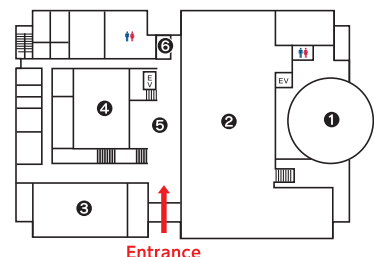


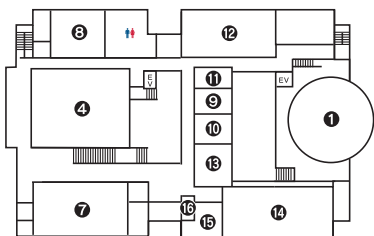
Floor Plan

1F



- ① Environmental Creation Theater
- ② Exhibition room
- ③ Conference room
- ④ Hall
- ⑤ Multi-purpose lounge
- ⑥ Souvenir shop

2F



- ⑦ Study room A
- ⑧ Study room B
- ⑨ Seminar room A
- ⑩ Seminar room B
- ⑪ VIP room
- ⑫ Multi-purpose room
- ⑬ Kids room
- ⑭ Observation deck
- ⑮ Japanese room
- ⑯ Nursing room

Workshops

We have workshops based around radiation, the natural environment and renewable energy. Please check our website for more information.

Children observing tracks of radiation



Rooms for rental

For more details, please check our website.



③ Conference room



④ Hall (194 seats)



⑫ Multi-purpose room

Free-of-charge facilities



⑬ Kids room



⑭ Observation terrace



⑮ Japanese room



⑯ Nursing room

Information »

Open / 9:00 am to 5:00 pm

Closed / Mondays

(If a national holiday falls on Monday, Commutan Fukushima will be closed on the following business day.)

Year-end to New-year (December 29th to January 3rd)

Access »

Car Exit Ban-etsu expressway at Funehiki Miharu Interchange, 5 minutes drive to our facility.

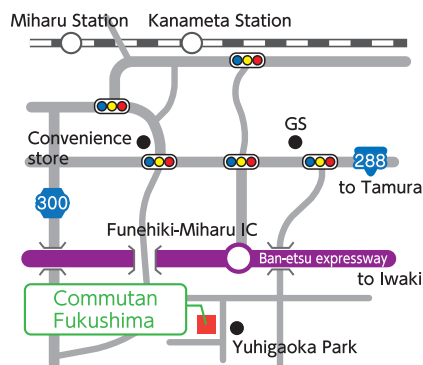
Train 12 minutes by taxi from Miharu Station.

Bus A free Bus is available from Miharu Station.

Bus timetable		
To Commutan Fukushima		
Miharu Station	Commutan Fukushima	
10:20	10:33	
12:08	12:21	
13:40	★ 14:09	
15:13	★ 15:42	
To Miharu Station		
Commutan Fukushima	Miharu Station	
10:33	★ 11:02	
12:21	★ 12:50	
14:09	14:21	
15:42	15:54	

★ Bus goes through Miharu-no-Sato, Sakura Yugakusha Bus Stop.

ACCESS MAP



Contact »

Centre for Environmental Creation
Communication building, Commutan Fukushima
10-2 Fukasaku, Miharu Town, Tamura County,
Fukushima 963-7700

TEL.0247-61-5721 FAX.0247-61-5727

<https://com-fukushima.jp>



Free admission

Centre for Environmental Creation
Communication Building

コミュタン福島

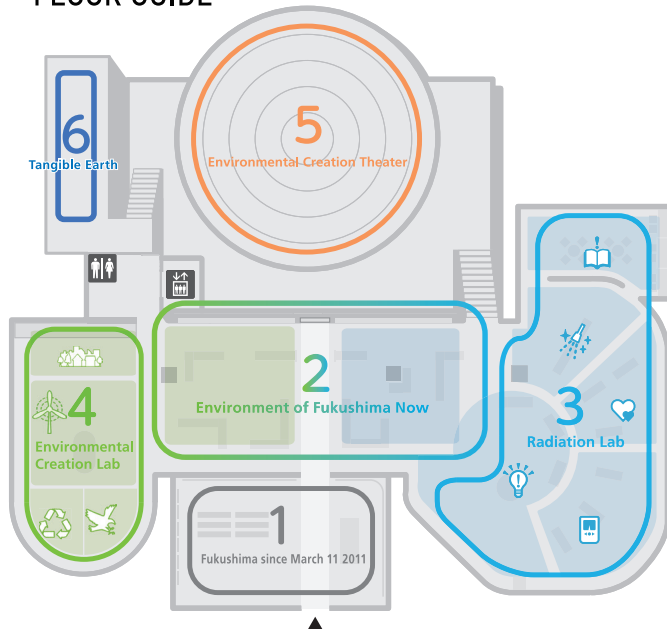
COMMUTAN FUKUSHIMA



For the Environmental Recovery and Creation of Fukushima

Children and people in Fukushima can talk and think about the future of Fukushima here in Commutan Fukushima.

FLOOR GUIDE



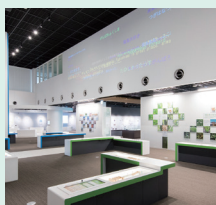
1» Fukushima Since March 11 2011

Footsteps toward the recovery of Fukushima
A strong quake and a huge tsunami struck Fukushima. Then there was the struggle with the nuclear disaster. Here you can look back on those records and memories.



2» Environment of Fukushima Now

Learn about the current environment in Fukushima
Fukushima is working on Environmental Recovery and Creation for recovery and revival from the nuclear disaster and for building our future. These displays will show you the current Fukushima.



3» Radiation Lab

You can enjoy learning about radiation through figurative explanations and a fun game.

▼Rad-visualization wall



Get acquainted with radiation

A lot of information concerning invisible radiation flowed out after the Fukushima Daiichi nuclear disaster. You will find useful information as to what to do with radiation in daily life.

4» Environmental Creation Lab

Learn about alternative energy and ecology
Initiatives are already underway as part of the realization of a new Fukushima free from nuclear power. Let's discover what you can do and what we can do for environmental creation.



5» Environmental Creation Theater

Fukushima into the future in spherical theater

Fukushima is moving into a new stage. This is a good opportunity to think about creating the future environment of Fukushima by reviewing what you've learned at the radiation lab and the environmental creation lab.



6» Tangible Earth

Touch and feel the earth

You can learn about what's happening on the earth by touching this digital globe. Let's feel the dynamics of our planet Earth and think about the future from a global point of view.



Programs of Environmental Creation Theater



Radiation(6min)

Radiation is invisible to human eyes but exists around us. This video answers basic questions on radiation.



Fukushima Renaissance(6min)

Fukushima has lots of beautiful scenery, traditional festivals and culture that have been passed down from generation to generation. This video lets you think about how we can pass these on to future generations.

Multilingual Support

A QR code is attached to each exhibition, giving you access to translations into English, Chinese and Korean with your smartphone or tablet. You can also borrow a tablet at the reception desk.



Guided tour

Tours can be customized to meet visitors' requests and needs.



Model course

1» Fukushima Since March 11 2011

- Fukushima Since 3.11.2011 Theater
- Model of the Nuclear Power Station

Time	Total time
15 min	15 min

2» Environment of Fukushima Now

- 3.11 Clock
 - Environmental recovery now
- (Current situation of Fukushima: The Nuclear Power Station, Food Inspection, Evacuation areas etc.)

Time	Total time
15 min	30 min

3» Radiation Lab

- Cloud Chamber
- Radiation Map

Time	Total time
15 min	45 min

4» Environmental Creation Theater

- Radiation (English)
- Fukushima Renaissance (English)

Time	Total time
15 min	60 min