Basic ecologists (basic research)

1° level applied ecologists (implications for management)

Assumptions
Out from comfort zone
Problem-solving and PM are disciplines themselves
Adopts a system-thinking approach
Familiarize with uncertainty
Make clear the logic of a project

10 steps
1. Identify the general problem.
2. Analyze the context.
3. Define project goals and objectives.
4. What part of the problem can I solve?
5. Know and improve yourself (internal context)
6. Start with creativity to find solutions
7. Decide between various options
8. Plan the actions and the start process
9. Monitoring outputs and outcomes
10. What can I improve? Have I communicated successes (or failures)?

2° level applied ecologists (problem solvers and project managers)