
Winter Comm Outage

Exercise Plan

Cupertino Office of Emergency Services

CUP-26-29T

January 28, 2026

Version 1.1 -- **DRAFT**



Table of Contents

1	EXERCISE PLAN	3
1.1	BACKGROUND.....	3
1.1.1	<i>Introduction</i>	3
1.1.2	<i>Terms</i>	3
1.2	PURPOSE, GOALS AND OBJECTIVES	5
1.2.1	<i>Purpose</i>	5
1.2.2	<i>Objectives & Measures</i>	5
1.2.3	<i>Concept</i>	5
1.2.4	<i>Exercise Schedule</i>	7
1.3	ARTIFICIALITIES AND ASSUMPTIONS	8
1.3.1	<i>Artificialities</i>	8
1.3.2	<i>Assumptions</i>	8
1.4	REFERENCES	8
1.5	EXERCISE CONTROL.....	8
1.6	COMMUNICATIONS.....	8
1.7	SAFETY AND SECURITY.....	9
1.8	EVALUATION	9
1.9	REPORTS	9
1.10	PUBLIC INFORMATION.....	9
1.11	INSTRUCTIONS TO PARTICIPANTS.....	9
2	DRILL PLANNING.....	10
2.1	BEFORE THE EVENT.....	10
2.1.1	<i>OBJ#2: Pass 9-1-1 traffic from the field to EOC by voice and packet.</i>	10
2.1.2	<i>OBJ#3: The Cupertino EOC packet station is activated</i>	10
2.1.3	<i>OBJ#4: Staff the three SCCFD fire stations in Cupertino</i>	10
2.1.4	<i>OBJ#5: Test the use of community access points as emergency comm field locations</i>	10
2.1.5	<i>Other work</i>	10
2.1.6	<i>Partner Reviews</i>	10
2.1.7	<i>Injects</i>	10
2.1.8	<i>Planning Events</i>	11
2.1.9	<i>Training Events</i>	11
2.1.10	<i>Action Items</i>	11
3	NARRATIVE	12
4	CONTROL STAFF INSTRUCTIONS (CSIN)	13
4.1	OVERVIEW	13
4.1.1	<i>Instruction #1 – Field Assignments</i>	13

Revision

Rev	Date	Comments
1.0	12/29/2025	Copy from CUP-23-35T
1.1	1/28/2026	Finalize 2 nd draft
1.2		

1 Exercise Plan

1.1 Background

1.1.1 Introduction

The Cupertino Citizen Corp (CCC), made up of the Cupertino Amateur Radio Emergency Service (CARES), Community Emergency Response Team (CERT), and Medical Reserve Corp (MRC), are teams of Cupertino residents who have volunteered their time and resources to support the city during an emergency.

The Cupertino Office of Emergency Service (OES) has developed methods and procedures that leverage this large volunteer pool for the purpose of supporting a city response. This effort is intended to integrate CERT, MRC, and CARES into a seamless response capability that can be deployed during times of emergency at the discretion of the City EOC Staff.

CARES periodically exercises specific capabilities¹ to ensure on-going response familiarity by its members and Served Agencies², as well as provide opportunities to look for and test process improvements. General message passing from home locations immediately after an earthquake is one such task and a driver for this exercise.

This Exercise Plan addresses how we would support a communications outage that would occur throughout the city.

1.1.2 Terms

ARK:	City-owned shipping containers, located throughout the city, are stocked with emergency supplies to support a field-based ICS field response. Staffed by Citizens Corps.
CAP:	Communications Access Point Stations, publicly visible and available locations where residents can seek help.
CARES:	Cupertino Amateur Radio Emergency Services provides backup and emergency communications to the city.
CCC:	Cupertino Citizen Corps: the Cupertino OES designation for the volunteer pool made up of members from Cupertino ARES, CERT, and MRC.
CERT:	Community Emergency Response Team: trained in light search & rescue, disaster medicine, fire suppression, animal care, and Help Desk.
DOC:	Departmental Operations Center.
EOC:	Emergency Operations Center; the central command and control facility responsible for carrying out the principles of emergency management, or disaster management functions at a strategic level in an emergency situation and ensuring the continuity of operation of the city.

¹ CARES Task List, <http://www.cupertinoares.org/docs/cup-ctl.pdf>, November 2019

² Served Agencies, <https://www.cupertinoares.org/index.php?content=about#whoweserve>

EXPLAN:	Exercise Plan. This document provides the instructions, guidelines, and organizational information to all participants for the conduct of a specific exercise.
IAP:	Incident Action Plan.
ICP:	Incident Command Post. A temporary physical location used for the purpose of on-scene incident command and management at the tactical level.
MAC:	Mutual Aid Communicators. Santa Clara County communicators who are qualified for a mutual aid response.
MRC:	Medical Reserve Corp. Volunteers that supplement the existing emergency and public health resources
NWS:	National Weather Service
OPAREA:	Operational Area. Intermediate level of government designed to support the local jurisdiction's response to disaster by providing access to the resources of the county, other cities and the state.
SEMS:	Standardized Emergency Management System. California's system for managing responses to multi-agency and multi-jurisdictional emergencies which includes the Incident Command System, Unified Command and the OpArea concept.

1.2 Purpose, Goals and Objectives

1.2.1 Purpose

The purpose of this exercise is to test the Cupertino ARES communications capabilities to pass emergency (9-1-1) messages from the field to a city-hosted relay station in response to a region-wide communications outage scenario.

1.2.2 Objectives & Measures

Objectives	Measures
1. Manage field responders assigned to specific locations throughout the city by the SOP	(i) Resource Net is in place for MACs (ii) Field responders are deployed within 30 minutes of initial briefing. (iii) Checks of field responders are made every 30-45 minutes.
2. Pass appropriate scenario messages designated as actionable 9-1-1 traffic from the field to Cupertino EOC by voice or packet.	(i) Messages are addressed correctly (ii) Message content reflects the intent of the message (iii) 100% of originated messages are correctly received. (iv) All planned messages are passed using correct techniques for passing messages. (v) All sent packet messages are successfully received and printed.
3. Activate neighborhood CERT for message passing to the EOC via the ARKs	(i) at least one ARK is activated to (i) CERT uses FRS & GMRS to pass messages (ii) Messages are relayed to the EOC
4. Staff the three SCCFD fire stations in Cupertino.	(i) SCCFD Station radio packs are set up, configured, and used correctly.
5. Test the use of 2 Community Access Points as emergency comm field locations.	(i)

1.2.3 Concept

This will be a full-scale communications exercise based on a scenario involving the loss of commercial communications caused by severe winter weather.

1. The drill will occur over a 3-hour period on Saturday February 21, 2026.
2. CARES and CERT members will participate.
3. Communications Access Point (CAP) stations will be identified and used as field assignments.
4. CARES responders
 - o All CARES members will respond to Staging at the EOC for sign-in, briefing, receive scenario sheets, and final instructions.

- Packet and Voice message traffic will be based on time-triggered scripted messages and simulated interactions with the public.
- All 9-1-1 packet traffic will be sent to the CUPEOC packet address.
- The Comm 469 packet station will be used to receive 9-1-1 messages for simulated relay to County Comm.
- Field assignment activities include handling simulated walk-up message traffic, and any traffic handed to you from the GMRS station operator.

5. CERT responders
 - We will find at least Monta Vista ARK. Other ARKS will be opened based on interest in the CERT community to participate from home.
 - All CERT responders will receive an email briefing 1 or 2 days before the event with instructions.
 - CERT FRS responders will deploy from home to pass one simulated emergency message to their local ARK.
 - **NEED DISCUSSION:** CERT GMRS NCOs will respond to Staging at the EOC for sign-in, briefing, receive scenario sheets, and final instructions.
 - CERT GMRS NCOs will deploy to their designated ARK to receive simulated emergency neighborhood messages.
 - CERT GMRS NCOs will hand off all received traffic to the local CARES member for relay to the EOC.
6. Voice message traffic will be based on time-triggered scripted messages and simulated interactions with the outside world.
7. We will attempt to staff all three SCCFD Fire Stations with field responders. The Fire Station amateur radio equipment will be used for all message passing.
8. Cupertino OEM staff will be invited to watch and/or participate.
9. Messages from the EOC to the field will be passed and distributed back to the community where possible.

1.2.4 Exercise Schedule

All times are estimates. The schedule for the drill will be adjusted as necessary. This scenario should be considered **DRILL TRAFFIC**

Monday, February 16, 2026	
12:00	Ensure all Packet Ops have the following installed on their PCs: <ol style="list-style-type: none"> 1. Outpost SCC, latest version 2. Incident Report PackItForms (9-1-1)
Wednesday, February 18, 2026	
12:00	NWS issued a warning of a significant storm. PG&E anticipates power outages across their service area. Cupertino OES meets and develops the response plan
Thursday, February 19, 2026	
12:00	CCC issues a notice to CERT members with instructions for participating in the exercise. Six hours into the storm and the wind and rain fall has been substantial. <ul style="list-style-type: none"> • PG&E anticipates power outages across their service area. • Cupertino OES meets and develops the response plan
Friday, February 20, 2026	
12:00	Cupertino OES (i) requests CCC activation to support community information sharing beginning Saturday AM, and (ii) develops an IAP, OP period #1, 20-Feb 06:00 thru 12:00
17:00	CARES issues a notice to CARES members and GMRS NCOs to report to staging at the EOC at 08:00. CARES requests MAC support from SCCo RACES (simulate).
23:20	Power starts failing throughout the South Bay Area.
Saturday, February 21, 2026	
02:00	All power goes out in Cupertino and other West Calley cities
07:00	Drill Begins. Retrieve C469, deploy to the EOC Set up staging
07:45	MAC Travel Tracking / Resource Net opens
08:00	EOC Staging opens, Check-in at Cupertino City Hall parking lot
08:15	Swear in MACs as Cupertino DSW
08:30	Begin briefing, make field assignments
09:30	All responders are on station
11:15	Power comes back on. We are directed to secure Field Operations. Demob at City Hall.
11:45	Secure Event net.
12:30	End of the exercise.

1.3 Artificialities and Assumptions

1.3.1 Artificialities

1. The Cupertino EOC will not be activated.
2. All wired and cell phone services stop working 6 hours after the power goes out.
3. 9-1-1 telephone service is unavailable
4. We will simulate County Comm is open and capable to receive 9-1-1, messages by sat phone

1.3.2 Assumptions

1. The Sat Phone will be set up and used to pass voice 9-1-1 traffic to the Sim County Comm.
2. Comm 469 will be deployed.
3. The DOC will be staffed. DOC will also simulate command and control for the field activities.
4. The DOC will swear in all SCCo MAC responders.
5. County EOC will activate for their quarterly exercise at 10:00.
6. We will staff for 1 operational period.
7. We respond with our current state of readiness and with whomever shows up.
8. Weather conditions are current. The drill will not be postponed in the event of rain.
9. No public interaction is planned or expected.
10. All information in the narrative is considered valid.
11. We don't have all the answers.

1.4 References

- City of Cupertino Emergency Operations Plan
- CARES Standard Operating Procedures
- CARES Task List v2.1
- Incident Reporting Form (9-1-1)
- Field Communications Operations Handbook, CARES, April 2025
- SCCo RACES Packet Radio Field Reference Type III, February 2025
- Amateur Packet Radio Field Reference, Addendum, CARES, August 2022
- Cupertino Communications Risk Assessment and Report, Feb 2017

1.5 Exercise Control

This is a functional exercise that will be driven by scenarios and simulated conditions defined for each field response location.

1.6 Communications

1. Standard message passing procedures will be followed.
2. The CARES ICS-205 will be referenced.
3. Comm Ops will operate from their home locations.

4. The CARES Emergency Net will be staffed
5. All voice radio communications will include the phrase "THIS IS DRILL TRAFFIC"
6. All packet messages will include the phrase "**** THIS IS DRILL TRAFFIC ****"
7. In the event of an actual emergency, radio communications will be preceded with, "THIS IS REAL TRAFFIC".

1.7 Safety and Security

1. Safety and security issues will be handled in accordance with established policies and procedures.

1.8 Evaluation

Participants will have an opportunity to critique the exercise during a post-exercise debrief session after the drill. Email submittals will also be accepted as feedback on the drill.

All feedback will be consolidated into the exercise's After-Action Report.

1.9 Reports

An After-Action Report will be completed based on the critique and evaluation of the exercise

1.10 Public Information

1. No test messages are planned for Radio Cupertino TIS 1670 AM.
2. No press releases are planned.

1.11 Instructions to Participants

1. THIS EXERCISE IS NOT A TEST OF PERSONNEL!
2. This is a training exercise designed to test capabilities, procedures, and processes.
3. Actions and decisions should be consistent with the procedures and training that has been conducted.
4. REMEMBER, this is an exercise and NOT a test!

2 Drill Planning

2.1 Before the event

2.1.1 **OBJ#2: Pass 9-1-1 traffic from the field to EOC by voice and packet.**

1. Agreed on passing 9-1-1 voice message by field number ... **DONE!** (1/12/23: pass with field number and value)
2. All CARES packet operators send at least one test Incident Report Form (911) message to CUP911 by 1/31/2026...
3. Include Incident Report Form (911) message passing training as part of the Drill Prep session. Use the field Comm Reference as the guide...

2.1.2 **OBJ#3: Activate neighborhood CERT for message passing ► ARK ► EOC**

1. Get writeup introduction to the exercise to the CUPCOMM and GMRS list.
2. Hold an exercise review by zoom week of 9 February
3. Signup of FRS and GMRS members interested in participating

2.1.3 **OBJ#4: Staff the three SCCFD fire stations in Cupertino**

1. Hold a Fire Station review as part of the Drill Prep session, 2/2/2023... (Email Sent 1/30/2026)
2. Perform a radio check from each Fire Station by 1/30/2026...
3. Remove metal draw from Fire Station radio kits to reduce the kit weight by 1/30/2026...

2.1.4 **OBJ#5: Test the use of community access points as EMCOMM locations.**

1. Identify locations that can be co-located with city facilities and parks by 1/26/2023... **DONE!**
2. Work with Rancho Rinconada Recreation & Park District for curb-side use ... **PENDING**
3. Develop signage for community emergency assistance stations, such as "EMERGENCY COMMUNICATIONS". Separate Arrow signs...
4. Confirm Forum participation in the exercise...

2.1.5 **Other work**

1. Develop ICS 204 Assignment Sheet, Incident Report (911)...

2.1.6 **Partner Reviews**

1. Meet with Cupertino OEM; brief them on the exercise plan; Ken E...
2. Meet with County Fire; brief them on the exercise plan; Matt Yost, others?

2.1.7 **Injects**

1. Develop or update the canned messages to be used at home locations. Describe either something the Field Responder will observe, or someone with whom they interact that wants a message passed. Reference injects from:
 - a. CUP-25-39T, SNF and Earthquake Response

- b. CUP-20-39T, Pandemic + Power and Comm Outage
- c. CUP-16-34T, 2016 Earthquake Comm Exercise
- d. CUP-16-40T, Comm Outage Exercise, Packet Edition
- e. CUP-15-26T, Communications Outage Exercise

2. Use the concept of “timed release” messages from each location so everyone has a several opportunities to pass traffic.

 PACKET...

 VOICE...

2.1.8 Planning Events

- 1. 29 Dec 2025: Drill introduction to CCC Steering Committee... **DONE!**
- 2. 8 Jan 2026: First reading, feedback of ExPlan, CARES... **DONE!**
- 3. 30 Jan 2026: Second ExPlan reading, feedback, CARES...
- 4. 2 Feb 2026: Final reading, feedback of ExPlan...

2.1.9 Training Events

- 1. 8 Jan 2026: CARES General Meeting, Forms, include Incident Report Form (911) ...
- 2. 5 Feb 2026: CARES General Meeting, Topic: Drill Prep...

2.1.10 Action Items

- 1.

3 Narrative

NOTE: This scenario is based on what could be a plausible request for emergency communications support by the city. While strictly fictitious, its primary purpose is to support the goal of practicing communications traffic handling.

01-Feb-2026; National Weather Service (NWS) issues a long-range forecast that has severe wind and rain spanning the next several weeks. The first storm hits the California coast tonight.

Wednesday, 18-Feb-2026. It has been raining constantly over the last two weeks, with periodic breaks in the storms. Winds were reported with gusts reaching 35-45 miles per hour over the entire region. Public works and PG&E crews have been going non-stop clearing debris and restoring power. NWS' report for today indicates that the most severe storm we have ever seen is coming over the next few days and power outages are anticipated. An advisory for much of the Bay Area jurisdictions for extended and massive power outages are possible. If it does occur, it will start very late Friday afternoon.

Friday, 1400 PDT. The NWS reports that the winds have not died down. Rainfall totals have broken all records with reservoirs at capacity with water going over all spillways. Flooding over the next 48 hours will be worse for low-lying area. PG&E put all service area cities on notice that power will go out for much of the Bay Area over Friday night.

The Cupertino Emergency Manager activates the EOC to Level 3 and requests CARES and CERT to be prepared to activate and deploy Saturday. The request is to do the following:

- Set up Communication Access Points at public locations to provide neighborhoods with alternate 9-1-1 coverage.
- Receive and transmit resident requests for help.
- Provide information to residents from the city.

Saturday, 0200 PDT. Power throughout Cupertino and much of the bay area goes out.

Saturday, 0600 PDT. Most telephone service throughout Cupertino and much of the bay area goes out.

End of Scenario.

4 Control Staff Instructions (CSIN)

4.1 Overview

The following are the instructions to be used as part of this drill.

4.1.1 Instruction #1 – Field Assignments

For the purposes of this exercise, the following locations are identified as possible deployment destinations. Each Field Responder will receive a written scenario sheet that describes interactions with individuals who cannot reach 9-1-1 and are looking for help. This input will form the basis for creating and passing message to the EOC.

Suggested (and minimal) staffing is indicated by the number in parenthesis

1. County Comm SIM (1)

This person can respond from home and use their home phone as the simulated County Comm medium for passing 9-1-1 messages.

2. DOC at ICP (1)

The DOC will swear in MAC responders at the start of the exercise. DOC will also be the primary interface between the deployed CCC members and the EOC. DOC will receive inbound message traffic, and originate requests and instructions as necessary. Pass on PIO traffic to field units.

3. Comm Van (5)

Manages the field resources. Staffing:

- a. Shift Supervisor (1)
- b. NCO, Resource Net, Message Net (1)
- c. Radio Operator backup (1) – Scribe and/or NCO backup
- d. Operator, Packet Radio (1) –C469 Packet Station, verifies that all 911 messages are printed (qty 2) and delivered to the EOC and Sat Comm Operator. May pass back information to specific stations.
- e. Operator, Sat Phone (1) - 9-1-1 relay. Receives packet and voice messages, calls the County Comm Sim.
- f. Staging (F) - Signs in field responders, gets the Demob form header filled out. These resources may be drawn from other staff before deploying to the field.
- g. Demob (F) – receives Demob Forms from Staging, follows checklist.

4. Cupertino Fire Stations (4)

Required for Objective 4. Two responders per station, at least one CARES/MAC field responder.

1. Cupertino Station 71

2. Seven Springs Station 72

3. Monta Vista Station 77 (Zone 1)

5. Cupertino ARKs (4)

4. Monta Vista ARK (2)

i. CERT: GMRS ARK NCO

ii. CARES: packet operator or voice operator

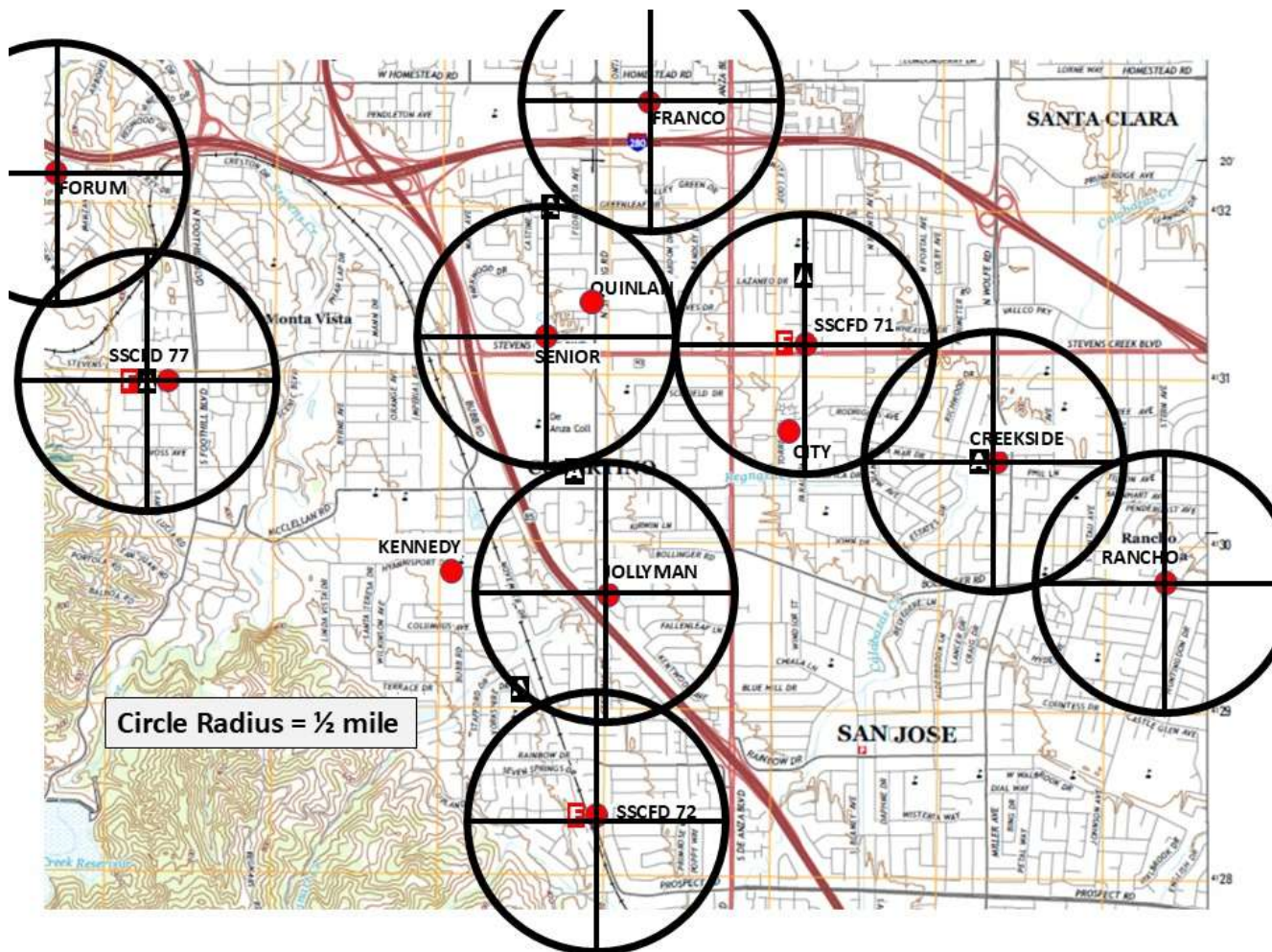
5. Creekside ARK (2)

6. Community Access Points (12)

These sites round out the coverage of the City. One or two CARES/MAC field responders per site. Locations include:

- 6. Rancho Rinconada
- 7. Quinlan Center / Senior Center
- 8. Jollyman Park
- 9. Lincoln elementary School Intersection
- 10. Franco Park
- 11. The Forum
- 12. Senior Center

4.1.2 Field Map



4.1.3 Cupertino Parks and Facilities for Pop-up CAP Locations

Attributes →	Surface		Comm			Parking		
Location	Paved and/or gravel	Adequate runoff to prevent ponding or flooding	Tall trees that would interfere with CommVan mast	High-ground (not in gully or depression)	Elevation	Parking spaces	Parking and turnaround for mobile CP trailer	Parking for CommVan
Zone-1	o	o	o	o	o	o	o	o
Blackberry Farm ^a	Pavement ^a	Y ^a	No ^a	In-gully ^a	310 ^a	132 ^a	Y ^a	Y ^a
McClellan Ranch ^a	Pavement; soil ^a	Y ^a	Some ^a	In-gully ^a	335 ^a	20+ overflow ^a	Y ^a	Y ^a
Monta Vista Pk. ^a	Pavement; 2-baseball-infields; 2-tennis ^{CS} ^a	Y ^a	Some ^a	Y ^a	410 ^a	46 ^a	Y ^a	Y ^a
Monta Vista Fire Stn. ^a	Pavement ^a	Y ^a	No ^a	Y ^a	395 ^a	8+ street ^a	Y ^a	Y ^a
Varian Park ^a	2-tennis-courts; rest is grass and paths ^a	Y ^a	Some ^a	Y ^a	325 ^a	15 ^a	Y ^a	Y ^a
Somerset Square Park ^a	Half-basketball-court ^a	Y ^a	No ^a	Y ^a	300 ^a	5+ street ^a	Y+court-bulb ^a	Y+court-bulb ^a
Zone-2	o	o	o	o	o	o	o	o
Seven Springs Fire Stn. ^a	Pavement ^a	Y ^a	No ^a	Y ^a	345 ^a	1; street ^a	Maybe ^a	Y ^a
Hoover Park ^a	Half-basketball-court ^a	Y ^a	Some ^a	Y ^a	330 ^a	36+curbs ^a	o	Y ^a
Three Oaks Park ^a	N; grass ^a	Y ^a	Some ^a	Y ^a	310 ^a	10+curbs ^a	On-Street ^a	On-Street ^a
Linda Vista Park ^a	Pavement; gravel ^a	Y ^a	Some ^a	Y ^a Hill for pan-City LOS ^a	365'~600' ^a	35 ^a	Y ^a	Y ^a
Zone-3	o	o	o	o	o	o	o	o
Quinlan Community Ctr. ^a	Pavement ^a	Y ^a	Some ^a	Y ^a	270 ^a	85 ^a	Y ^a	Y ^a
Senior Center ^a	Pavement ^a	Y ^a	Some ^a	Y ^a	290 ^a	127 ^a	Y ^a	Y ^a
Memorial Park ^a	Pavement ^a	Y ^a	Some ^a	Y ^a	280 ^a	63 ^a	Y ^a	Y ^a
Service Center ^a	Pavement ^a	Y ^a	No ^a	Y ^a	280 ^a	65+employees ^a	o	Y ^a
Franco Park ^a	Paths+grass ^a	Y ^a	No ^a	Y ^a	220 ^a	0 ^a	No	No
Cupertino Sports Center ^a	Pavement ^a	Y ^a	Some ^a	Y ^a	270 ^a	156 ^a	Y ^a	Y ^a
Zone-4	o	o	o	o	o	o	o	o
Cupertino Fire Stn. ^a	Pavement ^a	Y ^a	No ^a	Y ^a	215 ^a	~10 ^a	Y ^a	Y ^a
Portal Park ^a	Grass; paths ^a	Y ^a	Some ^a	Y ^a	195 ^a	0; street ^a	On-Street ^a	On-Street ^a
Zone-5	o	o	o	o	o	o	o	o
Jollyman Park ^a	Pkg-lot; gravel; baseball-infield; half-basketball-cl ^a	Y ^a	Some ^a	Y~many ^a	290 ^a	65 ^a	Pkg-lot or end-of-Tuscany Pl ^a	Y ^a
Zone-6	o	o	o	o	o	o	o	o
Cali-Mill Plaza ^a	Pavement ^a	Y ^a	No ^a	Y ^a	235 ^a	0 ^a	Maybe ^a	Y ^a
Civic Center Plaza ^a	Pavement ^a	Y ^a	Some ^a	Next-to-Regnart Crks. ^a	225 ^a	>50 ^a	Y ^a	Y ^a
Library Field ^a	Grass ^a	No ^a	Some ^a	Next-to-Regnart Crks. ^a	230 ^a	~50 ^a	Y ^a	Y ^a
Creekside Park ^a	Pavement ^a	Y ^a	Some ^a	Next-to-Regnart & Calabasas Crks. ^a	215 ^a	112 ^a	Y ^a	Y ^a
Wilson Park ^a	Paths; pads; grass ^a	Y ^a	Some ^a	Y ^a	210 ^a	82 ^a	Y ^a	Y ^a
Sterling Barnhart Park ^a	N; grass & playground	Y ^a	No ^a	Adj.-Saratoga Crk. ^a	180 ^a	0; street ^a	On-street ^a	On-street ^a

4.1.3 Cupertino Parks and Facilities for Pop-up CAP Locations

Attributes →	Utilities / Amenities / Attributes									
Location	W.C.	Water	Electricity	Nighttime-lighting	Protection-/shelter-from-winds-and-rain	Protection from-vehicle-and-pedestrian-traffic	Available-24/7, year-around	Acres	Tables	Other
Zone-1										
Blackberry Farm	Y	Y	Y	Y	Office & pool bldgs.	Y	Y	60	Y	No-LOS to Civic Center
McClellan Ranch	Y	Y	Y	N	Barn-/nature-center	Y	Y	18	Y	No-LOS to Civic Center
Monta Vista Pk.	Y	Y	Y	Y	10,000-sq. ft. rec. center	Y	Y	6.2	Y	No-LOS to Civic Center
Monta Vista Fire Sta.	Y	Y	Y	Y	Inside ARK	Y	Y	N	N	No-LOS to Civic Center; register online to use for setup
Varian Park	N	Y	N	Y, PP	N	Y	Y	6.3	Y, 6	Cloth on tennis chain-link provides wind break; Back entrance from Cupertino Rd.; No-LOS to Civic Center
Somerset Square Park	N	Y	N	Y, PP	N	Y	Y	1.7	Y	Paved paths (need PW key or large crescent wrenches); access to RR-tracks and I-280; Fwy noise = problem
Zone-2										
Seven Springs Fire Sta.	Y	Y	Y	Y	Inside	N?	Y	N	N	
Hoover Park	N	Y	N	N	N	Y	Y	5	Y, 2	½-basketball-court; 2-soccer-fields; concrete pad-inclined
Three Oaks Park	N	Y	N	Y, PP	N	N	Y	3.1	Y, 6	3.1-acres; paved path
Linda Vista Park	Y	Y	Y	Nil; None in group-picnic	N	Y	Y	11	Y, 20-gravel	Parking lot-inclined. Electricity in group-picnic-area. Park-CommVan 100' inside driveway for LOS to Civic Center
Zone-3										
Quinlan Community Ctr.	Y	Y	Y	Y	Inside	Inside	Y	N	Y	WIFI
Senior Center	Y	Y	Y	Y	Inside	Y	Y	N	N	Meeting room for ICP; WIFI
Memorial Park	Y	Y	Y	Tennis cts ^{cts} Baseball	N	Y ball, tennis ^{ball, tennis} N other	Y	28	Y	Tennis courts; area lighting; group-picnic has faucet + outlet; WC under tennis-bleachers
Service Center	Y	Y	Y	Y	Inside	Y	Y	N	N	
Franco Park	N	N	N	N	N	Y	Y	0.6	Y, 10	Next to Homestead Square; fenced & gated
Cupertino Sports Center	Y	Y	Y	Y	Inside	Y	Y	N	N	Lighted tennis-court for ICP; WIFI
Zone-4										
Cupertino Fire Sta.	Y	Y	Y	Y	Inside	Y	Y	N	N	
Portal Park	Y	Y	Y	Y, PP	Rec. bldg.	N	Y	3.8	Y, 16	Open access to Collins field; Rec room for CP
Zone-5										
Jollyman Park	Y	Y	Y	Soccer field & pkgs. lot; PP	Y: WC + snack bldg.	Y	Y	11.5	Y, 4	Bleachers for staging; commander-bulb at Tuscan; WC bldg. has snack shack + lite pole + table + elec. Dumas driveway access
Zone-6										
Cali Mill Plaza	N	N	N	Y	N	Y	Y	1	N	Park-on-walks
Civic Center Plaza	Y	Y	Y	Y	Inside	Y	Y	N	N	WIFI in City Hall and Comm. Ctr.
Library Field	Y	Y	N	N	N	Y	Y	N	N	Water at Comm Ctr.
Creekside Park	Y	Y	Y	Y	Y, inside	Y	Y	13	Y	800-sq. ft. room
Wilson Park	Y, 2	Y	Y	Y, PP	Y, inside	Y	Y	4.8	Y	Roof-over 3-tables by snack bar + power + WC; bleachers for staging; driveway at Wintergreen; fields fenced
Sterling Barnhart Park	N	Y	N	N	N	N	Y	0.6	Y	0.6-acres; paved path