

Non-Governmental Organization (NGOs) Interview

Work Context

1. Brief explanation of his/her work
2. What are your goals?

Place history

3. How long ago do you know the Pacific coast?
4. What kind of changes have you seen happen? - (Landscape, biodiversity, fisheries, forests, coral, beaches)
5. What are the principal causes for those changes?

Current situation

6. Are you familiar with the Park management plans? Which changes would you propose for the new revision?
7. What do you consider to be fundamental in a National Parks Environmental Education (EE) strategy?

EE and Participation

8. Is the participation of NGOs promoted by management planning?
9. What elements would you introduce from her point of view of the EE?
10. Do you consider the EE as a key process for conservation?
11. Do you think EE is visible in parks?
12. Do you think there is an articulated process between EE and your institution?

EE and Networking

13. How do you think EE should be articulated with NGOs?
14. How could we measure this work?
15. What are the key actions to protect the Seascapes of Tropical Pacific?
16. Do you think there is a positive association between conservation and EE?
17. How do you think we could measure and evaluate this relationship?

Training

18. From your experience, do you think that training processes are necessary for the adequate management of the protected area?
19. Do you think are sufficient resources allocated to the EE?
20. Do you think the EE can play an important role in the contribution of income to parks and communities?

21. Do you think you are missing customs and traditions in the area?
22. How could you improve the communication process within and between areas?

Evaluation

23. What challenges do we have in EE evaluation?
24. How are educational actions that are carried from your institution being evaluated?
25. From your experience, which aspects must be taken into account when generating indicators?
26. What kind of indicators do you use?
27. How do you measure the impact of social actions in relation to biological data?
28. Which kind of achievement must be focus the EE?