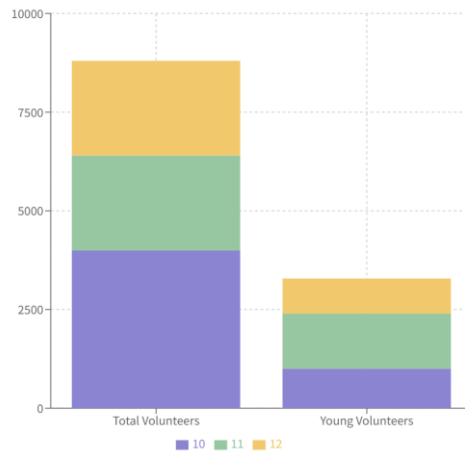




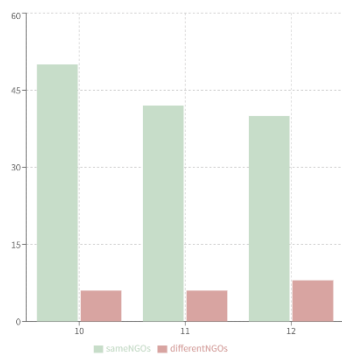
# V-Impact Report

## Quarter 4 2023

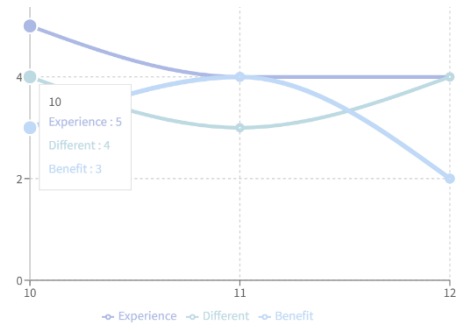
### Individual improvement impact report



New volunteers become involved / Young people become involved as volunteers



Volunteers continue activity with same organisation  
Volunteers continue activity with different organisation



Volunteers report positive volunteering experience



10

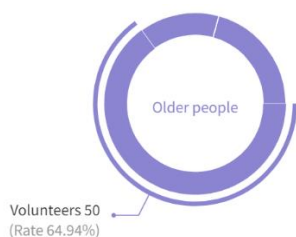


11



12

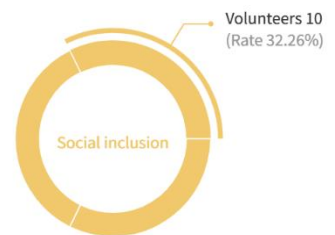
Volunteers take part in different types of volunteering



10



11



12

Volunteers take part in different activities/sectors

# Community empowerment impact report

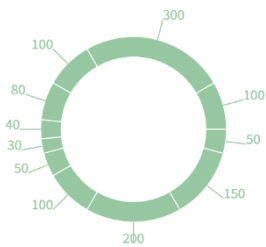
## More diverse volunteers become involved



## More diverse volunteering opportunities are offered



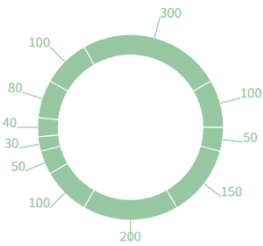
## More diverse beneficiaries are reached



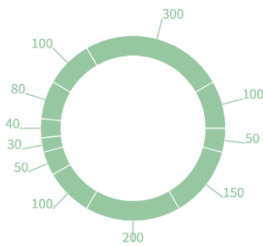
## Beneficiaries from communities previously underserved



## Diverse volunteers are connected

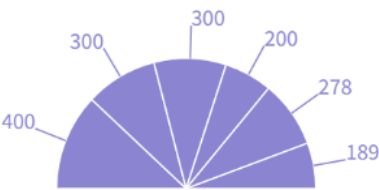


## Diverse beneficiaries are connected

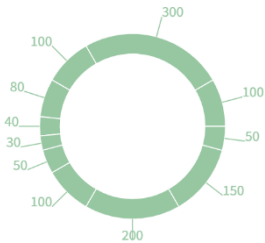


Societal strengthening impact report

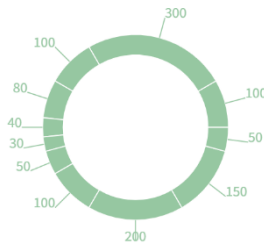
Volunteer involving organisation measure impact



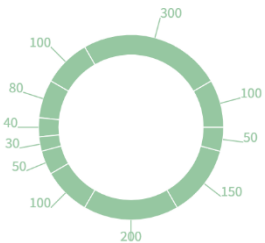
Volunteer involving organisation secure funding



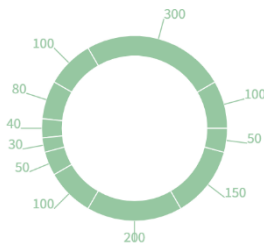
Volunteer involvement offers net economic gain



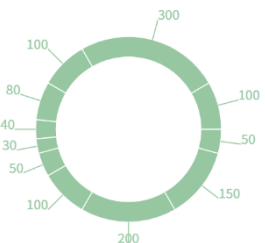
Health services involve volunteers



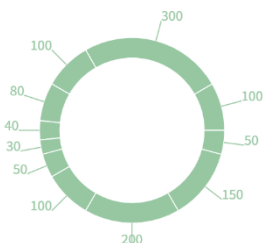
Health services have employer supported volunteering programmes



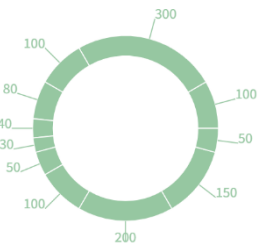
Educational institutions involve volunteers



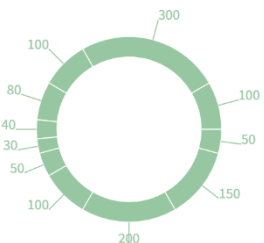
Educational institutions have employer supported volunteering programmes



Social businesses involve volunteers

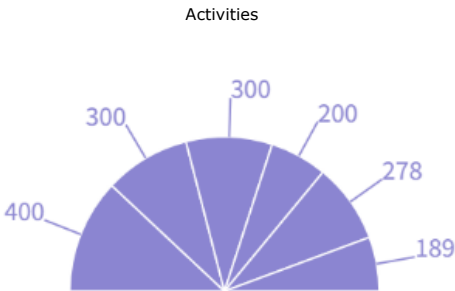
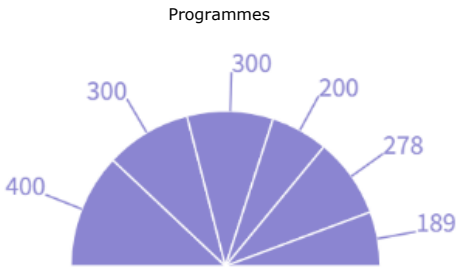


Employers have employer supported volunteer programmes

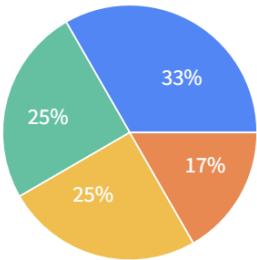


# Environmental protection impact report

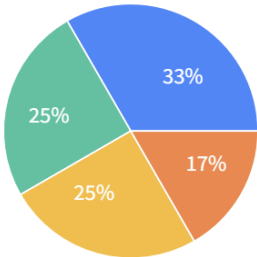
Projects for environmental protection strengthen environmental work



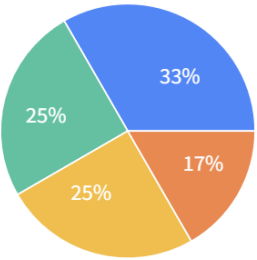
Volunteers become involved in projects for environmental protection



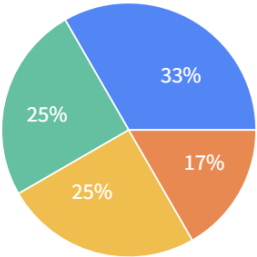
Volunteers gain skills for environmental protection



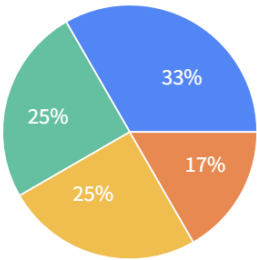
Volunteers travel



Organisation footprint



Carbon captured



Carbon output reduced

