

# MAIN FINDINGS

1. Participation of cities in the Covenant of Mayors introduces climate issues into local policy thus creating the basis for understanding of actual CO<sub>2</sub> emissions and mitigation measures.
2. Existence of energy management structure directly affects quality of SEAP, progress in energy efficiency, attraction of investments for measures set out in SEAP.
3. Some cities exploit situation of higher emissions in previous years to set an unreasonably high baseline emissions level, even when emissions in the current year are much lower. Such approach undermines aim of Covenant of Mayors
4. Perspective long-term goals for structural changes in energy sector identified only in two cities of six analyzed. Lack of long-term vision may negatively affect order and sustainability of mitigation measures.
5. All action plans include measures that do not lead to significant reduction of emissions but are necessary for development of cities. On other hand, there are measures that significantly reduce emissions but are missing in SEAPs.
6. SECAPs contain measures, which estimation (CO<sub>2</sub> emissions reduction, saved energy, costs etc.) is not confirmed by calculations.
7. Local authorities lack resources and expertise to deal with “Industry” and “Private and commercial transport” sectors. Therefore baseline emissions inventory miss emissions from these sectors, which are huge.

SEAPs of five cities (Kremenchuk, Ivano-Frankivsk, Poltava, Rivne, Khmelnytskyi) included in the reported has been analyzed according to a uniform methodology of public analysis of SEAPs. Public discussions about the results of analysis took place in four of five cities and outcome of the discussions has been reflected in the report. Additional 2 cities (Slavuta and Horodnia) were analyzed not according to the methodology, outcomes of the analysis also is reflected in the report.

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# RESULTS OF SEAP ANALYSIS

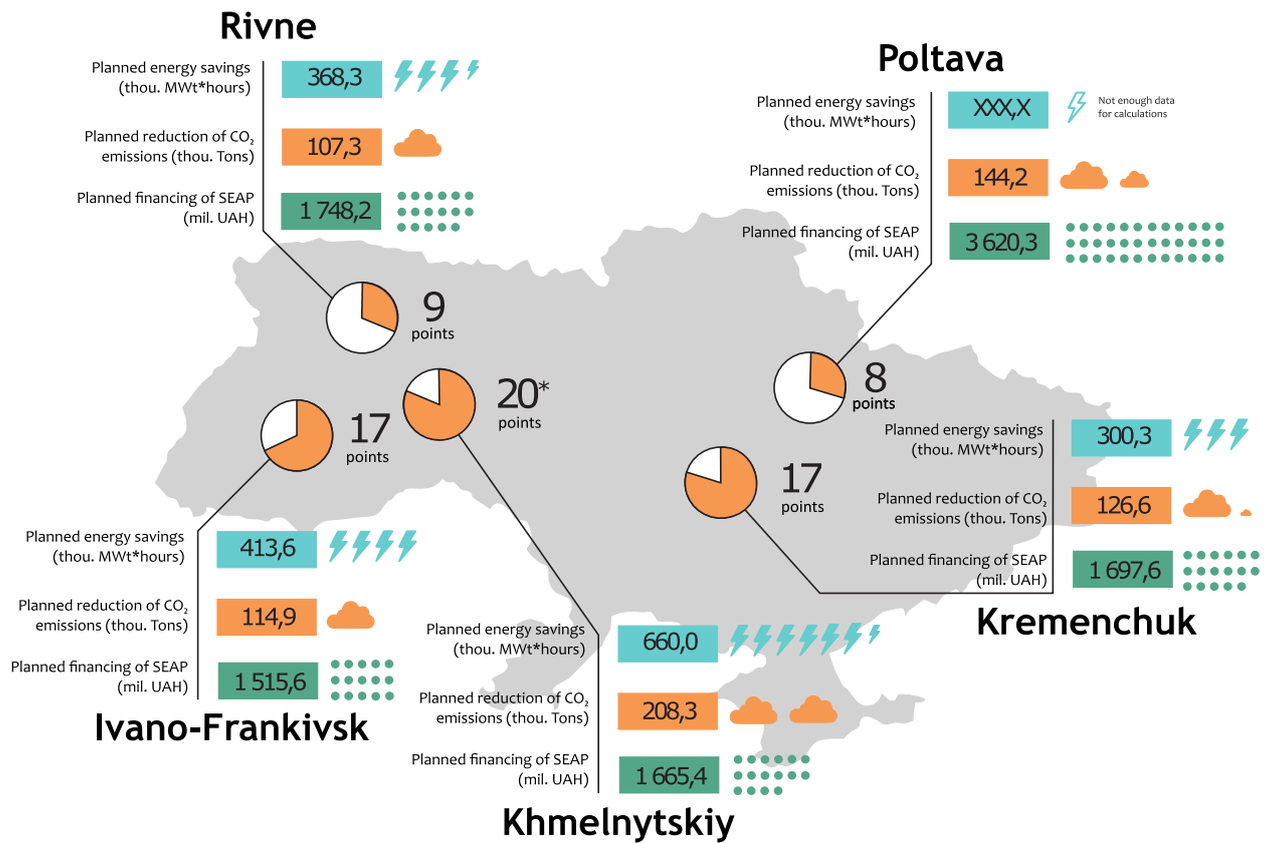


Table 1. Evaluation of each city according to individual criteria

Criteria	Kremenchuk	Ivano-Frankivsk	Poltava	Rivne	Khmelnytskyi
Availability in SEAP of data on energy consumption	○	●	○	●	●
Baseline emission inventory	● ○ ○	● ● ●	● ● ○	○ ○ ○	● ○ ○
Size of emission reduction goal	● ● ●	● ● ●	● ● ●	○ ○ ○	● ● ●
Measures and key activity sectors	● ● ○	● ● ●	● ● ○	● ○ ○	● ● ●
Inclusion of progressive as for Ukraine measures	● ○ ○	● ○ ○	○ ○ ○	● ○ ○	● ● ○
Existence of significant mitigation measures that are missing in SEAP	●	●	○	●	●
Development of RES	● ● ○	● ○ ○	○ ○ ○	● ○ ○	● ● ○
Financing	● ●	● ○	○ ○	● ○	● ●
Adaptation of government structures	● ●	● ○	● ○	● ●	● ●
Involvement of stakeholders	● ●	● ○	○ ○	● ○	● ●
Monitoring and reporting	●	●	○	○	●