Thank you for prompt effective changes. We all hope remote sensing and land use communities begin to appreciate and learn utility of airborne lidar data product.

Yes, we hope so too! Thank you for the helpful feedback and coordinating the review process.

Nice use of github (but see small exception below).

Full Zenodo DOI plus 'teaser' link should appear also at end of abstract. Publications staff will insist on these small changes, which can happen during proofing stage.

We have added the links to the Zenodo repository and teaser to the abstract as requested. The final sentence now reads:

The full data set is available on Zenodo: <u>https://doi.org/10.5281/zenodo.4756556</u> and a 5 MB teaser subset can be found on the GitHub code repository: <u>https://github.com/jakobjassmann/ecodes-dk-</u> <u>lidar/blob/master/manuscript/figure 7/EcoDes-DK15 teaser.zip</u>.

Teaser link (e.g. to .zip file on github) does not work for me; I have a github login but should not need it for this access. Please check and confirm access for users outside of .dk domains.

We apologise for the broken link, the folder structure on the repository changed due to the addition of a figure during the second round of revisions and we forgot to update the teaser link in the main manuscript.

We have updated the link:

https://github.com/jakobjassmann/ecodes-dklidar/blob/master/manuscript/figure 7/EcoDes-DK15 teaser.zip

Any user (with or without GitHub account) should now be able to download the file by pressing the download button in the centre right below the GitHub headers. We have confirmed this from IP addresses in Denmark and the UK, but would be grateful if you could verify this also.

We also found one additional link to "<u>https://datafordeler.dk/</u>" in Line 107 (revised manuscript) that was not marked up and have corrected this issue.

Thank you again for using ESSD!

It has been a great experience. Thank you for having us!