



## Transport Plan Review Report

# Lessons learnt from the review



**Zhang Xiaofeng**

CATS, 交通部科学研究院

# Contents



1

Lessons learnt from review

2

Suggestions for future SEA & Planning

3

Suggestions for future guidelines



# Lessons



- **Time**
  - 介入时机
- **Participation**
  - 公众参与
- **Alternative**
  - 比选方案
- **Method**
  - 评价方法



# Time介入时机



- **Late**
  - 介入较晚
- **Without interchange**
  - 缺少交换
- **Few changes of planning**
  - 很难调整规划
- **Suggestions for next level planning**
  - 对下一阶段提出建议



# Participation 公众参与



- Participator 参与者
- Form 形式
- content 内容



# Alternative 方案比选



- transport mode 交通模式
- Only one draft 评价对象单一
- 0-scheme 零方案?



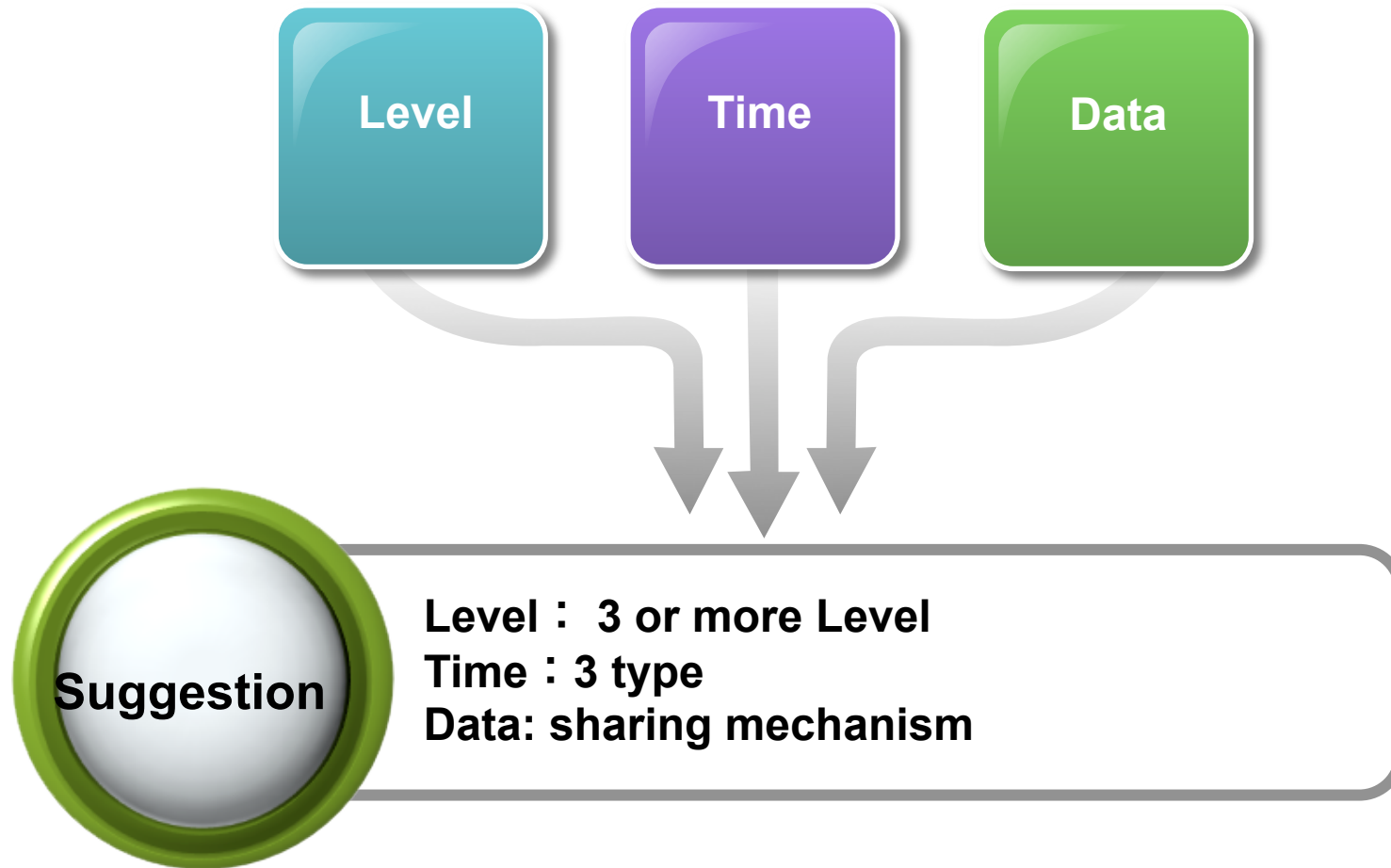
# Method评价方法



- Based on EIA 基于项目环评的方法
- Few secondary impact 忽略次生影响
- Don't predict concentration 不预测污染物浓度
- Global impact 全球效应



# Suggestion for SEA & Planning



# Levels 层次



- National 国家级
- Provincial/ Regional 省级/地区级
- City 市级



# National level



- Qualitative 定性
- National nature reserve etc. 国家级保护目标
- Chapter 篇章



# Provincial /Region level



- Qualitative & quantitative 定性、定量
- National , provincial, city ENV. Sensitive area 市级以上保护目标
- Consistency 协调性
- SEA report 报告书



# City



- Qualitative & quantitative 定量为主，定量为辅
- 定性 National , provincial, city ENV.  
Sensitive area 县级以上保护目标
- Consistency 协调性
- SEA report 报告书



# Time



- As Early as possible



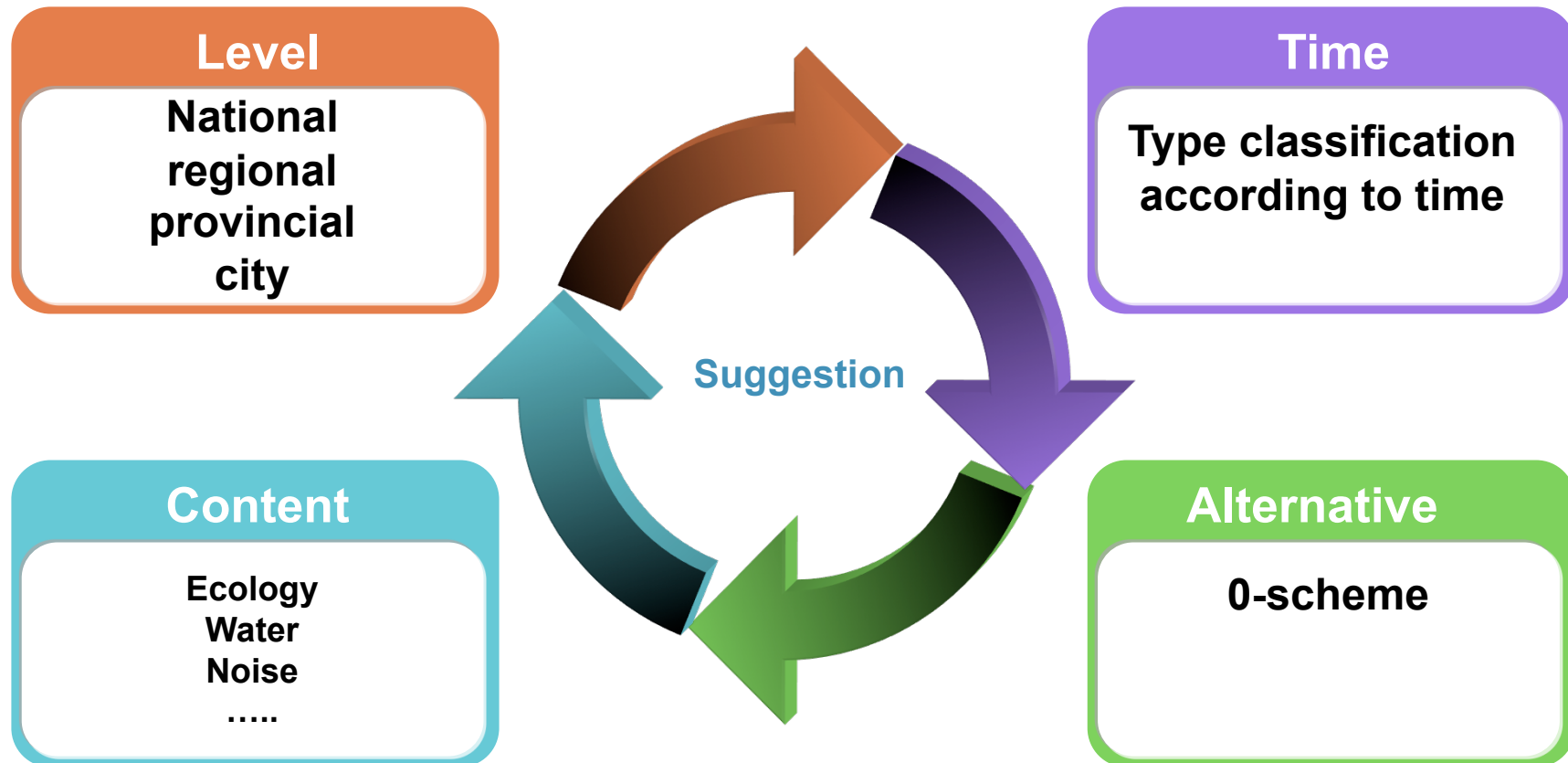
# Data



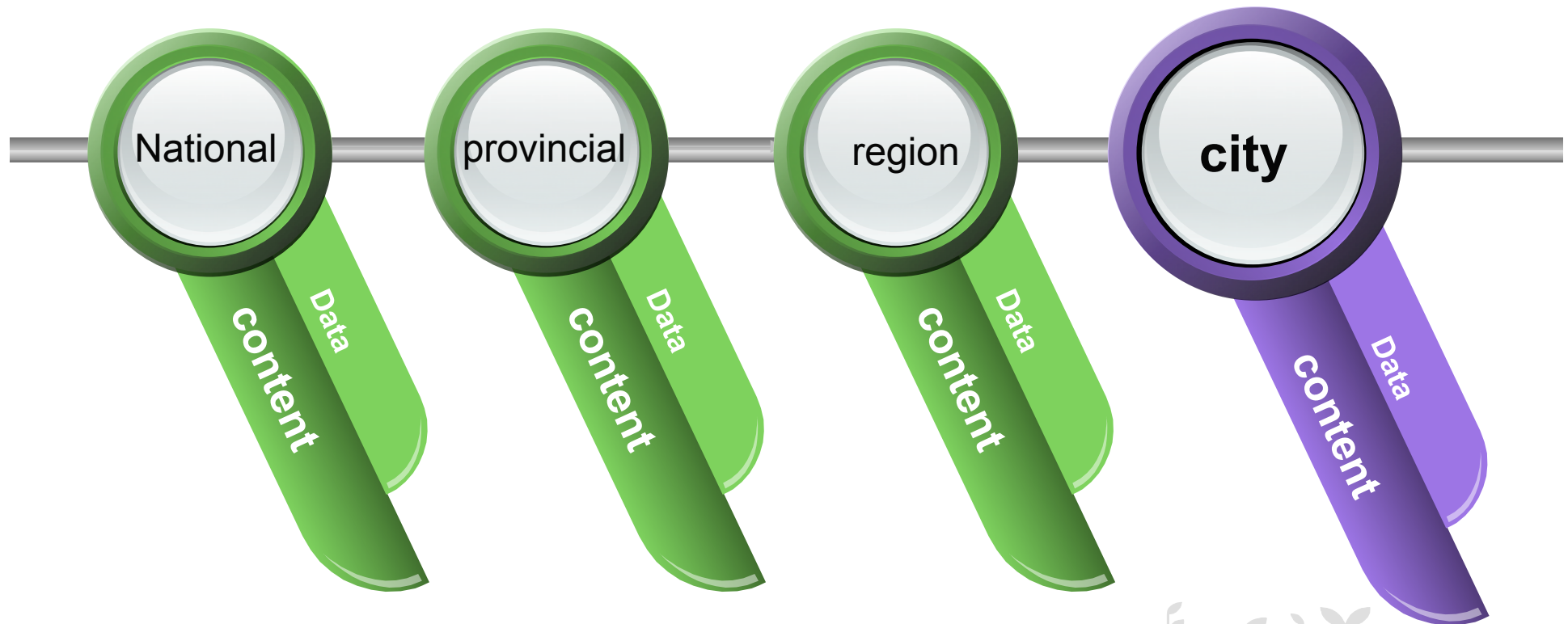
- Sharing mechanism 共享机制
- Scale 比例
  - National level 1: 1000thousand
  - Provincial level 1: 250thousand
  - City level 1: 100 thousand



# Suggestion for SEA guideline



# Level-type



# Time-type



SEA and Planning start at one time

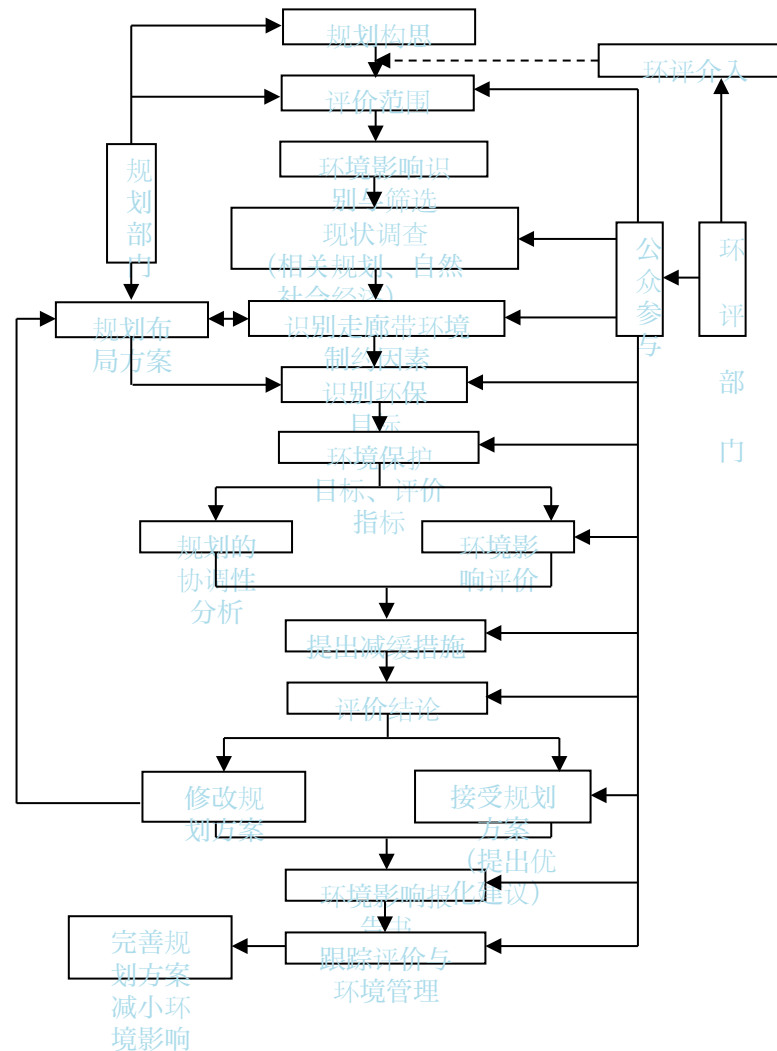


SEA start after Planning draft finished

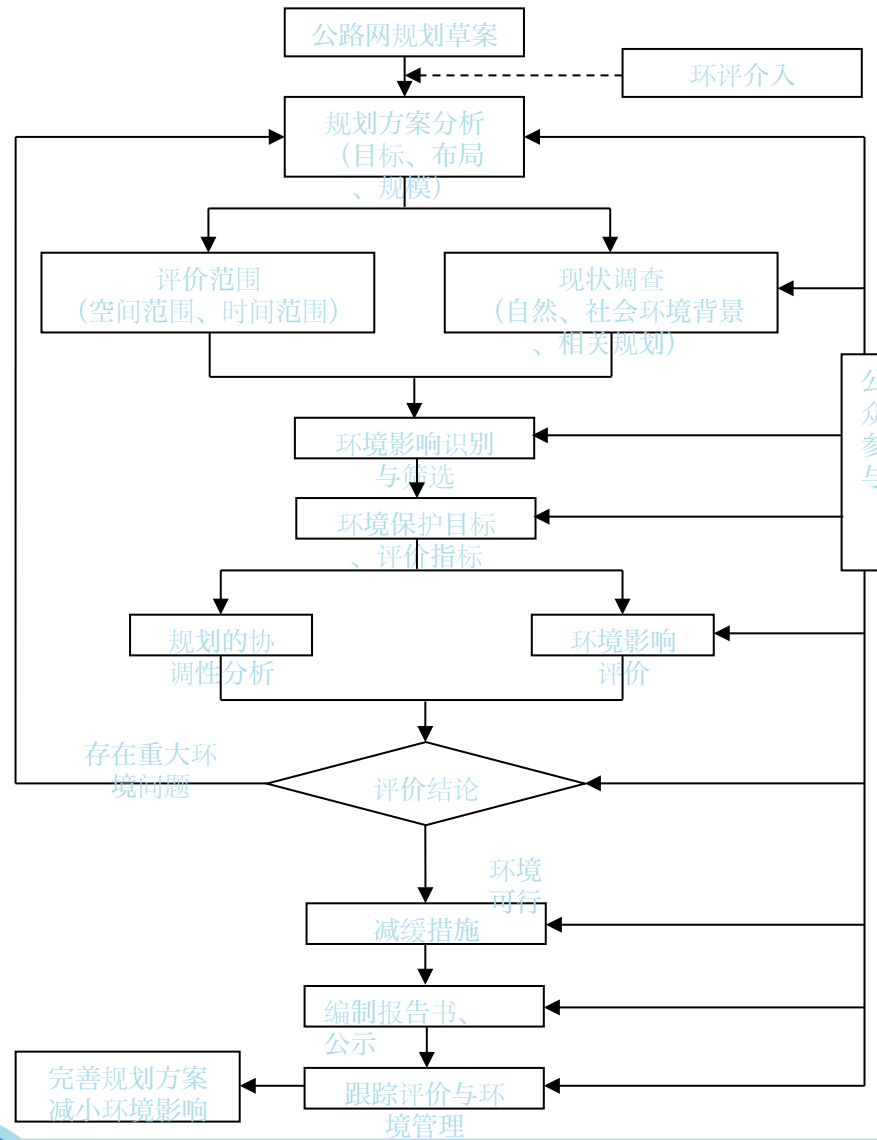
SEA start after Planning approved



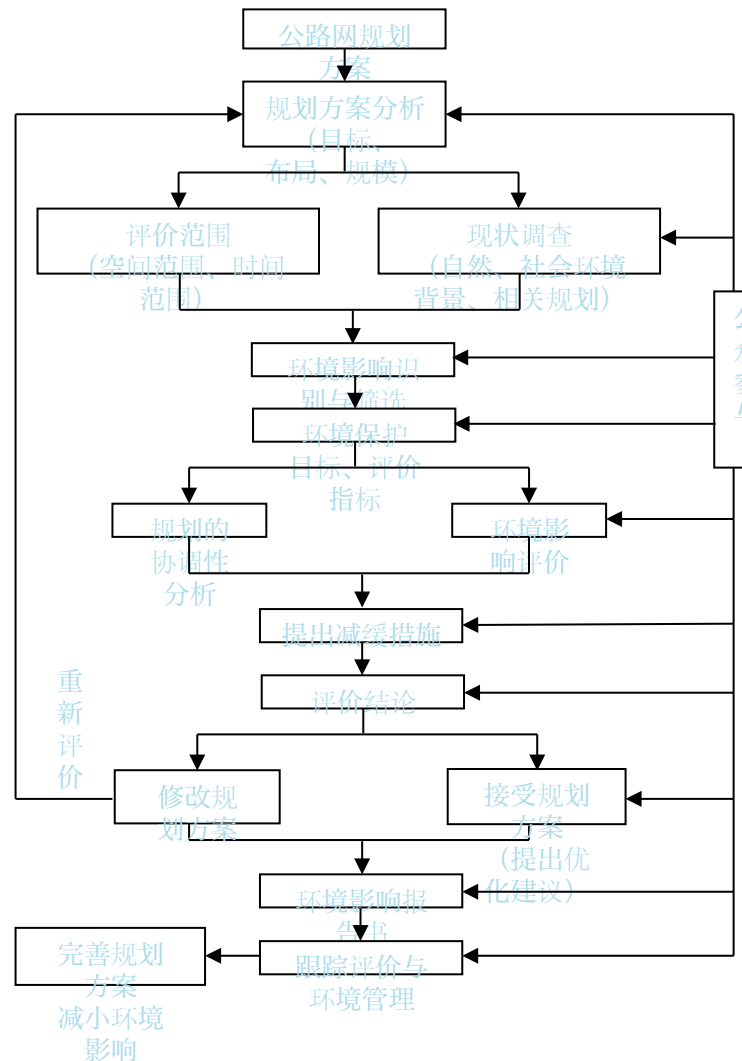
# Interchange –type SEA



# Adjustive-type SEA



# Passive-type SEA



# Content



Habitat Fragmentation  
Ecology service value

ENI. Sensitive  
Area

Nature reserves  
drinking water protected area

Ecology

emphases

Resource  
establishment

water  
Noise  
gas

pollution

Fuel  
Land  
water conservancy  
tour



# Alternative



- 0-scheme
- Others?





# Thank You!

