



Progress in drafting the Carpathian Code of Good Practice in Spatial Planning

Activities of the Polish WG on Spatial Planning in brief

Monika Rusztecka, UNEP/GRID-Warsaw Centre

PROJEKT WSPÓŁFINANSOWANY PRZEZ SZWAJCARIĘ W RAMACH SZWAJCARSKIEGO PROGRAMU WSPÓŁPRACY Z NOWYMI KRAJAMI CZŁONKOWSKIMI UNII EUROPEJSKIEJ

Lider projektu



Partnerzy













Polish Working Group on Spatial Planning



- Established in the frame of the Carpathians
 Unite project in July 2014;
- Coordinated by Ekopsychologia Association;
- Working on the basis of the participatory and collaborative approach;
- Interdisciplinary approach, open access.



Expertise and background of WG members



- spatial planners, architects, landscape architects,
- representatives of the Regional Directorates for Env. Protection (experts AND <u>practitioners</u> on Natura 2000, EIA/SEA procedure),
- representatives of regional self-governmental units (Malopolskie, Podkarpackie, Slaskie voiv.)
- representatives of scientific units working on spatial planning (geographers, economists, foresters).



Main goals of the activities



- What is state of the Spatial Planning in PL Carpathians
 - Recognition of core problems and challanges for the spatial planning process in the PL Carpathians at the local level in reference to Article 5 of the CC;
- What are the most urgent threats in the Carpathians strongly related with spatial planning process (or even lack of spatial policy)
 - Two thematic sub-groups (based on the competences and background /interests of the participants):
 - Related to environmental problems
 - Related to cultural heritage values (architecture)



Expected result of WG



- Development of the Code of Good Practice in Spatial Planning - a toolbox for the Carpathian communes local authorities, with the ideas and tools, case studies for self governmental units on:
 - How to change "bad habits" in spatial planning routine in Carpathians → screening of the problems, proposal of the solutions;
 - How to foster spatial planning practice with focus on the Carpathian values → good practices of traditional forms of architecture;
 - How to raise awareness of local communities on continuity of cultural landscapes;
 - Case study for the Ochotnica commune → delineation of the grazing spaces/ecosystems



Code of Good Practice in Spatial Planning



We don't aim to solve problems of the Spatial Planning System in Poland

But, we belive that Code <u>could possibly help</u> (at least to some extent), as the set of non-binding recommendations and inspiring positive case studies, which could voluntarily be adopted and used by spatial planners / spatial planning authorities



Code of Good Practice in Spatial Planning



The main objective of the "Code" is to enhance the ecological continuity/connectivity and protection of cultural landscapes.



Schema of the screening



- Identification of the problem/-s (process, flow of the spatial decisions, phenomena), its description;
- 2. Scope of the impact to landscape and environment;
- 3. Recommendations, examples of good practices in Carpathians (if exist), or elsewhere;
- 4. Reference to CC;
- 5. Desired result.



Screening matrix



Problem	Diagnoza/skutki	źródło	Wytyczne,	Konwencja	rezultat
			Propozycje, przykłady		
Rozpraszanie	- przerywanie	-Podaż terenów	- likwidacja decyzji o	Art. 5 KK	Zabudowa zwarta,
zabudowy	szlaków	rolnych, już	warunkach zabudowy		lokalizowana
	migracyjnych,	nieużytkowanych	z systemu prawnego ,		zgodnie z
	- uruchomienie	- popyt na tereny	- wprowadzenie		uwarunkowaniami
	procesów	pod zabudowę	monitoringu		przyrodniczymi
	geomorfologicznych	- WZ, punktowe	zagospodarowania		
	- zmiana stosunków	zmiany mpzp	przestrzennego		
	wodnych,	(prawne),	- dbałość o		
	- degradacja	- niska jakość OOS-	planowanie		
	krajobrazu	<u>ów</u> do planów i brak	zabudowy w oparciu		
	- degradacja siedlisk	ich mocy prawnej	o <u>aktualne</u>		
	przyrodniczych	- Zabudowa	opracowanie		
	- synatropizacja	zagrodowa	ekofizjograficzne,		
	gatunków		- otwarty dostęp do		
	- zwiększone		zasobów danych o		
	nakłady na		środowisku i		
	infrastrukturę		przestrzeni		
	- ograniczenie		(pozyskiwanych za		



Problems and challanges identified so far...



- Dispersed habitation small-nest-like residential areas in spatial plans or administrative decisions;
- Pressure on designation of the new built-up areas (too extensive reserves of land for residential development) and its consequences (obligation of local authorities to provide access to infrastructure, media etc.);
- Fragmentation of landscapes and ecological corridors due to spatial planning decisions;
- Low level of the awareness on how to preserve the landscape values (cultural heritage) with involvement of the local communities.



How do we work?



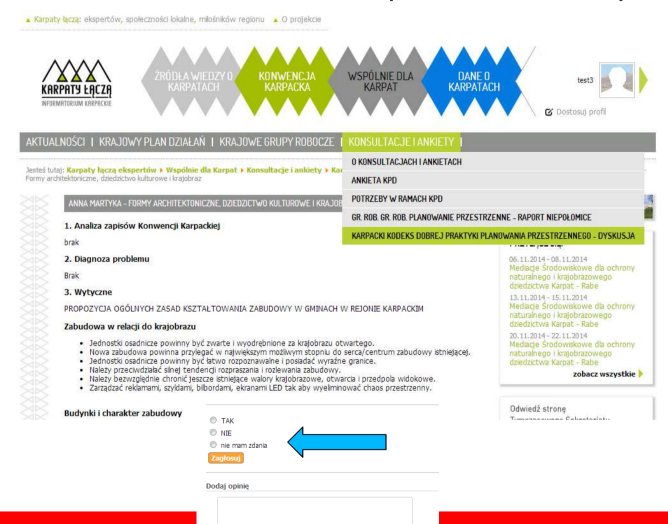
Meetings and the consultation platform...







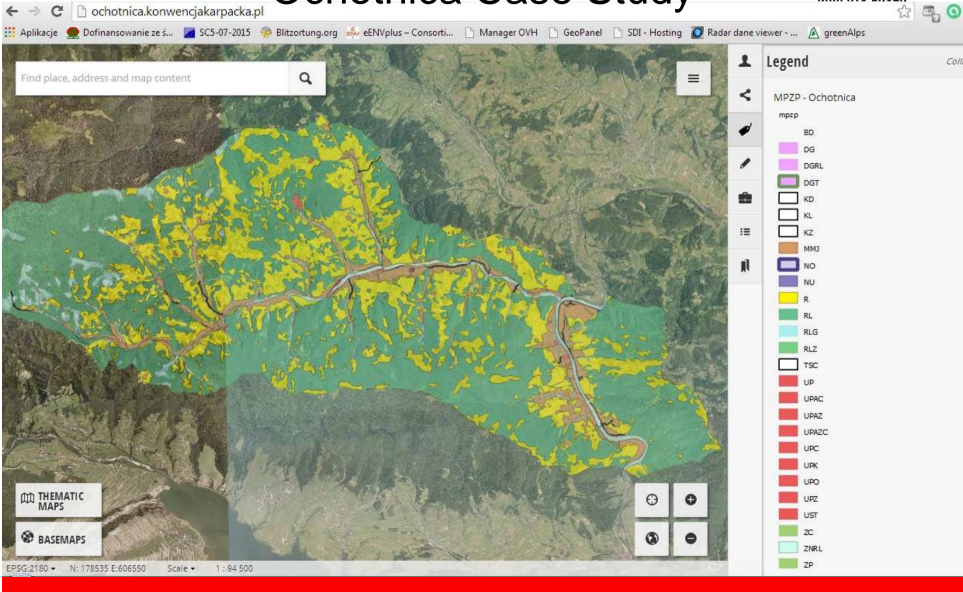
Carpathian Informatorium as a tool supporting KARPATY LĄCZ communication and consultation process, data repository





Ochotnica Case Study







Objective



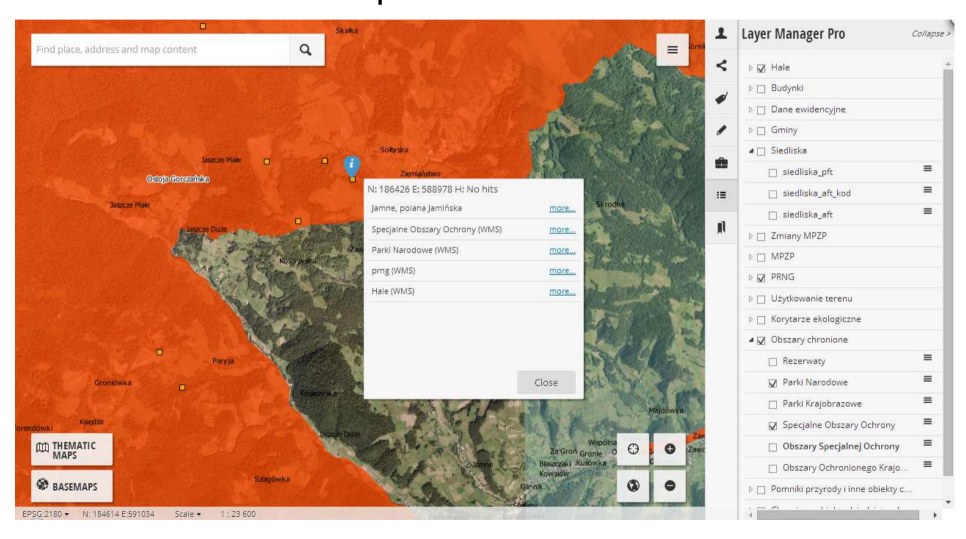
Development of recommendations for communes regarding the revitalisation of grazing spaces to be included to local spatial plans;

Our base assumptions:

- 1. The commune has the potential for shepherding;
- 2. Extensive use of the meadows fosters conservation of the biodiversity of mountain areas and cultural landscape;
- 3. Shepherding gives profits to local community

SWISS Location of meadows in reference to protected areas

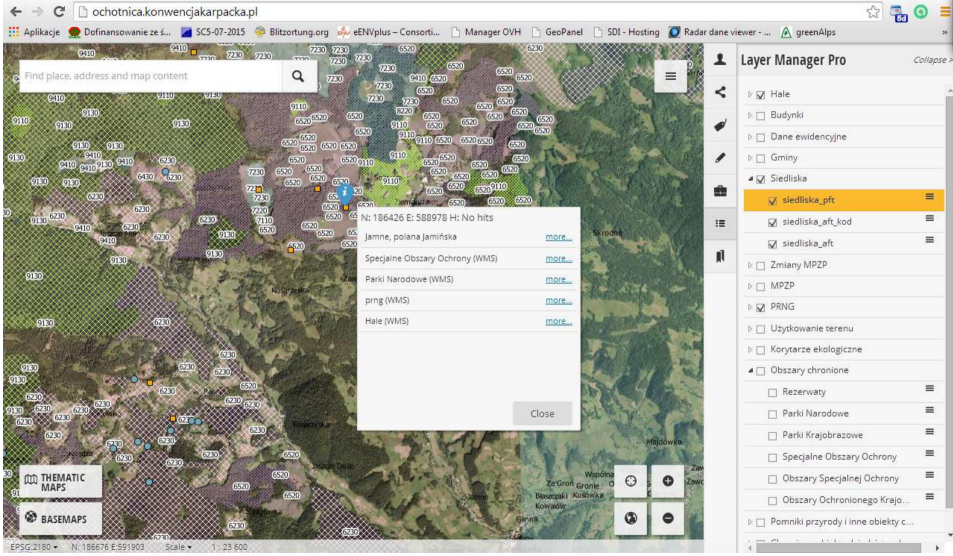






Habitats distribution

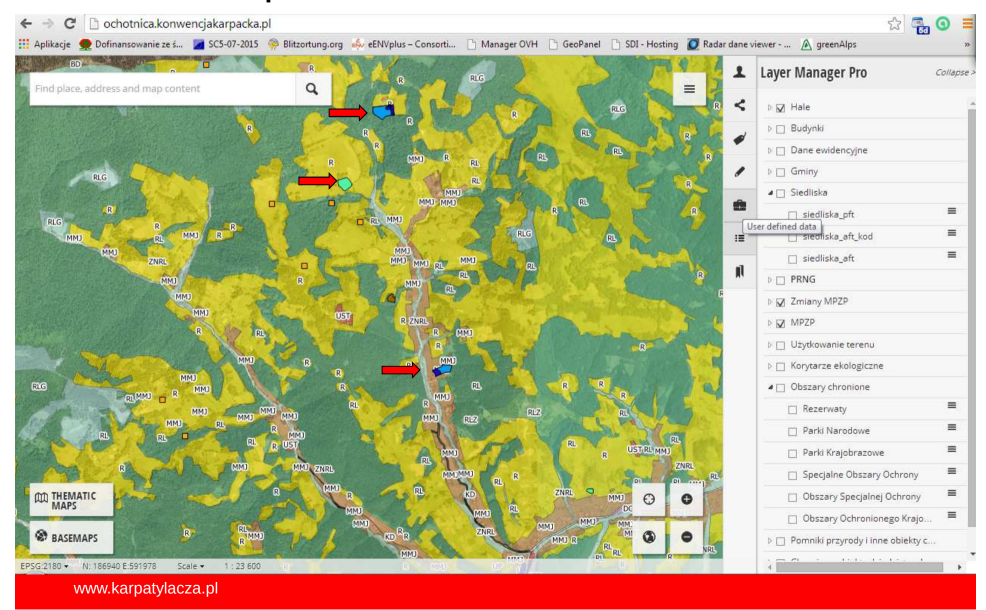






Spatial Plan for the Ochotnica

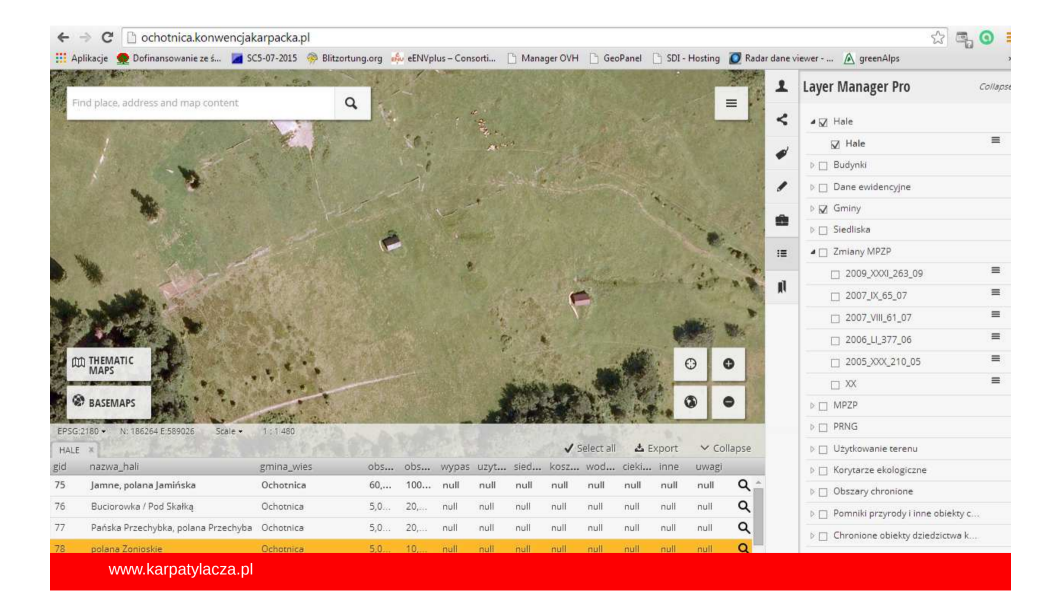






Potential for shepherding









Nazwa hali / polany	gmina	Pow. objęta wypasem / pow. całkowita	GPS
Jamne, polana Jamińska	Ochotnica	60 / 100	49.53868 , 20.23027
Buciorowka / Pod Skałką	Ochotnica	5 / 20	49.54013, 20.22701
Pańska Przechybka, polana Przechyba	Ochotnica	5 / 20	49.54013, 20.22023
polana Zonioskie	Ochotnica	5 / 10	49.53551, 20.22383
Polana Przysłop Dolny polana Przysłop	Ochotnica	5 / 10	49.55054, 20.21293
Małe Jaszcze / polana pod <u>Magórka</u>	Ochotnica	5 / 15	49.52570, 20.20727
polana Zagroniówka	Ochotnica	5	49.52297, 20.20984
Hala Magórki	Ochotnica	5 / 30	49.52932, 20.18684
Turbacz	GPN		
Rudniki, <u>Rówienki</u> - Knurów	Knurów	50 / 100	





Mapping the grazing areas...

Delineate the areas for revitalisation

- 1. Recognise barriers for the pastoralism
 - fencing;
 - built-up slopes;
 - property issues (scattered ownership pattern fragmented cadaster);
- 2. Emphasize cultural heritage and cultural landscape values (Wallachian cultural track);
- 3. Promote business model for shepherding (local leader)



What next?



- Further works on development of the *Code* to be completed for the *Forum of the Carpathian Communes (2015);*
- Close collaboration with Ochotnica and local leaders on case study;
- Cooperation with PL WG on biodiversity and landscape protection (coherence with the NAP);
- Open access to the results of work;
- 3rd meeting in Jan 2015.





Projekt objęty Patronatem Honorowym:





Ministra Sportu i Turystyki



Głównego Konserwatora Przyrody









Marszałka Województwa Podkarpackiego Marszałka Województwa Małopolskiego

Polskiej Organizacji Turystycznej

Konwencji Karpackiej

Projekt objęty Patronatem Medialnym:



TVP Kraków



TVP Rzeszów



Polskiego Radia Rzeszów Gazety Wyborczej Kraków



22 www.karpatylacza.pl