



Los Alamos County (In-Town) Trails

Map	Trail Name	Distance	Elev. Gain
1	Kinnikinnik Nature Trail	0.4 mi / 0.6 km	25 ft
2	Acid Canyon Trail	0.8 mi / 1.4 km	200 ft
3	South Pueblo Bench Trail	2.1 mi / 3.4 km	250 ft
4	North Pueblo Bench Trail	2.2 mi / 3.5 km	Not Recorded
5	Walnut Canyon Trail	4.0 mi / 6.4 km	Not Recorded
6	East Fork Trail	1.2 mi / 1.9 km	Not Recorded
7	Ranch School Trail	0.8 mi / 1.3 km	Not Recorded
8	Graduation Canyon Trail	1.0 mi / 1.6 km	80 ft
9	Pueblo Canyon Trail	8.4 mi / 13.5 km	Not Recorded
10	Tent Rocks Trail	7.2 mi / 11.6 km	Not Recorded
11	Pueblo Canyon Rim Trail	7.2 mi / 11.6 km	Not Recorded
12	Camp Hamilton Trail	2.2 mi / 3.5 km	Not Recorded
13	Canyon Rim	2.8 mi / 4.4 km	105 ft
14	Fireline Trail	3.8 mi / 6.1 km	Not Recorded
15	Kwage Mesa Trail Loop	4.3 mi / 6.9 km	225 ft
16	Bayo Benches & Canyon Loop	7.5 mi / 12.1 km	600 ft
17	Dot Grant Trail	1.0 mi / 1.6 km	Not Recorded
18	Barranca Crossing Trail	0.8 mi / 1.3 km	Not Recorded
19	Deer Trap Mesa Trail	2.4 mi / 3.8 km	50 ft
20	Deer Trap Trail Extension	1.2 mi / 2.0 km	100 ft

Combined Trails to Form Loops

Loop	Trails	Comments
1. Acid Canyon Loop	<ul style="list-style-type: none"> • Acid Canyon 	1 mile loop, packed dirt. Parking at Aquatic Center. <ul style="list-style-type: none"> • Easy hiking • Challenging mountain biking • Not recommended for horse riding

2. Bridges Loop	<ul style="list-style-type: none"> • Acid Canyon • North Pueblo Bench • Pueblo Canyon • South Pueblo Bench 	<p>3 mile loop, packed dirt & asphalt. Parking at Aquatic Center.</p> <ul style="list-style-type: none"> • Moderate hiking • Challenging mountain biking • Not recommended for horse riding
3. Pueblo Canyon Rim Loop	<ul style="list-style-type: none"> • Graduation Point • Pueblo Canyon • Pueblo Canyon Rim • Ranch School 	<p>7.5 miles, packed dirt and asphalt. Parking at Aquatic Center.</p> <ul style="list-style-type: none"> • Difficult hiking • Not recommended for mountain biking • Not recommended for horse riding
4. Camp Hamilton / Zipline Loop	<ul style="list-style-type: none"> • Camp Hamilton • Pueblo Canyon • Pueblo Canyon Rim • Tent Rocks 	<p>6.5 miles packed dirt and asphalt trail. Parking at East Park.</p> <ul style="list-style-type: none"> • Difficult hiking • Very challenging mountain biking • Not recommended for horse riding
5. Bayo/Pueblo Canyons Loop	<ul style="list-style-type: none"> • Bayo Canyon • East Fork • Fireline • Pueblo Canyon 	<p>11 mile loop, requires crossing street. Parking area at the North Mesa Tennis Courts.</p> <ul style="list-style-type: none"> • Moderate hiking • Moderate mountain biking, some hike-a-bike • Challenging for horse riding
6. Kwage Mesa Loop	<ul style="list-style-type: none"> • Kwage Mesa 	<p>4.5 miles, packed dirt. Parking area at the North Mesa Tennis Courts.</p> <ul style="list-style-type: none"> • Easy hiking • Moderate mountain biking • Easy horse riding
7. Deer Trap Mesa Loop	<ul style="list-style-type: none"> • Deer Trap Mesa 	<p>1.6 to 3 miles, packed dirt and rock.</p> <ul style="list-style-type: none"> • Easy hiking • Not recommended for mountain biking • Not recommended for horse riding

USING LOS ALAMOS COUNTY OPEN SPACE

The Los Alamos County Trail Network is open to non-motorized use only.

Resource Protection: All cultural resources such as Ancestral Pueblo room blocks, pot sherds, petroglyphs, and historical artifacts are protected by Federal and State law. Let all cultural resources lie undisturbed.

Share the Trail: These are multi-use trails for pedestrians, equestrians, and bicyclists. Bicyclists should yield to all other users.

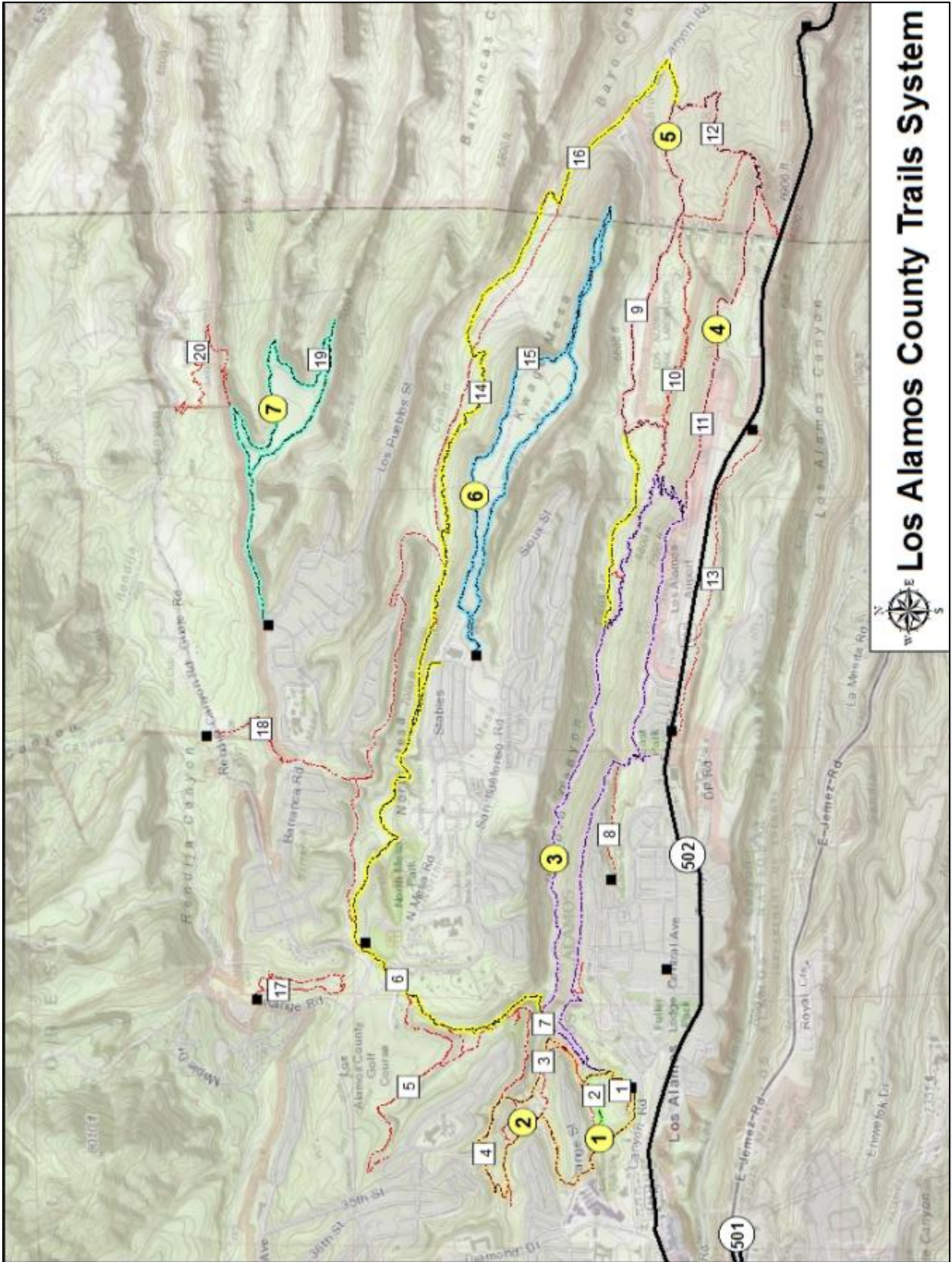
Dogs in Los Alamos County Open Space: All dogs must be on a leash when within 100 yards of a trailhead. Dogs must be under voice and sight control at all times.



Safety: When exploring trails, always carry water, sunscreen, a hat, extra clothing, a flashlight, and a navigational aid.

More Trail Info at:

www.losalamosnm.us/government/departments/community_services/parks_recreation_and_open_spaces/openspaceandtrails/county_trail_network



Los Alamos County Trails System