COMMUNITY INPUT

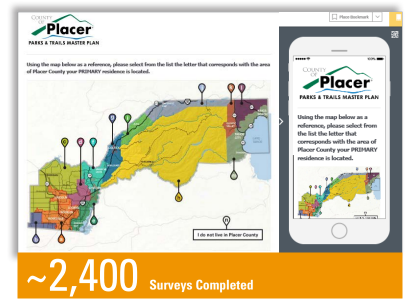
In an effort to obtain a comprehensive understanding of the existing park and trail system's current use, overall priorities and emerging themes from the user's perspective, several different outreach opportunities were held throughout the county. An on-line survey was available from April 14th through May 19th, 2017, during which time approximately 2,400 surveys were completed. The survey was provided in English and Spanish and hard copy forms were available.

The survey engaged a broad spectrum of residents and visitors in order to understand community needs and priorities related to parks and trails. Respondents indicated which of the 12 subregions they either live or recreate the most in. Those responses were used in crosstabulations to identify trends and needs associated with different communities.

Focus Groups were held with key stakeholders and user groups in both the western and eastern portions of the county to open a fluid discussion about the parks and trails system with community members, leaders, and organizers who have deep insight into their communities' facilities and needs.

Throughout the planning process, stakeholders were reengaged to review trails mapping and give feedback on plan elements. Updates were provided at community levels through Municipal Advisory Council (MAC) meetings and at the county level through Board of Supervisors meetings. Input was gathered and comments were incorporated at each stage of the process. Two rounds of MAC meeting presentations occurred, for a total of 32 individual community meetings.

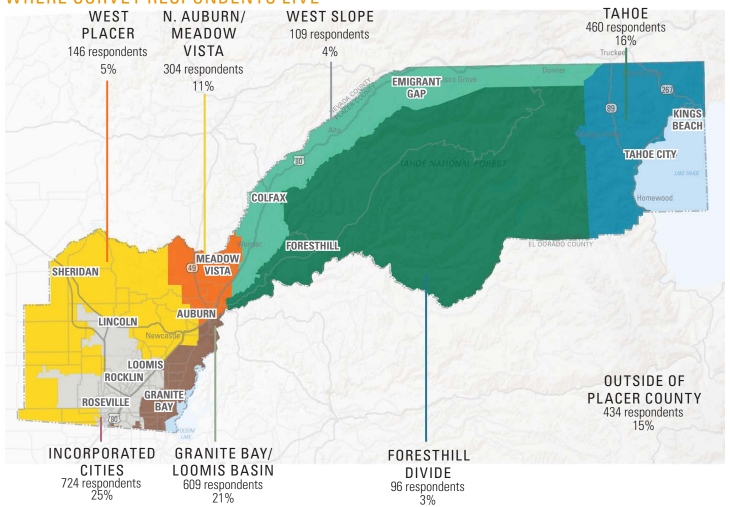
The following section summarizes key takeaways from the countywide survey. Where significant, responses from particular regions are highlighted to indicate the different park needs throughout the county. Additional region-level responses are presented in Chapter 5, which summarizes the needs, recommendations, and priorities for each region.



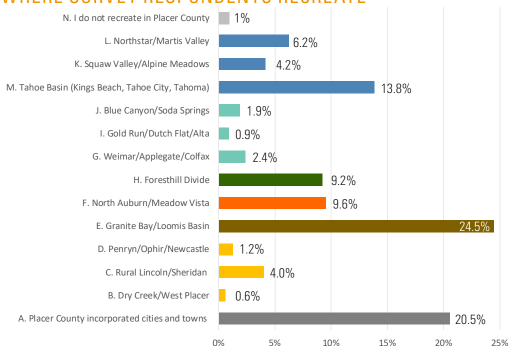








WHERE SURVEY RESPONDENTS RECREATE



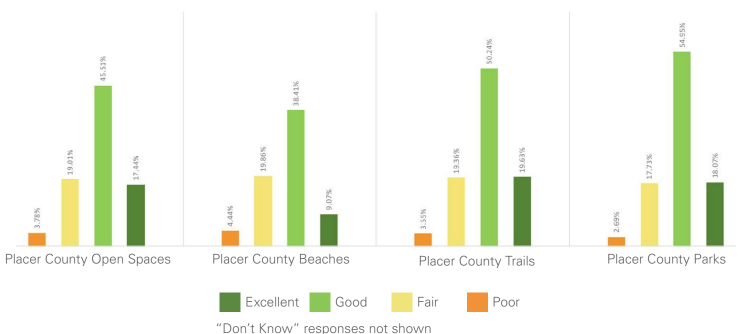
Respondents primarily recreate where they live.
More respondents indicated they recreate in Tahoe Basin, Northstar, Rural Lincoln, and Foresthill Divide regions than the number of respondents indicating they live in those regions. This suggests these locations are used as destinations for regional and statewide recreation due to the presence of state parks, federal lands, Lake Tahoe, and Hidden Falls Regional Park.

QUALITY OF FACILITIES

The majority of facilities were rated as excellent or good. Beaches were shown as having less favorable quality. This is partially a result of more "don't know" responses to the question because Placer County-owned beaches are located in the Tahoe region where not all respondents recreate.



Figure 1: Quality of Parks



TOP ACTIVITIES OF PARTICIPATION

Over 50 percent of respondents indicated they participated in the following activities in the last 12 months:

- Walking
- Hiking
- Just enjoying nature
- Visiting a beach
- Swimming
- Accessing backcountry trails
- Biking/mountain biking
- Dog walking

The majority of responses show activities requiring trails and walking paths and low-impact recreation activities. Responses also support providing access to and facilities in open lands to support desired recreation activities.



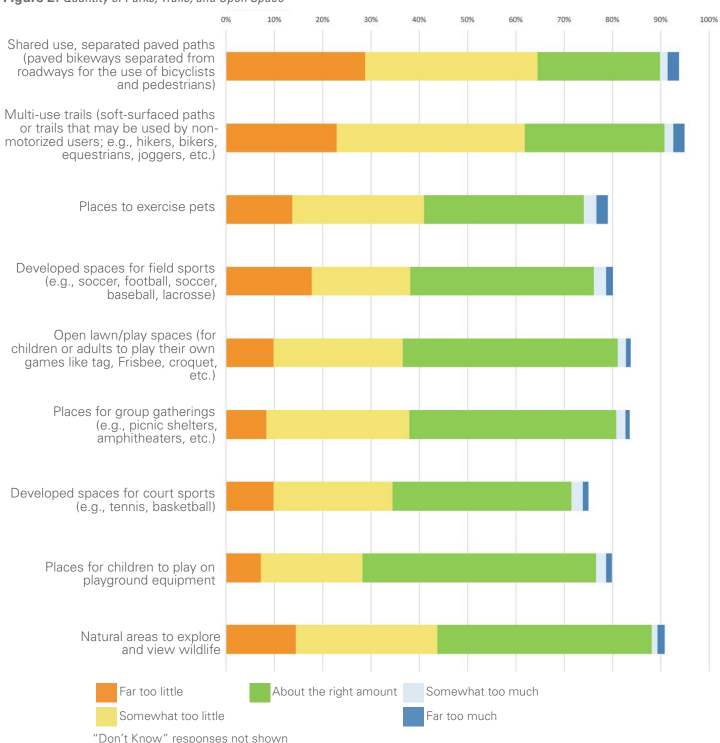




QUANTITY OF FACILITIES

Respondents indicated there was about the right quantity of facilities for the majority of the parks facility categories and for the amount of natural lands to explore. Categories where respondents felt there might be far or somewhat too little quantity available included both paved and natural surface trails. Significantly different than the rest of the county, 74% of the respondents from Granite Bay/Loomis area indicated there is far or somewhat too little number of sports fields. Categories with 28 percent or more "don't know" responses are not shown.

Figure 2: Quantity of Parks, Trails, and Open Space



COMMUNICATIONS

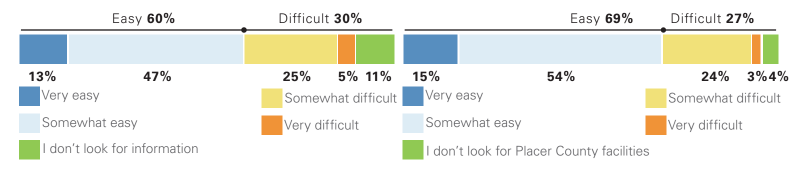
Overall respondents indicated being able to find information and locate parks facilities with relative ease. There is significant area for improvement, however, and the use of social media, web, and mobile applications to distribute information are areas of opportunity. In particular, trail mapping could be improved since 37 percent of respondents were neither satisfied or dissatisfied and 17 percent of respondents were dissatisfied or very dissatisfied.

Ability to Find Information

How easy or difficult is it to find information on Placer County's parks, trails, beaches and open space?

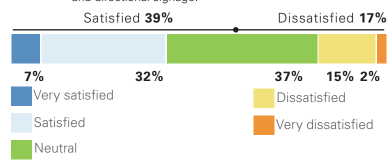
Ability to Find or Locate Parks

How easy or difficult is it to find Placer County's parks, trails, beaches, and open spaces?

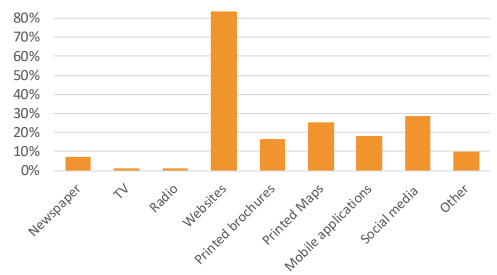


Quality of Trail Mapping

Satisfaction with overall quality of trail mapping and directional signage.











DISTANCE WILLING TO TRAVEL

The majority of respondents were willing to travel between 1/2 mile to 10 miles to access developed park facilities. Access to parks by a connected trail system is important to allow residents a safe and comfortable alternative to access parklands by walking and biking. Respondents were willing to travel further to access open space and backcountry sites, likely because it is recognized that those are destination driven locations which can not be sited in every neighborhood.

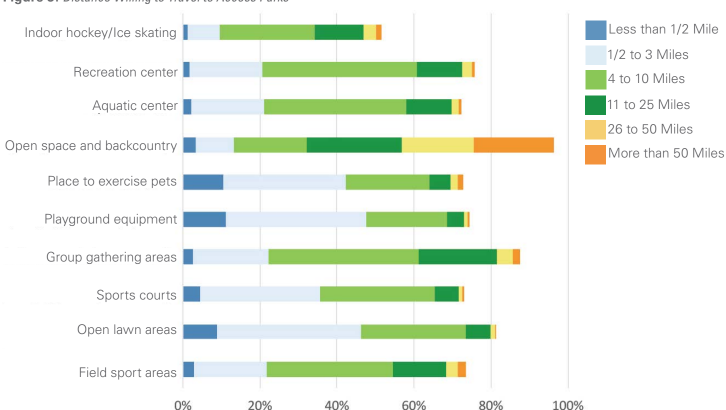


Figure 3: Distance Willing to Travel to Access Parks

ELEMENTS THAT PREVENT USE

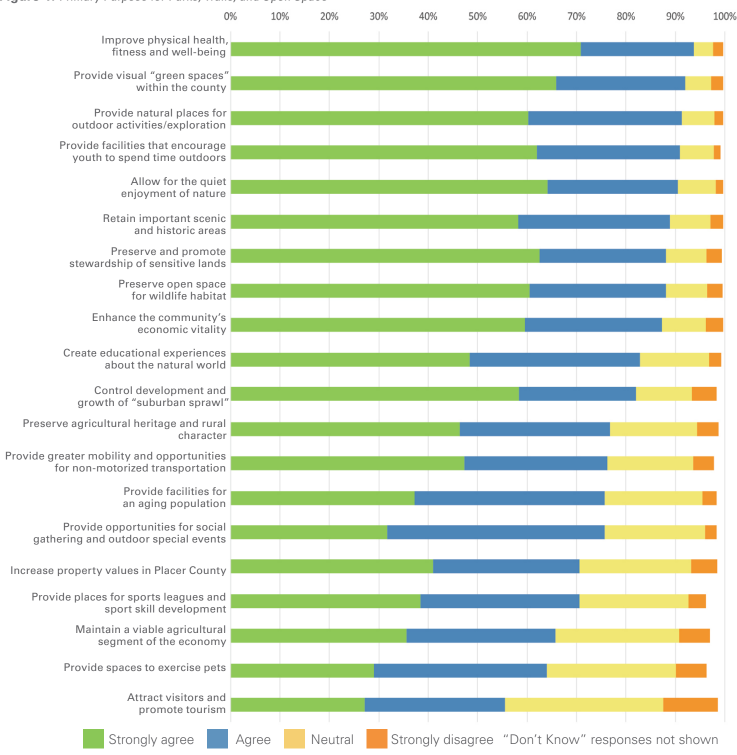
Out of the 27 options for reasons that prevent respondents or members of their household from using Placer County's parks, trails, beaches, or open spaces more often, four items were selected by 20 percent or more of all respondents. The next four elements that prevented more use were selected by 16 to 17 percent of respondents. Improvements could be made in trail connectivity, parking, capacity of facilities, providing information, and trail design to minimize user conflicts.



PRIMARY PURPOSE OF PARKS

Twenty options were presented in order to gain clarity for how respondents view the role or primary purpose of parks, trails, and open space in Placer County. Overall, respondents identified that parks are primarily for health, fitness, and well-being. Although respondents either agreed or strongly agreed with almost all of the purposes, items that received the strongest support included categories involving a connection to nature and the ability to explore the outdoors.

Figure 4: Primary Purpose for Parks, Trails, and Open Space



SUPPORT FOR IMPROVEMENTS

Respondents were asked to indicate their support or opposition to potential improvements to or new facilities for trails, parks, beaches, and open space facilities. Support for trail improvements to both paved and natural surface trails received the strongest support overall (over 90 percent of respondents Support or Strongly Support trail connectivity of both types, walking loops, and regional connections). In some instances, regions within the county had stronger support for certain facilities. These variances are summarized in Chapter 5 in conjunction with each of the region summaries. In general, greater support for more traditional park facilities and sports fields was received from respondents from the Granite Bay/Loomis Basin region. Respondents from the Tahoe region showed strong support for trails, snow removal of trails in the winter, a mountain bike course, and beach improvements.

Provide more walkway loops that are easy for seniors and youths to use

Connect existing paved bikeways together

Connect destinations with paved bikeways

Create regional, paved bikeway connections

PAVED BIKEWAYS AND WAI KWAYS IMPROVEMENTS

of Respondents Strongly Support or Support

Connect existing dirt trails together • •

DIRT TRAILS IMPROVEMENTS

Provide new dirt trails in areas that lack them

Utilize dirt trails to connect destinations •

of Respondents Strongly Support or Support

Reduce user conflict thru trail design & management standards

Provide dirt paths adjacent to paved trails

Provide separate trails for different user groups

Provide a greater variety of trail types for backcountry

DIRT TRAILS IMPROVEMENTS

of Respondents Strongly Support or Support

Improve maintenance

Provide improved digital trail maps

Improve directional signage to trails and bikeways

Improve safety signage for trails and bikeways TRAIL MAINTENANCE AND SIGNAGE IMPROVEMENTS

of Respondents Strongly Support or Support

SUPPORT FOR IMPROVEMENTS

Build an indoor rec center • •

Add lighting to existing fields

Build multi-purpose fields

Develop a mountain bike skills course

Build more sports courts (pickleball, tennis) RECREATION AND SPORTS FACILITIES IMPROVEMENTS

of Respondents Strongly Support or Support

Redevelop/update existing parks

Add smaller neighborhood-based parks

Add more opportunities for water activities

Add park shelters/small group gathering spaces

Add larger multi-purpose parks that serve different regions

Provide off-leash dog parks • •

PARKS AND PLAYGROUNDS **IMPROVEMENTS**

of Respondents Strongly Support or Support

Provide transit and trail connectivity to beaches •

BEACHES, LAKES, & RIVERS **IMPROVEMENTS**

Provide more designated parking for beaches

Acquire more beach areas • •

of Respondents Strongly Support or Support

SUPPORT FOR IMPROVEMENTS

Provide more trails and rec • access in open space

Acquire more natural areas/open space

79% Strongly Support or Support building more nature centers and environmental education centers

OPEN SPACE AND BACKCOUNTRY IMPROVEMENTS

of Respondents Strongly Support or Support

Improve energy & water use efficiency

Develop volunteer programs

Increase maintenance •

SYSTEMWIDE INITIATIVES/ **POLICY IMPROVEMENTS**

of Respondents Strongly Support or Support

PRIORITIES

Of the 2,000+ write-in responses, three of the top six priorities listed by respondents, include the following:

- Multi-use trails (13% of the write-in responses)
- Maintenance improvements (10% of the write-in responses)
- Acquire open space (8% of the write-in responses)
- Paved paths (6% of the write-in responses)
- Fields (4% of the write-in responses)
- Dirt bike trails (4% of the write-in responses)

COUNTYWIDE PRIORITIES FOR IMPROVEMENTS

Connected Trail System

Paved and Dirt **Trails**

Better Mapping & Wayfinding

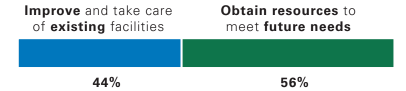
Bicycle Skills Course/ **Pump Track**

BUDGET PRIORITIES

Respondents were asked if the division budget for parks, trails, beaches, and open space should be used to focus on improving the capacity and condition of existing facilities or in investing and acquiring new lands and developing new facilities. Responses were somewhat balanced, with a desire to look to the future while maintaining the existing system.

In relationship to other County departments and funding responsibilities, over 60 percent respondents felt allocating funding was Essential and High Priority. The level of support for funding parks, trails, and open space reflects the significance they hold for county residents.

Priority of Park's Budget



Priority of Park Funding

What level of priority do you personally place on allocating funding for park, trail, beaches and open space services relative to other governmental services?

