







Download Data

Select Year, File Type, and Data Files

✓SAS

✓SPSS

Data files will include all data submitted through the Campus Safety and Security Survey during the selected collection year. Each annual survey collects data for the previous three calendar years which allows institutions to correct previously submitted data in a subsequent collection year. Data files are created immediately following each data collection and therefore do not include any corrections made following the close of the selected collection year.

✓ SELECT ALL YEARS

✓2022 **2**021 **√**2018 **✓**2017 **✓**2016 **✓**2015 **√**2014 **✓**2013 **✓**2012 **✓**2020 **✓**2019

✓ SELECT ALL FILE TYPES

2022

✓ Excel

Data for calendar years 2019-21 - Data are stored in 29 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

All data combined for calendar years 2019-21 - Data are stored in 29 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided. All data combined for calendar years 2019-21 - Data are stored in 29 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2021

Data for calendar years 2018-20 - Data are stored in 29 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

All data combined for calendar years 2018-20 - Data are stored in 29 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided. All data combined for calendar years 2018-20 - Data are stored in 29 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2020

Data for calendar years 2017-19 - Data are stored in 29 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

All data combined for calendar years 2017-19 - Data are stored in 29 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided. All data combined for calendar years 2017-19 - Data are stored in 29 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2019

All data combined for calendar years 2016-18 - Data are stored in 29 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

All data combined for calendar years 2016-18 - Data are stored in 29 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided. All data combined for calendar years 2016-18 - Data are stored in 29 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2018

All data combined for calendar years 2015-17 - Data are stored in 29 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

All data combined for calendar years 2015-17 - Data are stored in 29 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided. All data combined for calendar years 2015-17 - Data are stored in 29 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2017

All data combined for calendar years 2014-16 - Data are stored in 29 Excel files. The files contain a record for every institution. In addition, codebooks for each

All data combined for calendar years 2014-16 - Data are stored in 29 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided. All data combined for calendar years 2014-16 - Data are stored in 29 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2016

Data for calendar years 2013-15 - Data are stored in 29 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions. (Revised April 2017)

Aggregated Data for calendar years 2013-15 - Aggregated data are stored in seven Excel files. (Revised April 2017)

All data combined for calendar years 2013-15 - Data are stored in 29 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided. (Revised April 2017)

All data combined for calendar years 2013-15 - Data are stored in 29 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided. (Revised April 2017)

2015

Data for calendar years 2012-14 - Data are stored in 29 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

Aggregated Data for calendar years 2012-14 - Aggregated data are stored in seven Excel files.

file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

All data combined for calendar years 2012-14 - Data are stored in 29 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided.

All data combined for calendar years 2012-14 - Data are stored in 29 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2014

Data for calendar years 2011-13 - Data are stored in 23 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

<u>Aggregated Data for calendar years 2011-13</u> – Aggregated data are stored in five Excel files.

All data combined for calendar years 2011-13 - Data are stored in 23 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided. All data combined for calendar years 2011-13 - Data are stored in 23 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2013

Data for calendar years 2010-12 - Data are stored in 23 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

Aggregated Data for calendar years 2010-12 - Aggregated data are stored in five Excel files.

All data combined for calendar years 2010-12 - Data are stored in 23 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided. All data combined for calendar years 2010-12 - Data are stored in 23 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2012

Data for calendar years 2009-11 - Data are stored in 23 Excel files. The files contain a record for every institution. In addition, codebooks for each file are

Aggregated Data for calendar years 2009-11 - Aggregated data are stored in five Excel files.

provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

All data combined for calendar years 2009-11 - Data are stored in 23 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided.

All data combined for calendar years 2009-11 - Data are stored in 23 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2011

Data for calendar years 2008-10 - Data are stored in 22 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

Aggregated Data for calendar years 2008-10 - Aggregated data are stored in five Excel files.

All data combined for calendar years 2008-10 - Data are stored in 22 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided.

All data combined for calendar years 2008-10 - Data are stored in 22 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2010

Data for calendar years 2007-09 - Data are stored in 21 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

Aggregated Data for calendar years 2007-09 - Aggregated data are stored in five Excel files.

All data combined for calendar years 2007-09 - Data are stored in 21 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided.

All data combined for calendar years 2007-09 - Data are stored in 21 files in SAS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2009

Data for calendar years 2006-08 - Data are stored in 20 Excel files. The files contain a record for every institution. In addition, codebooks for each file are provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions.

Aggregated Data for calendar years 2006-08 - Aggregated data are stored in four Excel files. All data combined for calendar years 2006-08 - Data are stored in 20 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided.

2008

Data for calendar years 2005-07 - Data are stored in 19 Excel files. The files contain a record for every institution. In addition, codebooks for each file are

provided in Microsoft Word format, as well as a ReadMe.txt file containing file descriptions. Aggregated Data for calendar years 2005-07 - Aggregated data are stored in four Excel files.

All data combined for calendar years 2005-07 - Data are stored in 19 files in SPSS format. In addition, a ReadMe.txt file containing file descriptions is provided.

OPE Home OPE Program Data Information for Students Planning for College Policy Student Aid Professionals **Campus Security** U.S. Department of Education Office of Postsecondary Education