



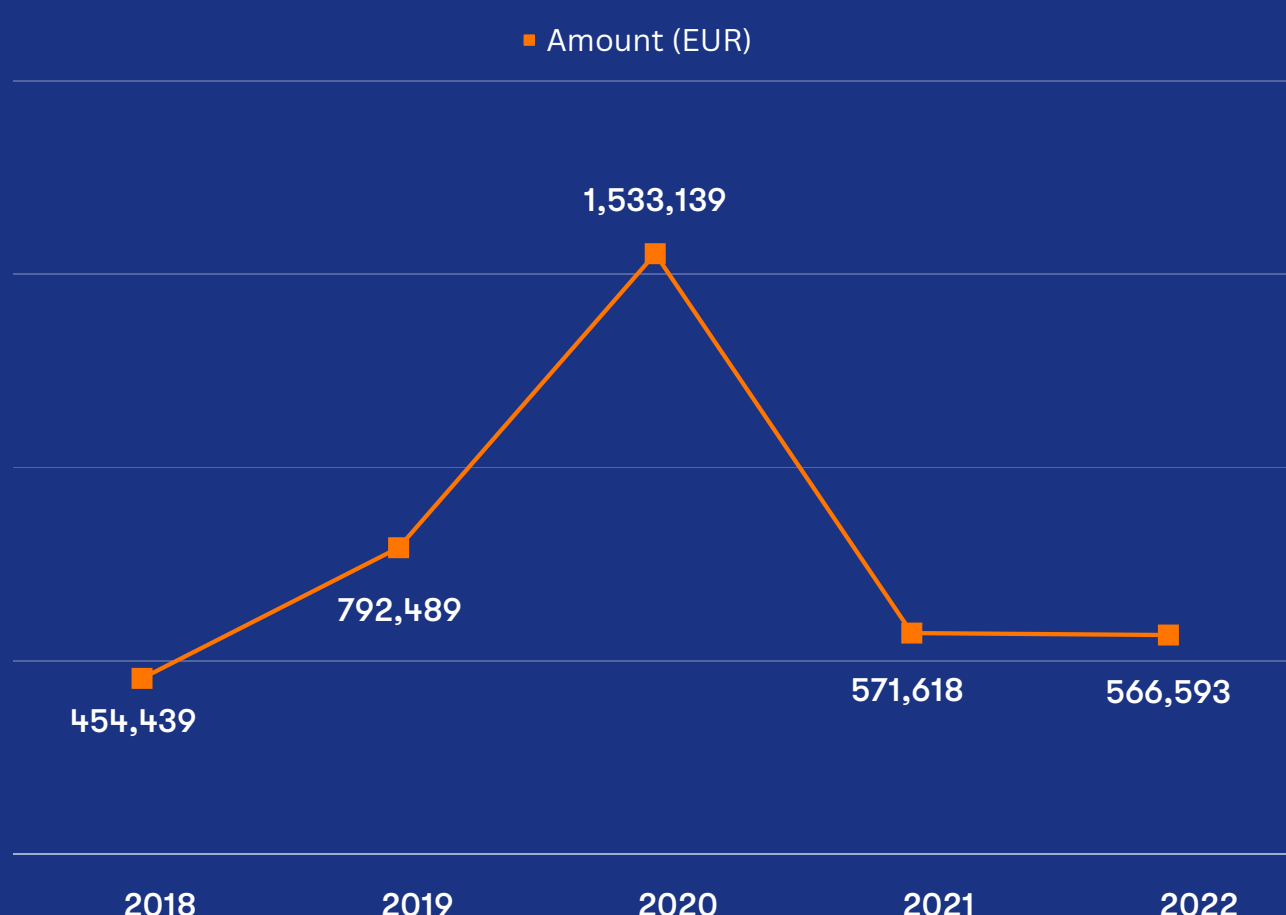
Giving Kosovo 2022

REPORT ON THE STATE OF PHILANTHROPY

HOW DOES KOSOVO SUPPORT HEALTHCARE?

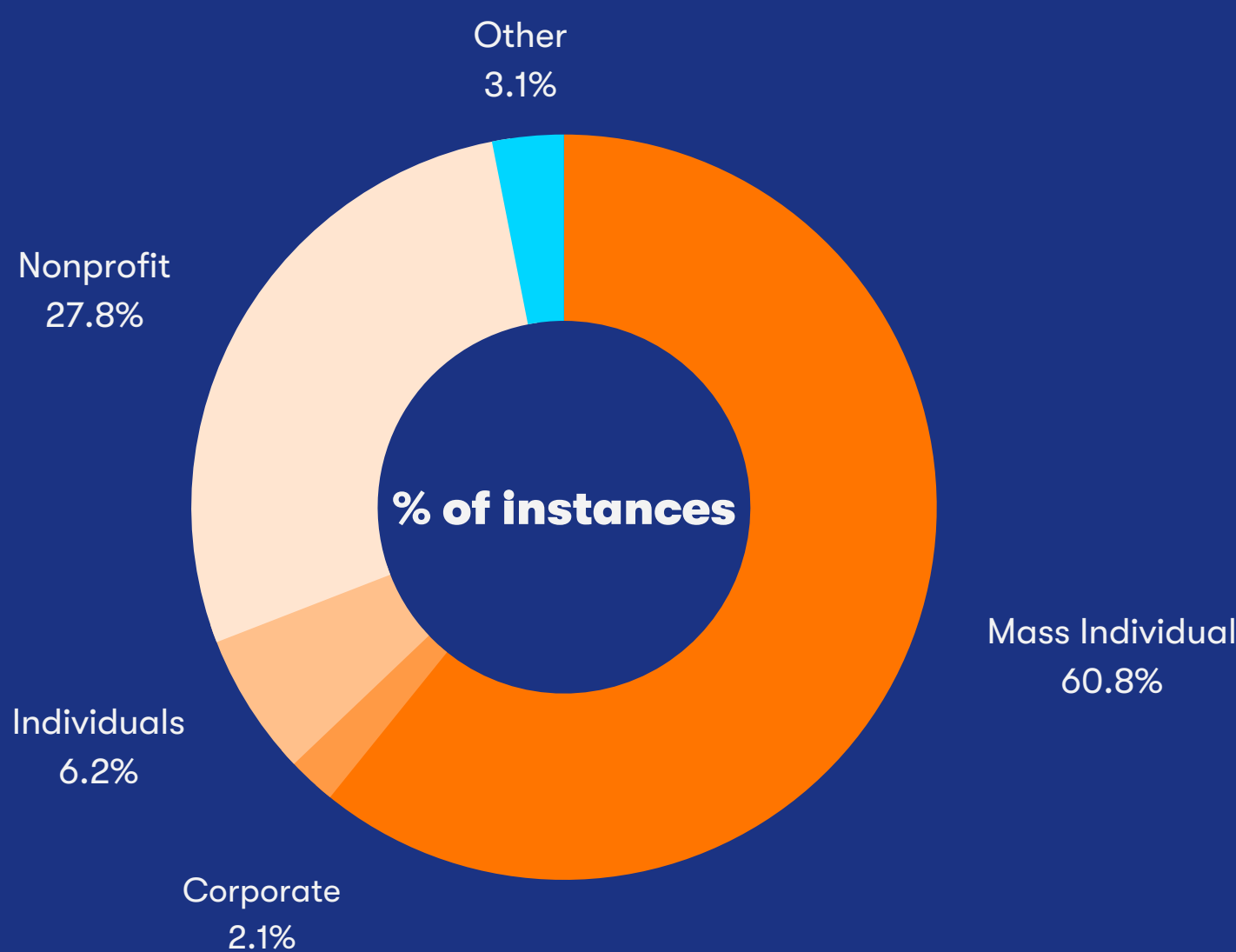
From 2018 to 2022, citizens and companies in Kosovo donated more than 3,9 million euros through 401 philanthropy actions to support healthcare. Healthcare has been a highly supported cause since the beginning of our research, but the level of support was the highest in the pandemic year when more than 1.5 million EUR was donated in 90 instances of giving.

Trends in Giving for Healthcare and Medical Treatments in Kosovo 2018 - 2022



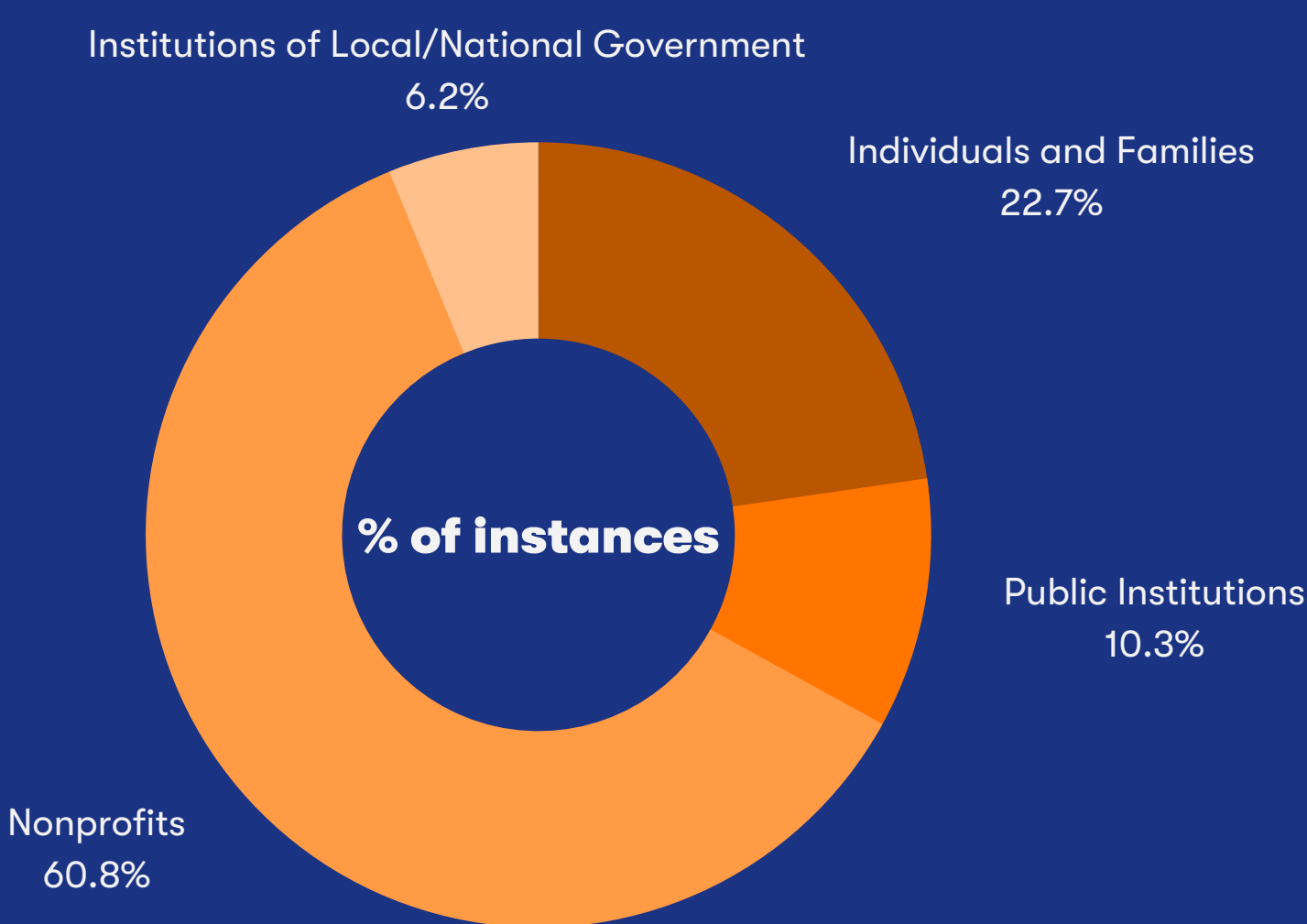
Who Gave The Most for Healthcare in Kosovo in 2022?

In 2022, more than 566 thousand EUR was donated for healthcare. Citizens, through mass giving, donated the largest amount and participated in the largest number of instances of giving.



Who Received Support for Healthcare and Medical Treatments in Kosovo in 2022?

In 2022 donors contributed mainly through nonprofit organizations – both in terms of donated amount and instances of giving.



People with health issues benefited from the largest share of support in the previous year, receiving 83.3% of the total amount donated for healthcare in Kosovo.



The trend of prioritizing emergency short term donations for treatments and supplies during COVID is reversing with a 7.2% increase in strategic giving for healthcare compared to 2021.

Want to know more? You can find all the information about 2022 donations for healthcare in Kosovo [at the link](#).

Source: givingbalkans.org/kosovo_en



This infographic is made possible by the generous support of the American people through the United States Agency for International Development (USAID). The contents are the responsibility of Catalyst Balkans and do not necessarily reflect the views of USAID or the United States Government.

The Citizen Engagement Activity in Kosovo is a five-year initiative implemented by Kosovar Civil Society Foundation (KCSF) in partnership with the United States Agency for International Development (USAID).