

Deliverable:

First Monitoring Report

Activity:

D2

Author:

Ing. Magdaléna Bernátová, PhD.,
M.B.Consulting

Website:

www.odolnesidliska.sk



*Projekt DELIVER - DEveloping resilient, low-carbon and more LIVable urban Residential area
DELIVER: Sídlišká ako živé miesta odolné voči zmene klímy, kód LIFE17 CCA/SK/000126 - LIFE DELIVER.
Projekt je financovaný zo zdrojov Európskej komisie, z finančného nástroja pre životné prostredie:
program LIFE, z podprogramu „Ochrana klímy“.*

Satisfaction of inhabitants with living in the residential area Dlhe diely

Summary of the questionnaire survey report

November 2018



Správa je realizovaná v rámci projektu „Sídľiská ako živé miesta odolné voči zmene klímy“, DELIVER - DEveloping resilient, low-carbon and more LIVable urban Residential area, kód LIFE17 CCA/SK/000126 - LIFE DELIVER. Projekt je financovaný zo zdrojov Európskej komisie, z finančného nástroja pre životné prostredie: program LIFE, z podprogramu „Ochrana klímy“.

A questionnaire survey among the inhabitants of the residential area Dlhe diely was carried out in September and November 2018 to find out how they are satisfied with living in this part of the Slovak capital Bratislava, if and how they perceive the climate change impacts, how they see possibilities of change towards adaptation to climate change (nature-based solutions and solutions supporting biodiversity), if they are satisfied with their engagement in planning and decision-making processes in the Municipality Bratislava - Karlova Ves where Dlhe diely belong and if they are interested in getting information on the DELIVER project progress, activities and its outcomes/deliverables.

The survey was joined by 359 persons and here are the main findings:

The level of satisfaction with living in Dlhe diely on the score scale (0-not at all satisfied, 10-completely satisfied) was most often rated by scores 7 (27.02%) and 8 (26.46%).

<i>Please, rank the level of your satisfaction with living in the residential area Dlhe diely</i>											
Scale	1	2	3	4	5	6	7	8	9	10	Average score
% Distribution	1,11%	0,56%	3,06%	3,34%	12,81%	11,14%	27,02%	26,46%	10,31%	4,18%	6,91
# Responses											359

According to more than half of all respondents (52.14%) the settlement Dlhe diely is currently negatively affected by climate change. Summer heats (74,37%), drought (48,75 %), torrential rainfall (28%) and spreading of harmful species (22%) are considered most serious problems of the climate change impact; 13,37% of respondents feel no negative climate change impacts.

<i>In your opinion, is the settlement Dlhe diely negatively affected by climate change?</i>	
Answer	% Distribution
Yes	52,14%
No	7,81%
I cannot judge	30,48%
No answer	9,57%
# Answered	359
# Not answered	38

<i>Which of the following phenomena have a negative impact on your satisfaction with living in the settlement Dlhe diely?</i>	
Answer	% Distribution
Summer heats	74,37%
Drought	48,75%
Little snowing in the winter	27,58%
Torrential rainfall	24,23%
Spreading of harmful species (ticks and other pathogenic organisms, invasive species)	22,01%
I do not feel any manifestation of climate change on the settlement Dlhe diely that I would find unpleasant	13,37%
Other manifestation	11,70%
# Answered	359
# Not answered	38



Planting trees and bushes in public greenery and along roads (85%), green roofs on panel houses and public buildings such as schools, kindergartens, offices (69%) are considered most effective measures to deal with negative impacts of climate change followed by rain gardens and ponds (60%), fountains and other water features (53%), flower beds (52%) and specific mowing regime of some lawns – allowing leaving out parts for flowering meadows (42%).

Which of the following proposals of measures do you find most effective in facing climate change in Dlhe diely?	
Answer	% Distribution
More trees and bushes planted in public greenery and along roads	84,96%
Green roofs on panel houses and public buildings (schools, kindergartens, offices)	69,36%
Rain gardens and ponds to collect rain water	60,17%
Fountains and other water features	53,20%
Flower beds	52,37%
Change of mowing regime of some lawns (leaving parts for flowering meadows)	41,50%
Shelters for hedgehogs, lizards and blind worms (piles of branches, stones and leaves)	32,59%
New parking spaces and other reinforced surfaces (concreted and paved)	19,22%
Air conditioning inside buildings	10,86%
I cannot judge	1,67%
None of these measures	0,84%
Other measures	10,03%
# Answered	359
# Not answered	38

The respondents identified the central part of Dlhe diely, the vicinity of the shopping area between the streets of Pribisova, Fullu and Majernikova as parts where they miss greenery most.

More than half of all asked would like to be involved in the DELIVER project and be kept informed about the project progress and its activities mostly through Facebook, newspapers or the web side of the Municipality Bratislava – Karlova Ves.

