The following entities are identified as High Impact Service Providers (HISPs) and are subject to the customer experience section of the 2018 A-11 Guidance.

Department of Agriculture

U.S. Forest Service*
Farm Service Agency
Natural Resources Conservation Service

Department of Commerce

U.S. Patent and Trademark Office (Trademarks)
U.S. Patent and Trademark Office (Patents)

Department of Education

Federal Student Aid

Department of Health & Human Services

Centers for Medicare and Medicaid Services (Health Insurance Marketplace)

Centers for Medicare & Medicaid Services (Medicare)

Department of Homeland Security

Transportation Security Administration
U.S. Customs and Border Protection
Citizenship and Immigration Services
Federal Emergency Management Authority

Department of Housing and Urban Development

FHA Single Family Loans and Resources Center

Department of Interior

Trust Beneficiary Call Center, Office of the Special Trustee for American Indians

U.S. Fish and Wildlife Service

* The Forest Service high impact service subject to submission of data and CX Action Plan is recreation.gov, so there will be one submission for both of these listed entities.

Department of Labor

Occupational Safety & Health Administration Office of Worker Compensation Programs

Department of State

Bureau of Consular Affairs

Department of Treasury

Internal Revenue Service

Department of Veterans Affairs

Veterans Health Administration
Veterans Benefits Administration

Office of Personnel and Management

Federal Employment Services
Retirement Services

Social Security Administration

Field Operations

Small Business Administration

Field Operations

Interagency Initiative

Recreation.gov (U.S. Forest Service, National Park Service, U.S. Fish and Wildlife Service, Bureau of Land Management, Bureau of Reclamation, U.S. Army Corps of Engineers, National Archives)

Last updated on 11/21/18. 1) SSA HISPs combined due to reorganization; 2) Forest Service and recreation.gov submitting as one HISP 3) Trademarks and Patents submitting as two distinct HISPs

