

Manual No . –12

MANNER OF EXECUTION OF SUBSIDY PROGRAMMES INCLUDING THE AMOUNTS ALLOCATED AND THE DETAILS OF BENEFICIARIES OF SUCH PROGRAMMES

The Board Provides Funds for Study for Pollution Abatement, Research Work and Installation of Sewage Treatment Plants on Pilot basis and for other Pollution Control Activities . The Detail of the Funds Provided by the Board are as Tabulated below : –

	Year	Particulars	Amount (in crores)	
	2009–10	Installation of STP at Ropar	2.50	
	2010–11	Installation of STP at Ropar	3.00	
	2011–12	For Plantation at Amritsar	0.22	
		For LPG Cremation at Amritsar	0.05	
		For Encouraging the agriculture of Papaya	0.01	
		Installation of STP at Ropar	5.50	
	2012–13	For Greening Punjab	5.00	
		Installation of STP at Phagwara	2.00	
		Contribution in Jung–e–Azadi Smarak at Karatarpur	0.50	
		Installation of STP at Ropar	4.00	
	2013–14	For Punjab State Cancer and Drugs Addiction Treatment Infrastructure	10.00	
		For Director General for Police (Jails) Punjab	0.29	
		For Punjab Historical Monuments Archaeology State Cultural Hertiage Maintenance Board	5.00	
		For Cleanliness of Holy Bein	1.87	
		Department of Soil and Water Conservation for Laying underground water lines for utilization of treated Sewage for irrigation purpose	4.00	
		Installation of STP at Dharmkot, Moonak and Makhu	10.26	

		For Progressive Punjab Investment Summit Promotion Campaign	0.25	
	2014-15	For Pollution Control Activities	740.44	
	2015-16	Pb. Remote Sensing Centre	0.14	
		PAU, Ldh- Effect of silicom supplement & water Mgt. -Alleviation-Arsenic Rice	0.04	
		Holy Bein	2.51	
		Punjab Water Supply & Sewage Board	6.72	
	2016-17	Techno-economic feasibility study-silica recovery from rice husk	0.19	
		Pb. Remote Sensing Centre-study reg. satellite image & intensity of smoke-paddy burning	0.10	
		PAU, Ldh- Effect of silicom supplement & water Mgt. -Alleviation-Arsenic Rice	0.05	
		Pb. State Council for Science & Technology	0.03	
		Study reg. utilisation of fly ash in Brick Kilns	0.25	
		Restoration of Ecology of Holy Bein	1.01	
	2017-18	Pb. Remote Sensing Centre	0.01	
		PAU, Ldh- Effect of silicom supplement & water Mgt. -Alleviation-Arsenic Rice	0.06	
		Pb. State Council for Science & Technology	0.30	
		In-situ treatment of sewage thru Bioremediation-Buddha Nallah-PBTI Mohali	0.05	
		Monitoring Agricultural residue burning thru Gspatial tech. -Punjab Remote Sensing Centre	0.09	
		SMS Alerts- Crop residue burning	0.11	
		Restoration of Ecology of Holy Bein-DC Kapurthla & Jal Drainage Division	0.12	
	2018-19	Pb. State Council for Science & Technology	0.36	
		Indian Institute of Science Education and Research	0.08	

		Director Dr Ambedkar NIT Jalandhar	0.01	
		Punjab Remote Sensing Centre –Monitoring of agriculture residue burning –Geospatial Tech.	0.23	
	2019–20	Punjab Remote Sensing Centre	0.22	
		Punjab Agriculture University,Ludhiana	0.12	
		Exe. Engineer, Jal Nikas Mandal, Ldh for project 'Release of fresh water into Buddha Nallah'	0.87	
	2020–21	Bio Remediation Plant in Bhulana–Drain Based on Nano Bubble Tech.	0.03	
		Himnak Sharma–Study on impact of Lock down on Rivers of Punjab	0.03	
		Registrar, Punjab University, Chandigarh	0.01	
		Punjab Remote Sensing Centre, Ldh–Monitoring Agricultural Residue,Geospatial Technology & SMS Alert	0.10	
		Pb. State Council for Science & Technology	0.18	
		Source Apportionment Study to Prepare Action Plan to improve Air Quality, Ldh.	0.36	
		IIT Delhi–Action Plan to mitigate particulate matter in seven non attainment cities of Punjab	0.40	
	2021–22	Executive Engineer, Drainage Division.	1.50	
		Drive to dismantle/plug the outlets into Budha Nallah	0.01	
		Deptt. of Soil Scienc, PAU, Ldh–Water quality status of Sutlej & Beas	0.12	
		PBTI, Mohali–setting up of Environment Resource Centre	3.00	
		Deptt. of Water Resource, Punjab	2.51	
		Nano Bubbles Tech. Pvt Ltd.	0.04	
		Navco Engineers	0.25	
		Cholamadlam MS Risk Services–study of Noise mapping, hotspot & mitigation plan	0.06	
		For Holy Bein	0.06	

		Punjab Remote Sensing Centre–Monitoring Agricultual Residue Burning	0 . 62	
		Total	817 . 84	