

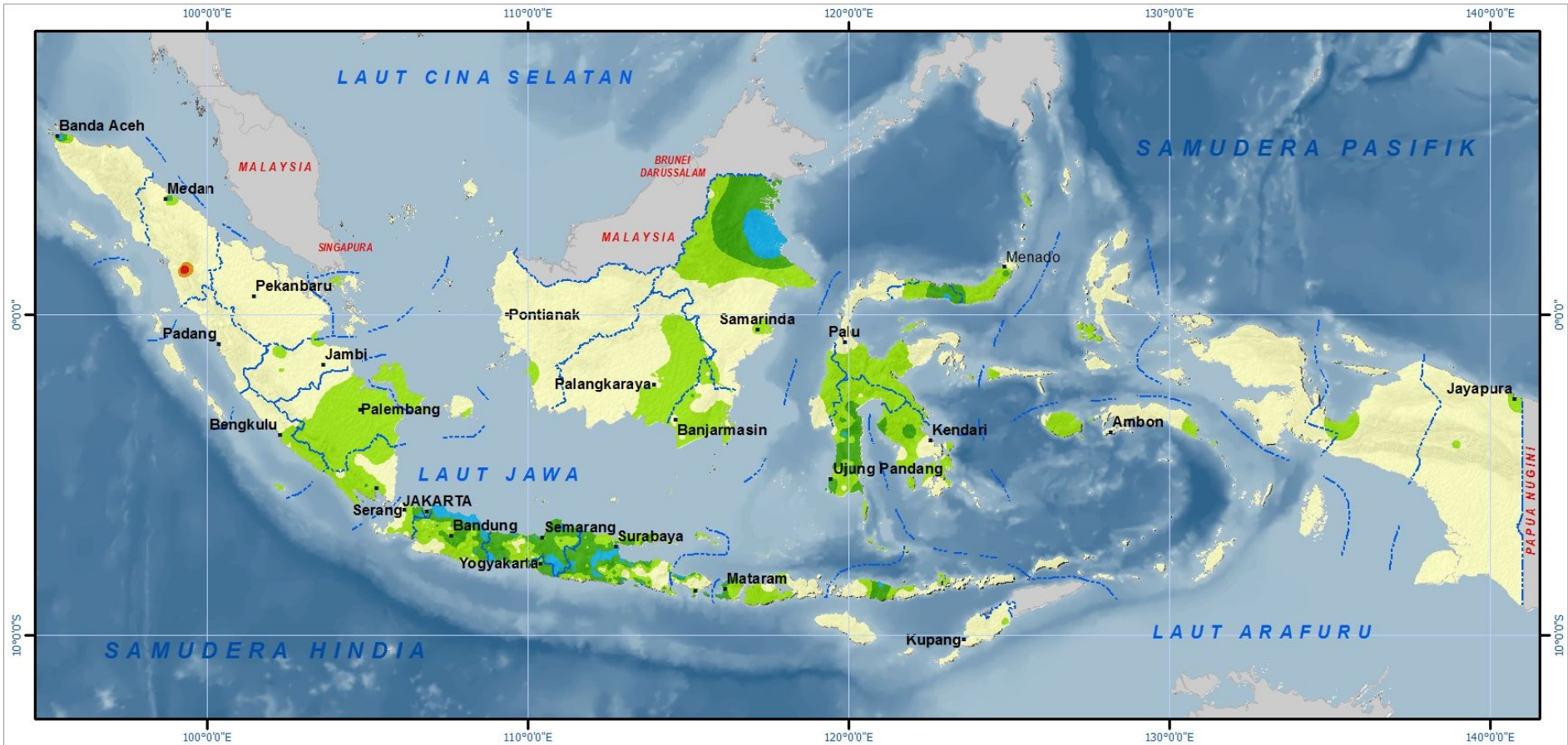
**MONITORING KEKERINGAN DI
INDONESIA
DENGAN METODE SPI**



BIDANG INFORMASI AGROKLIMAT DAN IKLIM MARITIM

Update : 30 November 2016

BMKG



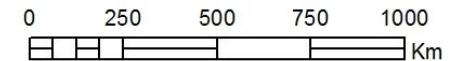
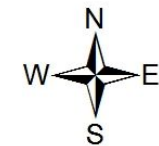
**3-MONTH STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRESIPITASI TERSTANDARISASI (SPI) 3 BULANAN
SEPTEMBER - NOVEMBER 2016
INDONESIA**



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

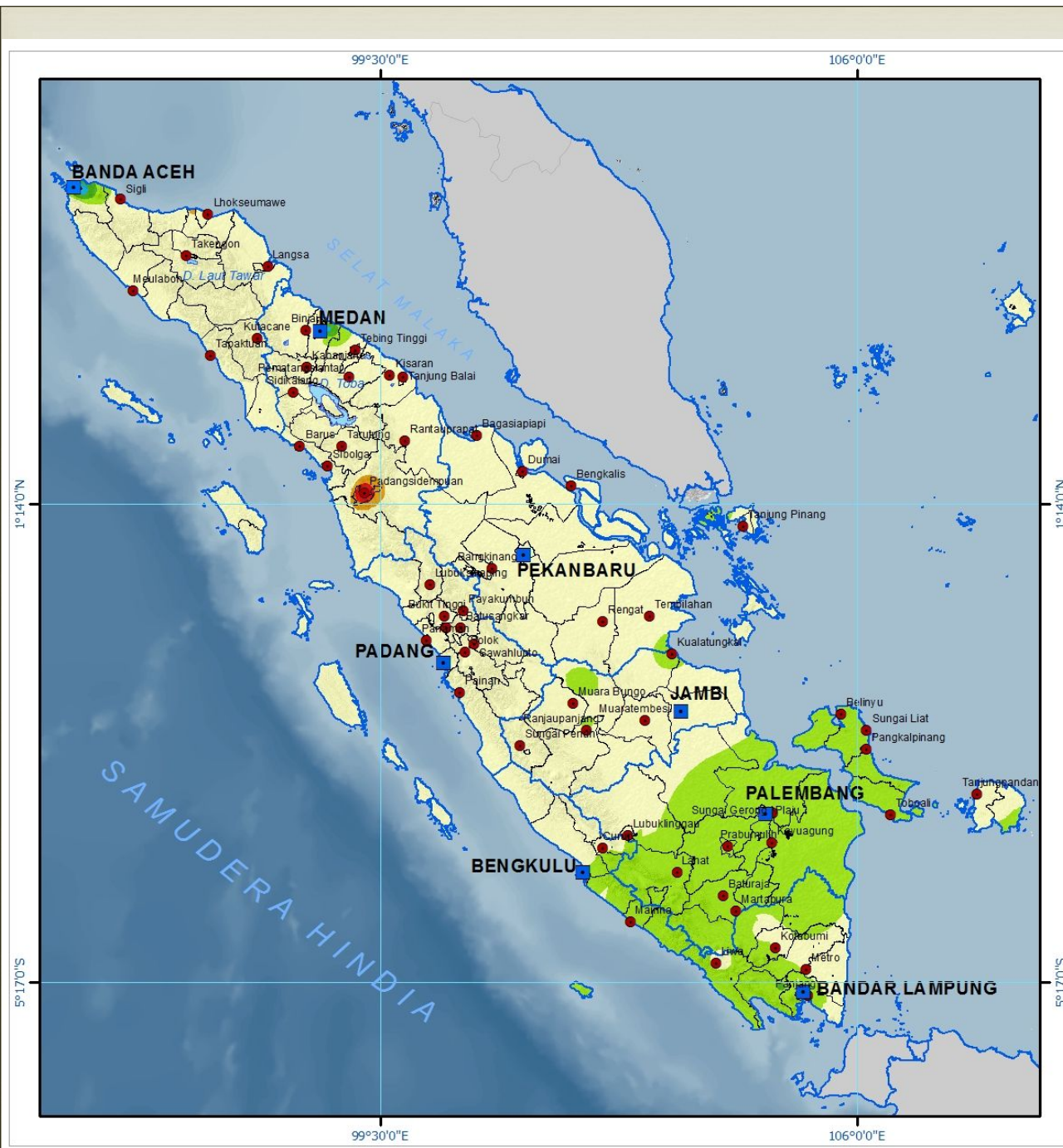
INFORMATION/ KETERANGAN :

- Province Capital/Ibukota Propinsi
- Province Boundary/Batas Propinsi
- Extremely Dry
Sangat Kering
- 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



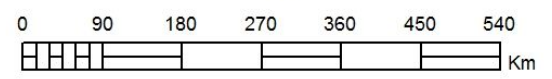
STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRESIPITASI TERSTANDARISASI (SPI)
3 BULANAN
SEPTEMBER - NOVEMBER 2016
SUMATERA



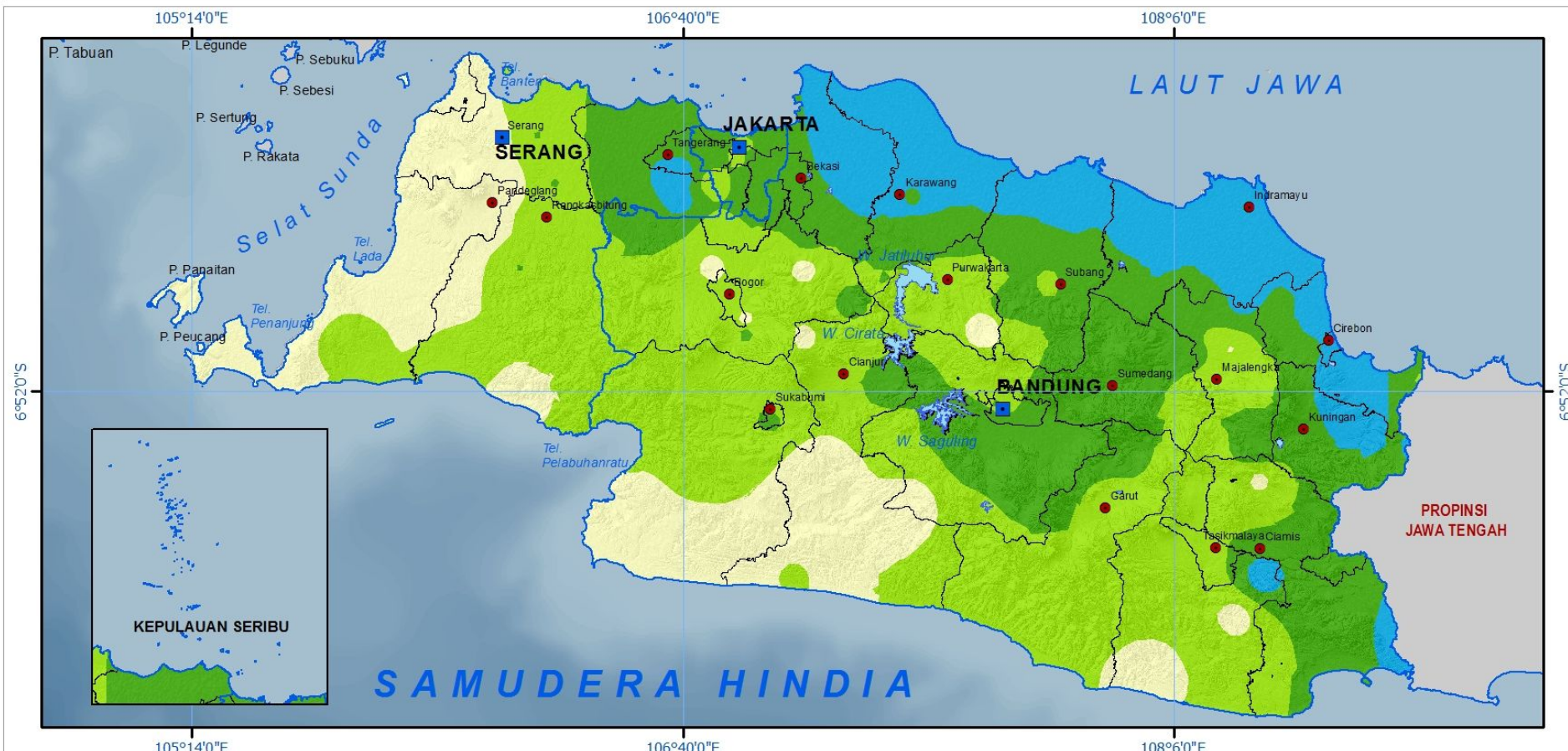
BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Capital Ibukota Propinsi		Extremely Dry Sangat Kering
	District Capital Ibukota Kabupaten		Severly Dry Kering
	Province Boundary Batas Propinsi		Moderately Dry Agak Kering
	District Baoundary Batas Kabupaten		Near Normal Normal
	Water (Rivers, Lakes) Badan Air (Sungai, Danau)		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



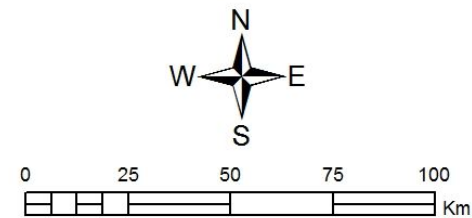
**3-MONTH STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRESIPITASI TERSTANDARISASI (SPI) 3 BULANAN
SEPTEMBER - NOVEMBER 2016
DKI JAKARTA, BANTEN DAN JAWA BARAT**



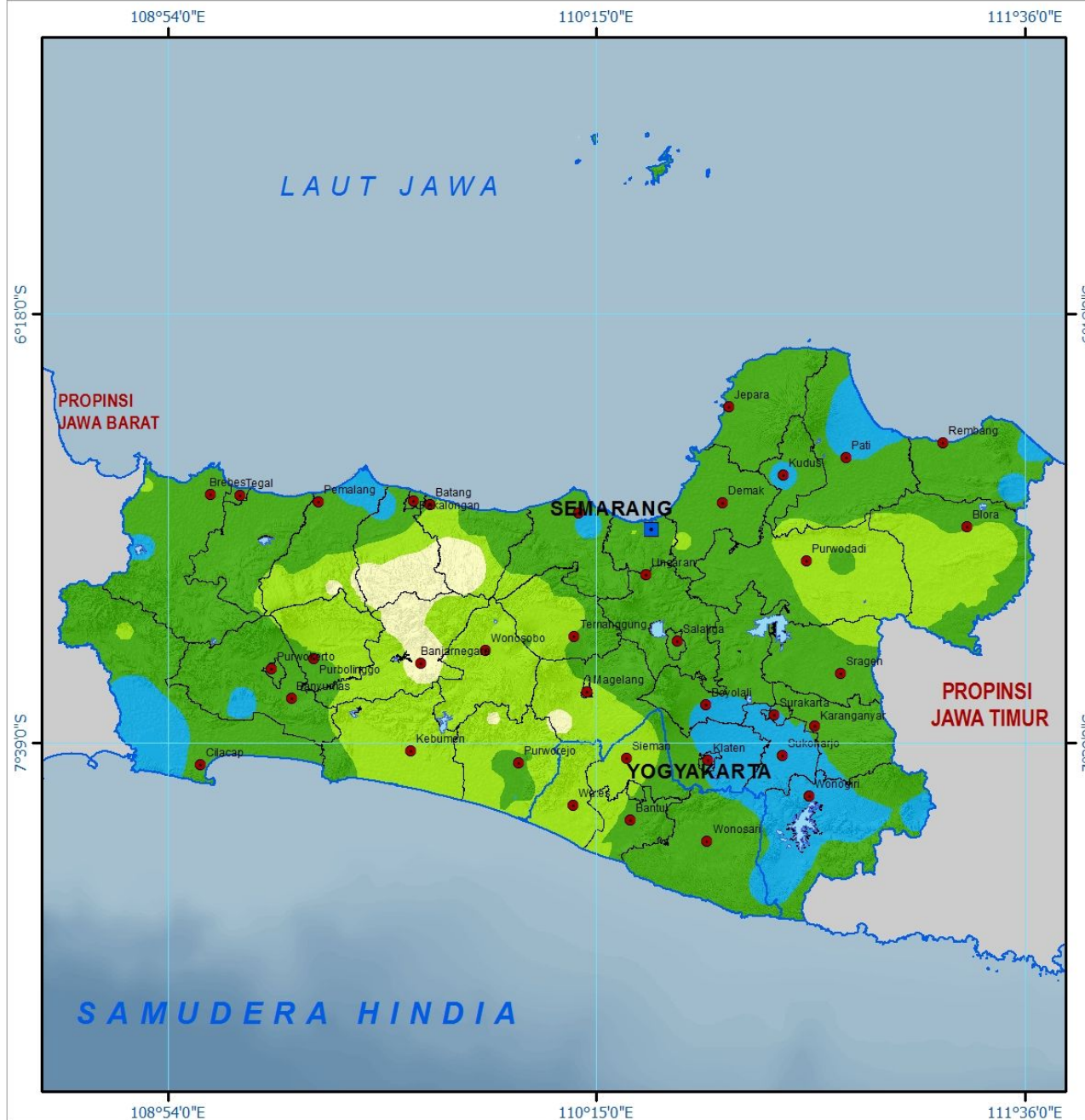
BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Capital Ibukota Propinsi		Extremely Dry Sangat Kering
	District Capital Ibukota Kabupaten		Severly Dry Kering
	Province Boundary Batas Propinsi		Moderately Dry Agak Kering
	District Boundary Batas Kabupaten		Near Normal Normal
	Water (Rivers, Lakes) Badan Air (Sungai, Danau)		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 PRESIPITASI TERSTANDARISASI (SPI)
3 BULANAN
SEPTEMBER - NOVEMBER 2016
JAWA TENGAH DAN DI. YOGYAKARTA



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

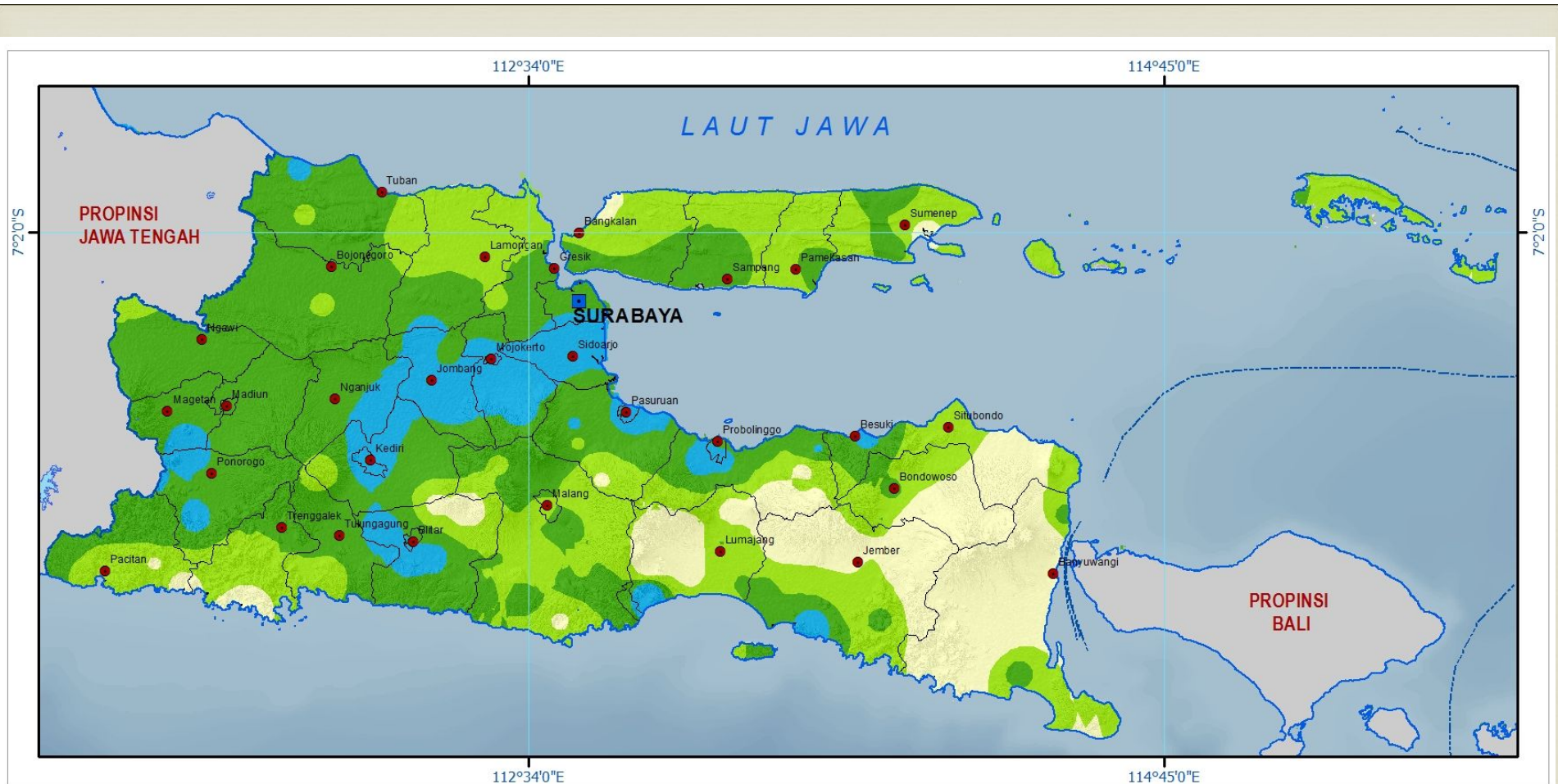
INFORMATION/ KETERANGAN :

	Province Capital Ibukota Propinsi		Extremely Dry Sangat Kering
	District Capital Ibukota Kabupaten		Severly Dry Kering
	Province Boundary Batas Propinsi		Moderately Dry Agak Kering
	District Baoundary Batas Kabupaten		Near Normal Normal
	Water (Rivers, Lakes) Badan Air (Sungai, Danau)		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



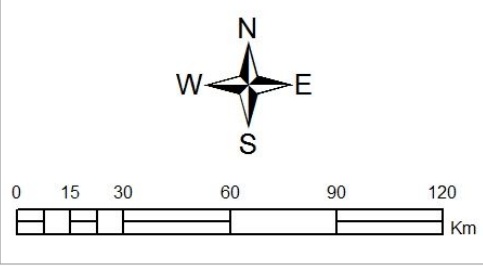
**3-MONTH STANDARDIZED PRECIPITATION INDEX (SPI)
 INDEKS PRESIPITASI TERSTANDARISASI (SPI) 3 BULANAN
 SEPTEMBER - NOVEMBER 2016
 JAWA TIMUR**



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Capital Ibukota Propinsi		Extremely Dry Sangat Kering
	District Capital Ibukota Kabupaten		Severly Dry Kering
	Province Boundary Batas Propinsi		Moderately Dry Agak Kering
	District Boundary Batas Kabupaten		Near Normal Normal
	Water (Rivers, Lakes) Badan Air (Sungai, Danau)		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



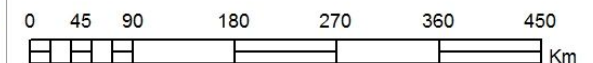
STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRESIPITASI TERSTANDARISASI (SPI)
3 BULANAN
SEPTEMBER - NOVEMBER 2016
KALIMANTAN



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Capital Ibukota Propinsi		Extremely Dry Sangat Kering
	District Capital Ibukota Kabupaten		Severly Dry Kering
	Province Boundary Batas Propinsi		Moderately Dry Agak Kering
	District Baoundary Batas Kabupaten		Near Normal Normal
	Water (Rivers, Lakes) Badan Air (Sungai, Danau)		Moderately Wet Agak Basah
			Very Wet Basah
			Extremely Wet Sangat Basah

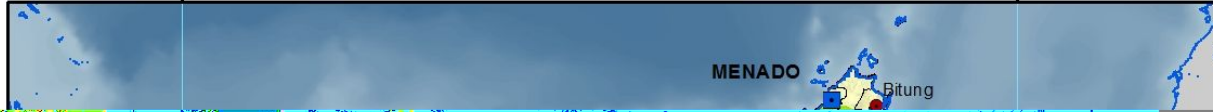


Sumber Data :

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

119°46'0"E

126°17'0"E

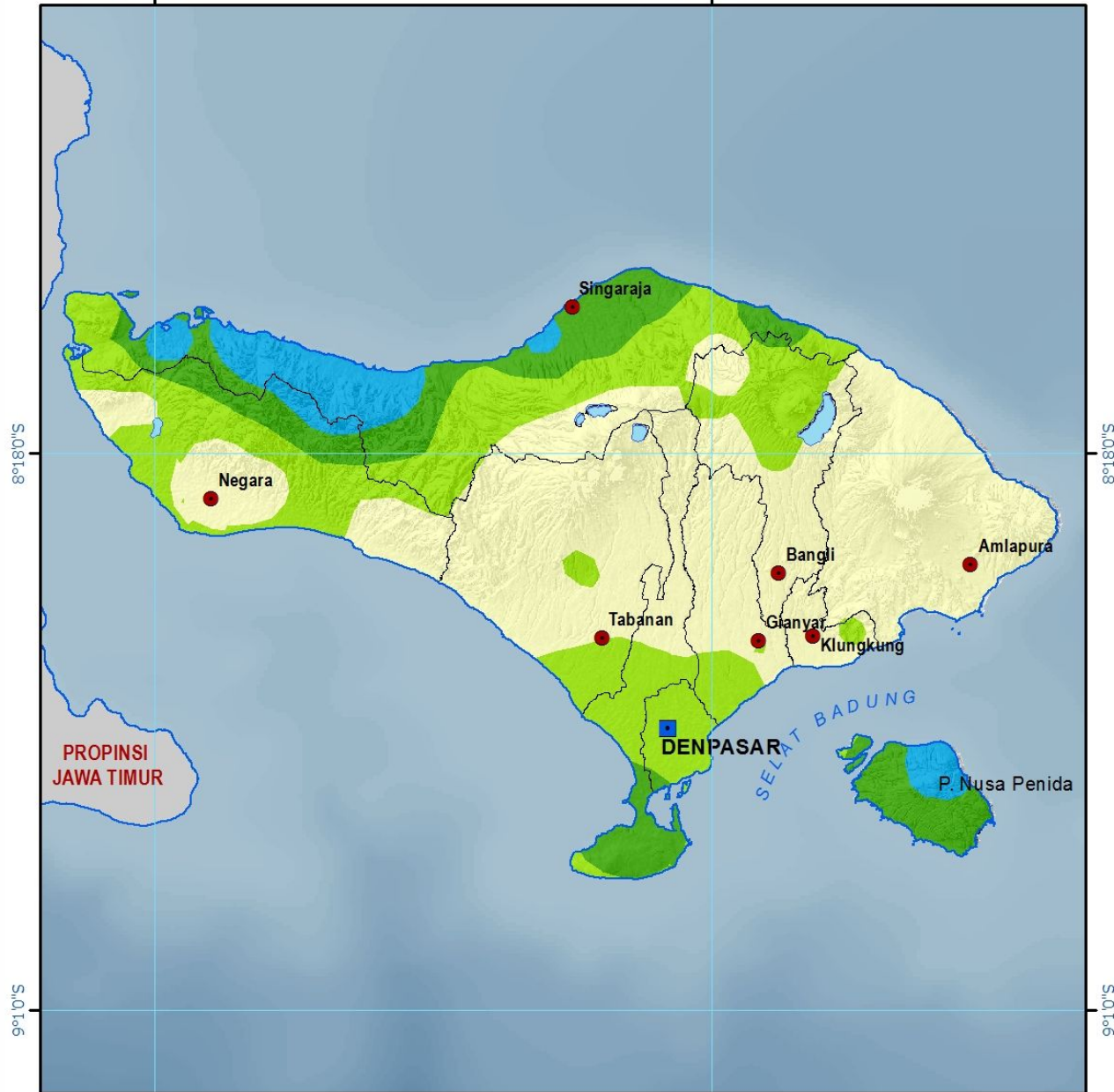


**STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRESIPITASI TERSTANDARISASI (SPI)
3 BULANAN**

ST

114°33'0"E

115°16'0"E



8°18'0"S

8°18'0"S

9°1'0"S

9°1'0"S

114°33'0"E

115°16'0"E

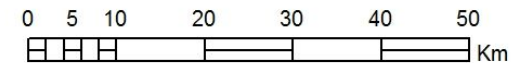
STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRESIPITASI TERSTANDARISASI (SPI)
3 BULANAN
SEPTEMBER - NOVEMBER 2016
BALI



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

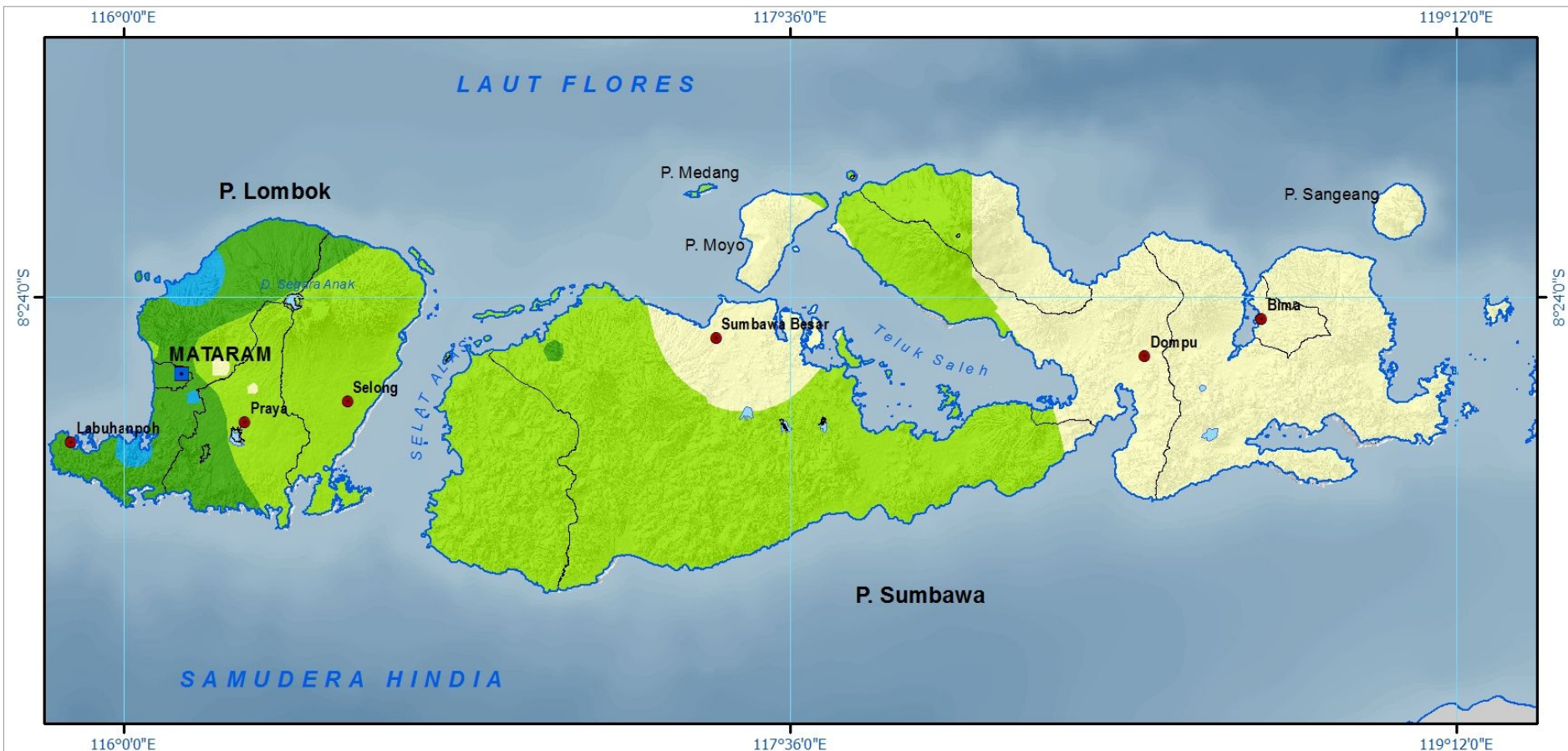
INFORMATION/ KETERANGAN :

	Province Capital Ibukota Propinsi		Extremely Dry Sangat Kering
	District Capital Ibukota Kabupaten		Severly Dry Kering
	Province Boundary Batas Propinsi		Moderately Dry Agak Kering
	District Baoundary Batas Kabupaten		Near Normal Normal
	Water (Rivers, Lakes) Badan Air (Sungai, Danau)		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








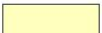





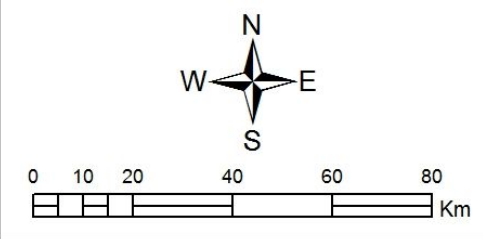
**3-MONTH STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRESIPITASI TERSTANDARISASI (SPI) 3 BULANAN
SEPTEMBER - NOVEMBER 2016
NUSA TENGGARA BARAT**



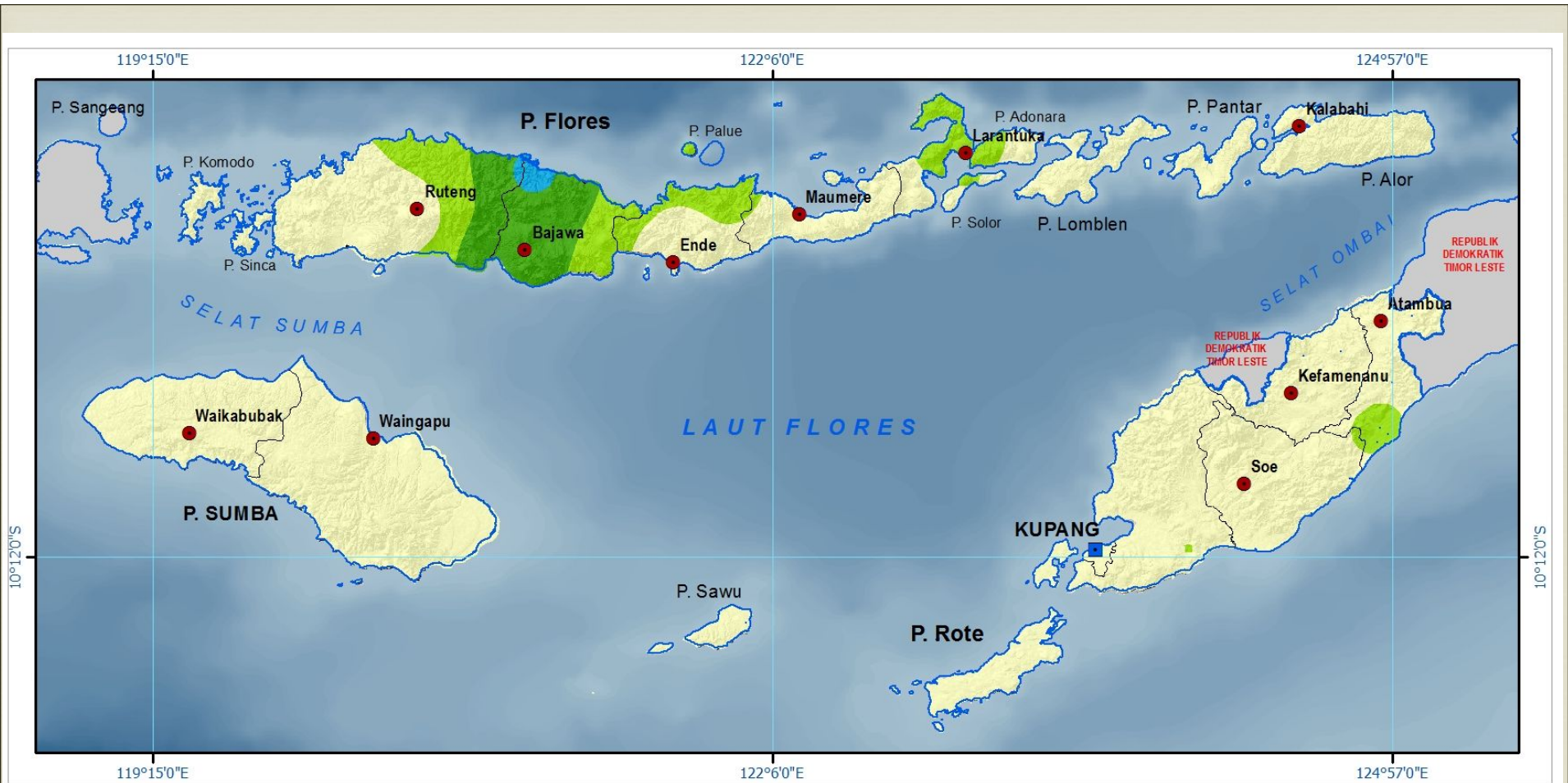
BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Capital Ibukota Propinsi		Extremely Dry Sangat Kering
	District Capital Ibukota Kabupaten		Severly Dry Kering
	Province Boundary Batas Propinsi		Moderately Dry Agak Kering
	District Boundary Batas Kabupaten		Near Normal Normal
	Water (Rivers, Lakes) Badan Air (Sungai, Danau)		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



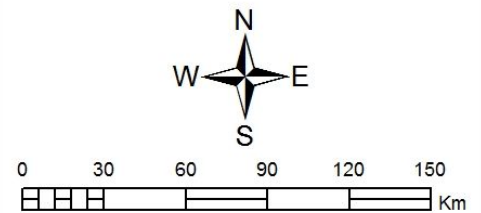
**3-MONTH STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRESIPITASI TERSTANDARISASI (SPI) 3 BULANAN
SEPTEMBER - NOVEMBER 2016
NUSA TENGGARA TIMUR**



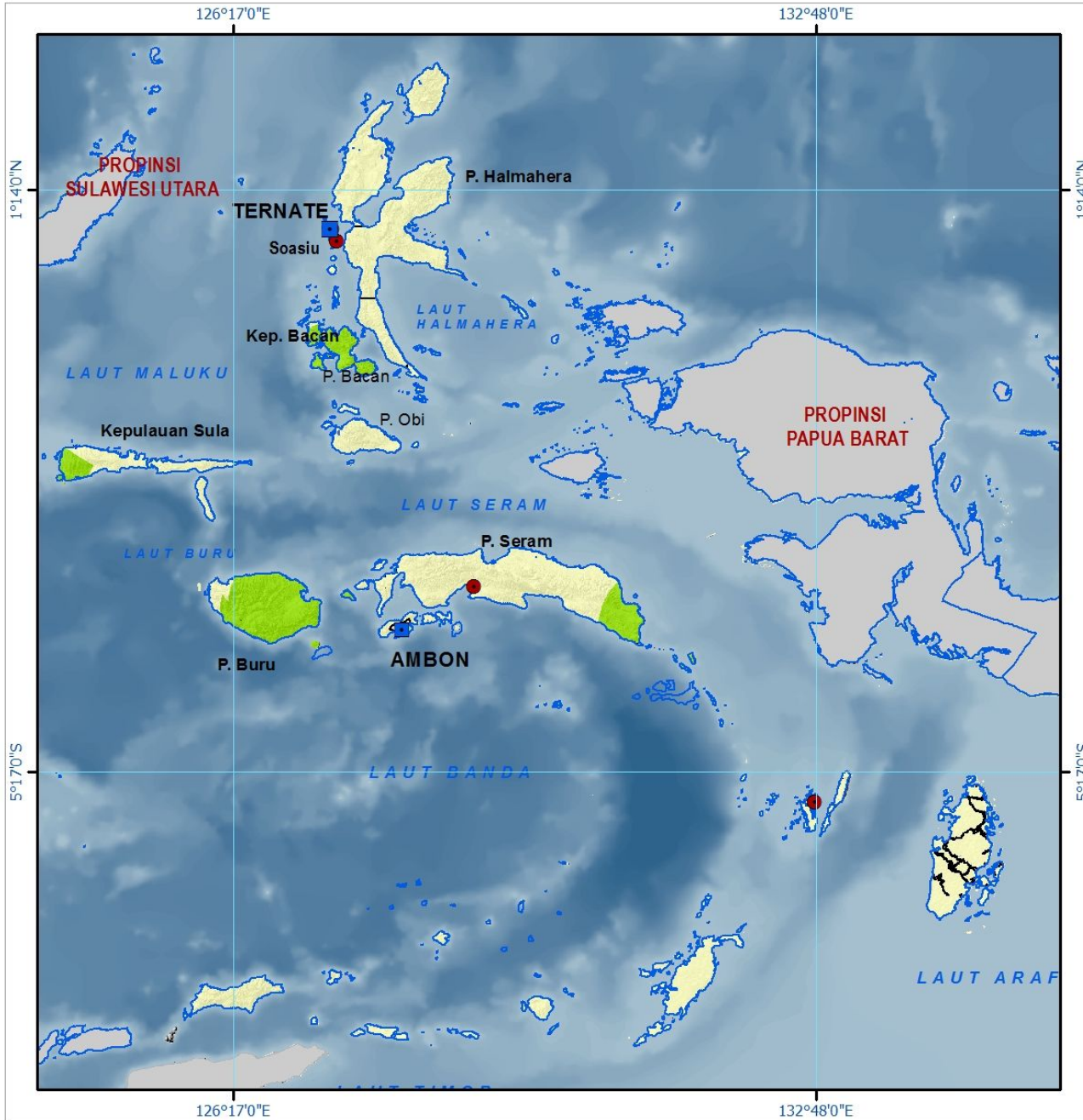
BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Capital Ibukota Propinsi		Extremely Dry Sangat Kering
	District Capital Ibukota Kabupaten		Severly Dry Kering
	Province Boundary Batas Propinsi		Moderately Dry Agak Kering
	District Boundary Batas Kabupaten		Near Normal Normal
	Water (Rivers, Lakes) Badan Air (Sungai, Danau)		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



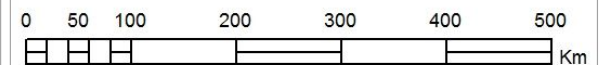
STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRESIPITASI TERSTANDARISASI (SPI)
3 BULANAN
SEPTEMBER - NOVEMBER 2016
MALUKU DAN MALUKU UTARA



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

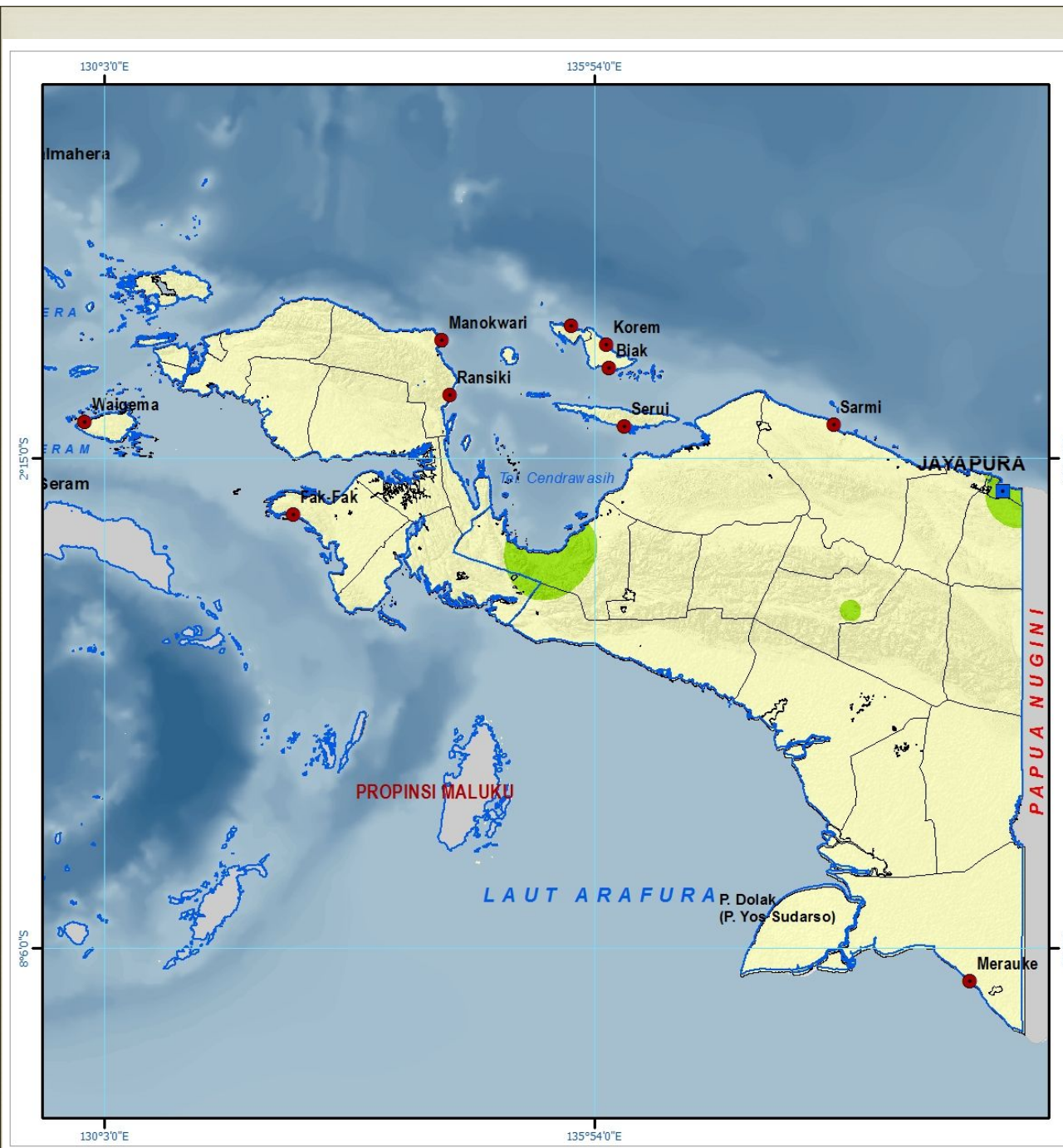
INFORMATION/ KETERANGAN :

	Province Capital Ibukota Propinsi		Extremely Dry Sangat Kering
	District Capital Ibukota Kabupaten		Severly Dry Kering
	Province Boundary Batas Propinsi		Moderately Dry Agak Kering
	District Boundary Batas Kabupaten		Near Normal Normal
	Water (Rivers, Lakes) Badan Air (Sungai, Danau)		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



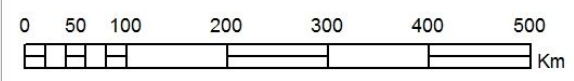
STANDARDIZED PRECIPITATION INDEX (SPI)
INDEKS PRESIPITASI TERSTANDARISASI (SPI)
3 BULANAN
SEPTEMBER - NOVEMBER 2016
P A P U A



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

INFORMATION/ KETERANGAN :

	Province Capital Ibukota Propinsi		Extremely Dry Sangat Kering
	District Capital Ibukota Kabupaten		Severly Dry Kering
	Province Boundary Batas Propinsi		Moderately Dry Agak Kering
	District Boundary Batas Kabupaten		Near Normal Normal
	Water (Rivers, Lakes) Badan Air (Sungai, Danau)		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