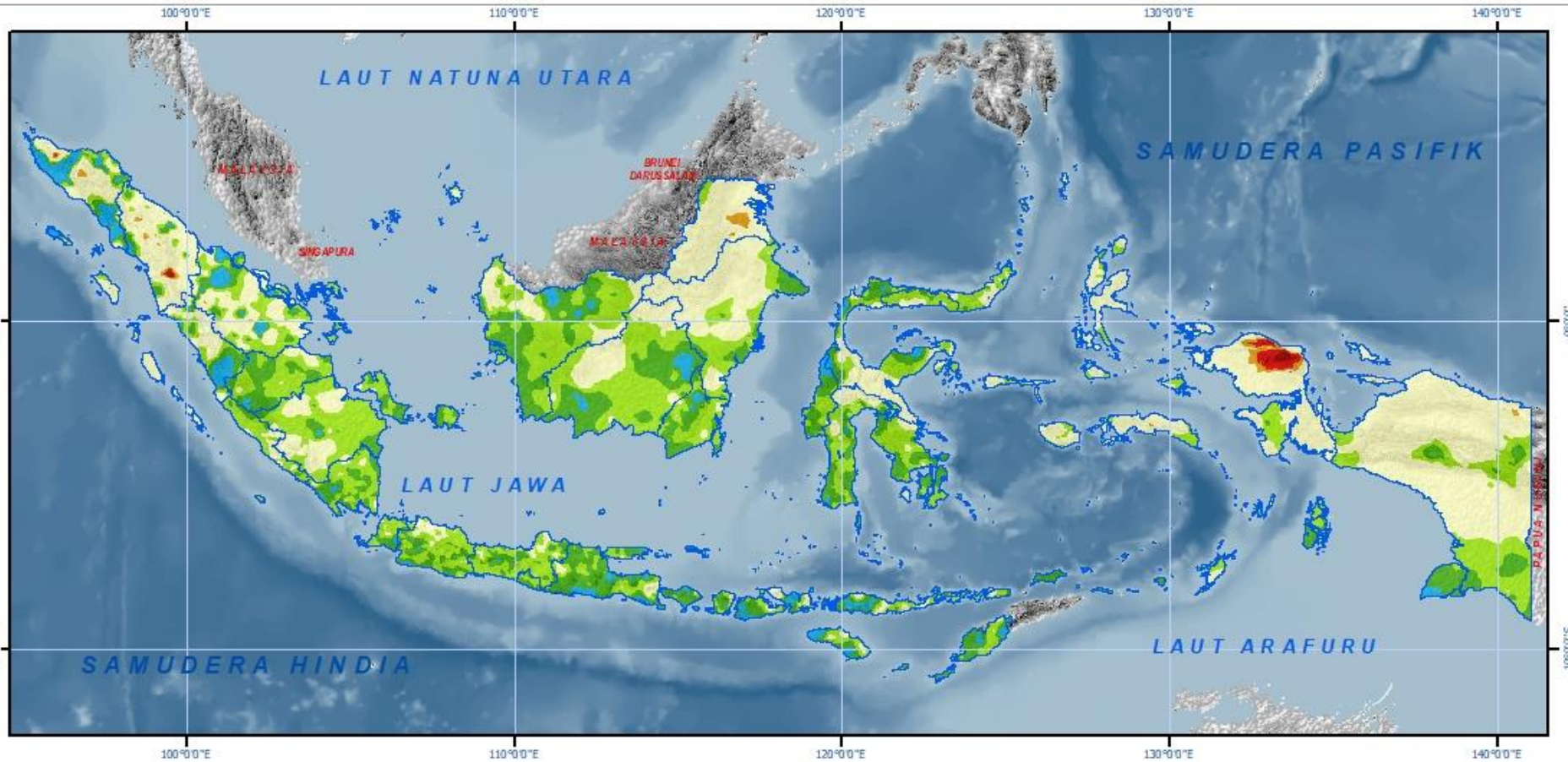


**MONITORING KEKERINGAN
DI INDONESIA
DENGAN METODE SPI**



BIDANG ANALISIS VARIABILITAS IKLIM
Update 31 Oktober 2022

BMKG











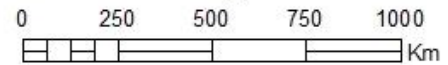
**3-MONTH STANDARDIZED PRE CIPITATION INDEX (SPI)
INDEKS PRE SIPITASI TERSTANDARISASI (SPI) 3 BULAN AN
AGUSTUS - OKTOBER 2022
INDONESIA**



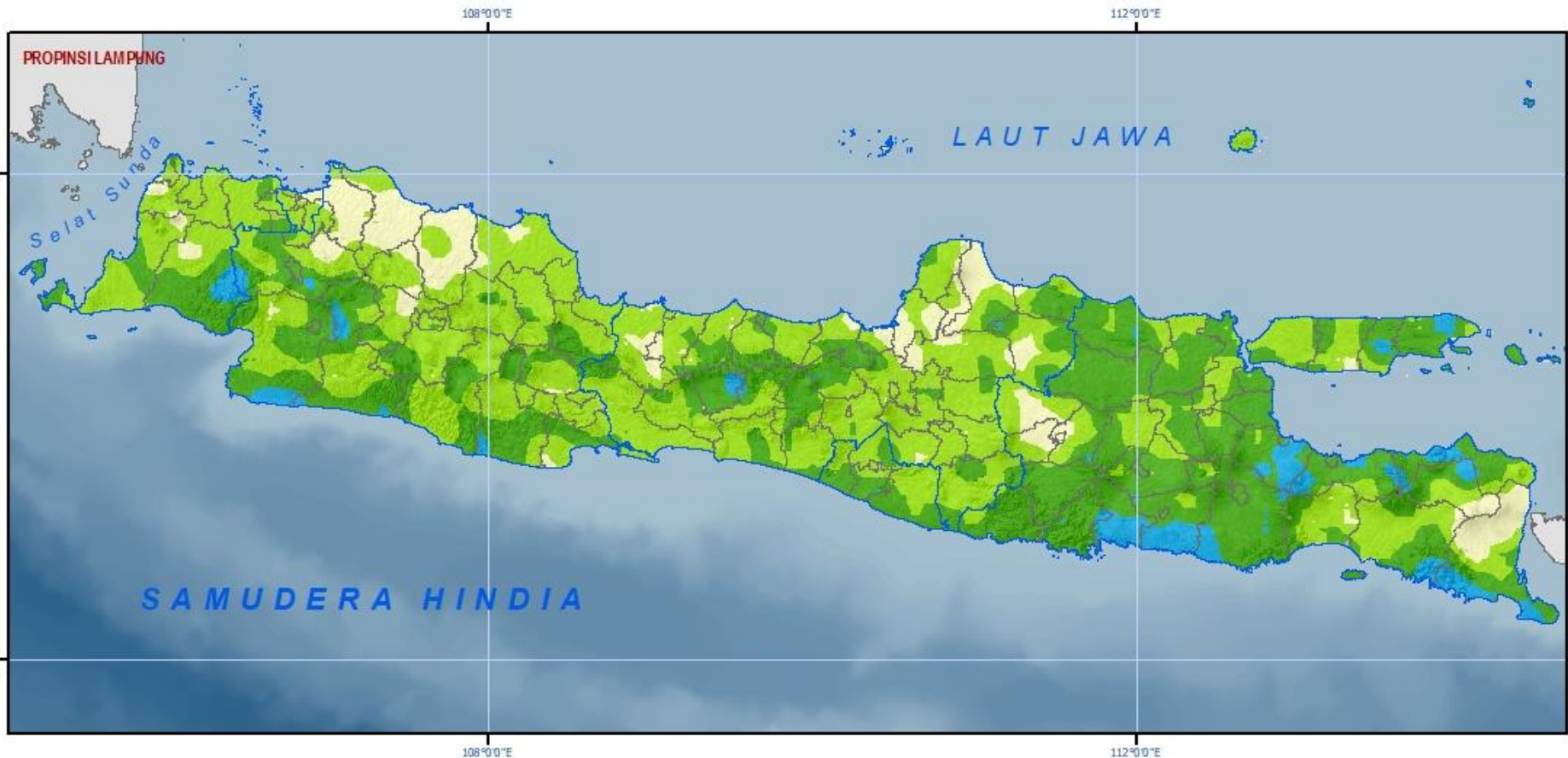
BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISKA

INFORMATION/ KETERANGAN :

	Province Boundary/Batas Propinsi		
	Extremely Dry Sangat Kering		Moderately Wet Agak Basah
	Severly Dry Kering		Very Wet Basah
	Moderately Dry Agak Kering		Extremely Wet Sangat Basah
	Near Normal Normal		



Sumber Data :
1. Data Curah Hujan Bulanan BMKG
2. Peta Rupabumi BIG Skala 1 : 250.000












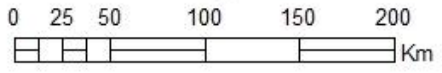
**1-MONTH STANDARDIZED PRE CIPITATION INDE X (SPI)
INDE K S PRE SIPITASI TERSTANDARISASI (SPI) 3 BULANAN
AGUSTUS - OKTOBER 2022
JAWA**



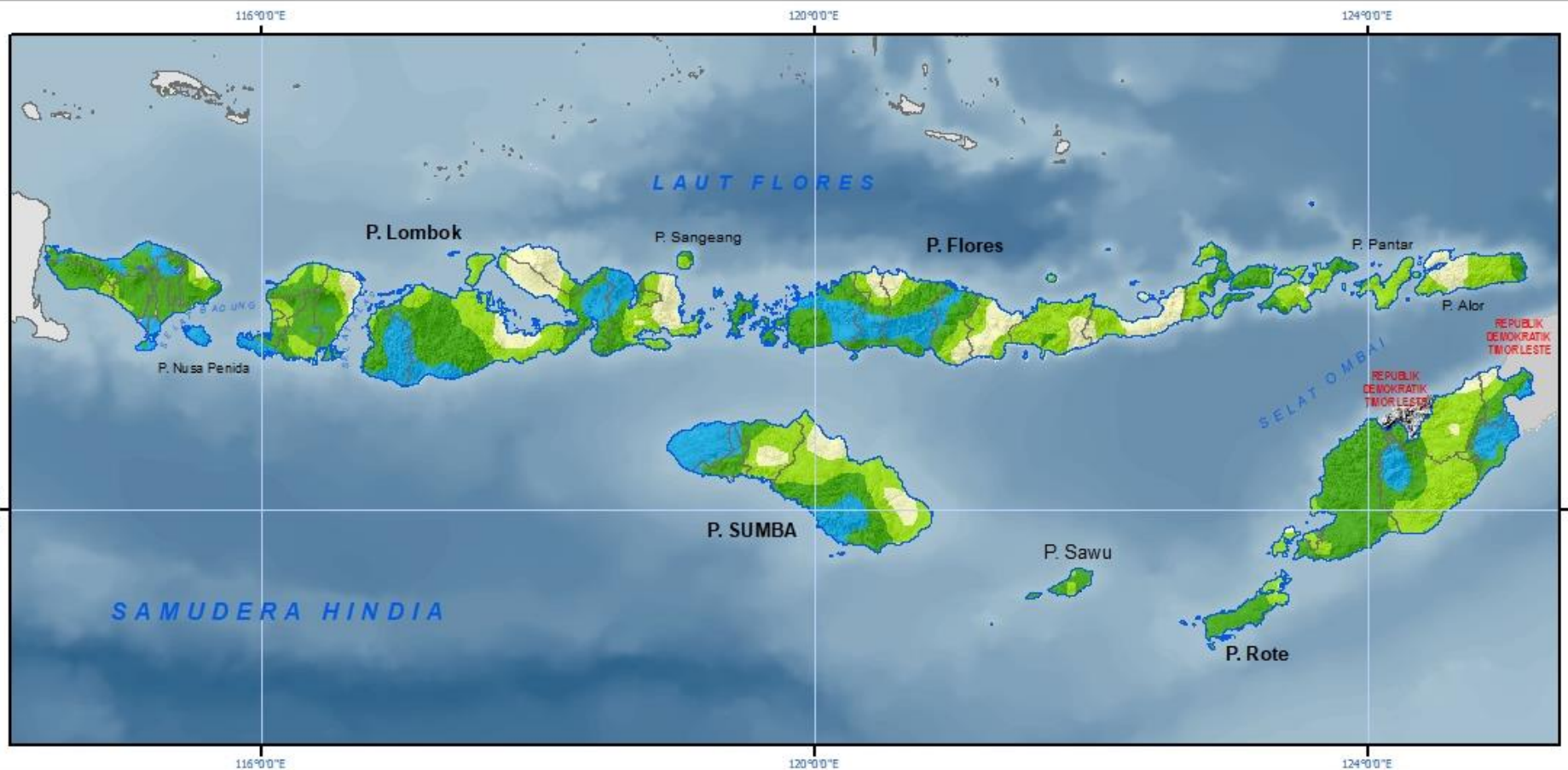
BADAN ME TE OROLOGI KLIMATOLOGI DAN GE OFISKA

INFORMATION/ KETERANGAN :

	Province Boundary Batas Propinsi		Extremely Dry Sangat Kering
	District Boundary Batas Kabupaten		Severly Dry Kering
			Moderately Dry Agak Kering
			Near Normal Normal
			Moderately Wet Agak Basah
			Very Wet Basah
			Extremely Wet Sangat Basah



Sumber Data :
1. Data Curah Hujan Bulanan BMKG
2. Peta Rupabumi BIG Skala 1 : 250.000












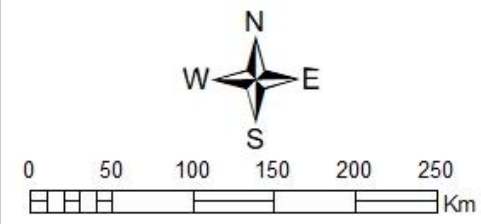
**1-MONTH STANDARDIZED PRECIPITATION INDEX (SPI)
 INDEKS PRECIPITASI TERSTANDARISASI (SPI) 3 BULANAN
 AGUSTUS - OKTOBER 2022
 BALIDAN NUSA TENGGARA**



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

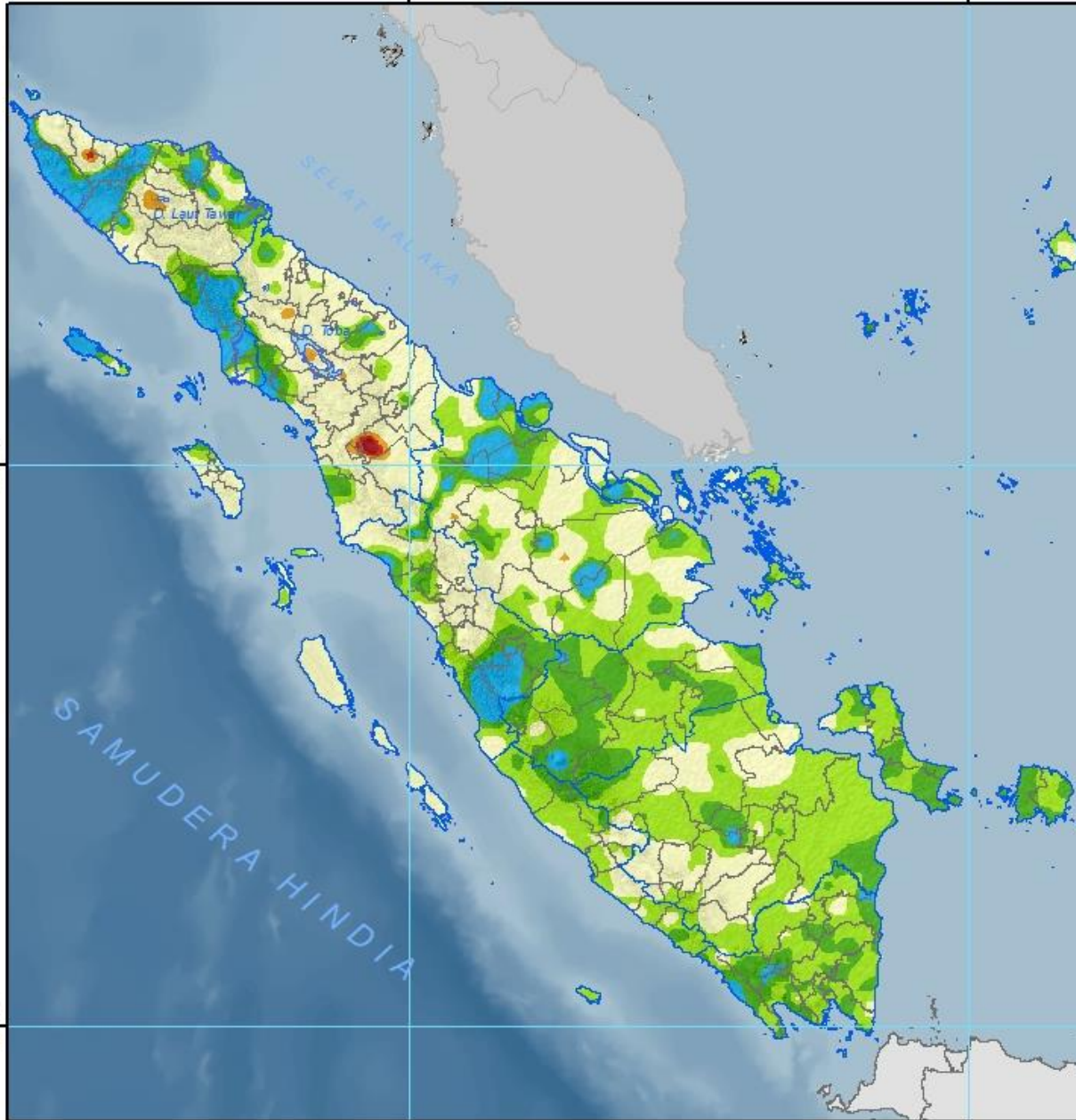
	Province Boundary Batas Propinsi		Extremely Dry Sangat Kering
	District Boundary Batas Kabupaten		Severly Dry Kering
			Moderately Dry Agak Kering
			Near Normal Normal
			Moderately Wet Agak Basah
			Very Wet Basah
			Extremely Wet Sangat Basah



Sumber Data :
 1. Data Curah Hujan Bulanan BMKG
 2. Peta Rupabumi BIG Skala 1 : 250.000

100°0'0"E

107°0'0"E












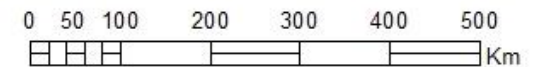
**STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRE SIPITASI TERSTANDARISASI (SPI)
3 BULANAN
AGUSTUS - OKTOBER 2022
SUMATERA**



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Boundary Batas Propinsi		Extremely Dry Sangat Kering
	District Boundary Batas Kabupaten		Severly Dry Kering
			Moderately Dry Agak Kering
			Near Normal Normal
			Moderately Wet Agak Basah
			Very Wet Basah
			Extremely Wet Sangat Basah



Sumber Data :

1. Data Curah Hujan Bulanan BMKG
2. Peta Rupabumi BIG Skala 1 : 250.000

100°0'0"E

107°0'0"E

1°13'0"N

5°48'0"S

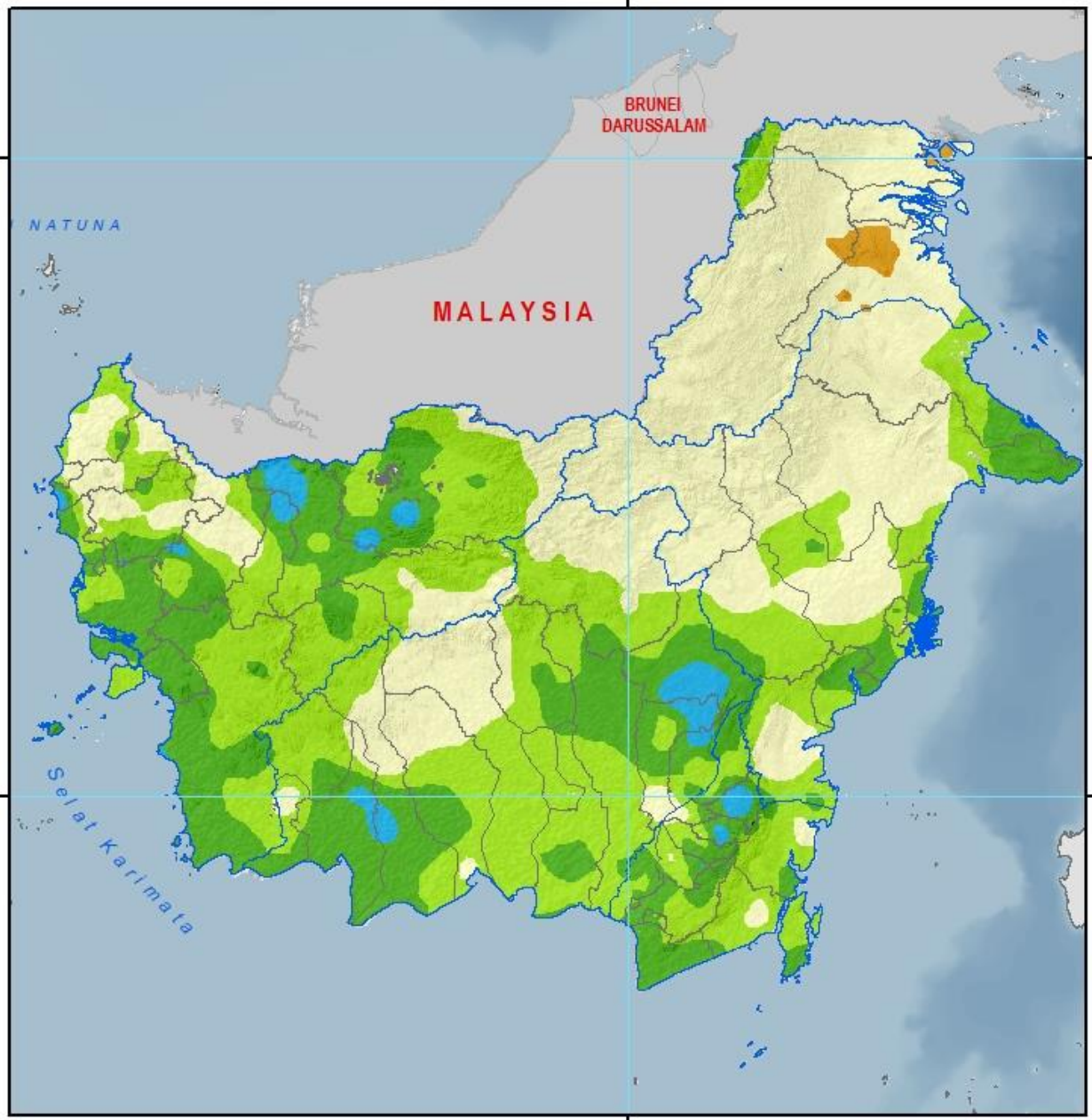
1°13'0"N

5°48'0"S

114°32'0"E

4°0'0"N

4°0'0"N



114°32'0"E

2°16'0"S

2°16'0"S

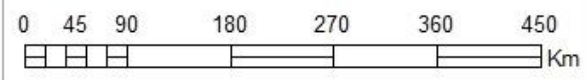
STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRE SIPITASI TERSTANDARISASI (SPD)
3 BULANAN
AGUSTUS - OKTOBER 2022
KALIMANTAN



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

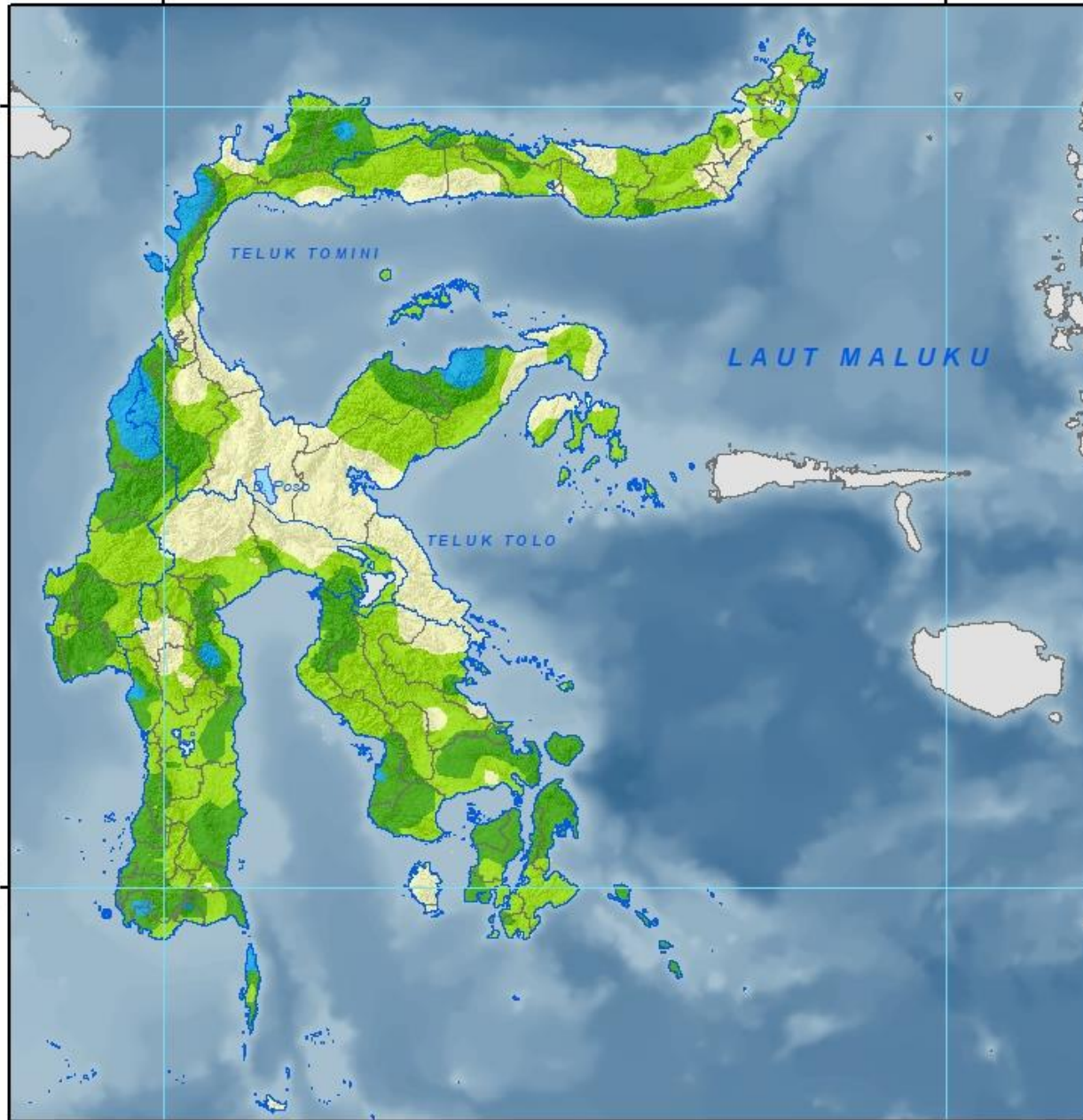
	Province Boundary Batas Propinsi		Extremely Dry Sangat Kering
	District Boundary Batas Kabupaten		Severely Dry Kering
			Moderately Dry Agak Kering
			Near Normal Normal
			Moderately Wet Agak Basah
			Very Wet Basah
			Extremely Wet Sangat Basah



Sumber Data :
 1. Data Curah Hujan Bulanan BMKG
 2. Peta Rupabumi BIG Skala 1 : 250.000

119°46'0"E

126°17'0"E



119°46'0"E

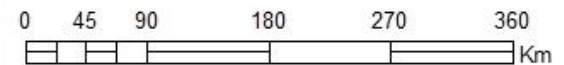
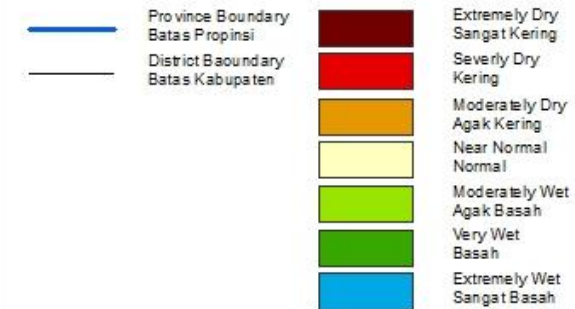
126°17'0"E

**STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRE SIPITASI TERSTANDARISASI (SPI)
3 BULANAN
AGUSTUS - OKTOBER 2022
SULAWESI**



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

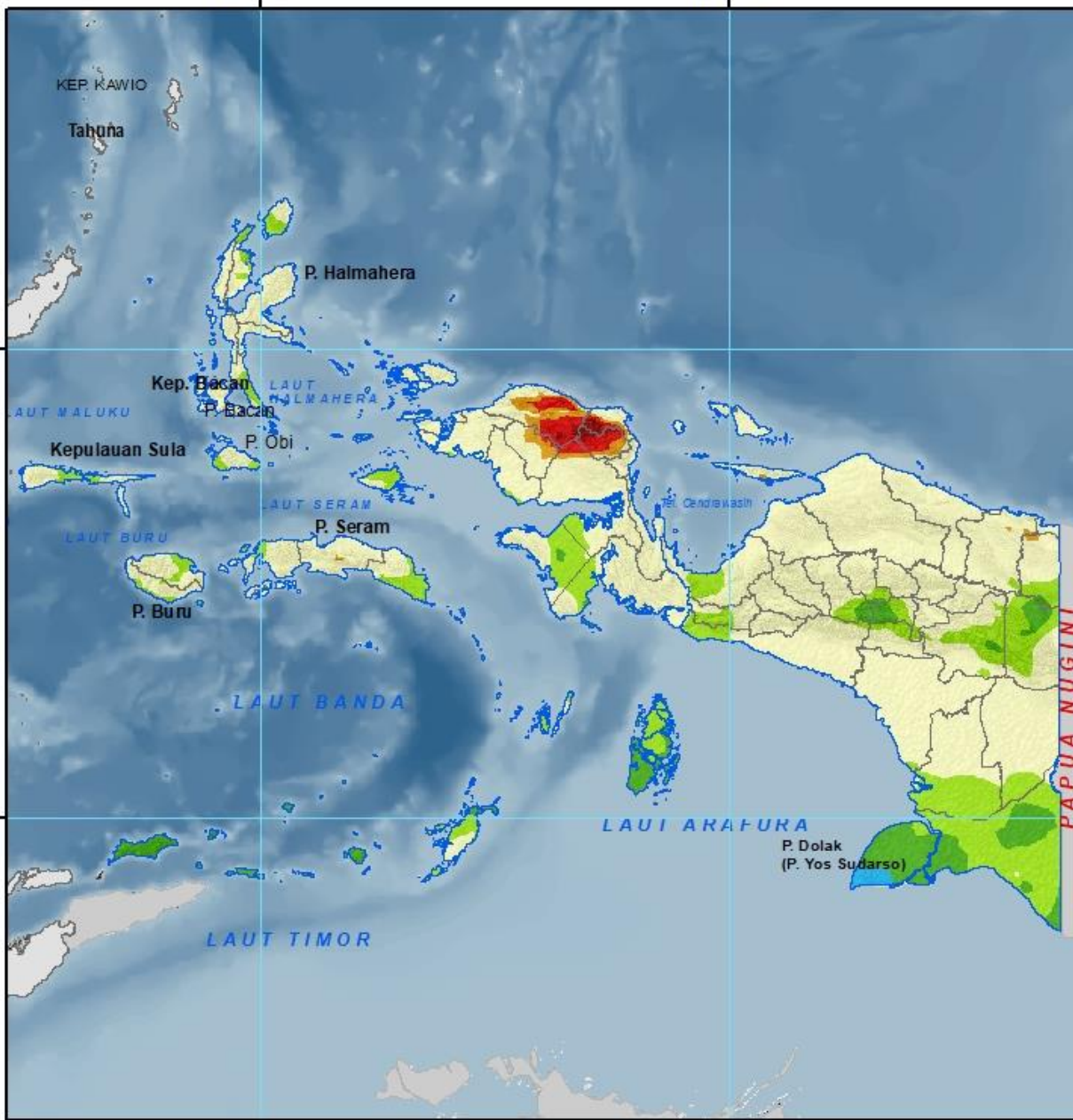


Sumber Data :

1. Data Curah Hujan Bulanan BMKG
2. Peta Rupabumi BIG Skala 1 : 250.000

128°11'0"E

135°42'0"E



128°11'0"E










135°42'0"E

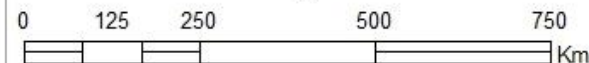
STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRE SIPITASI TERSTANDARISASI (SPI)
3 BULANAN
AGUSTUS - OKTOBER 2022
PAPUA DAN MALUKU



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Boundary Batas Propinsi		Extremely Dry Sangat Kering
	District Boundary Batas Kabupaten		Severely Dry Kering
			Moderately Dry Agak Kering
			Near Normal Normal
			Moderately Wet Agak Basah
			Very Wet Basah
			Extremely Wet Sangat Basah



Sumber Data :

1. Data Curah Hujan Bulanan BMKG
2. Peta Rupabumi BIG Skala 1 : 250.000

DAERAH	TINGKAT KEKERINGAN		
	SANGAT KERING	KERING	AGAK KERING
SUMATERA	Sumatera Utara: Padang Lawas Utara	Aceh: Pidie, Pidie Jaya, Aceh Tengah Sumatera Utara: Padang Lawas, Padang Lawas Utara, Tapanuli Selatan Riau: Pelalawan	Aceh: Pidie, Pidie Jaya, Nagan Raya, Aceh Tengah Sumatera Utara: Karo, Labuhan Batu, Samosir, Toba Samosir, Tapanuli Utara, Kota Padang Sidempuan, Padang Lawas, Padang Lawas Utara, Tapanuli Selatan Riau: Rokan Hulu, Pelalawan
JAWA	-	-	-
BALI	-	-	-
NTB	-	-	-
NTT	-	-	-
KALIMANTAN	-	-	Kalimantan Timur: Berau Kalimantan Utara: Nunukan, Bulungan, Malinau
SULAWESI	-	-	-
MALUKU	-	-	Maluku: Maluku Tengah
PAPUA	Papua Barat: Tambrau, Manokwari, Pegunungan Arfak	Papua Barat: Manokwari, Maybrat, Pegunungan Arfak, Tambrau, Teluk Bintuni	Papua: Kepulauan Yapen, Jayapura, Keerom, Kota Jayapura Papua Barat: Manokwari, Manokwari Selatan, Maybrat, Pegunungan Arfak, Tambrau, Teluk Bintuni



BMKG

@infoBMKG



facebook



Jl. Angkasa 1 No.2 Kemayoran Jakarta Pusat, Indonesia
www.bmkg.go.id

Info Iklim : 021 4246321 ext. 1707

Info Cuaca : 021 6546315/18

Info Gempabumi : 021 6546316

Terima kasih