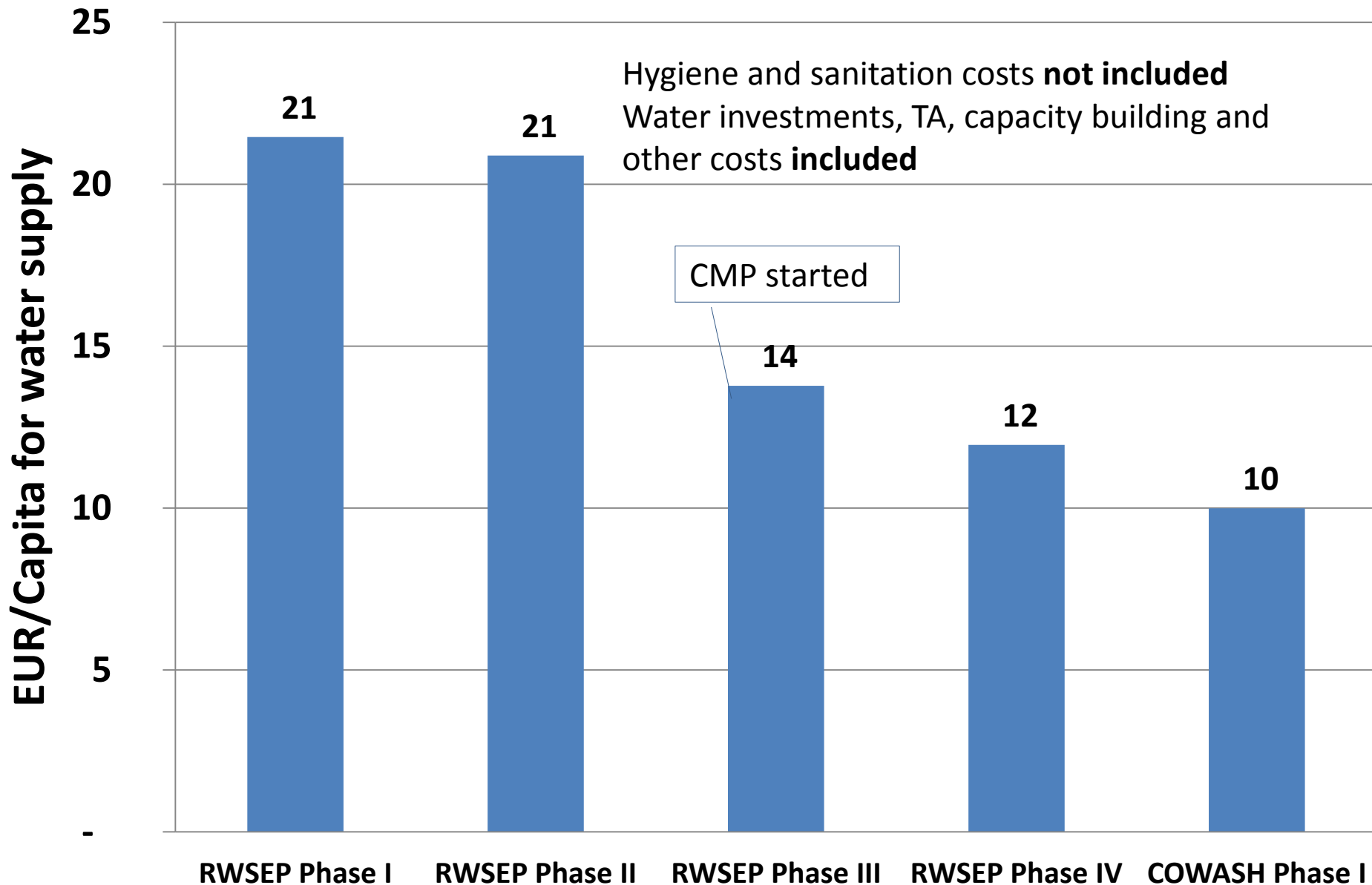
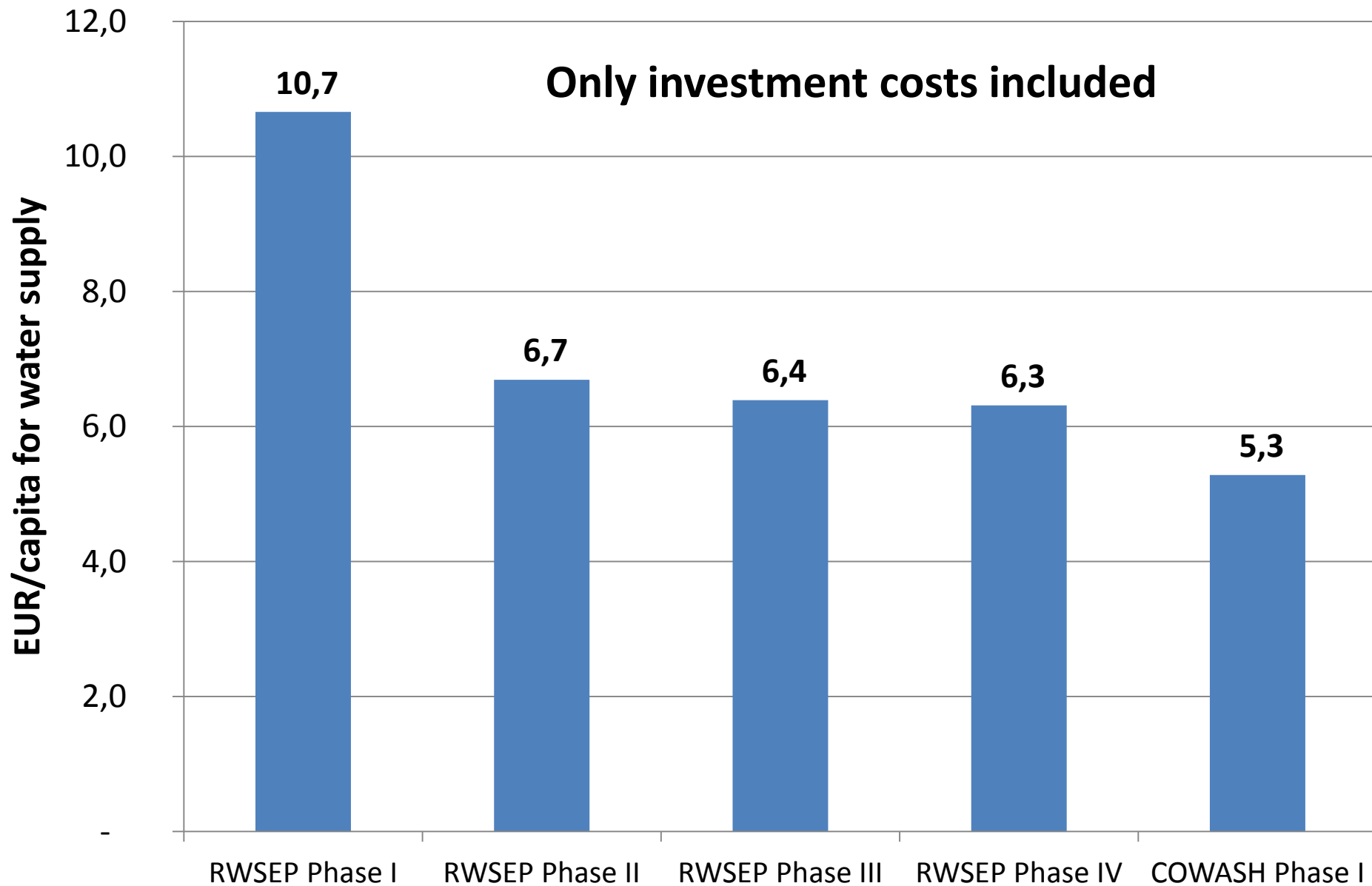


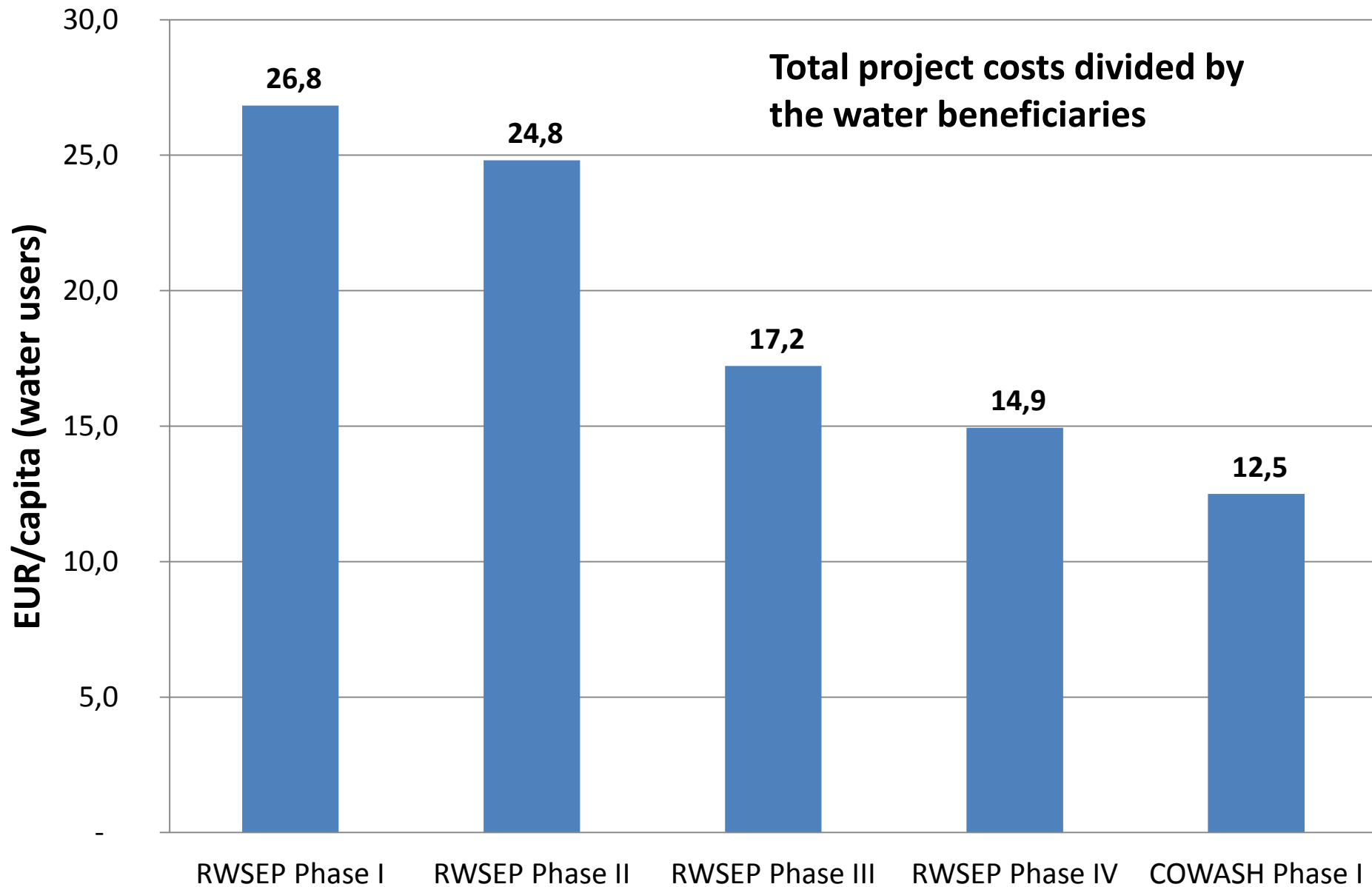
EURO per capita costs for water supply in Finland supported RWSEP and COWASH projects



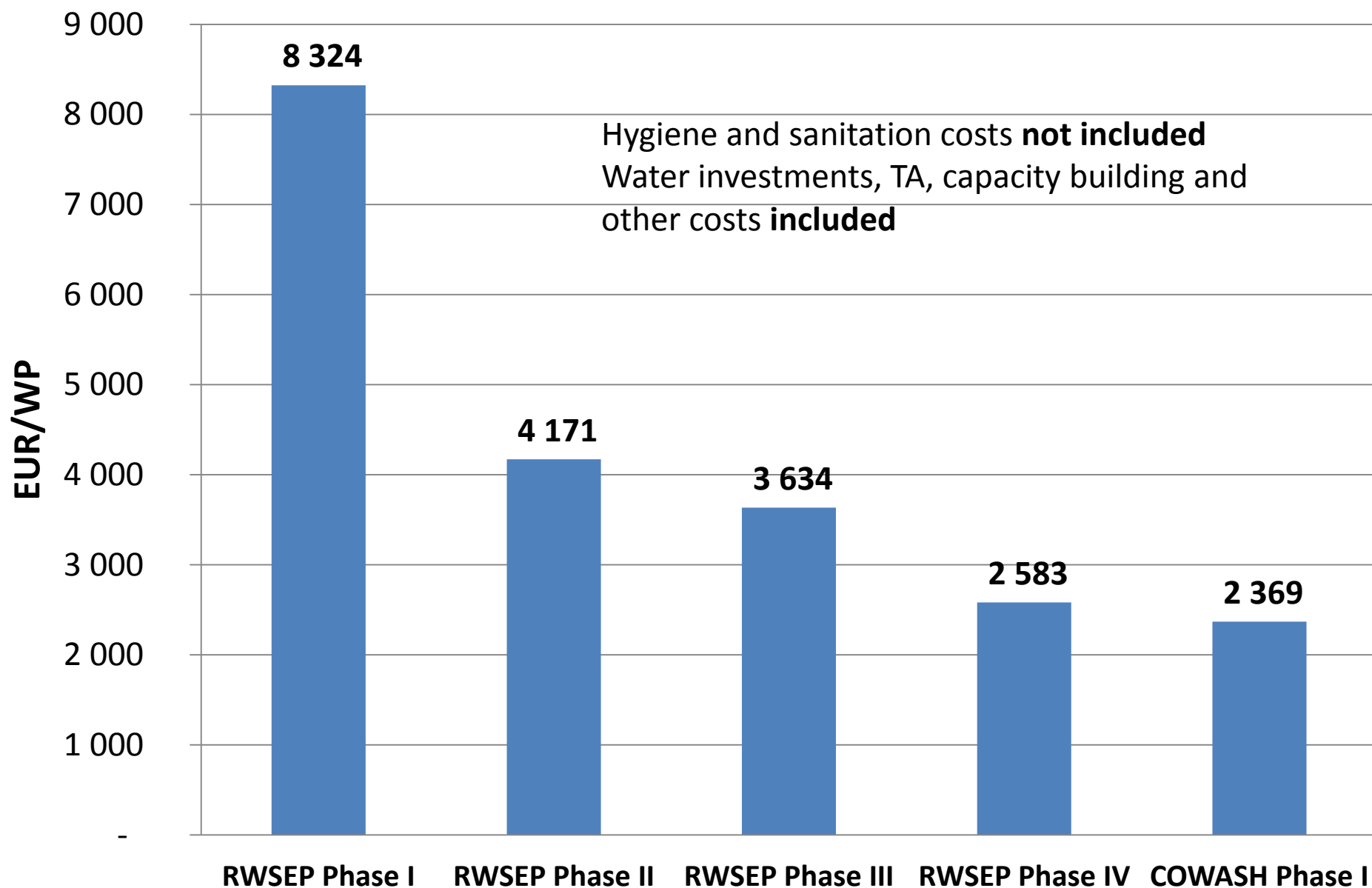
Euro/capita investment costs of water supply in RWSEP and COWASH



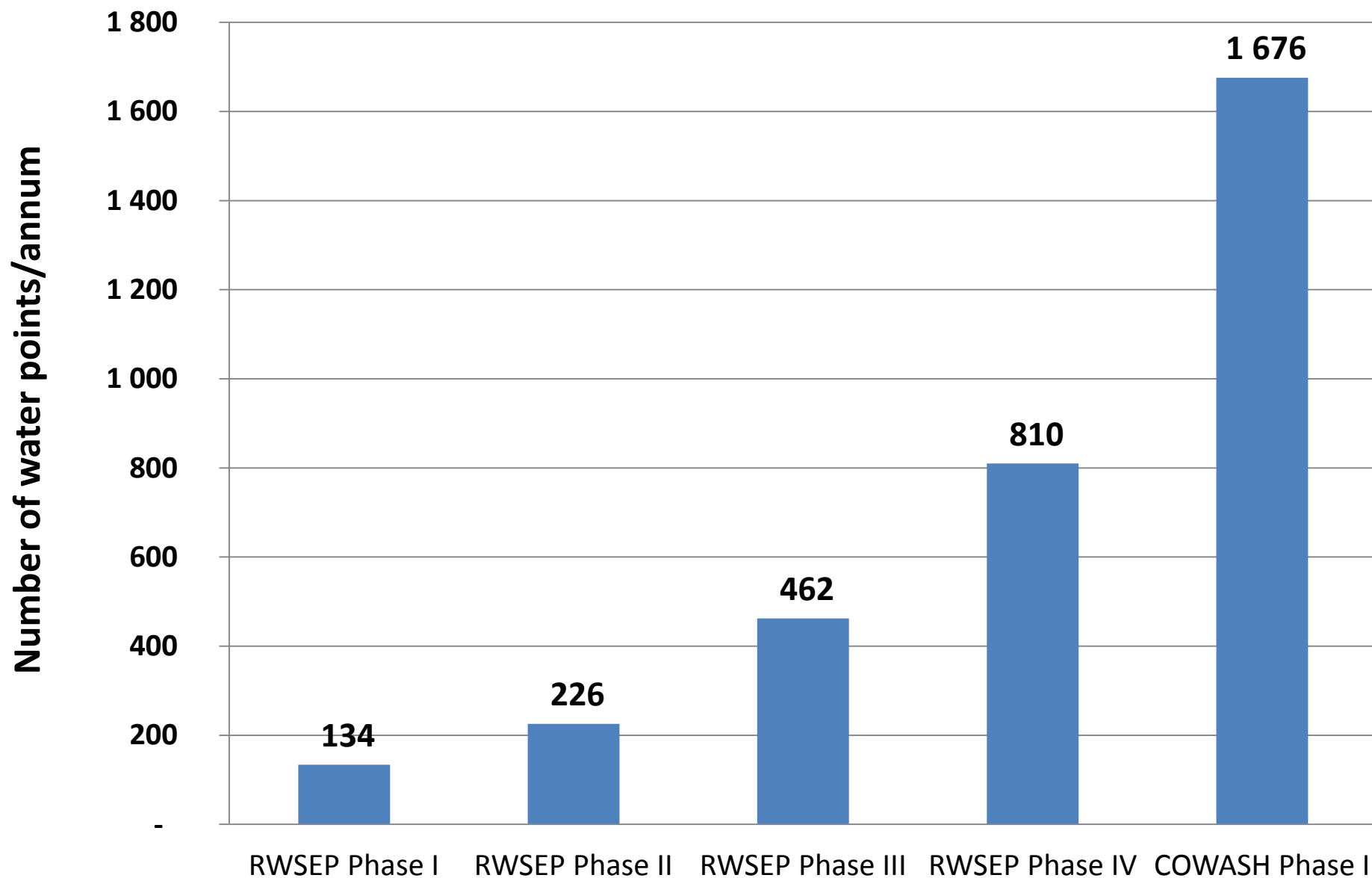
Euro per capita (water users) compared with total project costs



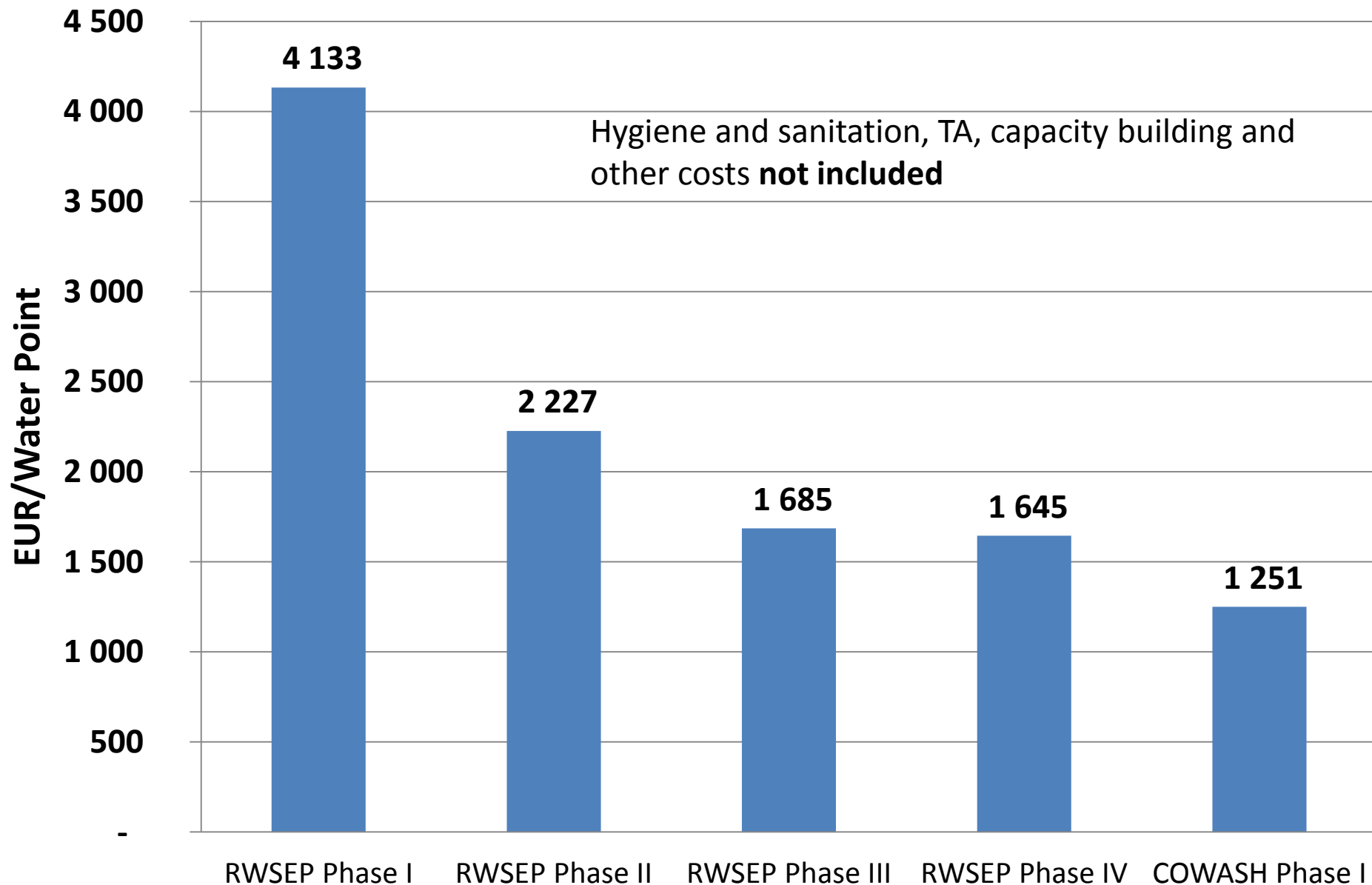
Water point unit price development in RWSEP and COWASH



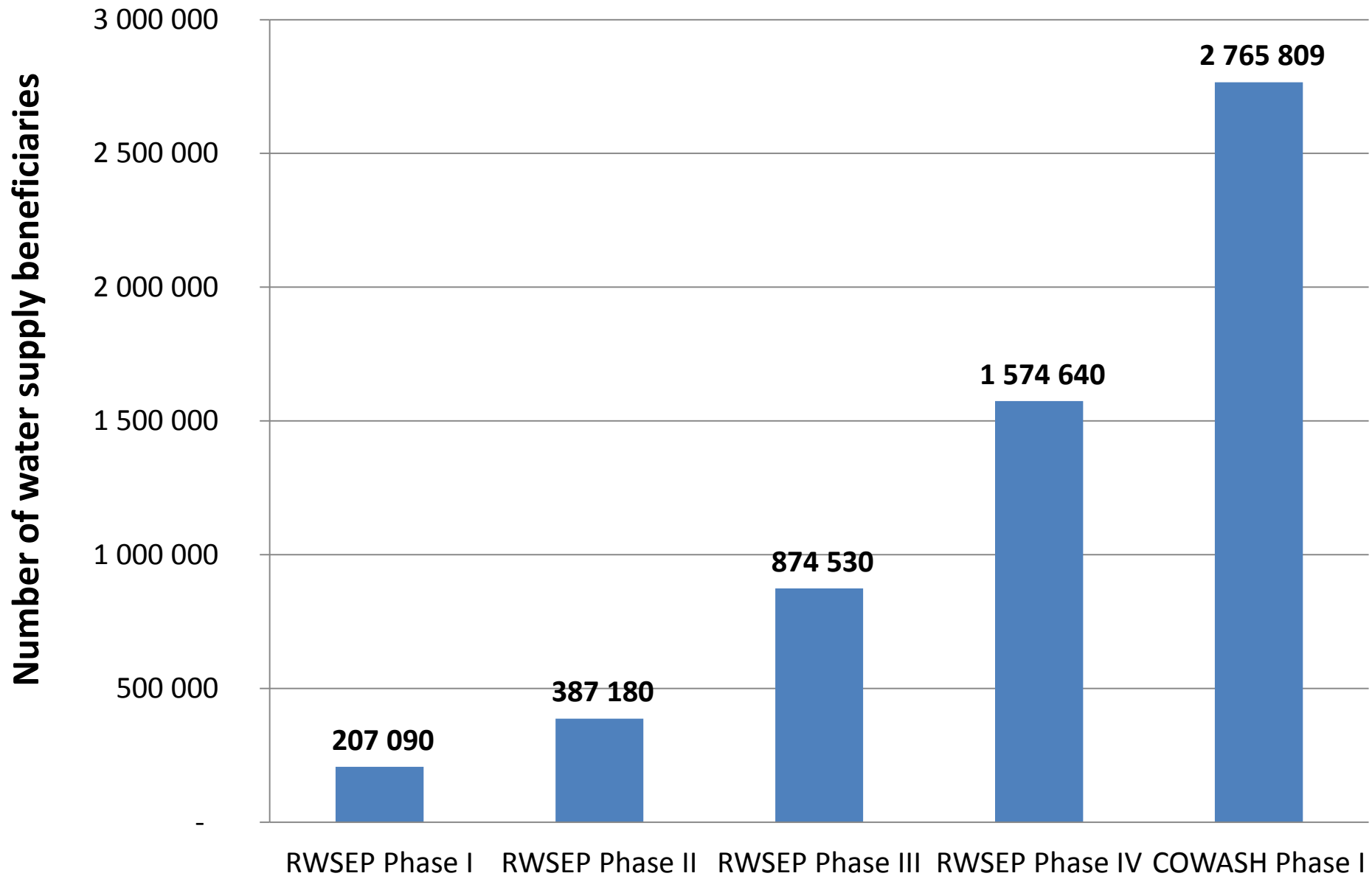
Number of water points constructed annually in RWSEP and COWASH Phases



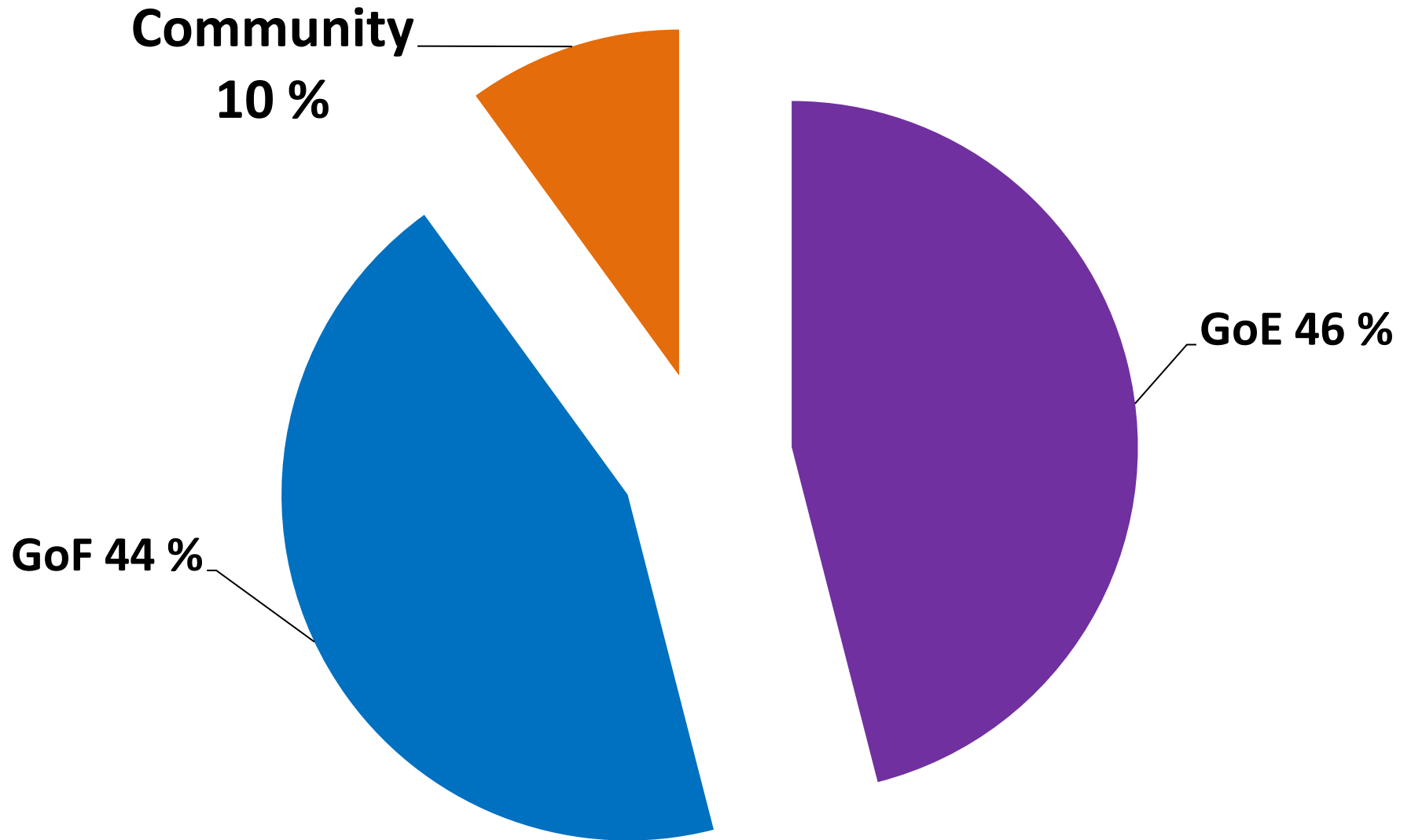
Water point unit cost development in RWSEP and COWASH from investments only



Cumulative number of water supply beneficiaries of RWSEP and COWASH



COWASH Project Financing



Improvement of whole Woreda water supply access in COWASH Woredas from 2011 to 2014

Base year of district joining COWASH	Whole woreda water supply access in the Base Year	Whole woreda water supply access by 2014	Improvement made in 3 years
Year	%	%	%
2011	40,70	96,7	56,02
2012	46,7	67,2	20,53
2013	51,1	58,1	7,00
Average	46,2	74,0	27,8

Improvement of whole woreda water supply functionality in COWASH Woredas from 2011 to 2014

Base year of district joining COWASH	Whole woreda water supply functionality rate in the Base Year	Whole woreda water supply functionality rate by 2014	Improvement
Year	%	%	%
2011	76,75	92,10	15,35
2012	87,89	93,25	5,37
2013	83,69	87,64	3,95
Average	82,8	91,0	8,2

FINLAND's Contribution to the achievement of the Water Supply MDG goal achievement in Ethiopia 1994-2015

