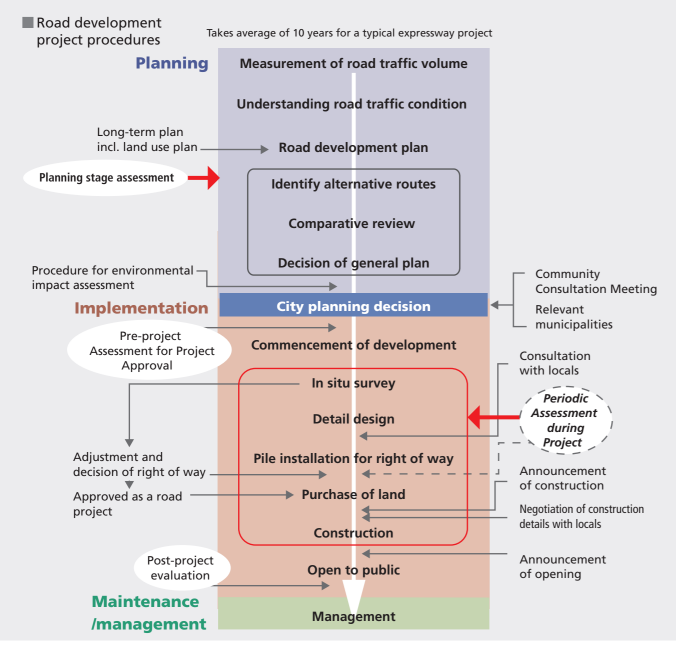
# **Planning and Implementation** of **Projects**

This section describes how road projects are evaluated in order to achieve accountability

## Implementation of an evaluation system

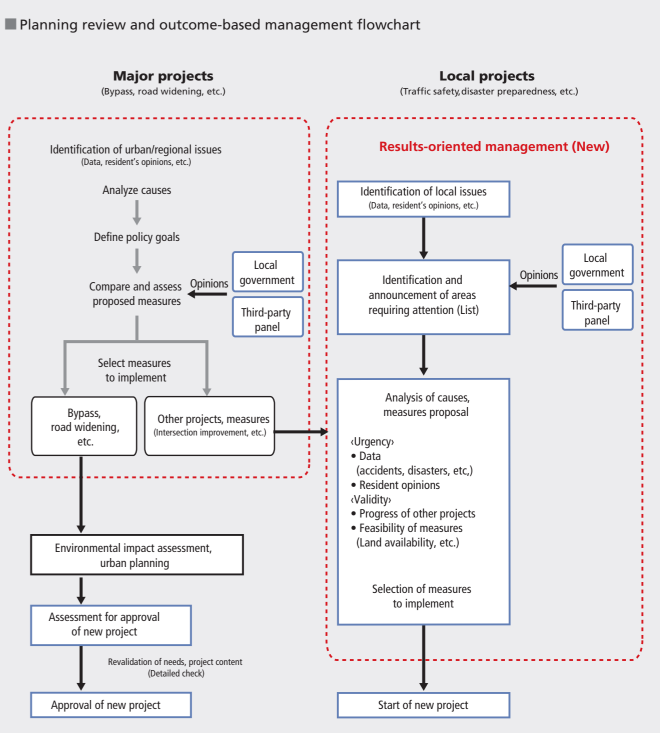
To improve efficiency and transparency, project evaluation is conducted throughout the entire process, from preparation to execution and servicing. The first evaluation is conducted while planning a new project and involves cost-benefit analysis. Projects that are not complete within five years of their start date are reassessed, and those that are found to be no longer necessary or no longer effective are discontinued or cancelled. Projects are also assessed when they are completed. In order to evaluate the sustainability of a project, the economic, environmental and social effects of the projects should be

assessed. Economic and environmental impacts are assessed through cost-benefit analyses and environmental assessments respectively.



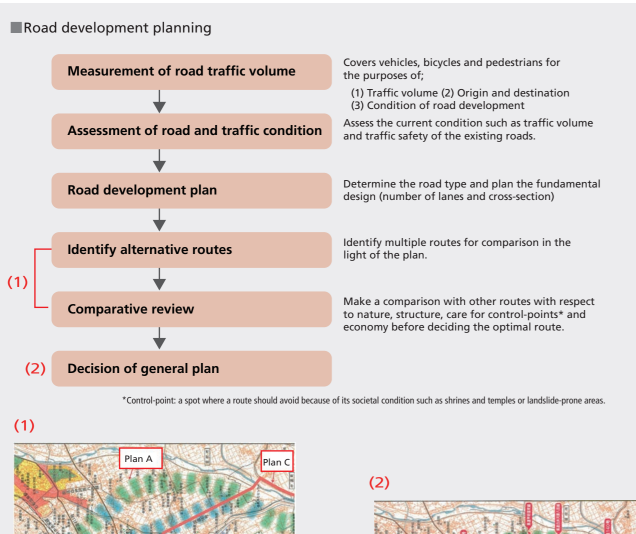
# Assessment of policy goals for road projects

To enhance the transparency and efficiency of road projects, reviews have been introduced into the planning stage of bypass, road widening and other projects, and "outcome-based management" practices, which are based on data, have been introduced in local projects.



# Road development planning

Roads in Japan are generally developed through the following procedure to make sure to choose the optimal route.

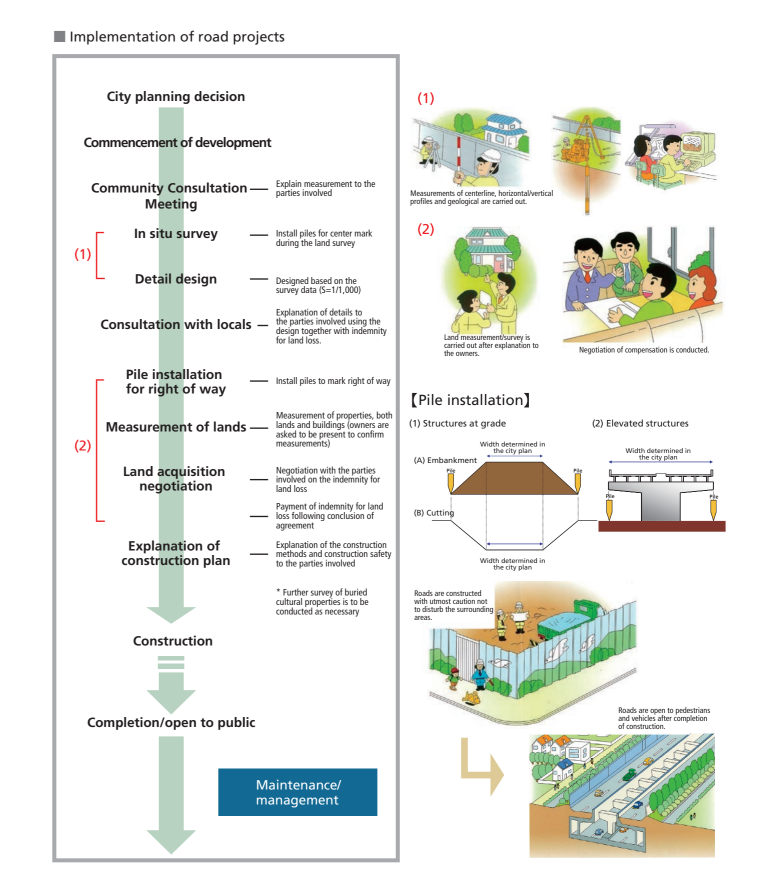






# **Road development process**

After a city planning decision was made, roads are developed taking the following steps while making sure to build the consensus of the local residents.



### Chapter 1 Road Administration in Japan

# **Environmental impact assessment (EIA)**

An assessment system in which a project proponent identifies/predicts/evaluates the potential impacts of the project on the environment prior to the decision being made on the details. In order to create an improved project, this collected information is available to the public and municipalities so that they can add their input.

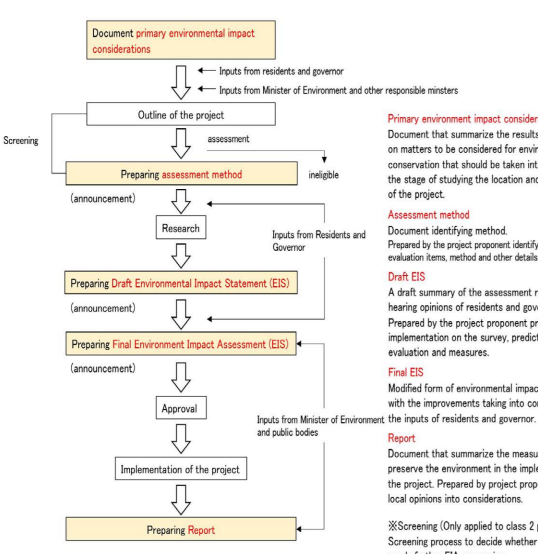
### Road projects that have to be assessed

	Class 1	Class 2	Cla A l
National Expressway	All		Sigi Clas A la
Tokyo Metropolitan Expressway	4 lanes or more		
National Highway	4 lanes or more,10km or longer	7.5km-10km	to im ass

ass 1 large-sized project with potentially gnificant environmental impacts.

ass 2 large-sized project that requires an assessment determine whether it has significant environmental pacts. A large-sized project that requires an sessment to determine whether it could have significant environmental impacts.

### Road projects that need to be assessed



### Primary environment impact considerations

Document that summarize the results of studies on matters to be considered for environmental conservation that should be taken into account at the stage of studying the location and standards

Document identifying method. Prepared by the project proponent identifying the evaluation items, method and other details

A draft summary of the assessment results for hearing opinions of residents and governor. Prepared by the project proponent prior to implementation on the survey, prediction, evaluation and measures.

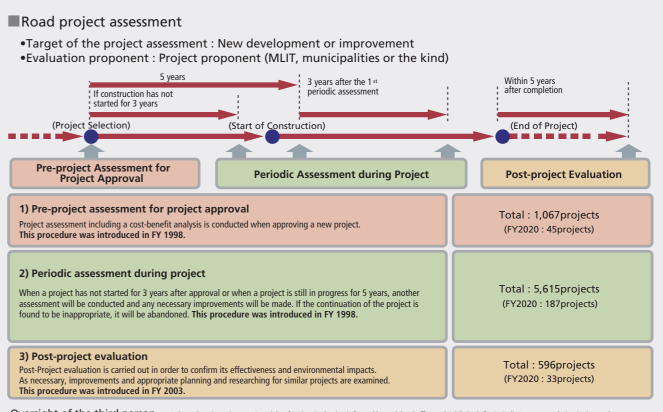
Modified form of environmental impact statement with the improvements taking into consideration

Document that summarize the measures taken to preserve the environment in the implementation of the project. Prepared by project proponent taking local opinions into considerations.

Screening (Only applied to class 2 project) Screening process to decide whether the project needs further EIA processing.

### **Road project assessment**

Road project assessment is carried out at various phases of the project; assessment at planning phase, pre-project assessment phase, during project and post-project phase.

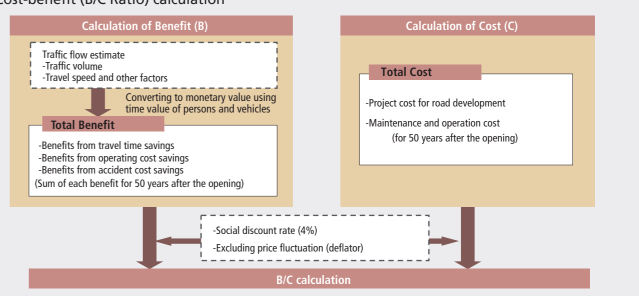


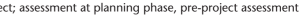
Oversight of the third person Independent Committee on Oversight of Project Evaluation is formed by each local office and public body for Periodic Assessment during Project and Postproject Evaluation

# Cost-benefit analysis of a road project

Cost-benefit (B/C ratio) analysis for road project is made to assess adequacy of the project from the social and economic aspects.

### Cost-benefit (B/C Ratio) calculation





# **Benefits Travel time savings**

Time values of human activities, vehicle user and freight are considered.

### Travel time savings

Measured as a difference in the value of travel time before and after a new road is opened. Benefits from travel time savings = (Value of travel time Before the road is opened)-(Value of travel time After the road is opened)

The value of travel time is a product of the time value unit multiplied by travel time and by volume. Value of travel time (yen) = time value unit (yen/vehicle-minutes) x travel time (min) x traffic volume (vehicles)

### What consists of the time value unit?

Time value unit	-	Time value of human activities (Monetary) value of time savings that can be used for extra human activities such as labor and leisure.	
The monetary value of one minute that is saved by one vehicle. (Unit: yen/vehicle-minutes)	$\vdash$	Time value of vehicle use (Monetary) value of time savings that can be used for extra production activities by unused vehicle.	
	L	Time value of <i>freight</i> (Monetary) value of time savings from reduced travel time of freight	

### **Operating cost savings**

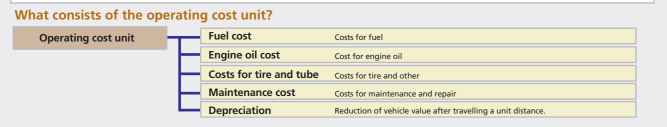
Costs for fuel, engine oil, tire and tube, maintenance and depreciation are considered.

### Operating cost savings

Measured as a difference in operating cost before and after a road is opened.

Benefits from operating cost savings = (Operating costs Before the road is opened)-(Operating costs After the road is opened)

The operating cost is calculated by multiplying the operating cost unit by length and by traffic volume. Operating cost (yen) = operating cost unit (yen/vehicle-km) x length (km) x traffic volume (vehicles)



## Accident cost savings

Congestion-induced cost, physical damage and human damage are considered.

### Accident cost savings



# **Administrative Management**

Together with regional public corporations, NPOs and other citizens' groups, the Japanese government is currently putting its efforts toward enhancing administrative management for roads. In order to achieve more effective, efficient and transparent road administration, Japan has promoted result-oriented administrative management for roads.

# Establishing a well-organized evaluation system

Currently, road administrative management is conducted according to the PDCA cycle (PLAN-DO-CHECK-ACT cycle), whereby: policy goals are determined by using performance (outcome) indicators (PLAN); policy measures and projects are executed (DO); results are analyzed and achievements are evaluated (CHECK); and the results are reflected in subsequent administrative activities (ACT).

To effectively implement each project, data analysis is conducted on each policy issue. This allows for the clear identification of sites and sections that are in particular need of substantial countermeasures. Road administration becomes more effective, efficient and transparent when the general public is consulted at each stage of the PDCA cycle. For example, regional needs and challenges can be better understood and confirmed when input from the public is solicited about which sites to select.

