



Correction

Correction: Trishkin, M., et al. Assessment of a Company's Due Diligence System against the EU Timber Regulation: A Case Study from Northwestern Russia. *Forests* 2015, 6, 1380–1396

Maxim Trishkin 1,2,*, Eugene Lopatin 3 and Timo Karjalainen 1,3

- ¹ Faculty of Science and Forestry, School of Forest Sciences, University of Eastern Finland, P.O. Box 111, Joensuu, Finland; timo.j.karjalainen@luke.fi
- Faculty of Social Sciences and Business Studies, Department of Geographical and Historical Studies, University of Eastern Finland, P.O. Box 111, Joensuu, Finland
- Natural Resources Institute Finland, P.O. Box 68, Joensuu, Finland; eugene.lopatin@luke.fi
- * Correspondence: maxim.trishkin@uef.fi; Tel.: +358-50-442-4266; Fax: +358-29-445-7316

Academic Editor: Eric J. Jokela

Received: 21 June 2016; Accepted: 23 June 2016; Published: 28 June 2016

The authors wish to make the following corrections to this paper [1]: The authors would like to apologize for any inconvenience caused to the readers by these changes.

On page 1380 the affiliation should be corrected, as following:

Maxim Trishkin 1,2,*, Eugene Lopatin 3 and Timo Karjalainen 1,3

- Faculty of Science and Forestry, School of Forest Sciences, University of Eastern Finland, P.O. Box 111, Joensuu, Finland; E-Mail: timo.j.karjalainen@luke.fi
- Faculty of Social Sciences and Business Studies, Department of Geographical and Historical Studies, University of Eastern Finland, P.O. Box 111, Joensuu, Finland
- Natural Resources Institute Finland, P.O. Box 68, Joensuu, Finland; E-Mail: eugene.lopatin@luke.fi
- * Author to whom correspondence should be addressed; E-Mail: maxim.trishkin@uef.fi; Tel.: +358-50-442-4266; Fax: +358-29-445-7316.

Change in Figures/Tables, on page 1386 in Table 5:

Table 5. Forest site audits at the forest management unit level.

N	Region	Location Forest District (lesnichestvo)	GPS Coordinates	Comp. (kvartal) *	Subcomp ** (vydel)	Area, ha	Type of Felling
1	Leningrad	Dymovskoye	N: 61°14.627' E: 29°21.340'	16	1, 2, 9, 10, 11	26.5	Clear-cut (sanitary)
2	Leningrad	Dymovskoye	N: 61°08.539' E: 29°22.554'	251	24, 25, 26, 27	20.1	Clear-cut (sanitary)
3	Leningrad	Dymovskoye	N: 61°08.583' E: 29°22.252'	262	7, 13, 14, 15, 22, 28, 31, 34, 36	28.8	Clear-cut (sanitary)
4	Leningrad	Dymovskoye	N: 61°07.990' E: 29°920.930'	265	1	31.2	Clear-cut (sanitary)
5	Leningrad	Dymovskoye	N: 61°09.401' E: 29°23.373'	144	18, 24, 31	57.8	Clear-cut (sanitary)
6	Leningrad	Prigorskoye	N: 59°38.304' E: 33°34.794'	35	3, 9, 18	26.8	Commercial thinning, 20% remove
7	Leningrad	Prigorskoye	N: 59°38.341' E: 33°36.807'	36	7	9.0	Commercial thinning, 15% remove

Forests **2016**, 7, 133

Table 5. Cont.

N	Region	Location Forest District (lesnichestvo)	GPS Coordinates	Comp. (kvartal) *	Subcomp ** (vydel)	Area, ha	Type of Felling
8	Leningrad	Ozerskoye	N: 59°52.542' E: 34°16.685'	73	37	13.5	Clear-cut
9	Leningrad	Turgoshskoye	N: 59°23.532' E: 35°06.259'	40	26	5.6	Commercial thinning
10	Leningrad	Turgoshskoye	N: 59°22.957' E: 35°06.764'	40	58	6.8	Commercial thinning
11	Leningrad	Shugozerskoye	N: 59°55.049' E: 034°00.468'	49	33	5.5	Commercial thinning
12	Leningrad	Shugozerskoye	N: 59°55.440' E: 34°02.220'	50	30	4.8	Commercial thinning
13	Leningrad	Shugozerskoye	N: 59°54.630' E: 33°55.432'	158	3	12.6	Clear-cut
14	Leningrad	Shugozerskoye	N: 59°53.730' E: 33°54.603'	157	70, 71	8.2	Clear-cut
15	Leningrad	Shugozerskoye	N: 59°55.049' E: 33°54.966'	156	71	10.3	Clear-cut

Change in Acknowledgement: Due to a lapse the Acknowledgement section was missed from the original article version [1]. We would like to delete on page 1393, "This research was carried out within the Developing Bioenergy Governance project strategic funding of the University of Eastern Finland" instead to substitute with "This research was carried out within Contesting Bioenergy Governance project (14878) funded by Academy of Finland".

Reference

1. Trishkin, M.; Lopatin, E.; Karjalainen, T. Exploratory Assessment of a Company's Due Diligence System against the EU Timber Regulation: A Case Study from Northwestern Russia. *Forests* **2015**, *6*, 1380–1396. [CrossRef]



© 2016 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC-BY) license (http://creativecommons.org/licenses/by/4.0/).