US Department of Commerce's Space Economy Satellite Account Webinar

Tina Highfill, Research Economist

Annabel Jouard, Economist

Connor Franks, Economist

Bureau of Economic Analysis, US Department of Commerce

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- 1. Overview of BEA statistics and economic satellite accounts
- 2. Defining and measuring the US space economy
- 3. Summary of feedback BEA has received from space economy stakeholders
- 4. Review data and methods BEA is using to develop the space economy satellite account statistics
- 5. Discuss FAQs and questions from participants
- 6. Timeline and next steps



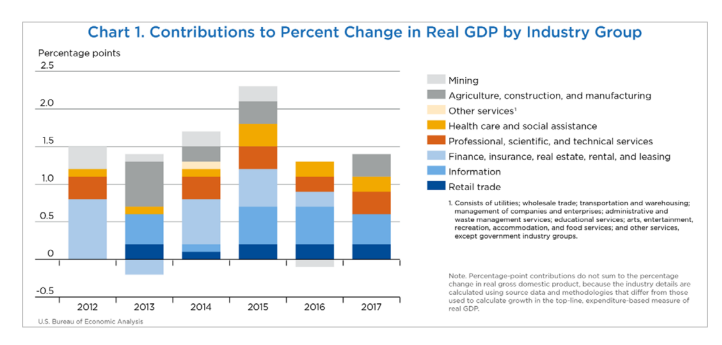
System of National Accounts (SNA) provides the international standards for compiling macro-economic statistics. In addition to the **core set of accounts**, the 2008 *SNA* introduced **satellite accounts**, which are linked to the central framework of national accounts

BEA satellite accounts include: Space Economy, Digital Economy, Outdoor Recreation, Ocean Economy, and more

- Goal: Identifying and quantifying relevant commodities across industries
- Main challenges: Defining the phenomenon and accessing relevant data



Gross domestic product (GDP) is the value of the goods and services produced by the nation's economy *less* the value of the goods and services used up in production



These goods and services are categorized using the North American Industry Classification System (<u>NAICS</u>); for example, mining codes begin with '21'

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6. Next steps



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Gross output measures the value of intermediate and final products and is similar to revenue

Gross output = GDP + intermediate inputs

Supply-use tables provide the framework for gross output by industry statistics

- These statistics measure the production of commodities by industry and the distribution of sales for each commodity
- The main data source for the supply-use tables is the US Census Bureau.
 Other sources include US Treasury, IRS, and Bureau of Labor Statistics



The **supply** or **make** table shows the value of each commodity produced by each industry

Table 1. The Make of Commodities by Industries, 2009 [Millions of dollars]								
Manufacturing								
Industries/commodities	Industries/commodities Agriculture, mining, and construction ¹ Total Computer and electronic products		Services ²	Government ³	Total industry output⁴			
Agriculture, mining, and construction ¹	1,761,954	16,925		2,086		1,780,964		
Manufacturing	4,292	4,418,259	331,611	95,976		4,522,360		
Computer and electronic products	105	338,868	321,839	14,299		353,273		
Services ²	40,176	18,669	56	15,280,753	1,429	15,341,784		
Government ³	25,723	7,750		561,221	2,559,377	3,159,049		
Total commodity output	1,832,144	4,461,601	331,666	15,940,037	2,560,806	24,804,156		

Source: Streitwieser, M.L., 2010. Measuring the nation's economy: an industry perspective. Bureau of Economic Analysis.

2. Defining space economy 3. Stakeholder feedback 4. Methodology summary 5. FAQs 6. Next steps



The **use** table shows the uses of commodities by industries as intermediate inputs and by "final users"

GDP = production value of goods and services consumed by final users

	Table 2. The Use of Commodities by Industries, 2009 [Millions of dollars]												
	Agri-	Manufa	cturing			Total	Personal	Driveto	Changes		Govern-		
Commodities/Industries	culture, mining, and con- struction ¹	Total	Computer and electronic products	Services ²	Govern- ment ³	Total inter- mediate use	con- sumption expendi- tures	Private fixed invest- ment	Change in private inven- tories 4	Net trade	ment con- sumption and gross invest- ment ³	Total final uses (GDP)	Total commodity output
Agriculture, mining, and construction 1	105,797	532,973	597	180,295	88,929	907.993	71,169	735,947	10.616	-202,876	309,294	924.151	1,832,144
Manufacturing		1,475,459	71,023	684,401	307,105		1,549,643		-114,720				
Computer and electronic products Services ² Government ³	3,442 382,644 137	103,829	43,825 73,288 37	62,661	35,430 803,980 12,040	205,363 6,728,255	63,460 8,286,206 66,753	150,553 517,237	-7,858 -18,893	-139,455 369,193	59,604 58,038	126,304	331,666 15,940,037 2,560,806
Total intermediate inputs 5		2,937,526				10,685,116					2,411,527	2,410,541	2,500,000
Compensation of employees Taxes on production and	486,889	858,645	120,852	4,840,778	1,633,206	7,819,518							
imports less subsidies Gross operating surplus	37,165 387,386		5,634 79,942	879,971 3,979,510	-22,754 312,055	964,359 5,335,163							
Total value added	911,440	1,584,834	206,428	9,700,259	1,922,507							14,119,040	
Total industry output	1,780,964	4,522,360	353,273	15,341,784	3,159,049		10,001,329	1,716,426	-127,222	-386,397	2,914,905		24,804,156

Source: Streitwieser, M.L., 2010. Measuring the nation's economy: an industry perspective. Bureau of Economic Analysis.

Supply-use tables



[Millions of I	, Before Redefinitions, 2012 Dollars] onomic Analysis				
		Aircraft	Aircraft engine	Other aircraft	Guided missile
			and engine	parts and	and space
	Industry / Commodity		parts	auxiliary	vehicle
			manufacturing	equipment	manufacturing
				manufacturing	
Code	Industry Description	336411	336412	336413	336414
336411	Aircraft manufacturing	100,972	154	3,526	873
336412 Aircraft engine and engine parts manufacturing		269	39,001	421	0
336413 Other aircraft parts and auxiliary equipment manufacturing		3,442	222	29,536	23
336414	Guided missile and space vehicle manufacturing	0			14,957

[Millions of D	e fore Redefinitions, Purchasers' Value, 2012 ollars] onomic Analysis						
		Total	Personal	Nonresidential	Exports of	Imports of	Federal
		Intermediate	consumption	private fixed	goods and	goods and	national
			expenditures	investment in	services	services	defense: Gross
				equipment			investment in
Code	Commodity Description	T001	F01000	F02E00	F04000	F05000	F06E00
336411	Aircraft manufacturing	20,602	720	29,141	44,049	-6,728	19,643
336412 Aircraft engine and engine parts manufacturing		30,432		524	25,236	-14,654	544
336413 Other aircraft parts and auxiliary equipment manufacturing		25,897			22 544	-12 539	
336414	Guided missile and space vehicle manufacturing	3,402		6,159	1,408	-106	5,883

Source: BEA 2012 supply-use tables <u>https://www.bea.gov/industry/input-output-accounts-data</u>



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Step 1: Identify relevant commodities (goods and services) within BEA supply-use tables; we rely on past research and definitions, stakeholder feedback, and BEA expertise

Step 2: Separate economic activity within commodities, when necessary

Step 3: Use BEA supply-use tables to determine total economic activity by industry



Existing definitions of the "space economy" are not specific enough for national accounting purposes

"The Space Economy is the full range of activities and the use of resources that create and provide value and benefits to human beings in the course of exploring, understanding, managing and utilising space" (OECD, 2012, OECD Handbook on Measuring the Space Economy).

BEA's Survey of Current Business article from December 2019 focused on existing definitions (Highfill, Georgi, and Dubria)

Commercial Space Activities					
Report or Organization	ion Space Economy Definitions and Concepts				
Bureau of Industry and Security (2013, 5)	"Space-related [goods and services]: Any product, service, or object that is a) used in or launched into space; b) used to directly or indirectly support space applications from Earth; and/or c) used to manufacture any product that is used in space or directly supports space applications"				
Congressional Research Service (2012, 1)	"The space industry refers to economic activities related to the manufacture and delivery of components that go into Earth's orbit or beyond"				
Economics and Statistics Administration (1993, 11)	"US Commercial Space sector revenues [come] from space-related goods and services to US private industries, export markets, and government procurement of commercial launch services and remote sensing data"				

Table 1. Sample of Existing Definitions and Concepts Related to the Space Economy and Commercial Space Activities



Based on the broadest definition available (OECD), input from BEA experts, and data from the Bureau of Industry and Security U.S. Space Industry Deep Dive Assessment, an initial set of ~125 relevant commodity categories were identified

April 2020, BEA sent the list of potential space commodities to dozens of interested stakeholders and organizations (US and international) for feedback

Possible Space-related NAICS Industries and Commodities (sorted by NAICS code)				
Commodity Code	Commodity Description	Response (agree, disagree, no opinion, not sure)	Notes	
221112T	Electric power generation		Includes solar energy generation	
2332011	New office buildings, including financial buildings - private		Includes construction of	
2332012	New office buildings, including financial buildings - federal		television offices and radio	
2332013	New office buildings, including financial buildings - S&L		offices	
2332251	New other commercial structures - private		Includes construction of	
2332252	New other commercial structures - federal		commercial labs and research	
111111	NI		1.	

6. Next steps



Over a dozen organizations responded

Inter-rater reliability was calculated to determine the level of agreement about the commodities that should comprise the "space economy"

 Kappa statistics showed minimal agreement across stakeholders (~0.2)

Agreement was low even excluding for items marked with "unsure" or "no opinion" Interpretation of Cohen's kappa.

Value of Kappa	Level of Agreement
020	None
.2139	Minimal
.40–.59	Weak
.60–.79	Moderate
.80–.90	Strong
Above.90	Almost Perfect

Source: McHugh, M.L., 2012. Interrater reliability: the kappa statistic. Biochemia medica.



Support for Inclusion in Space Economy Satellite Account, sorted by NAICS code

Strong support (100-75% of raters agree)	Medium support (75-50%)	Low support (<50%)*
 Construction of air transportation facilities and educational structures (23) Manufacturing of optical instruments; telecommunications equipment; search, detection, navigation, and guidance systems; and space vehicles (333314, 33422, 33451, 33641) Air transportation (48) Software publishing (5112) Satellite telecommunications services (5174) Engineering and geophysical surveying and mapping services (54133, 54136) Computer systems design (5415) Aerospace research and development (5417) Federal government services (99) 	 Solar power generation (22111) Construction of solar power structures (23) Manufacturing of complete guided missiles (336414) Wired telecommunications (51711) Other telecommunications (5179) Educational services (611) Business and professional associations (8139) 	 Construction of TV and radio offices; roadway and structures providing access to launch areas (23) Reference book publishers (5111) Broadcasting (515)
*NAICS 515 and 5111 commodities were most likely to be	marked as "unsure"	

NAICS 515 and 5111 commodities were most likely to be marked as "unsure"

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Stakeholders have also given feedback outside of the commodity list exercise

Exploitation of satellite data and imagery comes up often

While we determine definitions and continue outreach, we are moving forward

- Identifying and vetting data sources
- Analyzing initial estimates

Estimating Space Activity: Satellite Telecommunications



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Step 1: Identify relevant commodities within supply-use tables

Commodity Code	Commodity Description
517410	Satellite Telecommunications

Step 2: Separate space and non-space economic activity within commodities

"This industry comprises establishments	2017 NAICS	Corresponding Index Entries
primarily engaged in providing telecommunications services to other	517410	Earth stations for satellite communication carriers
establishments in the telecommunications	517410	Long-distance telephone satellite communication carriers
and broadcasting industries by forwarding	517410	Resellers, satellite telecommunication
and receiving communications signals via a	517410	Satellite telecommunication carriers
system of satellites or reselling satellite	517410	Satellite telecommunication resellers
telecommunications."	517410	Telephone communications carriers, satellite

Source: US Census Bureau, NAICS search <u>https://www.census.gov/cgi-bin/sssd/naics/naicsrch</u>

→In certain cases, commodities are completely space-related



Step 1: Identify relevant commodities within supply-use tables

Commodity Code	Commodity Description
334220	Broadcast and wireless communications equipment

Step 2: Separate space and non-space economic activity within commodities

Code	Description	2012 Val (\$000s)
33422051	Radio station equipment	2,898,376
3342205104	Space-based (satellite) stations	2,103,391
3342205109	Airborne and marine-based stations	183,027
3342205114	Earth fixed-based systems	131,371
3342205116	Earth mobile-based systems	480,587

Source: US Census, "Manufacturing: Subject Series: Product Summary: Products or Services Statistics: 2012", EC1231SP1

→Census manufacturing data serve as the foundation for BEA's supply-use tables. Their product line data provides detailed information about manufacturing products



Step 1: Identify relevant commodities within supply-use tables

Commodity Code	Commodity Description
54170_3364	Research and development, aerospace product and parts manufacturing

Step 2: Separate space and non-space economic activity within commodities

NSF Business R&D Survey		
Domestic R&D paid for by others and performed by the company, by busine	ss activity: 2012	
(Millions of U.S. dollars)		
	Business	
Business activity ^a	code ^b	2012
Aircraft manufacturing	33641	2876
Aircraft engine and engine parts manufacturing	33642	592
Other aircraft parts and auxiliary equipment manufacturing	33643	940
Guided missiles, space vehicles, and related parts manufacturing	33644	2273

Source: National Science Foundation, Business R&D and Innovation Survey, 2012

→National Science Foundation data for 2012 indicate 34% of domestic aerospace R&D spending paid for by others was attributable to space activity

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Estimating Space Activity: Engineering Services



Step 1: Identify relevant commodities within supply-use tables

Commodity Code	Commodity Description
541330	Engineering services

Step 2: Separate space and non-space economic activity within commodities

NAICS 541330 - Engineering Services

Display All 🗸 records			Filter Table by Text: Text search table: space						
♦ Occupation code	Occupation title (click on the occupation title to view an occupational profile)	🗢 Group	▼ Employment	♦ Employment RSE	Percent of total employment	Median hourly wage	Mean hourly wage	Annual mean wage	Mean wage RSE
17-2011	Aerospace Engineers	detail	9,940	9.9%	1.03%	\$52.98	\$55.37	\$115,170	2.3%
17-3021	Aerospace Engineering and Operations Technicians	detail	1,920	12.2%	0.20%	\$33.50	\$33.07	\$68,780	2.1%
19-2021	<u>Atmospheric and Space</u> <u>Scientists</u>	detail	80	17.4%	0.01%	\$43.52	\$47.24	\$98,250	4.9%

Source: Bureau of Labor Statistics, 2018 Occupational Employment Survey, https://www.bls.ov/oes/2018/may/naics5_541330.htm

→Bureau of Labor Statistics data for 2018 indicate 1.03% of employees in the engineering services industry were aerospace engineers

1. Economic accounting overview 2. Defining space economy 3. Stakeholder feedback 4. Methodology summary 5. FAQs

6. Next steps



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Space-specific data availability is an issue for certain commodities, including broadcasting and telecommunications

Government production is significant and requires detailed reconciliations with budget documents to prevent double-counting



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- 1. How will BEA's space economy estimates differ from existing reports?
 - Definitional
 - Economic concepts
 - Revenue versus value added (GDP)
 - Economic "impact" versus economic accounting
 - US space economy only—treatment of imports and exports
- 2. Are we include spending by the federal government and military?
 - Yes

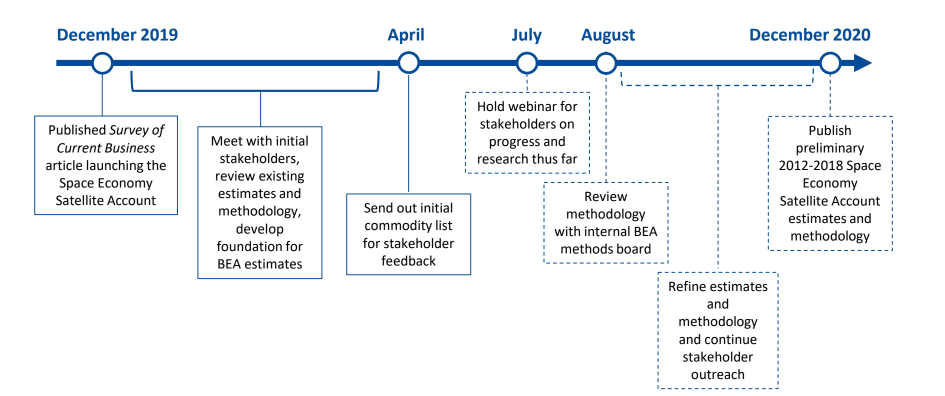


- 3. Are we using data from individual companies?
 - Our data are at the commodity-level, which combines products across companies, so we cannot see which companies produce each commodity

- 4. Will these data be updated every year?
 - The space economy satellite account is currently an unfunded research project. If funding is not received, these estimates will be a one-time project

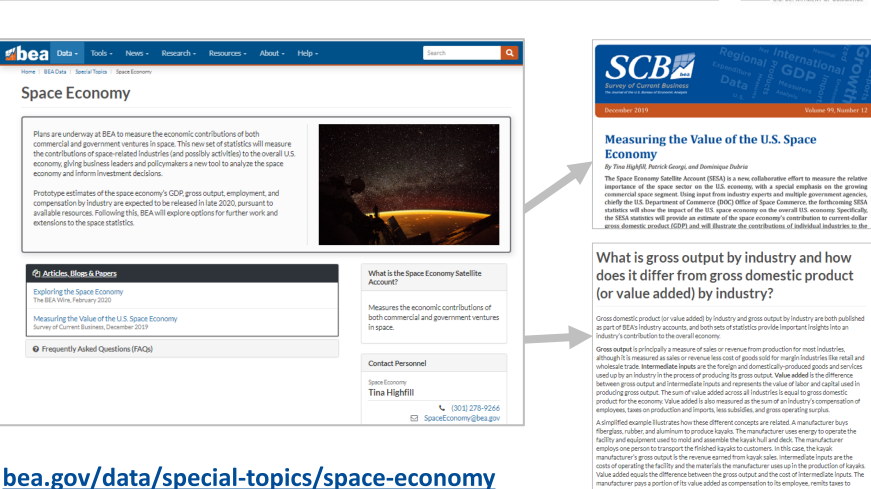
Space Economy Satellite Account Timeline and Deliverables





6. Next steps

Space Economy Satellite Account Information



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operate the business to the local government, and retains the remainder as profit.

Published: February 12, 2018

Bureau of Economic Analys



Example of deliverables expected December 2020 using recently published Ocean Economy estimates:

Economic Estimates:

Deliverables

Table	2. Ocean Economy Value Added by Industry					
[Million	s of current dollars]					
E Tab	le 4. Ocean Economy Gross Output by Industry					
[Milli	ons of current dollars]					
2	able 5. Ocean Economy Compensation by Industry					
3 [N	fillions of current dollars]					
4 1 -	Table 6. Ocean Economy Employment by Indu	istry				
6 3 7 4 1	Thousands of full-time and part-time employees					
85∠ 96 ³	Bureau of Economic Analysis					
107 ⁴ 118 ⁵		2014	2015	2016	2017	2018
129 º, 13107	All Industries	2,276	2,275	2,267	2,255	2,282
14118	2 Private industries	1,584	1,596	1,593	1,582	1,603
1512 ⁹ (1613 ¹⁰	Agriculture, forestry, fishing, and hunting	14	15	15	15	16
1714 11	4 Mining	145	137	109	86	81
1815 12	Oil and gas extraction	31	31	30	23	19
1613 1714	6 Mining, except oil and gas	5	5	5	5	6
18 15	7 Support activities for mining	109	101	74	58	56
16	3 Utilities	6	6	5	5	5
18	Construction	54	49	50	56	54
	0 Manufacturing	119	122	124	110	116
,	1 Durable goods	87	90	93	80	87

Methodology documentation:

	Defining and Measuring the U.S. Ocean Economy			
Authors	William Nicolls, primary author; Connor Franks, Teresa Gilmore, Rachel Goulder, Luke Mendelsohn, and Edward Morgan, Bureau of Economic Analysis			
	Jeffery Adkins, Monica Grasso, Kate Quigley, and Jennifer Zhuang, National Oceanic and Atmospheric Administration			
	Charles Colgan, Middlebury Institute of International Studies at Monterey			
Contact	william.nicolls@bea.gov			
Date	June 2020			
Abstract	The Bureau of Economic Analysis (BEA), in partnership with the National Oceanic and Atmospheric Administration (NOAA), has developed prototype statistics to measure the ocean's			



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Please reach out with feedback, questions, or comments

- <u>Tina.Highfill@bea.gov</u>, lead researcher
- SpaceEconomy@bea.gov

Space Economy Satellite Account website: <u>bea.gov/data/special-topics/space-economy</u>

DOC Office of Space Commerce website: <u>space.commerce.gov</u>