

Inline-Alpine World Championships 2018 in Saitama proposal

1. General Information

Saitama is a metropolis near Tokyo with a population of 7 million. There was held big sports events: FIFA World Cup, Le Tour de France SAITAMA CRITERIUM and so on. Government of Saitama is good at holding sports events. There is no problem about security and medical system.

There was held Inline-Alpine-Japan-Cup of 100 participants in every year until 2012.

We can be cooperated by other roller sports association like a World Championships roller games in 2017.

2. Organizational Structure

Role	Organization
Host	FIRS-RAD
Superintendence	Inline Alpine Japan committee(IAJC)
Support backing	Government of Saitama, Japan Sport Tourism Alliance Saitama Tourism and International Relations Bureau
Cooperator	Japan Roller Sports Federation Saitama Sport Commission All Japan Skateboard Association Japan Roller Derby Association Japan In-line Stunt Association

3. Track and venue

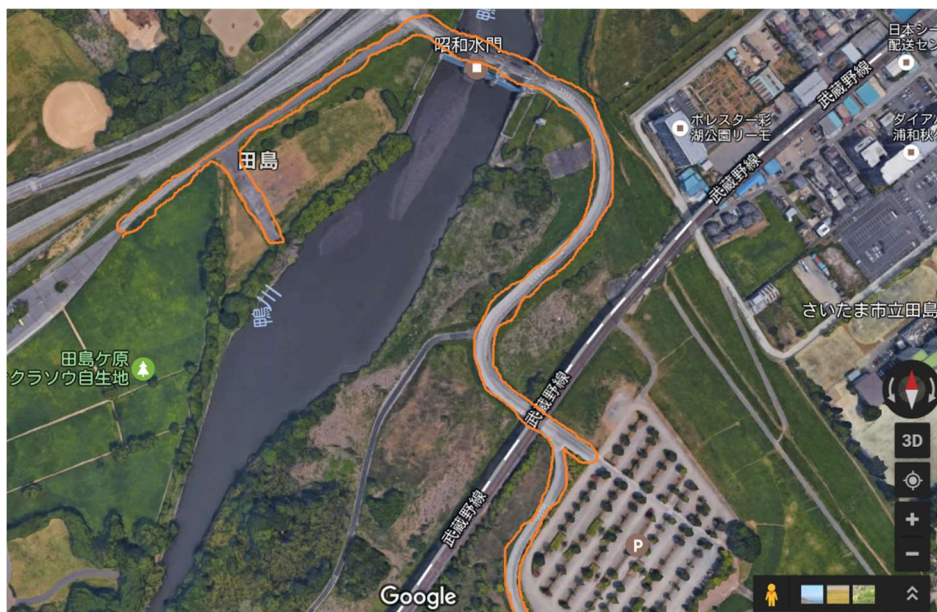
•Hokuriku-bashi Misono



 Traffic control area

- Length: 250m
- Inclination: 6%
- Possible disciplines: PSL, SL

•Sai-ko Douman green park



 Traffic control area

- Length: 350m
- Inclination: 6%
- Possible disciplines: SL,GS,Training

•Misono Community Center (Ceremony Hall)



- Capacity: 300 people
- Possible disciplines: Ceremony, Exhibition games of roller sports.

4. Schedule

Event	Date	Place
GS & SL Training	Thursday, October 11 th	Sai-ko Doman green park
Opening Ceremony	Thursday, October 11 th	Misono Community Center
GS	Friday, October 12 th	Sai-ko Doman green park
Winners Ceremony(GS)	Friday, October 12 th	Misono Community Center
SL	Saturday, October 13 th	Hokuriku-bashi Misono or Sai-ko Doman green park
Winners Ceremony(SL)	Saturday, October 13 th	Misono Community Center
PSL	Sunday, October 14 th	Hokuriku-bashi Misono
Winners Ceremony(PSL)	Sunday, October 14 th	Misono Community Center
Closing Ceremony	Sunday, October 14 th	Misono Community Center

* It is not certain about time schedule and place due to the permission for use roads.