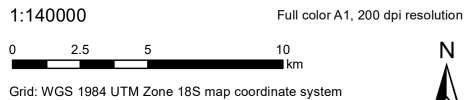
GLIDE number: N/A Int. Charter Act. ID: N/A

Activation ID: EMSR647 Product N.: 01NACIMIENTO, v2

Nacimiento - CHILE

Wildfire - Situation as of 11/02/2023
Delineation MONIT03 - Overview map 01

Cartographic Information



Tick marks: WGS 84 geographical coordinate system

Burnt Area

Burnt Area

General Information

Area of Interest

Image Footprint

Not Analysed

Administrative boundaries

Administrative boundaries

Not Analysed

Administrative boundaries

Administrative boundaries

Province

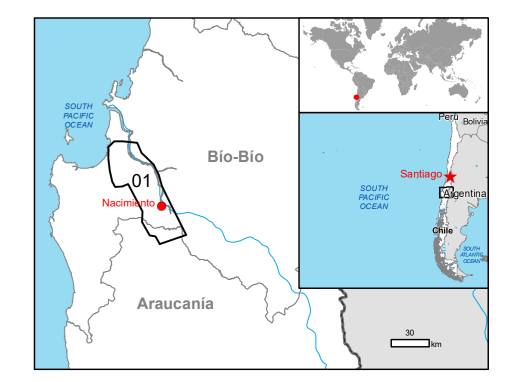
**Placenames** 

O Placename

**Crisis Information** 

	Legend			
cilities	Transportation			
Power and communication line	Highway			
Navigable canal	Primary Road			
Dam	Secondary Road			
Berthing Structure	Local Road			
Construction for mining or extraction	Long-distance railway			
Power plant construction	Airfield runway			
Sport and recreation constructions	Airfield runway			
Dump Site	Land Use - Land Cover			
Settling Basin	Features available in the vector package			

onsequences within the AO									
	Affected	Total in AOI							
urnt area	ha		91,586.0						
ctive Flames	No.		3						
stimated population		9,458	79,189						
uilt-up	ha	6.9	1,319.5						
ransportation	km	413.4	1,718.1						
	ha	0.0	10.8						
acilities	km	12.4	237.9						
	ha	1.5	115.9						
and use	ha	91,586.0	227,730.2						





660000 73°10'0"W	670000 73°5'0"W	73°0'0"W	72°55′0″W <b>J</b>	<b>690000</b> 72°50'0"W	70000 72°45'0"W II	710000 72°40'0"W	72°35′0″W	720000 72°30'0"W	730000 72°250"W
37*500*8	Lota		+					77000	The same of the sa
000									3.03°.4E
	The second second								28890
37*100°S	Popular Commence of the Commen		Talleamávida						
		San ta Juana 8							S.000.2
5880000 5880000 5880000 5880000	Arauco		Santa Juana						- 5880000
SPOT-7 (MW				Aeródromo Tenehullin					
					Rosendo				37°150°S
2870000					EFOO 66%				2870000
37"200"5	00000	A HAM TO THE RESIDENCE OF THE PARTY OF THE P							
				St. II					S.200.8
0000985				Nacimiento					0000999
37°250"S				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
									37°250"
000005									00000
37°300°5			+		+ Nacti	illenio, c			S.0.
									-0.000
				5			Coffine		00
58400 37°350°S 1	+		+			Canal Sol	Negrete		.0°S 58400
						Negrete	Cener Bride Negrete		37.33
5830000 37400°S	+,,	+		+		+	Santa Fe Celliford Pacifico 2202 los l		0.0S 5830000
						Renaico	Tolpán Sur- Mulchén 220kV		32.0
						Tiller	Parque Eólico Renaico - Mulchén 220kV	0	
582 00 00 37°450°S 1 1				+	# 3 1			+	450°S 4
									37.
660000 73°100°W Map Inform	73°50"W 670000	73°00°W 680000	Data sources	72°50'0"W 690000	72°45′0″W 700000	72°40'0"W 710000  Disclaimer	72°35′0″W		72°25'0"W 730000

Map Information

In the last weeks (January- February 2023), Chile was heavily affected by serious forest fires/wild fires. On 5 January Chile requested support from UCPM Member States/Participating States to limit the consequences of the destructive fires. The EMS Copernicus service for satellite maps was triggered in support to operations in the affected areas.

The present map shows the fire delineaion in the area of Nacimiento (Chile). The thematic layer has been derived from post-event satellite image by means of visual interpretation. The scale of analysis is 1:25.000. The estimated geometric accuracy (RMSE) is 12 m or better, from native positional accuracy of the background satellite image. The minimum mapping unit (MMU) is 900 sq m.

Data sources

Pre-event image: Sentinel-2B (2023) (acquired on 03/01/2023 at 14:37 UTC, GSD 10 m, approx. 0% cloud coverage in AoI, 0° off-nadir angle) provided under COPERNICUS by the European Union and ESA.

Post-event image: SPOT6/7 © Airbus DS (2023), (acquired on 11/02/2023 at 14:47 UTC, GSD 6 m, approx. 10% cloud coverage in AoI, 33.2° off-nadir angle), provided under COPERNICUS by the European Union and ESA, all rights reserved.

Base vector layers: OpenStreetMap © OpenStreetMap contributors (2022), Wikimapia.org, GeoNames 2015, Copernicus Global Land Service: Land Cover (2019), Global Administrative Areas (2012), refined by the producer.
Inset maps: JRC 2013, Natural Earth 2012, GeoNames 2015.

Population data: GHS Population Grid © European Commission, 2022 https://ghsl.jrc.ec.europa.eu/ghs\_pop2022.php

Products elaborated in this Copernicus EMS Rapid Mapping activity are realized to the best of our ability, within a very short time frame, optimising the available data and information. All geographic information has limitations due to scale, resolution, date and interpretation of the original sources. No liability concerning the contents or the use thereof is assumed by the producer and by the European Union.

The current Burnt Area Delineation cumulates all burnt area extents from previous post-event

Disclaimer

products.

Delivery formats are Layered Geospatial PDF, GeoJPEG and vector (ESRI shapefiles, Google Earth KML, GeoJSON).

KML, GeoJSON).

Map produced by GAF AG released by e-GEOS (ODO).

For the latest version of this map and related products visit https://emergency.copernicus.eu/EMSR647

jrc-ems-rapidmapping@ec.europa.eu © European Union For full Copyright notice visit https://emergency.copernicus.eu/mapping/ems/cite-copernicus-ems-mapping-portal





