

WORLDWIDE ENC DATABASE WORKING GROUP (WENDWG)

Report of the representative of the EAHC on the implementation of ENC Schemes

Michael CM CHAU

Hong Kong, China



EAHC Background



EAST ASIA HYDROGRAPHIC COMMISSION

Member

Brunei Darussalam, China, Democratic People's Republic of Korea, Indonesia, Japan , Malaysia, Philippines, Republic of Korea, Singapore, Thailand

Membership in Processing

Vietnam

Remarks

Not all the IHO Members in the Region K are the member of EAHC.

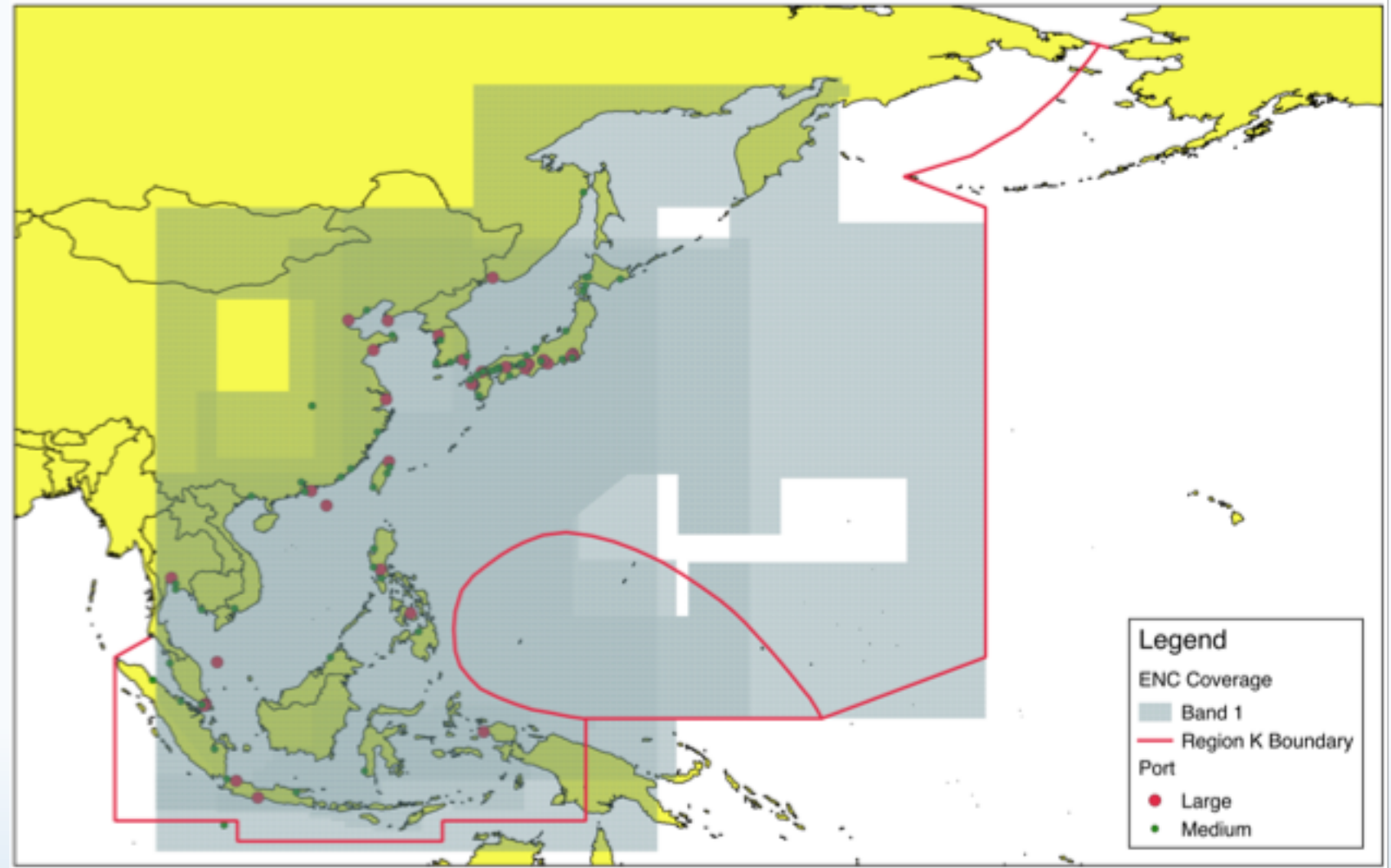


Status of the ENC Scheme (As of April 2018)

EAHC ENC Coverage

Usage Band 1

- 61 ENCs

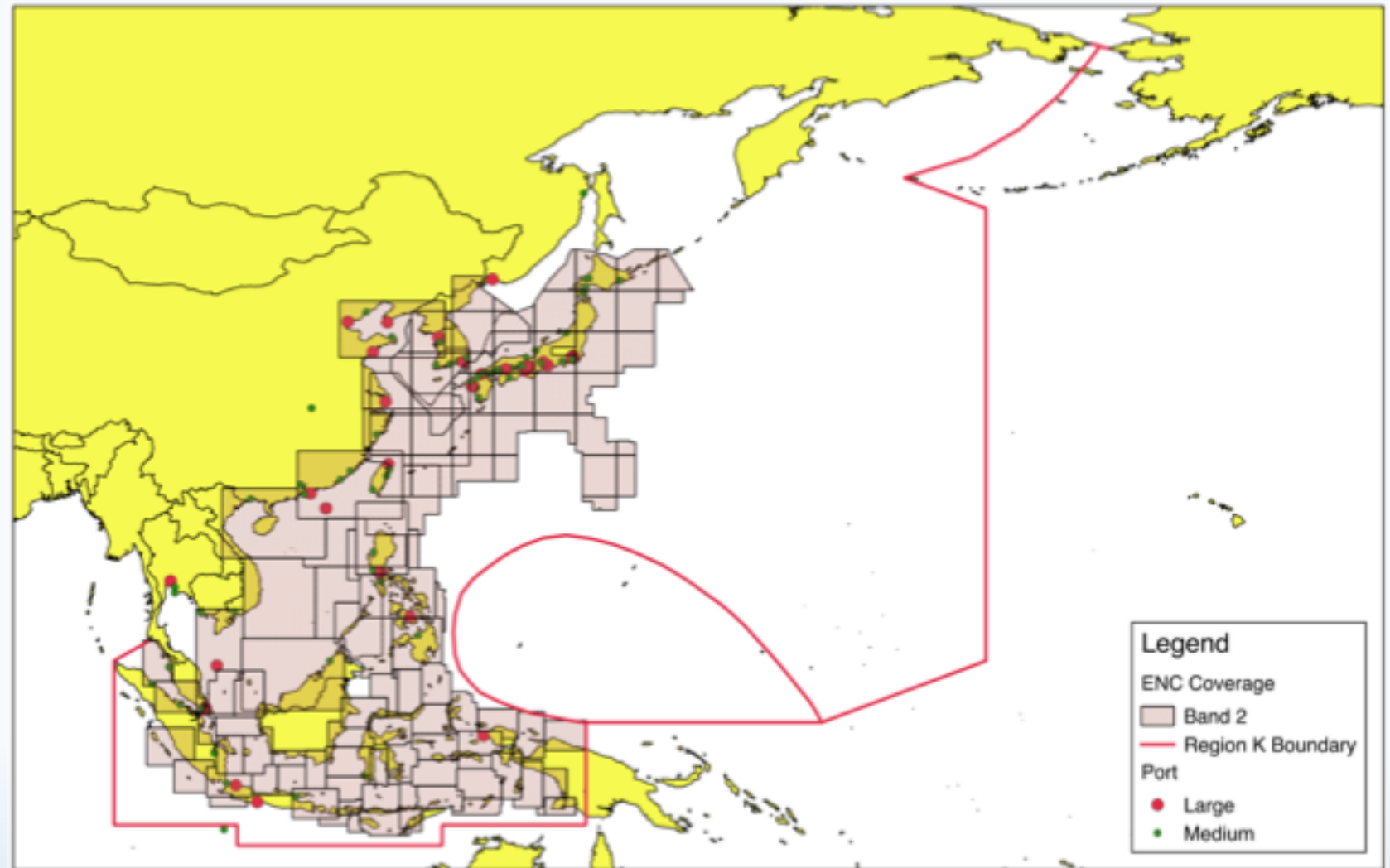


Status of the ENC Scheme (As of April 2018)

EAHC ENC Coverage

Usage Band 2

- 116 ENC

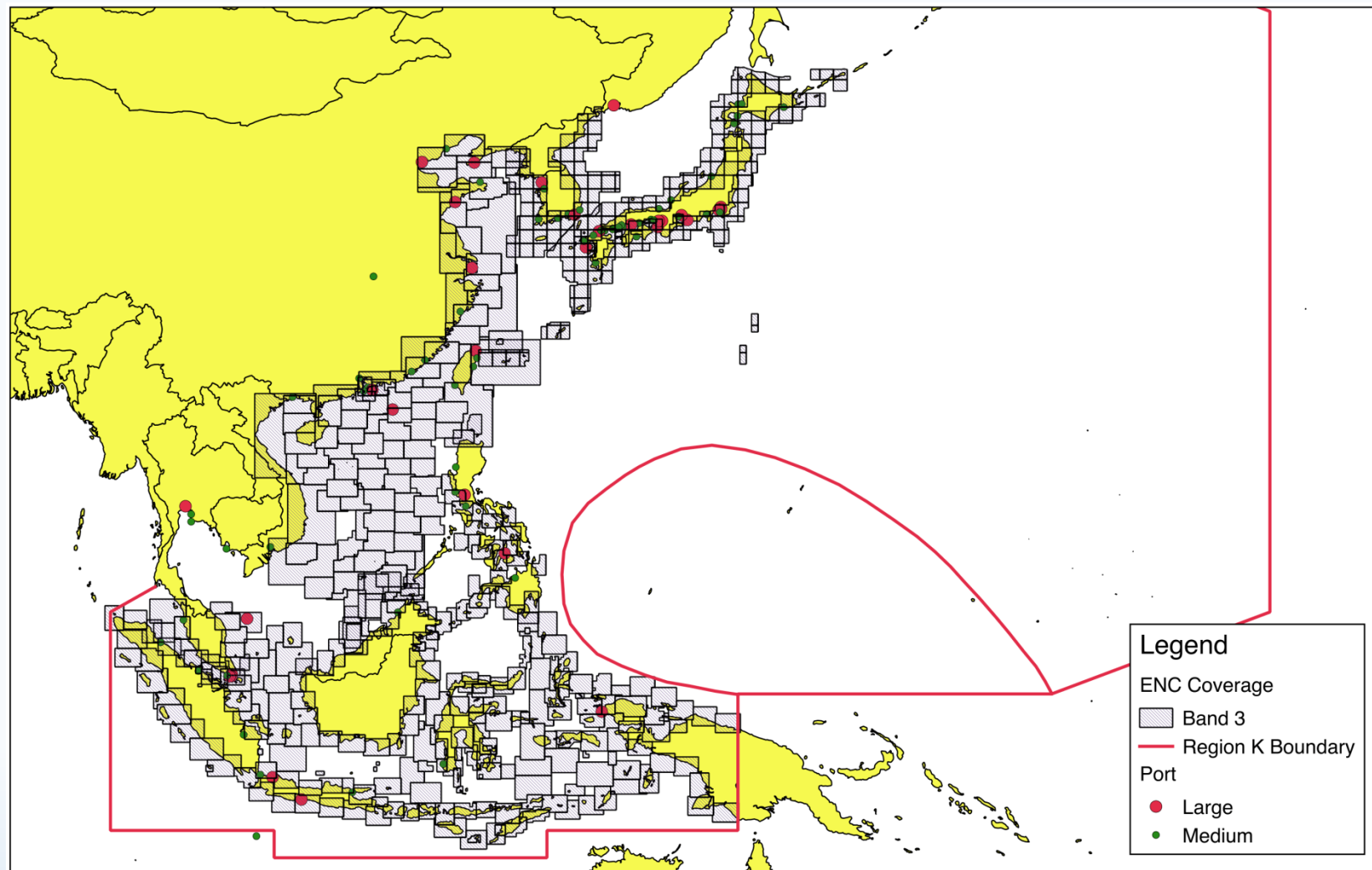


Status of the ENC Scheme (As of April 2018)

EAHC ENC Coverage

Usage Band 3

- 568 ENC

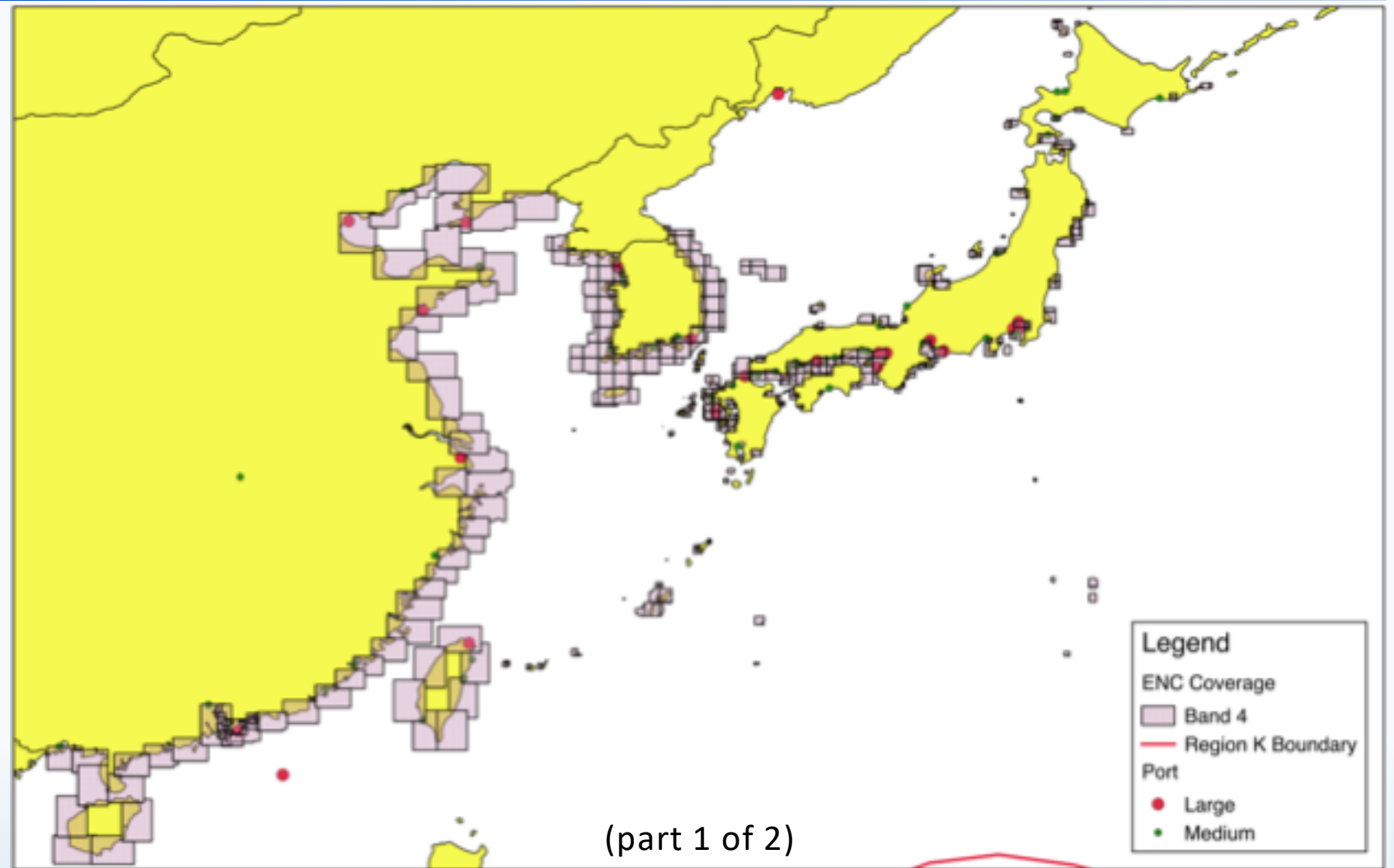


Status of the ENC Scheme (As of April 2018)

EAHC ENC Coverage

Usage Band 4

- 569 ENCs

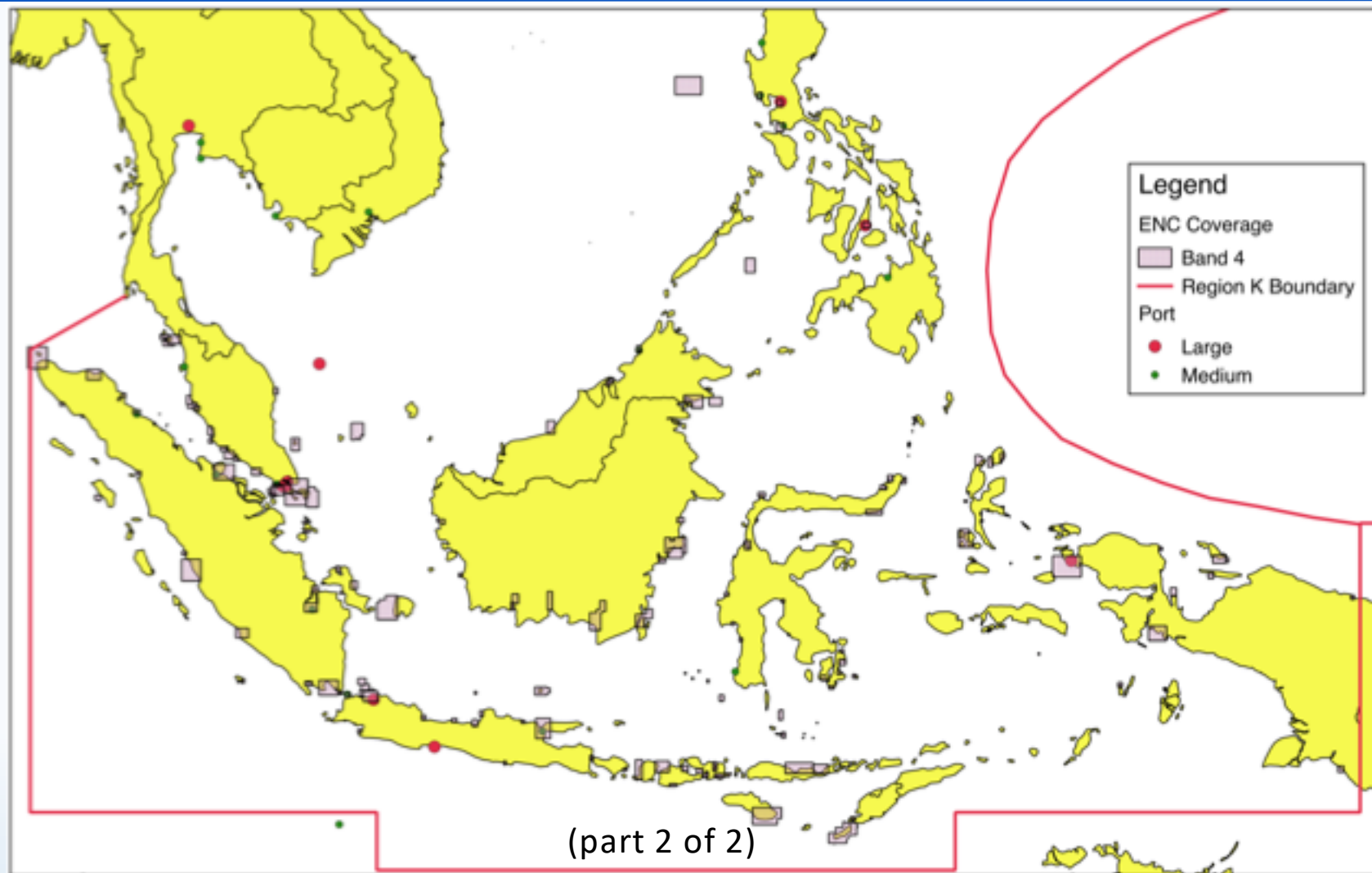


Status of the ENC Scheme (As of April 2018)

EAHC ENC Coverage

Usage Band 4

- 569 ENC

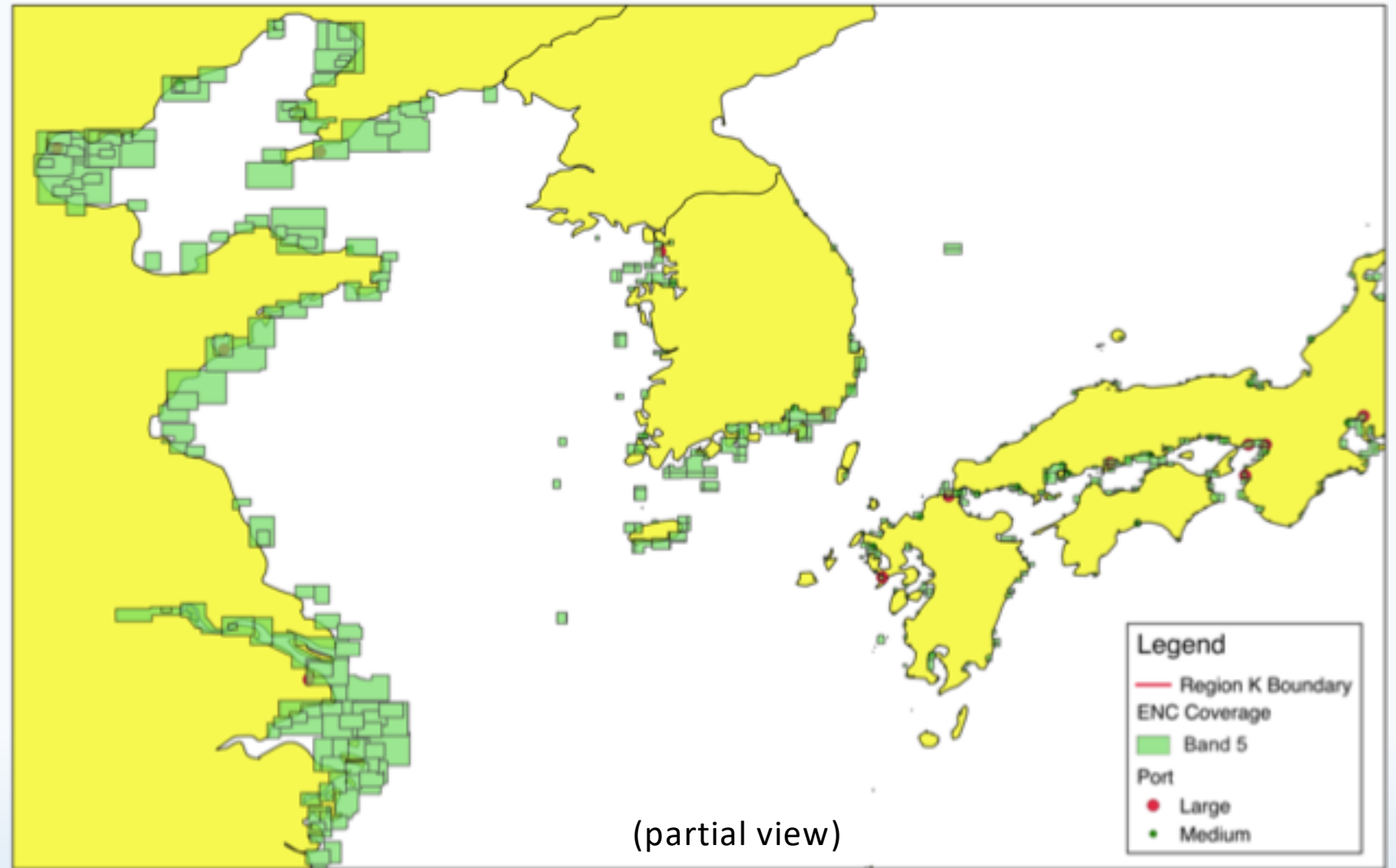


Status of the ENC Scheme (As of April 2018)

EAHC ENC Coverage

Usage Band 5

- 947 ENC

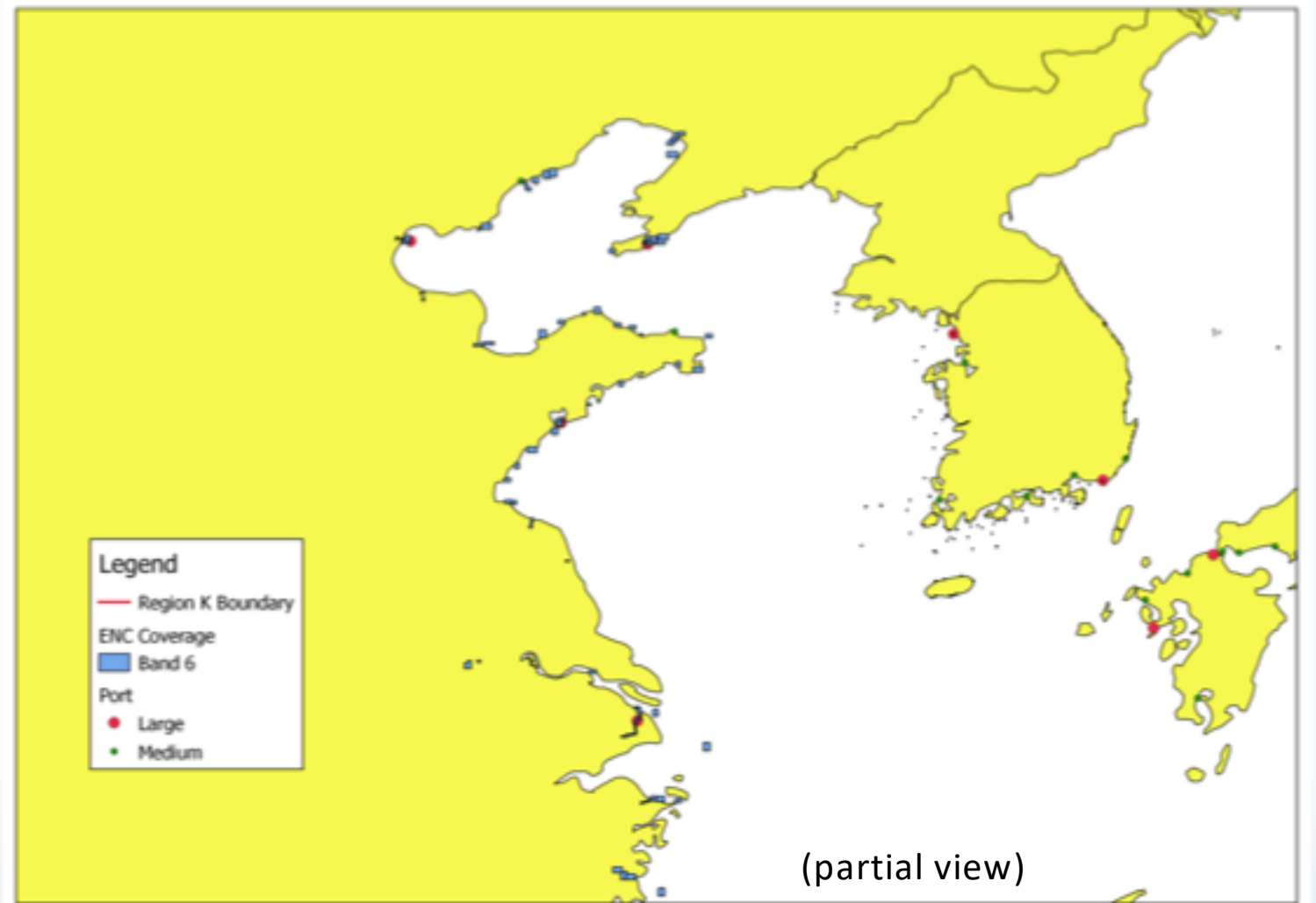


Status of the ENC Scheme (As of April 2018)

EAHC ENC Coverage

Usage Band 6

- 386 ENC



Coverage issues, gaps and risk assessment analysis

- All large ports and medium ports have suitable ENC coverage
- Gaps and risk assessment analysis are being carried out, the result will be discussed in the next EAHC Charting and Hydrographic Commission meeting.
- Member states has been working to solve overlaps. To reduce overlapping area in K region, the EAHC has been endeavoured to make a regional scheme of East Asia(EA) ENCs which produced by the EAHC.



Problems or outstanding issues, Recommendations

- Encourage members to continue to work to resolve overlaps in ENC coverage
- Encourage members timely update the ENC Coordinator about the ENC production schedule



An Introduction to the East-Asia Hydrographic Commission Regional ENC Coordination Centre (EA-RECC)

- The East Asia Hydrographic Commission (EAHC) endorsed Hong Kong (China) to host the East Asia Hydrographic Commission Regional ENC coordination Centre (EA-RECC) in February 2017.
- EA-RECC will be accommodated in the Hong Kong Hydrographic Office. The resources for its operation will be supported by The SAR Government of Hong Kong (China) on a non-profit and non-cost-recovery basis.
- The establishment works of EA-RECC would be completed in Q3 2018.
- EA-RECC is looking forward working with the members of WENDWG in the implementation of the IHO WEND principles.



Actions requested of WENDWG/IRCC

- WENDWG is invited to note the report from EAHC

