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# PPPs AND CONTINGENT LIABILITIES: A TEXAN CASE

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## **BACKGROUND AND OBJECTIVES**

- Value Capture (VC) is an innovative financing method and a non-commercial form of PPP that leverages the real estate potential brought by infrastructure improvements
- Texas Legislation enacted in 2007 allows local governments to set up Transportation Reinvestment Zones (TRZ), a VC mechanism designed specifically to fund transportation infrastructure
- The implementation of the first TRZs has shown there is a need to improve the TRZ risk management framework

#### PPP, RISK SHARING AND VALUE FOR MONEY

- PPPs are effectively helping governments worldwide meet transportation funding needs and achieve value for money
- Optimal risk sharing is essential to achieving value for money
- However, it is because of the risk sharing principle that PPPs come with a fiscal cost
  - Governments using PPPs face significant risk and uncertainty related to the share of project risk they bear
  - Risk should be quantified to be effectively managed

# RISK EXPOSURE IN PPP AND CONTINGENT LIABILITIES

 Uncertain nature of risk creates "contingent liabilities" via the potential for a sudden or larger than expected change of government obligations

#### **Contingent Liabilities**

- A commitment to provide support only in the occurrence of an event determined ex-ante
- Upon the occurrence of the event the commitment becomes a direct liability



# VALUE CAPTURE, PPP AND TRANSPORT INFRASTRUCTURE

- Value Capture (VC) leverages the real estate potential brought by infrastructure improvements – a noncommercial PPP
- Through VC the public sector can recover all or a portion of increments in real property value attributed to "community efforts" rather than landowner actions
- VC uses public revenue streams to create a PPP within the zones directly affected by the investment, facilitating bond financing
  - Capturing value directly from properties (taxes)
  - Capturing value through JV with private sector



# EXPERIENCE USING VC FOR ROADWAY FINANCING IN THE UNITED STATES IS SPARSE

- VC is widely used to finance transit investments in the United States
- However, application to roadways is sparse:
  - Developer impact fees
  - Special Assessment
    Districts

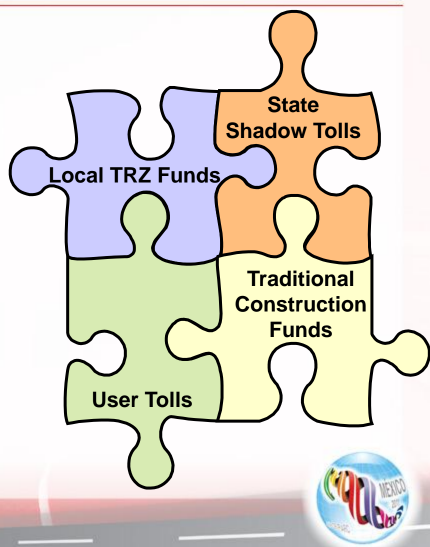
#### **Experience with VC**

- Texas: Tax Increment Reinvestment Zones in various cities - transit
- Colorado and California: Developer impact and expansion fees - roadways
- Florida: Special Assessment District (SAD) - interchanges
- Minnesota and Arizona: SADroadways



# THE TEXAS TRANSPORTATION REINVESTMENT ZONE IS ONE OF THE FIRST ROADWAY-SPECIFIC APPLICATIONS OF VC IN THE U.S.

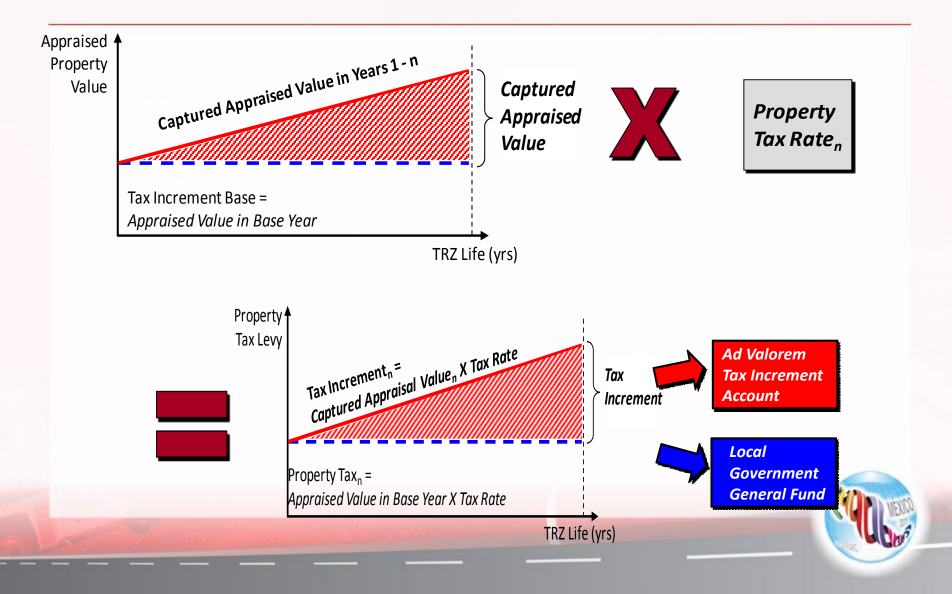
- Legislation passed in 2007 provides for the creation of TRZs as a <u>supplementary</u> source of transportation project financing
- Allows local governments to coordinate and leverage multiple sources of funding
- Local entities sell bonds secured by incremental tax revenues and other sources to secure project financing



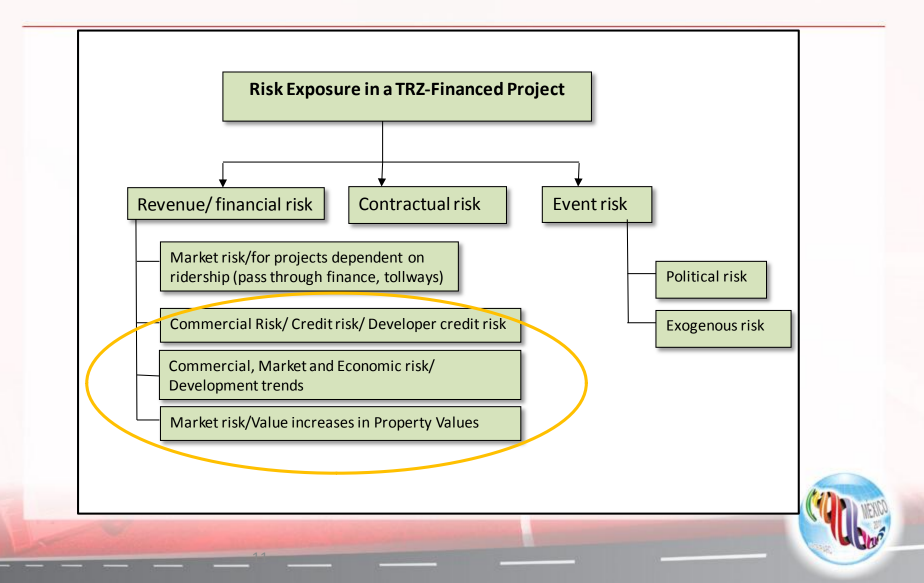
# TRZ CORRIDOR GEOGRAPHICAL LIMITS-TRZ #2 AND TRZ #3 IN EL PASO, TEXAS



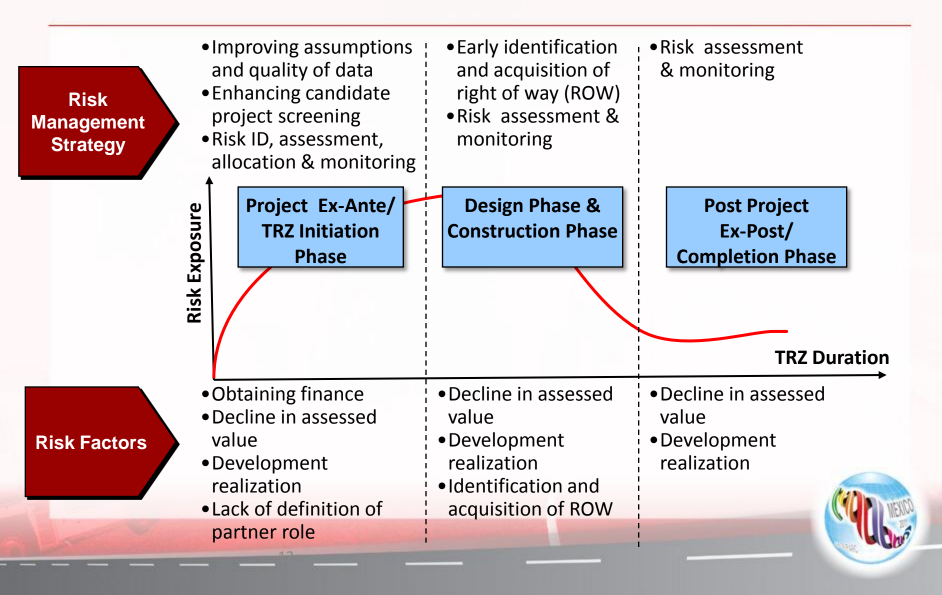
#### **VALUE CAPTURE IN A TRZ**



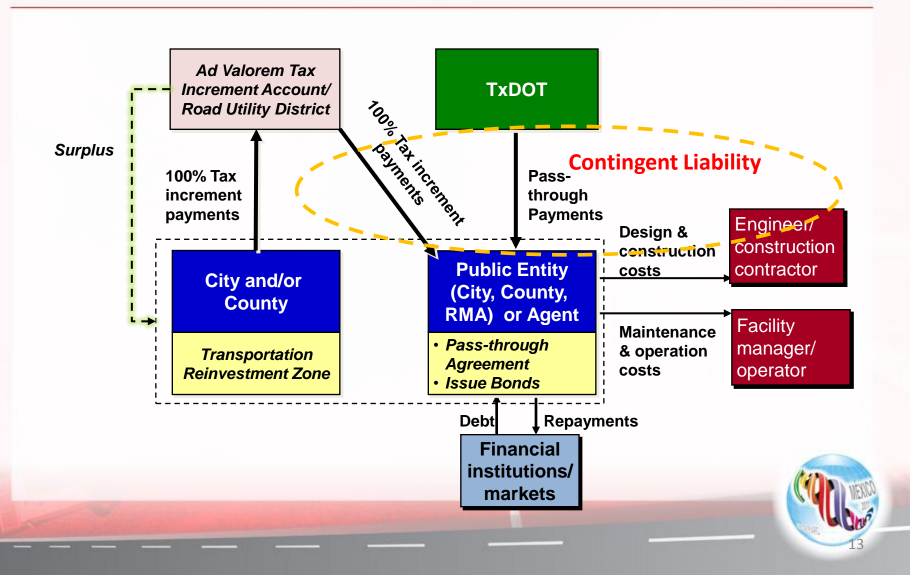
## SOURCES OF RISK IN A TRZ



### **TRZ LIFECYCLE – EVOLUTION OF REVENUE RISK**



# FLOW OF FUNDS IN A MUNICIPAL TRZ – IMPLIED REVENUE RISK ALLOCATION



### **TRZ OPTIMAL RISK ALLOCATION**

- Risk allocation in PPPs
  - Apportioning responsibility for bearing the costs that result from each identified project risk materializing
  - Optimal risk allocation is the apportionment of risk between parties to a contract that minimizes the total cost of risk bearing to the project
- Although TRZ finance is a relatively simple form of PPP, it is important to address its implied risk allocation according to the principles of optimal risk allocation



# OPTIMAL TRZ RISK ALLOCATION COULD ALLOCATE RISKS DIFFERENTLY

	Partner Best Able to Manage Risk	Partner Best Able to Anticipate/Respond To Risk	Partner Best Able to Absorb Risk at the Least Cost
	State DOT	Local Government	State DOT
	Via screening procedures for projects	At all phases is in a better position to respond to the risk via its policies and actions to encourage development	As a less risk averse partner in the PPP and the consideration of shadow toll payments in conjunction with TRZ funds.
	Local Government	State DOT	Local Government
•	Via proactive policies		Via proactive policies

**Risk Bearing Hierarchy** 



# CONCLUSIONS

- The PPP approach of the Texas TRZ is innovative and when subjected to rigorous screening can lead to winwin situations for the local governments and TxDOT
- However, the allocation of TRZ revenue risk in the legislation should be clarified
  - Allocation is currently neither clear nor explicit
  - The conceptual flow of funds seems to imply a contingent liability for local governments
  - An optimal risk allocation analysis shows that allocating it to the State DOT may be more efficient

