## Summary of Project Costs for Permanent Measures (1972 to 2015)

fascal year	①Costs of work done at the source of the pollution (million yen)	②Construction costs of the new neutralization facility (million yen)	③Conservation channels created at Aka River (million yen)	④Treatment costs of the wastewater (million yen)	
S47	32				
S48	118		102		①Costs of work done at the source of the
S49	150		123		pollution
S50	180		140		about 86 hundred million yen
S51	301	55	110		
S52	200	848	84		②Construction costs of the new
S53	86	1,591	101		neutralization facility
S54	60	2,144	142	172	about 93 hundred million yen
S55	125	2,619	168	238	
S56	218	2,072	187	485	
S57	861			711	Include The new neutralization treatment tacility
S58	839			696	include about 62 hundred million yen
S59	780			651	
S60	700			657	
S61	538			629	Include Waste Dam
S62	495			639	about 31 hundred million yen
S63	453			581	
H1	434			566	
H2	389			586	3 Conservation channels created at Aka Ri
H3	328			599	about 12 hundred million yen
H4	300			632	
H5	250			644	
H6	239			688	Treatment costs of the wastewater
H7	100			902	about 216 hundred million yen
H8	80			687	
H9	49			697	
H10	50			700	The total
H11	50			666	about 407 hundred million yen
H12	150			582	Cummon, of Droingt Costs for Dormon ht
H13	40			544	Measures (1972 to 2015)
H14	20			528	[ Wedsures (1572 to 2015)
H15				543	
H16				511	
H17				506	
H18				595	
H19				528	
H20				536	
H21				567	
H22				576	
H23				538	
H24				520	
H25				559	
H26				593	
H27				538	
Total	8,614	9,329	1,157	21,590	

Caution) Shaping work/soil covering/tree planting on the remains of the opencast mines and mining deposits, installing drainage channels Includes construction of the new neutralization facility and waste dam, building contract of the Ministry of Construction, and maintenance and repair costs of the facility.

Some totals do not add up due to rounding.