SPCS2022 and the planned deprecation of US Survey Foot – online resources

The State Plane Coordinate System: History, Policy and Future Directions - March 8, 2018 https://www.ngs.noaa.gov/web/science_edu/webinar_series/state-plane-coordinates.shtml

Building a State Plane Coordinate System for the Future - April 12, 2018

https://www.ngs.noaa.gov/web/science_edu/webinar_series/state-plane-coordinates-2.shtml

State Plane Coordinate System Update - March 7, 2019

https://www.ngs.noaa.gov/web/science_edu/webinar_series/state-plane-coordinates-3.shtml

State Plane 2022: The Shape of Things to Come - June 11, 2020

https://www.ngs.noaa.gov/web/science_edu/webinar_series/state-plane-2022-shape-things.shtml

NOAA Special Publication NOS NGS 13 - The State Plane Coordinate System: History, Policy, & Future Directions, Michael L. Dennis, 2018 - https://geodesy.noaa.gov/library/pdfs/SP NOS NGS 13.pdf

Two Right Feet? U.S. Survey Feet vs. International Survey Feet – a less than 3 minutes video https://www.ngs.noaa.gov/corbin/class_description/NGS_Survey_Foot/

Fate of the U.S. Survey Foot after 2022: A Conversation with NGS - April 25, 2019

https://www.ngs.noaa.gov/web/science_edu/webinar_series/fate-of-us-survey-foot.shtml

Putting the Best "Foot" Forward: Ending the Era of the U.S. Survey Foot - December 12, 2019 https://www.ngs.noaa.gov/web/science_edu/webinar_series/ending-us-survey-foot.shtml

National Institute of Standards and Technology (NIST) official page* on US Foot deprecation https://www.nist.gov/pml/us-surveyfoot

*As NIST is the agency authorized by statute to maintain the national standards of measurement, they host this page.