Tax concept

- Tax is a compulsory levy that is the most important source of government revenue. It is a charge imposed by the governments on people, entities, or on property in order to raise revenue.
- Taxes are classified into two groups as direct tax and indirect tax.
- Also, they can be classified as income tax, expenditure tax, and wealth tax.

Property taxes—general

- Property taxes are a kind of wealth tax. They are the oldest form of taxation.
- Property taxes are a capital tax on property imposed by governments, based on the estimated value of the property.
- They are seen as a local tax. Because they are often used to fund local governments’ activities.

Property taxes—authorizations

- Generally, the power to tax rests with the central governments.
- Property tax revenues are collected and shared by local governments.
- The central governments may give local governments some authorizations, such as, to set tax rates, to decide which properties are to be taxed and to define tax exemptions.

Property taxes—liabilities

- Object of the property taxes may be defined as the land alone, the buildings alone, or the land and buildings together.
- The liability for the tax may lie with the owner or the occupier.
- Property tax exemptions are granted by central, state or local governments. It may be based on various factors such as ownership or the use of the property etc.
### Property taxes - tax bases
- In the tax assessment, two most common tax bases are applied. These are *value* and *area* bases.
- In value based systems, usually the market value of the property is considered.
- If using the market value does not possible, area base is preferred. In this system, taxes amount are determined by multiplying a measurement of area by a rate.

### Property taxes - tax rates
- Property tax rates are determined by local or central governments.
- Tax rates may be:
  1. fixed legislation or
  2. annually adjusted for inflation rate or
  3. determined based on local government budgetary needs.

### Land - its characteristics
- Classic economic theory holds that there are three vehicles for generating wealth in an economy. These are labor, capital and land.
- From the economic perspective, land is a production factor. It attracts investments and generates wealth.
- From the social perspective, land is sensitive and scarce resource.

### Sustainable development approach
- Lately, for providing both economical development and environmental protection, sustainable development approach has been improved.
- The aim of the sustainable development is to balance economic, environmental and social needs, allowing prosperity for future generations.
- Sustainable development term needed a new management approach, then land management and land administration terms were born.

### Land management concept
- Land management: The activities associated with the management of land as a resource from both an environmental and an economic perspective towards sustainable development.
- It covers all activities concerned with the management of the land as a resource both from an environmental and an economic perspective.
- It is an integrated system solving land related problems.
The land management system needs an integrated and clarified land policy.

The land policy is the philosophy of the land management.

It is a part of the national policy of countries. This is generally related to economic development, social justice and equity, and political stability.

It is categorized as urban land policy and rural land policy.

The purposes of urban land policy are:
1. To facilitate urban development plans applications,
2. To increase urban parcel supply,
3. To prevent inflation in property price,

The elementary aims of the rural land policy are:
1. To provide protecting of environment and nature life,
2. Effective usage of rural land to meet community nutrition and settlement needs.

Generally in developing countries, land is seen as a speculative investment instrument. This investment aims profit from properties without any labor.

Thus, land owners become richer, laborer become poorer. In this situation, injustices in distribution of income have been increasing.

These problems can be solved with effective land management and its fiscal tool taxation. Taxation can be used as a regulator for providing optimum land usage.

In consequence of sustainable development needs, people need more information about ownership, value and usage of land. This situation causes increasing of demands to the cadastre.

Therefore, the cadastre has been evolving toward the land administration system.
Land administration concept

- Land administration: The processes of determining, recording and disseminating information on ownership, value and use of land when implementing land management.
- It is considered to include a core cadastre, multipurpose cadastre and parcel based land information systems.

FOR MORE INFO...

Land administration functions may be divided into four components. These are:
- juridical component,
- regulatory component,
- fiscal component,
- information management component.

FOR MORE INFO...
DALE and MCLAUGHLIN, Land Administration, Oxford University Press, 1999.

Land administration in property taxation

- The juridical component of land administration defines:
  - the tax payer;
  - types of properties which to be taxed;
  - and grant exemption.

Fiscal component focuses on economical characteristics and values of properties.
- The function of the fiscal component supplies data to valuation and taxation authority and update of these data.

Any land administration system which serves property taxation should involve:
- identification and mapping of all properties which are to be subject to tax;
- classification of each property in accordance with an agreed set of characteristics;
- collection and analysis of market data such as sales price, rental charges or building maintenance costs;
- determination of the value of each parcel and buildings;
- identification of the tax payer;
- preparation of the valuation roll;
- notification of the taxpayer of what has to be paid.

FOR MORE INFO...
DALE and MCLAUGHLIN, Land Administration, Oxford University Press, 1999.
In Turkey, the fundamental regulation related to tax had been arranged with the Turkish Constitution. The principles related to property taxes had been also regulated with Property Tax Act put into effect in 1970 and some changes had been made up today. In Turkey, property taxes are solely accepted a revenue source for local governments’ activities. Tax revenues collected and shared by local governments. However, local governments have not authority to make arrangements about taxes. For example, they do not change tax rates and to give exemptions. Turkish property taxation system has not regulating functions for property market.

From economical aspect, Turkish property taxation system is not efficient. Except the initial years of republic, there has not been provided significant revenue from property taxes. Revenue from wealth taxes, that include property tax, had constituted approximately 13% of all tax revenue in the period of 1923-1935. It had declined under 1% of all tax revenue in the period 1986-2001.

The objects of the taxation are land and buildings. The objects of the taxation are land and buildings. Property tax amount is calculated and levied depend on declarations stated owners by municipality. Declarations are composed of attributes data about property legal situation, such as ownership data, development plan data, address data and etc.

<table>
<thead>
<tr>
<th>Countries</th>
<th>1990’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>OECD countries</td>
<td>18%</td>
</tr>
<tr>
<td>Developing countries</td>
<td>19%</td>
</tr>
<tr>
<td>Taxation countries</td>
<td>9%</td>
</tr>
<tr>
<td>Turkey</td>
<td>18%</td>
</tr>
</tbody>
</table>

Table: Share of property taxes in municipality revenue in 1990’s

Tax payer is property owner. Tax exemptions have been given to public institutions and organizations due to type of their ownership, public infrastructure and other services buildings due to their usage. Giving tax exemption is under the authorization of The Ministers Council.
In Turkey, the 'tax value' of the property is accepted as a tax base. Assessments are made by municipalities, according to the declarations.

In the assessment of building tax value, the cost of building per square meter and parcel unit values are used.

Cost of building per square meter is determined with the cooperation of Finance and Public Works ministries.

Parcel unit values are estimated in every street by the Commission of the Valuations.

Urban parcel tax value is computed according to parcel unit values which are estimated by Commissions of the Valuation.

Agricultural land tax value is computed according to unit values which are estimated with taking soil types into account by Commissions of the Valuation in every county.

Tax values are increased according to half times of revaluation rate for every tax year.

Revaluation rate is computed by Ministry of Finance and it expresses annual changing rate in the Wholesale Price Indices.

According to Property Tax Act, tax rate is
1. 0.1% for residence building,
2. 0.2% for non-residence building,
3. 0.1% for agricultural land and
4. 0.3% for urban parcel.

These rates are used two times in metropolitan municipality areas.

Conclusions

All forms of property taxes have two main objectives;
1. funding of local public services,
2. controlling of resource usage.

Preliminary condition to provide these functions, is the existing of a land management system, that its principles, tools, institutions and policies had been determined.

Property taxation would not be effective for development if it has not been practiced with an integrated land management system.

Land administration and also its core, cadastre is the key of both land management and property taxation.

Thus, every nation that wants to use taxation as a regulator, have to re-design their cadastral infrastructures.
Thank you for your attention.

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