



ISO/TC 331 Biodiversity

Andreas Englund (andreas.englund@ivl.se)
2021-11-24



About

SECRETARIAT: AFNOR

Committee Manager:

Mme Caroline Lhuillery

Chairperson (until end 2023):

M Sylvain Boucherand

Creation date: 2020

Scope

Standardization in the field of Biodiversity to develop principles, framework, requirements, guidance and supporting tools in a holistic and global approach for all relevant organizations, to enhance their contribution to Sustainable Development.

TC 331 Biodiversity will work closely with related committees (e.g. ISO/TC 190 Soil quality, ISO/TC 147 Water quality, ISO/TC 276 Biotechnology, ISO/TC 34 Food products) in order to identify standardization needs and gaps, and collaborate with other organizations to avoid duplications and overlapping standardization activities.

Work

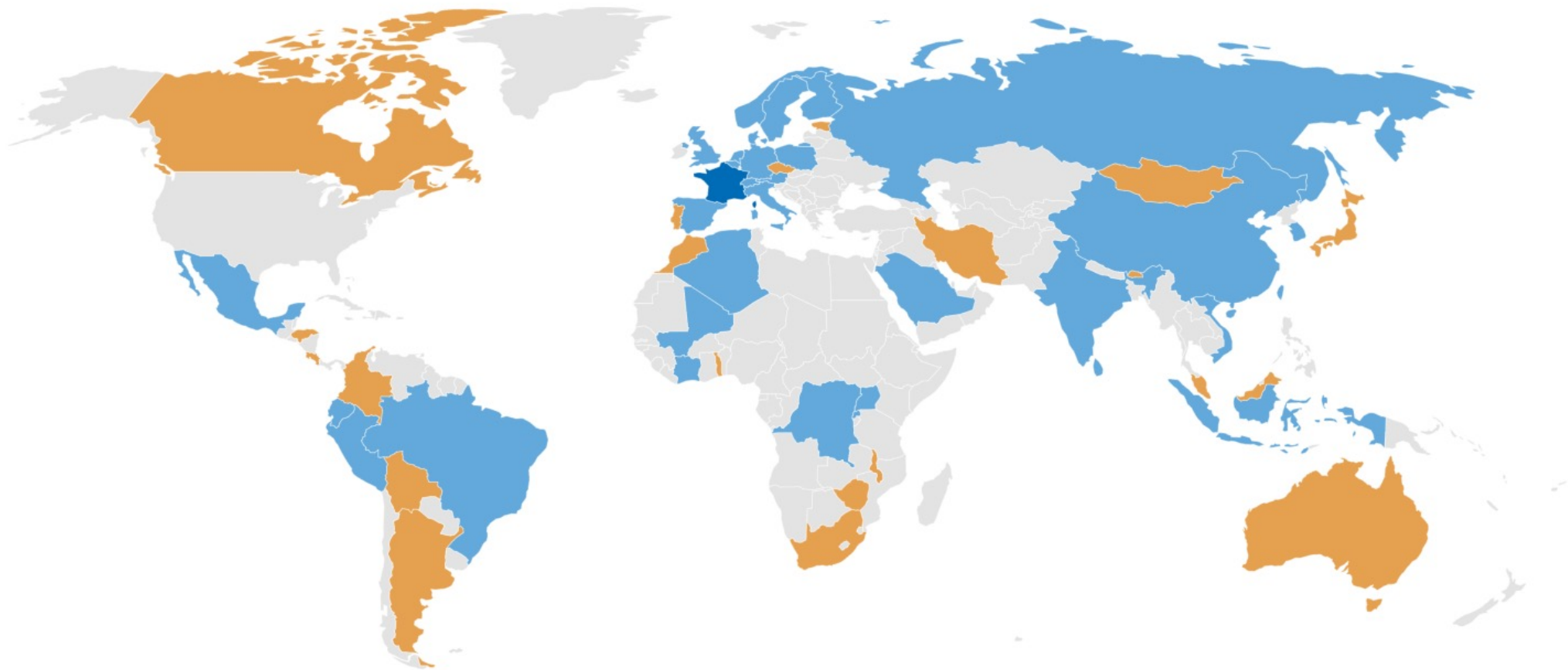
Working Group (WG)

- WG 1 Terminology

Ad Hoc Groups (AHG):

- ISO/TC 331/AHG 2: measurement, data, monitoring and assessment
- ISO/TC 331/AHG 3: restoration, conservation and protection
- ISO/TC 331/AHG 4: organisations, strategies and sustainable use.

Members



Organizations in liaison

ECOS (Environment)

Environmental Coalition on
Standards

A

IUCN

International Union for
Conservation of Nature

A

PEFC

Programme for the
Endorsement of Forest
Certification

A

Swedish Members

- AFRY AB, Solna
- Calluna AB, LINKÖPING
- Ekologigruppen Ekoplan AB, STOCKHOLM
- Forshaga kommun, Forshaga
- IVL Svenska Miljöinstitutet AB, STOCKHOLM
- Jakobi Sustainability AB, GÖTEBORG
- Livfulla Trädgårdar AB, SALTSJÖ-BOO
- Naturcentrum AB, STENUNGSUND
- Ramboll Sweden AB, STOCKHOLM
- RISE Research Institutes of Sweden AB, KISTA
- Stiftelsen skogssällskapet, Stockholm
- Stora Enso Skog AB, FALUN
- Sveaskog Förvaltnings AB, STOCKHOLM
- Sweco Sverige AB, Fagersta
- SveMin AB, STOCKHOLM
- Svenska Kraftnät, SUNDBYBERG
- Sveriges allmänningsskogars förbund, Enviken
- Södra Skogsägarna Ekonomisk förening, Växjö
- Trafikverket, Borlänge
- Örnborg Kyrkander Biologi & Miljö AB, FALKÖPING

Thank you!