Thanks for your contributions! I have several questions:

1. What projection is used for the generated products? Did you equal area to facilitate calculation of areas? If not equal area, which approach did you use to account for discrepancies in area of pixels?

2. What approach did you use for calculating the area: directly from the map or from samples? The former is a pixel counting estimator which is biased. From confusion matrices, one can observe that PA and UA are not balanced, and therefore land cover area over/under-estimation can happen.

3. For all area calculations, what are the uncertainties, since produced maps are not error-free?

Thanks
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