



National Institutes of Health (NIH)



The National Institutes of Health mission is to seek fundamental knowledge about the nature and behavior of living systems and the application of that knowledge to enhance health, lengthen life and reduce illness and disability.


www.nih.gov/


SBCX | Small Business Customer Experience (SBCX)
<https://mysbcx.hhs.gov>


TOP NAICS BY DOLLAR - FY2018	
NAICS Code	Sum of Action Obligation
561210	\$849,688,997
541512	\$653,754,962
541712	\$497,600,909
541519	\$317,101,392
541711	\$308,632,269
541690	\$302,792,349
541990	\$265,245,198
541611	\$199,486,652
541715	\$159,740,634
541511	\$148,440,262

NAICS FREQUENTLY AWARDED TO SMALL BUSINESS - FY2018		
NAICS Code	Sum of Number of Actions	Sum of Action Obligation
541519	1,946	\$235,238,807
541512	396	\$174,515,242
541712	345	\$137,228,298
236220	1,003	\$102,194,618
541511	301	\$65,014,898
541611	761	\$62,239,158
541711	261	\$57,276,894
541990	334	\$50,642,375
334516	1,186	\$48,450,623
334111	158	\$47,042,043

TOP NAICS BY NUMBER OF TRANSACTIONS - FY2018		
NAICS Code	Sum of Number of Actions	Sum of Action Obligation
721110	3,381	\$20,937,060
334516	3,220	\$135,077,398
541519	2,507	\$317,101,392
811219	1,742	\$31,777,100
541110	1,415	\$8,470,438
541712	1,370	\$497,600,909
541611	1,165	\$199,486,652
541990	1,157	\$265,245,198
236220	1,133	\$138,605,309
541512	1,046	\$653,754,962

NIH most common procurements:

- Construction services
- Laboratory, medical and surgical instruments
- Computer related services
- Scientific and technical consulting
- Veterinary services



NIH utilized over **180** NAICS codes in 2018



- ### How the Agency buys:
- NIH preferred procurement method is delivery orders against existing contracts.
 - **For IT**, NIH relies heavily on the GWAC known as **NITAAC**.
 - **PICS II** (Public info + Communications)
 - **NCATS III** (Conference Planning + Travel)
 - **BPSS II** (Business + Professional Support)
 - **LTASC II** (Staffing)
 - **STOPS** (Scientific Staffing)