PROPERTY VALUATION AND TAXATION FOR FISCAL SUSTAINABILITY AND IMPROVED LOCAL GOVERNANCE: Case Studies from the ECA Region

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Responsible Governance of Tenure; Property Valuation and Taxation

- Voluntary Guidelines on Governance of Tenure (CFS 2011):
 - States should ensure that appropriate systems are used for the fair and timely valuation of tenure rights for specific purposes, such as ... taxation.
 - Taxes should be based on appropriate values.
 - ... valuations and taxable amounts should be made public.
 - Tax(es) ... should be used ... to provide for effective financing for decentralized levels of government and local provision of services and infrastructure.





Why Are We Interested?

- Growing interest in ECA countries to increase local revenues, enhance state land management, and define state asset values accurately.
- Property taxes can be efficient, equitable, and least distortive towards long-term GDP per capita.
- Need to provide best practices on consolidation of cross sectorial knowledge on land records, valuation and taxation applications, taxation policies and municipal financing.





Initiative on Property Valuation and Taxation 2014 - 2015

 The World Bank and FAO initiative to increase the knowledge of land and property valuation and taxation, and revenue collection for improved local governance



- Financed by the WB ECA Trust Fund for Public Finance Management.
- Case studies: Albania, Croatia, Kazakhstan, the Netherlands Russia,
 Lithuania, Moldova, Serbia, and Turkey (The paper on the countries in Bold) including World Bank Operations.
- Countries at different stages of taxation and valuation system development.
- Lessons that can be learned from divergent experience.
- Conference and Best Practice publications.







Round Table Meeting: Property Valuation and Taxation for Improving Local Governance

Registration Sheet at Front

When: 9 - 11 AM, March 27, 2015

Where: Room: J B1-075, The World Bank

Address: 701 18th Street NW (corner of 18th Street NW

and Pennsylvania Avenue)





Property Valuation and Taxation Conference June 3 – 5, 2015, Vilnius, Lithuania

www.registrucentras.lt/PropertyValuationConference



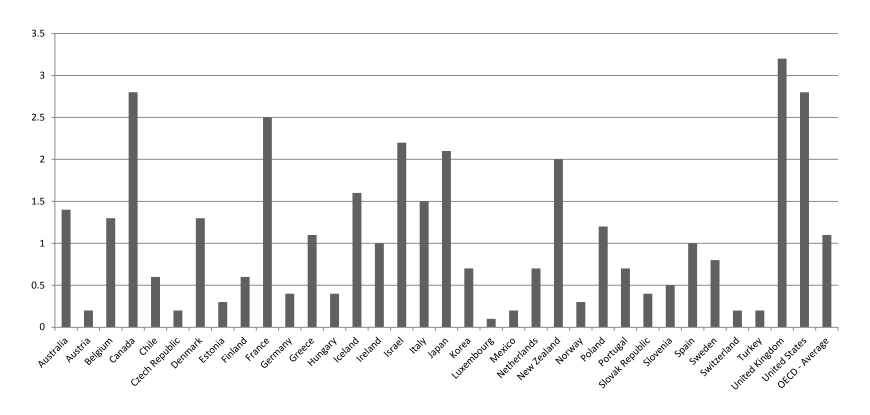






Recurrent Taxes on Property in OECD

(Countries as a % of GDP, 2012)



Source: OECD (2015) Dataset Revenue Statistics – Comparative tables, 4100 Recurrent taxes on immovable property, http://stats.oecd.org/viewhtml.aspx?datasetcode=REV&lang=en





Yet most countries make little use of recurrent property taxes

- Especially true of transition and emerging economies in ECA region
- In spite of suitability as local taxes, they generate only small part of local governments' revenues
 - Moldova 8%; Lithuania 10%; Turkey: 15% districts, 5% cities, 0% metropolitan areas
- Does this matter?
- If so, why is there so little use made of them and what can be done about it?





The case for recurrent value-based property taxes

- Well suited to be local taxes as fall on immobile objects
 - no leakage of tax revenues across jurisdictional boundaries
- Relatively **neutral** in impact
- Difficult to avoid or evade as assets cannot be hidden
- Identify those with ability to pay as the taxpayers own or occupy valuable assets





Balanced tax system requires valuebased recurrent property taxes

- Heavy reliance by local governments on inter-governmental fiscal transfers
- Failings in property taxation made good by transfers to local government of tax revenue from incomes, profits and sales – negative impact on incentives for work, invest, innovate, and on national financial stability and sustainability
- Reliance by central government on taxes that are becoming more difficult to collect e.g. profits taxes, taxes on high net worth individuals
- Need to overcome inequity between wealth-owning and income-earning groups





What are the challenges?

- Land and property valuation systems are often of poor quality and unable to assess market values
- Administrative systems can be weak
 - Not all properties are recorded in tax rolls; levels of collection can be poor
- Illiquidity of some taxpayers who acquired property through privatization and restitution
- Shortcomings impact negatively on governance.
 - Wealthy may escape proper taxation, undermining local finances and public services.





A brief overview

The adopters: Lithuania/ Moldova : centralised systems

Lithuania – the "Poster Boy"

- Property taxes 1990 & 1995
- 2005 use of market values
- Centralised system for assessment and revaluations

Moldova – the stalled reform

- Initially taxes based on area
- 2007 value based taxes
- Centralised system but incomplete

The beginners: Serbia/ Turkey: locally based systems

Serbia – the "new kid on the block"

- Unreliable price data so creation of Sales Price Register
- Weak valuation infrastructure

Turkey – the one to watch

- Pilots show price data unreliable
- Good valuation infrastructure

Lithuania

- Taxes on land and buildings first introduced in 1990 and 1995 respectively – not based on market values
- Price data collected from 1998: low transfer fees, use of mortgages and capital gains tax encourage accurate reporting- use of other sources
- Centre of Registers unveiled valuation system in 2005 centralized methodology but assessments by valuers working in branch offices with knowledge of local property markets
- Use of multiple regression mass valuation models sales comparison, income capitalization, depreciated replacement cost
- Regular periodic revaluations for taxation
- Low cost of mass valuations 1 euro per property (€100 normally)
- Problems remain with qualitative data and possibly location data
- Land and buildings taxes not integrated





Moldova

- Initial taxation method land: surface area adjusted for fertility; residential properties: inventory value; non-residential properties: book value
- Evolution: new value-based tax code in 2000; mass valuation in 2004; implementation in 2007
- Models by the Cadastre State Enterprise Head Office by licensed valuers - annual revaluation
- Use of internationally-recognized standards for market values
- Registered contract prices unreliable so variety of sources used
- Mass valuation excludes agricultural land, residential property in rural areas, property in public ownership, and infrastructure
- Lack of resources to extend valuation system (on 12.5% properties covered) and revaluations not being carried out





Serbia

- Serbia in **fiscal crisis**: deficit 5% of GDP; government debt 63%
- Revenue sharing between central and local governments so that local governments lack incentive to develop own revenues
- High levels of properties not registered and low collection rates capacity
 problems but some municipalities very efficient
- Use of disruptive "shadow" taxes e.g. urban land use charge, development fee
- Problems with valuing properties especially non-residential no standards municipalities responsible for assessment
- Republic Geodetic Authority became responsible for mass valuation in 2011 –
 problems linking cadastre and property transfer tax data
- Creation of Sales Price Register using data from contracts registered with courts/notaries – data publicly available through internet





Turkey

- Capital Markets Board 1981-2001; minimum qualifications for valuers – 2003; licenses for valuers – licensed valuers to be members of TDUB – use of international valuation standards
- Integrated property tax 1972 pre 2002 taxpayers declare values then information approach – valuations by local commissions every 4 years but not by professional valuers – cost approach to valuations
- Problems of rapid urbanization and a very low level of sub-national expenditure need to fund infrastructure out of rising land values municipalities rely on revenue from enterprises and sales and rents from real estate
- TKGM (land registry and cadastre) has undertaken **pilot studies** into feasibility of value-based recurrent taxes
- Problem of unreliable price data so need for database





Conclusions

- Need to make progress on value-based recurrent property taxes because of impact on national economy of poor yields from them
- Improved valuation needed for improving revenue collection
- Mass valuation for taxation most effective when
 - an effective valuation infrastructure exists
 - Good price data exists, and
 - Reliable land records exist
- Better valuation methods improve fairness and enable tax rates to be reduced whilst increasing yields





Thank you for listening

Contact us for interest in the roundtable on Friday 27 March and the Vilnius conference 3 -5 June 2015:

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