IAEA and the Regional Seas





IALA International Atomic Energy Agency

Environment Programme Rationale

- Threats to the environment are threats to development.
- Nuclear and isotopic techniques play an important role in understanding environmental processes.
- The Environment Programme links nuclear science with key environmental challenges, assisting Member States to develop strategies and capabilities for the sustainable management of their environment.



Specific role of the Laboratories

Provide Member States with capacity building services focused on the following objectives:

Analytical proficiency – To ensure continuous improvement in the proficiency of analytical laboratories that support environmental monitoring, assessment, and emergency responses, while developing new analytical techniques that enhance efficiency;

Informed solutions – To identify, observe and better understand threats to ecosystem services caused by radionuclides and other pollutants, degradation of habitat, and planetary-scale changes, while facilitating strategies, reforms and partnerships that address key environmental challenges.



Nuclear & related technologies

- □ Ca-45 for studying the effect of OA on calcifying organisms (corals, shells, etc);
- Co-57, Zn-65, Mn-54 for studying aquaculture nutrition (trophic transfer of essential elements).
- Fate of contaminants in marine biota (radionuclides and metals/radioisotopic equivalents)(Ag-110m, Cd-109, Pb-210, Hg-203, Am-241, Cs-137, Cs-134)
- In vitro digestion to assess contaminants' bioaccessibility in humans (radionuclides and metals/radioisotopic equivalents)
- □ Th-234/U-238 to assess carbon export in upper oceans and the biological pump
- RBA (receptor binding assay) for detecting marine toxins in seafood (H3 labelled compounds)
- C-14 labelled HABs toxin precursor to study the impact of toxins in the environment
- Reconstruction of past HABs events (Pb-210 and microscopy), in relation to environmental conditions (ocean warming, acidification, and nutrient overenrichment)



Nuclear & related technologies

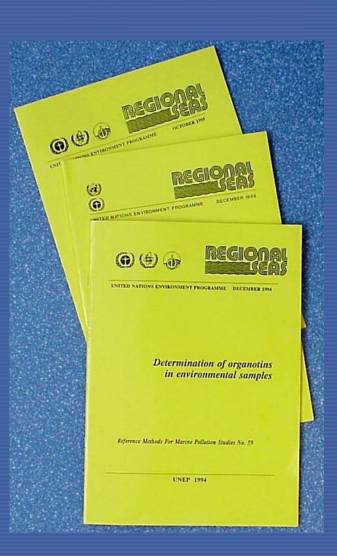
- Pb-210 sediment geochronologies (sedimentation, dating, history of pollution)
- Short-lived Ra isotopes for tracing Submarine Groundwater discharge (SGD)
- Natural and anthropogenic radionuclides for characterising water circulation and mixing
- Environmental radionuclides for the characterisation of transit times/residence times relevant for countermeasures /mitigation
- Analysis of stable isotopes (Carbon, Nitrogen, Lead) to assess processes of carbon cycling and land based pollution and to track pollution sources;
- Analysis of trace elements and organic contaminants in marine samples in order to assess marine pollution and impacts on seafood safety.

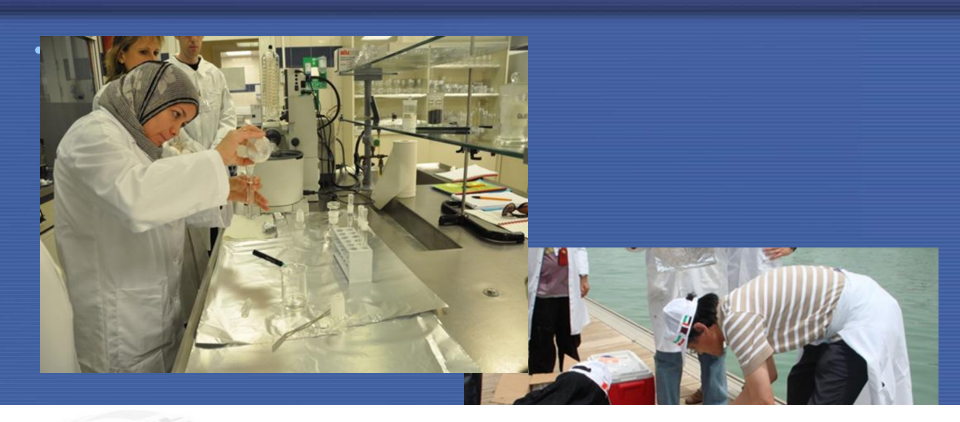




 Pollution monitoring Data management Quality assurance Capacity building Research Technical cooperation Outreach







预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_12493

