

Keio University Hiyoshi Campus Barrier-Free Map Complete Overview

4-1-1 Hiyoshi, Kohoku-ku,
Yokohama, Kanagawa

June 2025 Edition



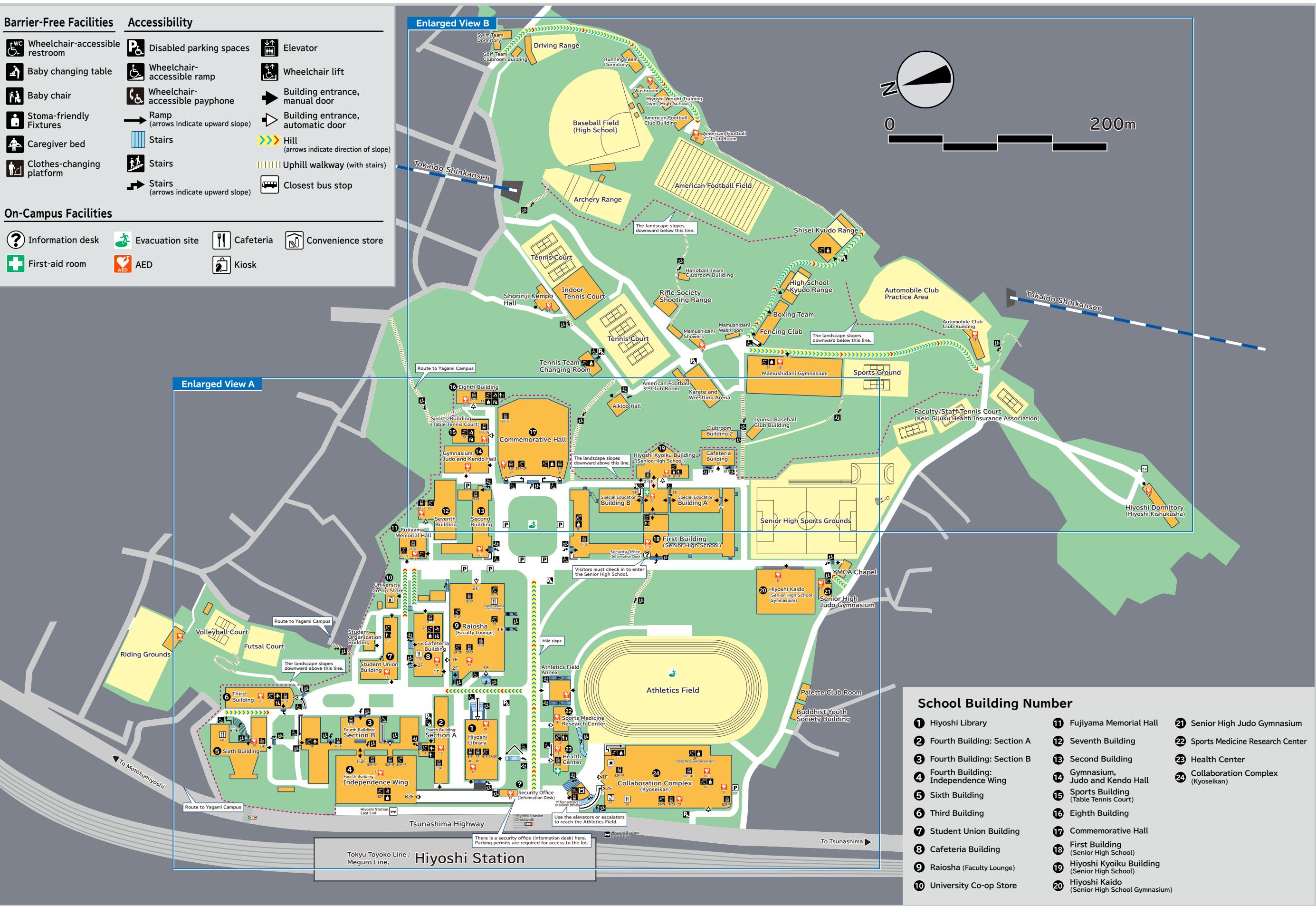
Barrier-Free Facilities

Accessibility

Wheelchair-accessible restroom	Disabled parking spaces	Elevator
Baby changing table	Wheelchair-accessible ramp	Wheelchair lift
Baby chair	Wheelchair-accessible payphone	Building entrance, manual door
Stoma-friendly fixtures	Ramp (arrows indicate upward slope)	Building entrance, automatic door
Caregiver bed	Stairs	Hill (arrows indicate direction of slope)
Clothes-changing platform	Stairs	Uphill walkway (with stairs)
	Stairs (arrows indicate upward slope)	Closest bus stop

On-Campus Facilities

Information desk	Evacuation site	Cafeteria	Convenience store
First-aid room	AED	Kiosk	



School Building Number

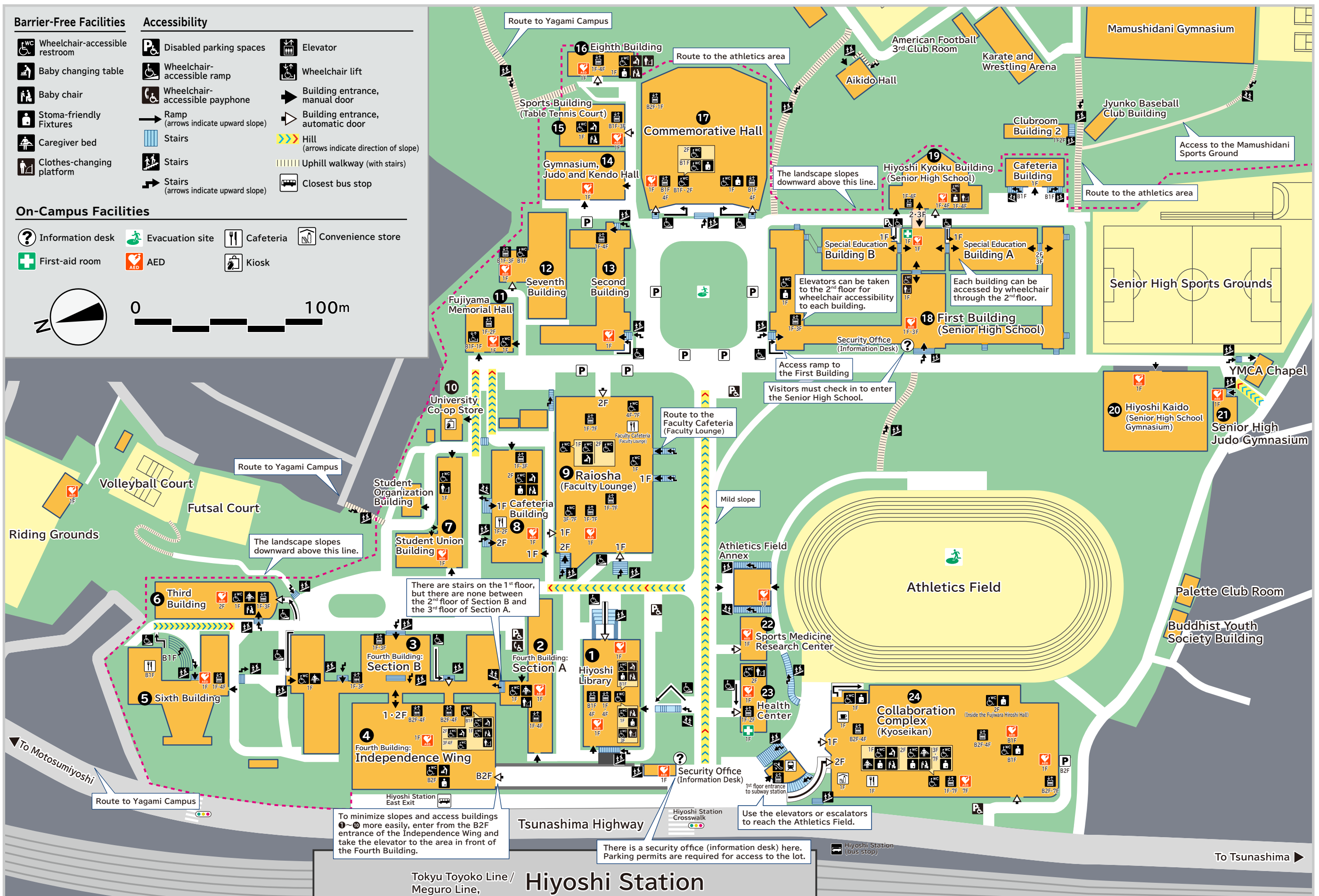
- | | | |
|--------------------------------------|---|--------------------------------------|
| 1 Hiyoshi Library | 11 Fujiyama Memorial Hall | 21 Senior High Judo Gymnasium |
| 2 Fourth Building: Section A | 12 Seventh Building | 22 Sports Medicine Research Center |
| 3 Fourth Building: Section B | 13 Second Building | 23 Health Center |
| 4 Fourth Building: Independence Wing | 14 Gymnasium, Judo and Kendo Hall | 24 Collaboration Complex (Kyoseikan) |
| 5 Sixth Building | 15 Sports Building (Table Tennis Court) | |
| 6 Third Building | 16 Eighth Building | |
| 7 Student Union Building | 17 Commemorative Hall | |
| 8 Cafeteria Building | 18 First Building (Senior High School) | |
| 9 Raiosha (Faculty Lounge) | 19 Hiyoshi Kyoiku Building (Senior High School) | |
| 10 University Co-op Store | 20 Hiyoshi Kaido (Senior High School Gymnasium) | |

This Barrier-Free Map was created in accordance with Color Universal Design (CUD) so that it can be easily interpreted by as many people as possible, regardless of individual differences in color vision.

Keio University Hiyoshi Campus Barrier-Free Map Enlarged View A

4-1-1 Hiyoshi, Kohoku-ku,
Yokohama, Kanagawa

June 2025 Edition



This Barrier-Free Map was created in accordance with Color Universal Design (CUD) so that it can be easily interpreted by as many people as possible, regardless of individual differences in color vision.

