

List of EANET Reports

Source: EANET leaflet (March 2020, https://www.acap.asia/wp-content/uploads/EANET_Brochure_jp.pdf)

Title	Objectives (Targets and Aims)	Contents	Usage and citation / number of download	Publication interval	Problems and measure	Future budget categories (Is it mandatory or not)
Periodic Report on the State of Acid Deposition in East Asia (PRSAD) Japan proposal: Enrich the content and make it easy to understand	Targets: Government officials, researchers and the general public in the participating countries Aims: Providing information to the international community on long-term trend and regional distribution etc. of air pollution in East Asia	Comprehensive scientific assessment report explaining the results of EANET's monitoring activities. The analysis period is 5 years in the past and 20 years this time.	The state of acid deposition and air pollution in the participating countries is disclosed to the public, and the summary version for policy makers contributes to the environmental administration of the participating countries. [Citation] International Journal: 12 Japanese Journal: 6	The report has been published every five years since 2006 (2 nd : 2011, 3 rd : 2016). The fourth report is under preparation.	<ul style="list-style-type: none"> • Added proposals for policy makers • Provide easy-to-understand summary • Advertising using other frameworks 	Core (Mandatory) Budget (1,000US\$) Total: 156 2016: 70 2017: 25 2018: 0 2019: 5 2020: 56

<p>Report for Policy Makers (RPM)</p> <p>Japan proposal: Integrate with PRSAD</p>	<p>Targets: Policy maker and general public</p> <p>Aims: Providing information on the latest trends and countermeasures for acid deposition / air pollution useful for policy making</p>	<p>“Goals, Achievements and Way Forward”, “Clean Air For a Sustainable Future”, “EANET and Clean Air for Sustainable Development”, and “Towards Clean Air for Sustainable Future in East Asia through Collaborative Activities”</p>	<p>Distributed to the participating countries</p> <p>[Citation]</p> <p>0</p>	<p>Irregular</p>	<ul style="list-style-type: none"> • There is little content for policy makers. • The reposts are not being used. 	<p>Project fund (Optional)</p> <p>Budget (1,000US\$)</p> <p>Total: 50.02</p> <p>2016: 0</p> <p>2017: 50.02</p> <p>2018: 0</p> <p>2019: 0</p> <p>2020: 0</p>
<p>Factsheet</p> <p>Japan proposal: Integrate with PRSAD because the contents are covered</p>	<p>Targets: Policy maker and researcher</p> <p>Aims: Providing information so that the situation and measures of each EANET country can be applied to their own policies</p>	<p>Summarized "Efforts of Each Country on Measures for Acid Deposition and Their Achievements"</p>	<p>Distributed to the participating countries</p> <p>[Citation]</p> <p>0</p>	<p>Irregular.</p> <p>Latest version was released March 2020.</p>	<p>Not used</p>	<p>Project fund (Optional)</p> <p>Budget (1,000US\$)</p> <p>Total: 103.5 (Includes other public awareness / environmental education materials)</p> <p>2016: 16.7</p>

						2017: 21.7 2018: 21.7 2019: 21.7 2020: 21.7
EANET Science Bulletin Japan proposal: Substitute by posting research content summary and obtained achievements on the Web	Targets: Researcher Aims: Encourage research activities within the EANET region	Promote EANET research activities and share the results with participating countries	Distributed to the participating countries [Citation] International Journal: 8	Every 3 years since 2008	Since the booklet is not used, only important information is posted on the Web.	Project fund (Optional) Budget (1,000US\$) Total: 26 2016: 13 2017: 0 2018: 0 2019: 13 2020: 0
Data Report	Provide and share the monitoring data to governmental officers and researchers in participating countries	Report of EANET monitoring data (Monthly and annual average, temporal trends etc.)	Distributed to the participating countries [Citation] International Journal: 23 [Number of download] (2019JFY): 12,300	Every year	<ul style="list-style-type: none"> Number of printed materials is reduced because it can be downloaded from the Web. Since there are no figures showing long-term trends other than precipitation pH, 	Core (Mandatory) Budget (1,000US\$) Total: 50 2016: 10 2017: 10 2018: 10 2019: 10

					consider preparing similar figures for gas and particle concentrations.	2020: 10
Report of the Inter-laboratory Comparison Project	Promote efforts to confirm and improve the accuracy of analysis to the managers and persons in charge of analysis institutions	Report on the results of the Inter-laboratory comparison project of precipitation, gas, inland water, and soil in which laboratories in EANET countries participate	Distributed to the participating countries [Number of downloads] (2019JFY): 1,962	Every year	The analysis that has already become clear such as the relationship between the years of experience of the analysts and the accuracy is omitted, and visualize the accuracy between institutions by comparing the total number of abnormal data for each institution.	Core (Mandatory) Budget (1,000US\$) Total: 200 (Entire activities including report writing) 2016: 40 2017: 40 2018: 40 2019: 40 2020: 40

※Core (Budget) is the MTP core activity budget contributed by EANET member countries according to the UN contribution ratio.

The project fund is the fund for MTP project fund activities that will be implemented if there is funding from EANET participating countries.