Global Ocean Observing System (GOOS) National Focal Point

Name: Patrick Gorringe

Position: Manager International Ocean Relations

Institution: SMHI, the Swedish Meteorological and Hydrological Institute

Telephone Number: +46 11 4958047

Email address: Patrick.gorringe@smhi.se

Postal Address: SMHI, 601 76 Norrköping, Sweden

Additional comments:

Nomination Submitted by: Lena Lindström

Signature:

Position: Head of Strategy Unit

Government Department/Agency: SWedish Meteorological and Hydrological Institute

Date: 2023-03-27

Nomination Forms duly completed and signed should be sent by 22 March 2023 to the IOC Secretariat by email to goos@unesco.org through one of the following channels:

- 1. The coordinating body for liaison with the IOC
- 2. Head of UNESCO National Commission
- 3. Permanent Delegate to UNESCO

Note: any questions can be addressed to the Acting Head of the Ocean Observation and Services Section, Dr Emma Heslop (e.heslop@unesco.org), with copy to Ms Forest Collins (f.collins@unesco.org) and Dr Ramasamy Venkatesan (r.venkatesan@unesco.org).

2/ GOOS National Focal Point (NFP)

NOMINATION FORM

MEMBER STATE:

GOOS National Focal Point Outline

The overarching objective of the Global Ocean Observing System (GOOS) National Focal Points is to promote and support nationally and regionally coordinated strategies for the implementation of a sustained *global ocean observing system that delivers the essential information needed for our sustainable development*; safety, wellbeing and prosperity.

The role of the GOOS National Focal Points is to promote and support the implementation of a Global Ocean Observing System through advocating for sustained national ocean observing system activities that contribute to the GOOS, engaging and leading activities to coordinate ocean observing at a national level, and publicising opportunities for engagement with GOOS activities within the national context.

The role will include fostering connections at a national level between elements involved in ocean observing, government stakeholders and the beneficiaries of ocean information, and the national representatives of GOOS sponsor organisations (IOC, WMO, and UNEP), towards achieving national strategic goals for sustained ocean observing, in the context of the GOOS 2030 Strategy¹. It will also be important to foster connections with national data, modelling/prediction, and ocean assessment activities in order to support the delivery of ocean information to key national users across climate, weather and hazard warnings, and ocean health delivery areas.

The GOOS National Focal Points will also work to ensure that national needs and gaps related to sustained ocean observing systems are brought to the attention of GOOS².

¹www.goosocean.org/2030Strategy

² GOOS consists of 7 GOOS components: 3 GOOS Expert Panels (Ocean Observing Physics and Climate Panel (OOPC), Biogeochemistry Panel (IOCCP), and the BioEco Panel), the GOOS Observation Coordination Group (OCG), Regional Alliances (GRAs), the Expert Team for Operational Ocean Forecasting (ETOOFS), all supported by the GOOS Office which has its HQ in Paris. The GOOS Steering Committee provides oversight. www.goosocean.org

1. Global Ocean Observing Systems National Contact Point (GOOS)

Name: Patrick Gorringe

Senior Operations Officer Position:

Institution [repeat for all]:

SMHI, Swedish Meteorological and Hydrological Institute

Telephone Number:

+46 11 495 8047

Email address:

patrick.gorringe@smhi.se

Postal Address:

SMHI, 601 76 Norrköping, Sweden

2. JCOMM National Contact Point (for IOC)

Name:

Patrick Gorringe

Position:

Senior Operations Officer

Telephone Number:

+46 11 495 8047

Email address: patrick.gorringe@smhi.se

Postal Address:

SMHI, 601 76 Norrköping, Sweden

3. Argo National Focal Point

Name: Anna Willstrand Wranne

Position:

Project Manager

Telephone Number:

+46 11 495 8955

Email address:

anna.wranne@smhi.se

Postal Address:

SMHI, Sven Källfelts Gata 15, SE-426 71 Västra Frölunda, Sweden

4. Global Sea Level Observing System (GLOSS) National Contact Point

Name: Thomas Hammarklint

Position: Sea Level Expert

Institution: Swedish Maritime Administration

Telephone Number: +46 (0)10-478 5459

Email address: thomas.hammarklint@sjofartsverket.se

Postal Address: Östra Promenaden 7, 602 28 Norrköping, Sweden

5. Ship Observation Team (SOT) National Contact Point

Name: Anna Willstrand Wranne

Position: Project Manager

Telephone Number: +46 11 495 8955

Email address: anna.wranne@smhi.se

Postal Address: SMHI, Sven Källfelts Gata 15, SE-426 71 Västra Frölunda, Sweden

6. Data Buoy Cooperation Panel (DBCP) National Contact Point

Name: Anna Willstrand Wranne

Position: Project Manager

Telephone Number: +46 11 495 8955

Email address: anna.wranne@smhi.se

Postal address: SMHI, Sven Källfelts Gata 15, SE-426 71 Västra Frölunda, Sweden

| Comments regarding | any | of the | contacts | above: |
|--------------------|-----|--------|----------|--------|
|--------------------|-----|--------|----------|--------|

Nominations Submitted by:

Patrick Gorringe

Signature:

Position:

Head of Swedish Delegation

Government Department/Agency:

SMHI, Swedish Meteorological and Hydrological

Institute

Date: 2017-06-12

Nomination Forms duly completed and signed should be sent by 16 June 2017 at the latest to the IOC Secretariat (scan to oos@unesco.org) through one of the following channels:

- 1. The coordinating body for liaison with the IOC
- 2. Head of UNESCO National Commission
- 3. Permanent Delegate to UNESCO

Any enquiries can be addressed to the Head of the Ocean Observation and Services Section, Dr Albert Fischer at: a.fischer@unesco.org (with copy to Forest Collins f.collins@unesco.org)