

*Improving environmental service delivery through
“Trained Observer Ratings”*

A Guide

The Urban Research Institute has drafted this Guide, in close collaboration with the civil society organization: Tjetër Vizion, Qendra për Zhvillim Komunitar ‘Sot për të Ardhmen’, AULEDA – Agjencia e Zhvillimit Ekonomik Lokal Vlorë, Fondacioni Gjirokastra, “Unë, Gruaja” and “Instituti për Politika Publike dhe Ndryshim Social” as part of the project: Improving environmental service delivery through “Trained Observer Rating”, as part of SENiOR-II program, which is implemented from Regional Environmental Centre (REC) Albania and funded from Swedish Government

The content of the guide is the sole responsibility of the Urban Research Institute and in no way can be considered as a reflection of the views of the Swedish Government and / or REC Albania.

Content

Introduction	5
1- Why this guideline?	5
2- How can help this guideline?	6
3- What is Trained Observer Raitings ?	8
4- How TOR will be applied?	8
4.1 Services	8
4.2 The zone	9
4.3 Observers	9
4.4 Training of observeers	10
4.1.1 Container filling rate	10
4.1.2 Voluminous waste inside and around the containers;	11
4.1.3 Containers location;	12
4.1.4 The cleanliness around the containers;	13
4.1.5 Fizik condition of the containers;.....	13
4.1.6 Trees, bushes;.....	14
4.1.7 Grass	15
4.1.8 Game zone	17
4.1.9 Park cleanliness.....	18
4.1.10 Paths.....	19
4.1.11 Bench maintenance	20
4.1.12 Sanitary objects inside the park.	21
4.5 Field visit	21
4.6 Filling evaluation forms	22
5- Data processing.....	25
6- Cost for capital investments	25
7- Drafting the report.....	26

Table

Table 1: Worksheet for the field visit	22
Table 2: Evaluation form for the service of collection, removal and treatment of municipal solid waste..	22
Table 3: Evaluation form for the service of maintenance of parks, gardens and public green spaces.....	23

Figure

Figure 1: Diagram for the function of TOR.....	7
Figure 2: Mark the location where the survey is being applied in Google Maps	24
Figure 3: Getting coordinates from Google Map.....	24