

#### Company Profile

Taisei Corporation Name

**Established** December 28, 1917

Paid-in capital 112.4 billion yen

Shinjuku Center Building, 1-25-1 Nishi-

Shinjuku, Shinjuku-ku, Tokyo 163-0606, **Head Office** 

Japan

Takashi Yamauchi, Representative Director, Representative

President and Chief Executive Officer

Civil engineering, Building construction, Main business

Development, other

Number of employees 7,951

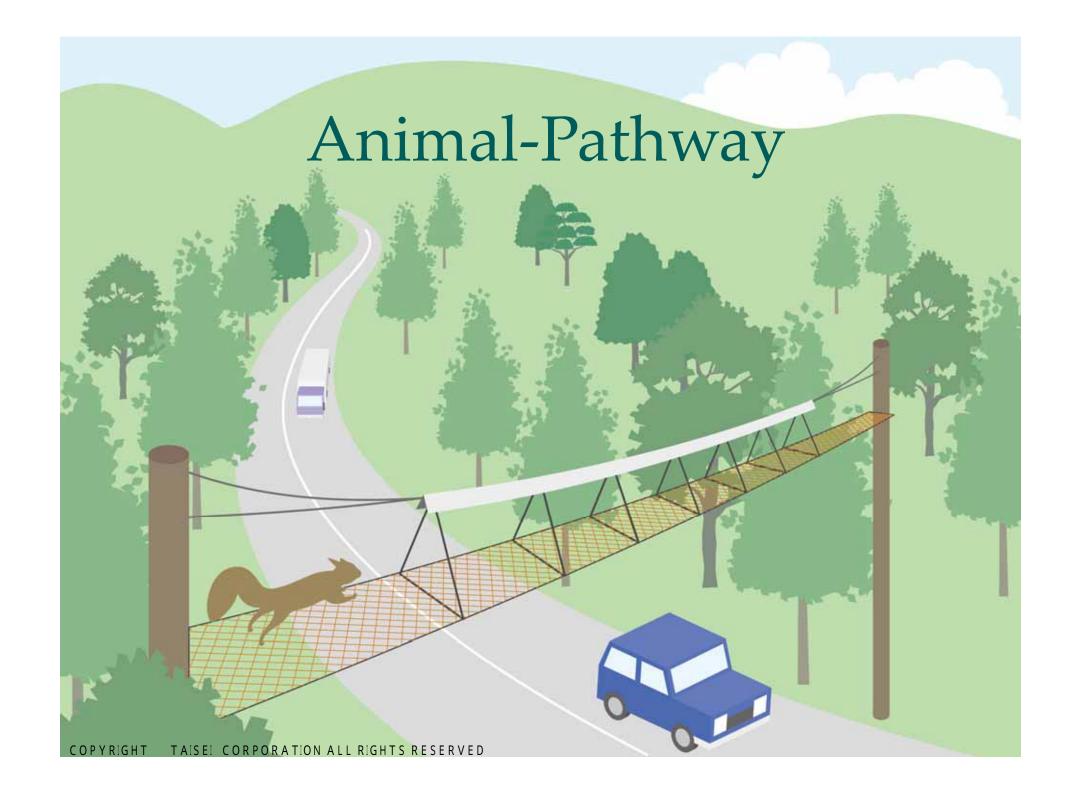
(as of March 31, 2014)

operations

http://www.taisei.co.jp/english/profile/corp\_data.html

## Biodiversity TAISEI

# **Preserving Biodiversity** TAISEI CORPORATION ALL RIGHTS RESERVED



#### Who Goes?



### Japanese Squirrel



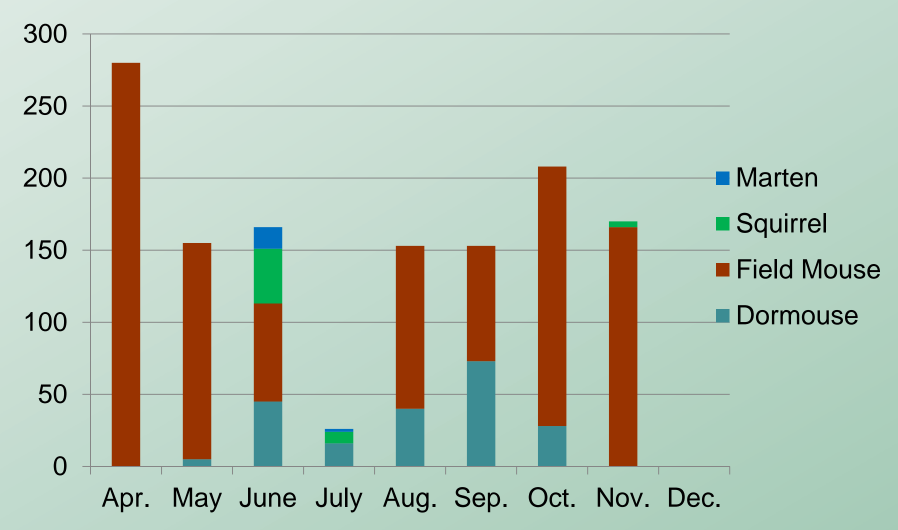
#### Japanese Dormouse



#### Martin



#### Numbers of Crossing Animals



Hokuto No.1, 2009 by Prof. Minato, et al

#### Increasing Projects

Project	Ву	Year	Photo	Animal
Proto-Type	Animal- Pathway Research Society, et al*	2005		Squirrel, Dormouse
Hokuto No.1	HOKUTO City, Japan	2007		Squirrel, Dormouse, Field Mouse, Martin
Hokuto No.2	HOKUTO City, Japan	2010		Dormouse, Field Mouse, Martin
Nasu- Heiseinomori	Ministry of the Environment, Japan	2011		Dormouse, Dwarf Flying Squirrel
Nagoya	NAGOYA City, Japan	2013		Squirrel, Flying Squirrel

<sup>\*:</sup>Animal-Pathway Research Society / collaboration with HOKUTO city & Japanese dormice conservation research Group

## Declaration of Taisei Corporation on Biodiversity Preservation

- Develop environmental technologies
- Perform urban design that coexists in harmony with nature
- Cooperate with business associates

#### Declaration of Taisei Corporation on Biodiversity Preservation

Based on the Taisei Group Ideal "To create a vibrant environment for all members of society," and in order to remain an organization that learns from and cares for nature, Taisei Corporation proclaims the following action policy.

- Analyze the risks the Company's construction activities pose to biological resources and the ecosystem, utilize environmental management systems, and minimize the impact of those risks to the maximum extent possible.
- Develop environmental technologies to preserve and re-create biodiversity, and utilize those technologies with clients to sustain ecological services.
- Perform urban development and facilities design that coexists in harmony with nature, and aggressively submit proposals that serve to preserve and increase biodiversity.
- Cooperate with business associates, including specialty sub-contractors, in pursuing biodiversity preservation.
- Promote communication with local communities, cooperate with domestic/overseas NPO/NGO's, engage in proactive biodiversity conservation activities, and disclose the accomplishments of those activities.

September 1, 2010

President & C.E.O.

Takashi Yamauchi

