

<b>Program</b>	<b>Program NUCLEU PN 09 13 02 25</b>
<b>Project title (ENG):</b>	<b>Highlighting the anthropic pressures on urban edaphic layer. Case Study</b>
<b>Project title (RO):</b>	<b>Evidențierea presiunilor antropice asupra învelisului edafic în mediul urban. Studiu de caz</b>
<b>Duration</b>	01.2015- 11. 2015
<b>Team Leader</b>	Senior Researcher geographer. Bogdan STANESCU
<b>Summary</b> (short description) ENG	The activities led project highlighting the anthropic pressures on soil cover in Bucharest and the establishment of georeferenced databases with the values of relevant quality indicators by carrying out investigations on soil quality in Bucharest.
<b>Summary</b> (short description) RO	Activitatile desfasurate in proiect au condus evidențierea presiunilor antropice privind învelisul de sol din municipiul Bucuresti și la constituirea unei baze da date cu valorile unor indicatori de calitate relevanți prin desfasurarea de investigații asupra calității solului în municipiul Bucuresti.
<b>Dissemination of results</b>	
Full-paper ISI	B. Stanescu, E. Stanescu, Gh. Batrinescu, L. Kim, A. Cuciureanu, E. Stanescu – Practical aspects of the soil quality assessment in urban areas. Case study, Conference Proceedings of 15th International Multidisciplinary Scientific Conference SGEM 2015, vol I Ecology and Environmental Protection p. 677-684 (2015)  B. Stanescu, E. Stanescu, L. Kim – Urban soils. Recent approaches in assessment of soils in Bucharest City, Conference Proceedings of 16th International Multidisciplinary Scientific Conference SGEM 2016, vol II Soils, forest ecosystems, marine and Ocean ecosystems, p. 3-9 (2016)