

## 2. Outline of the Study

Team leader: Terumi Mizuno, Senior Researcher, Overseas Environmental Cooperation Center, Japan (a staff member of Techno Chubu Company Ltd.)

Team member: Izumi Ito, Researcher, Overseas Environmental Cooperation Center, Japan (a staff member of Techno Chubu Company Ltd.)

### Itinerary

Month	Date	Day	Places to visit, etc.
Nov.	24	Thu.	Traveling (Narita - Seoul - Almaty)
	25	Fri.	Embassy of Japan in Kazakhstan, Almaty Office Hydro-meteorological office (Kazhydromet) United Nations Development Program (UNDP)
	26	Sat.	College of Energy and Transportation
	27	Sun.	Traveling (Almaty - Astana)
	28	Mon.	Climate Change Coordination Center Embassy of Japan in Kazakhstan JICA Specialist
	29	Tue.	Environment Department of Astana City Office Astana Hydro-meteorological center of Kazhydromet
	30	Wed.	The Ministry of Energy and Mineral Resources
Dec.	1	Thu.	The World Bank The Ministry of Environmental Protection Astana City Sewage Corporation
	2	Fri.	The Water Resources Committee of the Ministry of Agriculture The Nura River Mercury Cleanup Project Office of the World Bank
	3	Sat.	Organizing materials
	4	Sun.	
	5	Mon.	Traveling (Astana - Karaganda) Temirtau Hydro-meteorological center of Kazhydromet Surveying the conditions for implementing measures for mercury contamination control in the Nura River
	6	Tue.	Karagannda Hydro-meteorological station of Kazhydromet Nura and Sal-su River Basin Committee Traveling (Karaganda - Astana)
	7	Wed.	JICA Specialist Embassy of Japan in Kazakhstan Traveling (Astana - Almaty)
	8	Thu.	Environment Department of Almaty City Office US Agency for International Development (USAID) Traveling (Almaty - Seoul)
	9	Fri.	Traveling (Seoul - Narita)