

STRASSEN FÜR DIE NATUR Alleenschutz in Polen und über Grenzen

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Alleen – europäisches Erbe



Das Problem:



LÖSUNG:



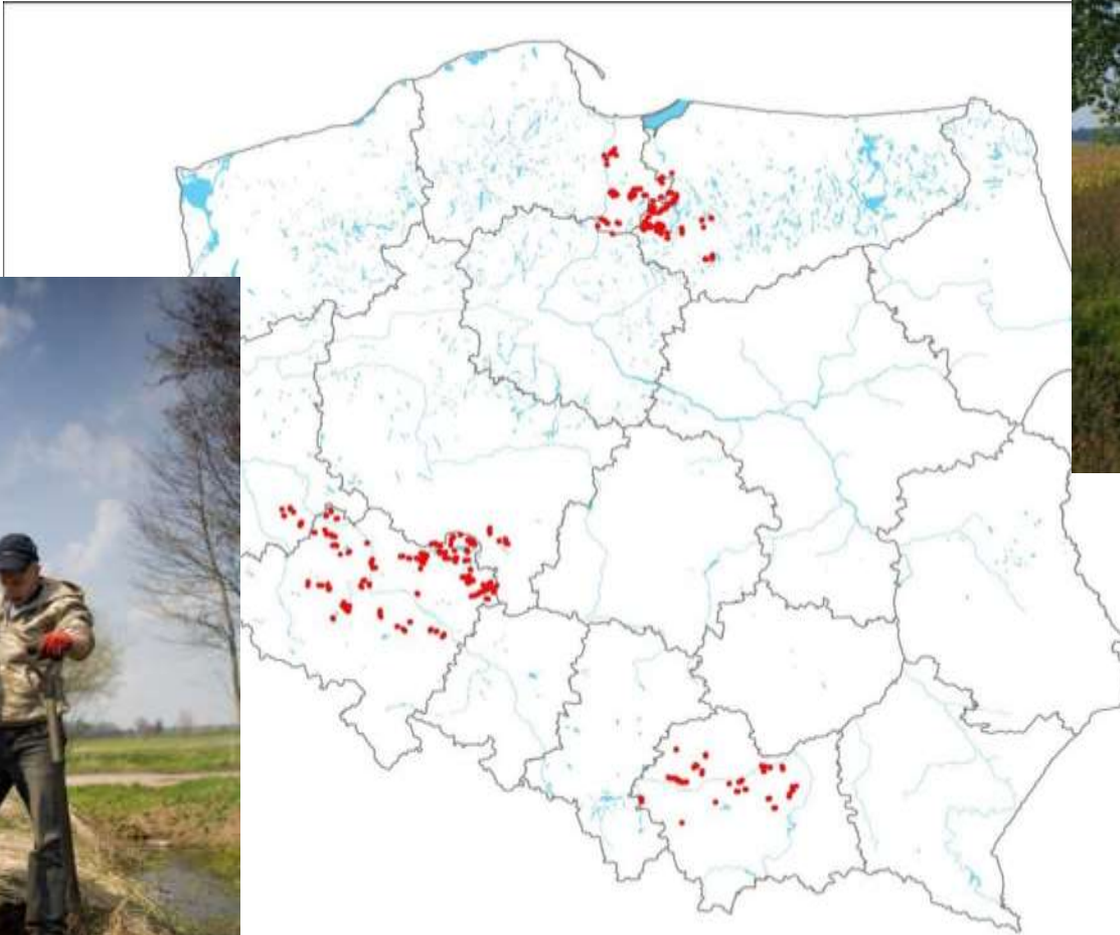
... und sie werden die Alleeen retten!



Zusammenarbeit mit Strassenbauämtern und örtlichen Behörden



Pflanzen von 30 000 Alleebäumen mit 55 Strassenbauverwaltungen



“Roads for Nature campaign promoting trees in Poland's rural landscapes, as habitats and ecological corridors”



Projekt „Roads for Nature – campaign promoting trees in Poland’s rural landscapes, as habitats and ecological corridors” wspierany jest przez program LIFE+ Unii Europejskiej oraz Narodowy Fundusz Ochrony Środowiska i Gospodarki Wodnej.

Partners



Bund für
Umwelt und
Naturschutz
Deutschland

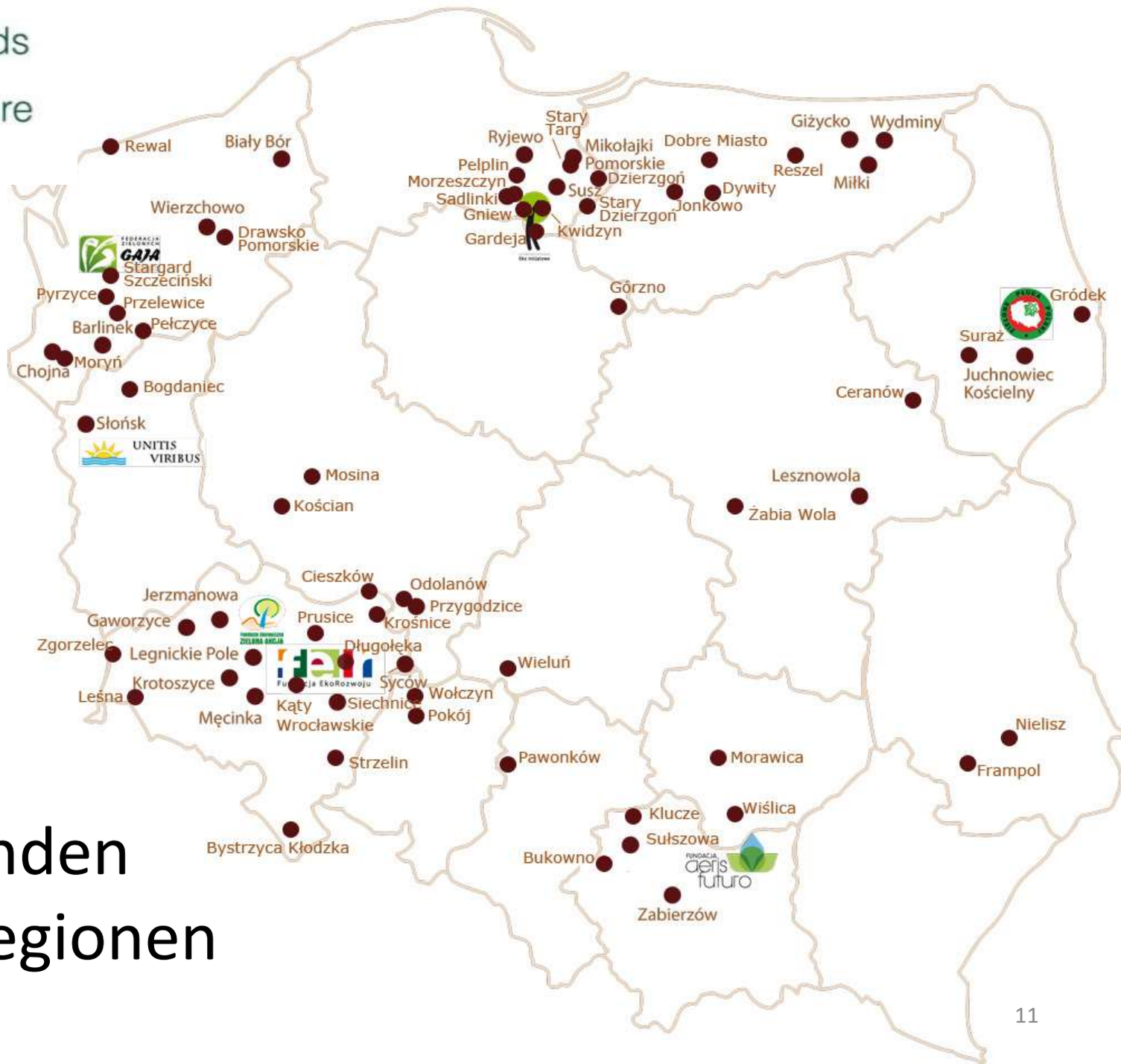


FRIENDS OF THE EARTH GERMANY

Mecklenburg-Vorpommern



Roads
for
Nature



90 Gemeinden
in allen Regionen

Modellvorführungen: Baumuntersuchung, Baumpflege und Jungbaumpflanzung





Baummanagement Seminare

- Baumbiologie
- Bäume und Naturschutz
- Alleenplanung und Pflanzung
- Baumkontrolle
- Baumpflege
- Baumschutz an den Baustellen
- Recht



Basic tree assessment form



I. TREE DESCRIPTION Date _____ Assessor _____
 Reason for assessment planned intervention permit procedure _____ case number _____

Tree no. _____ Location GPS N _____ E _____

Tree owner _____ Contact details _____
 Tree species _____

Tree height [m] _____ DBH _____ Crown spread [m] _____

Tree value Nature monument Unique Native species Part of landscape structure Valuable habitat

II. TREE SURROUNDINGS Object present: _____

Usage none rare frequent constant

Soil conditions shallow compacted limited volume other _____

Site changes excavation surface hydrology ground level other _____

Exposition to wind high moderate low

III. TREE CHARACTERISTICS (1 - negligible; 2 - minor; 3 - significant; 4 - severe)

Root system	soil cracks 1 2 3 4	root damage 1 2 3 4	decay 1 2 3 4	fungi 1 2 3 4	limited space 1 2 3 4	other: _____ 1 2 3 4
Root collar	cracks 1 2 3 4	mechanical damage 1 2 3 4	decay 1 2 3 4	fungi 1 2 3 4	wounds 1 2 3 4	other: _____ 1 2 3 4
Tree stem	decay 1 2 3 4	leaning 1 2 3 4	cracks 1 2 3 4	weak forks 1 2 3 4	fungi 1 2 3 4	other: _____ 1 2 3 4
Crown collar	wounds 1 2 3 4	decay 1 2 3 4	weak forks 1 2 3 4	cavities 1 2 3 4	fungi 1 2 3 4	other: _____ 1 2 3 4
Limbs	Over-extended 1 2 3 4	weak forks 1 2 3 4	dead 1 2 3 4	cavities 1 2 3 4	fungi 1 2 3 4	other: _____ 1 2 3 4
Crown	necroses 1 2 3 4	suspended branches 1 2 3 4	thinned 1 2 3 4	dry branches 1 2 3 4	mistletoe 1 2 3 4	other: _____ 1 2 3 4

Vitality (Roloff classes) 0 1 2 3

Tree shape log arrow asymmetrical topped raised regeneration twigs

IV. RISK ASSESSMENT signs of increased risk FOUND
 NO signs of increased risk found Additional investigation needed

JUSTIFICATION _____

V. RECOMMENDATIONS control dead limbs remove dead parts pruning cabling
 tree signage fence the tree remove objects remove

urgency hours: _____ days: _____ months: _____ other _____

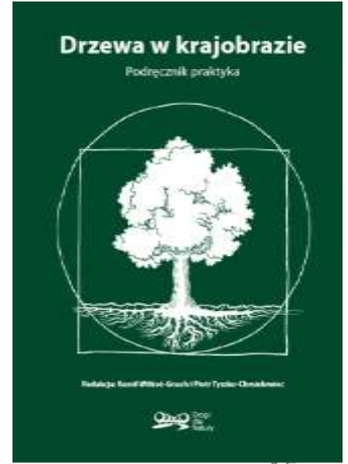
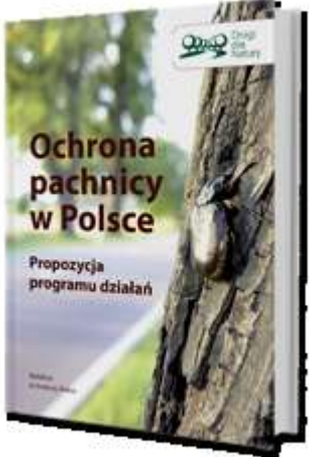
comments: _____

VI. NEXT ASSESSMENT in: 6 months 2 years in: _____ months _____ years

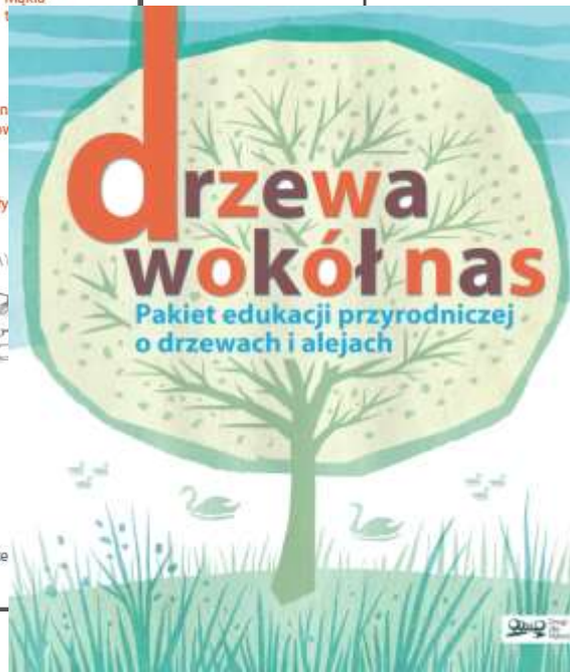
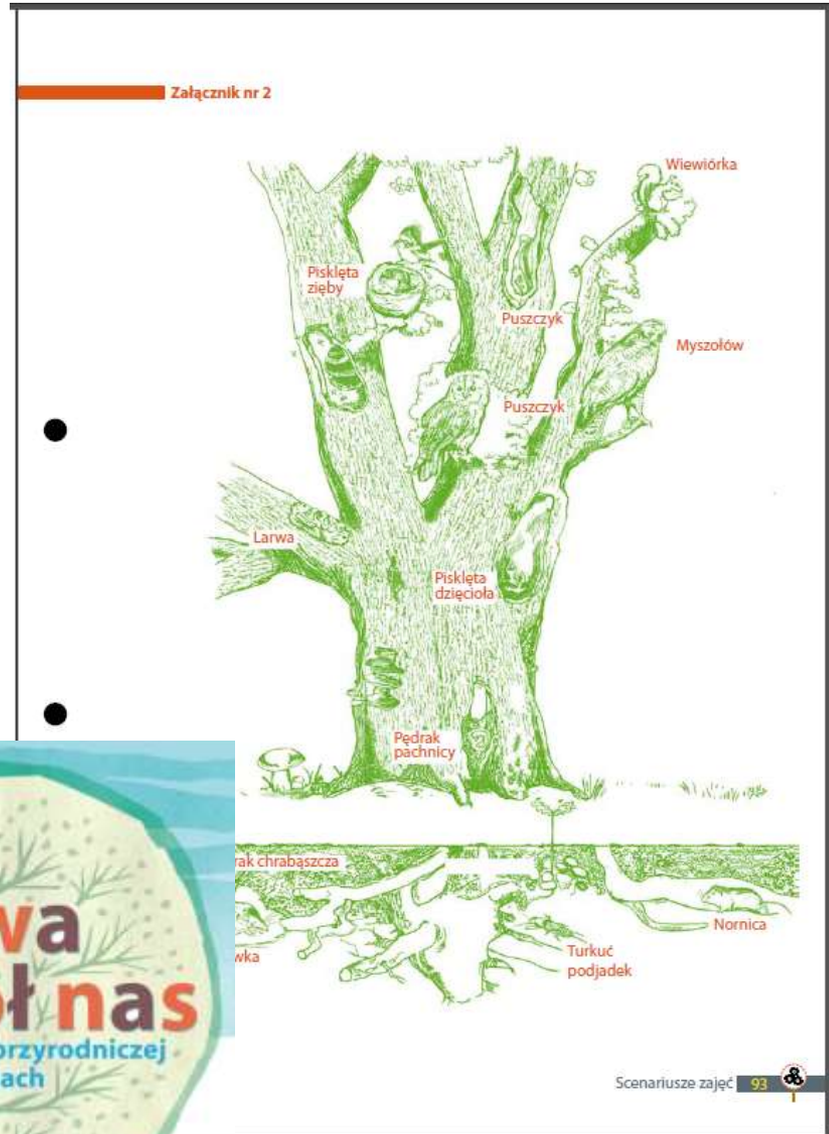
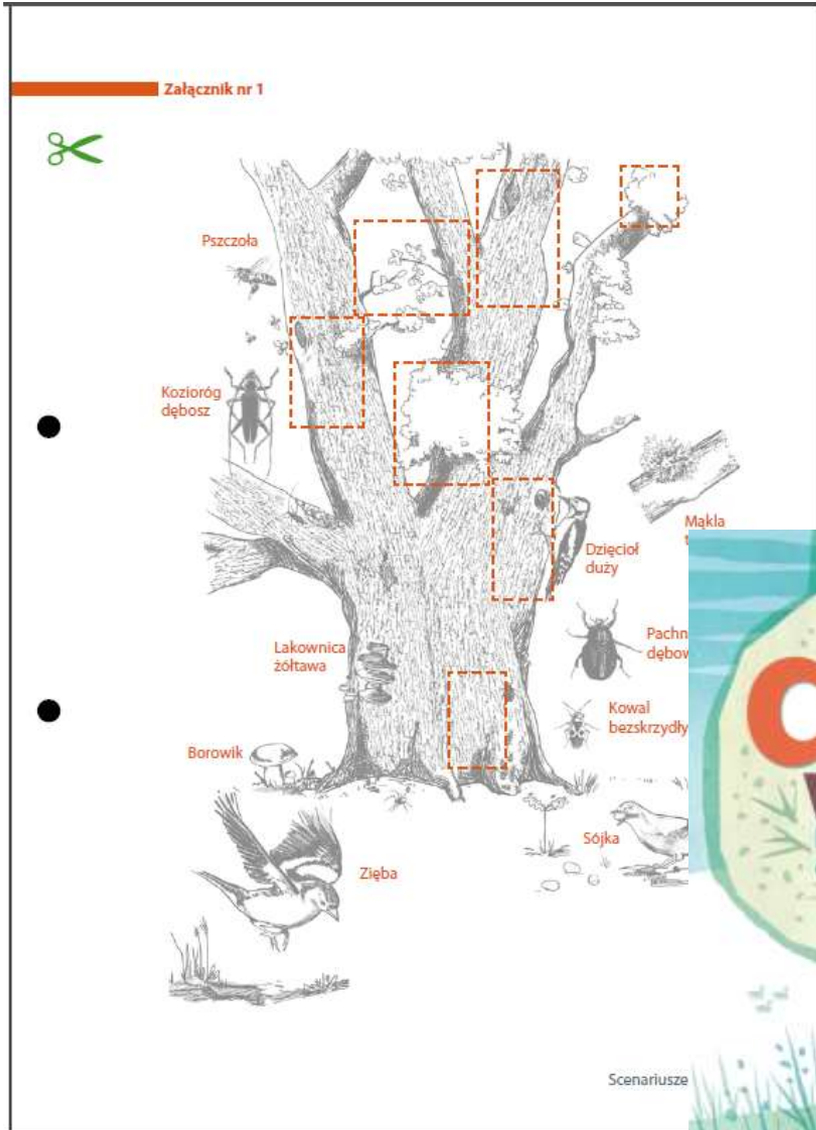
Baumkontrollverfahren, durch FLL Baumkontrollrichtlinie inspiriert



Handbücher, Brochüren, Mitteilungsblätter...



Material für Schulen





Seminare, Filme Facebook





BAUMFREUNDE





Brwinów, Lindenallee



Diskussion mit dem Bürgermeister über die Allee in Brwinów





Altes Projekt oben, das neue unten



Kaliningrad (Königsberg) Alleenseminar März 2015





BAUMINSTITUT



Das erste
Baumkontrollseminar

Wrocław (Breslau)
Oktober 27th, 2015

www.instytut-drzewa.pl



Erfahrungsaustausch zwischen den Alleenfrenden



Alleen statt Grenzen





European Avenue
Working Group
2012 Ruegen
2014
Breslau/Bartschniederung





Danke für Ihre Aufmerksamkeit!