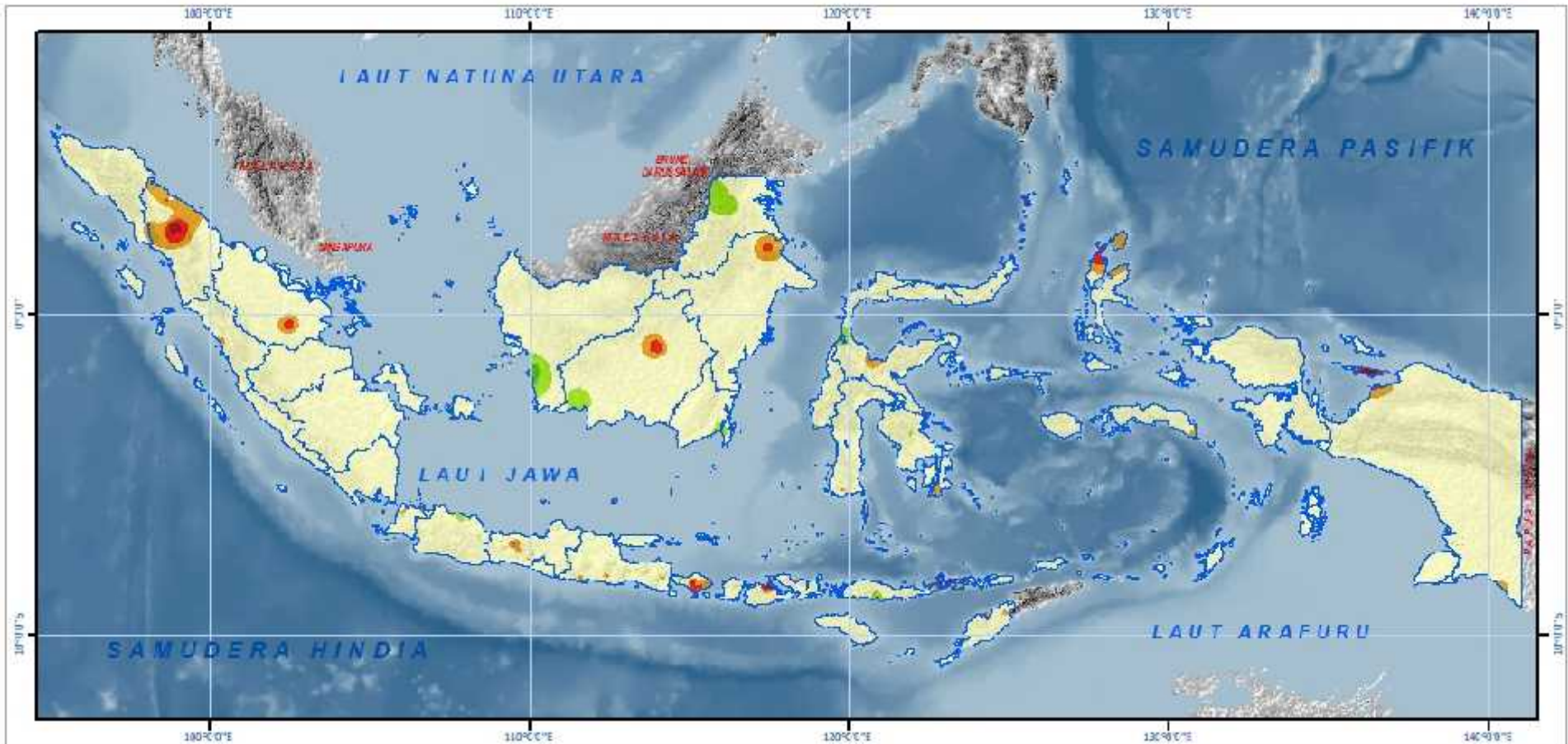


**MONITORING KEKERINGAN
DI INDONESIA
DENGAN METODE SPI
(3 BULANAN)**



BIDANG ANALISIS VARIABILITAS IKLIM
Update 30 Juni 2019

BMKG



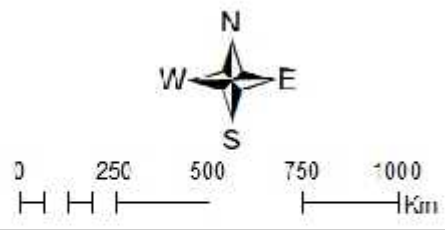
**3 MONTH STANDARDIZED PRECIPITATION INDEX (SPI)
 INDEKS PRECIPITASI TERSTANDARISASI (SPI) 3 BULANAN
 APRIL - JUNI 2019
 INDONESIA**



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Dicyar/Detas Propinsi		Moderatly Wet Agak Basah
	Extremely Dry Sangat Kering		Very Wet Basah
	Severly Dry Kering		Extremely Wet Sangat Basah
	Moderately Dry Agak Kering		Near Normal Normal



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

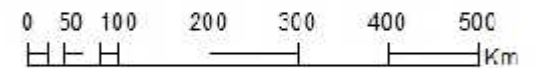
STANDARDIZED PRECIPITATION INDEX (SPI)
 INDEKS PRECIPITASI TERSTANDARISASI (SPI)
 3 BULANAN
 APRIL - JUNI 2019
 SUMATERA



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION / KETERANGAN :

	Province Boundary Rata-rata Propinsi		Extremely Dry Sangat Kering
	District Boundary Hata-ha 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





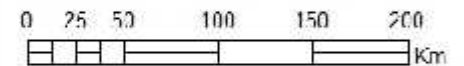
**1-MONTH STANDARDIZED PRECIPITATION INDEX (SPI)
 INDEKS PRECIPITASI TERSTANDARISASI (SPI) 3 BULANAN
 APRIL - JUNI 2019
 JAWA**



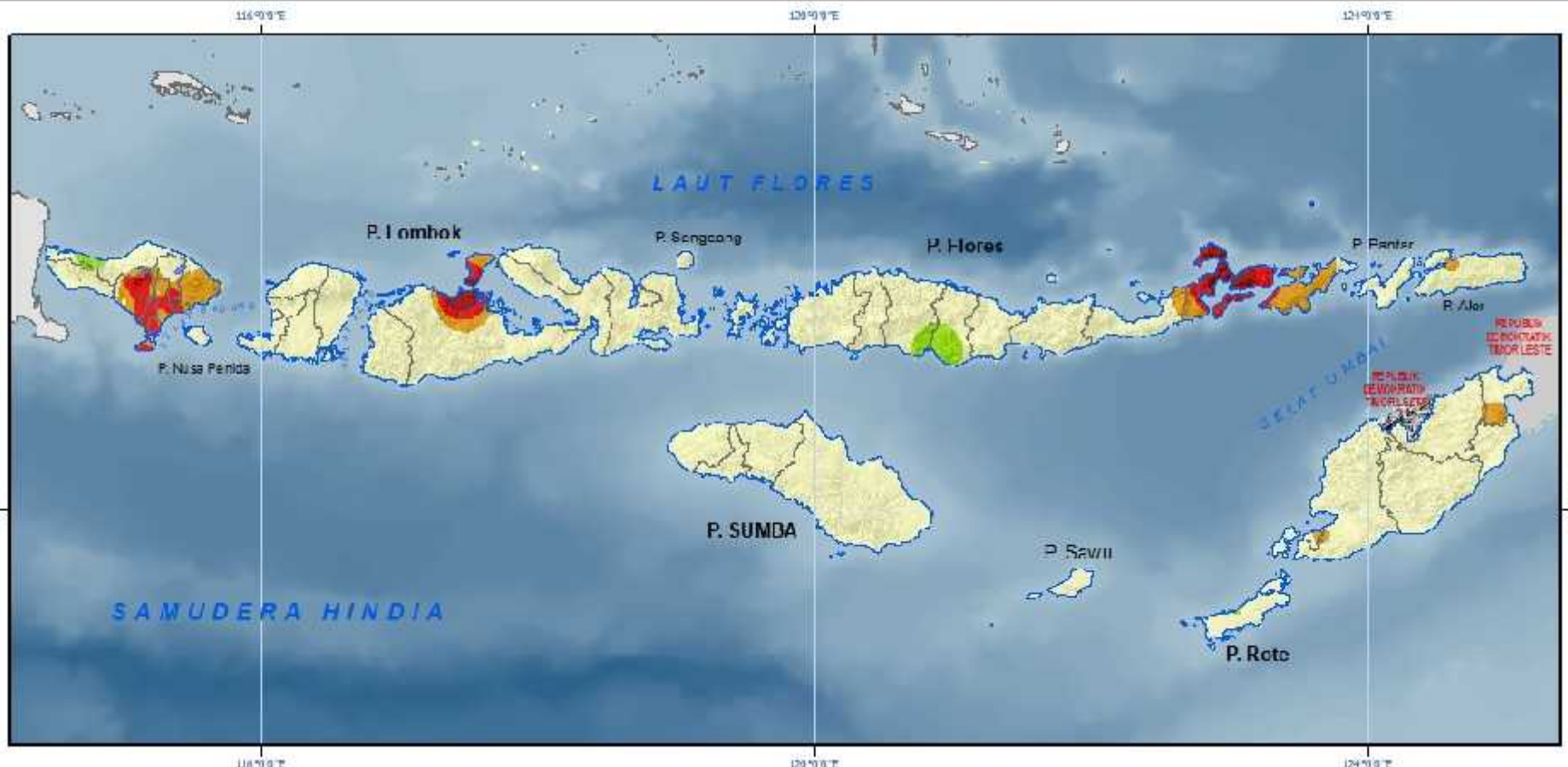
BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Boundary Garis Provinsi		Extremely Dry Sangat Kering
	District Boundary Garis 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
 APRIL - JUNI 2019
 BALI DAN NUSA TENGGARA**

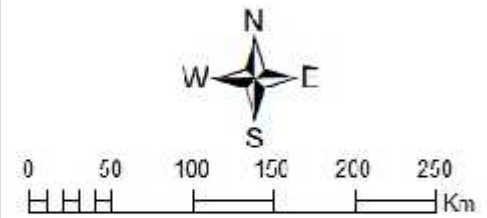


BMKG

BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Provinsi Boundary Balas Propinsi		Extremely Dry Cangat Kering
	Kecamatan Boundary Balas Kabupaten		Severly Dry Kering
			Moderately Dry Agak Kering
			Near Normal Normal
			Moderately Wet Agak Basah
			Very Wet Dasah
			Extremely Wet Sangat Basah



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

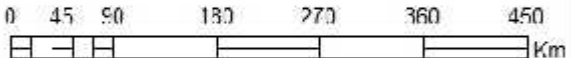
STANDARDIZED PRECIPITATION INDEX (SPI)
 INDEKS PRECIPITASI TERSTANDARISASI (SPI)
 3 BULAN AN
 APRIL - JUNI 2019
 KALIMANTAN



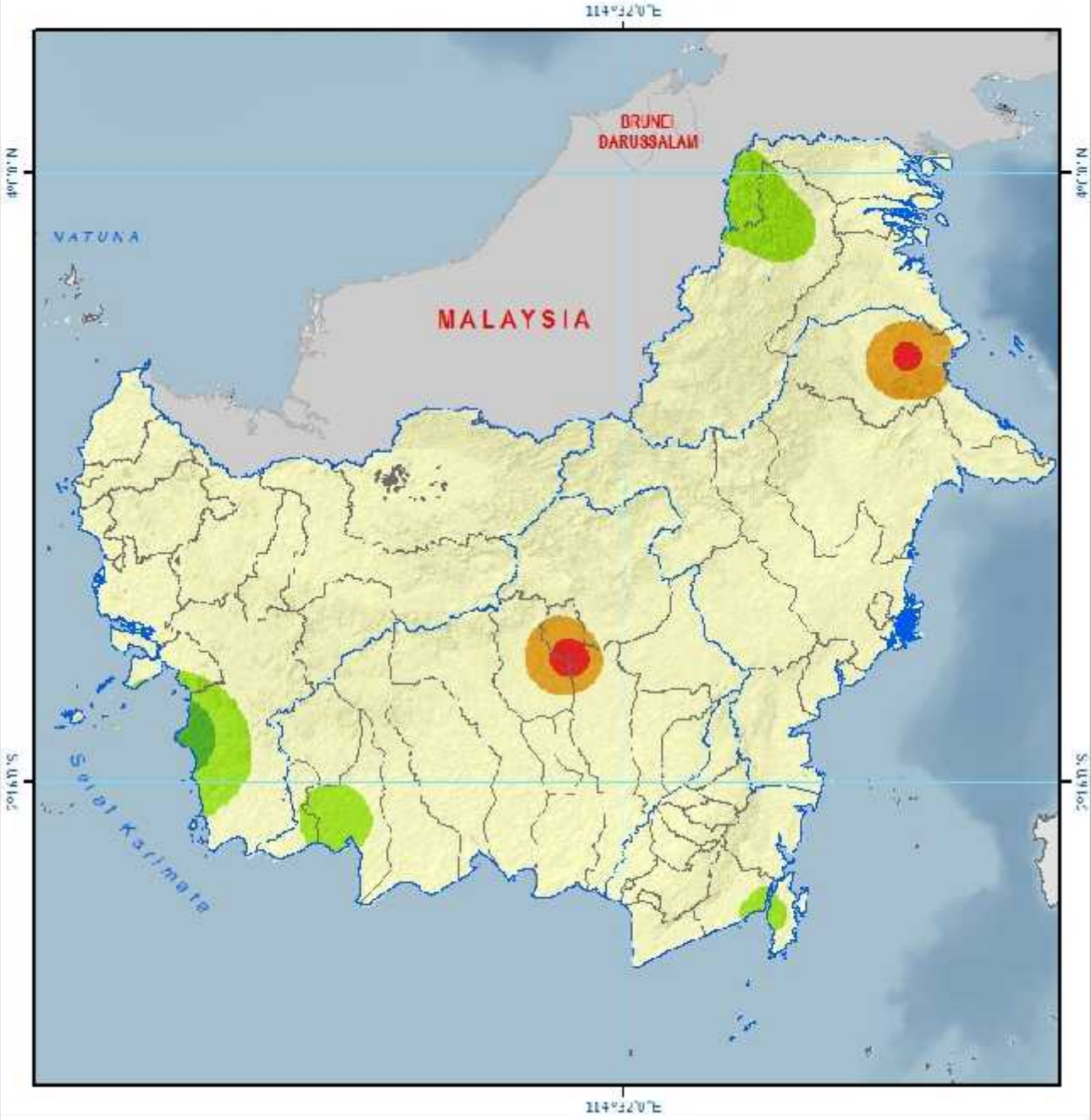
BADAN METEOROLOGI-KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Boundary Rata-rata Propinsi		Extremely Dry Sangat Kering
	District Boundary Batas Kabupaten		Severely Dry Kering
			Moderately Dry Agak Kering
			Near Normal Normal
			Moderately Wet Agak Basah
			Vary Wet Basah
			Extremely Wet Sangat Basah



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




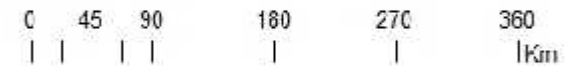
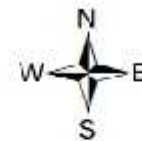
**STANDARDIZED PRECIPITATION INDEX (SPI)
 INDEKS PRECIPITASI TERSTANDARISASI (SPD)
 3 BULANAN
 APRIL - JUNI 2019
 SULAWESI**



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION / KETERANGAN :

	Province Boundary Batas Provinsi		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



STANDARDIZED PRECIPITATION INDEX (SPI)
 INDEKS PRECIPITASI TERSTANDARISASI (SPD)
 3 BULANAN
 APRIL - JUNI 2019
 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

