This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
2016 USACE NCMP Topobathy Lidar DEM: Puerto Rico (pr2016\_usace\_ncmp\_pr\_dem\_Job1017522): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/pr2016_usace_ncmp_pr_dem_Job1017522.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 1.00 meters = 3.28 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 720.5 MB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
NOAA NCEI Continuously Updated Digital Elevation Model (CUDEM) - Third Arc-Second Resolution Bathymetric-Topographic Tiles: Puerto Rico (cudem\_third\_pr\_Job1017528): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/cudem_third_pr_Job1017528.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 10.00 meters = 32.81 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 164.3 MB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
2019 NOAA NGS Topobathy Lidar DEM: U.S. Virgin Islands (2019\_ngs\_topobathy\_dem\_usvi\_Job1017513): Download file at <https://chs.coast.noaa.gov/pickup/dav/740300/2019_ngs_topobathy_dem_usvi_Job1017513.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 1.00 meters = 3.28 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 1.7 GB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
NOAA NCEI Continuously Updated Digital Elevation Model (CUDEM) - Third Arc-Second Resolution Bathymetric-Topographic Tiles: US Virgin Islands (cudem\_third\_usvi\_Job1017526): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/cudem_third_usvi_Job1017526.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 10.00 meters = 32.81 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 379.9 MB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
NOAA NCEI Continuously Updated Digital Elevation Model (CUDEM) - Ninth Arc-Second Resolution Bathymetric-Topographic Tiles: Puerto Rico (cudem\_ninth\_pr\_Job1017529): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/cudem_ninth_pr_Job1017529.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 3.00 meters = 9.84 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 1.7 GB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
2016 NOAA NGS Topobathy Lidar DEM: Puerto Rico (pr2016\_ngs\_topobathy\_dem\_Job1017523): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/pr2016_ngs_topobathy_dem_Job1017523.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 1.00 meters = 3.28 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 856.1 MB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
2013 NOAA Lidar DEM: U.S. Virgin Islands (St. Croix, St. John, St. Thomas) (2013\_usvi\_dem\_Job1017525): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/2013_usvi_dem_Job1017525.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 1.00 meters = 3.28 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 1.3 GB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
NOAA NCEI Continuously Updated Digital Elevation Model (CUDEM) - Ninth Arc-Second Resolution Bathymetric-Topographic Tiles: US Virgin Islands (cudem\_ninth\_usvi\_Job1017527): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/cudem_ninth_usvi_Job1017527.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 3.00 meters = 9.84 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 2.5 GB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
2019 NOAA NGS Topobathy Lidar DEM: U.S. Virgin Islands (2019\_ngs\_topobathy\_dem\_usvi\_Job1017519): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/2019_ngs_topobathy_dem_usvi_Job1017519.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 1.00 meters = 3.28 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 1.7 GB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
2018 USACE FEMA Topobathy Lidar DEM: Main Island, Culebra, and Vieques, Puerto Rico (pr2018\_usace\_pr\_dem\_Job1017520): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/pr2018_usace_pr_dem_Job1017520.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 1.00 meters = 3.28 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 2.3 GB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
2015 - 2017 USGS Lidar DEM: Puerto Rico (pr2015\_usgs\_Job1017524): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/pr2015_usgs_Job1017524.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 1.00 meters = 3.28 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 4.2 GB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

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2019 NOAA NGS Topobathy Lidar DEM: Puerto Rico (2019\_ngs\_topobathy\_dem\_pr\_Job1017518): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/2019_ngs_topobathy_dem_pr_Job1017518.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 1.00 meters = 3.28 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 2.9 GB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  Data you requested through Digital Coast is now ready.  When your data request is complete, you will receive an email summary.  
  
2018 USGS Lidar DEM: Post Hurricane Maria - USVI (2018\_USGS\_PostMaria\_USVI\_DEM\_2018\_Job1017521): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/2018_USGS_PostMaria_USVI_DEM_2018_Job1017521.zip>  
  
Request Parameters:  
Projection: State Plane 1983  
Datum: NAD83  
File Format: GeoTIFF  
Output Resolution: 0.50 meters = 1.64 feet  
Vertical Units:Meters  
Vertical Datum:NAVD88  
  
File size is 5.1 GB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov) or reply to this message.  
  
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Digital Coast Data Team

This is an automated message.  This is a summary of the data you requested through Digital Coast.  Your order processing is complete and all of your data is available for download.  Your data will be deleted after 10 days.  
  
2019 NOAA NGS Topobathy Lidar DEM: Puerto Rico (2019\_ngs\_topobathy\_dem\_pr\_Job1017518): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/2019_ngs_topobathy_dem_pr_Job1017518.zip>  
2019 NOAA NGS Topobathy Lidar DEM: U.S. Virgin Islands (2019\_ngs\_topobathy\_dem\_usvi\_Job1017519): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/2019_ngs_topobathy_dem_usvi_Job1017519.zip>  
2018 USACE FEMA Topobathy Lidar DEM: Main Island, Culebra, and Vieques, Puerto Rico (pr2018\_usace\_pr\_dem\_Job1017520): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/pr2018_usace_pr_dem_Job1017520.zip>  
2018 USGS Lidar DEM: Post Hurricane Maria - USVI (2018\_USGS\_PostMaria\_USVI\_DEM\_2018\_Job1017521): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/2018_USGS_PostMaria_USVI_DEM_2018_Job1017521.zip>  
2016 USACE NCMP Topobathy Lidar DEM: Puerto Rico (pr2016\_usace\_ncmp\_pr\_dem\_Job1017522): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/pr2016_usace_ncmp_pr_dem_Job1017522.zip>  
2016 NOAA NGS Topobathy Lidar DEM: Puerto Rico (pr2016\_ngs\_topobathy\_dem\_Job1017523): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/pr2016_ngs_topobathy_dem_Job1017523.zip>  
2015 - 2017 USGS Lidar DEM: Puerto Rico (pr2015\_usgs\_Job1017524): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/pr2015_usgs_Job1017524.zip>  
2013 NOAA Lidar DEM: U.S. Virgin Islands (St. Croix, St. John, St. Thomas) (2013\_usvi\_dem\_Job1017525): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/2013_usvi_dem_Job1017525.zip>  
NOAA NCEI Continuously Updated Digital Elevation Model (CUDEM) - Third Arc-Second Resolution Bathymetric-Topographic Tiles: US Virgin Islands (cudem\_third\_usvi\_Job1017526): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/cudem_third_usvi_Job1017526.zip>  
NOAA NCEI Continuously Updated Digital Elevation Model (CUDEM) - Ninth Arc-Second Resolution Bathymetric-Topographic Tiles: US Virgin Islands (cudem\_ninth\_usvi\_Job1017527): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/cudem_ninth_usvi_Job1017527.zip>  
NOAA NCEI Continuously Updated Digital Elevation Model (CUDEM) - Third Arc-Second Resolution Bathymetric-Topographic Tiles: Puerto Rico (cudem\_third\_pr\_Job1017528): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/cudem_third_pr_Job1017528.zip>  
NOAA NCEI Continuously Updated Digital Elevation Model (CUDEM) - Ninth Arc-Second Resolution Bathymetric-Topographic Tiles: Puerto Rico (cudem\_ninth\_pr\_Job1017529): Download file at <https://chs.coast.noaa.gov/pickup/dav/740305/cudem_ninth_pr_Job1017529.zip>  
  
Download file(s) at: <https://chs.coast.noaa.gov/pickup/dav/740305>  
  
File size is 23.8 GB.  If you are unable to download a file of this size, please return to the Data Access Viewer (<https://coast.noaa.gov/dataviewer/>) to try a smaller area.  For technical assistance, please email [ocm.dds@noaa.gov](mailto:ocm.dds@noaa.gov).  
  
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Digital Coast Data Team

The data you requested from NCEI has been extracted and will be available for pickup for the next 3 days at:  
  
<https://www.ngdc.noaa.gov/next-web/rest/orders/543525/pickup>  
  
Your file, ready for retrieval, has been tarred and gzipped. It needs to be uncompressed and untarred.  
On Linux/Unix use command: tar -zxvf myfile.tar.gz  
For PC platforms there are a variety of "compression software" packages to perform this function.  
  
Your order:  
 Total File(s): 9  
 Order Size: 568.7 kB  
  
  
  
------------------------------------------------------------------------------  
            NOS Data Set  
------------------------------------------------------------------------------  
  
  
 Item Parameters:   groupNames: H12271  grouped: false  surveys: H12271  dataset: nos  
 Item Parameters:   groupNames: H12271  grouped: false  surveys: H12271  dataset: nos  
If you would like assistance with your order, please contact [ncei.info@noaa.gov](mailto:ncei.info@noaa.gov)  
  
  
Thank you!

The data you requested from NCEI has been extracted and will be available for pickup for the next 3 days at:  
  
<https://www.ngdc.noaa.gov/next-web/rest/orders/544079/pickup>  
  
Your file, ready for retrieval, has been tarred and gzipped. It needs to be uncompressed and untarred.  
On Linux/Unix use command: tar -zxvf myfile.tar.gz  
For PC platforms there are a variety of "compression software" packages to perform this function.  
  
Your order:  
 Total File(s): 9  
 Order Size: 568.7 kB  
  
  
  
------------------------------------------------------------------------------  
            NOS Data Set  
------------------------------------------------------------------------------  
  
  
 Item Parameters:   groupNames: H12271  grouped: false  surveys: H12271  dataset: nos  
 Item Parameters:   groupNames: H12271  grouped: false  surveys: H12271  dataset: nos  
If you would like assistance with your order, please contact [ncei.info@noaa.gov](mailto:ncei.info@noaa.gov)  
  
  
Thank you!