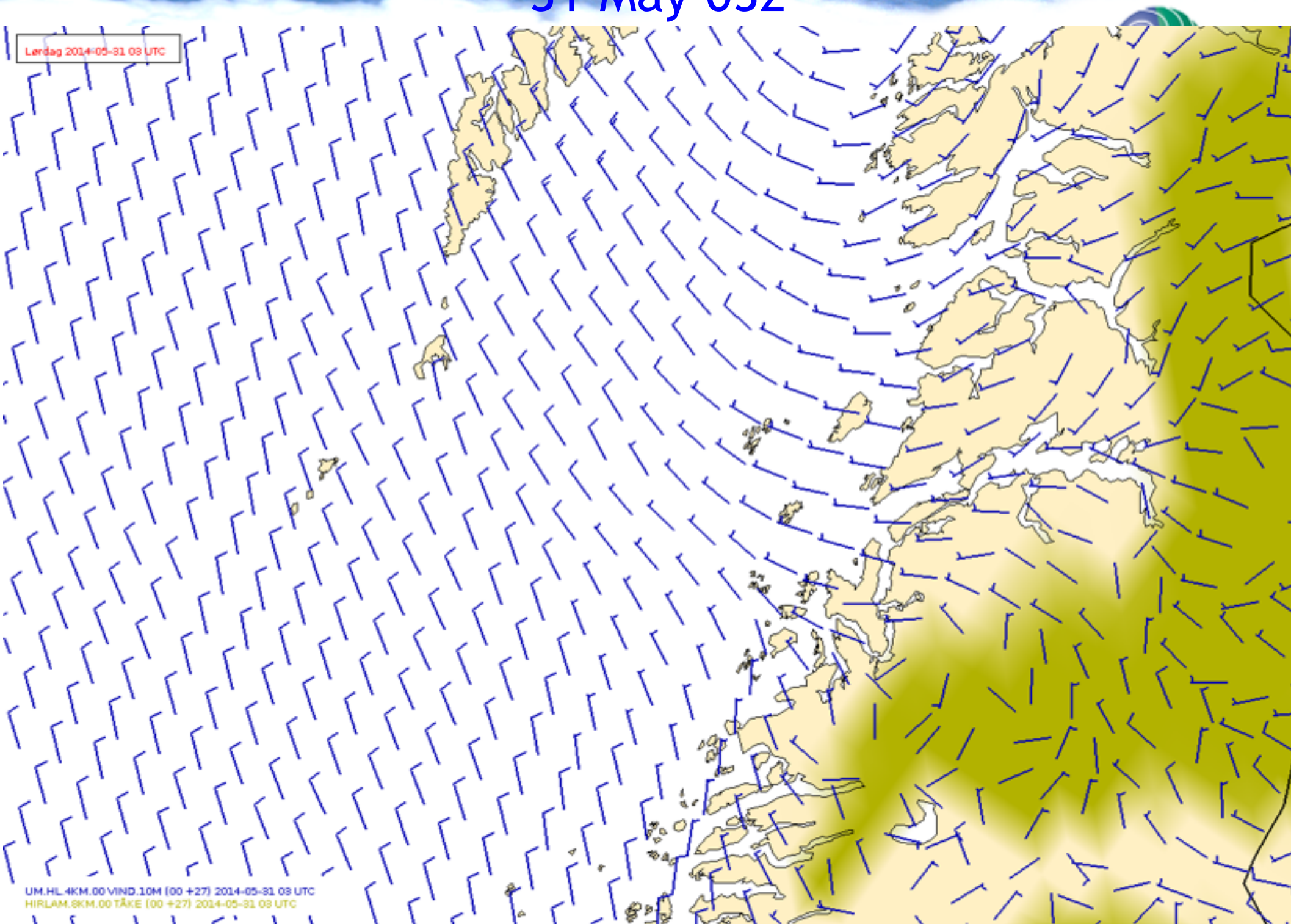


UM.HL-4KM.00 VIND.10M (00 +24) 2014-05-31 00 UTC

HIRLAM.8KM.00 TÄKE (00 +24) 2014-05-31 00 UTC

31 May 03z

Lerdag 2014/05-31 03 UTC

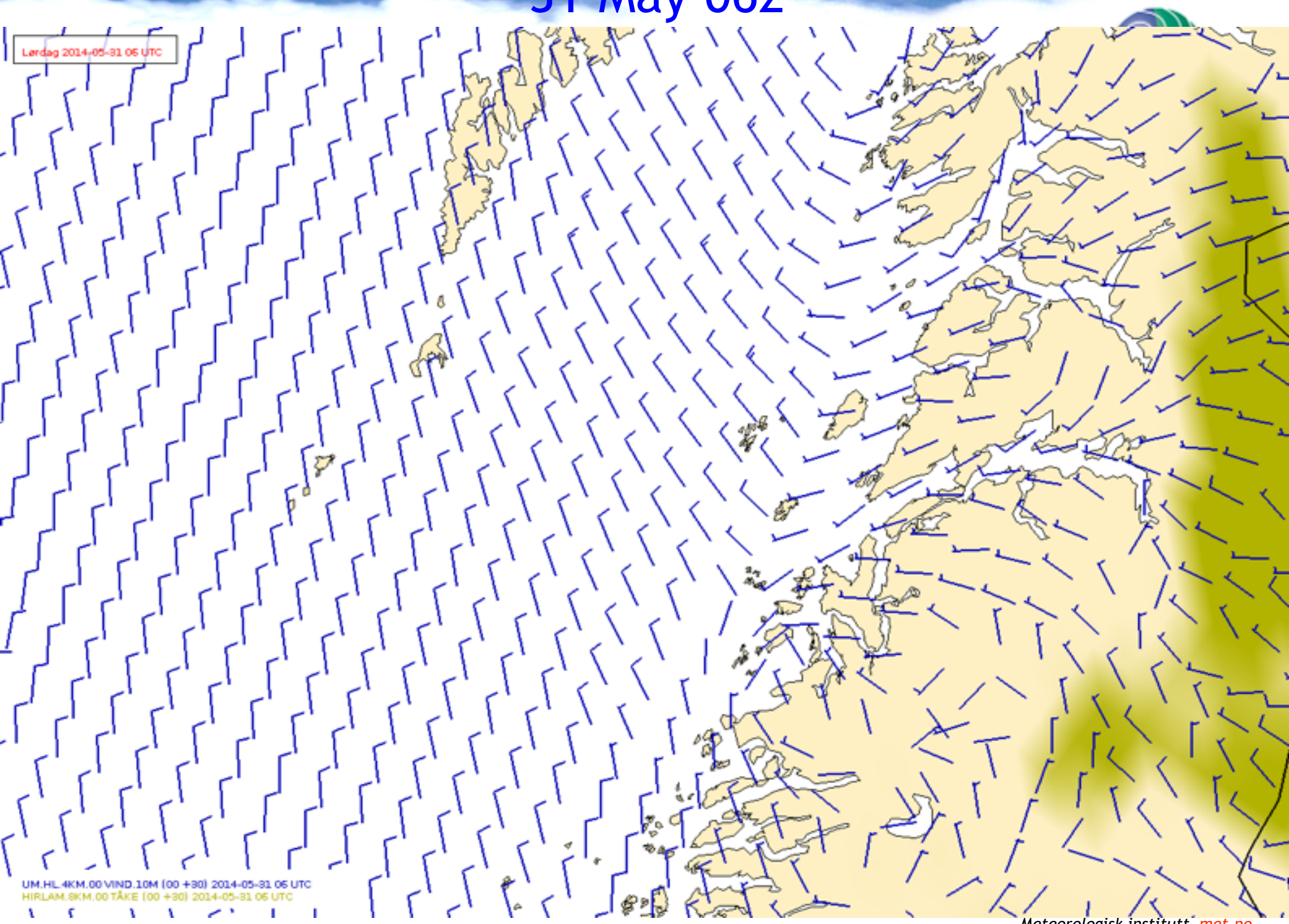


UM.HIL-4KM.00 VIND.10M (00 +27) 2014-05-31 03 UTC

HIRLAM.8KM.00 TÄKE (00 +27) 2014-05-31 03 UTC

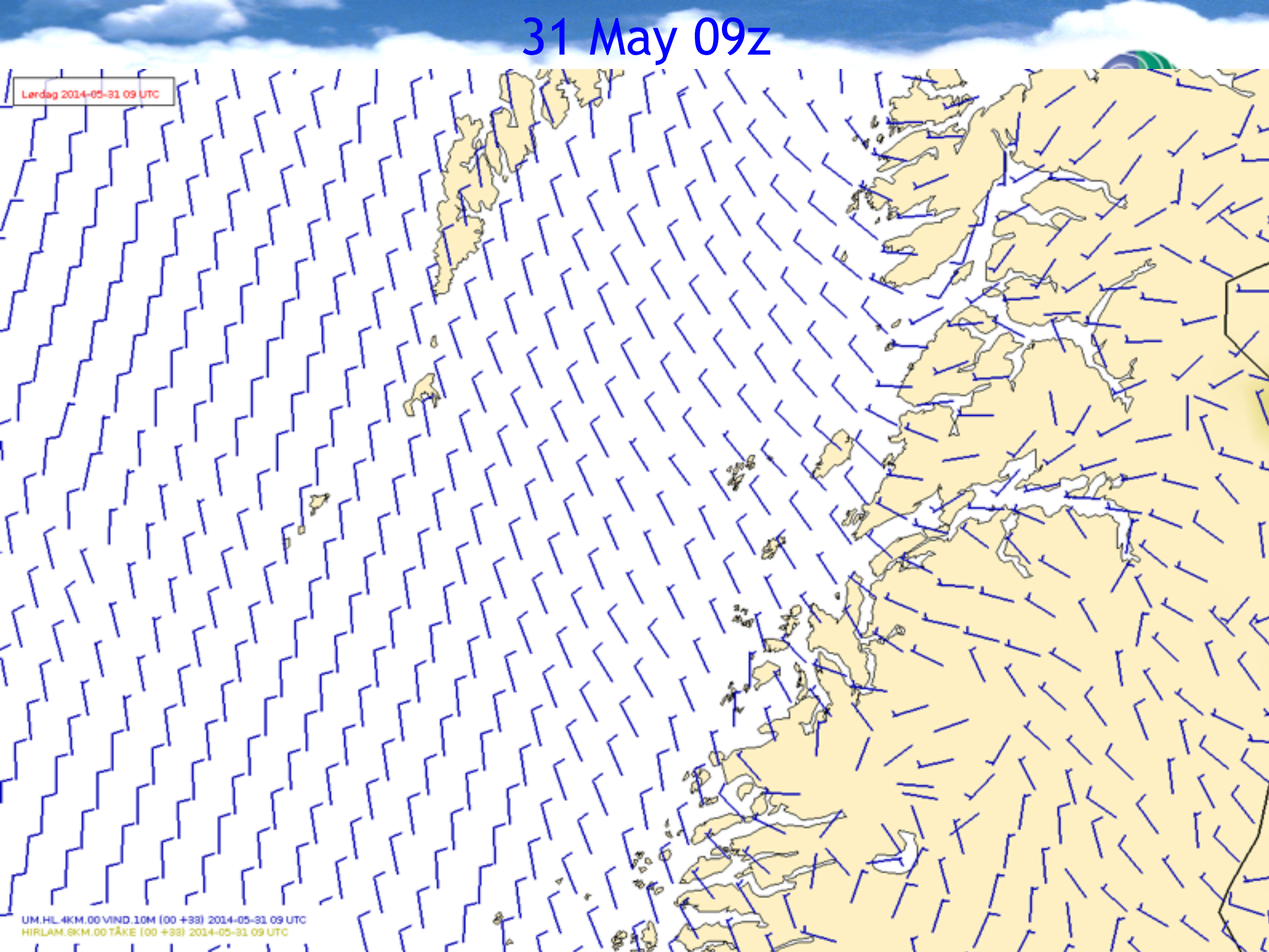
31 May 06z

Lerdag 2014-05-31 06 UTC



UM.HL.4KM.00.VIND.10M [00 +30] 2014-05-31 06 UTC
HIRLAM.8KM.00.TAKE [00 +30] 2014-05-31 06 UTC

31 May 09z



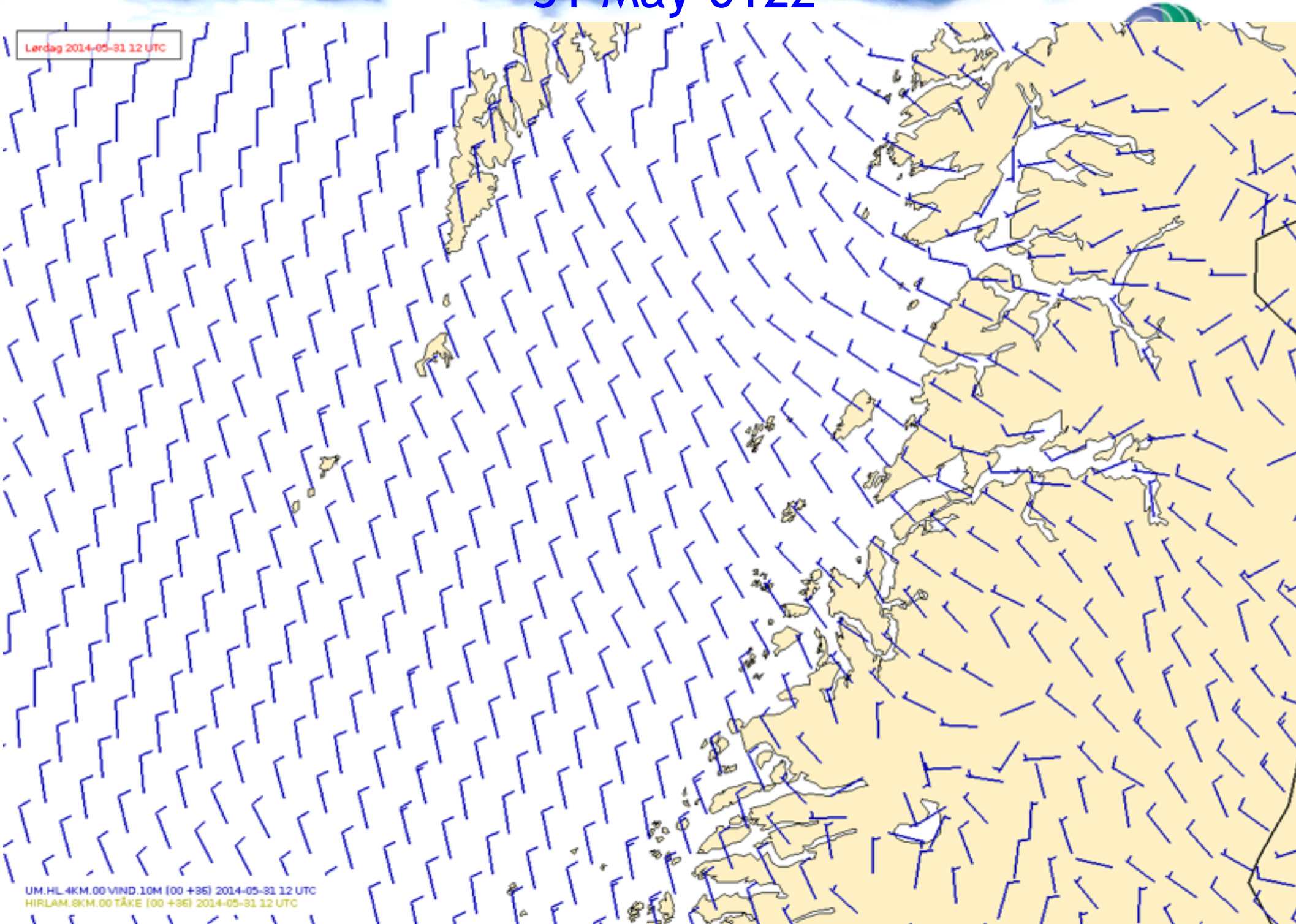
Lerdeg 2014-05-31 09 UTC

UM.HIL-4KM.00.VIND.10M [00 +38] 2014-05-31 09 UTC

HIRLAM.8KM.00.TÄKE [00 +38] 2014-05-31 09 UTC

31 May 012z

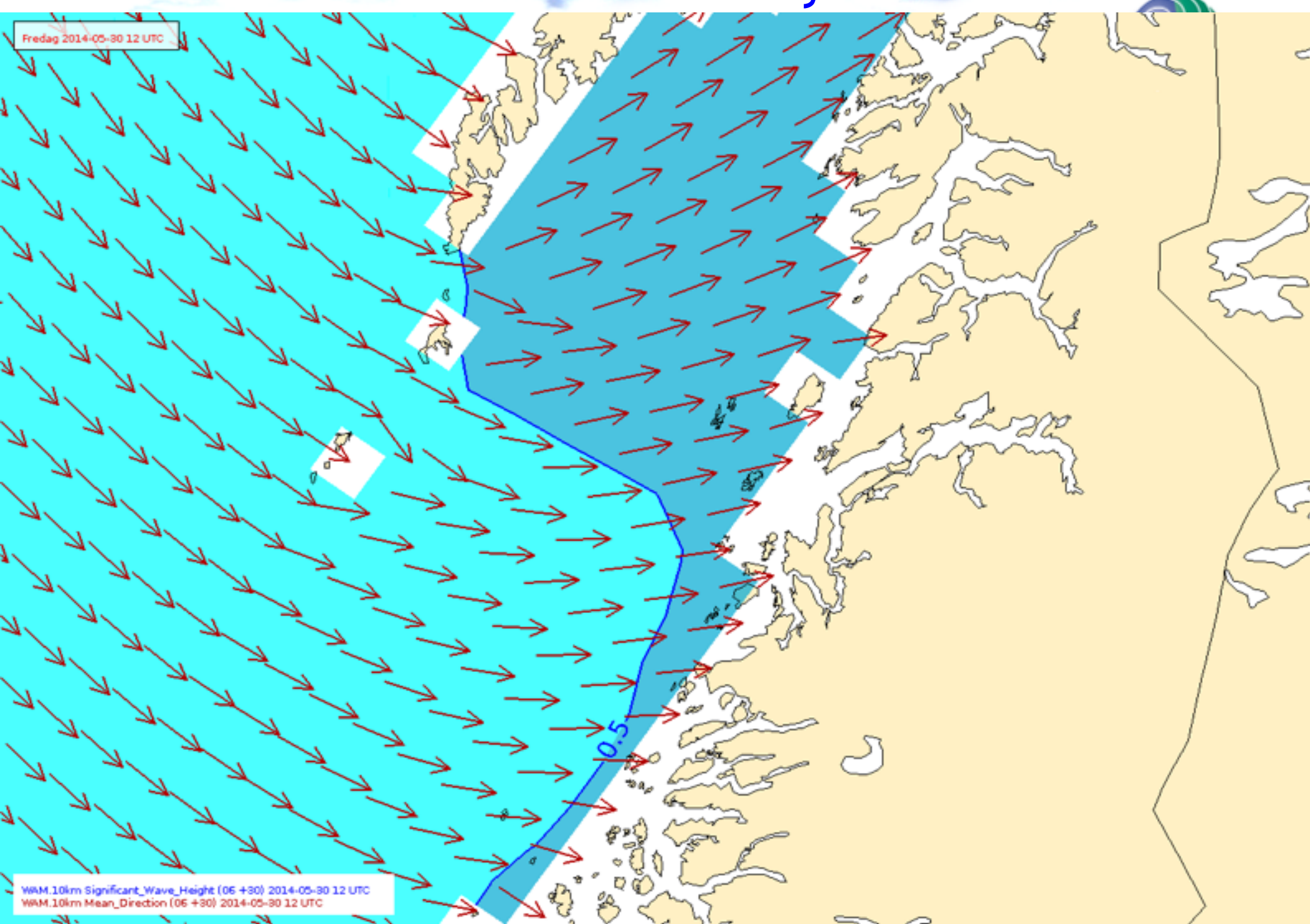
Lerdag 2014-05-31 12 UTC



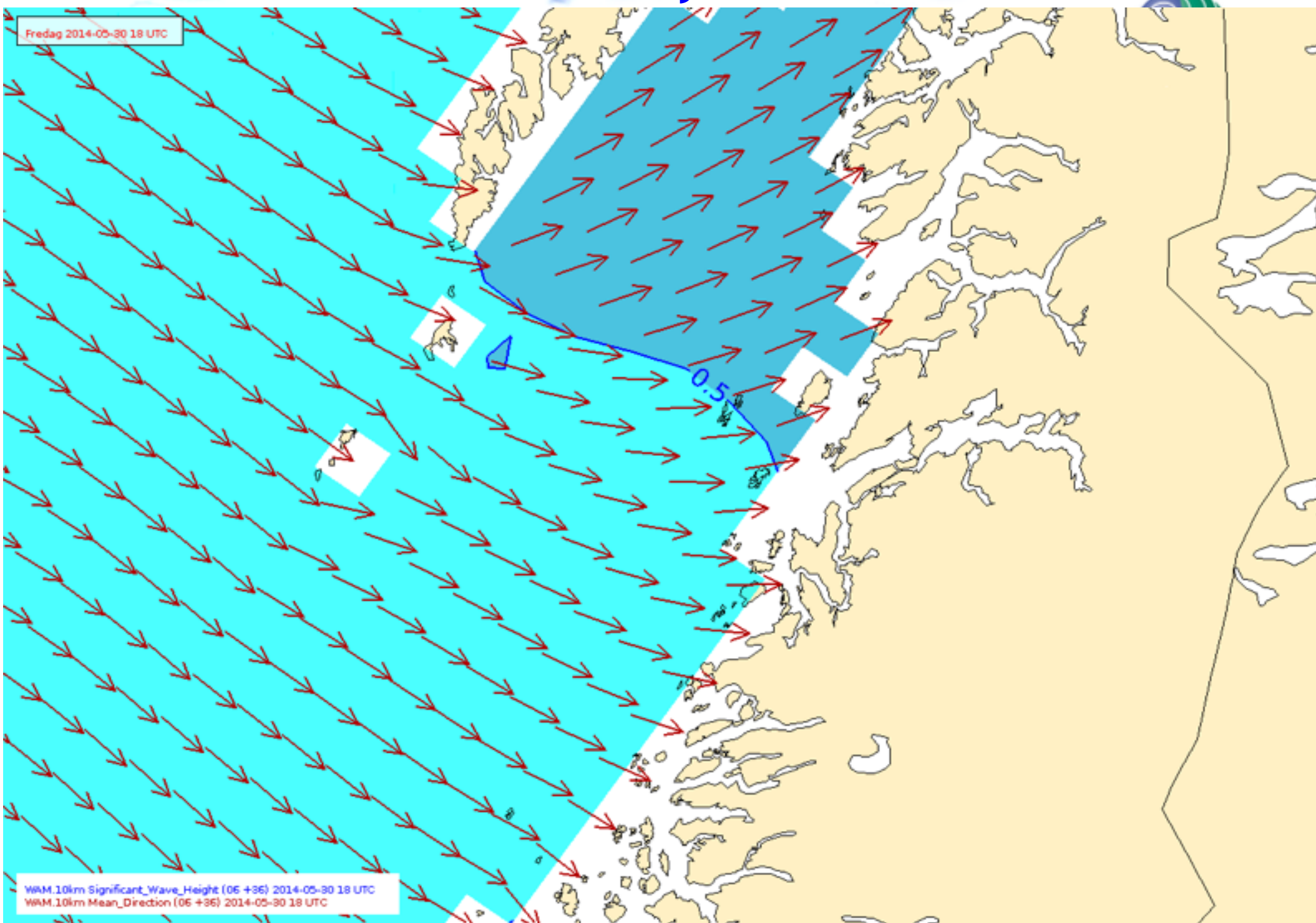
UM.HL-4KM.00 VIND.10M (00 +36) 2014-05-31 12 UTC

HIRLAM.8KM.00 TÄKE (00 +36) 2014-05-31 12 UTC

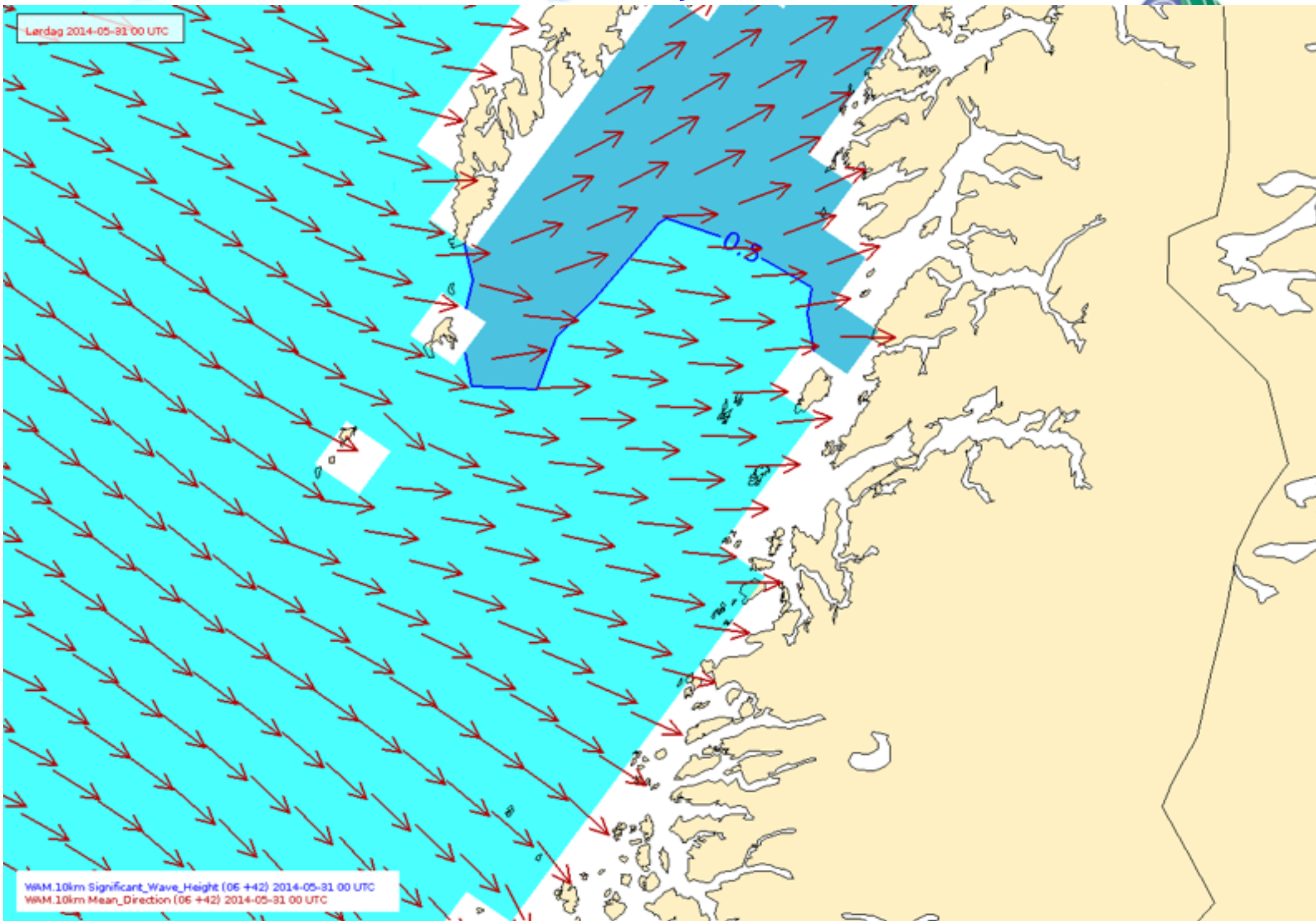
SeaWave 30 May 12z



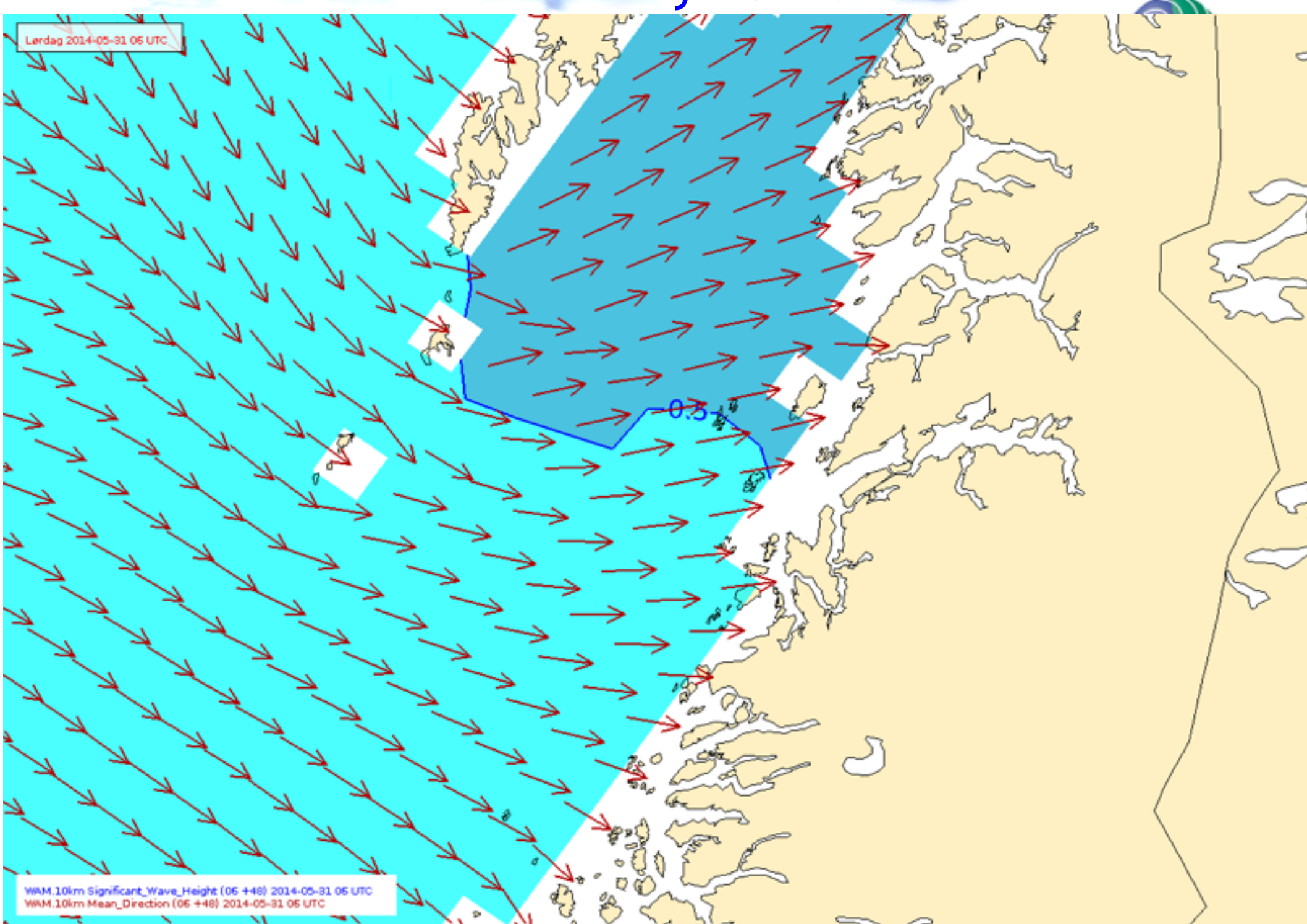
30 May 18z



31 May 00z



31 May 06z



31 May 12z

