

Restoration Evaluation Form

Project name:

Date:

Reviewer:

1. What is the ecosystem type?
2. What native plants were on the site before restoration?
3. What native plants can be identified now?
4. What are the invasive species on the site?
5. What is being done to remove the invasive species?
6. What are the functional groups on the site.
7. What are the ecological characteristics of the site?

8. What structural attributes of the ecosystem desired is being restored?

9. What animals, insects, or other things would inhabit such an ecosystem?

10. What is the soil like and is it appropriate for this type of ecosystem?

11. Is the site sunny or shady?

12. Is the site mostly wet or dry?

13. What is the annual site moisture fluctuation to be?

14. What was the main reason for the restoration project?

15. Are plants growing and root systems established?

16. Is survival good?

17. Is there litter being produced?

18. Are invasive species being suppressed?

19. Has animal habitat begun to develop?

20. What is the primary direction of material flow?

21. Are there water features or is there interaction with water features?

22. Is there care taken onsite since restoration project was finished?

23. Are plants established well enough to be left with out regular care?

24. State or hypothesize the likely goal of the restoration project.

25. What / were the problems?

26. What was done to the restoration site in general?

27. Give the restoration site a score:
(Below 70% is a failure)