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| **TT** | **ToRs** | **Strategy Pillars** | **Pillar Actions** |
| Capacity Building | 1. Initiate, plan and coordinate the implementation of the Training and Capacity-Building work programme including, in particular, the regular Training Course on Buoy Programme Implementation and Data Management; 2. Keep under review existing training material (paper and electronic) and advise on updating as well as for the development of new material; 3. Review and assess national, regional, and global requirements for capacity-building and develop / improve programmes as appropriate; 4. Liaise with other capacity-building programmes in relevant areas to develop and implement integrated activities, to explore potential synergies and opportunities for efficiently using resources available; liaise in particular with the GOOS OCG cross-cutting Team on Capacity-Building; 5. Endeavour to mobilize the resources required for DBCP capacity-building, including those needed for the implementation of the Training Courses; 6. Make recommendations to the DBCP Executive Board and / or the DBCP for addressing the issues above; and 7. Report to the DBCP Executive Board and the DBCP at its Sessions.8.Work with WMO Global campus and CD activities, IOC/IODE Ocean Teacher Global Academy, and OCG CD activities, incl. information sharing and notification, with marine services, regional fora (WMO Regional Alliances, IOC regional commissions), SIDS, role of Regional Marine Instrument Centres etc. Synergy and prioritization needed9.TT-CB set up dialogue with WMO ETR, and WMO oceans coordinator and other stakeholders10. Propose to the DBCP and its Executive Board any evaluation activities and pilot projects that it deems beneficial to drifting buoy operators | 1. Impact and value4. Environmental protection5. International cooperation and partnerships6 Diversity and inclusivity | 1.1 Focus on understanding our users' needs along the value chain and deepen our relationships with them. 1.3 Promote the use of data from ocean buoys among DBCP members, partners and other users for scientific research into air-sea interaction, ocean circulation, extreme events, and climate, ocean, weather and earth system prediction. 1.6 Derive and report on metrics and key performance indicators based on user impact and value, in partnership with other global ocean observing networks and through WMO and GOOS processes.1.8 Follow and promote international data-sharing practices consistent with WMO and IOC data principles to make our data freely available to maximize impact and value for our users. in coordination with other global ocean observing networks to enhance clarity, transparency and efficiency in the use of data, metadata, operational methods and science-based approaches.4.1 Establish a task team focusing on environmental impacts to develop, review and promote principles and best practices that minimize our impact on the environment. 4.2 Work with our ocean observing network partners to baseline and continuously review our environmental impact. 5.1 Foster collaboration and leverage partnerships where they meet greatest user needs.5.3 Grow membership of our panel by developing outreach materials and channels for communication and engagement |