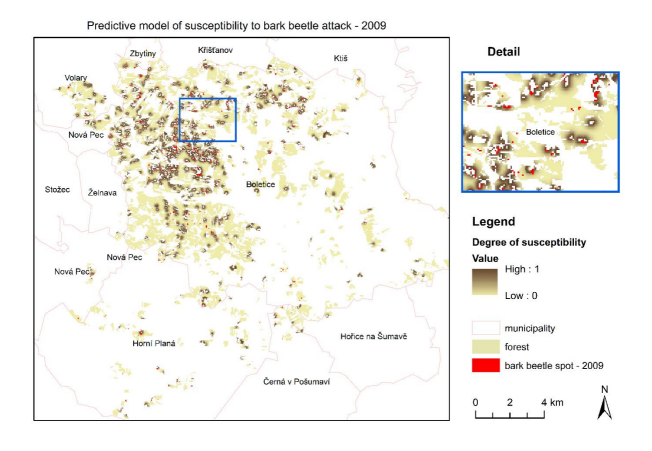
Ďuračiová R, Muňko M, Barka I, Koreň, M, Resnerová K, Holuša J, Blaženec M, Potterf M, Jakuš R (2020). Bark beetle infestation predicting model based on satellite data in the frame of decision support system TANABBO

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Supplementary Material

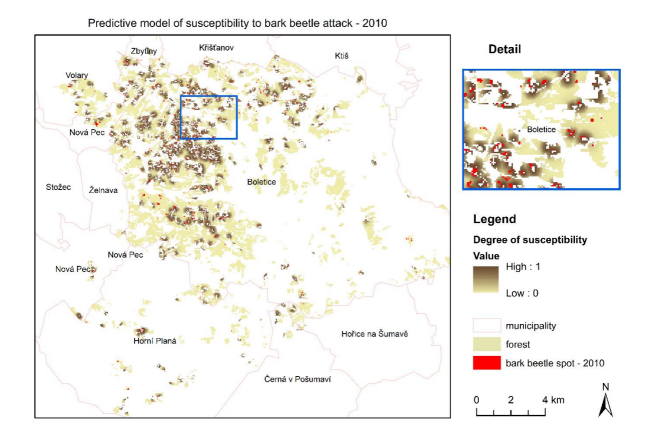
Fig. S1 - The predictive model of the susceptibility of the study area to bark beetle attack in 2009.



Ďuračiová R, Muňko M, Barka I, Koreň, M, Resnerová K, Holuša J, Blaženec M, Potterf M, Jakuš R (2020). Bark beetle infestation predicting model based on satellite data in the frame of decision support system TANABBO

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Fig. S2 - The predictive model of the susceptibility of the study area to bark beetle attack in 2010.



Ďuračiová R, Muňko M, Barka I, Koreň, M, Resnerová K, Holuša J, Blaženec M, Potterf M, Jakuš R (2020). Bark beetle infestation predicting model based on satellite data in the frame of decision support system TANABBO

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Fig. S3 - The results of the first (combined) type of validation of predictive models: the ROC curves and the calculated AUC values of the predictive models from 2008 to 2010 (all bark beetle spots from the subsequent year were used as the validation layer for each predictive model).

