Opinion exchange meeting on review of resort and surrounding building rules

In Kutchan Town, resort development centered on the Niseko-Hirafu area is still underway, and investment and development are expected to grow in size and area.

In light of this trend of development expansion, we are considering reviewing the restrictions on building and development in the resort area (currently a quasi-city planning area) in order to implement appropriate controls aimed at the formation of a sustainable resort area.

In addition, we are considering expanding the quasi-city planning area outside of the resort area to include new restrictions on building and development based on the conditions of buildings in that area. Therefore, we would like to hold a meeting to exchange opinions with members of Kutchan Tourism Association and NPB committee members regarding the current review plan, which is scheduled to take effect in the fall of 2023. We look forward to your participation.

When: November 30 (Wed) 1:00pm~ Where: CHATRIUM NISEKO JAPAN

Join a meeting online!

I-JO 3-CHOME 2-3, NISEKO HIRAFU

This is an additional meeting held on Nov 11 and Nov 14, and the topic is the same.

Due to the venue, we will limit the number to the first 30 people.

Please make a reservation in advance using the contact information below.

- XIf the number of participants exceeds 30, please join a meeting online.
- Explanations and documents will be Japanese only.

<How to join a meeting online>

• Please let us know **your name, address, and phone number** in advance by email to the contact information below.



- The ID and passcode for online participation will be sent to those who contact us.
- Documents will be uploaded to the following URL and QR code on the Kutchan Town website.

URL: https://www.town.kutchan.hokkaido.jp/town_administration/keikanabout/4516/



Inquiry: Hoshika(Mr.) Yokoyama (Ms.) Landscape Office, Kutchan Town Office Phone: 0136-56-8012 Email:keikan@town.kutchan.lg.jp

Scope of consideration for of opinion exchange meeting

