

WeatherMaker

Your Forecast, Your Way.

Atmospheric G2

Create a polygon of your desired coverage and locations.

Select multiple forecast sources to combine

Forecast Sources: AG2 - Tue Apr 07 Primary, AIFS - 00Z Tue Apr 07, ECMWF OP - 00Z Tue Apr 07

WeatherMaker puts you in control of the forecast. Combine models, adjust values, and craft a custom weather outlook that reflects your own expertise, not someone else's. With seamless visualization and export options, your forecast becomes as unique and precise as your market strategy.

Select Forecast Sources

Forecast Sources

A maximum of 8 forecast sources can be added.

AG2

- Tue Mar 10 Primary
- Mon Mar 09 Primary
- 19Z Tue Mar 10
- 18Z Tue Mar 10
- 17Z Tue Mar 10

Models	AIFS	AIFS ENS	ECMWF OP	ECMWF ENS	GFS OP	GFS ENS
12Z Tue Mar 10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
06Z Tue Mar 10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
00Z Tue Mar 10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18Z Mon Mar 09	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12Z Mon Mar 09	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Saved Sources

- Saved Source Mar 10 11:08 EDT
- Saved Source Mar 10 11:08 EDT
- Saved Source Mar 09 09:50 EDT

Weight this Area

Model	Forecast	Weighting
AG2	Tue Nov 25 Primary	60%
ECMWF OP	12Z Mon Nov 24	20%
GFS OP	15Z Tue Nov 25	20%
Total		100%

Users can choose from multiple forecast sources and assign each source a custom weight and can be adjusted in 5% increments for:

- **Daily forecasts:** Days 1–15
- **Period forecasts:** Days 1–5, 6-10, 11-15, Mon-Fri, etc.

NEW!
Create a polygon and adjust all values with an easy-to-use slider.

Edit Maximum Temperature (°C) for Day 5 - Sat Apr 11

Adjust all

Slider: colder (left) to warmer (right) -2°

CODE	CITY	MAX TEMP	DFN	30YR NORMAL
LQBK	Banja Luka, BA	14.2 ↓	-3.1	17.3
LZIB	Bratislava, SK	11.9 ↓	-4.2	16.1
LKTB	Brno, CZ	11.9 ↓	-2.8	14.7
LHBP	Budapest/Feriheg...	11.9 ↓	-4.6	16.5
LUCL	Celje, SI	14.6 ↓	-1.1	15.7
LHDC	Debrecen, HU	9.7 ↓	-6.9	16.6
LOWG	Graz, AT	14.4 ↓	-1.7	16.1
LHGR	Gyor, HU	12.4 ↓	-4.0	16.4

Reset all X-Cancel Save

Edit Specific Locations

After setting their forecast weights, users can manually fine-tune individual values, such as nudging a city down by 2°C, capturing microscale weather features that global models may overlook, giving them even greater control and precision in their final forecast.

CSV & PNG Export!

Coming Soon: Calendar Weeks

Contact us:

Sales@AtmosphericG2.com

+44 7979 107710

AtmosphericG2.com