

- Note:**
1. The underline words/phrases contained herein appeared in the 1993 legislation, and will be deleted in the new legislation..
 2. The words/phrases in bold-italic are the proposed changes for the new legislation.

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**Wyoming State Plane Coordinate Legislation
National Spatial Reference System**

Legislature of the State of Wyoming
2021 General Session

An Act to create W.S. 34-25-101 through 34-25-109 relating to land surveying; adopting a system of plane coordinates for designating the position of points on the surface of the earth within the state of Wyoming; and providing for an effective date.

Be It Enacted by the Legislature of the State of Wyoming:

Section 1. W.S. 34-25-101 through 34-25-109 are created to read:

CHAPTER 24

PLANE COORDINATES SYSTEM

34-25-101. System of plane coordinates adopted; zones.

(a). The system of plane coordinates which has been established by the office of National Geodetic Survey, or its successors, for defining and stating the positions or locations of points on the surface of the earth within the state of Wyoming is adopted and hereafter shall be known and designated as the "Wyoming Coordinate System NAD 1983 ***National Spatial Reference System (or NSRS)***."

(b). For the purpose of the use of this system, the state is divided into an East Zone, an East Central Zone, a West Central Zone, and a West Zone:

(i) As established for use in the East Zone, the Wyoming Coordinate System shall be named, and in any land description in which it is used it shall be designated, the "Wyoming Coordinate System NAD 1983, ***National Spatial Reference System (or NSRS)***, East Zone." The following counties will use the Wyoming Coordinates System NAD 1983 ***National Spatial Reference System (or NSRS)***, East Zone: Laramie, Albany, Platte, Niobrara, Converse, Weston, Crook, Campbell, and Goshen;

(ii) As established for use in the East Central Zone, the Wyoming Coordinate System shall be named, and in any land description in which it is used it shall be designated, the "Wyoming Coordinate System NAD 1983 ***National Spatial Reference System (or NSRS)***, East Central Zone." The following counties will use the

Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*, East Central Zone: Carbon, Natrona, Johnson, Sheridan, Washakie, and Big Horn;

(iii) As established for use in the West Central Zone, the Wyoming Coordinate System shall be named, and in any land description in which it is used it shall be designated, the "Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*, West Central Zone." The following counties will use Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*, West Central Zone: Sweetwater, Fremont, Hot Springs, and Park;

(iv) As established for use in the West Zone, the Wyoming Coordinate System shall be named, and in any land description in which it is used it shall be designated, the "Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*, West Zone." The following counties will use Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*, West Zone: Uinta, Lincoln, Sublette, and Teton; also Yellowstone National Park.

34-25-102. Designation of coordinates.

The plane coordinates of a point on the earth's surface, to be used in expressing the position or location of such point in the appropriate zone of this system, shall consist of two (2) linear distances expressed in meters to the nearest millimeter. One (1) of these distances, to be known as the "x-coordinate" or "east coordinate," shall give the position in an east-and-west direction; the other, to be known as the "y-coordinate" or "north coordinate," shall give the position in a north-and-south direction. These coordinates shall depend upon and conform to the coordinates, on the Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)* of the National Geodetic Survey, or its successors, within the state of Wyoming, as those coordinates have been determined by the survey.

34-25-103. Land extending into a second zone.

When any tract of land to be defined by a single description extends from one into a second of the coordinate zones specified in W.S. 34-25-101, the positions of all the points **property corners** on its boundaries may be referred to either of the two (2) zones, and the zone which is used shall be specifically named in the description.

34-25-104. Definition of zones; horizontal control stations.

(a). For purposes of more precisely defining the Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)* the following definition of the zones is adopted:

(i) The Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*, East Zone, is a transverse Mercator projection of the North American Datum of 1983 *National Spatial Reference System (or NSRS)*, having a central meridian at 105°10' West of Greenwich on which meridian the scale is set at one part in 16,000 exactly. The origin of coordinates is at the intersection of the

parallel at 40°30' North Latitude and the meridian at 105°10' West of Greenwich. The origin is given the coordinates: $x = 200,000$ meters and $y = 0$ meters;

(ii) The Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*, East Central Zone, is a transverse Mercator projection of the North American Datum of 1983 *National Spatial Reference System (or NSRS)*, having a central meridian at 107°20' West of Greenwich on which meridian the scale is set at one part in 16,000 exactly. The origin of coordinates is at the intersection of the parallel at 40°30' North Latitude and the meridian at 107°20' West of Greenwich. The origin is given the coordinates: $x = 400,000$ meters and $y = 100,000$ meters;

(iii) The Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*, West Central Zone, is a transverse Mercator projection of the North American Datum of 1983 *National Spatial Reference System (or NSRS)*, having a central meridian at 108°45' West of Greenwich on which meridian the scale is set at one part in 16,000 exactly. The origin of coordinates is at the intersection of the parallel at 40°30' North Latitude and the meridian at 108°45' West of Greenwich. The origin is given the coordinates: $x = 600,000$ meters and $y = 0$ meters;

(iv) The Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*, West Zone, is a transverse Mercator projection of the North American Datum of 1983 *National Spatial Reference System (or NSRS)*, having a central meridian at 110°05' West of Greenwich on which meridian the scale is set at one part in 16,000 exactly. The origin of coordinates is at the intersection of the parallel at 40°30' North Latitude and the meridian at 110°05' West of Greenwich. The origin is given the coordinates: $x = 800,000$ meters and $y = 100,000$ meters;

(b). The position of any survey control point in the Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)* shall be marked on the ground by horizontal control stations established in conformity with standards adopted by the Federal Geodetic Control Committee Subcommittee, or its successors, using first-order, second-order or higher order accuracy survey work whose geodetic positions have been rigorously adjusted on the North American Datum of 1983 *National Spatial Reference System (or NSRS)* and whose coordinates have been computed on the system herein defined. Any such station may be used for establishing a connection with the Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*.

34-25-105. Recording coordinates; use of satellite survey techniques.

No coordinates based on the Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*, purporting to define the position of a point property corner on a land boundary, shall be presented to be recorded in any public land records or deed records in the office of a county clerk unless a record and report of survey of the actual survey to establish the plane coordinates of the point property corner has been filed with the county surveyor, the county engineer or the county clerk and in conformity with the standards prescribed in W.S. 34-25-104. When acceptable Global Navigation Satellite System (GNSS) satellite survey techniques are employed, a minimum of two (2) independent observing sessions shall be executed and

shall agree to not less than one *the minimum observational positional accuracy should exceed* (1) part in one hundred thousand (100,000) of the distance between the points as computed by survey mission and/or post processing computer software. The procedures and results shall conform with the standards in W.S. 34-25-104.

34-25-106. Reference to system on maps and other documents.

The use of the term "Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*" on any map, report of survey or other document, shall be limited to plane coordinates based on the Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)* as defined in this chapter.

34-25-107. Description in other surveys; conflicts.

Wherever coordinates based on the Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)* are used to describe any tract of land which in the same document is described by reference to any subdivision, line or corner of the United States public land surveys, the description by plane coordinates shall be construed as supplemental to the basic description of such subdivision, line or corner contained in the official plats and field notes filed of record, and in the event on any conflict the description by reference to the subdivision, line or corner of the United States public land surveys shall prevail over the description by plane coordinates. Every recorded map, survey or conveyance, or other instrument affecting title to real property which delineates, describes or refers to such property or any part thereof by reference to coordinates based upon the Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)* shall also describe the property by reference and tie to a controlling corner monument of the United States public survey, if applicable.

34-25-108. Application.

Nothing contained in this chapter shall require any purchaser or mortgagee to rely on a description, any part of which depends exclusively upon Wyoming Coordinate System NAD 1983 *National Spatial Reference System (or NSRS)*.

34-25-109. If the Wyoming Coordinate System NAD 1983 has been employed in accordance with W.S. 34-24-101 through 34-24-108 as enacted during the Fifty-Second Legislature of the State of Wyoming, 1993 General Session, the use of that system of coordinates shall remain acceptable coordinates for the purpose which they were promulgated.

Section 2. This act is effective January 1, 2022.

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