

## **Policy for GLI in-situ data**

- PIs are able to access in-situ and match-up database for GLI related research.
- Consensus
  - To use in-situ data with reference of scientists or institutions, who provided in-situ data.
  - Not to use in-situ data for other purposes.

- Data source
  - 1) EORC fully sponsored observation
  - 2) EORC partly sponsored observation
  - 3) Volunteer observation
    - From foreign space agencies.
    - From government institutions.
    - From others.

\* All most of them are based on the joint study.

- Distribution of in-situ data
  - 1) From EORC to PIs.
  - 2) Internal use by EORC for other projects.
  - 3) From EORC to 3<sup>rd</sup> parties.
  - 4) Re-distribution from PIs.
  - 5) Re-distribution from 3<sup>rd</sup> parties.
  - 6) Transfer to data centers.

Control of data distribution

By EORC

Distribution of in-situ data

NASDA to PIs

Internal use by EORC

EORC to 3rd party

Re-distribution from PIs.

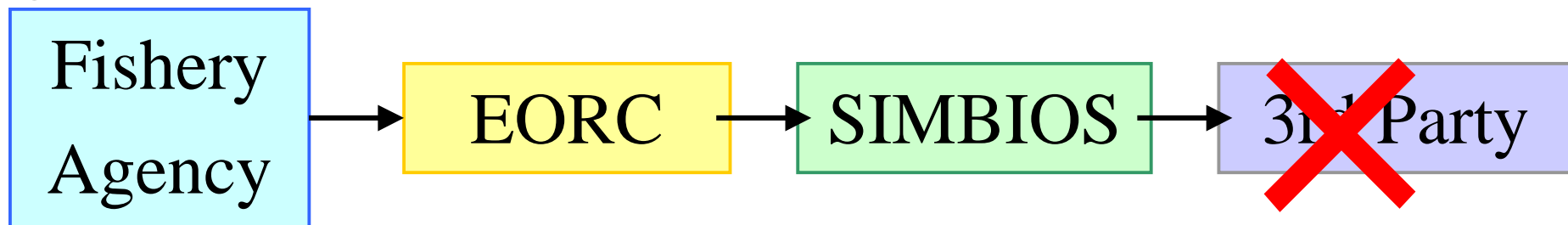
Re-distribution from 3rd party to data center

Data source						
EORC fully supported data	○	○	○			○
EORC partly supported data	○	△				
Volunteer data						
from foreign space agencies	○					
from government institutions	○					
from others	○					

## EORC opens in-situ data to PIs.

Disclosure rule : Choice of data provider			1 or 0
	Initial 3 yrs	Following yrs	
O: EORC internal use only			
G: GLI PIs use only			
W: Open to the public from EORC (to Inter-governmental data center)			

e.g.



# GLI Validation System

