List of Documents for the 16th NOWPAP CEARAC Focal Points Meeting

**Working Documents**

UNEP/NOWPAP/CEARAC/FPM 16/1: Provisional Agenda
UNEP/NOWPAP/CEARAC/FPM 16/2: Annotated Provisional Agenda
UNEP/NOWPAP/CEARAC/FPM 16/3: Report of the Regional Coordinating Unit (RCU) on the progress in the implementation of the Northwest Pacific Action Plan
UNEP/NOWPAP/CEARAC/FPM 16/4: Report on CEARAC activities for the 2016-2017 biennium
UNEP/NOWPAP/CEARAC/FPM 16/5: Workplan and budget of CEARAC activities for the 2018-2019 biennium
UNEP/NOWPAP/CEARAC/FPM 16/6: Workplan and budget on development of the CEARAC Medium-term Strategy on marine biodiversity
UNEP/NOWPAP/CEARAC/FPM 16/7: Workplan and budget on development of a roadmap for Regional Action Plan for Marine and Coastal Biodiversity Conservation
UNEP/NOWPAP/CEARAC/FPM 16/8: Workplan and budget on development of a tool for mapping seagrass distribution in the NOWPAP region
UNEP/NOWPAP/CEARAC/FPM 16/9: Report on CEARAC Marine litter activities

**Information Documents**

UNEP/NOWPAP/CEARAC/FPM 16/Inf1: Provisional List of Documents
UNEP/NOWPAP/CEARAC/FPM 16/Inf2: Provisional List of Participants
UNEP/NOWPAP/CEARAC/FPM 16/Inf3: List of CEARAC Focal Points
Reference Documents

UNEP/NOWPAP/CEARAC/FPM 16/Ref1: Meeting minutes of the First CEARAC Expert Meeting on Eutrophication Assessment in the NOWPAP Region

UNEP/NOWPAP/CEARAC/FPM 16/Ref2: Report on Assessment of major pressures on marine biodiversity in the NOWPAP region

UNEP/NOWPAP/CEARAC/FPM 16/Ref3: Feasibility study towards assessment of seagrass distribution in the NOWPAP region (draft)

UNEP/NOWPAP/CEARAC/FPM 16/Ref4: NOWPAP Programme of Work 2018-2019

UNEP/NOWPAP/CEARAC/FPM 16/Ref5: NOWPAP Medium-Term Strategy 2018-2023

UNEP/NOWPAP/CEARAC/FPM 16/Ref6: Proposals for NOWPAP Special Projects

UNEP/NOWPAP/CEARAC/FPM 16/Ref7: Resolutions of the 22nd NOWPAP Intergovernmental Meeting (IGM)


UNEP/NOWPAP/CEARAC/FPM 16/Ref9: ToR of NOWPAP ML FPM

UNEP/NOWPAP/CEARAC/FPM 16/Ref10: Follow-up and review of SDG 14.1 using NOWPAP mechanism