

**INCORPORATED COUNTY OF LOS ALAMOS RESOLUTION NO. 19-06**

**A RESOLUTION ADJUSTING PRECINCT BOUNDARIES IN  
THE INCORPORATED COUNTY OF LOS ALAMOS, NEW MEXICO**

**WHEREAS**, Section 1-3-5, NMSA 1978, requires that the Los Alamos County Council, by Resolution, create additional precincts to meet the requirements of Section 1-3-1, NMSA 1978; and

**WHEREAS**, Section 1-3-1, NMSA 1978, requires a precinct shall be divided, or its boundaries adjusted, if the precinct has had more than seven hundred fifty (750) votes cast by voters of that precinct at a general election based on the two most recent general elections; and

**WHEREAS**, Precincts 6, 11, 15, and 16, have each voted over the seven hundred fifty (750) votes cast in their respective precincts. Therefore, in compliance with the election code, it is necessary to create additional precincts; and

**WHEREAS**, the Los Alamos County Precinct Maps, along with the written precinct boundary descriptions, attached hereto as Attachment "A", shall be filed for permanent record in the Office of the County Clerk.

**NOW, THEREFORE, BE IT RESOLVED** by the Council of the Incorporated County of Los Alamos that The Precinct Adjustments in Los Alamos County are hereby designated on the Los Alamos County Precinct Maps.

**PASSED AND ADOPTED** this 11<sup>th</sup> day of June, 2019.

**COUNCIL OF THE INCORPORATED  
COUNTY OF LOS ALAMOS, NEW MEXICO**

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**Sara C. Scott,  
Council Chair**

**ATTEST: (Seal)**

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**Naomi D. Maestas,  
Los Alamos County Clerk**

# Los Alamos County Precinct Descriptions

*Compiled by Los Alamos County GIS, May 28, 2019*

## **Precinct 1**

The point of origin is a US General Land Office benchmark indicating the southeastern corner of the Baca Location #1, marked "PL BL1 SE COR", set in 1920, and relocated in good condition April 3, 2015, found at location 106°23'58.161"W 35°49'39.741"N based on WGS84 coordinates. From this point, the precinct boundary goes north following the county boundary for 241.8' until the intersection with the centerline of State Highway 4, thence east following the centerline of State Highway 4 for 15,484.3' to the intersection with the centerline of State Highway 501, thence northeast following the centerline of State Highway 501 for 22,793.4' to the intersection with the centerline of Diamond Drive, thence south following the centerline of Diamond Drive for 3,113.6' to the intersection with the centerline of Pajarito Road, thence southeast following the centerline of Pajarito Road for 2,187.4' to the guarded entrance of a Los Alamos National Laboratory facility at Technical Area 48, thence following the centerline of a driveway just northeast of Pajarito Road through Technical Areas 48 and 55 and 50 for 4969.9' to the intersection of the centerline of Pajarito Road, thence southeast following the centerline of Pajarito Road for 28,030.0' to the intersection of the centerline of State Highway 4, thence southwest following the centerline of State Highway 4 for 564.9' to a point where State Highway 4 crosses the central channel of Pajarito Canyon, thence southeast following the central channel of Pajarito Canyon for 9,694.6' to the edge of the Rio Grande Canyon, thence southeast continuing along the central channel of Pajarito Canyon for 6,511.6' to the western shore of the Rio Grande, thence southwest following the western shore of the Rio Grande and the county line for 30,374.8' to the southernmost point of Los Alamos County and the intersection with the southerly boundary of the Ramon Vigil Grant, thence northwest following the county line and the southern boundary of the Ramon Vigil Grant for 42,039.6' to a US General Land Office benchmark indicating the intersection of the Ramon Vigil Grant and Township 18N Range 6E and Township 18N Range 5E, marked "RVG S1 S6 R5E R6E T18N CC", set in 1935, and relocated in good condition December 4, 2015, found at location 106°21'25.468"W 35°48'59.122"N based on WGS84 coordinates, thence south following the county line and the boundary between Township 18N Range 6E and Township 18N Range 5E for 3,560.8' to the southeasternmost point of the Sawyer Mesa Tract, thence west following the county line and the southern boundary of the Sawyer Mesa Tract along the rim of Frijoles Canyon for 26,750.1' to the intersection with the southern boundary of Baca Location #1, thence east following the county line and the southern boundary of Baca Location #1 for 5,460.9' to the point of origin.

## **Precinct 2**

The point of origin is the intersection of the centerlines of Ridgecrest Avenue and Aragon Avenue in the community of White Rock, in Los Alamos County, at location 106°11'59.111"W 35°49'16.265"N based on WGS84 coordinates. From this point, the precinct boundary goes east following the centerline of Ridgecrest Avenue for 2,314.8' to the intersection with the centerline of Grand Canyon Drive, thence east following the centerline of Grand Canyon Drive for 639.1' to the intersection with the centerline of Meadow Lane, thence east following the central channel of an unnamed creek for 2,059.0' to the edge of Rio Grande Canyon, thence downhill and southeast continuing along the central channel of the same

unnamed creek for 2,302.6' to the western shore of the Rio Grande, thence southwest following the county line and the western shore of the Rio Grande for 9,154.3' to the intersection with the central channel of Pajarito Canyon, thence uphill and northwest following the central channel of Pajarito Canyon for 6,511.6' to the rim of the Rio Grande Canyon and the intersection with the central channel of a small unnamed creek, thence northeast following the central channel of the same small unnamed creek for 225.0' to a trail which connects to Kimberly Court, thence north following the centerline of Kimberly Court for 1,725.1' to the intersection with the centerline of Rover Boulevard, thence west following the centerline of Rover Boulevard for 1,516.2' to the intersection with the centerline of Aragon Avenue, thence northeast following the centerline of Aragon Avenue for 2,394.1' to the point of origin.

### **Precinct 3**

The point of origin is the intersection of the centerlines of Ridgecrest Avenue and Aragon Avenue in the community of White Rock, in Los Alamos County, at location 106°11'59.111"W 35°49'16.265"N based on WGS84 coordinates. From this point, the precinct boundary follows Aragon Avenue and a short trail north for 1,938.2' to the intersection with the central channel of Cañada del Buey, thence east following the central channel of Cañada del Buey for 4,714.6' to the county line, thence east following the county line and the northeastern border of the Ramon Vigil Grant for 4,232.6' to the western shore of the Rio Grande, thence southwest following the county line and the western shore of the Rio Grande for 4,464.2' to the intersection with the central channel of a small unnamed creek, thence uphill and northwest following the channel of the same small unnamed creek for 2,302.6' to the rim of the Rio Grande Canyon, thence west following the central channel of the same small unnamed creek for 2059.0' to the intersection with Meadow Lane, thence west following the centerline of Grand Canyon Drive for 639.1' to the intersection with Ridgecrest Avenue, thence west following the centerline of Ridgecrest Avenue for 2,314.8' to the point of origin.

### **Precinct 4**

The point of origin is the intersection of the centerlines of State Highway 4 and Rover Boulevard in the community of White Rock, in Los Alamos County, at location 106°12'24.047"W 35°49'44.279"N based on WGS84 coordinates. From this point, the precinct boundary follows the centerline of Rover Boulevard northwest for 33.1' to the intersection with the county line and a northern portion of the Ramon Vigil Grant, thence east following the county line and a northern portion of the Ramon Vigil Grant for 7,458.0' to the intersection with the central channel of Cañada del Buey, thence west following the central channel of Cañada del Buey for 4,714.6' to where a trail crosses Cañada del Buey, thence continuing west following the central channel of Cañada del Buey for another 2,530.4' to the intersection with the centerline of Rover Boulevard, thence northwest following the centerline of Rover Boulevard for 1,132.8' to the point of origin.

### **Precinct 5**

The point of origin is the intersection of the centerlines of Ridgecrest Avenue and Aragon Avenue in the community of White Rock, in Los Alamos County, at location 106°11'59.111"W 35°49'16.265"N based on WGS84 coordinates. From this point, the precinct boundary follows the centerline of Aragon Avenue southwest for 2,394.1' to the intersection with the centerline of Rover Boulevard, thence north following the centerline of Rover Boulevard for 3,850.5' to the intersection with the central channel of Cañada del Buey, thence east following the central channel of Cañada del Buey for 2,530.4' to where a trail crosses Cañada del Buey, thence south following said trail and Aragon Avenue for 1,938.2' to the point of origin.

### **Precinct 6**

The point of origin is the intersection of the centerlines of State Highway 4 and Sherwood Boulevard in the community of White Rock, in Los Alamos County, at location 106°12'44.059"W 35°49'36.494"N based on WGS84 coordinates. From this point, the precinct boundary follows the centerline of State Highway 4 northeast for 1,827.2' to the intersection with the centerline of Rover Boulevard, thence southeast following the centerline of Rover Boulevard for 1,132.8' to the intersection with the central channel of Cañada del Buey, thence south continuing to follow the centerline of Rover Boulevard for 3,850.5' to the intersection with the centerline of Aragon Avenue, thence southeast continuing to follow the centerline of Rover Boulevard for 1,516.2' to the intersection with the centerline of Kimberly Court, thence south following the centerline of Kimberly Court for 1,725.1' to a small trail and the central channel of a small unnamed creek, thence southwest following the centerline of the same small trail and then the central channel of the same small unnamed creek for 225.0' to the intersection with the central channel of Pajarito Canyon, thence northwest following the central channel of Pajarito Canyon for 5,426.3' to the intersection with the centerline of Sherwood Boulevard, thence north following the centerline of Sherwood Boulevard for 3,503.8' to the point of origin.

### **Precinct 7**

The point of origin is the intersection of the centerlines of State Highway 4 and Sherwood Boulevard in the community of White Rock, in Los Alamos County, at location 106°12'44.059"W 35°49'36.494"N based on WGS84 coordinates. From this point, the precinct boundary follows the centerline of Sherwood Boulevard south for 3,503.8' to the intersection with the central channel of Pajarito Canyon, thence northwest following the central channel of Pajarito Canyon for 4,268.3' to a point where State Highway 4 crosses the central channel of Pajarito Canyon, thence northeast following the centerline of State Highway 4 for 564.9' to the intersection with the centerline of Pajarito Road, thence continuing to follow the centerline of State Highway 4 northeast for 3,083.2' to the point of origin.

## **Precinct 8**

The point of origin is the intersection of the centerlines of State Highway 4 and Sherwood Boulevard in the community of White Rock, in Los Alamos County, at location 106°12'44.059"W 35°49'36.494"N based on WGS84 coordinates. From this point, the precinct boundary follows the centerline of State Highway 4 southwest for 3,083.2' to the intersection with the centerline of Pajarito Road, thence northwest following the centerline of Pajarito Road for 28,030.0' to the intersection with the centerline of a driveway in the Los Alamos National Laboratory's Technical Area 50, thence following the centerline of this driveway northwest for 4969.9' through the Los Alamos National Laboratory's Technical Areas 50, 55, and 48 to the intersection with the centerline of Pajarito Road near a guarded entrance, thence northwest following the centerline of Pajarito Road for 2,187.4' to the intersection with the centerline of Diamond Drive, thence north following the centerline of Diamond Drive for 3,113.6' to the intersection with the centerline of State Highway 501, thence east following the centerline of State Highway 501 for 1,307.2' to the intersection with the centerline of Diamond Drive, thence west and north following the centerline of Diamond Drive for 3,443.4' to the intersection with the centerline of Canyon Road, thence east following the centerline of Canyon Road for 646.7' to the intersection with the centerline of a driveway entering Los Alamos High School, thence continuing to follow the centerline of Canyon Road east for 2,629.2' to the intersection with the centerline of Central Avenue, thence east following the centerline of Central Avenue for 3,804.0' to the intersection with the centerline of 9th Street, thence east continuing to follow the centerline of Central Avenue for 1,116.5' to the intersection with the centerline of 4th Street, thence south following the centerline of 4th Street for 182.1' to the intersection with the centerline of Trinity Drive, thence west following the centerline of Trinity Drive for 1,621.2' to the intersection with the centerline of Knecht Street, thence south following the centerline of Knecht Street and a paved trail for 607.5' to the rim of Los Alamos Canyon, then directly south and downhill for 644.9' to the intersection with the central channel of Los Alamos Canyon, thence east following the central channel of Los Alamos Canyon for 14,874.4' to the county line, thence south following the county line for 5,940.7' to a corner of the county line, thence west following the county line for 8,570.7' to a corner of the county line and the intersection with the eastern boundary of the Ramon Vigil Grant, thence southeast following the eastern boundary of the Ramon Vigil Grant and the county line for 26,834.9' to the intersection with the centerline of Rover Boulevard, thence southeast following the centerline of Rover Boulevard for 33.1' to the intersection with the centerline of State Highway 4, thence southwest following the centerline of State Highway 4 1,827.2' to the point of origin.

## **Precinct 9**

The point of origin is the intersection of the central channel of Graduation Canyon and the central channel of Pueblo Canyon, in the community of Los Alamos, in Los Alamos County, at location 106°16'59.567"W 35°53'8.896"N based on WGS84 coordinates. From this point, the precinct boundary follows the central channel of Pueblo Canyon east for 7,511.4' to the intersection with the central channel of an unnamed canyon on the north side, thence continuing to follow the central channel of Pueblo Canyon east for 5,225.3' to the county line, thence south following the county line for 3,336.4' to the intersection with the central channel of Los Alamos Canyon, thence west following the central channel of Los Alamos Canyon for 14,874.4' to a point directly south of the end of Knecht Street on the canyon rim above, thence uphill and north for 644.9' to the intersection with a paved trail and Knecht

Street at the edge of the canyon rim, thence north following the paved trail and the centerline of Knecht Street for 607.5' to the intersection with the centerline of Trinity Drive, thence east following Trinity Drive for 1,621.2' to the intersection with the centerline of 4th Street, thence north following the centerline of 4th Street for 182.1' to the intersection with the centerline of Central Avenue, thence west following the centerline of Central Avenue for 1,116.5' to the intersection with the centerline of 9th Street, thence north following the centerline of 9th Street for 938.4' to the intersection with the centerline of Canyon Road, thence east following the centerline of Canyon Road for 75.9' to a point where the central channel of Graduation Canyon begins, thence northeast following the central channel of Graduation Canyon for 4,098.7' to the point of origin.

#### **Precinct 10**

The point of origin is the intersection of the central channel of Graduation Canyon and the central channel of Pueblo Canyon, in the community of Los Alamos, in Los Alamos County, at location 106°16'59.567"W 35°53'8.896"N based on WGS84 coordinates. From this point, the precinct boundary follows the central channel of Pueblo Canyon west for 3,664.8' to the intersection with the central channel of an unnamed canyon on the north side, thence north following the central channel of the same unnamed canyon for 1,694.5' to the intersection with the centerline of San Ildefonso Road, thence east following the centerline of San Ildefonso Road for 9,449.2' to the intersection with the central channel of an unnamed canyon dropping down into Pueblo Canyon, thence east and south following the central channel of this same unnamed canyon for 2,703.4' to the intersection with the central channel of Pueblo Canyon, thence west following the central channel of Pueblo Canyon for 7,511.4' to the point of origin.

#### **Precinct 11**

The point of origin is the center of the traffic roundabout at the intersections of Diamond Drive, San Ildefonso Road, and North Mesa Road, in the community of Los Alamos, in Los Alamos County, at location 106°17'55.156"W 35°53'56.143"N based on WGS84 coordinates. From this point, the precinct boundary follows the centerline of a short trail to the north and east and then east following the central channel of Bayo Canyon for 11,160.0' to the intersection with the central channel of an unnamed canyon on the north side, thence east continuing to follow the central channel of Bayo Canyon for 6,853.4' to the county line, thence south following the county line for 2,596.9' to the intersection with the central channel of Pueblo Canyon, thence west following the central channel of Pueblo Canyon for 5,225.3' to the intersection with the central channel of an unnamed canyon on the north side, thence north and west following the central channel of said unnamed canyon for 2,703.4' to the end of San Ildefonso Road, thence west following the centerline of San Ildefonso Road for 9,449.2' to the intersection with the central channel of a small unnamed canyon on the south side, thence south following the central channel of said small unnamed canyon for 1,694.5' to the intersection with the central channel of Pueblo Canyon, thence west following the central channel of Pueblo Canyon for 2,326.7' to the intersection with the central channel of Walnut Canyon, thence north following the central channel of Walnut Canyon and the east fork of Walnut Canyon for 3,700.2' to the intersection with the centerline of an unnamed road, thence east following the centerline of said unnamed road for

1,039.7' to the intersection with the centerline of San Ildefonso Road, thence north following the centerline of San Ildefonso Road for 584.5' to the point of origin.

### **Precinct 12**

The point of origin is the center of the traffic roundabout at the intersections of Diamond Drive, San Ildefonso Road, and North Mesa Road, in the community of Los Alamos, in Los Alamos County, at location 106°17'55.156"W 35°53'56.143"N based on WGS84 coordinates. From this point, the precinct boundary follows the centerline of Diamond Drive west for 1,222.1' to the intersection with the centerline of Range Road, thence north following the centerline of Range Road for 2,637.8' to the intersection with the centerline of Upper Guaje Road, thence north following the centerline of Upper Guaje Road for 1,142.4' to the intersection with the central channel of Rendija Canyon, thence east following the central channel of Rendija Canyon for 6,776.4' to the intersection with the central channel of an unnamed canyon on the south side of Rendija Canyon, thence south following the central channel of said unnamed canyon for 2,305.6' to the intersection with the centerline of Barranca Road, thence east following the centerline of Barranca Road for 818.0' to the intersection with the central channel of an unnamed canyon on the south side of Barranca Mesa, thence southeast following the central channel of said unnamed canyon for 5,883.8' to the intersection with the central channel of Bayo Canyon, thence west following the central channel of Bayo Canyon and a small trail for 11,160.0' to the point of origin.

### **Precinct 13**

The point of origin is a US General Land Office benchmark indicating the corner of sections 9, 10, 15, and 16 in Township 20N, Range 6E, sections 9, 10, and 16 being part of the Santa Clara Pueblo lands, section 15 being in Los Alamos County, marked "T20N R6E SCIR S9 S10 S16 S15 SCIR", set in 1914, and relocated in good condition October 21, 2016, found at location 106°18'1.538"W 35°58'24.116"N based on WGS84 coordinates. From this point, the precinct boundary follows the county line east and south for 18,121.7' to another US General Land Office benchmark, marked "SCIR S13 S18", found at location 106°14'53.416"W 35°57'58.921"N based on WGS84 coordinates, thence south following the county line for 29,286.7' to the intersection with the central channel of Bayo Canyon, thence northwest following the central channel of Bayo Canyon for 6,853.4' to the intersection with the central channel of an unnamed canyon on the north side, thence northwest following the central channel of said unnamed canyon for 5,883.8' to the intersection with the centerline of Barranca Road, thence west following the centerline of Barranca Road for 818.0' to the intersection with the central channel of an unnamed canyon to the north of Barranca Road, thence north following the central channel of said unnamed canyon for 2,305.6' to the intersection with the central channel of Rendija Canyon, thence west following the central channel of Rendija Canyon for 6,766.4' to the intersection with the centerline of Upper Guaje Road, also known as USFS Road 803, thence north following the centerline of Upper Guaje Road, also known as USFS Road 803, for 17,571.6' to the intersection with the central channel of Guaje Canyon, thence west following the central channel of Guaje Canyon for 1508.0' to the intersection with the central channel of Agua Piedra Canyon, thence northwest following the central channel of Agua Piedra Canyon for 11,239.3' to the county line, thence east and north following the county line for 17,418.8' to the point of origin.

#### **Precinct 14**

The point of origin is a US General Land Office benchmark indicating the corner of sections 19 and 20, Township 20N Range 6E, where they meet the southern border of the Santa Clara Pueblo lands, sections 19 and 20 being in Los Alamos County, marked "1/4 SCIR S19 S20", set in 1914, and relocated in good condition May 26, 2017, found at location 106°20'2.918"W 35°57'6.499"N based on WGS84 coordinates. From this point, the precinct boundary follows the county line east for 732.7' to the intersection with the central channel of Agua Piedra Canyon, thence southeast following the central channel of Agua Piedra Canyon for 11,239.3' to the intersection with the central channel of Guaje Canyon, thence east following the central channel of Guaje Canyon for 1508.0' to the intersection with the centerline of Upper Guaje Road, also known as USFS Road 803, thence south following the centerline of Upper Guaje Road, also known as USFS Road 803, for 17,571.6' to the intersection with the central channel of Rendija Canyon, thence south continuing along the centerline of Upper Guaje Road, also known as USFS Road 803, for 1,142.4' to the intersection with the centerline of Range Road, thence east and south following the centerline of Range Road for 2,637.8' to the intersection with the centerline of Diamond Drive, thence west following the centerline of Diamond Drive for 5,920.9' to the intersection with the central channel of School Canyon, thence northwest following the central channel of School Canyon for 3,498.1' to the intersection with the central channel of the southern fork of upper School Canyon, thence southwest following the central channel of the southern fork of upper School Canyon for 2,425.3' to the top of a ridge of an unnamed peak, thence south following the central channel of an unnamed canyon descending below said ridge of an unnamed peak for 1,363.4' to the intersection with the central channel of the north fork of Pueblo Canyon, thence south over a small unnamed hill for 666.1' to the intersection with the centerline of the Pipeline Road, thence south and west following the centerline of Pipeline Road for 10,917.8' to the intersection with the central channel of the southern fork of Pueblo Canyon, thence continuing to follow the centerline of the Pipeline Road north and west for 19,236.3' to the intersection with the centerline of the Guaje Canyon Trail, thence continuing west to follow the centerline of a natural gas pipeline right-of-way for 2,176.8' to the intersection with the county line, thence north following the county line for 12,906.6' to the northwesternmost corner of Los Alamos County, thence east following the county line for 22,078.8' to the point of origin.

#### **Precinct 15**

The point of origin is the intersection of the central channel of School Canyon with the central channel of Pueblo Canyon, in the community of Los Alamos, in Los Alamos County, at location 106°19'0.554"W 35°53'30.641"N based on WGS84 coordinates. From this point, the precinct boundary follows the central channel of Pueblo Canyon west for 1,026.1' to the intersection with the centerline of Diamond Drive, thence continuing west following the central channel of Pueblo Canyon for 736.1' to a point where it forks into two distinct branches north and south, thence following the central channel of the northern fork of Pueblo Canyon for 6,783.3' to the intersection with the central channel of an unnamed canyon on the north side, thence uphill and north following the central channel of said unnamed canyon for 1,363.4' to the ridge of an unnamed peak, thence east following the central channel of the southern fork of upper School Canyon for 2,425.3' to the intersection with the central channel of School Canyon, thence southeast following the central channel of School Canyon for 3,498.1' to the intersection with



the centerline of Diamond Drive, thence continuing southeast following the central channel of School Canyon for 3,134.3' to the point of origin.

#### **Precinct 16**

The point of origin is the intersection of the central channel of School Canyon with the central channel of Pueblo Canyon, in the community of Los Alamos, in Los Alamos County, at location 106°19'0.554"W 35°53'30.641"N based on WGS84 coordinates. From this point, the precinct boundary follows the central channel of School Canyon northwest for 3,134.3' to the intersection with the centerline of Diamond Drive, thence east following the centerline of Diamond Drive for 5,920.9' to the intersection with the centerline of Range Road, thence continuing southeast following the centerline of Diamond Drive for 1,222.1' to the center of the traffic roundabout at the intersections of Diamond Drive, San Ildefonso Road, and North Mesa Road, thence southwest following the centerline of San Ildefonso Road for 584.5' to the intersection with the centerline of an unnamed road, thence west following the centerline of said unnamed road for 1,039.7' to the intersection with the central channel of the eastern fork of Walnut Canyon, thence south following the central channel of Walnut Canyon for 3,700.2' to the intersection with the central channel of Pueblo Canyon, thence west following the central channel of Pueblo Canyon for 919.6' to the intersection with the central channel of Acid Canyon, thence continuing west following the central channel of Pueblo Canyon for 4,649.2' to the point of origin.

#### **Precinct 17**

The point of origin is the intersection of the central channel of Graduation Canyon and the central channel of Pueblo Canyon, in the community of Los Alamos, in Los Alamos County, at location 106°16'59.567"W 35°53'8.896"N based on WGS84 coordinates. From this point, the precinct boundary follows the central channel of Graduation Canyon south and west for 4,098.7' to the intersection with the centerline of Canyon Road, thence west following the centerline of Canyon Road for 75.9' to the intersection with the centerline of 9th Street, thence south following the centerline of 9th Street for 938.4' to the intersection with the centerline of Central Avenue, thence west following the centerline of Central Avenue for 3804.0' to the intersection with the centerline of Canyon Road, thence continuing west following the centerline of Canyon Road for 2,629.2' to the intersection with the centerline of an unnamed driveway on the north side, said driveway entering Los Alamos High School, thence north following the centerline of said unnamed driveway for 362.7' to the intersection with the central channel of Acid Canyon, thence northeast following the central channel of Acid Canyon for 4,322.4' to the intersection with the central channel of Pueblo Canyon, thence east following the central channel of Pueblo Canyon for 919.6' to the intersection with the central channel of Walnut Canyon, thence continuing east following the central channel of Pueblo Canyon for 2,326.7' to the intersection with the central channel of an unnamed canyon on the north side, thence continuing east following the central channel of Pueblo Canyon for 3,664.8' to the point of origin.

### **Precinct 18**

The point of origin is the intersection of the central channel of School Canyon with the central channel of Pueblo Canyon, in the community of Los Alamos, in Los Alamos County, at location 106°19'0.554"W 35°53'30.641"N based on WGS84 coordinates. From this point, the precinct boundary follows the central channel of Pueblo Canyon east for 4,649.2' to the intersection with the central channel of Acid Canyon, thence southwest following the central channel of Acid Canyon for 4,322.4' to the intersection with the centerline of an unnamed driveway, said driveway exiting Los Alamos High School, thence south following the centerline of said unnamed driveway for 362.7' to the intersection with the centerline of Canyon Road, thence west following the centerline of Canyon Road for 646.7' to the intersection with the centerline of Diamond Drive, thence north following the centerline of Diamond Drive for 695.6' to the intersection with the centerline of University Drive, thence continuing north following Diamond Drive for 1,951.4' to the intersection with the central channel of Pueblo Canyon, thence east following the central channel of Pueblo Canyon for 1,026.1' to the point of origin.

### **Precinct 19**

The point of origin is the intersection of the centerline of Diamond Drive and the central channel of Pueblo Canyon, in the community of Los Alamos, in Los Alamos County, at location 106°19'11.430"W 35°53'26.758"N based on WGS84 coordinates. From this point, the precinct boundary follows the centerline of Diamond Drive south for 1,951.4' to the intersection with the centerline of University Drive, thence west following the centerline of University Drive for 811.9' to the intersection with the centerline of 40th Street, thence continuing west following the centerline of a driveway for 385.9' to the intersection with the centerline of a paved walking trail through Western Area Park, thence continuing west following said paved trail for 2,578.8' to the intersection with the centerline of 48th Street, thence south following 48th Street for 472.8' to the intersection with the centerline of Trinity Drive, thence west following the centerline of Trinity Drive for 67.6' to the intersection with the centerline of an unnamed paved road on the south side, thence south on said unnamed road for 214.3' to the intersection with the centerline of Quemazon Trail, thence west following the centerline of Quemazon Trail for 5,487.2' to the intersection with the central channel of an unnamed canyon on the north side, thence north following the central channel of said unnamed canyon for 490.9' to the intersection with the central channel of the south fork of Pueblo Canyon, thence northeast following the central channel of the south fork of Pueblo Canyon for 7,362.4' to the intersection with the central channel of Pueblo Canyon, thence east following the central channel of Pueblo Canyon for 736.1' to the point of origin.

### **Precinct 20**

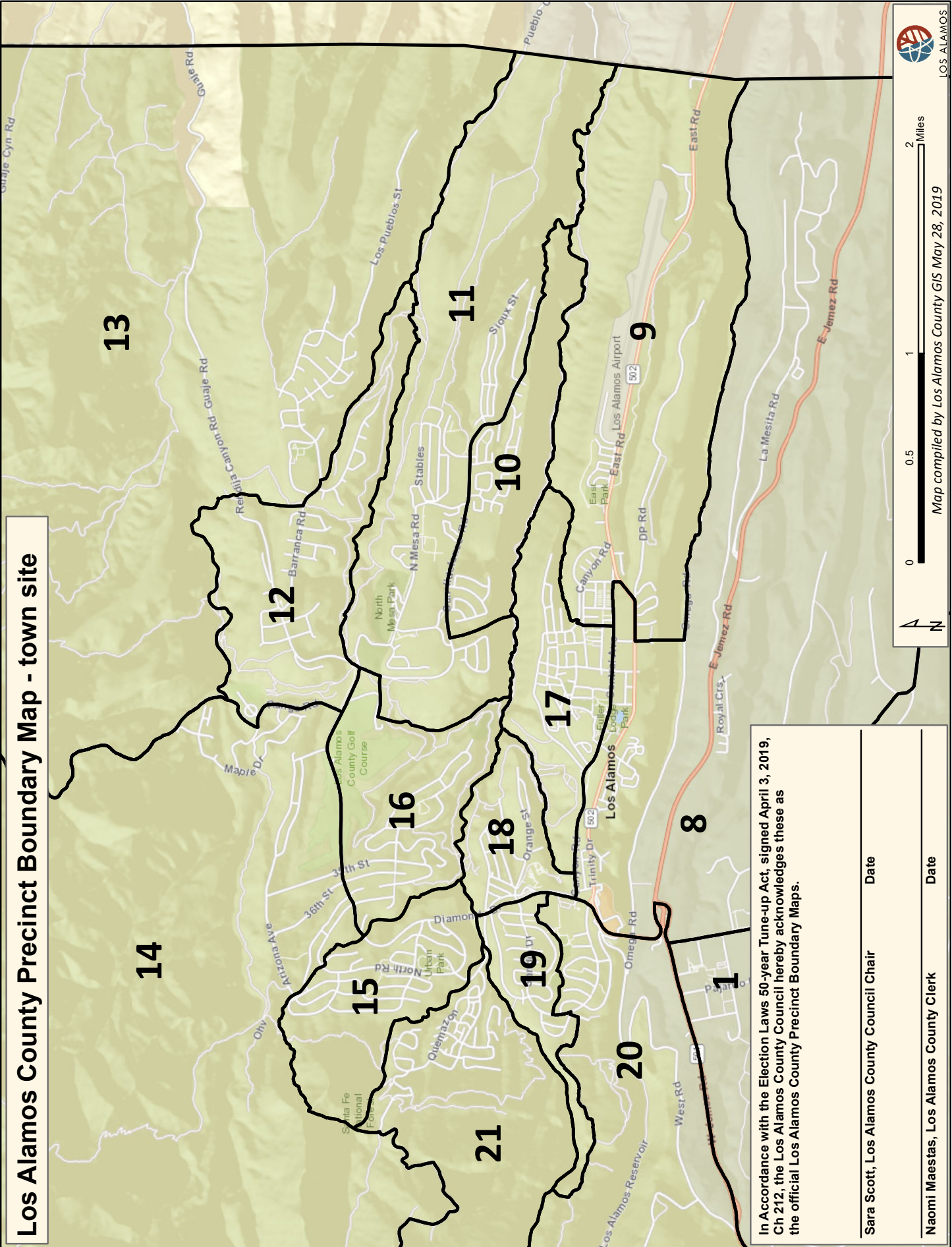
The point of origin is a US General Land Office benchmark indicating the corner of section 34 in Township 19N Range 5E, section 3 in Township 18N Range 5E, sections 34 and 3 being located in Los Alamos County, and the eastern boundary of Baca Location #1, marked "BL T19N R5E S34 CC S3 T18N R5E", set in 1935, and relocated in good condition April 1, 2015, found at location 106°23'58.151"W 35°49'43.172"N based on WGS84 coordinates. From this point, the precinct boundary follows the county line north for 34,895.2' to the intersection with the centerline of a natural gas pipeline right-of-way,

thence east following the centerline of a natural gas pipeline for 2,176.8' to the intersection with the centerline of the Guaje Canyon Trail, thence continuing east and south following the centerline of Pipeline Road for 19,236.3' to the intersection with the central channel of the south fork of Pueblo Canyon, thence southeast following the central channel of the south fork of Pueblo Canyon for 7,493.1' to the intersection with the central channel of an unnamed canyon on the south side, thence south following the central channel of said unnamed canyon for 490.9' to the intersection with the centerline of Quemazon Trail, thence east following the centerline of Quemazon Trail for 5,487.2' to the intersection with the centerline of an unnamed paved road on the north side, thence north on said unnamed road for 214.3' to the intersection with the centerline of Trinity Drive, thence east following the centerline of Trinity Drive for 67.6' to the intersection with the centerline of 48th Street, thence north following the centerline of 48th Street for 472.8' to the intersection with the centerline of a paved trail through Western Area Park, thence east on said paved trail for 2,578.8' to the intersection with the centerline of a driveway, thence northeast following said driveway for 385.9' to the intersection with the centerline of 40th Street, thence east and south following the centerline of University Drive for 811.9' to the intersection with the centerline of Diamond Drive, thence south following the centerline of Diamond Drive for 695.6' to the intersection with the centerline of Canyon Road, thence continuing south following the centerline of Diamond Drive for 3,443.4' to the intersection with the centerline of State Highway 501, thence west following the centerline of State Highway 501 for 1,307.2' to the intersection with the centerline of Diamond Drive, thence continuing west and south following the centerline of State Highway 501 for 22,793.4' to the intersection with the centerline of State Highway 4, thence west following the centerline of State Highway 4 for 15,484.3' to the county line, thence north following the county line for 105.1' to the point of origin.

### **Precinct 21**

The point of origin is the intersection of the central channels of the south fork and the north fork of upper Pueblo Canyon in the community of Los Alamos, Los Alamos County, at location 106°19'20.024"W 35°53'25.162"N based on WGS84 coordinates. From this point, the precinct boundary follows the central channel of the south fork of Pueblo Canyon west for 7,362.4' to the intersection with an unnamed canyon on the south side, thence northwest continuing to follow the central channel of the south fork of Pueblo Canyon for 7,493.1' to the intersection with the centerline of Pipeline Road, thence east following the centerline of Pipeline Road for 10,917.8' to the base of an unnamed small hill, thence north over said hill for 666.1' to the intersection with the central channel of the north fork of Pueblo Canyon, thence southeast following the central channel of the north fork of Pueblo Canyon for 6,783.3' to the point of origin.

Los Alamos County Precinct Boundary Map - town site



In Accordance with the Election Laws 50-year Tune-up Act, signed April 3, 2019, Ch 212, the Los Alamos County Council hereby acknowledges these as the official Los Alamos County Precinct Boundary Maps.

Sara Scott, Los Alamos County Council Chair	Date
Naomi Maestas, Los Alamos County Clerk	Date



**Los Alamos County Precinct Boundary Map - town site**

