# INDONESIA STANDARDIZATION NAMES

#### **Geospatial Information Agency**

1<sup>st</sup> Regional Training Program Toponymy including Maritime Toponymy 19-24 March 2018 Dusit Thani Hotel, Makati City, Metro Manila, Phillipines Language Indigenous, Minority or Regional Language
Bahasa Indonesia, 652 local languages

CONTENTS

Authority to standardize of names

Geospatial Information Agency

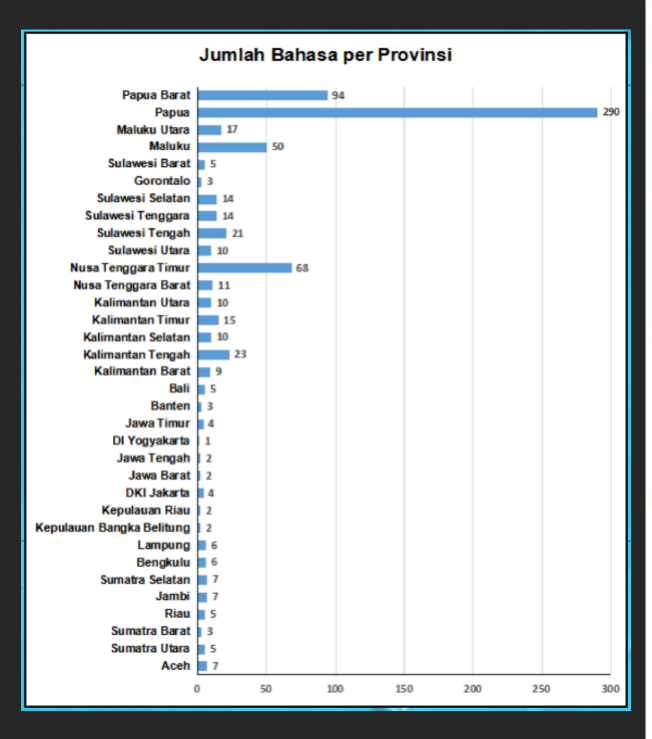
National Gazetteer or DB Gazetteer

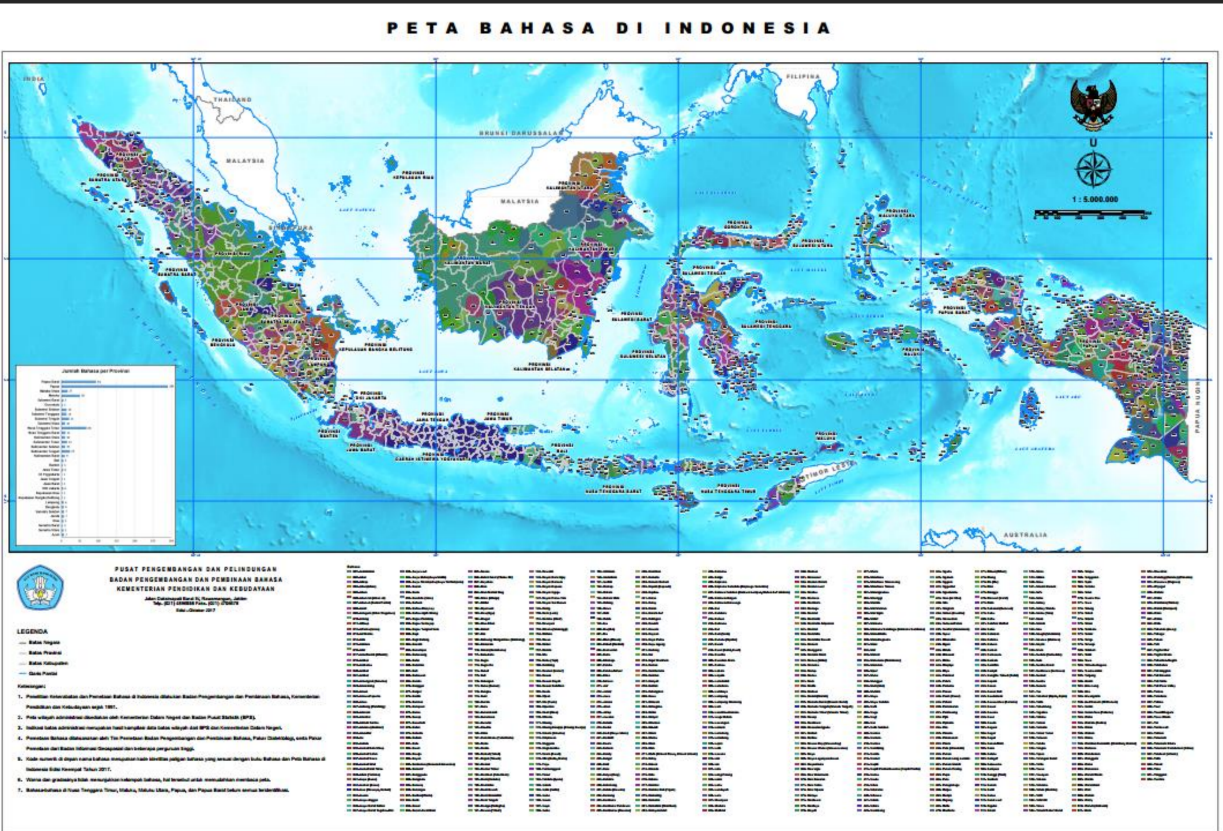
Database

National Principal on Geographical Name

## 1. LANGUAGE MAP IN INDONESIA

652 Local Languages





### 2. AUTHORITY OF STANDARDIZE NAMES

Geospatial Information Agency

National Team of Geographical Names Standardization in 2006 - President Regulation No. 112

Change into Geospatial Information Agency in 2016 by President Regulation No. 116

#### Members of board:



Expertise/ Advisor

Geodesy
Geography
Language/ Linguistic
Marine
History
Geology
Database/ IT

### 2. AUTHORITY OF STANDARDIZE NAMES

Geospatial Information Agency

#### Responsibility:

- 1. Developing Regulations & Guidelines
- 2. Collecting the Data from Regional Team
- 3. Verification
- 4. Creating National Gazetteer
- 5. Technical Training

#### Challenge:

- 1. Foreign Language
- 2. Fund for Toponymy Survey
- 3. Staff Rotation

## 3. National Gazetteer or Database

- 1. Is it based on particular map scale? No
- 2. Is the data available to the public? Yes
- 3. Is there a policy to disseminate names for government and public use? Yes. Indonesian Law No. 4/2011.

#### 3a. Gazetteer

- 1. Feature Class
- 2. Local/Generic Name
- 3. Specific Name
- 4. Gazetteer Name
- 5. Coordinate

#### Kabupaten Batubara

NAMA	UNSUR	KOORDINAT1	KOORDINAT2	ELEVASI (m)	KECAMATAN	NOMOR PETA
Baganarea, Kampung	Permukiman Lainnya	99°35'06,60" T 03°13'37,55" U		52	Tanjungtiram	0719-21
Baganarea, Kantor Lurah	Kantor Lurah	99°35'15,19" T 03°13'38,24" U		54	Tanjungtiram	0719-21
Bagandalam, Kampung	Permukiman Lainnya	99°35'12,53" T 03°13'15,24" U		33	Tanjungtiram	0719-21
Bagandalam, Kantor Desa	Kantor Kepala Desa	99°35'20,90" T 03°13'00,00" U		49	Tanjungtiram	0719-21
Baitul Iman Titimerah, Musala	Masjid	99°29'12,73" T 03°15'23,66" U		20	Limapuluh	0719-14
Baitul Rahman Simodom, Masjid	Masjid	99°21'42,93" T 03°19'37,75" U		35	Seisuka	0719-14
Baitulrahman Tanjungsigoni, Masjid	Masjid	99°22'09,85" T 03°20'49,46" U		33	Medangderas	0719-14
Baiturahman Pematangkepau, Masjid	Masjid	99°29'20,56" T 03°12'47,79" U		70	Limapuluh	0719-12
Baiturrahman Gambuslaut, Masjid	Masjid	99°28'11,31" T 03°18'23,63" U		20	Limapuluh	0719-14
Baiturrahman Pematangkuing, Masjid	Masjid	99°24'38,82" T 03°19'28,21" U		132	Seisuka	0719-14
Bajangkar, Kampung	Permukiman Lainnya	99°33'40,86" T 03°07'03,81" U		20	Seibalai	0719-21
Balai Lingkungan Hidup Desa Simpangdolok, Kantor	Kantor Pemerintah Lainnya	99°29'49,94" T 03°11'39,02" U		75	Limapuluh	0719-12
Balai Penyuluhan Pertanian Durian, Kantor	Kantor Pemerintah Lainnya	99°21'02,39" T 03°22'43,15" U		20	Medangderas	0719-14
Balai Pertemuan Perk <mark>ebu</mark> nantanjungkasau, Kantor	Kantor Pemerintah Lainnya	99°17'24,09" T 03°18'47,62" U		59	Seisuka	0719-14
Balai, Lae	Sungal	99°34'51,00" T 03°10'40,00" U	99°33'16,11" T 03°08'13,95" U	20	Seibalai	0719-21
Balai, Lae	Sungai	99°34'47,15" T 03°10'28,72" U		39	Talawi	0719-21
Balai, Lae	Sungai	99°34'12.98" T 03°05'07.55" U	99°27'49.64" T 03°00'33.77" U	36	Seibalai	0719-21
Baleh, Lae	Sungai	99°36'31,63" T 03°09'02,35" U	99°30'32,33" T 02°59'49,63" U	76	Seibalai	0719-21
Banapal, Sei	Sungai	99°19'02,96" T 03°25'14,94" U		100	Medangderas	0719-14
Bandarrahmat, Kampung	Permukiman Lainnya	99°34'57,18" T 03°13'36,74" U		109	Tanjungtiram	0719-21
Bandarrahmat, Kantor Desa	Kantor Kepala Desa	99°34'54,91" T 03°13'41,08" U		25	Tanjungtiram	0719-21
Bandarsono, Kantor Desa	Kantor Kepala Desa	99°37'32,04" T 03°11'24,11" U		20	Tanjungtiram	0719-21
Bangunsari, Kampung	Permukiman Lainnya	99°32'54,02" T 03°06'50,35" U		22	Talawi	0719-21
Bangunsari, Kantor Desa	Kantor Kepala Desa	99°32'59,51" T 03°07'05,61" U		97	Talawi	0719-21

Kabupaten Batubara, Provinsi Sumatera Utara



Pusat Pemetaan Rupabumi dan Toponim Badan Informasi Geospasial Halaman 7 dari 56

#### 3b. Database

ZONAUTM KLSTPN FTYPE LCODE NAMLOK NAMSPE NAMMAP NAMGAZ ALIAS ASLBHS ARTINAM SJHNAM NAMBEF NAMREC KOORDINAT1 KOORDX KOORDY KOORDINAT2 KOORDX2 KOORDY2

**ELEVASI** 

WADMKD

WADMKC

WADMKK

WADMPR

FOTO1 FOTO2 FOTO3 FOTO4 REKAMAN1 REKAMAN2 NARSUM **TGLSURVEI** AKURASI STATUS STATPEM

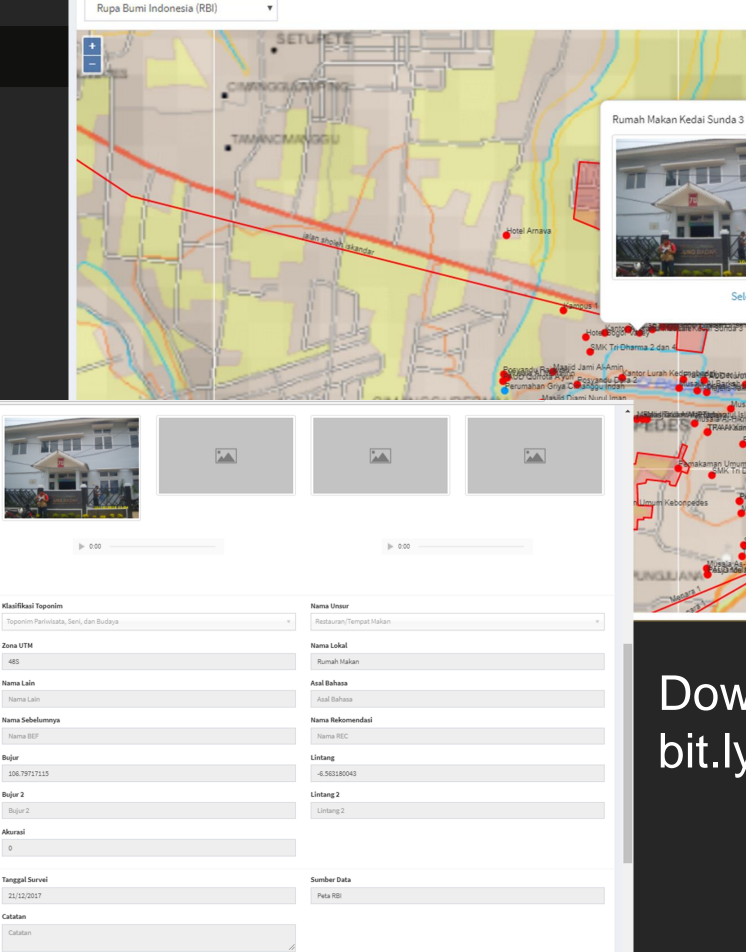
Nama Spesifik

Kedai Sunda 3

Nilai Ketinggian

Sejarah Nama

106°47'49.82" T 06°33'47.45" S



Menu Toponim

106.79717115

21/12/2017

Download link: bit.ly/sakti\_v2\_180131

KEDUNGBADAK BARU

TK Bersama

KEDONSHA

**FANGKALANRAWA** 

## 4. National Principal on Geographical Name

- 1. Using Bahasa Indonesia as the language
- 2. Using local language
- 3. Allowed to using foreign language if related to Cultural, History, or Religion aspect
- 4. Using roman alphabet
- 5. Have one official name for each object
- 6. If the object have the other name, it will be noted on National Gazetteer
- 7. The name must respect the Race, Religion, and Ethnic
- 8. Avoid using name of person who still alive

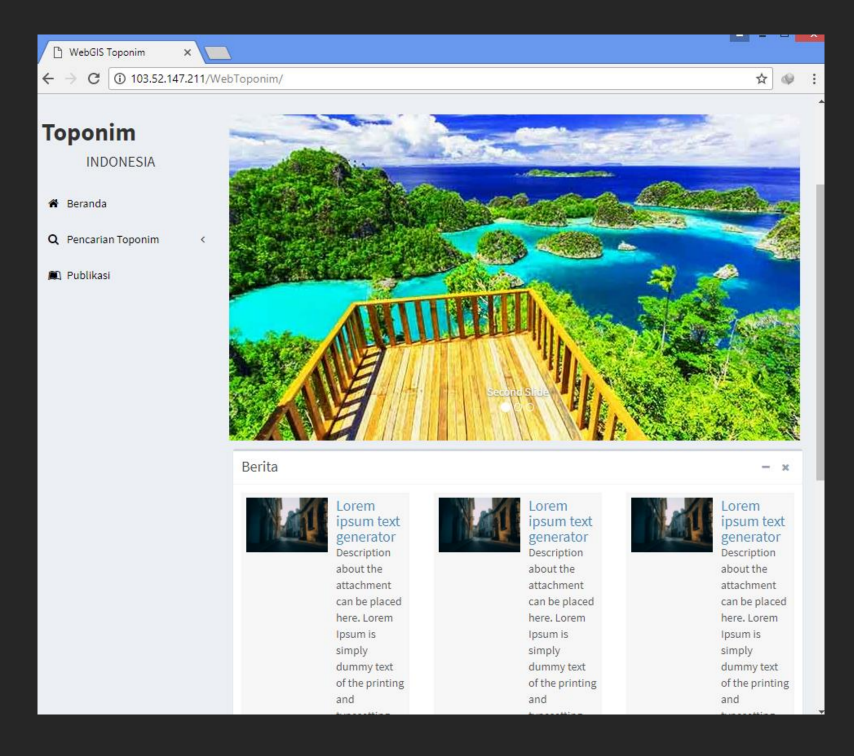






# National Web for Geographical Names

This year we will develop the website about National Working Team on Geographical Names Standardization



# THANK YOU!

Any Questions?