

Special Account for Motor Vehicles Safety (Airport Improvement Account)

<https://www.mlit.go.jp/koku/index.html>

1. Summary of operations implemented using FILP funds

This account is intended to conduct airport improvement operations to maintain and expand the aviation network, which is indispensable for supporting domestic and international exchanges, people's everyday lives, and economic activities and also to contribute to the enhancement the functions of hub airports, including from the viewpoint of implementing COVID-19 control measures.

2. Amount of lending under FY2021 FILP

(Unit: billion yen)

FY2021 FILP	Estimated outstanding amount of FILP lending at the end of FY2020
117.8	377.2

3. Estimated policy cost analysis of the project

(1) Policy cost (Unit: billion yen)

Category	FY2020	FY2021	Fluctuation
1. Government expenditure (subsidies, etc.)	-	1,024.4	+1,024.4
2. Government revenue (payments to the government, etc.)*1	-	-1,768.2	-1,768.2
3. Opportunity cost of capital investments, etc.	-	416.0	+416.0
Total (1+2+3=policy cost(A))	-	-327.8	-327.8
Analysis period (years)	- years	20 years	20 years

(2) Breakdown of policy cost by the time of the provision of funds (Unit: billion yen)

Category	FY2020	FY2021	Fluctuation
(A) Policy cost (previously cited)	-	-327.8	-327.8
1) Opportunity cost of capital investments, etc. provided before the beginning of the analysis period	-	-	-
2) Policy cost expected to be newly accrued during the analysis period	-	-327.8	-327.8
Government expenditure (subsidies, etc.)	-	1,024.4	+1,024.4
Government revenue (payments to the government, etc.)*1	-	-1,768.2	-1,768.2
Opportunity cost of surplus, etc.	-	416.0	+416.0
Opportunity cost of capital investments, etc.	-	-	-

(4) Sensitivity analysis (cases where assumptions change) (Unit: billion yen)

(A) Policy cost (previously cited)	Case before the negative interest rate policy*2	Fluctuation			
			1. Government expenditure (subsidies, etc.)	2. Government revenue (payments to the government, etc.)*1	3. Opportunity cost of capital investments, etc.
-327.8	-181.3	+146.6	-29.7	+65.3	+111.0

(A) Policy cost (previously cited)	The case of a 1% decline in operating revenues, government subsidies, etc.	Fluctuation			
			1. Government expenditure (subsidies, etc.)	2. Government revenue (payments to the government, etc.)*1	3. Opportunity cost of capital investments, etc.
-327.8	-284.3	+43.6	-10.2	+53.8	-

(3) Year-to-Year comparison analysis

(Computing any fluctuation from previous year)

(Unit: billion yen)

Policy cost		FY2020	FY2021	Simple fluctuation
		Simple comparison (before adjustment)	-	-327.8
Past year comparison (after adjustment)	1) Adjusting initial years (Analysis results after adjusting initial year to that for FY2021 analysis)		2) Adjusting assumed interest rates (Analysis results of re-estimation using assumed interest rate for FY2020)	Real fluctuation (2-1)

Exempted from policy cost analysis in the previous year

(Note) Components in each column may not add up to the total because of rounding.

*1 Government revenue (payments to the government, etc.) is booked as a negative amount. Example: -10 b. yen for 10 b. yen in payments to government, etc.

*2 Assumed interest rates (discount factor and future interest rate) are based on the market yield on Japanese government bonds on January 28, 2016, before the introduction of the negative interest rate policy.

4. Outline of estimation and project prospect employed in the analysis

- 1) Of the operations conducted under the Airport Improvement Account of the Special Account for Motor Vehicles Safety, those eligible for FILP were subjected to estimation.
- 2) Regarding operating revenues, the estimation was conducted under the assumption that the revenues will recover to the 2019 level in 2022 for domestic lines and in 2024 for international lines.
- 3) The analysis period is the 20 years from FY2021 to FY2040, when the longest redemption period is scheduled to be completed.

(Unit: million yen)

FY	Result		Estimated	Finalization	Assumptions for calculation			
	2018	2019	2020	2021	2022	2023	2024	2025
Operation revenues	241,485	222,909	50,710	133,018	214,665	226,006	237,347	237,347
Operation expenses	164,463	169,007	288,887	322,883	189,462	192,424	194,255	195,874

5. Reasons for granting of subsidies, mechanism and underlying laws

Subsidies, etc. are received from the General Account in order to cover expenditures for airport improvement operations to be financed by revenues from the aviation fuel tax prescribed under the Act on Special Accounts.

【Underlying laws and regulations】

[Provision for receiving subsidies, etc.]

Act on Special Accounts

Extracts from the Supplementary Provisions

Article 259-3

2. Under this article, "airport improvement operations" refers to operations concerning the establishment, improvement, disaster restoration and maintenance and other management of airports stipulated under Article 2 of the Airport Act (Act No. 80 of 1956) and airfields prescribed under the Cabinet Order referred to in Article 2(1) of the Supplementary Provisions of the same act (including facilities which should be established together with those airports and airfields as stipulated under the Cabinet Order; to be referred to as the "Airports" in this article to Article 259-5 of the Supplementary Provisions), operations concerning the prevention of problems that may arise from aircraft noises in areas in the neighborhoods of the Airports and other measures, and the provision of capital investments from the government, contributions and other expenditures that is implemented by the Minister of Land, Infrastructure, Transport and Tourism.

7. Expenditures to be covered by transfers from the General Account under the Airport Improvement Account should be expenses for airport improvement operations.

(Special cases of revenues and expenditures under the Airport Improvement Account)

Article 259-5 For the present, regardless of the provision of Article 6, in order to contribute to emergency improvement, etc. of airports, in every fiscal year, the amount of funds equivalent to the total amounts of the items listed below (in cases where the amount of funds recorded in the revenue budget of the General Account in the fiscal year two years prior to the relevant fiscal year as the amount equivalent to eleven-thirteenths of the projected revenues from the aviation fuel tax in the same fiscal year [referred to as the "budgeted amount of revenues from the aviation fuel tax hereinafter in this paragraph] exceeds the amount of funds equivalent to eleven-thirteenths of the settlement amount of the revenues from the aviation fuel tax in the same fiscal year [referred to as the "settlement amount of revenues from the aviation fuel tax" in Item 2], the amount of funds obtained by deducting the said excess amount from the amount of funds specified in Item 1) shall be transferred from the General Account to the Airport Improvement Account as prescribed under budgets.

1. The budgeted amount of revenues from the aviation fuel tax in the relevant fiscal year

2. In cases where the budgeted amount of revenues from the aviation fuel tax in the year two years prior to the relevant year falls short of the settled amount of revenues from the aviation fuel tax in the same fiscal year, the said shortfall amount.

6. Special remarks

None

(Reference) Outcome and social and economic benefits of operations

The aviation network is the "air infrastructure" which is indispensable not only for supporting the people's social and economic activities as a means of public transportation but also for executing the growth strategy for a post-COVID-19 era, and therefore, maintaining and securing it is essential.

Under the Airport Improvement Account, 97 airports and airway facilities necessary for aircraft flights have been developed. In the most recent 10 years, the numbers of arrivals and embarking/disembarking passengers have steadily increased for both domestic and international lines (the increase is 122% for the total arrival number for domestic and international lines and 136% for the total number of embarking/disembarking passengers), indicating that the aviation network has been expanded.

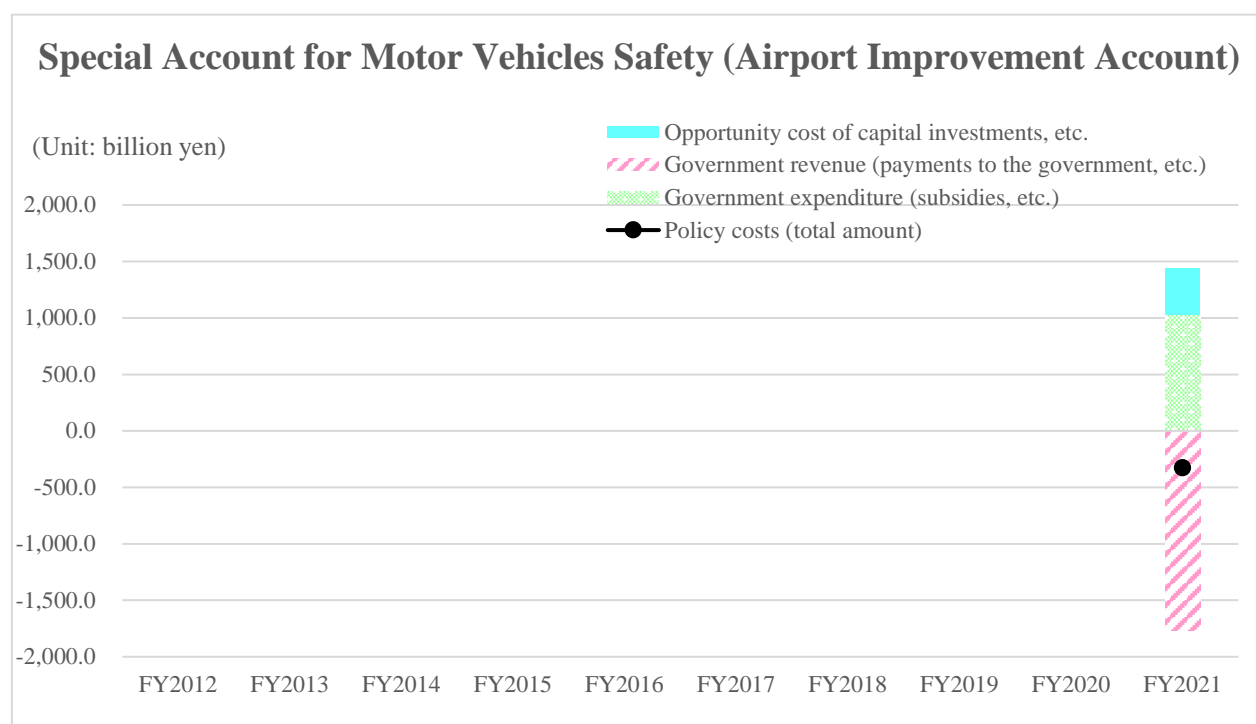
The number of arrivals (times)	International lines	Domestic lines	Total
FY2010	178,156	904,472	1,082,628
FY2019	296,384	1,024,011	1,320,395
Rate of change (%)	166%	113%	122%

The number of embarking/disembarking passengers (people)	International lines	Domestic lines	Total
FY2010	53,511,461	175,390,331	228,901,792
FY2019	92,704,634	218,822,087	311,526,721
Rate of change (%)	173%	125%	136%

(Source: Airport Management Status Report)

Overview of policy cost analysis results

【Changes in policy costs】



Note: Policy costs for each fiscal year differ in assumptions including interest rates applied to estimates.

(Unit: billion yen)

	FY2012	FY2013	FY2014	FY2015	FY2016	FY2017	FY2018	FY2019	FY2020	FY2021
Policy costs (total amount)										-327.8
Government expenditure (subsidies, etc.)										1,024.4
Government revenue (payments to the government, etc.)										-1,768.2
Opportunity cost of capital investments, etc.										416.0

【Explanation of policy cost trends】

- As operations eligible for borrowings started in FY2021, the analysis started in the current fiscal year.
- This estimation calculated the policy cost of airport improvement operations eligible for FILP.

【FILP agency's self-assessment of policy cost analysis results (FY2021)】

- This estimation calculated the policy cost of airport improvement operations eligible for FILP. As operations eligible for borrowings started in FY2021, an increase was recorded. The borrowings are intended to cover expenses for new operations, and therefore the impact on financial soundness is minimal.
- The results of the sensitivity analysis (case before the negative interest rate policy) showed an increase of 146.6 billion yen compared with the basic case. This is attributable to an increase due to the interest rate differences compared with the rates under the negative interest rate policy and an increase in interest payments, and therefore, the impact on financial soundness is minimal.
- The results of the sensitivity analysis (a 1% decline in operating revenues, government subsidies, etc.) showed an increase of 43.6 billion yen compared with the basic case. This is attributable to a decrease in operating revenues, etc., and therefore, the impact on financial soundness is minimal.