

eco-restore.net

Sharing tips and experience on nature restoration

(<http://eco-restore.net/>)

Restoration of Lake Sagsjön continues (in pictures) (<http://eco-restore.net/2014/11/19/restoration-of-lake-sagsjon-continues-in-pictures/>)

POSTED ON 19/11/2014 ([HTTP://ECO-RESTORE.NET/2014/11/19/RESTORATION-OF-LAKE-SAGSJON-CONTINUES-IN-PICTURES/](http://eco-restore.net/2014/11/19/RESTORATION-OF-LAKE-SAGSJON-CONTINUES-IN-PICTURES/))



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-38-brun-mosaikslacc88nda.jpg>)

Brown Hawker *Aeshna grandis*

A picture report following up on our earlier story on the restoration of the Swedish Lake Sagsjön ([http://eco-restore.net/2014/08/19/lake-sagsjon-restoration-](http://eco-restore.net/2014/08/19/lake-sagsjon-restoration-of-a-freshwater-ecosystem-near-gotenburg-sweden/)

of-a-freshwater-ecosystem-near-gotenburg-sweden/). A lot has been done at the lake, but not all planned work has been completed yet.

As one can expect when working with nature, many problems have arisen but most of them have been solved. But one thing that is not so easy to solve is the unusually high water level that has not allowed us to remove all the shrubs and trees as planned.

Work will continue when the lake freezes in the winter.

About

Eco-restore is a dedicated space for conservation professionals and enthusiasts to share their knowledge on nature restoration with like-minded colleagues.

Anyone can contribute to the blog by contacting boris.barov@birdlife.org

Latest Stories

#ecorestore



BirdLife Europe

1 Dec

@BirdLifeEurope

[@restore_nature](#) has a wonderful blog, a place to read & exchange about [#ecorestore](#) Read more: bit.ly/1HKrTlw pic.twitter.com/93Lc

Retweeted by [anselmonadir](#)

Show Photo



Steve Ormerod

1 Dec

@SteveOrmerod

Sharing ideas and best practice on ecological restoration: eco-restore.net via [@BirdLifeEurope](#)

Tweet [#ecorestore](#)



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-3-en-massa-nate.jpg>)

Photo of the lake before the project starts. Lots of pondweed covers much of the lake's surface.



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-4-algmatta.jpg>)

Eutrophic lake – green algae.



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-5-sagsjon-west-side.jpg>)

Pages we like

Ecotrust

(<http://www.ecotrust.org/about-us/>)

Elwha River Restoration Blog (<http://www.nps.gov/olym/naturescience/damremovalblog.htm>)

Invasive Plant Guide (<http://www.invasiveplantguid>

Mongabay – Environmental News (<http://www.mongabay.com>)

Quarry Life Project (<http://quarrylifeproject.wordp>

Restore Project (<http://www.restore-project.org/>)

River restoration in the US (<http://riverrestoration.org/blog/index.php>)

Silt Lagoons as Wader Habitats, PhD Study
Brionie Fox, University of Hull
(https://media.licdn.com/media-proxy/ext?w=170&h=130&f=&hash=Gsz2HLBiSa9PFjYJOra=1%2CaFBCTXdkRmpGL2lulQTG0EY7ufd_uYNlziJbmcJl

Search site

Follow us via e-mail

Sign up to receive news from us

Work in progress: opening up the banks.



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-10-sagsjocc88n-blacc8a-bacc8ard-2.jpg>)

North side. Shrubs and trees are gone, and a "blue border" for birds and insects has been created.

- expect 1-2 posts per week. We promise not to spam!

Join 1,368 other followers

Follow



Eco-restore

Gefällt mir 252

About the Author



(<http://en.gravatar.com/bbarov>)

I am Boris Barov, Partnership Coordinator for BirdLife Europe and HeidelbergCement.

I am an ecologist promoting partnership approaches to saving and restoring nature.



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-14-bygge-obs-plattform-1.jpg>)

Construction of the disabled people observation platform.



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-20-vasslacc8atter-2.jpg>)

Reed, pondweed and other aquatic vegetation has been mown and removed from the lake.



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-24-maskinflytt-till-occ88stra-sidan.jpg>)

Truxor machines have spent 90 work-hours on the lake, opening up water and creating canals.



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-30-trappa.jpg>)

Visitors' infrastructure will make Sagsjön more accessible and enjoyable.



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-28-spacc8ang-vacc88ster.jpg>)

Visitors' infrastructure.



(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-27-spacc8ang-vacc88stra-sidan.jpg>)

Visitors' infrastructure.




(<https://ecorestoredotnet.files.wordpress.com/2014/11/pic-39-fyrflacc88ckig-trollslacc88nda.jpg>)


Four-spotted Chaser, *Libellula quadrimaculata*


Work on the lake was implemented in the frame of a partnership project involving:


- Gothenburg Ornithological Society
(<http://www.sofnet.org/sveriges-ornitologiska-forening/regionalt/>)(member of SOF\BirdLife Sweden)
- Jehander (<http://www.jehander.se/sv>) (part of HeidelbergCement Group)
- Mölndal Municipality (<http://www.molndal.se/sidhuvud/english.479c720f612fc0b910e48000189.html>)
- The Swedish Forest Service
- Coordination by Morgan Johansson, Onsala Biokonsult
(<https://www.facebook.com/OnsalaBiokonsult>)

Share this:

 Press This (<http://eco-restore.net/2014/11/19/restoration-of-lake-sagsjon-continues-in-pictures/?share=press-this&nb=1>)

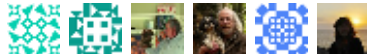
 Twitter 39 (<http://eco-restore.net/2014/11/19/restoration-of-lake-sagsjon-continues-in-pictures/?share=twitter&nb=1>)

 Facebook 31 (<http://eco-restore.net/2014/11/19/restoration-of-lake-sagsjon-continues-in-pictures/?share=facebook&nb=1>)

 Google (<http://eco-restore.net/2014/11/19/restoration-of-lake-sagsjon-continues-in-pictures/?share=google-plus-1&nb=1>)

 Reblog

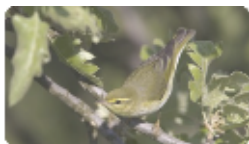
 Liked



You and 5 other bloggers like this. [Comment on this post?](#)



(<http://eco-restore.net/2014/08/19/lake-sagsjon-restoration-of-a-freshwater-ecosystem-near-gotenburg-sweden/>)
Lake Sagsjön:
restoration of a
freshwater
ecosystem near



(<http://eco-restore.net/2014/09/09/how-do-we-measure-biodiversity-restoration/>)
How do we
measure
biodiversity
restoration?
(<http://eco-restore.net>)



(<http://eco-restore.net/2014/10/14/restoration-of-floodplain-habitats-increases-recreational-value-of-the-tovacov-lakes/>)
Restoration of
floodplain habitats
increases

Gotenburg, Sweden	/2014/09	recreational value
(http://eco-restore.net/2014/08/19/lake-sagsjon-restoration-of-a-freshwater-ecosystem-near-gotenburg-sweden/)	/og/how-do-we-measure-biodiversity-restoration/	of the Tovačov Lakes (http://eco-restore.net/2014/10/14/restoration-of-floodplain-habitats-increase-recreational-value-of-the-tovacov-lakes/)
In "From the Field"	In "Viewpoints"	In "News"

This entry was posted in [From the Field](http://eco-restore.net/category/from-the-field/) (<http://eco-restore.net/category/from-the-field/>) and tagged [biodiversity](http://eco-restore.net/tag/biodiversity/) (<http://eco-restore.net/tag/biodiversity/>), [biodiversity indicators](http://eco-restore.net/tag/biodiversity-indicators/) (<http://eco-restore.net/tag/biodiversity-indicators/>), [biology](http://eco-restore.net/tag/biology/) (<http://eco-restore.net/tag/biology/>), [BirdLife](http://eco-restore.net/tag/birdlife/) (<http://eco-restore.net/tag/birdlife/>), [conservation](http://eco-restore.net/tag/conservation/) (<http://eco-restore.net/tag/conservation/>), [degraded ecosystems](http://eco-restore.net/tag/degraded-ecosystems/) (<http://eco-restore.net/tag/degraded-ecosystems/>), [dragonflies](http://eco-restore.net/tag/dragonflies/) (<http://eco-restore.net/tag/dragonflies/>), [ecological restoration](http://eco-restore.net/tag/ecological-restoration/) (<http://eco-restore.net/tag/ecological-restoration/>), [ecology](http://eco-restore.net/tag/ecology/) (<http://eco-restore.net/tag/ecology/>), [ecorestation](http://eco-restore.net/tag/ecorestation/) (<http://eco-restore.net/tag/ecorestation/>), [ecosystem restoration](http://eco-restore.net/tag/ecosystem-restoration/) (<http://eco-restore.net/tag/ecosystem-restoration/>), [ecosystems](http://eco-restore.net/tag/ecosystems/) (<http://eco-restore.net/tag/ecosystems/>), [eutrophication](http://eco-restore.net/tag/eutrophication/) (<http://eco-restore.net/tag/eutrophication/>), [fieldwork](http://eco-restore.net/tag/fieldwork/) (<http://eco-restore.net/tag/fieldwork/>), [fresh water](http://eco-restore.net/tag/fresh-water/) (<http://eco-restore.net/tag/fresh-water/>), [insects](http://eco-restore.net/tag/insects/) (<http://eco-restore.net/tag/insects/>), [lakes](http://eco-restore.net/tag/lakes/) (<http://eco-restore.net/tag/lakes/>), [project](http://eco-restore.net/tag/project/) (<http://eco-restore.net/tag/project/>), [projects](http://eco-restore.net/tag/projects/) (<http://eco-restore.net/tag/projects/>), [Sagsjon](http://eco-restore.net/tag/sagsjon/) (<http://eco-restore.net/tag/sagsjon/>), [sweden](http://eco-restore.net/tag/sweden/) (<http://eco-restore.net/tag/sweden/>).

[← Ecological restoration](#)[Have you booked your →](#)

Share your thoughts

BLOG AT WORDPRESS.COM ([HTTPS://WORDPRESS.COM/?REF=FOOTER_BLOG](https://wordpress.com/?ref=footer_blog)). THE EVENTBRITE MULTI EVENT THEME ([HTTPS://WORDPRESS.COM/THEMES/EVENTBRITE-MULTI/](https://wordpress.com/themes/eventbrite-multi/)).

WE TEAMED UP WITH EVENTBRITE ([HTTP://EVENTBRITE.COM/L/WORDPRESS?REF=WPFOOTER](http://eventbrite.com/l/wordpress?ref=wpfooter))

