

# Aichi Prefecture for Aichi Biodiversity Targets



# Overview of Aichi Prefecture





**Industrial shipment : Approx.42 trillion yen  
(2013)**

**(largest in Japan for 37 years /  
47 prefectures)**

**Vehicles ready for export**

A map of a prefecture, likely in Japan, showing its geographical outline. The landmass is colored white, and the surrounding water is light blue. Numerous irregular green patches are scattered across the landmass, representing natural preservation zones. The text is overlaid in the center of the map.

**Natural preservation zones  
account for 17% of the  
prefecture's area.**

# History (CBD COP 10 in 2010)



**Strategic plan for Biodiversity 2011–2020  
(CBD's Aichi Biodiversity Targets)**

# Biodiversity Strategy 2020 of Aichi

Take effective and urgent action to halt the loss of biodiversity

5 action plans

A Creating positive ecological network

B Harmonious balance between economic growth and biodiversity

C Preservation and control of wildlife

D Sharing the value of biodiversity

E Participation and collaboration of various stakeholders



## Achieving Aichi Biodiversity Targets

# Aichi BSAP

## Adopted in 2013

**Ecological Networks**  
by collaboration  
among various  
stakeholders

**Aichi Mitigation**  
Protection and  
restoration of the  
natural environment  
as an part of  
development  
projects

**Map of Biodiversity  
Potential**

**Biodiversity Network  
Checklist**

**Aichi Mitigation Quantitative  
Evaluation Methodology**

**A tool for sharing targets  
(grand design)**

**A tool for achieving effective  
efforts with a simple check**

**A tool for visualizing the results of activities**

# Developing Ecological Networks



Urban development  
divided  
natural environments

living creatures are able  
to move around wider  
area

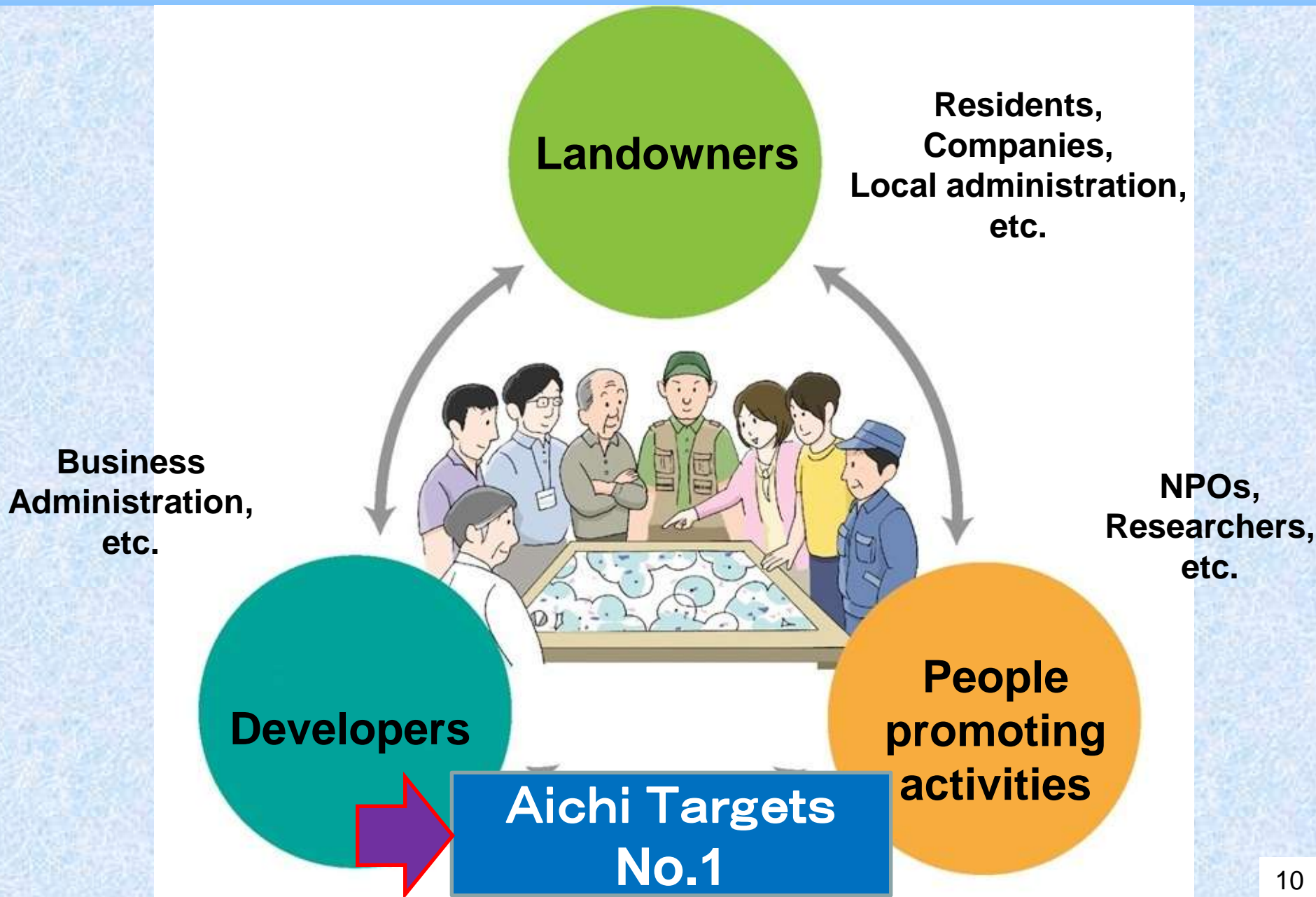
By connecting natural  
areas with greenery and  
aquatic lines,



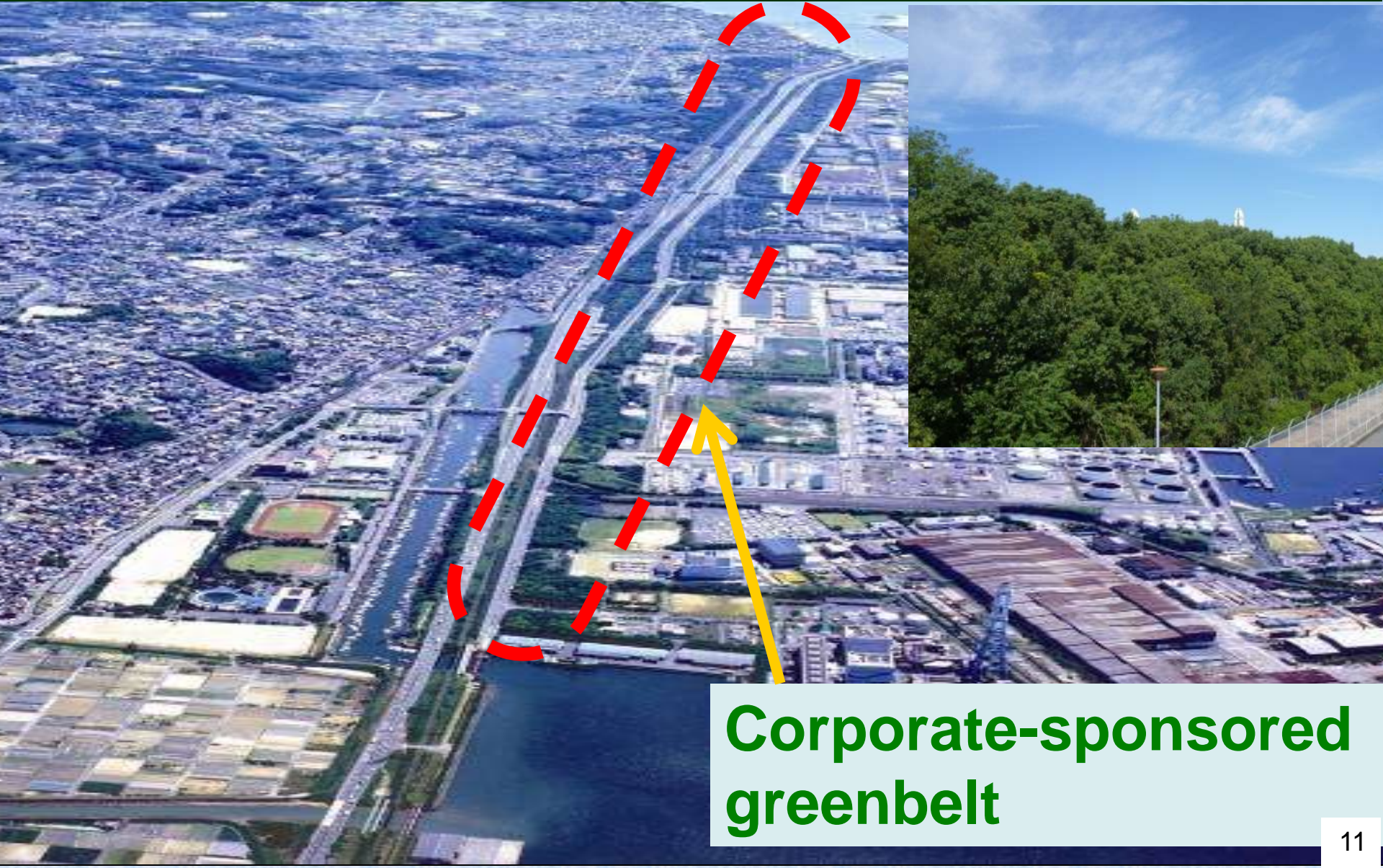
# Establishing 9 Councils for Ecological Networks based on regional characteristics



# Collaboration among stakeholders for coexistence between human and nature



# Collaboration with Business Sector (improving buffer forest into biotop)



**Corporate-sponsored  
greenbelt**

# New Initiative of Subnational Governments to achieve Aichi Targets



**Decision X/22:  
Importance of  
Subnationals:  
Digest NBSAPs  
to existing  
landscapes and  
stakeholders**

**We need to  
strengthen the  
activities of  
subnationals to  
achieve the Aichi  
Biodiversity  
Targets.**

**Mid-term Review:  
Additional action is required to  
keep the Strategic Plan on  
track.**

**Accelerate SN  
actions!**

2012  
COP11

2014  
COP12

2016  
COP13

2018  
COP14

2020  
GOAL  
!

# Collaboration of Subnational Governments at COP13

## Purpose

-Strengthen the activities of subnational governments to contribute to achieving the Aichi Biodiversity Targets.

## Summary

-Subnational Governments taking active roles towards achieving the Aichi Targets will gather and present their own activities.

-We will also adopt a Joint Statement to call the subnational governments in the world to action.

## Members

Aichi(Japan), Sao Paulo(Brazil), Ontario(Canada), Quebec(Canada), Catalonia(Spain), ANAAE(Mexico), nrg4SD, ICLEI, SCBD

**Date** *Sunday, 11<sup>th</sup> December 2016 ( at SUMITT )*

*Monday, 12<sup>nd</sup> December 2016 ( at SideEvent )*



**Thank you very much!**  
**Muchas Gracias!**

