

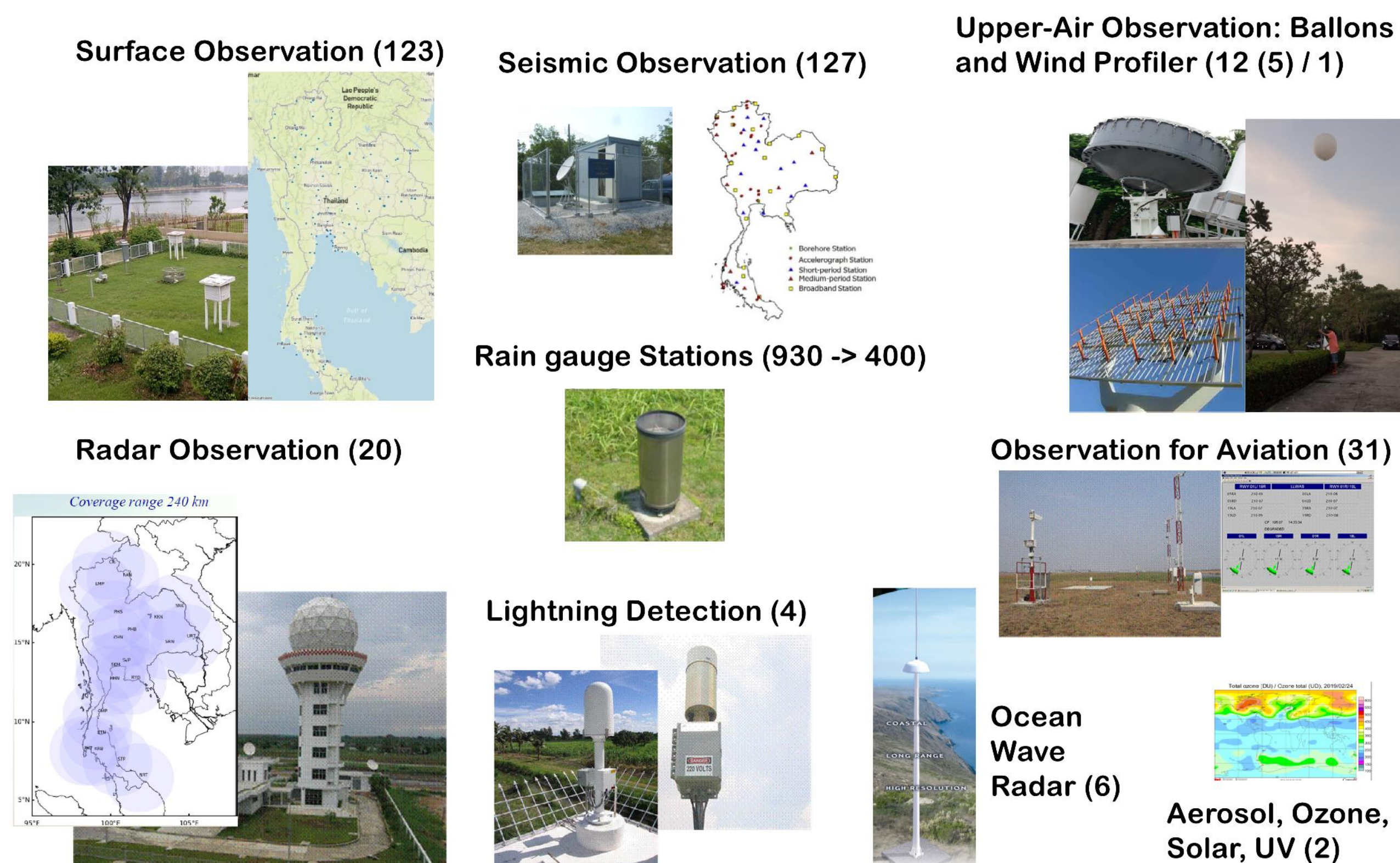
1

Session 3.3
Country report
Thailand

W. Petsuwan
Thai Meteorological Department

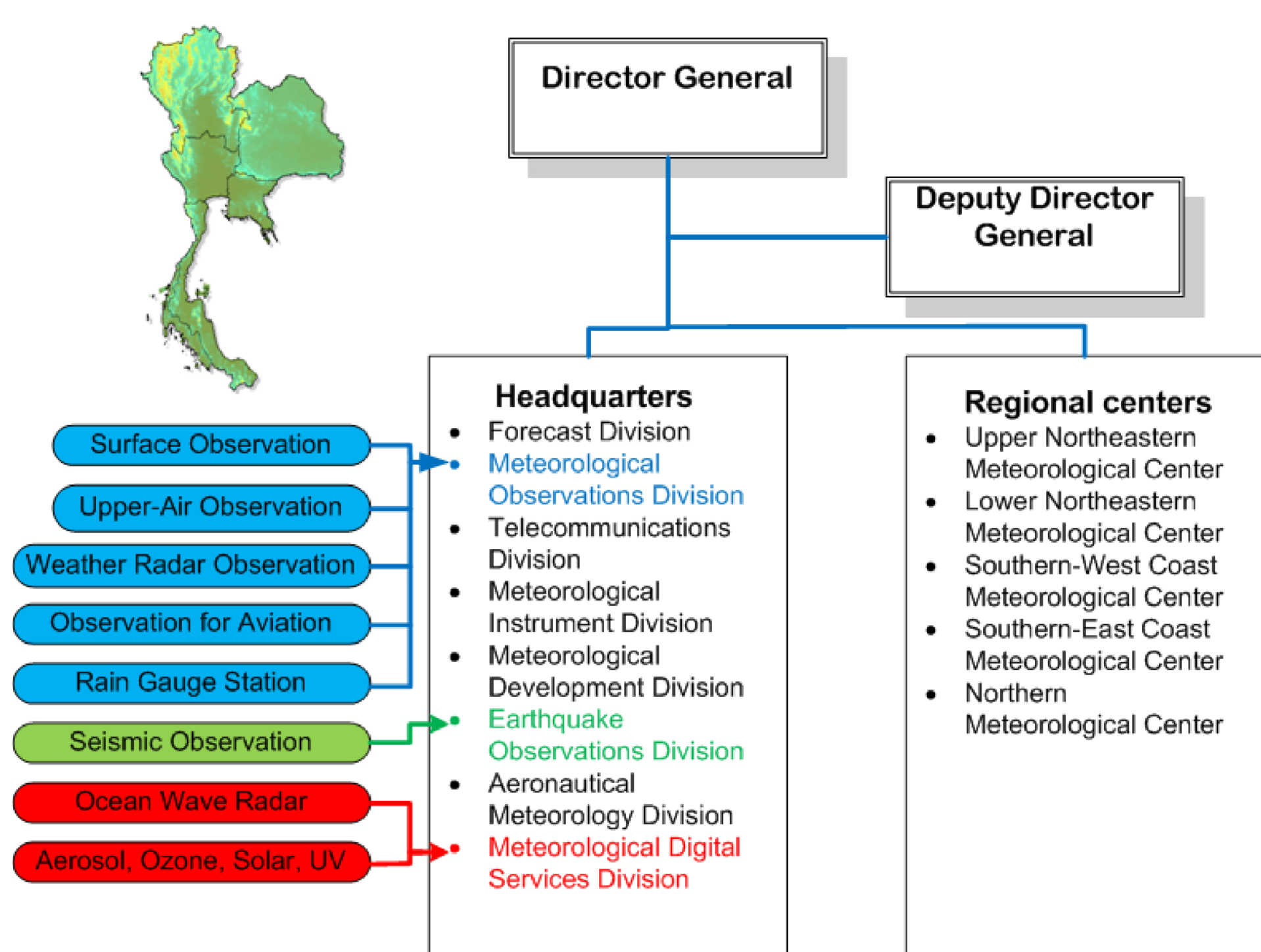
2

1. Observation system overview



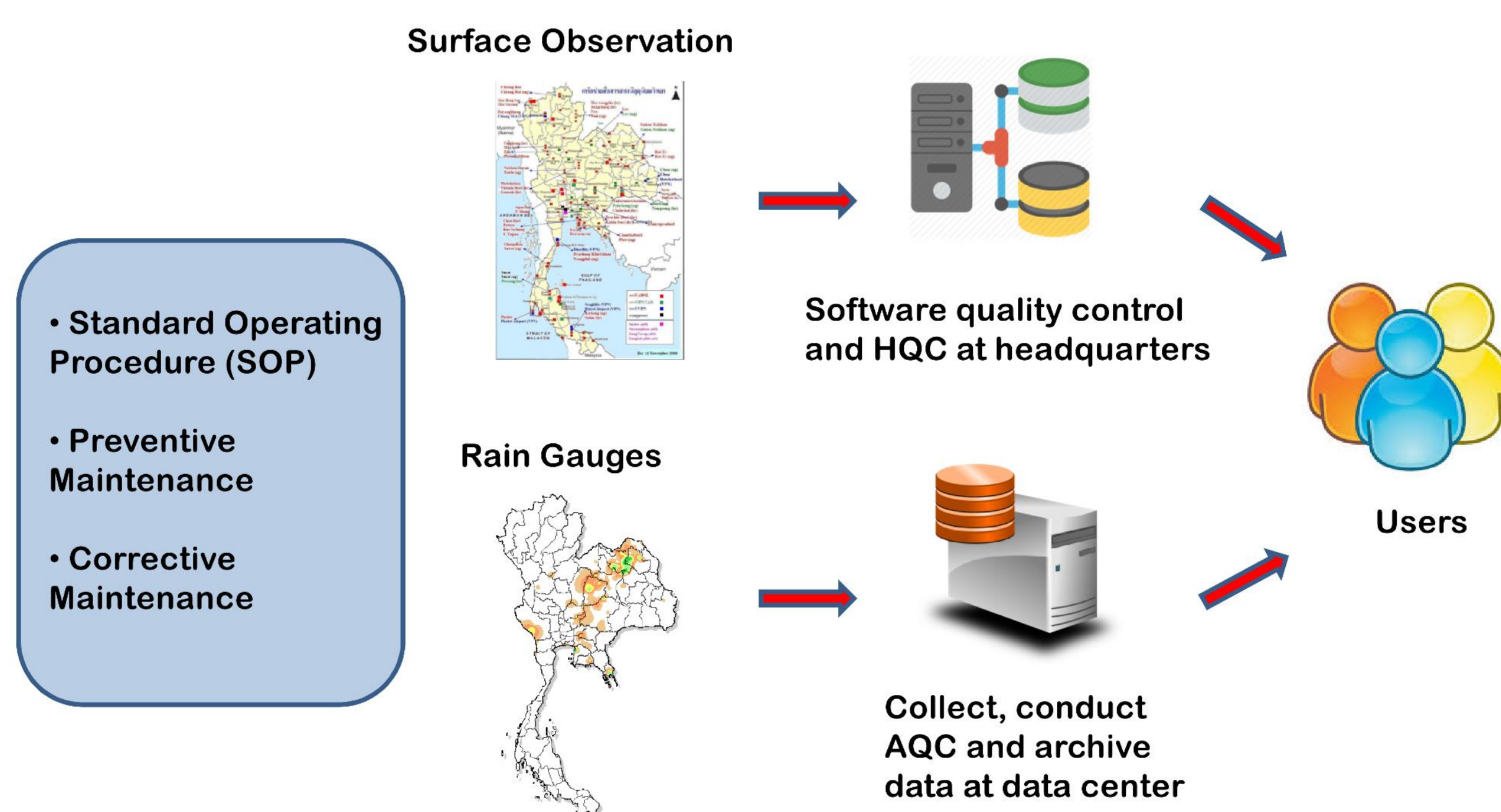
3

2. Observational organization structure



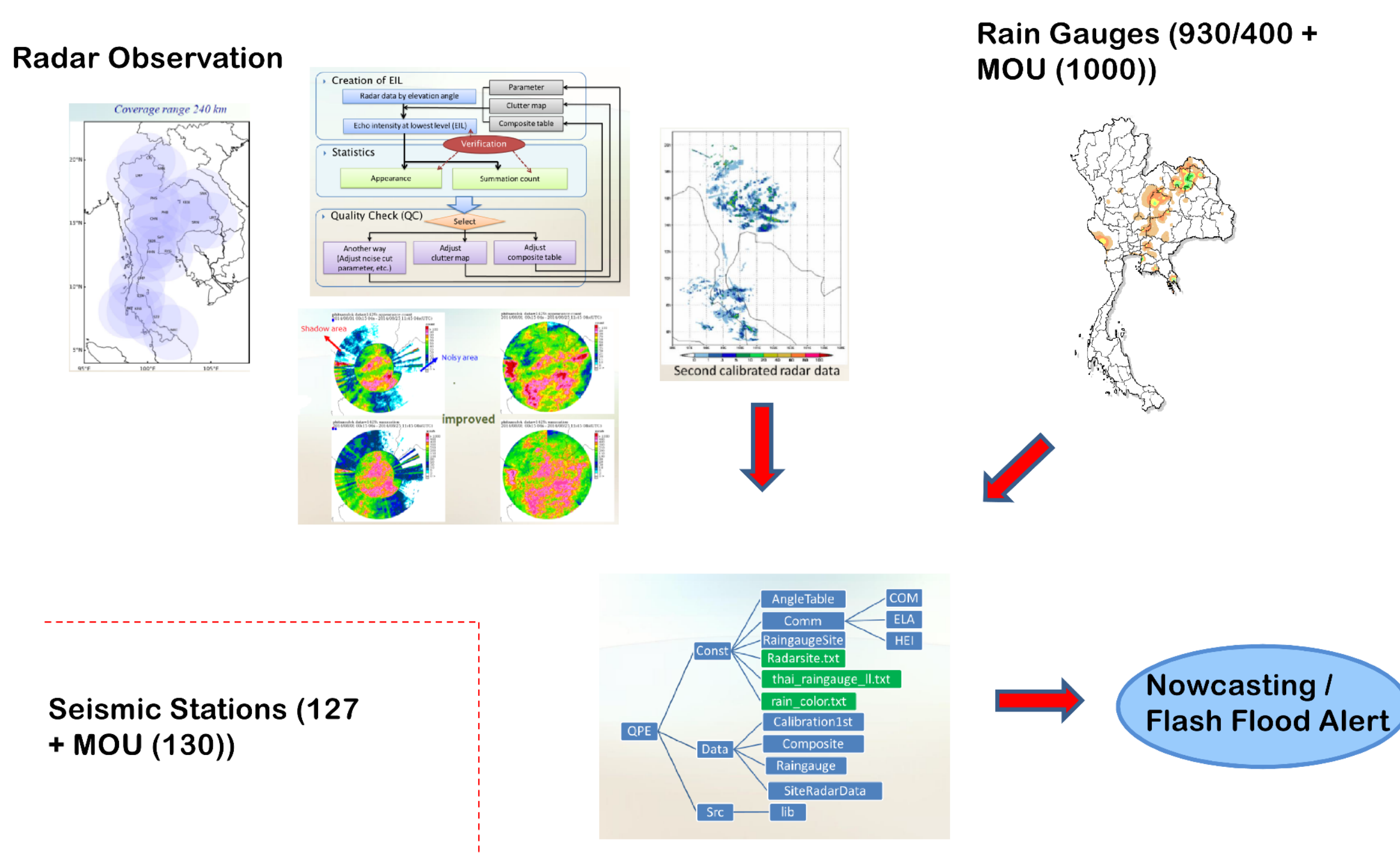
4

3. Quality management of observation data



5

4. Integrated use of observation data



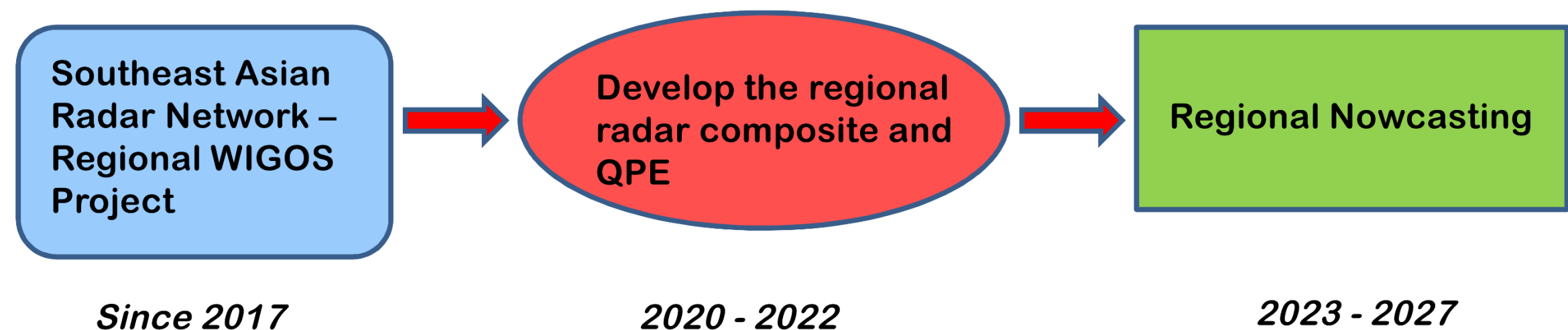
6

5. Observer/expert training timeline

| | 1 st year | 2 nd year | 3 rd year | 4 th year |
|---|----------------------|----------------------|----------------------|----------------------|
| New staff training | | | | |
| On the Job Training | | | | |
| Annual participating in the workshop | | | | |
| Lecturing on special issues (as needed) | | | | |

7

6. Plan for developing products



8

7. Expectation for this workshop

- Knowing how to work with RWC, RIC in terms of incident management and instrument matters in RA-II
- Getting some materials for lecturing about WIGOS project and how should we work to meet those expectations
- Making firm relationships between participants to exchange useful information after the workshop

