

NewsLetter

Vol 1; September 2022



Main project activities

To encourage interest in green development in local communities and the region we will

- Create the local steering groups of active people (8-10 members in each partner country) to work on short videos and other visual content about the surrounding nature and environmental changes, accompanied by environment-related stories, experiences, and recommendations.
- Collect the Best Practices (5 per country) to follow in order to lead more environmentally friendly lives
- Develop a scenario for an Intergenerational Green Future Days based on the statements of the European Green Deal and the Best Practices collected
- Organize the Green Future Days in partner countries, as well as the final international Green Future Event in the public area in Vilnius

What is the aim?

To seek personal involvement of Nordic and Baltic people of all ages in the implementation and sustainability of the European Green Deal through intergenerational discussions.

For whom?

Active people of the younger and older (50+) generations who are concerned about the environment and care about the green future of Europe and the world.

Results

Intergenerational exchange of experiences and good practices, and involvement of people from all generations in activities contributing to the implementation of the European Green Deal goals.

WE INVITE YOU TO BE A MEMBER OF THE STEERING GROUP!

IF YOU ARE ACTIVE 50+ AND INTERESTED IN ENVIRONMENTAL CHANGE - WE INVITE YOU TO DOCUMENT THE CHANGES BY TAKING SHORT VIDEOS OR PHOTOS!

IF YOU ARE INTERESTED, PLEASE LET US KNOW!



Kick-off meeting in Vilnius

12-13 September 2022 The first partners' meeting took place in Vilnius.

During the meeting, partners from Lithuania (SIH), Latvia (Eurofortis) and Sweden (More Mosaic) came together to define a shared vision for the project and discussed the details of the implementation of the work plan for the following two years.



Who we are?



www.sih.lt
coordinator



www.moremosaic.eu



www.eurofortis.lv