



European
Commission

CONNECTING EUROPE FACILITY (CEF) – Transport grants 2014-2018



SWEDEN

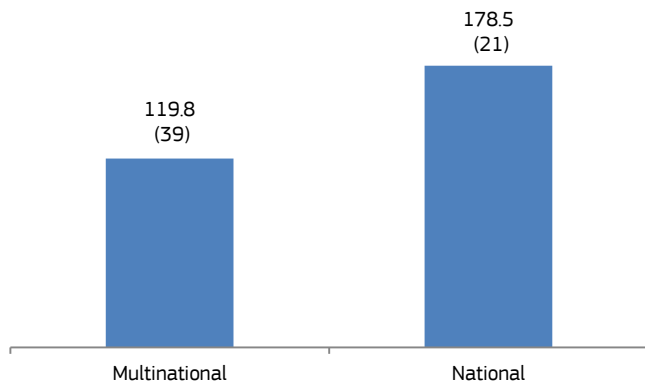
1. Key facts and figures

State of play

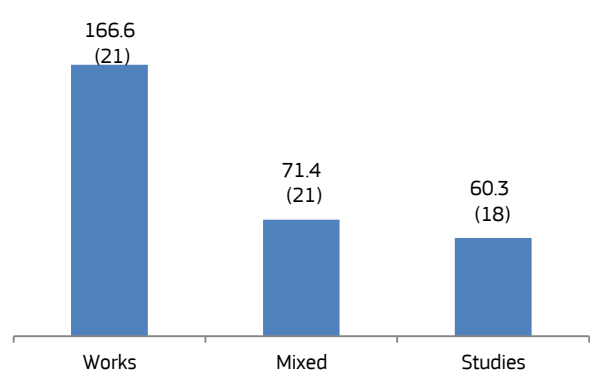
Swedish beneficiaries participate in **60 projects** and receive **€298.3 million in CEF Transport co-funding**, with investments in these projects of €898.7 million.¹

Additionally 5 projects are located in Sweden but without the involvement of Swedish beneficiaries. These projects correspond to a total of €101.7 million of CEF Transport funding and a total investment of €423.6 million.

CEF Transport funding per national/multinational projects - € million (number of projects)

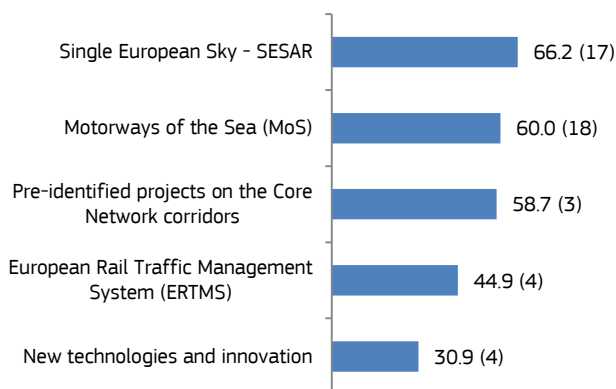


CEF Transport funding per type (works/studies) € million (number of projects)



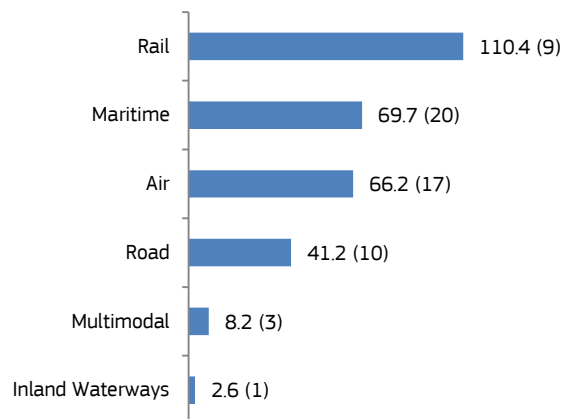
CEF Transport funding top 5 priorities

€ million (number of projects)



CEF Transport funding per transport mode

€ million (number of projects)



¹State of play: January 2019. The charts refer to the actual (or final for closed actions) CEF Transport funding/investments of Swedish beneficiaries. They exclude the projects located in Sweden where no Swedish beneficiary is involved. For details on such projects please refer to Section 3.

2. List of projects with Swedish beneficiaries

Transport Mode / Project Code	Title	Project Status	Priority	Type	Actual End Date	Actual CEF co-funding (at project level) (€)	Out of which: Actual CEF co-funding for Swedish Beneficiaries (€)	Eligible costs (at project level) (€)	Out of which: Eligible costs for Swedish Beneficiaries (€)
Air						1,384,904,901	66,191,669	3,006,908,594	139,867,146
2014-EU-TM-0136-M	DP Implementation – call CEF 2014	Ongoing	Single European Sky - SESAR	Mixed	31/12/2020	318,576,896	1,927,800	643,794,513	3,855,600
2014-EU-TM-0376-M	Speeding up harmonisation and convergence of the ATM	Ongoing	Single European Sky - SESAR	Mixed	30/06/2017	12,249,000	3,296,500	24,498,000	6,593,000
2014-SE-TM-0236-M	Remote Tower Services – RTS, pilot operations	Ongoing	Single European Sky - SESAR	Mixed	31/08/2019	4,803,500	4,803,500	9,607,000	9,607,000
2015-EU-TM-0103-W	DK-SE FAB Operational Harmonisation	Ongoing	Single European Sky - SESAR	Works	31/12/2020	1,125,103	558,801	2,250,205	1,117,602
2015-EU-TM-0193-M	SESAR Deployment Programme implementation 2015 – Cluster 1	Ongoing	Single European Sky - SESAR	Mixed	31/12/2018	104,767,458	7,304,237	252,458,718	16,526,623
2015-EU-TM-0196-M	SESAR Deployment Programme implementation 2015 – Cluster 2	Ongoing	Single European Sky - SESAR	Mixed	31/12/2020	366,734,853	11,235,889	852,846,393	25,648,333
2015-EU-TM-0197-M	SESAR Deployment Programme implementation 2015 – Cluster 3	Ongoing	Single European Sky - SESAR	Mixed	31/12/2020	52,231,657	2,951	63,782,919	5,901
2015-EU-TM-0387-S	Convergence of DSNA and COOPANS ATM Systems step 1B (CODACAS 1B) - General part	Ongoing	Single European Sky - SESAR	Studies	30/06/2018	2,317,500	409,000	4,635,000	818,000
2015-SE-TM-0016-W	Implementation of Functional TWR at Göteborg Landvetter Airport	Ongoing	Single European Sky - SESAR	Works	31/12/2018	2,917,500	2,917,500	5,835,000	5,835,000
2015-SE-TM-0033-M	Skavsta Access 2.0	Ongoing	Single European Sky - SESAR	Mixed	31/12/2019	2,696,952	2,696,952	5,393,904	5,393,904
2015-SE-TM-0097-W	One synchronised ATM system - Contingency ATCC at OS/MM	Ongoing	Single European Sky - SESAR	Works	31/12/2019	6,325,000	6,325,000	12,650,000	12,650,000
2015-SE-TM-0185-W	FRA High Seas Primary Surveillance Infrastructure	Ongoing	Single European Sky - SESAR	Works	31/12/2018	3,099,000	3,099,000	6,198,000	6,198,000
2015-SE-TM-0355-M	Expansion of Remote Tower Services	Ongoing	Single European Sky - SESAR	Mixed	31/12/2020	9,123,499	9,123,499	19,743,560	19,743,560
2016-EU-TM-0117-M	SESAR Deployment Programme implementation 2016 – Cluster 1: General	Ongoing	Single European Sky - SESAR	Mixed	31/12/2020	261,031,311	2,787,967	634,599,805	6,468,475
2016-EU-TMC-0113-M	SESAR Deployment Programme implementation 2016 – Cluster 2: Cohesion	Ongoing	Single European Sky - SESAR	Mixed	31/12/2020	7,973,401	844	9,418,871	1,688

Transport Mode / Project Code	Title	Project Status	Priority	Type	Actual End Date	Actual CEF co-funding (at project level) (€)	Out of which: Actual CEF co-funding for Swedish Beneficiaries (€)	Eligible costs (at project level) (€)	Out of which: Eligible costs for Swedish Beneficiaries (€)
2017-EU-TM-0076-M	SESAR Deployment Programme Implementation - 2017	Ongoing	Single European Sky - SESAR	Mixed	31/12/2023	228,353,574	9,642,232	458,039,313	19,284,464
2017-EU-TM-0137-W	PRISME (PBN Regional Implementation and Sustained Monitoring of EGNOS Performance)	Ongoing	Single European Sky - SESAR	Works	31/12/2020	578,697	59,998	1,157,393	119,996
Inland Waterways						2,632,000	2,632,000	5,264,000	5,264,000
2014-SE-TA-0081-S	Development of the Inland Ports of Mälaren	Ongoing	Projects on the Core and Comprehensive Networks	Studies	30/06/2018	2,632,000	2,632,000	5,264,000	5,264,000
Maritime						168,260,457	69,698,100	522,475,519	235,938,921
2014-EU-TA-0314-W	Nordic Maritime Hub - Linking Northern Denmark to Core Network Corridors and Motorways of the Sea	Ongoing	Projects on the Core and Comprehensive Networks	Works	31/08/2019	1,551,860	8,000	7,759,300	40,000
2014-EU-TM-0066-M	The Northern ScanMed Ports - Sustainable Maritime Links	Closed	Motorways of the Sea (MoS)	Mixed	31/12/2016	1,853,415	629,462	5,665,156	1,924,015
2014-EU-TM-0120-W	HEKLA - Helsingborg & Klaipeda LNG Infrastructure Facility Deployment	Ongoing	Motorways of the Sea (MoS)	Works	30/06/2018	4,704,263	102,131	15,408,525	204,262
2014-EU-TM-0152-M	FAMOS Freja: Finalising Surveys for the Baltic Motorways of the Sea	Closed	Motorways of the Sea (MoS)	Mixed	31/12/2016	10,033,480	4,284,192	28,543,427	12,187,747
2014-EU-TM-0206-S	STM Validation Project	Ongoing	Motorways of the Sea (MoS)	Studies	31/12/2018	21,488,717	7,765,418	42,977,434	15,530,835
2014-EU-TM-0437-M	Upgrading and sustaining competitive sea-based transport service on Baltic MoS Klaipeda-Karlshamn	Ongoing	Motorways of the Sea (MoS)	Mixed	31/12/2017	2,955,600	464,100	9,742,000	1,437,000
2014-EU-TM-0451-M	Scrubbers: Closing the loop	Ongoing	Motorways of the Sea (MoS)	Mixed	31/12/2018	6,344,400	250,000	20,083,000	500,000
2014-EU-TM-0489-S	Zero Emission Ferries - a green link across the Öresund	Ongoing	Motorways of the Sea (MoS)	Studies	31/12/2017	13,150,000	7,012,500	26,300,000	14,025,000
2014-EU-TM-0546-S	Compliance monitoring pilot for Marpol Annex VI (CompMon)	Closed	Motorways of the Sea (MoS)	Studies	31/12/2016	1,469,616	228,746	2,939,231	457,492

Transport Mode / Project Code	Title	Project Status	Priority	Type	Actual End Date	Actual CEF co-funding (at project level) (€)	Out of which: Actual CEF co-funding for Swedish Beneficiaries (€)	Eligible costs (at project level) (€)	Out of which: Eligible costs for Swedish Beneficiaries (€)
2014-EU-TM-0640-M	Sweden-Poland Sustainable Sea-Hinterland Services "Sustainable Swinoujście-Trelleborg MoS based on upgrading port infrastructure, developing intermodal transport and integrating hinterland corridors."	Ongoing	Motorways of the Sea (MoS)	Mixed	31/12/2019	2,480,000	2,480,000	5,357,500	5,357,500
2015-EU-TM-0014-M	Winter Navigation Motorways of the Sea II, WINMOS II	Ongoing	Motorways of the Sea (MoS)	Mixed	31/10/2019	6,641,500	820,000	18,967,000	2,640,000
2015-EU-TM-0108-S	Preventing Incident and Accident by Safer Ships on the Oceans	Ongoing	Motorways of the Sea (MoS)	Studies	30/06/2018	1,924,417	184,837	3,848,834	369,674
2015-EU-TM-0132-M	FAMOS Odin: Finalising Surveys for the Baltic Motorways of the Sea	Ongoing	Motorways of the Sea (MoS)	Mixed	31/12/2018	10,789,590	5,531,690	28,947,500	16,036,700
2015-EU-TM-0178-M	Bothnia Bulk - Environmental upgrade of year-round supply in the northern Baltic Sea	Ongoing	Motorways of the Sea (MoS)	Mixed	30/06/2019	6,800,000	489,200	22,536,000	1,564,000
2015-EU-TM-0179-W	Blue Baltics – LNG infrastructure facility deployment in the Baltic Sea Region	Ongoing	Motorways of the Sea (MoS)	Works	30/06/2019	15,046,500	1,485,000	47,605,000	4,650,000
2016-EU-TM-0092-W	NextGen Link -Upgrade of the maritime link with the port interconnection in the ScanMed Corridor	Ongoing	Motorways of the Sea (MoS)	Works	31/12/2020	11,778,630	774,000	39,262,100	2,580,000
2016-EU-TM-0256-W	Nordic Maritime Link - Connecting the ScanMed Corridor via Integrated MoS	Ongoing	Motorways of the Sea (MoS)	Works	31/12/2018	3,780,000	2,280,000	12,600,000	7,600,000
2016-EU-TM-0290-M	Sweden-Poland Sustainable Sea-Hinterland Services III	Ongoing	Motorways of the Sea (MoS)	Mixed	31/12/2019	955,740	871,740	3,245,800	3,065,800
2017-SE-TM-0061-W	Long-term achievements - ready for a sustainable core port in Trelleborg (LARS)	Ongoing	Pre-identified projects on the Core Network corridors	Works	31/12/2021	9,659,167	9,659,167	48,295,833	48,295,833
2017-EU-TM-0166-W	Cargo capacity upgrade and LNG bunkering. Świnoujście – Ystad maritime link	Ongoing	Motorways of the Sea (MoS)	Works	31/08/2022	34,853,564	24,377,919	132,391,879	97,473,062
Multimodal						8,161,295	8,161,295	27,689,998	27,689,998

Transport Mode / Project Code	Title	Project Status	Priority	Type	Actual End Date	Actual CEF co-funding (at project level) (€)	Out of which: Actual CEF co-funding for Swedish Beneficiaries (€)	Eligible costs (at project level) (€)	Out of which: Eligible costs for Swedish Beneficiaries (€)
2014-SE-TA-0074-S	Enhanced and developed multimodal personal transports in the urban node Norrköping, Region of Östergötland	Ongoing	Nodes of the Core Network	Studies	17/08/2018	1,224,284	1,224,284	2,448,568	2,448,568
2016-SE-TM-0056-W	Sustainable Public Transport in the Urban Node Malmö	Ongoing	Nodes of the Core Network	Works	31/12/2019	3,789,136	3,789,136	18,945,680	18,945,680
2016-SE-TM-0098-S	New high-speed line connecting Gothenburg Landvetter Airport (GOT) in Urban node Gothenburg	Ongoing	Nodes of the Core Network	Studies	30/06/2019	3,147,875	3,147,875	6,295,750	6,295,750
Rail						115,923,732	110,429,635	357,852,684	346,864,489
2014-EU-TM-0279-S	Support to the implementation of ERTMS	Ongoing	European Rail Traffic Management System (ERTMS)	Studies	31/12/2017	5,738,197	244,100	11,476,394	488,199
2014-SE-TA-0047-W	MidNordic Corridor – Electrification and reconstruction of a Cross Border Link	Closed	Projects to connect with neighbouring countries	Studies	31/12/2016	452,450	452,450	904,901	904,901
2014-SE-TM-0059-S	Double track Iron Ore Line - Increased capacity, Core Network	Ongoing	Pre-identified projects on the other sections of the Core Network	Studies	31/12/2018	5,550,000	5,550,000	11,100,000	11,100,000
2014-SE-TM-0218-W	The freight line through Bergslagen. Hallsberg - Degerön, section Stenkumla - Dunsjö	Ongoing	Pre-identified projects on the Core Network corridors	Works	31/08/2018	12,602,114	12,602,114	42,007,047	42,007,047
2014-SE-TM-0497-S	NORRBOTNIABANAN, Studies, railway plans and technical design, Phase 1: Umea- Skellefteå.	Ongoing	Pre-identified projects on the other sections of the Core Network	Studies	30/06/2019	10,500,000	10,500,000	21,000,000	21,000,000
2015-SE-TM-0371-W	Deployment of ERTMS On-board in Sweden	Ongoing	European Rail Traffic Management System (ERTMS)	Works	31/12/2020	10,331,500	10,331,500	20,663,000	20,663,000
2016-SE-TM-0140-W	Deployment of ERTMS On-board in Sweden 2017-2020	Ongoing	European Rail Traffic Management System (ERTMS)	Works	31/12/2020	20,640,146	20,640,146	41,280,292	41,280,292

Transport Mode / Project Code	Title	Project Status	Priority	Type	Actual End Date	Actual CEF co-funding (at project level) (€)	Out of which: Actual CEF co-funding for Swedish Beneficiaries (€)	Eligible costs (at project level) (€)	Out of which: Eligible costs for Swedish Beneficiaries (€)
2017-SE-TM-0022-W	Deployment of ERTMS On-board in Sweden 2017-2023	Ongoing	European Rail Traffic Management System (ERTMS)	Works	31/12/2023	13,708,525	13,708,525	27,417,050	27,417,050
2017-SE-TM-0035-W	Gothenburg Port Line - removal of bottleneck finalizing up-grade to double track	Ongoing	Pre-identified projects on the Core Network corridors	Works	15/06/2023	36,400,800	36,400,800	182,004,000	182,004,000
Road						88,273,836	41,190,038	329,774,876	143,124,676
2014-EU-TA-0060-S	NordicWay	Ongoing	Other Telematic Application Systems	Studies	31/12/2017	2,600,000	875,000	5,200,000	1,750,000
2014-EU-TM-0213-M	Multimodal e-mobility connectivity for the Öresund Region (MECOR)	Ongoing	Nodes of the Core Network	Studies	31/12/2017	1,480,000	740,000	2,960,000	1,480,000
2014-EU-TM-0310-W	NEXT-ITS 2 – North European Cross-border ITS phase 2	Ongoing	Intelligent Transport Services for road (ITS)	Works	31/12/2017	7,180,000	2,244,000	35,900,000	11,220,000
2014-EU-TM-0317-S	EU ITS Platform	Ongoing	Intelligent Transport Services for road (ITS)	Studies	31/12/2020	6,474,875	537,625	12,949,750	1,075,250
2014-EU-TM-0477-S	GREAT (Green Region for Electrification and Alternatives fuels for Transport)	Ongoing	New technologies and innovation	Studies	31/03/2019	6,999,388	5,936,538	13,998,776	11,873,076
2016-EU-TM-0023-M	North European cross-border ITS phase 3 – NEXT-ITS 3	Ongoing	Intelligent Transport Services for road (ITS)	Mixed	31/12/2020	9,734,398	2,802,800	47,209,600	13,900,600
2016-EU-TM-0051-S	NordicWay2	Ongoing	Intelligent Transport Services for road (ITS)	Studies	31/12/2020	9,471,500	3,130,000	18,943,000	6,260,000
2016-SE-TM-0242-S	Nordic Hydrogen Corridor: zero emission transport between the capitals of the Nordic countries with fuel cell vehicles	Ongoing	New technologies and innovation	Studies	31/12/2020	9,684,875	9,684,875	19,369,750	19,369,750
2017-EU-TM-0080-W	BioLNG EuroNet	Ongoing	New technologies and innovation	Works	31/12/2023	25,409,600	6,000,000	127,048,000	30,000,000
2017-SE-TM-0153-W	Svealand Public Transport infrastructure roll-out for biogas and electric buses	Ongoing	New technologies and innovation	Works	31/12/2023	9,239,200	9,239,200	46,196,000	46,196,000

3. List of projects located in Sweden without Swedish beneficiaries

Transport Mode / Project Code	Title	Project Status	Priority	Type	Actual End Date	Actual CEF co-funding (at project level) (€)	Out of which: Actual CEF co-funding for Swedish Beneficiaries (€)	Eligible costs (at project level) (€)	Out of which: Eligible costs for Swedish Beneficiaries (€)
Air						658,750		775,000	
2015-EU-TM-0388-S	Convergence of DSNA and COOPANS ATM Systems step 1B (CODACAS 1B) - Cohesion part	Ongoing	Single European Sky - SESAR	Studies	30/06/2018	658,750		775,000	
Maritime						22,437,167		29,812,872	
2014-EU-TMC-0641-M	Sweden-Poland Sustainable Sea-Hinterland Services "Sustainable Swinoujscie-Trelleborg MoS based on upgrading port infrastructure, developing intermodal transport and integrating hinterland corridors."	Ongoing	Motorways of the Sea (MoS)	Mixed	31/12/2019	22,437,167		29,812,872	
Road						78,573,709		392,868,547	
2016-EU-TM-0121-W	High speed electric mobility across Europe	Ongoing	New technologies and innovation	Works	31/12/2020	10,168,000		50,840,000	
2017-DE-TM-0064-W	EUROP-E: European Ultra-Charge Roll Out Project - Electric	Ongoing	New technologies and innovation	Works	31/12/2021	39,105,379		195,526,894	
2017-EU-TM-0068-W	MEGA-E: Metropolitan Greater Areas - Electric	Ongoing	New technologies and innovation	Works	31/12/2021	29,300,331		146,501,653	