OPTIMIZING LOCAL BUDGET BALANCING IN ROMANIA

György Attila
Bucharest Academy of Economic Studies Faculty of Finance, Assurance, Banks and Stock Exchange

György Adina Cristina
Bucharest Academy of Economic Studies Research Department

The importance of the local public finance is growing in accordance with the increasing proportion of the decentralization process. The mechanism of resource allocation, and especially the allocation criteria used, constitutes subjects of debate. Our objective pursued is to assess whether the avoidance of the first step for balancing the allocation of funds can provide enhanced fairness in balancing the local budgets across the country. Local budgets in Romania receive significant resources from the state budget in the form of amounts and quotas distributed from certain taxes, which are revenues for the state budget. Some of these amounts are designed to balance the local budgets. The distribution of funds from the state budget to the local budgets requires two steps. Firstly, the amounts are divided by county, secondly, these amounts are directed within the county especially towards localities which have a lower financial standing. Given the significant disparities between counties, we believe that this mechanism does not ensure fairness in the allocation because the funds distributed according to the first step may not use fair criteria to meet the requirements for balanced local budgets. Therefore, we intend to simulate a balanced allocation of national funds for eliminating the first step that produces the most significant inequities. Direct application of the second step of allocation, with its two phases, will provide more funds serving those local administrative units for the income tax per capita is lower than the national average. Comparing the values allocated for the year 2011 with those obtained in the simulation we will examine changes that occur after the application of this method which seems to be more equitable and appropriate. This work was supported by CNCSIS–UEFISCSU, project number PNII–IDEI 1780/2008

Keywords: local budget, budgetary resources, budget balancing, resource repartition

JEL: H71

Introduction

The decentralization process entailed the need to increase the financial resources of local authorities in order to correlate the expenses with payments (Tudor 2009: 336). A very practical and efficient option to supply the local budgets is the redirection of part of public revenues from the state budget to local budgets. The allocation mechanism is governed by the local public finance law and it envisages two steps: allocation by counties and then, distribution of public resources within the county. (Leonardo and others 2006: 52-54). Taking together, the steps create disturbances in resource distribution leading to inequities between the budgets of municipalities, towns and villages. This mechanism can be adjusted, however, changes might be influenced by the persuasion coming from the interested beneficiaries: the local authorities with high economic potential require the need for reimbursement the significant public resources, while the poorest local authorities need these resources for survival (IPP 2001: 50-51).

While at the macroeconomic level, the allocated amounts for the local budgets are strictly related to the revenues, at the local level, various situations of unfairness among local administrative units may occur due to the current distribution criteria. We consider that the two step division is one of the main causes for the inequities produced. We are pursuing to analyze the negative effects of applying the two steps allocation procedure as compared to the direct assignment.
Afterwards, we will quantify the influence on the local budgets when applying the repartition exclusively on the basis of allocation criteria and methodology set out in the current second step of resource distribution.

Our analysis does not apply to amounts allocated to counties, Bucharest municipality and its sectors due to the repartition quotas that are different from those established for towns and communes. Also, the study does not intend to determine the impact of tax collected on allocated resources, as this indicator depends almost on the ability of the local authorities to collect its resources.

**Quotas from income tax to balance the local budgets**

The income tax received from the state budget in each administrative-territorial units shall be allocated in a quota of 56% share directly to the administrative territorial units where the income tax was collected (44% for the budget of town or commune and 12% for the county budget) while a percentage of 21% is redirected to the county fund to balance the local budgets. In case of Bucharest municipality, there is a special quota system (22.5% allocated to local budgets of the sectors, 44.5% to the local budget of Bucharest and 10% for the local budget balance). The evolution in time of the quotas has taken in consideration the needs and possibilities of the state budget. The evolution of these quotas is presented in the figure below.

**Figure 1: Evolution of quotas for localities and local budget balancing**

The funds redirected to balance the local budgets, i.e. the percentage of 21% from income tax, are divided between the county budget (27%) and other local budgets. From the amounts redirected to towns and communes, 20% of the resources are allocated in projects assigned by the County Councils, the rest of resources being subject to the allocation mechanism in two stages.

In 2011, the volume of income taxes redirected to the local budgets is of 13.32 billion lei, in close correlation with the income earned by individuals from various sources of income. The evolution of income tax in the last five years is shown in the table below.

**Table 1: quotas from income tax for local budgets (2007-2011)**

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quotas from income tax (billion lei)</td>
<td>10,85</td>
<td>13,37</td>
<td>15,31</td>
<td>14,67</td>
<td>13,32</td>
</tr>
</tbody>
</table>

Source: Yearly budgetary laws

**VAT amounts to balance the local budgets**

A significant part of the value added tax is shifting to local budgets for the financial support of expenditures specific to the responsibilities decentralized at the local level. In addition to the destinations clearly provided for the law, there are lump sums to balance the local budgets. In the last years, these amounts represent about 2 billion lei, as indicated in the table below.
Table 2: VAT amounts for local budgets (2007-2011)

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAT amounts for local budgets (billion lei)</td>
<td>12,77</td>
<td>15,06</td>
<td>17,62</td>
<td>17,00</td>
<td>13,12</td>
</tr>
<tr>
<td>VAT amounts for balancing local budgets (billion lei)</td>
<td>1,54</td>
<td>2,40</td>
<td>2,00</td>
<td>2,00</td>
<td>2,00</td>
</tr>
</tbody>
</table>

Source: Yearly budgetary laws

The resource allocation for each local budget is done in two steps. Initially, funds are divided per counties in an indirect proportion with the financial capacity of each county and in a direct proportion with its surface. When determining the financial capacity, consideration must be given to the following indicators: income tax per capita collected in the previous year and the number of population. This distribution takes into account the overall situation of each county and does not take into account the individual cases which may significantly influence the overall media. Tying the financial capacity with the number of population in a high proportion will put too much emphasize on the social nature of the key distribution (Cioponea 2008:71).

The in-county allocation of funds previously distributed in discriminatory conditions to all the counties takes place only in the second step. This step has two phases. The first phase covers only the localities which have the income tax per capita lower than the average recorded at a county level. The distribution criteria are the number of population and the surface of the in-city lands. Their assigned amounts, combined with those from the previous year may not lead to exceeding the county average. Thus, savings are made by applying the threshold criterion. The savings are redistributed to all localities with sufficient financial capacities and inversely proportional to its number of population.

The local public finance law provides also for granting of amounts derived from other taxes collected from the state budget. Up to now the mechanism has been applied only to VAT, but it will be extended to other taxes as local authorities will take over new powers (György and György 2011:69).

Allocation of resources in 2011

The quotas of income tax to balance the local budgets are allocated in the county in which the income tax were collected. Currently, there are notable disparities between counties in terms of receipts from income tax, such as the income tax per capita in the county which has the highest value (Ilfov County) reported to the county with the lowest value (Vaslui County, with 12.74), as shown in the figure below.

Figure 2: Income tax per capita and amounts for balancing, on county base (2011)

Source: calculations based on MAI data
The allocation of quotas for balancing the local budgets without considering the financial situation of each administrative unit favors the units from the counties having an income tax per capita higher than those having an income tax per capita lower. Balancing local budgets in a county with resources collected in the same county only perpetuates the state of wealth or poverty in the respective county. Differences between localities are significant (values range from 13 to 10,191 lei per capita) and, likewise, there is no direct correlation relationship between city size (measured by number of inhabitants) and the amount of income tax per capita.

Figure 3: Income tax per capital and amounts for balancing, on locality base (2011)

According to the criteria for allocating quotas to balance the local budgets broken, only those localities having the income tax per capita lower than the average county were included in the first stage. Under the current methodology, localities in Vaslui County with an income tax per capita of 140 lei are not eligible for the first phase of distribution, while towns in Ilfov County with an income tax per capita of 1,700 lei are eligible because they are below the average of Ilfov county. In these circumstances, in 2011, above the average county were included 241 localities (between 1 and 15 municipalities in each county), industrial and major commercial centers in the county. Due to the large variation of the income tax per capita along the counties, we can not draw a clear conclusion on the categories of localities which were above or below the average per county.

VAT quotas to balance the local budgets were allocated to counties based on their financial capacity. Although counties with high economic potential have been disadvantaged in determining the due amounts, they were not removed from the list of beneficiaries.

The amounts allocated to balance the local budgets have varied according to the following indicators: financial capacity, income tax collected in the previous year, number of population and surface. The smaller amounts of 5,000 lei came from each of the villages Oancea (Galati) and Câlnic (Gorj). The largest amounts were allocated to municipalities like Medgidia (11.28 million lei), Hunedoara (12.37 million lei) and Turda (14.53 million lei).

**Determination of amounts allocated to local budgets through a single national fund**

The great shortcoming of the current distribution method is the fragmentation process in two steps, a mechanism that does not provide for a real support to the poor counties, but a mere slender advantage. We aim at balancing recalculation of benefits (allowances deducted from
income tax and VAT quotas) based on a unique methodology by eliminating the barrier constituted from the administrative boundaries of the county. Further on, in the diagram below we present the differences between our proposed methodology and the existent one.

Figure 4: The two repartition systems

| Step 1: County allocation of national funds | Step 2: Stage 1: Allocation to poor localities within the county Stage 2: Allocation of savings from stage 1 | Single step: Stage 1: Allocation to poor localities within the country Stage 2: Allocation of savings from stage 1 |

Thus, we simulate the entire distribution of values established at national level (excluding Bucharest) in 2011, amounted to over 4.5 billion lei (1.2 billion lei allocated to counties and 0.7 billion lei will be allocated for projects of the county). Subsequently, the amounts actually distributed in the two phases are 2.6 billion lei. Applying a consistent methodology, we do not intend to separate quotas and the amounts deducted accordingly. Distribution rules are set by the local public finance law for the distribution of payments in the county by following two distinct phases. Summarizing the data at the national level (available for 3180 municipalities), the average income tax per capita is 316.22 lei. In these conditions, 204 localities are above the average while the rest of 2976 is below average. The major part of the 204 locations with the indicator over the average are situated in developed counties (72.5% of localities in Ilfov County, 20% of localities in Constanta county, 11.5% of the localities in Prahova County) and to a minor extent, in poorer counties (one locality in the county of Calarasi, Salaj, Botosani, Vaslui, Buzau and Iasi). Eliminating the first step in the distribution of funds, the beneficiary localities have been reclassified by replacing the quotas of rich units with those of the poor counties. Thus, 50 municipalities are eligible for funding in the first stage, while other 87 are not eligible, due to the income tax per capita lower than the national average. Following the first phase of distribution, public funds were allocated to eligible local budgets amounted to 2.2 billion lei (i.e. 85.4% of the total). The remaining amounts were spent entirely in the second stage by all the budgets of administrative territorial units. Thus, Otopeni (it is the largest city tax income per capita) received only 1749 lei, while Hunedoara was distributed 8.37 billion lei. It can be noted that the margin is much reduced, suggesting a fair distribution. Following the simulation, a number of 1420 local budgets received smaller amounts, and the remaining 1760 received larger amounts. Differences between the two methods vary from locality to locality. The reductions were registered in a percent over 99% (in 15 localities, all from Ilfov county). The increases occurred in a percent of 1627% for Ocenele town (Vâlcea). Analyzing the absolute values, significant reductions were found in Medgidia (11.08 million lei)
and Turda (9.90 million lei). Also, Barlad received significant amounts (6.68 million lei) and Roman (5.70 million lei).

Compiling the data by county, it can be noted a reduction in the amount allocated to those localities that had income tax per capita higher than the national average, redirecting public funds to those administrative units, having the indicator under this threshold (see figures below).

**Figure 5: Reduction of allocation for counties using single step repartition**

![Figure 5](image1.png)

**Figure 6: Increases of allocation for counties using single step repartition**

![Figure 6](image2.png)

**Conclusion**

The current system of allocating amounts to balance local budgets has two steps, which hamper the distribution and creates a series of inequities between the budgets of municipalities, towns and villages. By withdrawing the first step of the distribution and directly applying the second step might lead to a more equitable distribution because only the second step of the first stage provides a discretionary distribution to local budgets in localities with limited financial capacity. Our simulation performed in all areas of the country (except for Bucharest) highlighted the need for further support towards the poorer counties (Suceava, Botosani, Neamt). Redistribution shall not consider the counties as a whole, but some localities taken individually. The simulation indicated that some localities could be entitled to receive amounts of ten times higher than those actually received in order to reduce disparities.
Bibliography: