

Tourbière de Bois-des-Bel : 25 ans de recherche!

Bois-des-Bel peatland: 25 years of research!



La tourbière de Bois-des-Bel au printemps 2000, tout juste après sa restauration écologique avec la Méthode de transfert de la couche muscinale. / *The Bois-des-Bel peatland in spring 2000, in 2000, just after its ecological restoration using the Moss Layer Transfer Technique.* (© GRET/PERG)



La tourbière de Bois-des-Bel en 2020, 20 ans après sa restauration. / *The Bois-des-Bel peatland in 2020, 20 years after its restoration.* (© GRET/PERG)

La station expérimentale de Bois-des-Bel a été le site principal d'étude ou a fait partie des sites d'étude de nombreux projets de recherche. Voici, au meilleur de nos connaissances, une liste des publications issues de ces travaux.

The Bois-des-Bel experimental station has been the main study site or one of the study sites for many research projects. To the best of our knowledge, here is a list of the publications resulting from this work.



Inventaire de végétation à la tourbière de Bois-des-Bel en 2004, quatre ans après sa restauration. / *Vegetation inventory at the Bois-des-Bel peatland in 2004, four years after its restoration.* (© GRET/PERG)

Thèses et mémoires / *Thesis and dissertations*

22. Asif, T. (2025). Peatland ecological engineering: testing an approach to strengthen enzymic latch mechanism and impede carbon emissions in post-extracted unrestored and Sphagnum farming system. Thèse de Ph. D., Université Laval, Québec, Québec. 146 p.
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Grenouille des bois à la tourbière restaurée de Bois-des-Bel, en 2004.
Wood frog at the Bois-des-Bel restored peatland, in 2004. (© GRET/PERG)