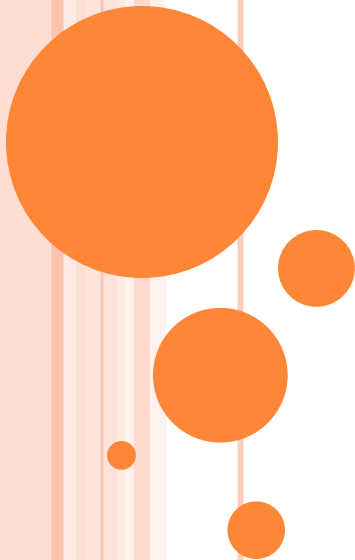


**RPJMN
DAN
POST MDGs**

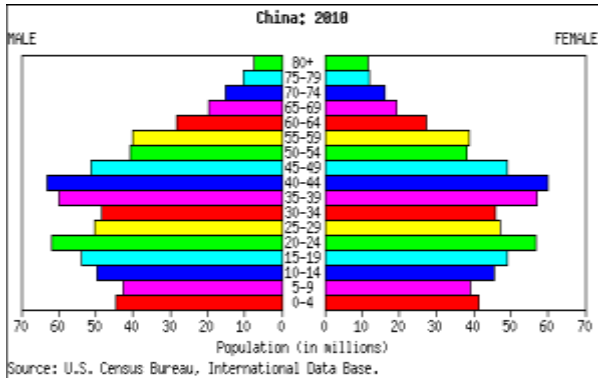
Strategi pencapaian

**Bidang Gizi dan
Kesehatan Ibu dan
Anak**

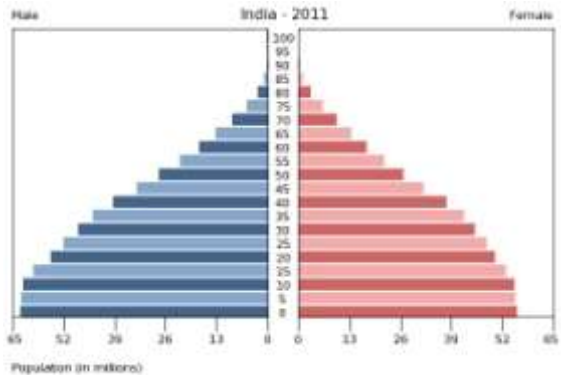


SASARAN PROGRAM

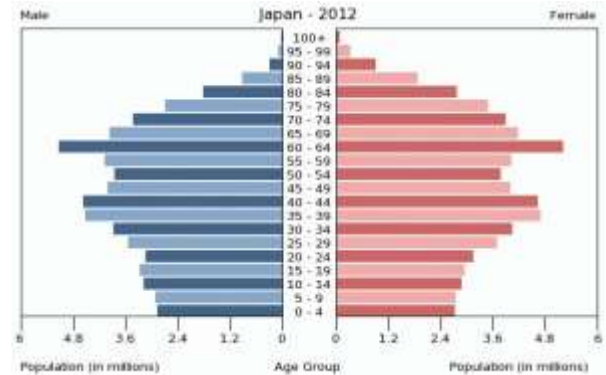
CHINA 2012



INDIA 2011



JAPAN 2012



INDONESIA 2010

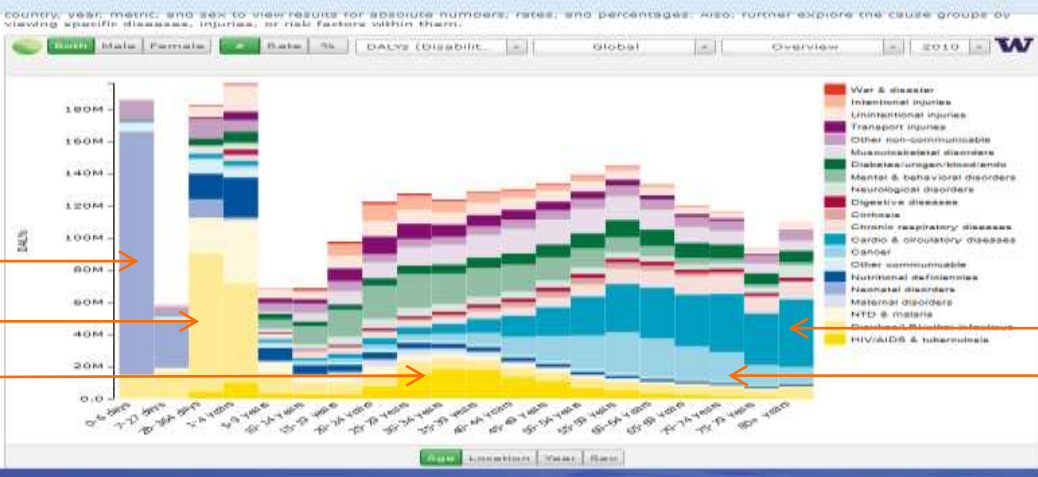


IHME

Neonatal dis
Diarrhea+
HIV

Global Burden of Disease

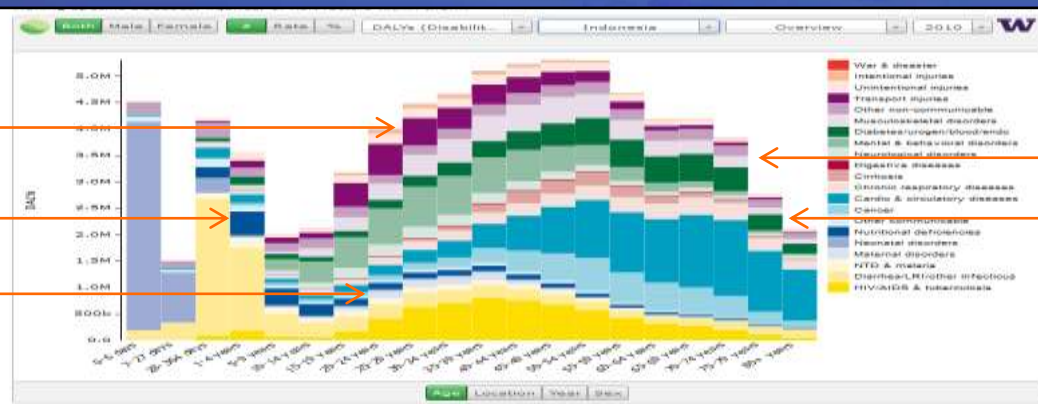
CVD
Ca



injury
Nutritional def
Maternal dis

Indonesia

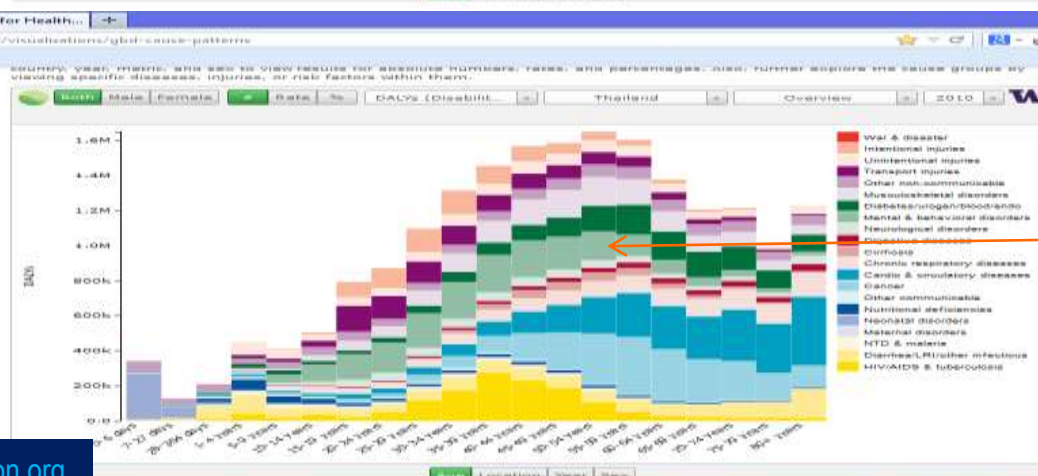
Musculo skeletal
diabetes



Vaccine:
PCV, Rotavirus,
JE, Rubella
Deworming: school,
pregnant women

Thailand

Mental &
behavioral



PRINSIP

Evidence based:

Safe, Efficacious, Quality, Efficiency...indicators
Development partner, Academia, Litbang
Expert Committee

Governance

PP

Permen: NSPK (Pedoman, Standar)

SK Menkes:

Perda

SOP

Implementasi:

Sosialisasi NSPK + legal aspect

Capacity building: accredited

Partnership: NGOs,

Management:...tools (IT support)

SOP

BSC

Coverage (LAM), equity, quality (supv
checklist), efficiency (cost/unit)

GIS mapping

Status

EPI

EPI, ATM, Pusdatin , Anak

EPI, ATM, Pusdatin, Anak (start)

Pusdatin (draft)

EPI, Pusdatin (draft). GIKIA (draft)

Anak

EPI, Pusdatin, Anak (start)

EPI, TB, Pusdatin, Anak

EPI, ATM, Anak

Pusdatin

Pusdatin (start?), Anak (start)

EPI, Anak (start)

Pusdatin, Anak (start)

Renstra Kemkes 2010-2014 ⁽¹⁾

INDIKATOR KINERJA UTAMA

Kementerian	% Ibu bersalin ditolong nakes terlatih (cakupan PN .. 90%)	Dit Jen GIKIA:
	% Balita ditimbang berat badannya (cakupan D/S .. 85%)	
	% Kunjungan neonatal pertama (cakupan KN1 ... 90%)	

2012

83,1%

75.1 %

92.3%



1. ↑ STATUS KES DAN GIZI MASY

1. ↓ **Kematian Neonatal 19 → 14 / 1,000 LH**
2. ↓ **AKB 34 → 24 / 1.000 LH**
3. **90% neonatal dikunjungi lengkap**
4. ↓ **Balita Gizi kurang 18.4% → <15%**
5. ↓ **Anak Balita stunting 36.8% → 32 %**
6. ↓ **AKI 228 → 118 / 100,000 LH**
7. **90 % persalinan ditolong Nakes (PN)**
8. **100% Pusk Rawat inap mampu PONED**
9. **100% RS Kab/Kota mampu PONEK**
10. **UHH 70.7 → 72 th**





STATUS MDG BIDANG KESEHATAN

- MDG 6: Mengendalikan penyebaran dan mulai menurunkan kasus baru Tuberkulosis

Target yang telah tercapai

- MDG 1: Menurunkan prevalensi balita dengan berat badan rendah / kekurangan gizi
- MDG 4: Menurunkan Angka kematian bayi & balita
- MDG 6: Mengendalikan penyebaran dan mulai menurunkan kasus baru malaria

Target diperkirakan akan dicapai

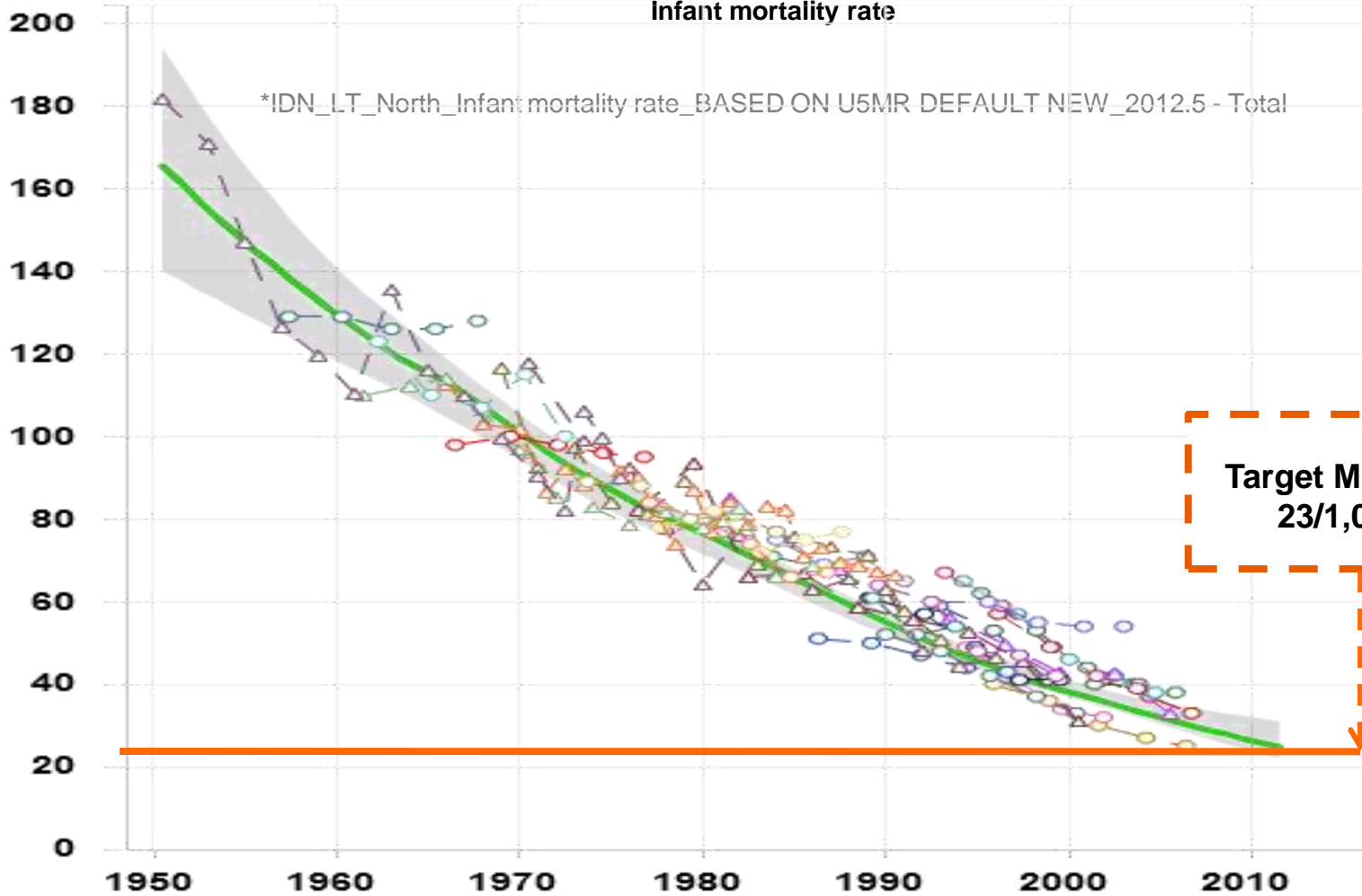
- MDG 5 - Menurunkan angka kematian ibu melahirkan
- MDG 6 - Mengendalikan dan mulai menurunkan jumlah infeksi baru HIV

Target yang menjadi perhatian khusus



Indonesia

Infant mortality rate



Target MDGs 2015
23/1,000 LB



Data source: Pop census, DHS, Sosio economic survey

Counting down Group – Inter Agency Mortality Estimate IGME

Maternal Mortality Ratio

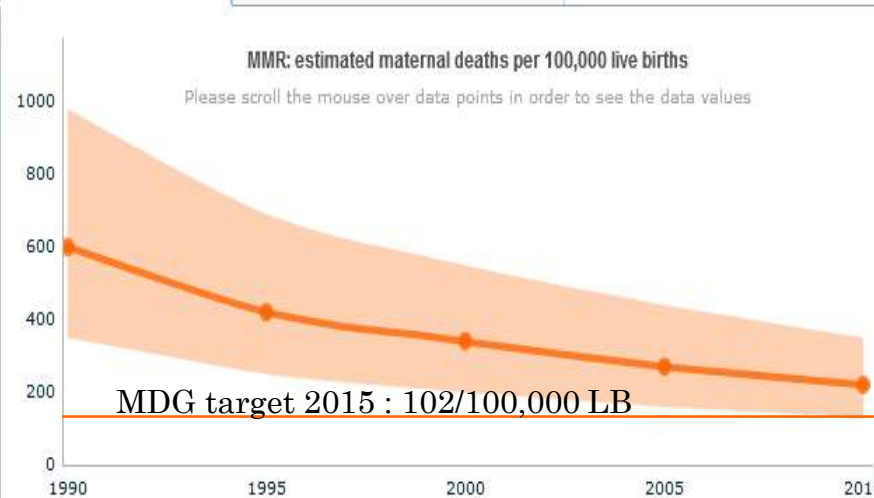
Maternal Deaths and Lifetime Risk

Uncertainty

MDG Regional Estimates

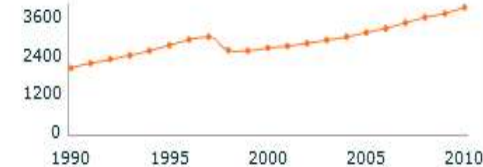
[Country Profile](#)

[Download](#)

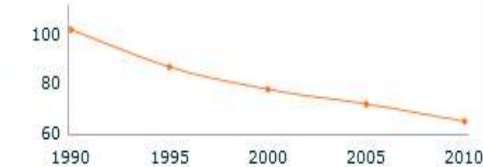


Explanatory variables used in the model to estimate MMR

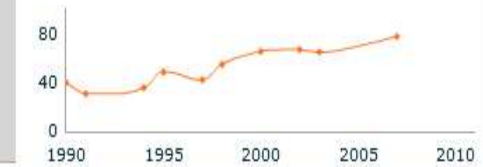
GDP per capita, PPP (constant 2005 \$)



General fertility rate



Skilled attendant at birth



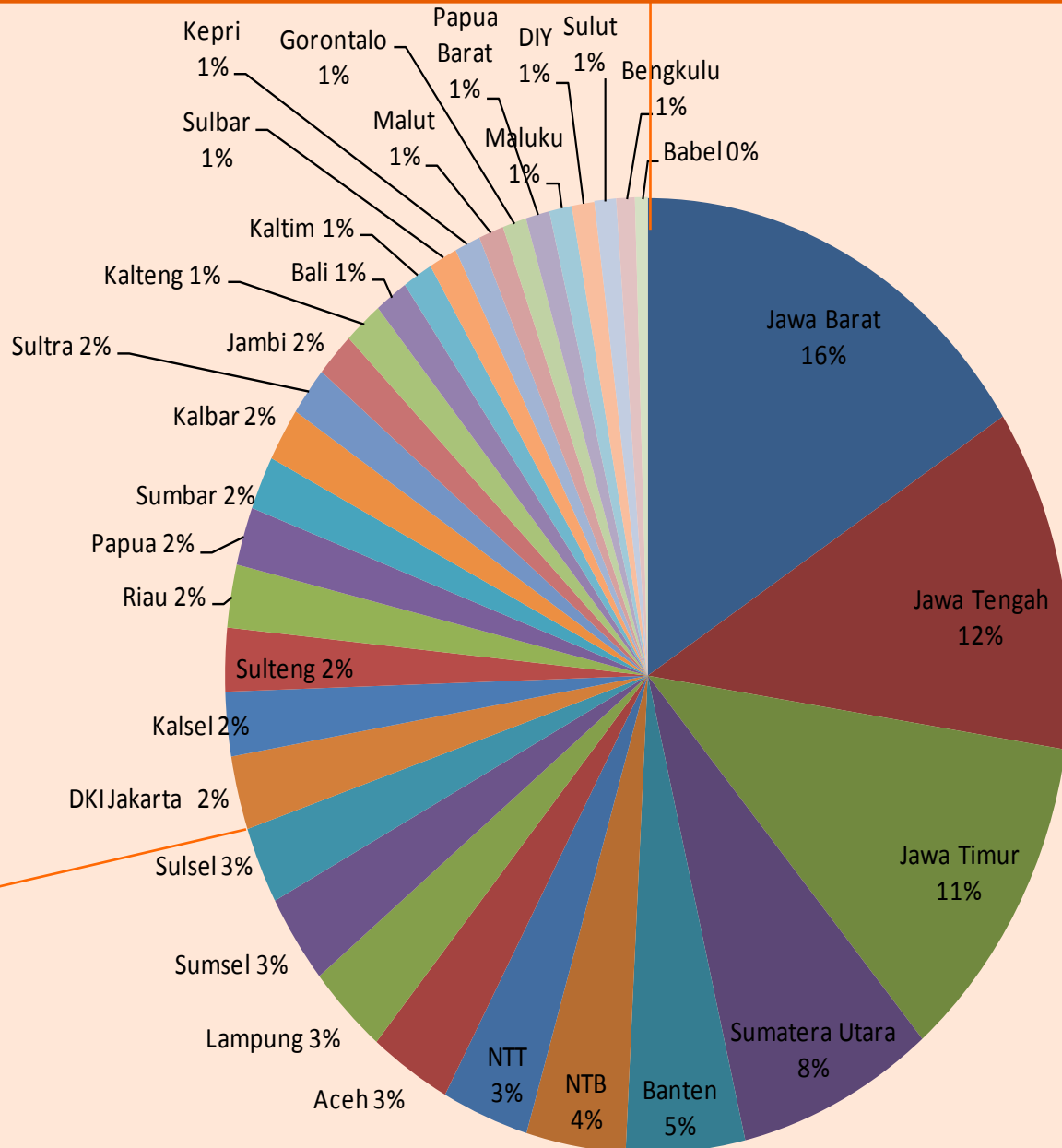
Indonesia



Data source: Pop census, DHS, Sosio economic survey

Counting down Group – Inter Agency Mortality Estimate IGME

Akselerasi Upaya Kesehatan Anak



Kematian bayi di Indonesia (2012):

- Total 146.739 kematian
- 50% terjadi di 5 propinsi
- 76% terjadi di 14 propinsi



Prioritas		
Jabar	Sumut	NTT
Banten	Sumsel	Papua
Jateng	Lampung	
Jatim	Sulsel	
Sumut	Papua Barat	

PREVENTIVE

Continuum of care

Pemeriksaan Kehamilan

- P4K
- Buku KIA
- ANC terpadu
- Kelas Ibu Hamil
- Fe & asam folat
- PMT ibu hamil
- TT ibu hamil

Persalinan, Pelayanan nifas & neonatal bayi

- Inisiasi Menyusu Dini
- Vit K 1 inj
- Imunisasi Hep B
- Rumah Tunggu
- Mitra Bidan Dukun
- KB pasca persalinan
- PONEK-PONEK

Pelayanan balita

- ASI eksklusif
- Imunisasi dasar lengkap
- Penimbangan
- PMT
- Vit A
- MTBS

Pelayanan anak SD

- Penjaringan kes
- BIAS
- Upaya Kes Sklh
- PMT

Pelayanan anak SMP/A & remaja

- Kespro remaja
- Konseling: Gizi, HIV/AIDS, NAPZA dll
- Fe

Integrasi Paket 2 intervensi



Asosiasi Ibu Menyusui Indonesia



WAHANA VISI INDONESIA

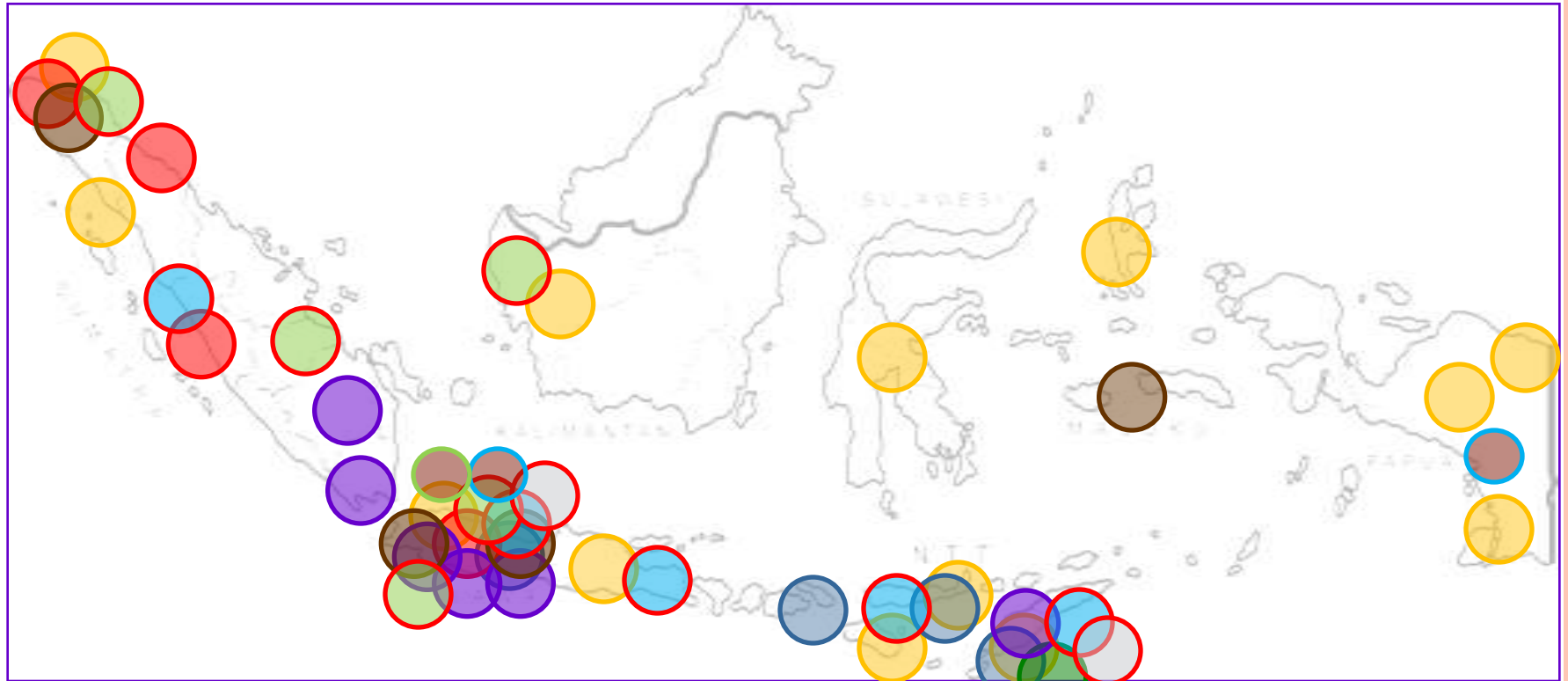


KOMISI PERLINDUNGAN ANAK INDONESIA













Gerakan Kesehatan Ibu dan Anak

PETA KERJA NGO

(TIDAK TERMASUK UN AGENCIES)

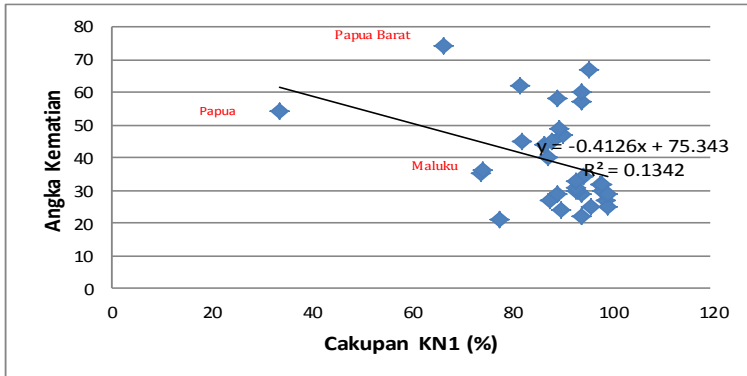


PKBI di 26 Provinsi

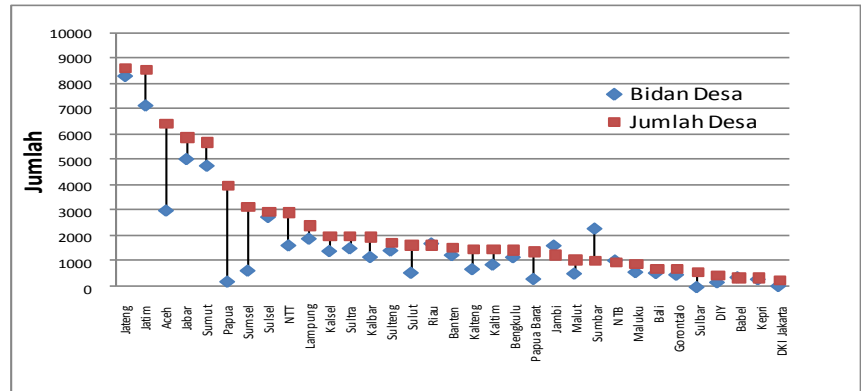
- | | | | |
|---|---|--|---|
|  Plan Indonesia |  Save the Children |  APPI |  YKB |
|  CARE |  World Vision |  Yayasan Melati |  |
|  Mercy Corps |  Child Fund |  PPSW |  YPCII |

Monev: SIKDA GENERIK

Hubungan KN1 dengan AKB



Jumlah Bidan Desa vs Bidan tinggal di desa



www.kemkes.go.id/faskes

INA-GEOPORTAL.ppts

Info Fasilitas Kesehatan

Cari

SARA

Kemdagri

P u s d a t i n

BPS

One Map BIG

Fasilitas Kesehatan

- Rumah Sakit
- Puskesmas
- Posko-Merapi
- Pos Pelayanan Kesehatan

Transportasi

- Bandara
- Pelabuhan
- Stasiun
- Terminal

Peta Dasar

- Kota
- Kota Propinsi
- Kota Kabupaten
- Kota Kecamatan
- Gunung

12:06 PM
7/21/2013

UU No. 36 thn 2009 tentang KESEHATAN

Bab VII

- Kesehatan Ibu, Anak, Remaja, Lanjut Usia dan Penyandang Cacat
- Bagian ke satu : Kesehatan ibu, bayi dan anak

Pasal 131 ay.1

- Upaya pemeliharaan kesehatan bayi & anak harus ditujukan utk mempersiapkan generasi yg akan datang, yg sehat, cerdas & berkualitas serta untuk menurunkan angka kematian bayi & anak

Pasal 131 ay.2

- Upaya pemeliharaan **kesehatan anak** dilakukan sejak anak masih dalam kandungan, dilahirkan, setelah dilahirkan, dan **sampai berusia 18 tahun**

Pasal 131 ay.3

- Upaya pemeliharaan kes. bayi & anak menjadi tanggung jawab & kewajiban **bersama** bg org tua, keluarga, masyarakat & pemerintah, & pemerintah daerah



UU NO 36 TH 2009

BAB V

Bagian Kesatu

Tenaga Kesehatan

Pasal 27

Tenaga kesehatan berhak mendapatkan
imbalan dan perlindungan hukum

dalam melaksanakan tugas
sesuai dengan **profesinya**.

Hak perlindungan hukum

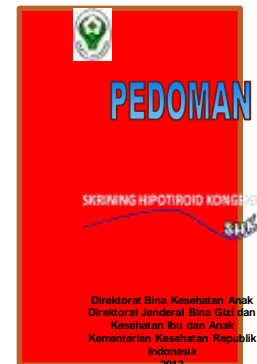
- **KUHP ps 50** karena jalankan UU
- **KUHP ps 51** atas perintah atasan



DRAFT PERMENKES UPAYA KESEHATAN ANAK

(AMANAH UU KESEHATAN
& OPERASIONALISASI PP 38, PEMBAGIAN URUSAN PUSAT, PROV, KAB)

Lampiran 1 Pedoman Bayi Baru Lahir



Kes Jiwa

Pedoman
PONED

Pedoman
PONEK

E
M
A
S

SOP
di tiap faskes

Capacity building:
-Sertifikat
-manequin

IDAI

Post MDGs 2015 - 2030

2. Empower Girls and Women and Achieve Gender Equality

- 2a. Prevent and eliminate all forms of violence against girls and women
- 2b. End child marriage

4. Ensure Healthy Lives

- 4a. End preventable infant and under-5 deaths
- 4b. Increase by x% the proportion of children, adolescents, at-risk adults and older people that are fully vaccinated
- 4c. Decrease the maternal mortality ratio to no more than x per 100,000
- 4d. Ensure universal sexual and reproductive health and rights
- 4e. Reduce the burden of disease from HIV/AIDS, tuberculosis, malaria, neglected tropical diseases and priority non-communicable diseases

5. Ensure Food Security and Good Nutrition

- 5a. End hunger and protect the right of everyone to have access to sufficient, safe, affordable, and nutritious food
- 5b. Reduce stunting by x%, wasting by y%, and anemia by z% for all children under five



2. EMPOWER GIRLS AND WOMEN AND ACHIEVE GENDER EQUALITY

2a. Prevent and eliminate all forms of violence against girls and women

2b. End child marriage



Sumber : KPP, 2008

Pusk Mampu Tatalaksana KtA

Pusk Konseling Remaja

swasta

POKJA UKS, BKKBN, UNFPA, UNICEF WHO



Legislation protecting children from marriage

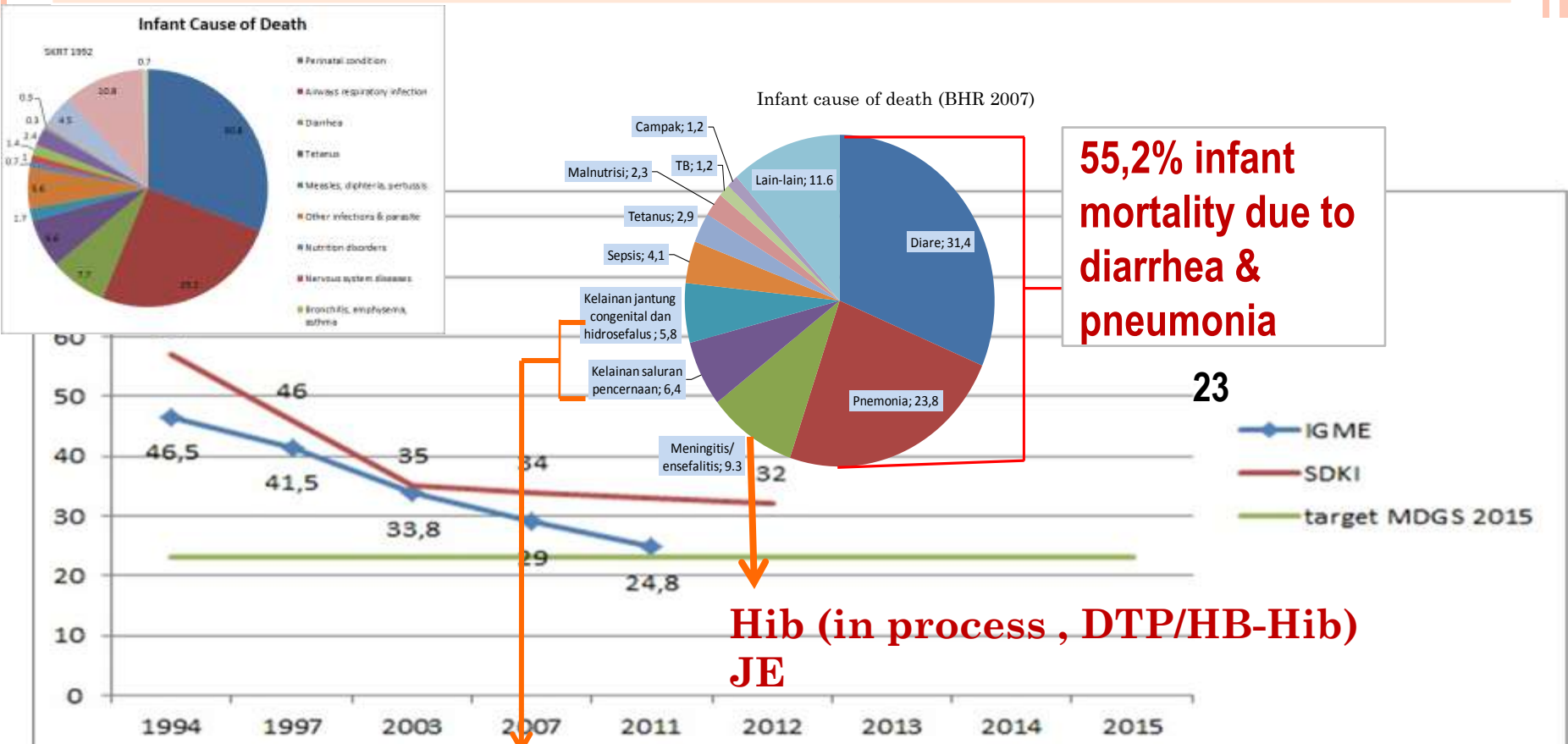
UU Perlindungan Anak no 24 th 2002
UU Perkawinan...



Post MDGs

4. ENSURE HEALTHY LIVES

- 4a. End preventable infant and under-5 deaths
- 4b. Increase by x% the proportion of children, adolescents, at-risk adults and older people that are fully vaccinated
- 4c. Decrease the maternal mortality ratio to no more than x per 100,000
- 4d. Ensure universal sexual and reproductive health and rights



5. ENSURE FOOD SECURITY AND GOOD NUTRITION

- 5b. Reduce stunting by $x\%$, wasting by $y\%$, and anemia by $z\%$ for all children under five

