

Evarts-Bunders P. & Evarte-Bundere G. (2020): Development and approbation of methodology for monitoring invasive plant species: the case of Latvia. – *Thaiszia – J. Bot.* 30 (1): 059-079.

### Appendix 1. Invasive plant monitoring. Field data form

<b>Expert</b>		<b>Data of observation</b>	
<b>Number of Quadrant and polygon</b>		<b>Duration of observation</b>	
		<b>Number of additional questionnaires</b>	
<b>Nearest geographical landmarks</b>			

### Main information about invasive plant species

<b>Detected priority invasive plant species in polygon</b>					
<b>SPECIES</b>	<b>AVERAGE AREA</b>	<b>FREQUENCY</b> (within 10-point scale)	<b>SPECIES</b>	<b>AVERAGE AREA</b>	<b>Frequency</b> (within 10-point scale)
ACER NEG			REYNO JAP		
AMELA SPI			REYNO SAC		
ASTER SAL			ROSA RUG		
COTEN LUC			SAMBU RAC		
ECHIN LOB			SOLID CAN		
IMPAT GLA			SOLID GIG		
IMPAT PAR			SORBA SOR		
LUPIN POL					

<b>Other invasive plant species in polygon (including potentially new invasive plant species)</b>				
<b>Species</b>	<b>Average area</b>	<b>Frequency</b> (within 10-point scale)	<b>Occurrence and frequency in EU protected habitats</b>	<b>Expert remarks</b> (additional information about invasiveness of species in polygon)
ARONI PRU				
BUNIA ORI				
CAMPY INT				
ELAEA ARG				
ELOD CAN				
EPILO ADE				
GYPSO PON				
HELIA TUB				
HIPPO RHA				
LACTU TAT				
LIGUS VUL				
MALUS DOM				
PARTH QUI				
PETAS HYB				
ROBIN PSE				
RUMEX CON				
SAMBU NIG				
SPIRA CHA				
SWIDA ALB				
SWIDA SER				

### Remarks

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**Occurrence of other important plant species in polygon**

No.	Species	Number or coverage	Coordinates of locality	
1.				
2.				
3.				
4.				
5.				
6.				

**Cartographic material**

