Global Wind Hazard Final Run

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Abstract

TAOStm WX Global Analysis of wind hazards and economic impact estimates based the 20240503000000 GFS short term integrations, and is the recommended simulation for settlement purposes for impacts for this date. This analysis was run using proc:gfs TAOS Version 25.01:ROCKY9:GCC11:2024:106:1435, and includes wind hazards from tropical cyclones, winter storms, mid latitude cyclones, and other synoptic scale weather systems.

Report generated Sat May 4 05:33:58 AM UTC 2024 on cortex2 using GFS data downloaded on Fri May 3 09:37:58 PM UTC 2024.

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Impact Summary for 2024-05-03

Table 1.1: Global Economic Impacts for 2024-05-03											
	scenario	exposures	$economic_impact$								
	hindcast_20240503	108102	2.22 Million USD								
		•									

Table 1.2: Countries with over 100 thousand USD in impactsname $num_exposures$ $economic_impact$

name	num_exposures	economic_impact
Argentina	67664	.39 Million USD
Iraq	3083	.39 Million USD
United States	5560	1.11 Million USD

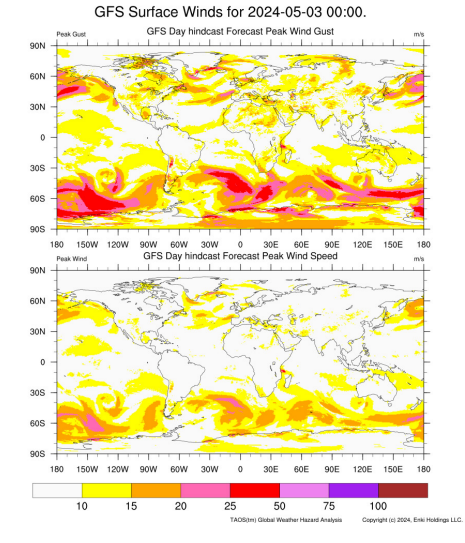


Figure 1.1: GFS Wind Hindcast

Argentina impact summary for 2024-05-03

Table 2.1	Overall summar	y for Argentina
name	$num_exposures$	$economic_impact$
Argentina	67664	.39 Million USD

C 2.2.	Summary by			1000 01
	name	num_exposures	$economic_impact$	
	Catamarca	34307	253,341.69 USD	
	Jujuy	12217	39,124.57 USD	
	La Rioja	6684	47,035.10 USD	
	Neuquén	2805	7,776.89 USD	
	Salta	11651	41,094.94 USD	
		I	I	

Table 2.2: Summary by Level 1 Admin Area with loss over 1000 USD

Iraq impact summary for 2024-05-03

Table 3.1: Overall summary for Iraqnamenum_exposureseconomic_impactIraq3083.39 Million USD

Table 3.2: Summary by	Level 1 Admin A	rea with loss over 1000 USD
name	num_exposures	$economic_impact$

name	$num_exposures$	$economic_impact$
Al-Qadisiyah	1051	113,870.26 USD
An-Najaf	273	107,159.79 USD
Babil	798	163,034.14 USD
Maysan	927	9,190.58 USD

United States impact summary for 2024-05-03

Table 4.1: O^{-}	verall summary fo	
name	num_exposures	$economic_impact$
United States	5560	1.11 Million USD

Table 4.2: Summary	by	Level	1	Admin	Area	with	loss	over	1000	USD

e 4.2:	Summary b	y Level 1 Admin	Area with loss over	1000
	name	num_exposures	$economic_impact$	
	Alaska	373	1,281.51 USD	
	Colorado	421	1,037.42 USD	
	Nebraska	356	1,431.00 USD	
	Texas	4313	1,103,110.10 USD	

Comparison of Forecast vs Hindcast Run

This tables shows what the forecast for 2024-05-03 was for the same day (00z forecast for the rest of the day) as well as the forecast from the simulation in each of the previous four days.

scenario	$economic_impact$
	1
$hindcast_20240503$	2.22 Million USD
f001_20240503	5.96 Million USD
f002_20240502	2.07 Million USD
f003_20240501	3.27 Million USD
f004_20240430	31.65 Million USD
f005_20240429	27.37 Million USD

Table 5.1: Forecast Comparison with Hindcast Run

Technical Notes

The TAOStm WX Global Analysis (TAOS/WX) is part of the TAOStm storm hazard modeling system. TAOS/WX ingests global or regional weather models and, using the same graphical processing systems, statistical methodologies, exposure, and damage models as the tropical cyclone (TAOS/TC) and earthquake (TAOS/EQ) packages, generates estimates of weather hazards and the economic impact of weather hazards on those exposures.