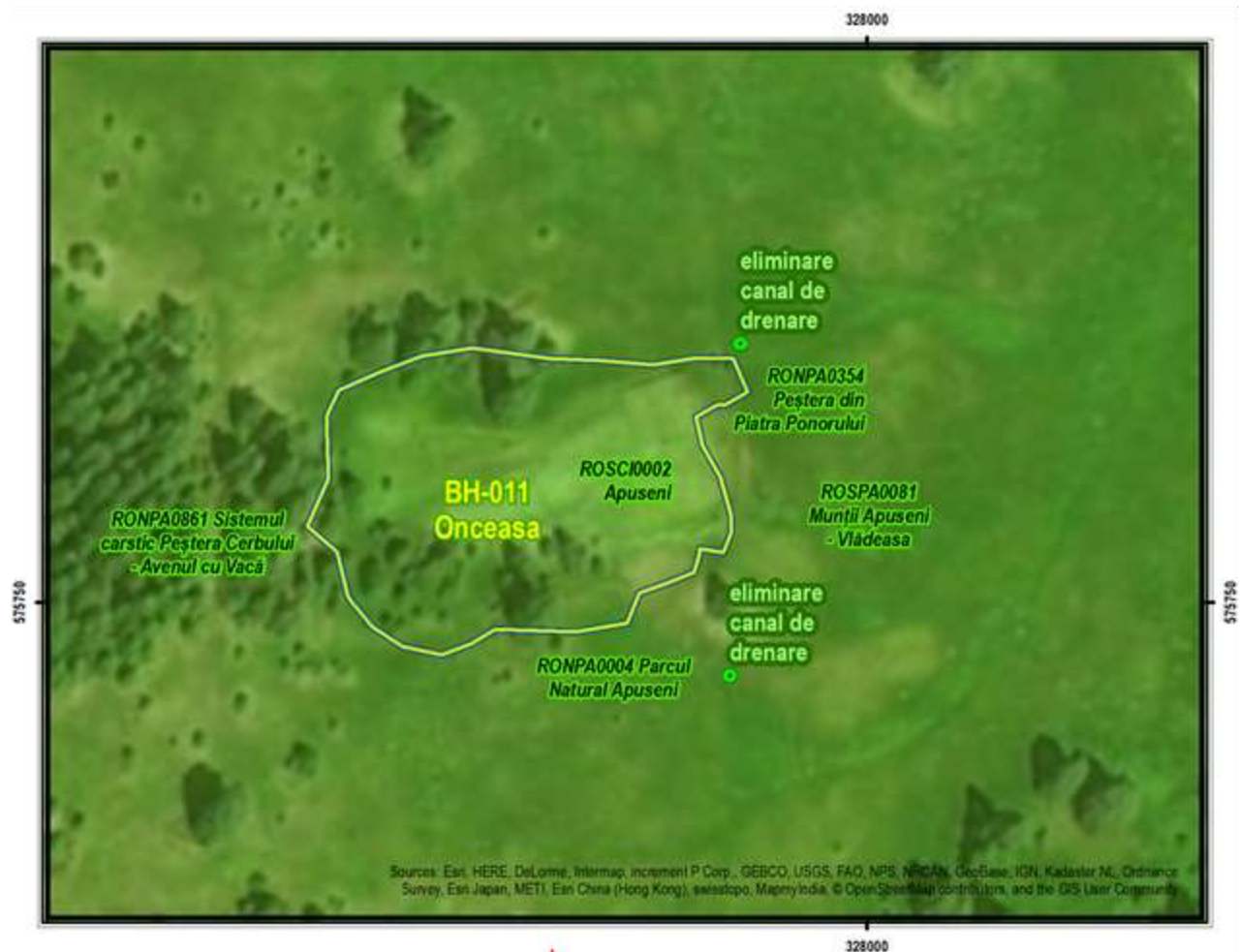


Anexa 9 Scheme de restaurare pentru Regiunea NV  
Schema de restaurare nr. 1  
BH-005 – Padiș - Băileasa



## Schema de restaurare nr. 2

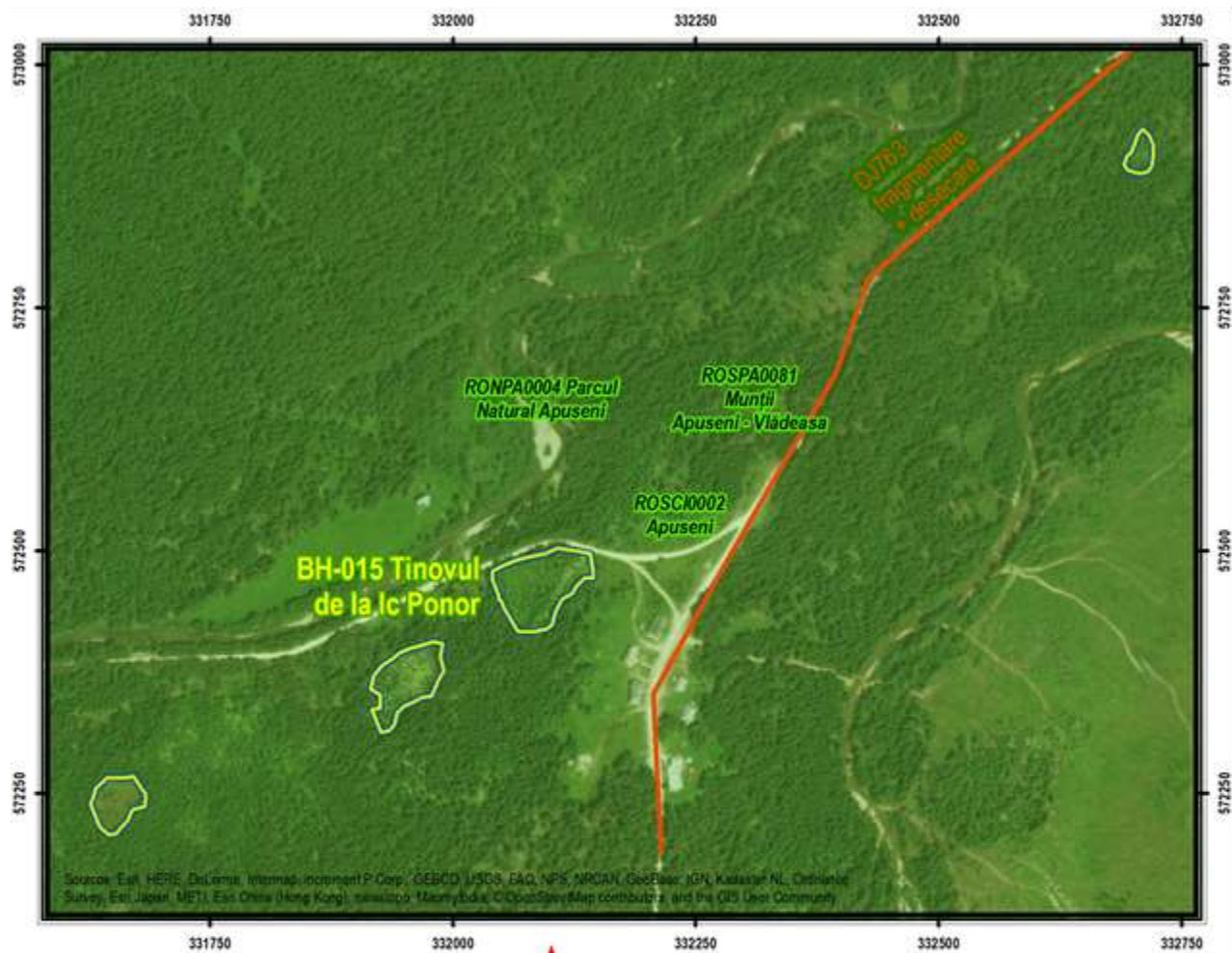
### BH-011 – Onceasa



Sources: 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, MapryIndia, © OpenStreetMap contributors, and the GIS User Community

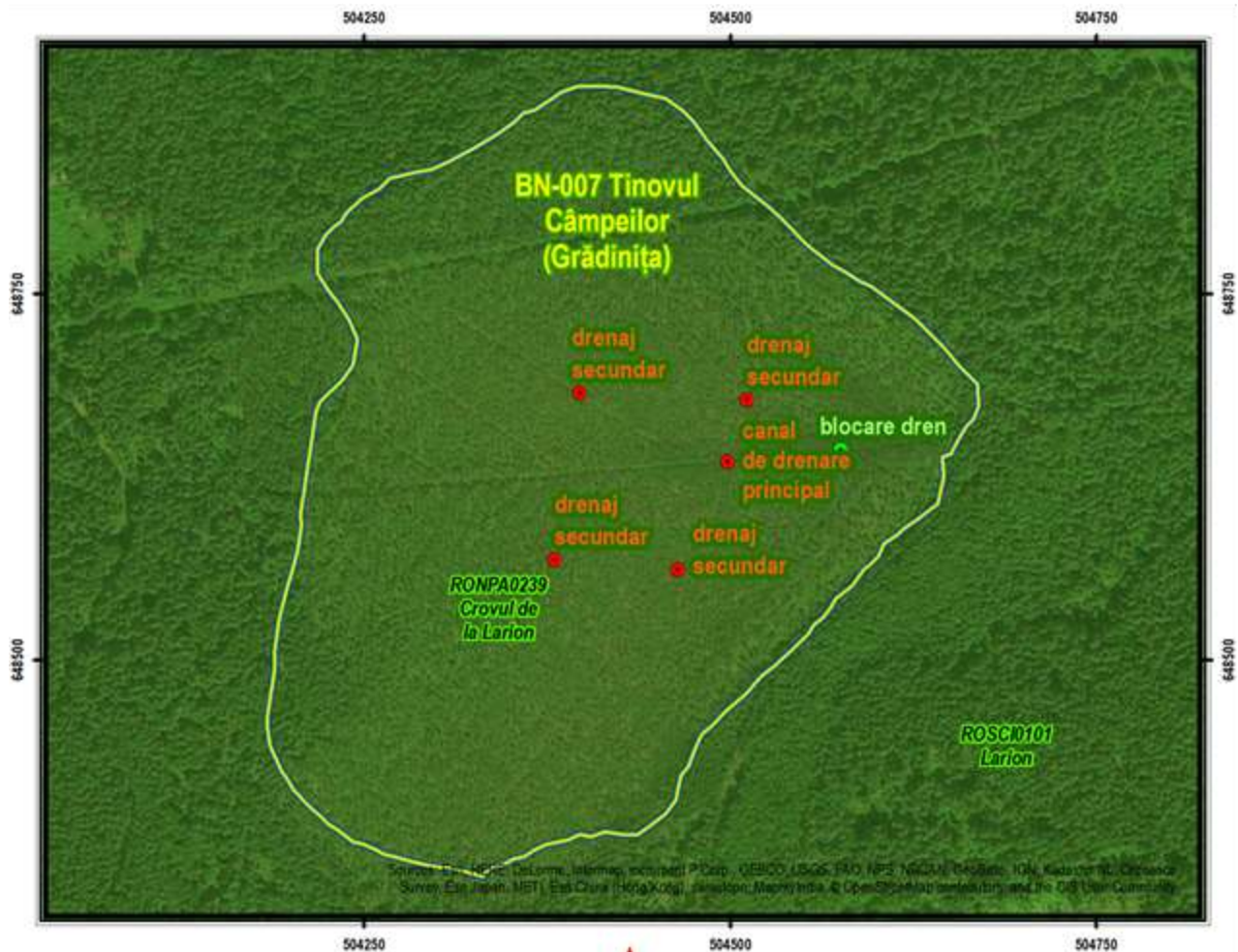


### Schema de restaurare nr. 3 BH-015 – Tinovul de la Ic Ponor



### Schema de restaurare nr. 4

### BN-007 – Tinovul Câmpenilor (Grădinița)



<ul style="list-style-type: none"> <li><span style="color: red;">●</span> impact</li> <li><span style="color: green;">●</span> măsură</li> </ul>			
<ul style="list-style-type: none"> <li> ecosistem de turbărie</li> <li> arie naturală protejată</li> </ul>			<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 - <a href="http://www.ibb.ro/peatro">www.ibb.ro/peatro</a></p>

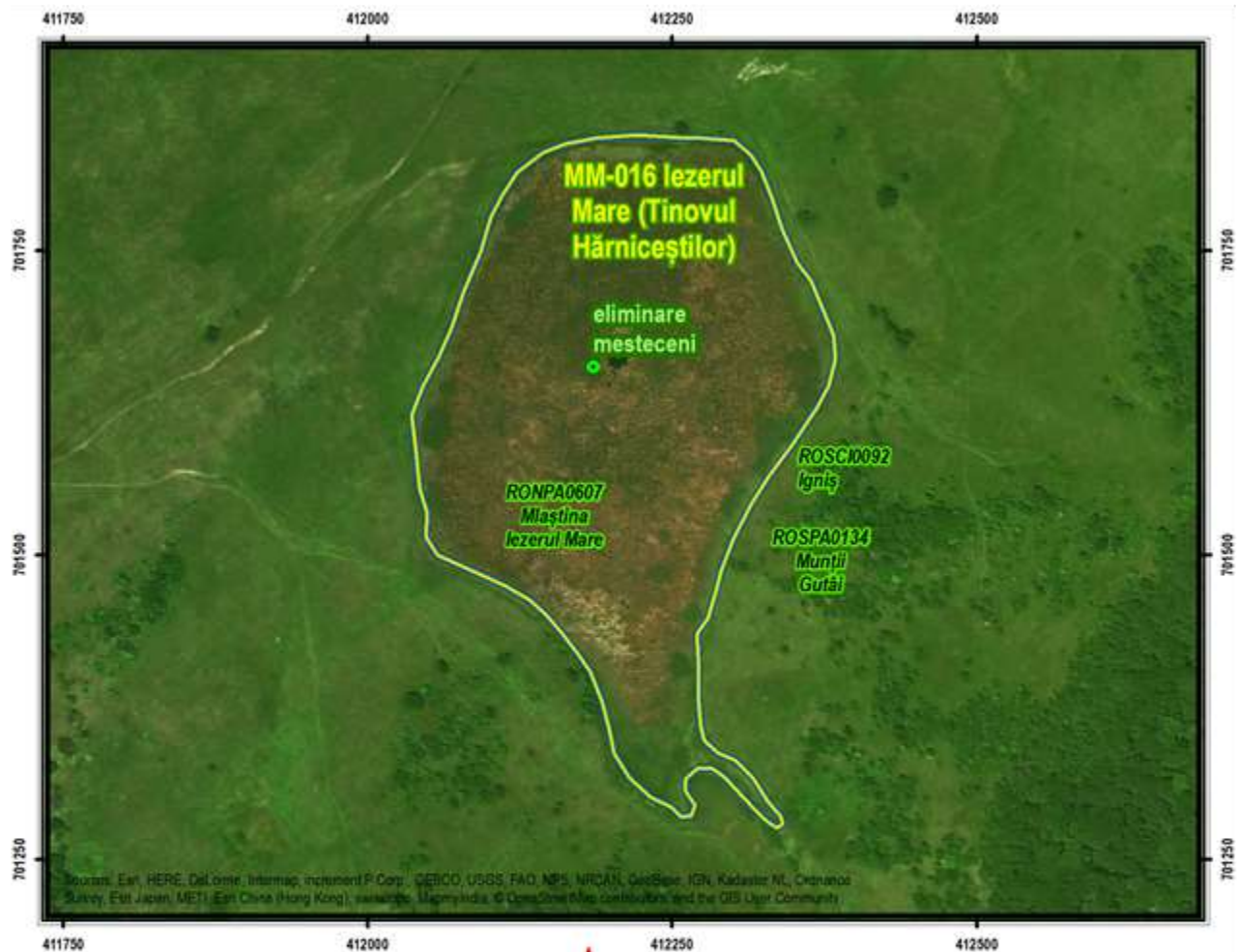
### Schema de restaurare nr. 5

### BN-015 – Tinovul Țesna Împutiță (Grădinița)



## Schema de restaurare nr. 6

### MM-016 – lezerul Mare (Tinovul Hărnicăștilor)



## Schema de restaurare nr. 7

### MS-007 – Mlaștina Ciobotani 1



## Schema de restaurare nr. 8

### SJ-001 – Mlaștina de la Iaz



322500





## Schema de restaurare nr. 9

### BZ-001 – Lacul Sec



## Schema de restaurare nr. 10

### BZ-003 – Lacul Manta

