Green Bond Baden-Württemberg 2022: Eligible expenditure from budget year 2021

In gray: Projects that are considered for the first time as part of Baden-Württemberg's Green Bond programme.

(Primary) EU-Taxonomy Environmental Objective	ICMA Green Bond Principles (2021) Category	Project Name	Actual Expenditure 2021, EUR*
Article 10: Climate Change Mitigation	Renewable energy	eLNG (e-Liquefied Natural Gas) from Air	433.502,00
		High Efficiency Solar Cells	3.800.000,00
		HyFab BW	4.164.000,00
		HyFab BW - New Building	6.550.000,00
		Solar battery storage systems	2.220.000,00
		Climate Connect Industrial Area Donautal (KliConn)	82.885,13
		Reallabor for climate-neutral Reutlingen: Transformation of the city group into a climate-neutral designer (Klima-RT-LAB)	193.209,23
	Energy efficiency	State funding of broadband	68.352.681,27
		Energy-efficient heat networks	3.199.654,42
		Regional centers of excellence for energy efficiency	857.545,88
		Enhanced Resource Efficiency Programme/ Combi Loan for SMEs with climate premium	2.500.000,00
		KARLA - Karlsruhe Reallabor for Sustainable Climate Protection	80.888,05

		CAMPUS high i - CAMPUS made intelligent: Intelligent and user-oriented planning processes for climate neutrality in buildings and quarters using the example of the campus Vahingen	166.747,47
		Regional Innovation Centre for Energy Technology	22.000,00
	Green buildings	Notably energy-efficient new buildings in the public building construction	53.961.196,39
		Notably energy-efficient restructuring measures in the public building construction	20.386.655,85
	Clean transportation	Electrification Hochrheinbahn	536.544,26
		GVFG Electrification Projects	747.500,00
		Cycling Culture Initiative	2.477.640,29
		Support Program State Initiative Electro Mobility	35.087.242,92
		Support Program for Municipal Cycling and Pedestrian Infrastructure	4.081.590,92
		Cycling Routes Network	434.886,66
		Fast Cycling Routes	2.200.167,28
		reFuels - Production of climate-friendly fuels	1.890.628,59
		INPUT - Intelligent network link of parking garages and underground garages	3.760.000,00
		MobiQ - Sustainable mobility through sharing in the neighbourhood	116.909,40
		Mobility Living Lab (MobiLab) Stuttgart	398.633,17

		GVFG Combi-Solution	8.400.000,00
		Planning and construction of cycle routes on state roads	11.693.881,00
	Other	Strategy for sustainable bio-economy	2.541.079,42
Article 11: Climate change adaptation	Climate change adaptation	Timber Construction Initiative BW	2.152.908,79
		Subsidies for the development of climate resilient forests and/or (re-)afforestation	1.768.546,16
Article 12: Sustainable use and protection of water and marine resources	Sustainable water and wastewater management	Sewerage infrastructure investments	33.741.773,84
		Water supply	14.105.000,00
Article 13: Transition to a circular economy	Renewable energy	Professorship for Sustainability Research and Transformative Research	60.000,00
	Circular economy adapted products, production technol-	New Research Building INATECH	150.000,00
	ogies and processes, and/or certified eco-efficient prod- ucts	Phosphorus recovery from sewage sludge	378.385,65
		RecTecKA - Recycling of technology metals from the dismantling of nuclear facilities taking into ac- count the requirements of radiation protection law	24.314,82
Article 14: Pollution prevention and control	Pollution prevention and control	E-Mobility in the car pool of BW police - purchase of motorcycle with electric motor	39.872,62
		E-Mobility in the car pool of BW police - purchase of pedelecs	226.548,00
		Maintenance of leased vehicles with alternative drive systems ²	145.313,41
		Public Air Solutions - Filter Cubes	1.953.763,72
		Establishment of express bus lines in the Stuttgart region	2.092.548,81

		Low-emission bus transportation	12.100.000,00
		Intelligent public transport in Baden-Württemberg - digitally mobile nationwide	444.591,95
		Remediation of contaminated sites	6.065.528,18
		Climate action well-founded design	22.694,70
Article 15: Protection and restoration of biodiversity and ecosystems	Terrestrial and aquatic biodiversity conservation	Nationalpark Black Forest: New construction visitor and information center	2.603.922,92
		Preserving steep-hill grassland	5.673.398,00
		Preserving manually cultivable vineyards in steep slope and terraced areas	960.000,00
		Biotope mapping	3.588.000,00
		Non-productive investments in conservation	13.917.000,00
		Special Programme for Biodiversity	11.010.000,00
		Nature conservation contracts	15.757.000,00
	Environmentally sustainable management of living natural resources and land use	Investing in properties with importance for environ- mental protection	2.484.766,12
		Aid for pruning of meadow orchards	3.173.205,00
		Exemplary regions for organic food ³	820.812,39
		Research Programme Organic Farming	251.827,27

^{*}See allocation report for share of financing.

¹⁾ Due to a subsequent correction, total actual expenditure of all projects amount to EUR 376,903,684.67 instead of EUR 377,049,391.95 as originally stated.
2) Due to a subsequent correction, actual expenditure amount to EUR 81,276.51 instead of EUR 145,313.41 as originally stated.
3) Due to a subsequent correction, actual expenditure amount to EUR 739,142.01 instead of EUR 820,812.39 as originally stated.