# Kinki Regional Development Bureau Summary

#### Office Jurisdiction

Bureaus are located in both Kobe and Osaka cities.

Framework includes Administrative, Construction Planning, Rivers, Roads, Ports and Harbors, Maintenance and Land for a total of 8 Departments, 47 divisions, 3 offices and 2 centers (Ports and Harbors are controlled in Kobe).

To fulfil the duties of the bureau there are 33 offices with 73 branches. As of July 1st, 2015 there are 2,271 employees of the Kinki Regional Development Bureau that carry out the duties of the bureau.

### Kinki Regional Development Bureau Framework

Local Office of

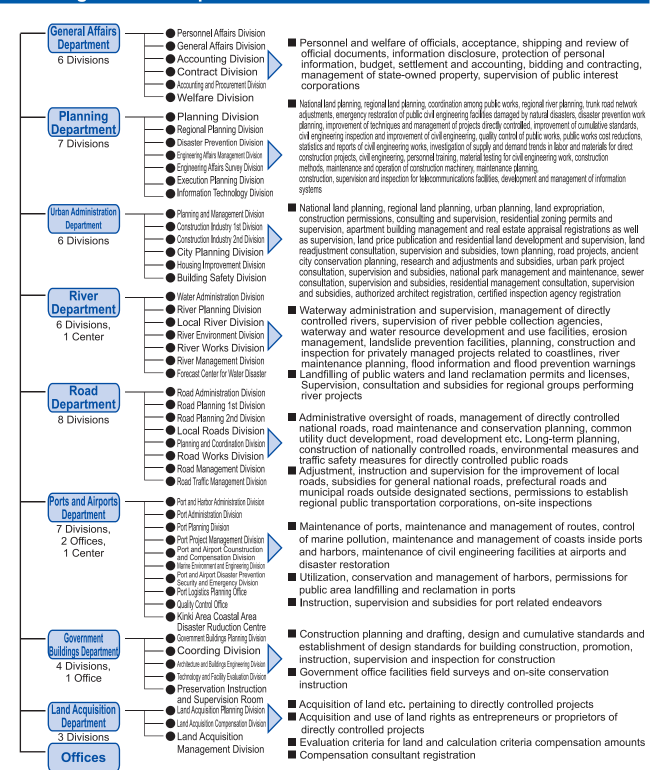
Administration

Buildings

Branch

Offices

73 Branch Offices



Mie: 1

Total: 33 Offices

Osaka: 8. Hyogo: 7. Kyoto: 4. Nara: 4. Shiga: 3. Wakayama: 3. Fukui: 3.

## Kinki Regional Development Bureau History

he Home Ministry Osaka Branch of Civil Engineering was established.

Iome Ministry Osaka Branch of Civil Engineering had its name changed to Home Ministry Civil Engineering Osaka Bureau.

The Home Ministry Civil Engineering Osaka Bureau was restructured and renamed to Home Ministry Yodo River Branch of Civil Engineering (Yodo River Management and Construction). Following the orders of the Supervising Officer of Civil Engineering, the bureau was reorganized into the 4th Ward Supervision Office and gained direct control over the Chubu and Kinki areas and began performing and supervising civil engineering works

ame changed to Fifth Ward Civil Supervision Office. Jurisdiction changed to Kinki, Tokushima and Kochi areas.
me changed to Civil Engineering Office, Osaka Branch of the Ministry of Home Affairs. Supervision authority was transferred to the Ministry and the civil engineering office absorbed responsibility for civil engineering for directly controlled land.

ivil Engineering Office. Kobe Branch of the Ministry of Home Affairs was established. The jurisdiction of the office in Osaka changed. The Harbor Division changed to the Transport Ministry of Communication, 3rd Port Construction Department. The Osaka Civil Engineering office changed into the Kinki Civil Engineering Office of the Ministry of Home Affairs and under order of Transport Ministry of Communication, 3rd Port Construction Department was merged with the Kobe office and the jurisdiction changed to include everything east of Hyogo due to the establishment of the Chubu Shikoku office.

iecause of government revisions, the Transport Ministry of Communication, 3rd Port Construction Department became the Ministry of Transportation 3rd Port Construction Department. ome Affairs changes into the Prime Minister Office Kinki District Construction Bureau and became an the local office for the Prime Minister's Office cording to the founding of the Ministry of Construction, the Prime Minister Office Kinki District Construction Bureau had its named changed to Ministry of Construction Kinki District Construction Bureau

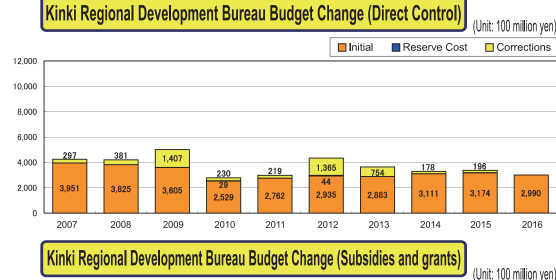
Ministry of Transportation 3rd Port Construction Department had its named changed to Ministry of Transportation 3rd Port Construction Bureau.

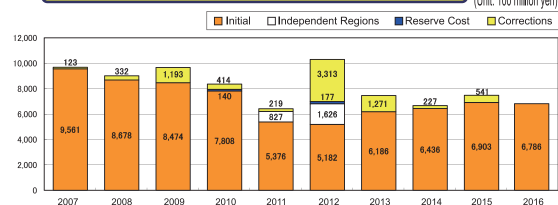
Ministry of Construction Kinki District Construction Bureau moved from 2-6 Tosabori-dori, Nishi-ku, Osaka to its current location at the Osaka Joint Government Building at 1-5-44 Otemae, Chuo-ku, Osaka.

Due to a revision in the Ministry of Transportation Installation Law, the Ministry of Transportation 3rd Port Construction Bureau absorbed the duties of airport engineering works. he Airport Engineering Division was established.

January 2001 Due to the reorganization of ministries and agencies, the Ministry of Construction Kinki District Construction Bureau and the Ministry of Transportation 3rd Port Construction Bureau were merged. Furthermore, the Ministry of Land, Infrastructure and Transport Kinki Regional Development Bureau was established.

### Kinki Regional Development Bureau Budget Change





Overview Of Budget Corrections From 2007 Onward (Excluding Direct Control and Treasury Debt Burden Act)

FY 2008

Initial Corrections

FY 2007

Corrections

Initial

Initial Corrections Initial Corrections 5,589 59,376 4,602 2.096 5 236 80 225

FY 2011

(Unit:1 million ven)

Flood Control 77,845 14,140 82,722 9,563 75,510 28,003 52,255 843 Coasts 599 552 20 723 120 273 484 186 107 Road Maintenance 12 400 35 500 17 129 35 341 452 37,937 4,315 18 626 6 581 210 22 545 250 Harbors National Parks etc 4.238 4.170 200 (General Public Total) 390.660 26,992 378,184 35.933 355,299 140,610 248,945 23.048 269,081 20,138 3.884 ffice Building Maintenand 3.209 3.647 2.702 6.308 (Total) 395,104 29,694 382,502 38,120 360,532 140,670 252,895 23,048 276,223 21,889

FY 2009

Corrections

Initial

FY 2010

	FY 2012		FY 2013		FY 2014		FY 2015		FY 2016	
	Initial	Corrections								
Flood Control	68,919	41,279	72,241	16,035	76,522	3,922	77,859	12,920	72,022	_
Coasts	2,478	512	2,089	0	2,302	0	1,525	_	2,215	_
Road Maintenance	184,282	82,952	173,705	47,469	189,623	12,583	196,462	6,524	178,086	_
Harbors	23,193	10,282	28,217	11,518	33,607	1,000	34,544	200	33,775	_
National Parks etc.	3,335	56	3,883	150	4,210	0	4,954	0	6,154	_
(General Public Total)	282,206	135,081	280,134	75,172	306,264	17,504	315,344	19,644	292,253	_
Office Building Maintenance	11,272	1,437	8,142	260	4,847	313	2,068	0	6,721	_
Airports	0	0	0	0	0	0	0	0	0	_
(Total)	293,478	136,518	288,276	75,432	311,111	17,817	317,412	19,644	298,974	_

\* Service Handling Fees are excluded from FY 2010 on