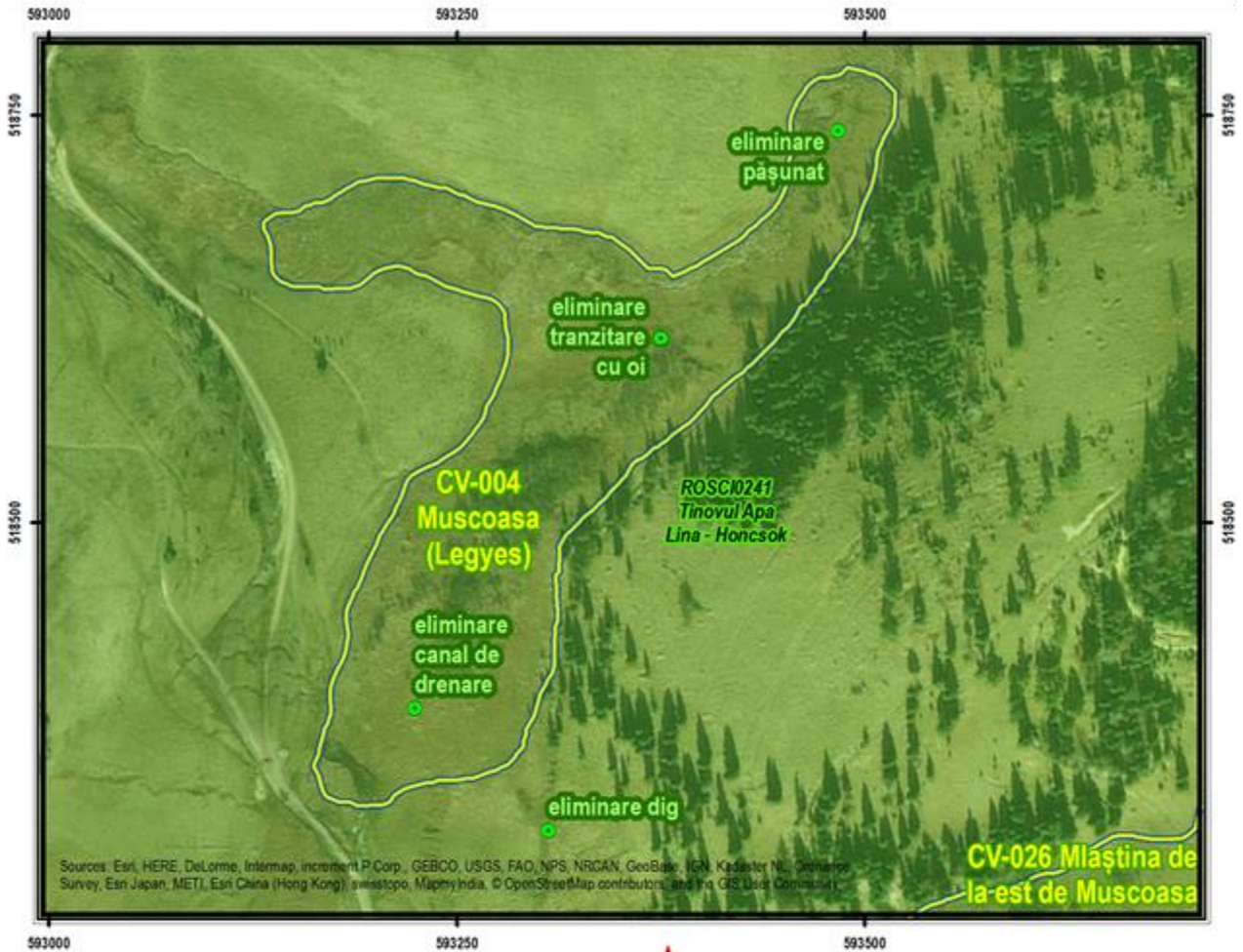


Annex 7.2 Restoration schemes Center Region

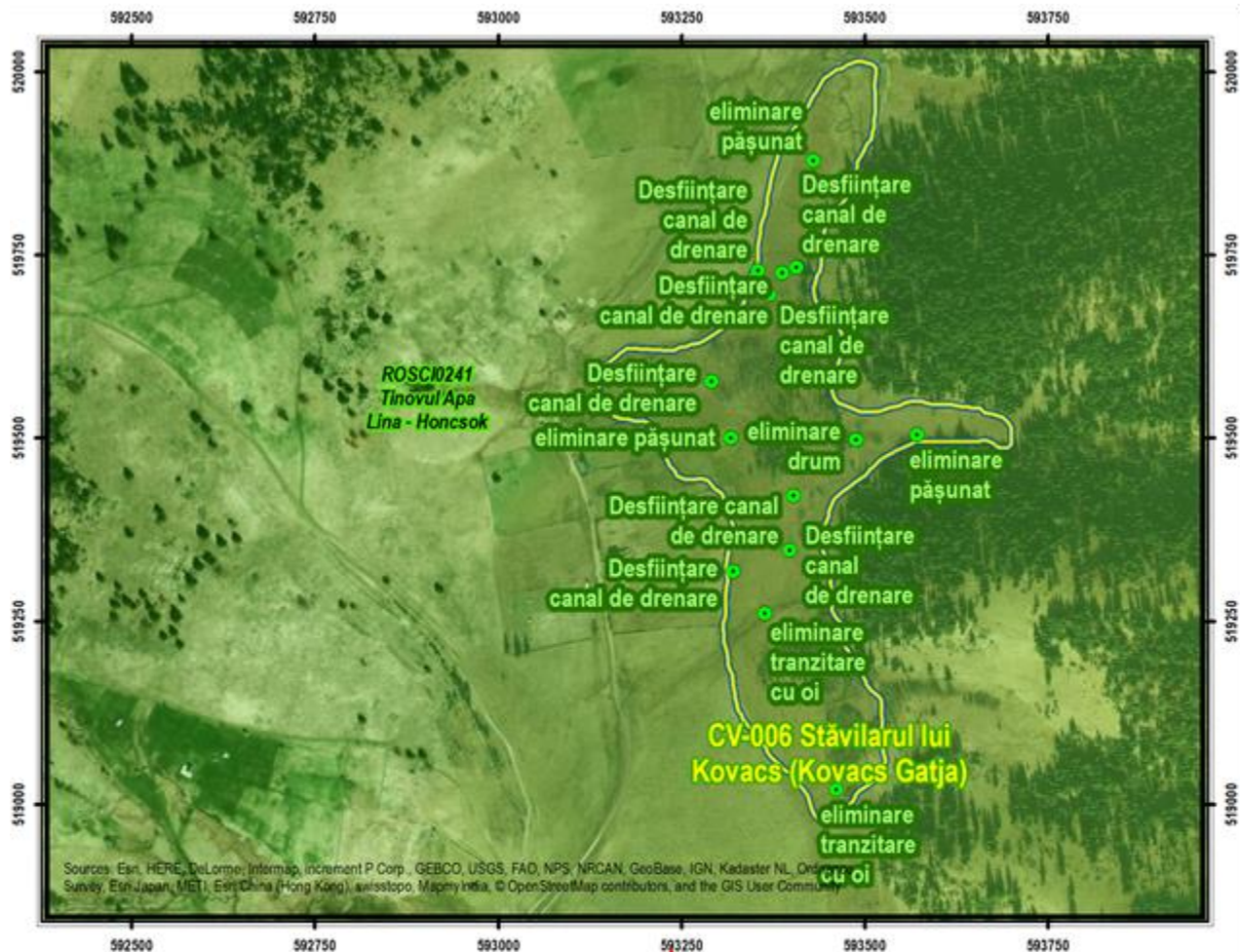
Restoration scheme no. 1

CV-004 – Muscoasa



Restoration scheme no. 2

CV-006 – Stăvilarul lui Kovacs



Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAD, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), Swisstopo, Mapbox India, © OpenStreetMap contributors, and the GIS User Community

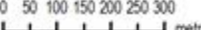
<ul style="list-style-type: none"> ● măsură ecosistem de turbărie arie naturală protejată 		<div style="text-align: center;"> <p>0 50 100 150 200 250 300 metri</p> <p>1:10000</p> <p>Sistem de coordonate: Pulkovo 1942 Adj 58 Stereo 70</p> <p>Data realizării hărții: aprilie 2017 Cartografie digitală / GIS: Ciprian Samoilă</p> <p>Ecosisteme de turbărie: IBB - www.ibbi.ro/peatro</p> </div>
--	--	--

Restoration scheme no. 3

CV-008 – Tinovul Apa Roșie – Fagul Rotund



Sursa: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), Swisstopo, Mapbox, © OpenStreetMap contributors, and the GIS User Community

 măsură			 0 50 100 150 200 250 300 metri	
 ecosistem de turbărie				Sistem de coordonate: Pulkovo 1942 Adj 58 Stereo 70
 arie naturală protejată				Data realizării hărții: aprilie 2017 Cartografie digitală / GIS: Ciprian Samoilă
Ecosisteme de turbărie: IBB - www.ibb.ro/peatro				

Sursa: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), Swisstopo, Mapbox, © OpenStreetMap contributors, and the GIS User Community

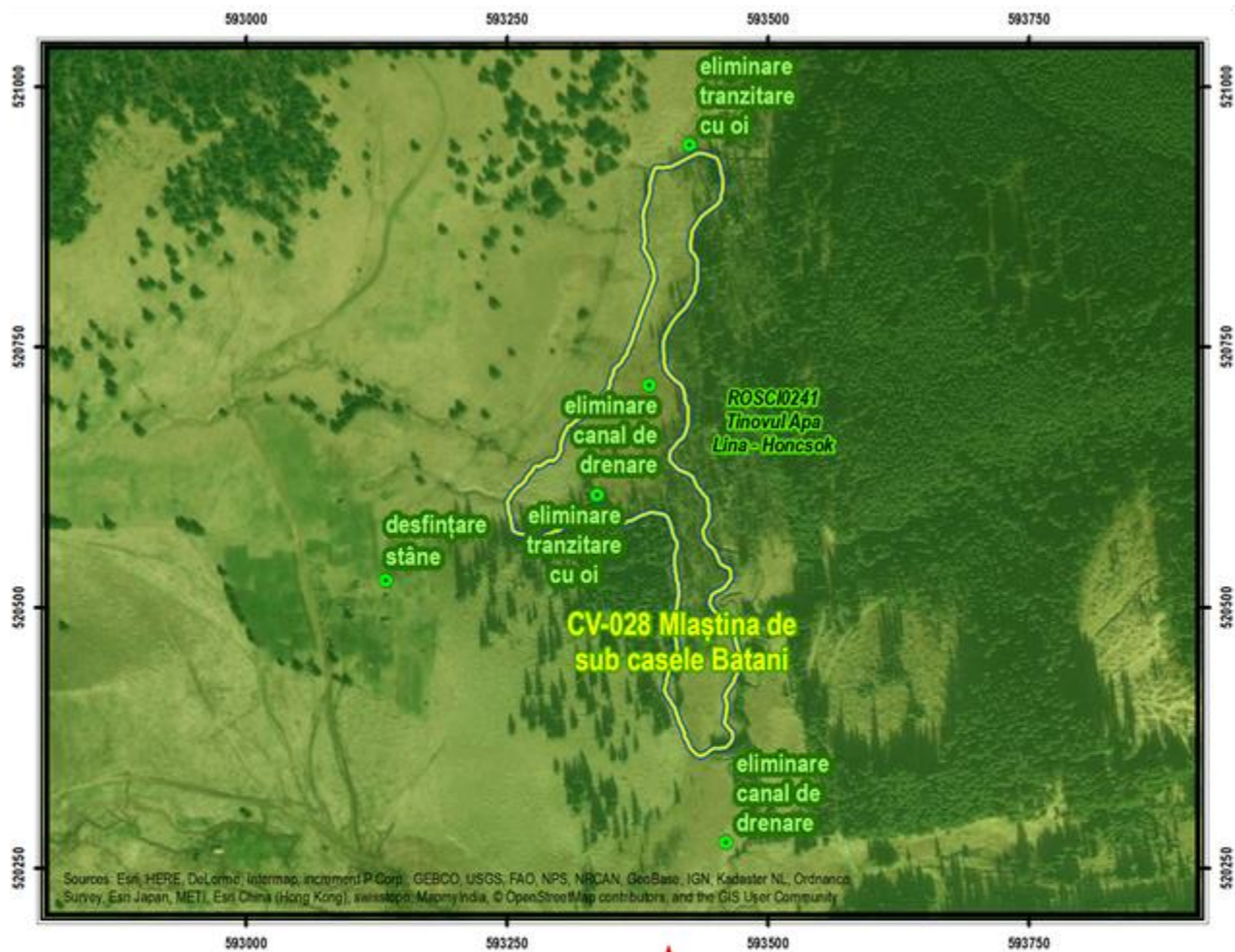
Restoration scheme no. 5

CV-026 – Mlaștina de la est de Muscoasa



Restoration scheme no. 6

CV-028 – Mlaștina de sub casele Batani

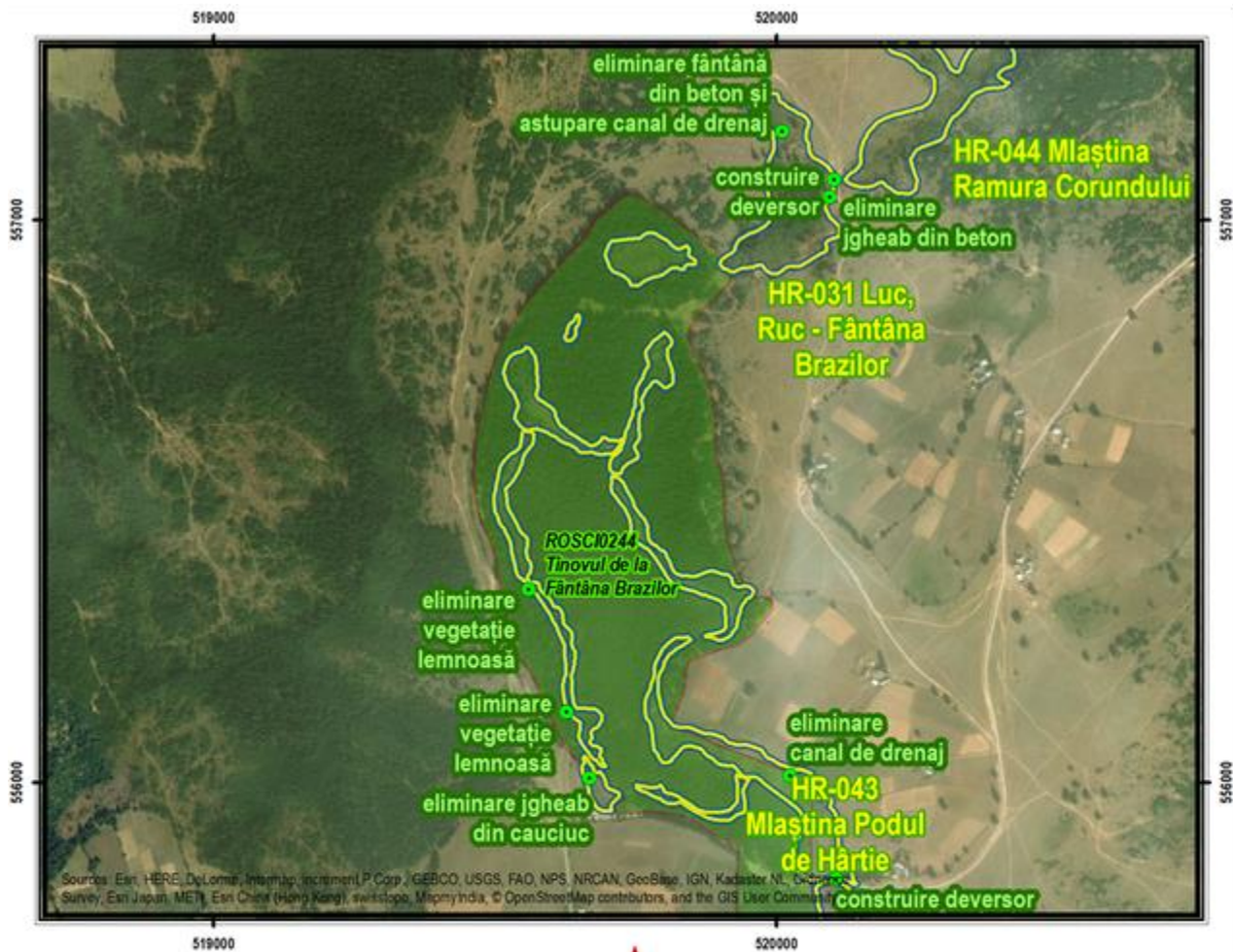


Restoration scheme no. 7

HR-031 – Mlaștina Luc, Ruc – Fântâna Brazilor

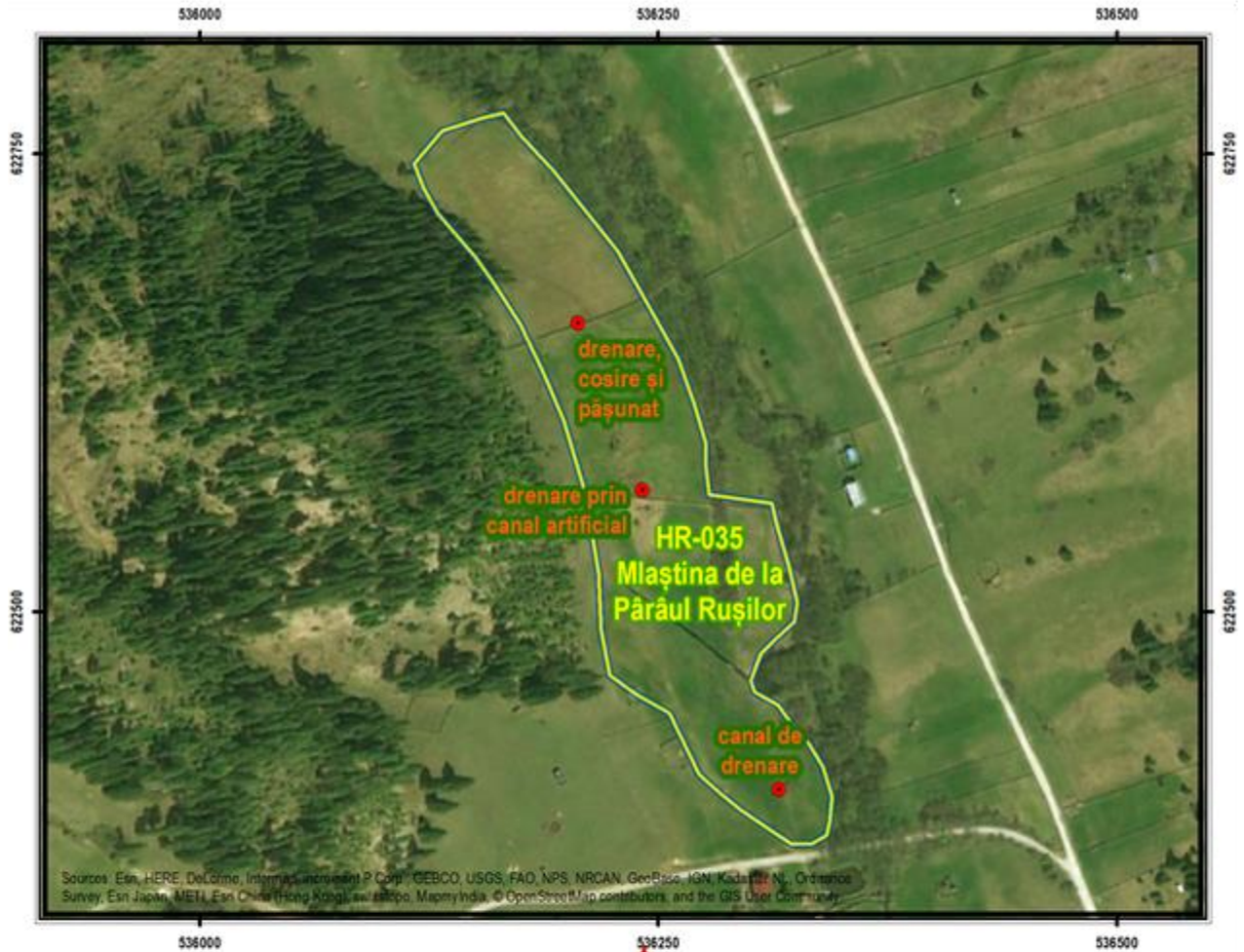
HR-043 – Mlaștina Podul de Hârtie

HR-044 – Mlaștina Ramura Corundului



Restoration scheme no. 8

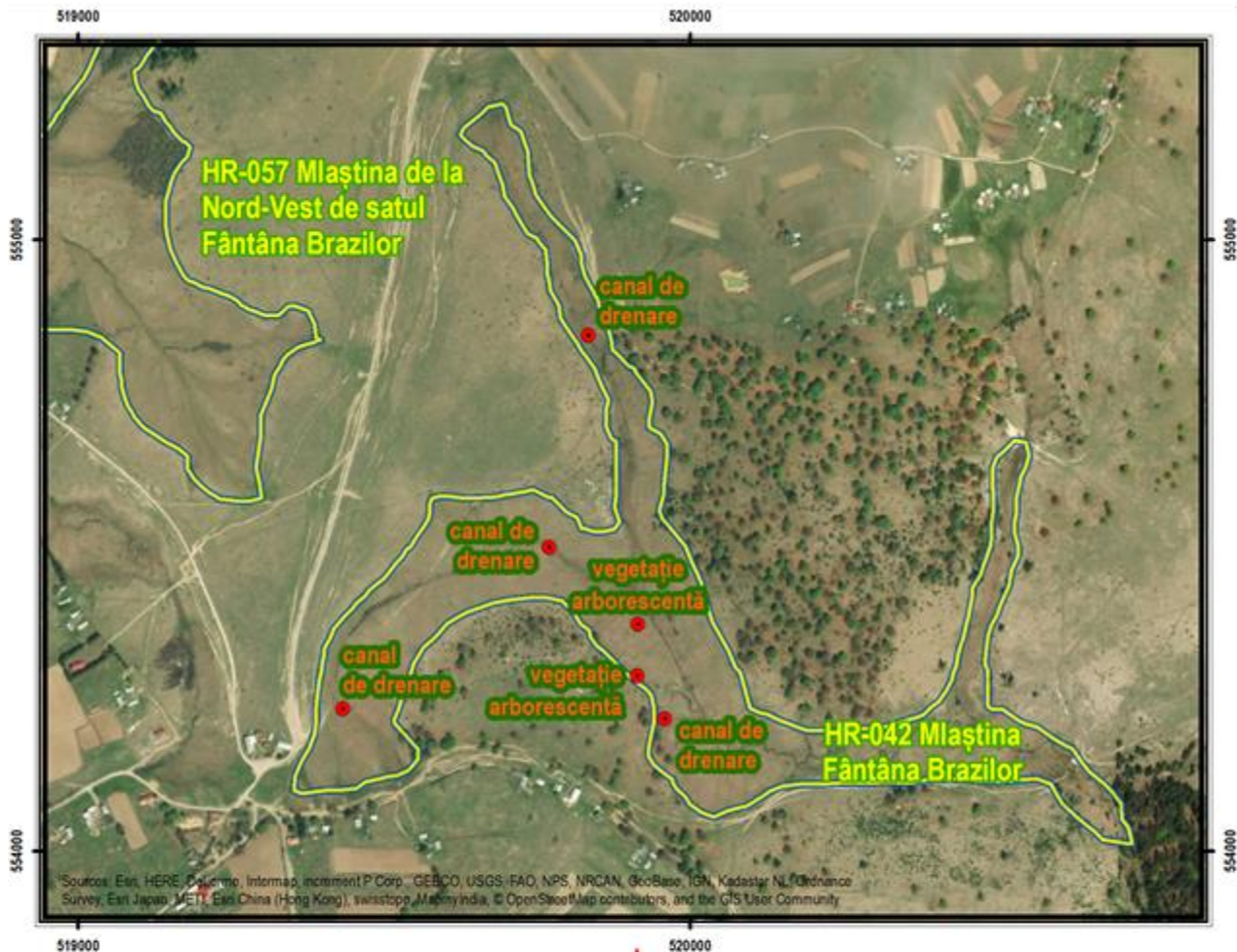
HR-035 – Mlaștina de la Pârâul Rușilor



Restoration scheme no. 9

HR-042 – Mlaștina Fântâna Brazilor

HR-057 – Mlaștina de la Nord-Vest de satul Fântâna Brazilor



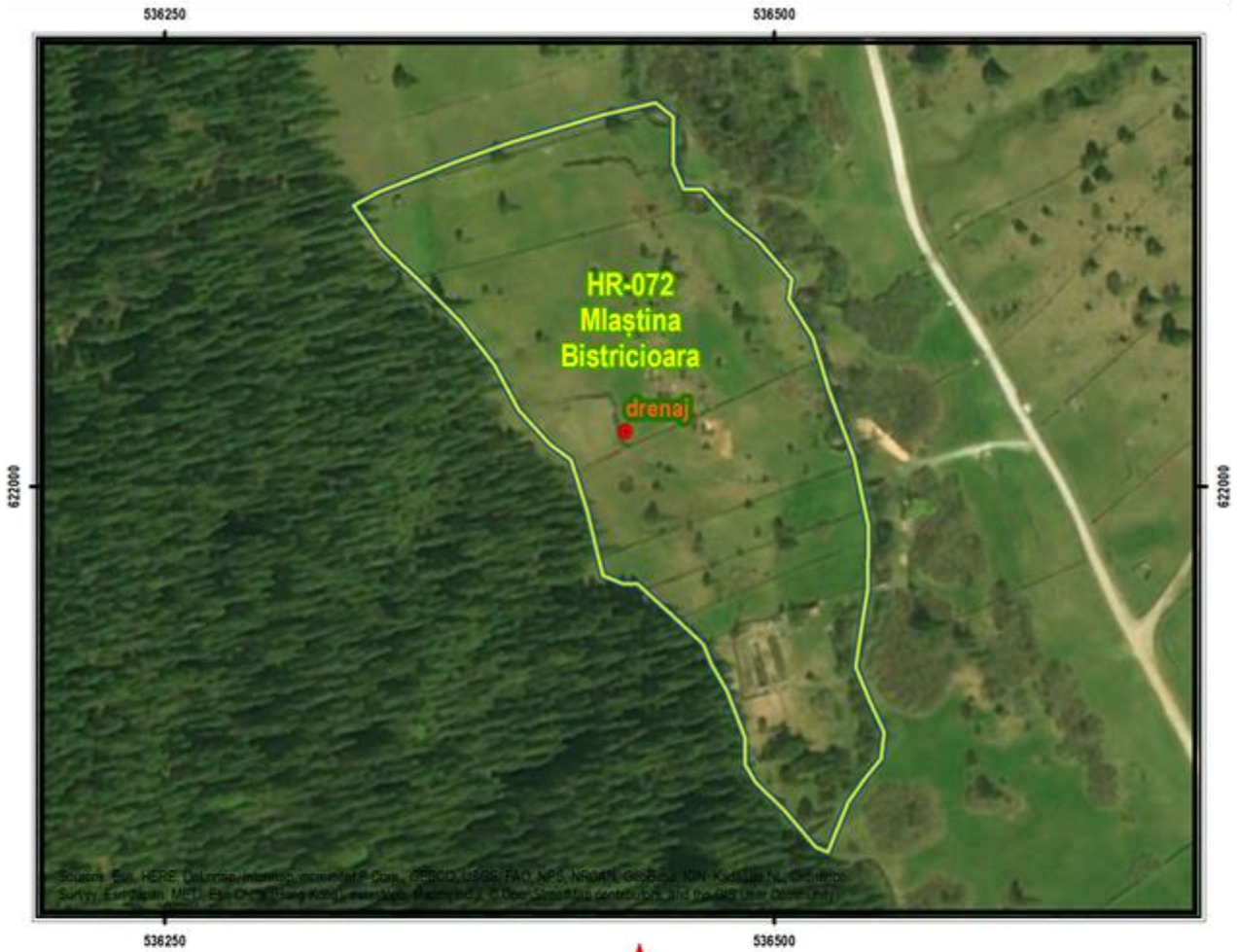
Restoration scheme no. 10
 HR-058 – Heveder-Kicsi Romlas



<ul style="list-style-type: none"> ● măsură ecosistem de turbărie arie naturală protejată 		<p>0 50 100 metri</p> <p>1:4000</p> <p>Sistem de coordonate: Pulkovo 1942 Ad 58 Stereo 70</p> <p>Data realizării hărții: aprilie 2017 Cartografie digitală / GIS: Ciprian Samoilă</p> <p>Ecosisteme de turbărie: IBB - www.ibb.ro/peatro</p>
--	--	---

Restoration scheme no. 11

HR-072 – Mlaștina Bistricioara



impact

ecosistem de turbărie

N

0 50 100 metri

1:3000

Sistem de coordonate:
Pulkovo 1942 Adj 58 Stereo 70

Data realizării hărții: aprilie 2017
Cartografie digitală / GIS: Ciprian Samoilă

Ecosisteme de turbărie: IBB - www.ibiol.ro/peatro