

) SBI 8BDGD+LMBTF +I BNHF) EBPTBTJON. ORUM f fŁŽ

18-20 March, Incheon, Republic of Korea.

' 2+, #f\$ŁŽ)~

Sunda Kecil-Maluku

Penyepakatan Platfom Komunitas Kepulauan

+OMIMUNITY 8LBTGORM) HRFMFNT

GORCUJEJNH BEBPTMF DBPBDJTY BNE RFSLJNDF

JN TI F 1NEONFSBN 5 OLUDDBS BNE LFSSFR; UNEB 1SLBNES"

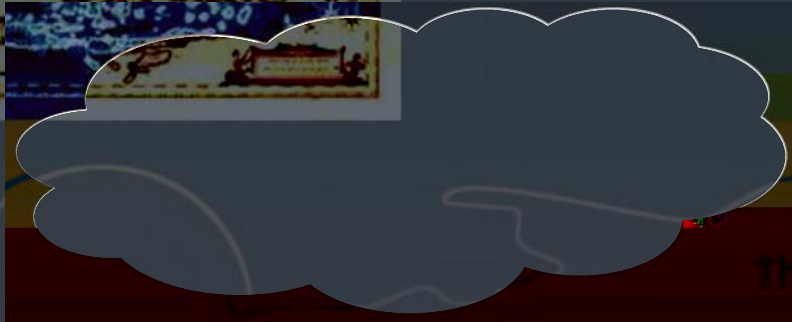
By: Tjatur Kukuh Surjanto)



BACKGROUND
BACKGROUND

Zamrud Katulistiwa^{oo} named

INDONESIA

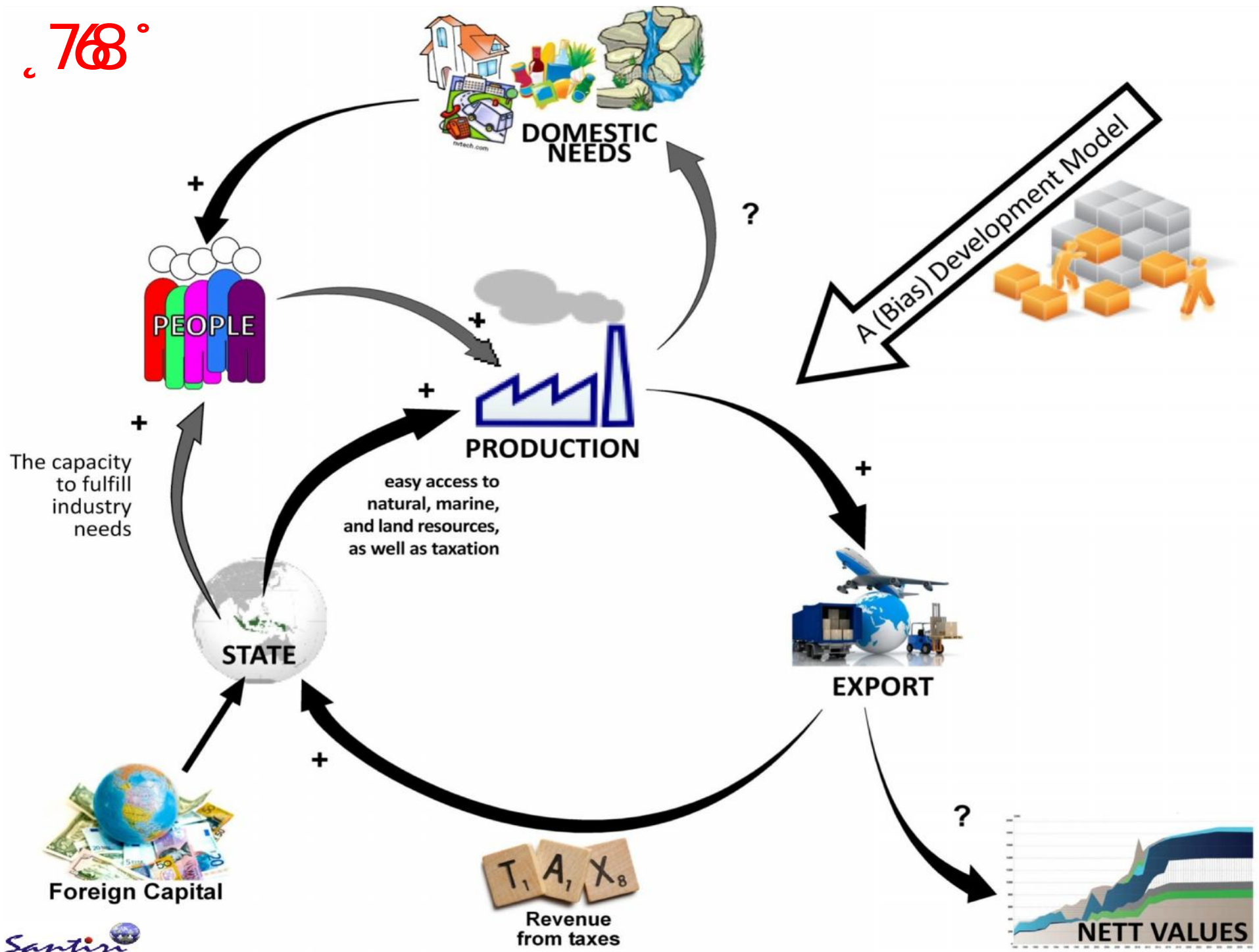


17/22" JIBNES

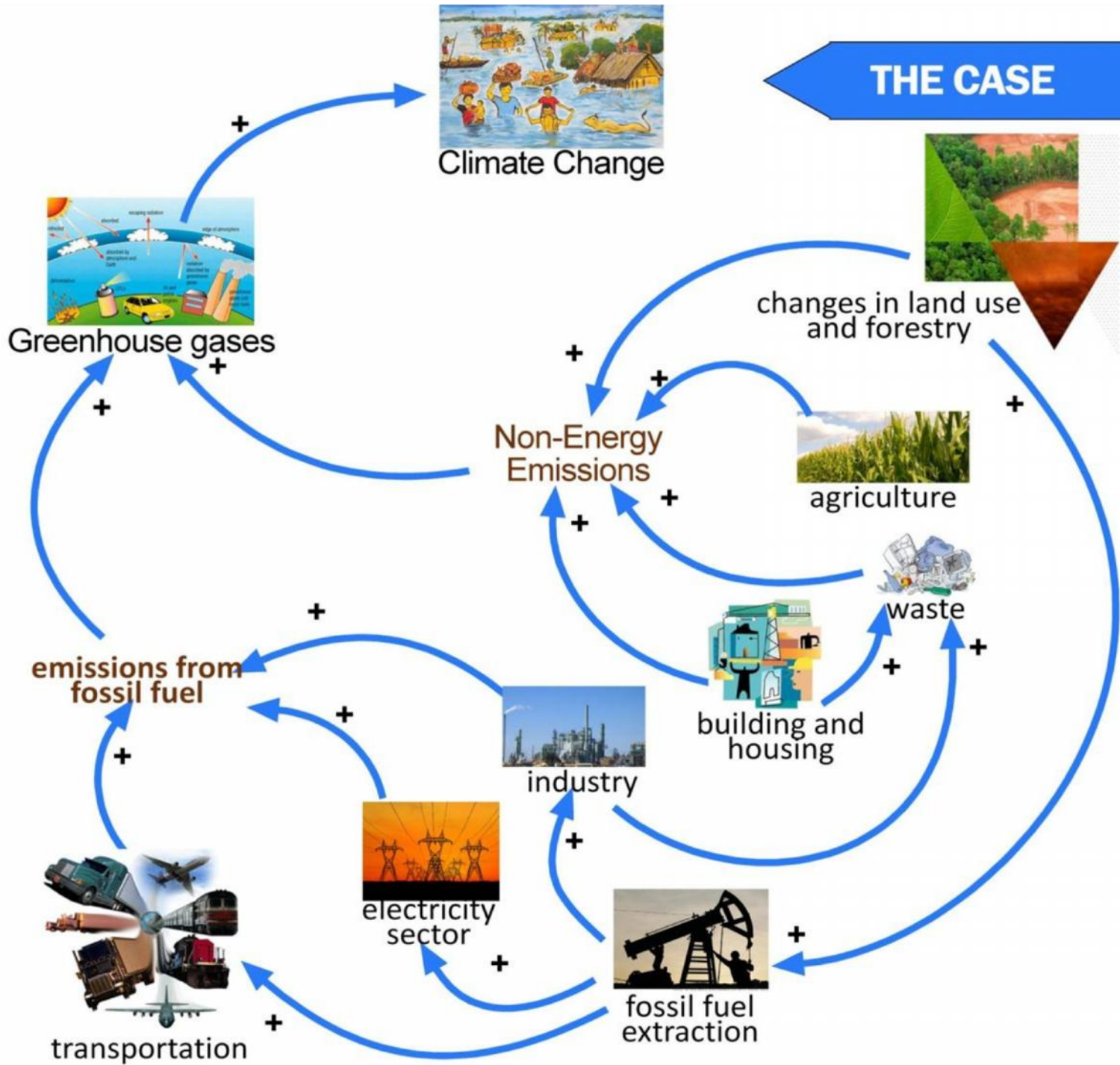
• FBSCBPES Z1 ! \$/Z! \$ KIVI
LENE BRFB E' E' /22Z KIVI
• I OF LNF %/TIFIKM
THE Z% CH-ESTROP DELGDEST N T F WONE

• POPULATION 21/ " %/21 PEOPLE
• IT OCCURSEVERSTY ONE NETUFBLR SCURFS
• CONSISTENCE T EN/ TIFIT INDROUPS
ONE CULTURE

768°



**Methan
e, CO2,
vapor,
ozone,
freone,
NO**



THE CASE

Methane, CO_2 ,
vapor, ozone,
freons, NO

Greenhouse gases

Non-Energy
Emissions

emissions
from fossil fuel

Mitigation

Adaptation

Islands People

Climate Change

extreme
weather

Drought

Desertification

Flood

+ crops
fail

paralysis of social,
ecological, political,
economic...

A (Bias) Development
Model

THE STRATEGY OF ISLANDS' PEOPLE



SUKMA+ TRAIL

SUKMA = Sunda Kecil-MALuku (Lesser Sunda – Moluccas)

SUKMA+ is the result of 2012 Congress of Sukma People : Lesser Sunda, Moluccas, plus other islands



+OMIMON 8LBTORM BNE
+OMIMON / ROUNE
'5 FJ t fil fi°

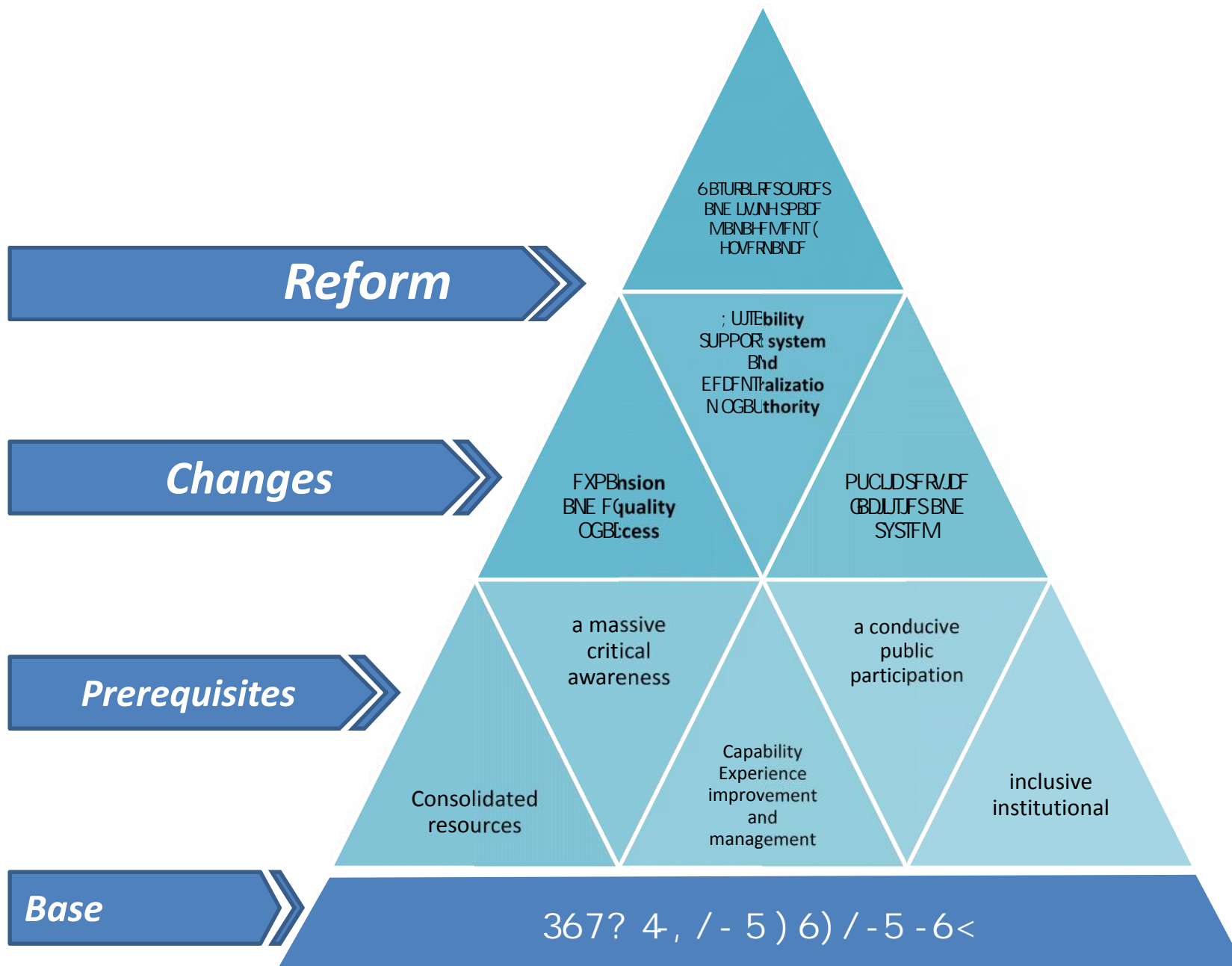
; OLEJTY BNE 9UOTFS <FST
't fil fi [t fil fi°

; TPULBTJON OGt fil !
; UKMB ; DFN BRO
'5 FJ t fil fi°

8RBXJS
't fil fi t fil fi°

; UKMB t fil ! 'S
) HFNEB
'+I BNHF BNE
: FFORMBTJON°

"(#"Žf! ! / \$&ŁŽ" ~ ~



acak

The inheritance of islands wisdom and policies => education

The protection of land and water us of the islands

The Arrangement of network and production-consumption flow of the islands => production-consumption system

Build, intervention & / take over the power structure of the theritory politics

4FSSFR; UNEB BNE 5 OLUDBS ↔ : FSPONSF and ; TBTFHY

FDOLOHJDBLEJSBSTFR

PRFSSURF

DLMBTF DI BNHF

STBTIF POLDY

GEFJHJMFSTIVENT, MOMENTBRY fiHROUP JNTRFST

People's safety
people's resiliency on production and consumption
people's capability in maintaining the resiliency of the nature's function

data on knowledge, lesson learned, experiences

STRENHTI "LIMITBION" VULNFRBCJTY

: JH TS" 8ROCLFMS" 6FFESBNE +BPBCJTY -XPFRIFNDF

) +OUNTR 5 OEFL ↔ / OVRNBNDF

; YNTI FSS

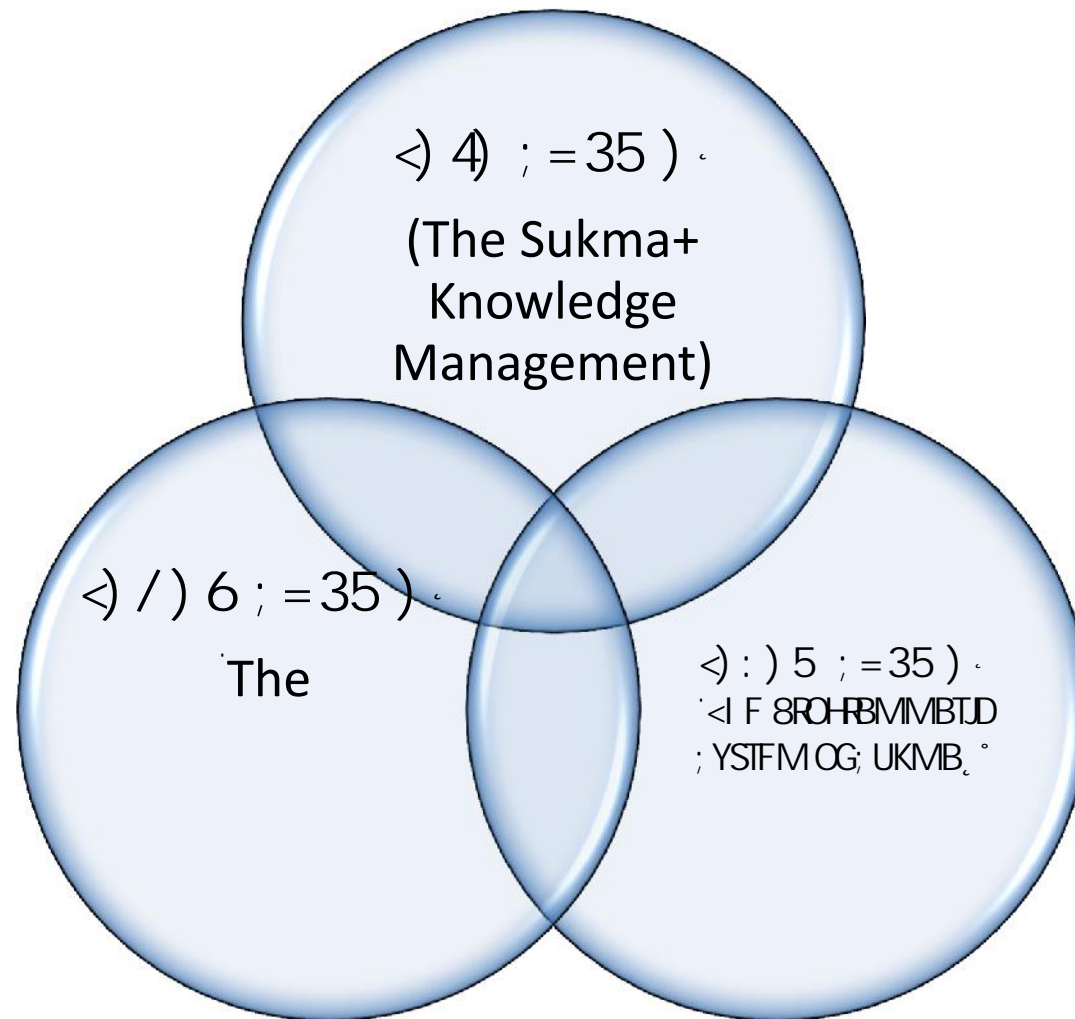
- orientation on expanding the exploration area
- orientation on strengthening the oligopoly capacity of labor
- orientation on expansion and capacity of the market for goods and industrial services.

+OUNTRRBDI

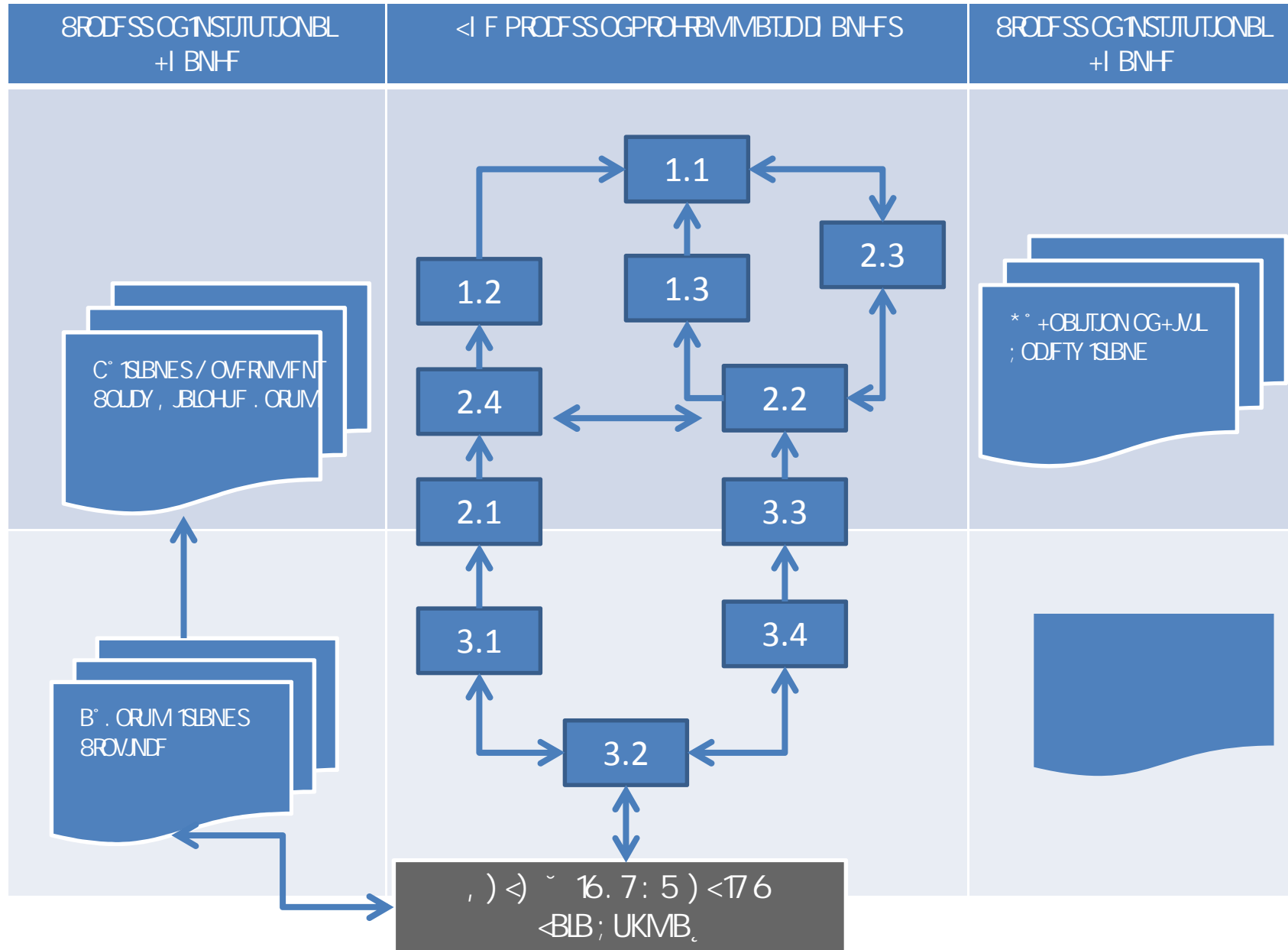
IMPLEMENTATION STRATEGY

TRITATA SUKMA+

Implementation Strategy of Sukma + Agenda



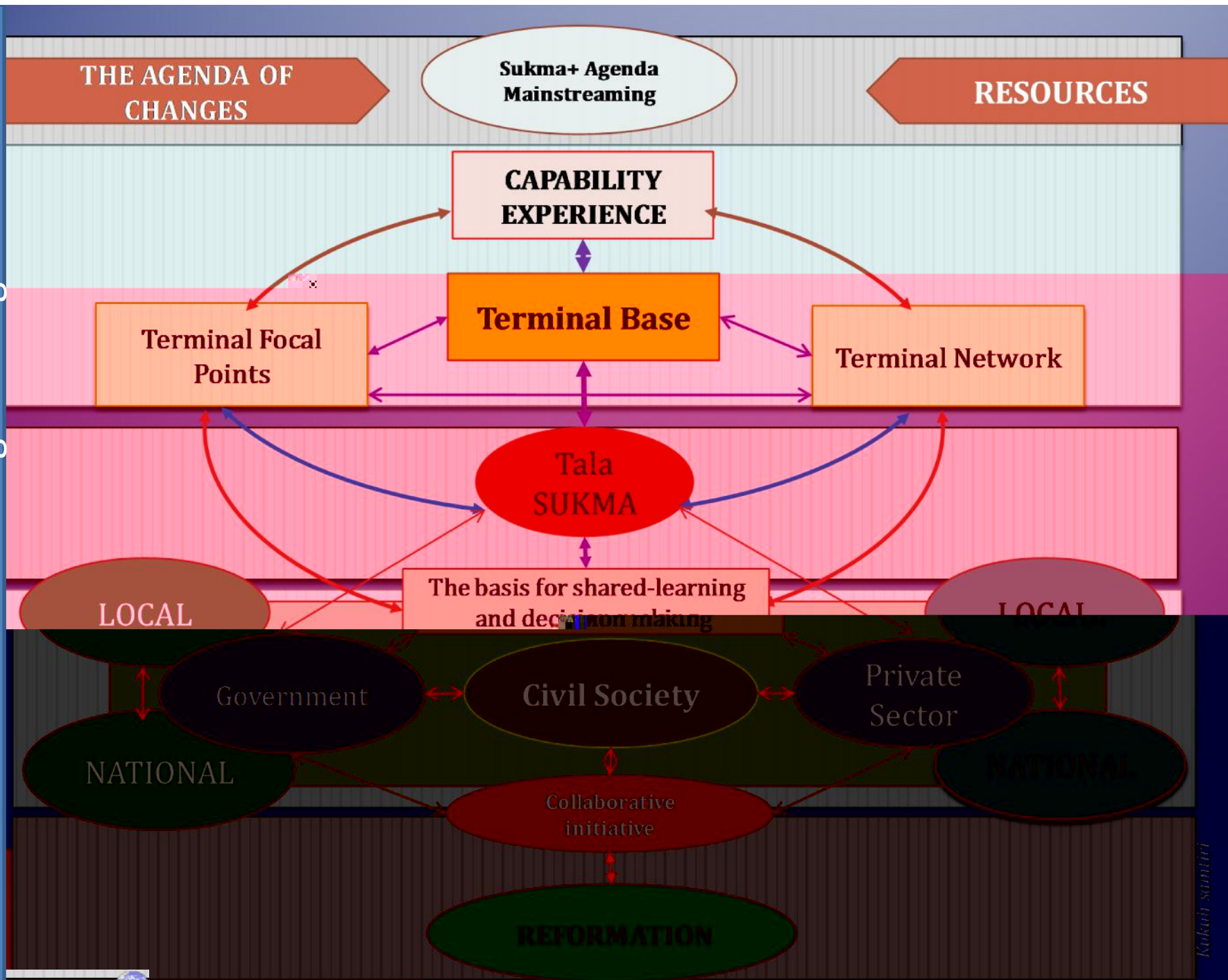
ROAD MAP CHANGES AND PROGRAM



COUNTER MODEL

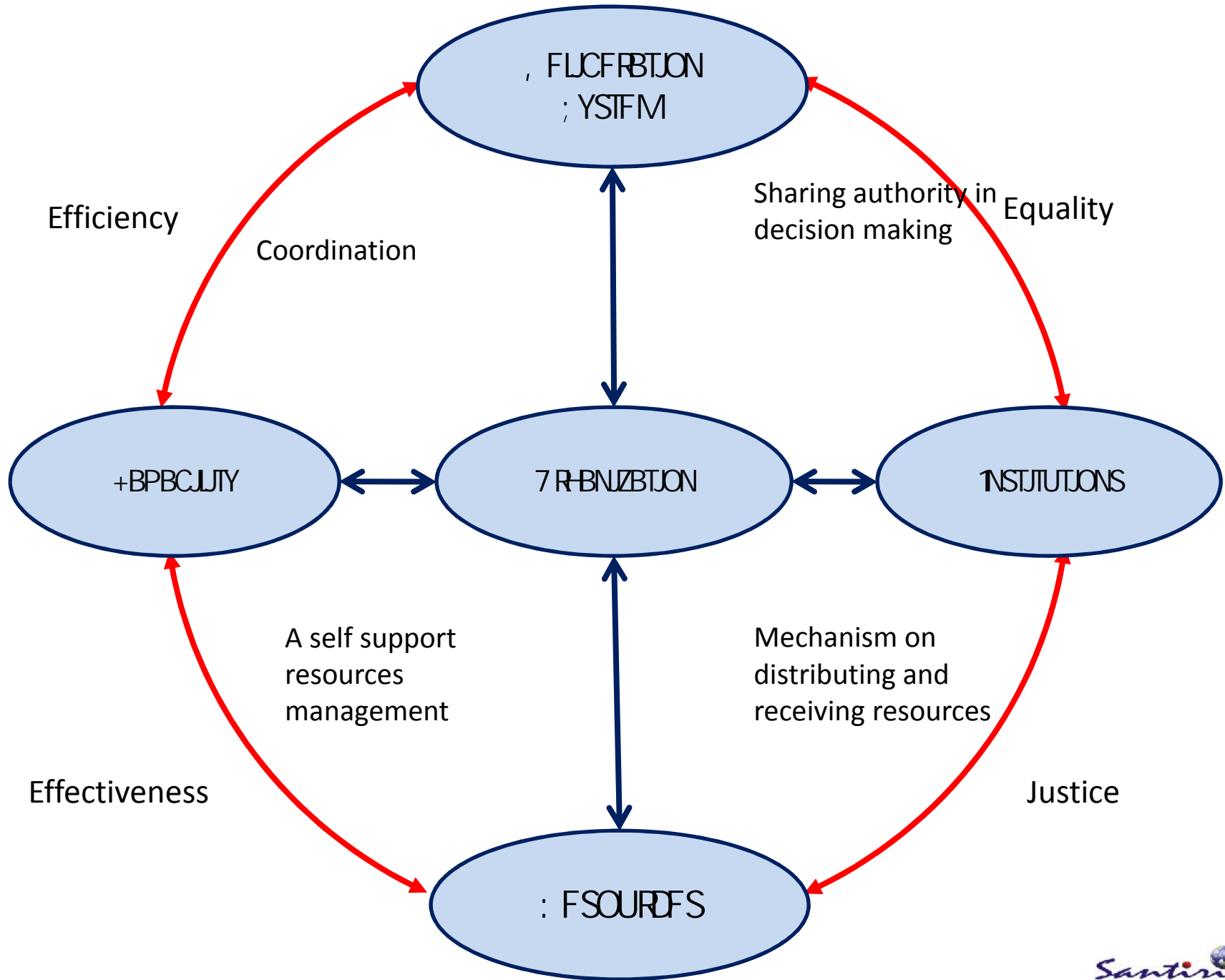
&

COUNTER GOVERNANCE

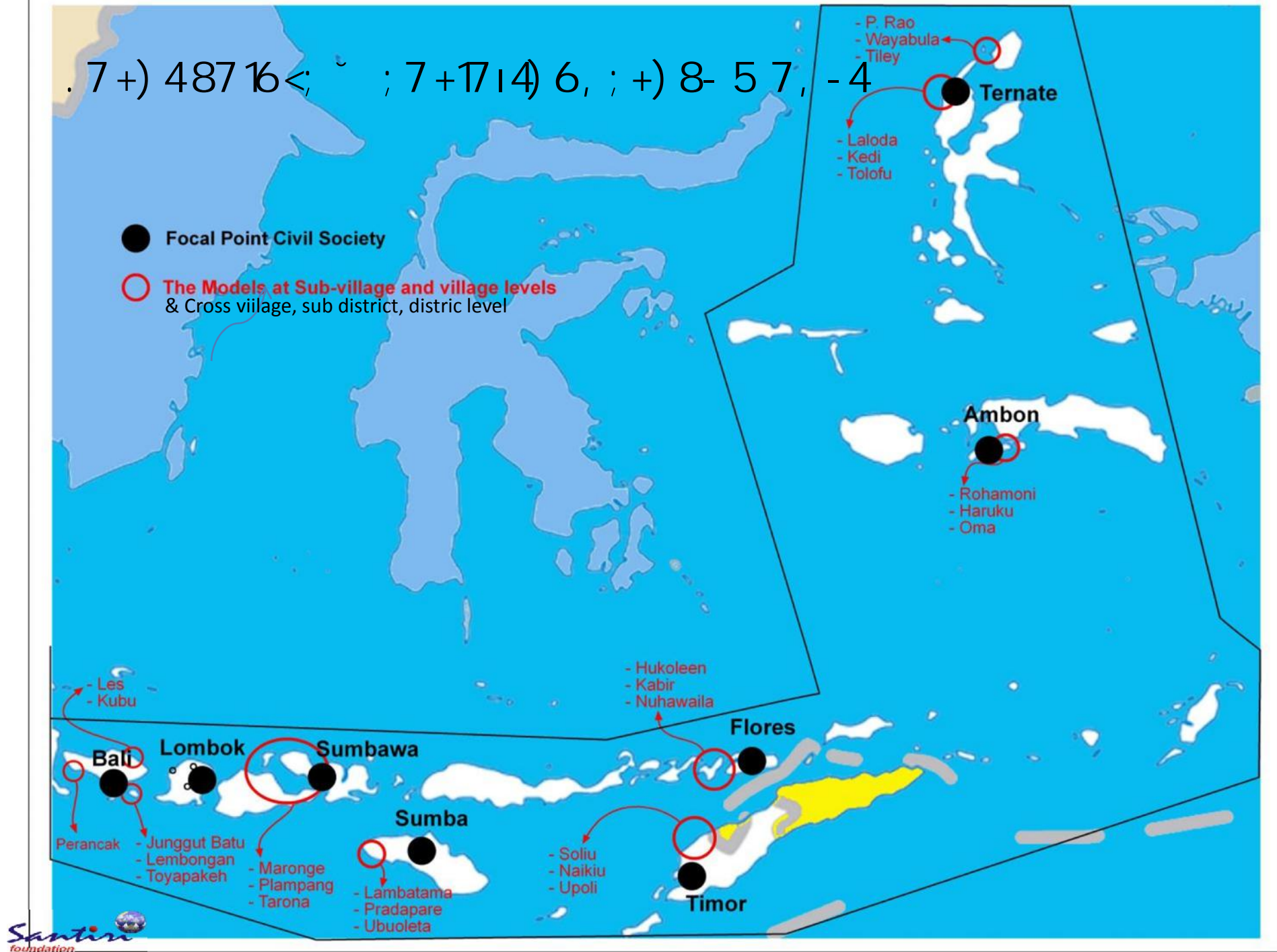


< /) 6 ; = 35)

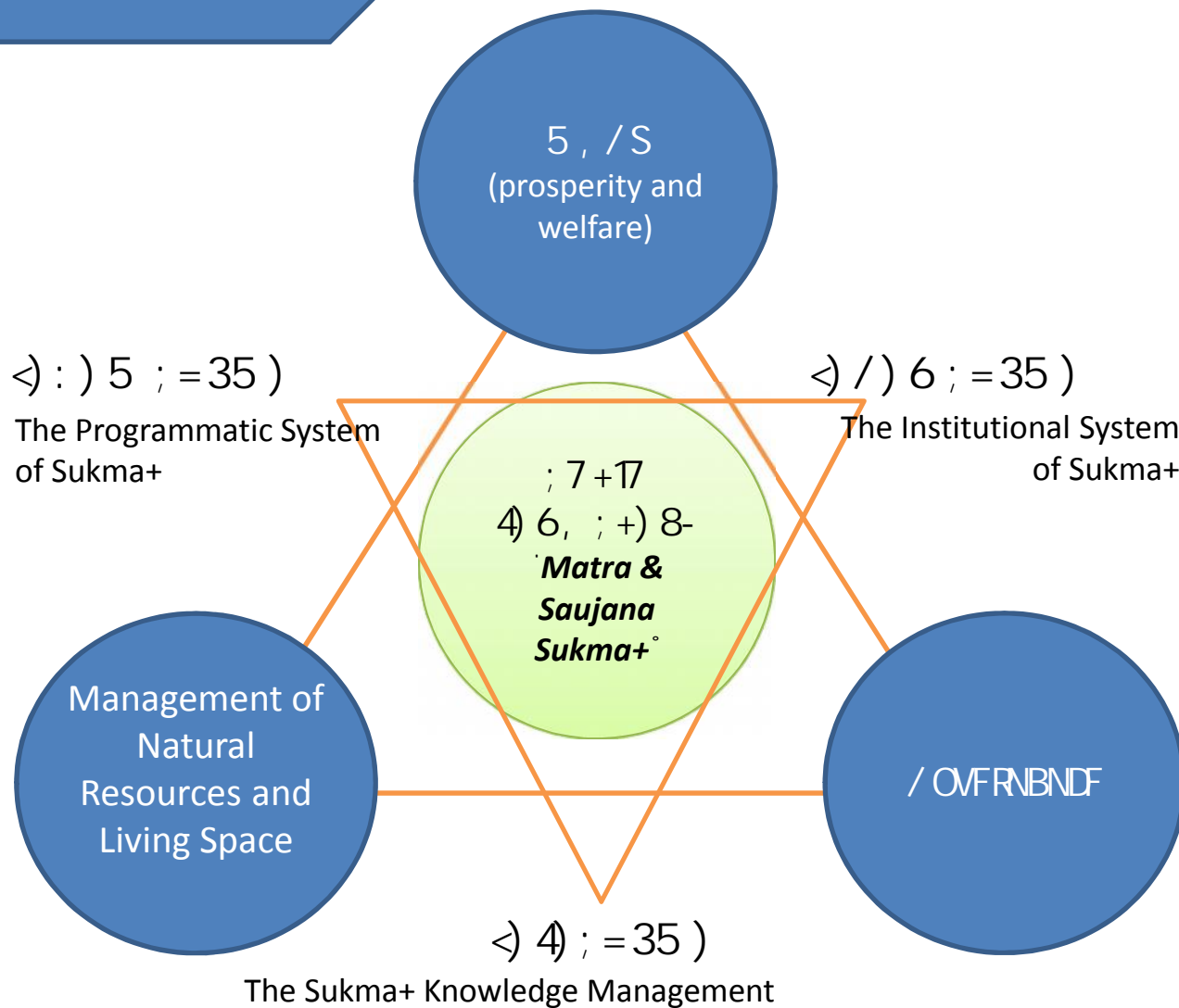
The Institutional System of Sukma+



. 7 +) 487 16 < ; ~ ; 7 + 17 14) 6, ; +) 8- 5 7, - 4



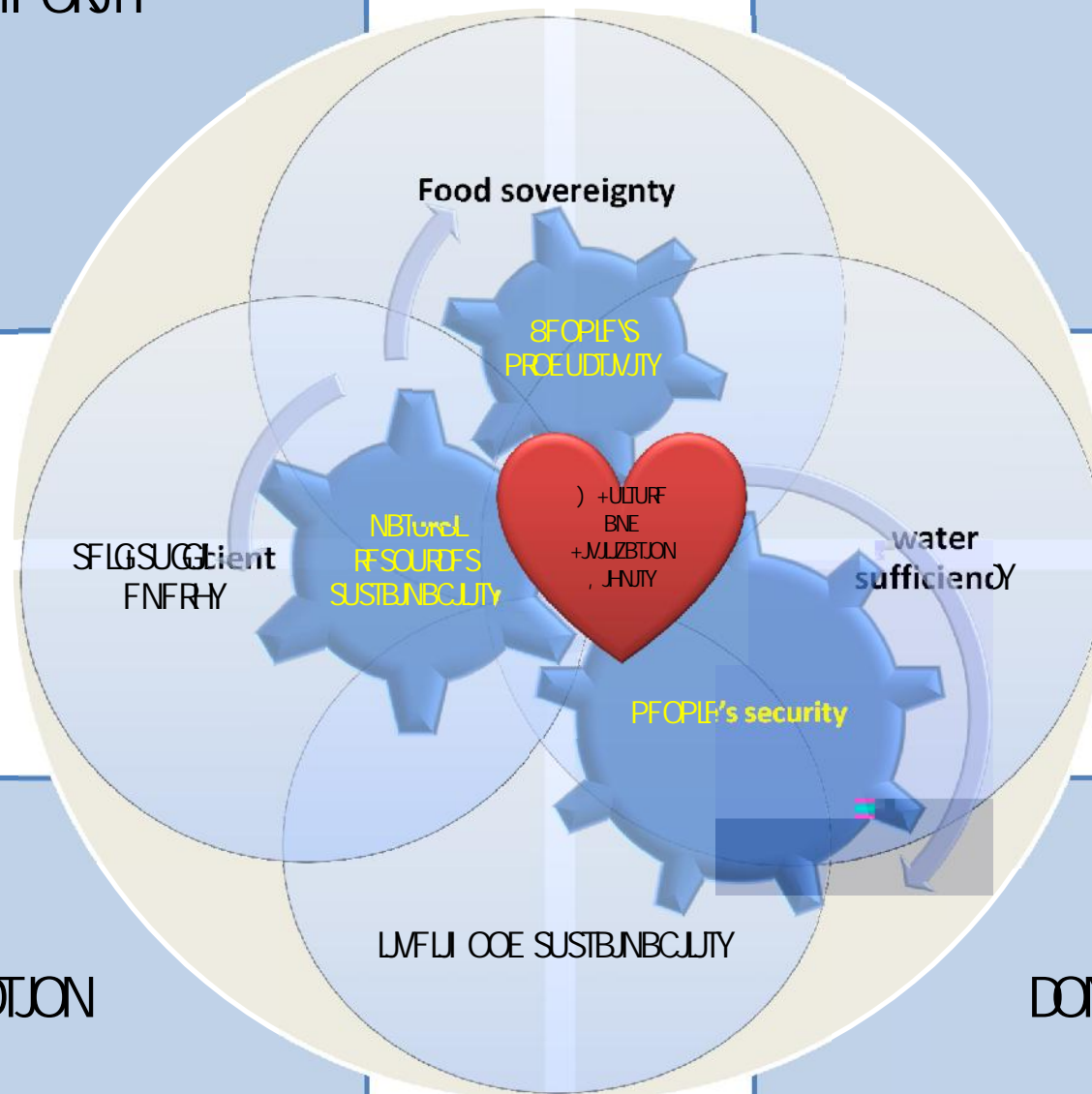
; 5) 4416, 76-; 1)
+OUNTR / OVRNBND 5 CEFL



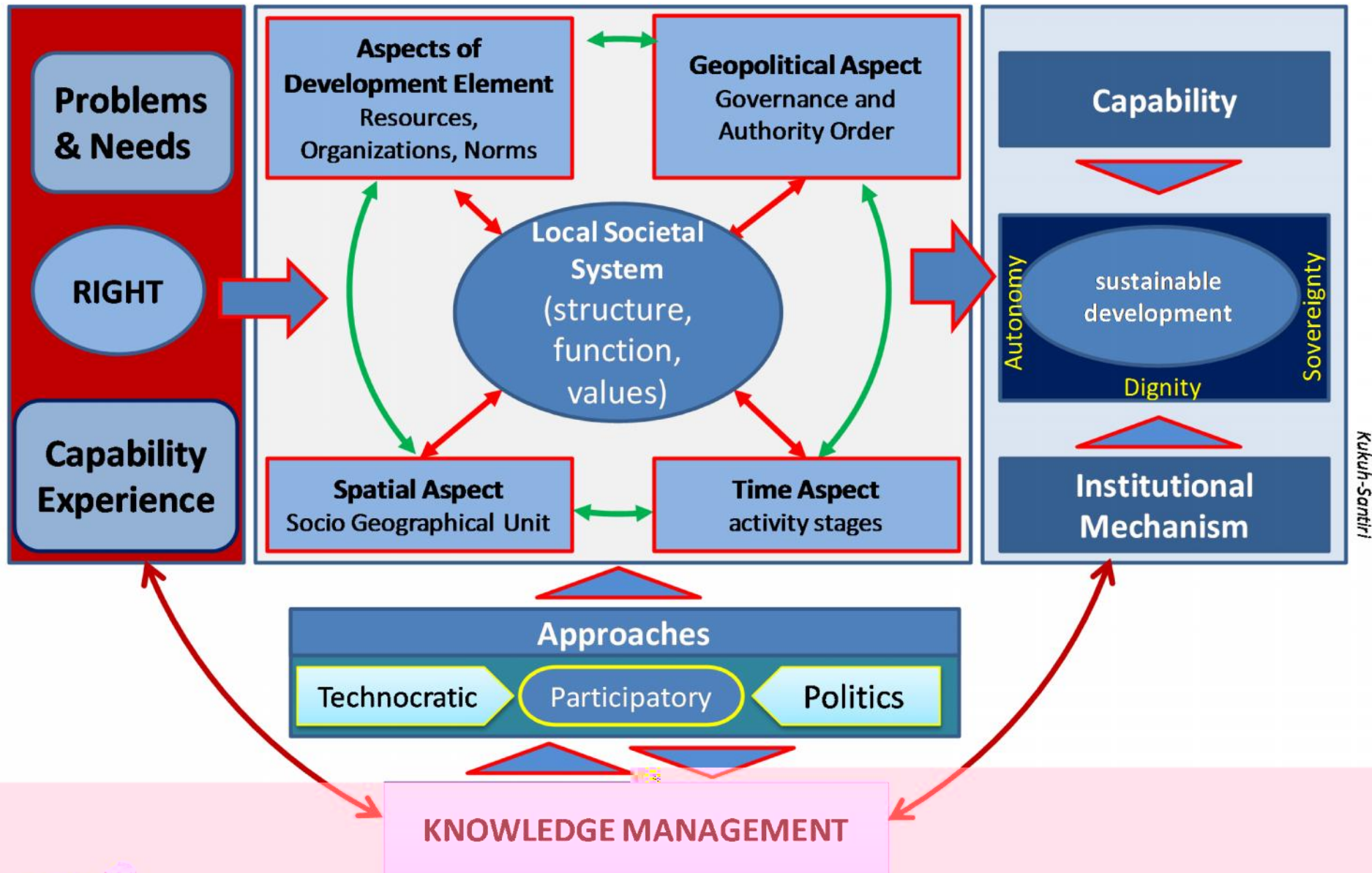
Ž " %# " \$&Ł Ž " ~ ~

- <| F BUTI ORITY
SYSTEM

- <| F
UTIJZBTION
SYSTEM



SAUJANA SUKMA++ (Sukma++ Socio-Landscape)



Kukuh-Santiri

ACHIEVEMENT & SOCIAL IMPACT



#)1+)1- .)1-71 ž,-,4 fi)47/7
 ,4*)55f)1-123

**LOCAL WISDOM REVITALIZATION
 Maluku Focal Point**



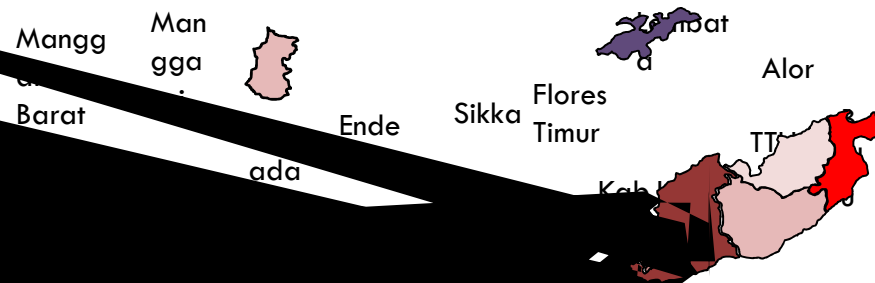


>QJDF OG1SLBNES

] ? 1<0

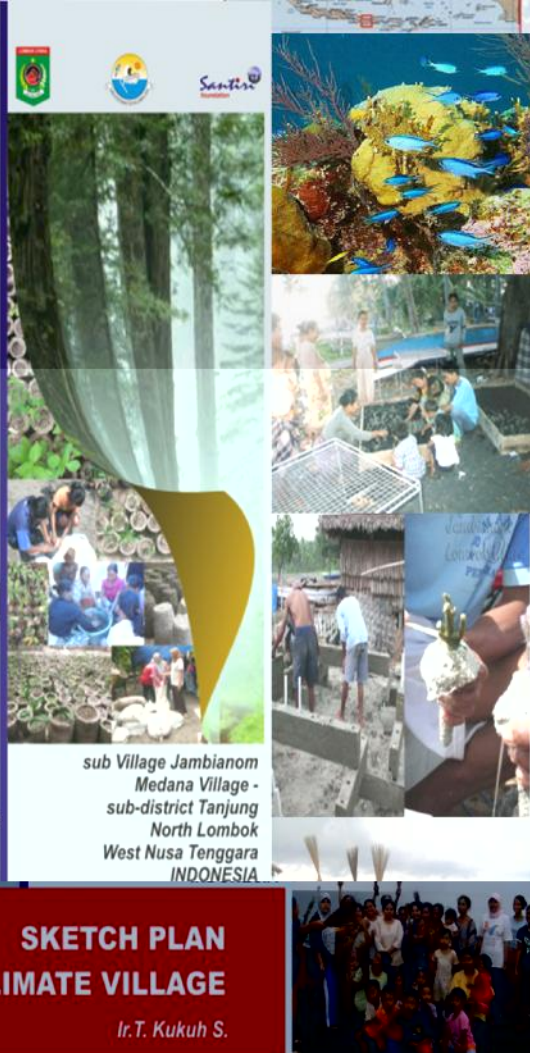
16 + 184 7.

EAST NUSA TENGGARA










Metzner (1981):



Eco Techno Village

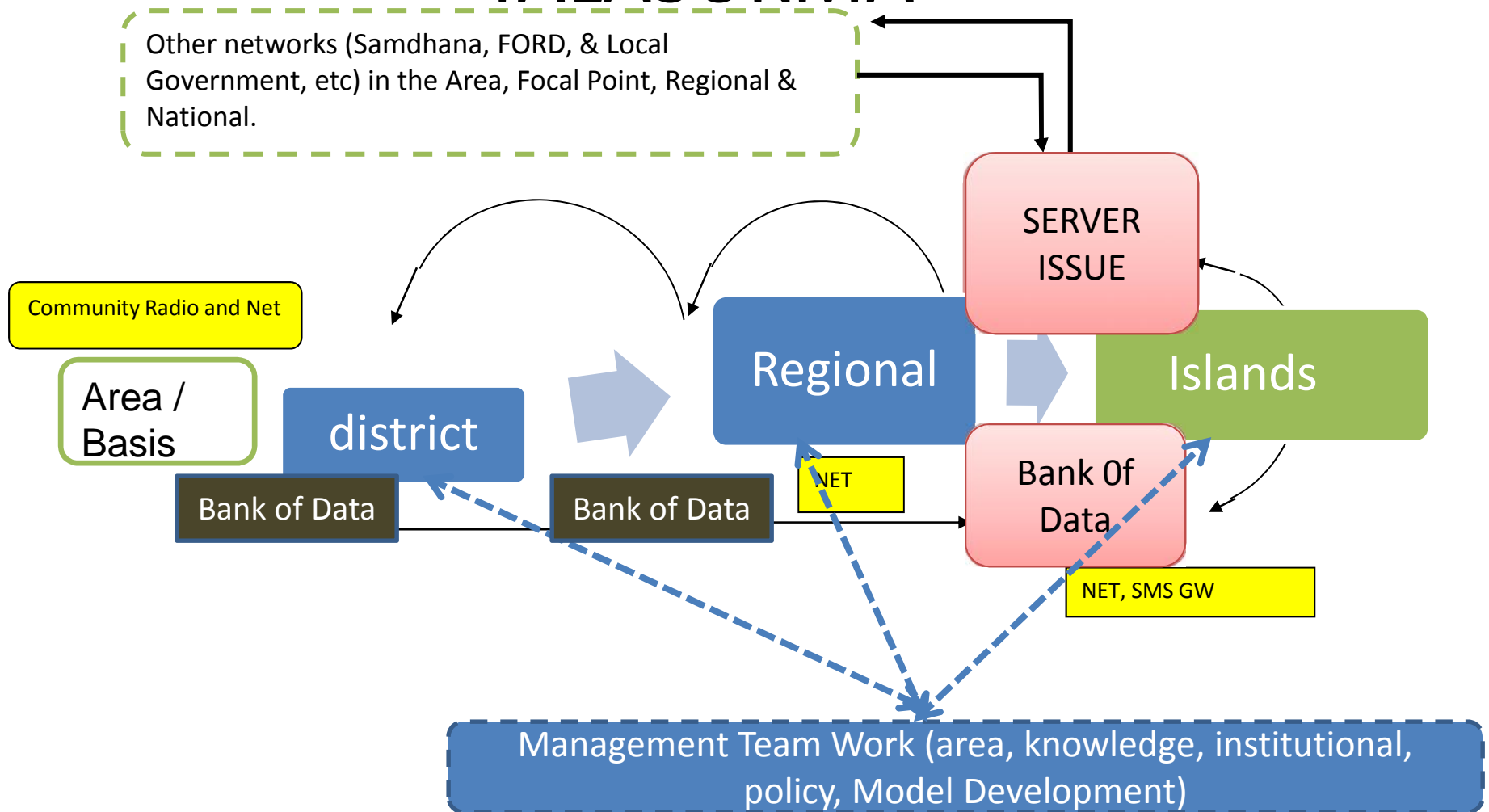
Information

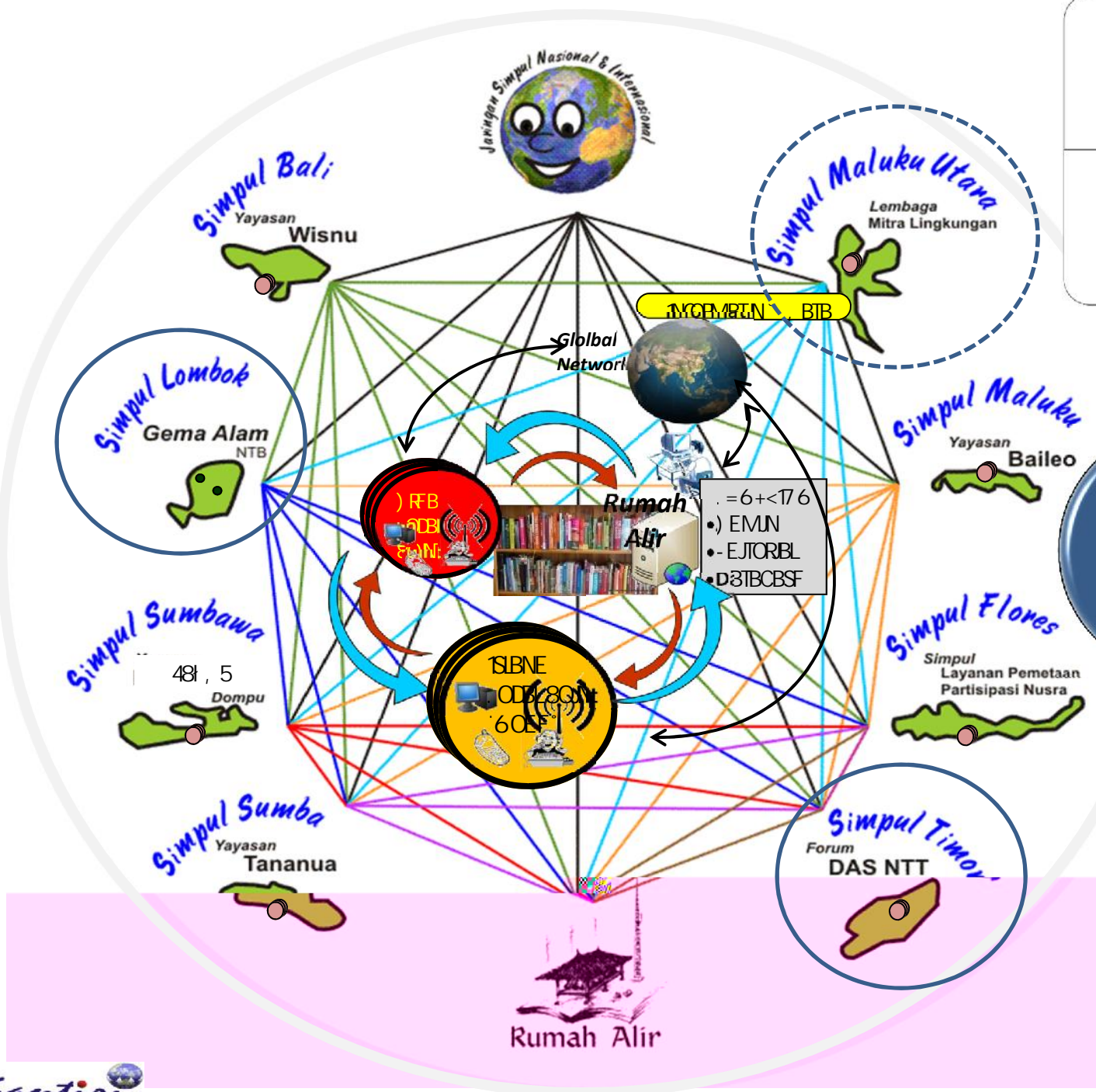
1. Mosque
2. secretariat cooperative
3. stage
4. open stage area
5. plaza
6. homestay
7. camping ground
8. school culture
9. cafeteria
10. Integrated Health Service
11. visitor parking
12. toilet visitors
13. Public Toilet
14. Gate
15. "Barugaq"
16. "Sekenem"
- (assistance from the ministry of public works)
17. "Sebaya Tanta" Ballroom
- (assistance from the ministry of public works)
18. Homestay
- (assistance from the ministry of public works)
19. Pedestrian

-  : the house of indigenous people institution
-  : community's housing
-  : the prototype of the house
-  : "Berugaq/Sekenem" of indigenous people institution
-  : "Berugaq/Sekenem" of community



Flow of Supply & Distribution of TALASUKMA+



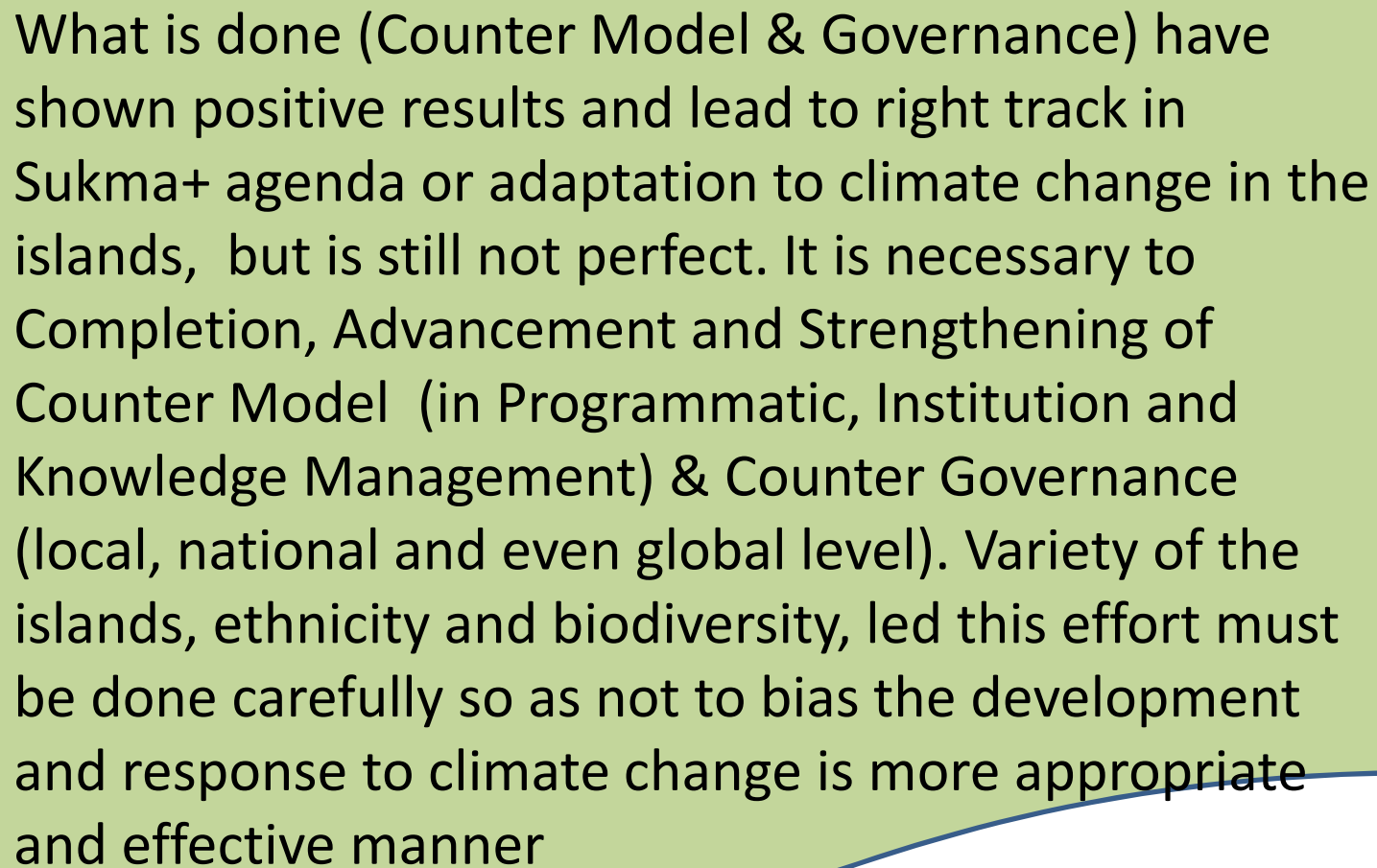


Climate Change & Disaster	Endurance & Energy Independence
policy, institutional, poverty alleviation, & role model	
Justice & Natural Resources	Civil Society and Governance

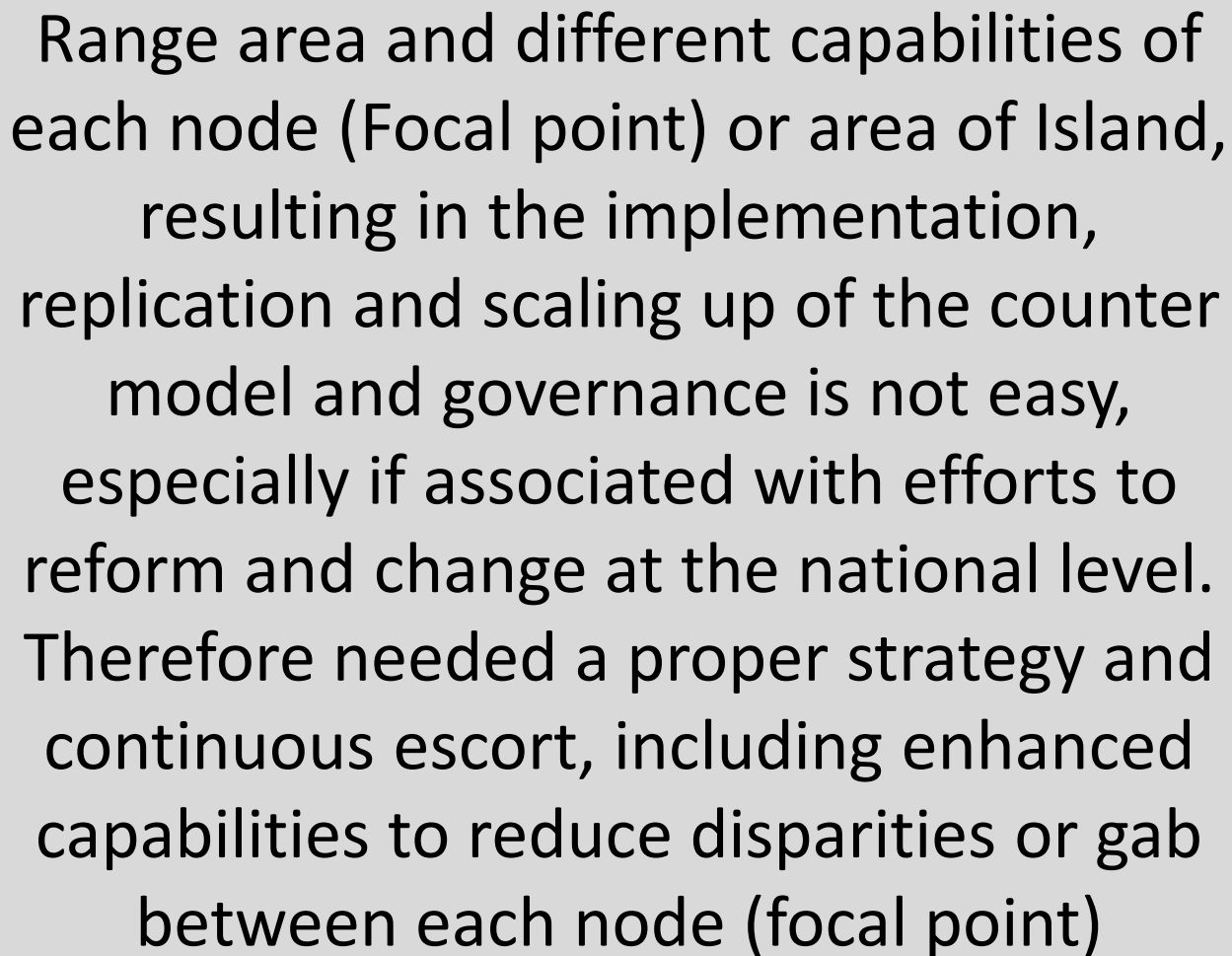
STRODT	<ul style="list-style-type: none"> Bank of Data Community Radio Library Learning Circle
TSBNE	<ul style="list-style-type: none"> Bank of Data Library Learning Circle
FHONBL	<ul style="list-style-type: none"> Server Issue Bank of Data Library Learning Circle



LESSON LEARNED



What is done (Counter Model & Governance) have shown positive results and lead to right track in Sukma+ agenda or adaptation to climate change in the islands, but is still not perfect. It is necessary to Completion, Advancement and Strengthening of Counter Model (in Programmatic, Institution and Knowledge Management) & Counter Governance (local, national and even global level). Variety of the islands, ethnicity and biodiversity, led this effort must be done carefully so as not to bias the development and response to climate change is more appropriate and effective manner



Range area and different capabilities of each node (Focal point) or area of Island, resulting in the implementation, replication and scaling up of the counter model and governance is not easy, especially if associated with efforts to reform and change at the national level. Therefore needed a proper strategy and continuous escort, including enhanced capabilities to reduce disparities or gap between each node (focal point)





TERIMAKASIH

감사합니다

<0) 63 @7 =