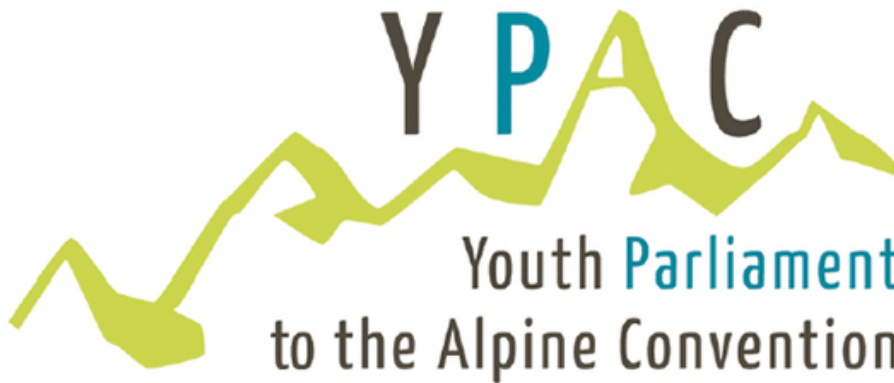
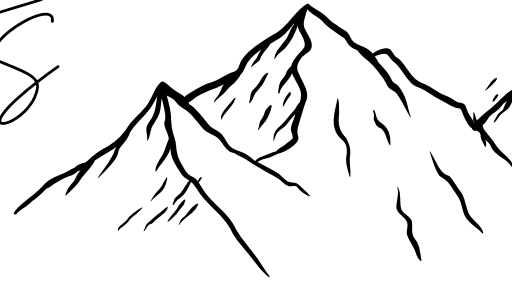


FLYING FACTS

Ypac 2026 - Chamonix



Dear readers,

Today is the day of the general assembly.

I hope you were able to talk, discuss and agree or disagree.

Today, with the general assembly, is the highest point of this week in Chamonix. Your postulations were really interesting and relevant, congratulations on that. Tomorrow, the closing ceremony will take place.

I hope you had a good time, met new people, and grew within YPAC. We are already excited to see you again next year for the 21st edition of YPAC.

We wish you a good trip back tomorrow. See you next year.

best wishes, Karlinger Fabrizio and Giraux Hillina

FLYING FACTS

Ypac 2026 - Chamonix

20 years YPAC action:

This year YPAC celebrates its 20th anniversary! Twenty years of evolution, of encounters, twenty years already! For this special occasion, we planted a larch tree in Chamonix to solidify our friendship and leave a trace of everything we have accomplished together so far.

Committee 3 planted the tree in front of our school in Chamonix.



FLYING FACTS

Урач 2026 - Chamonix

postulations that were elected:

1- Dam good solar - Efficient use of water infrastructure by solar panels

Fossil fuels are destroying the planet and polluting the air. We need clean energy.

“Dam Good Solar” is a solution. It uses solar panels on dams, so no extra space is needed and nature is protected.

Mountain regions have a lot of sun, but most of this energy is not used. Dams already exist and have large sunny surfaces.

This project can produce more energy. In Switzerland, it is able to produce about 8% additional energy.

Snow is not a big problem because it slides off the panels. The system is safe and controlled.



2 - Graduate with impact

Students are required to complete a climate project to graduate. The project can take various forms and aims to turn climate education into practical experience, encouraging engagement and sustainable behavior. It is not traditionally graded but validated through participation, reflection, and presentation.

3 - Module Nature

The proposal suggests adding a mandatory climate awareness module to the training of mountain guides, instructors, and coaches. It teaches them how their activities impact the environment and how to reduce this impact.

By learning to respect ecosystems and wildlife, they can protect nature and pass on responsible practices to their clients.

FLYING FACTS

Урач 2026 – Chamonix

4 - New Land, New Life - Let Nature Thrive

This postulation suggests turning glacier forefields into natural parks to protect the new ecosystems that will form as glaciers melt. This would preserve biodiversity, support wildlife, and maintain the uniqueness of Alpine regions.

It would also create natural spaces for tourism while helping stabilize the land and reduce risks like landslides and avalanches in the long term.

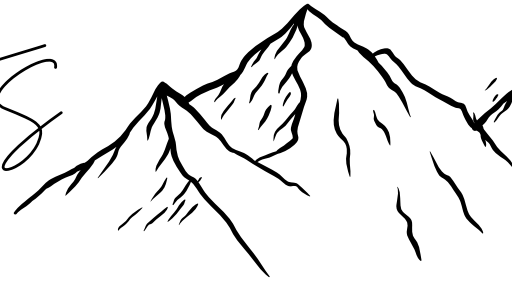


5 - Watt's in the water

“Watt's in the Water” proposes generating electricity by adding small turbines to existing drinking water systems in Alpine villages. It uses water pressure from natural elevation differences without building new dams. This solution is low-impact, cost-effective, and nearly invisible, providing clean energy while preserving the environment.

FLYING FACTS

Ypac 2026 - Chamonix



Don't hesitate to follow us on our Instagram account to stay informed all the time!

See you soon!



@YPAC.OFFICIAL



Chamonix-Mont-Blanc

