Central Sunset HUB
Resilient Action Plan
2017/ 2018
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Section I

Program Overview

A. Vision and Mission Statements

Vision: The Sunset Neighborhood is a safe, friendly community that cares about all of its residents and organizations, especially the most vulnerable, and has a prevalent culture that prioritizes connection, loyalty and preparedness.

Mission: The Central Sunset HUB Steering Committee will oversee the development and implementation of the community’s Resilient Action Plan in a transparent, inclusive and culturally competent manner.

B. 2017/2018 Goals and Objectives

Central Sunset HUB Program Goals:

Community – The Central Sunset HUB has the capacity to respond collectively to times of stress in a manner that reflects the goals and priorities of its residents and stakeholder organizations.

Organizational – The faith based organizations, businesses, non-profits and community organizations of the Sunset neighborhood have the capacity to support both the needs of their existing constituencies, and emerging audiences, during times of stress.

Individual - Every resident has the capacity to care for themselves, and their neighbors, during times of stress.

Central Sunset HUB Program Objectives:

Community

- Connection: Ensure that neighborhood stakeholder organizations and their external resilience partners are able to communicate amongst themselves and residents before, during and after a disaster in a culturally-competent way.
- Capacity: Increase level of Interoperability between HUB Members and the agencies and organizations that are committed to contributing to their preparedness response and recovery goals.
- Resources: Advance the community’s ability to identify and secure necessary resources and assets that will contribute to their collective ability to meet the needs of the neighborhood before, during and after times of stress.
Central Sunset HUB Program Objectives (cont.):

**Organizational**
- Connection: Support HUB Member organizations efforts to develop higher levels of inter-operability amongst nearby stakeholder organizations and residents.
- Capacity: Ensure that HUB Member organizations have updated continuity of operations plans (COOP) in place at all times that are ready to be supported by trained staff through ongoing exercises and drills.
- Resources: Provide HUB Member organizations with the technical support to identify and procure essential resources they’ll need to implement their continuity of operations plans (COOP).

**Individual**
- Connection: Provide streamlined access to information that supports an individual’s ability to make smart decisions regarding mitigation, preparedness and response activities.
- Capacity: Increase the capacity of individuals, especially the most vulnerable, to meet their immediate health and safety needs during times of stress.
- Resources: Support residents’ efforts to make one-time, and ongoing, investments in equipment and supplies that supports their needs during times of stress.

**C. Program Background**

In 2013 District 4 Supervisor Katy Tang launched an unprecedented initiative called the Sunset Blueprint project. Over the course of the year she convened workshops on issues facing the community including land use, public transportation and economic development. A key focus area that drew a lot of resident input was public safety & emergency preparedness. Specifically they called for the following:

- Develop comprehensive, district-specific disaster management plan for the Sunset District.
- Develop programs to create neighborhood stockpiles of food, water, medical and survival supplies.
- Develop a district-wide emergency communications plan that accommodates all communities, including seniors, disabled and non-English speaking individuals.
- Provide training and incentives for residents to make emergency preparation improvements.
- Identify centralized areas, both physical and online, to provide resources and information in the event of an emergency.
- In partnership with the San Francisco Neighborhood Emergency Response Team (SF NERT), develop program to establish neighborhood emergency groups to facilitate an effective coordinated response in the event of an emergency.
In 2014, Supervisor Tang’s Office partnered with the City’s Neighborhood Empowerment Network (NEN) to implement its Empowered Communities Program (ECP). The ECP is a community based planning process that convenes stakeholders and supports them as they participate in a series of workshops that ultimately generates Resilience Action Plan that will encapsulate the objectives outlined in the Sunset Blueprint. A program management team comprising of NERT, The City Administrator’s Office, The Dept. of Health, The Department of Emergency Management and staff from Supervisor Tang’s Office created an initial community engagement plan that help guide the ECP’s deployment over the course of the next seven months. The initiative was branded Resilient Sunset and on May 23rd 2015 the first community steering committee was convened. Over the course of the next few months the committee participated in a series of exercises that helped generate a district wide engagement plan that will advance the goals of the Sunset Blueprint.

The series of exercises were geared towards bringing the existing infrastructure of social capital in the Sunset neighborhood to the surface and to identify and inventory the skills, capacity and tools of Sunset residents and organizations. In October of 2015 the Neighborhood Empowerment Network and the Resilient Sunset Steering Committee hosted two half-day summits at the Grace Evangelical Lutheran Church on Ulloa Street.

The NEN/ECP program management team ran the Run Your Resilientville Workshop that helped residents and organizations understand the relevance of the ECP for their neighborhood and unveiled the layers of social capital already present in the neighborhood.

The other two workshops of the series were a Vision and Mission workshop and a Goals and Objectives Setting Workshop. The collection of outputs of these three workshops supported the development Resilience Action Plan. The Resilience Action Plan of 2016 is the primary foundation for the Resilient Sunset Steering Committee to plan for the continuation of the ECP in their neighborhood. The next steps of the ECP in the Sunset include: establishing Working Groups that will address neighborhood issues related to disaster preparedness and developing annual plans to annually assess the needs for the ECP implementation in the Resilient Sunset Neighborhood.

Resilient Sunset Resilience Action Plans: The Resilient Sunset (RS) Resilience Action Plans are developed on the basis of a participatory community approach. The development process is designed to provide all essential community stakeholder organizations and residents an opportunity to contribute to the creation of a unifying Resilience Action Plans for the neighborhoods in the Sunset. Partners in all RS nodes have contributed to craft a customized resident planning process that reflects their location and availability.
Neighborhood partners of NEN are identified by the nature and scope of their work and their location in certain parts of the Sunset neighborhood. The Resilient Sunset Steering Committee has organized the community into 7 nodes that cumulatively make up the Sunset District. Each node is defined in relation to walkability to key open spaces and includes:

<table>
<thead>
<tr>
<th>Sub District</th>
<th>South St</th>
<th>North St</th>
<th>East St</th>
<th>West St</th>
<th>Central Open Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>Yorba St</td>
<td>Santiago St</td>
<td>34th Ave</td>
<td>Beach</td>
<td>Ulloa Elementary School &amp; South Sunset Playground &amp; Beach</td>
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<tr>
<td>D2</td>
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<td>Moraga St</td>
<td>44th Ave</td>
<td>Beach</td>
<td>Beach</td>
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<td>Moraga St</td>
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<td>34th Ave</td>
<td>Beach</td>
<td>Key Francis Scott Elem &amp; Walden House &amp; Beach</td>
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<td>Santiago St</td>
<td>19th Ave</td>
<td>34th Ave</td>
<td>Pine Lake Park</td>
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<tr>
<td>D5</td>
<td>Santiago St</td>
<td>Moraga St</td>
<td>44th Ave</td>
<td>34th Ave</td>
<td>West Sunset Playground &amp; Gianni Middle School &amp; Sunset Day Treatment Center &amp; Ortega Branch Library &amp; Stevenson Robert Louis Elementary School</td>
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<td>D6</td>
<td>Moraga St</td>
<td>Lincoln Wy</td>
<td>19th Ave</td>
<td>34th Ave</td>
<td>Sunset Playground &amp; Jefferson Elementary School</td>
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<tr>
<td>D7</td>
<td>Santiago St</td>
<td>Moraga St</td>
<td>30th Ave</td>
<td>19th Ave</td>
<td>Lincoln Abraham High School &amp; McCoppin Square</td>
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Section II

Program Management

A. Projects

1. Project Plans
   - Organizational Continuity Support
   - First Aid Trainings
   - Site Visits/Assessments:
     a) 4 institutional partners pending for site visits/assessments
     b) Complete assessment of outside organizations
   - Tabletops:
     a) 2017 HUB Workshop/NEOC Scenario
     b) Active Shooter Tabletop (Fall 2017)

2. Timeline of Activities

<table>
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<tr>
<th>2017 Project Timeline Summary</th>
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<tr>
<td>Jan</td>
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<tr>
<td>2017/2018 RAP Development</td>
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<td>Organizational Continuity Support</td>
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<tr>
<td>First Aid Trainings</td>
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<tr>
<td>HUB Member Assessments</td>
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<tr>
<td>2017 HUB Workshop/Exercise</td>
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</table>
B. Governance

1. Organizational Chart

2. Steering Committee Members

The Central Sunset HUB Steering Committee is responsible for overseeing the Central Sunset HUB initiative and achieving the goals and objects underlined in the Action Plan.

Members:
- Sup Katy Tang
- Derek Gaskin
- Tiffany Lac
- Dick Morten
- Judi Gorski
- Marybeth McFarland
- Kate Paping
- Thomas Iglesias
- Tai Sun Schoeman
- Mike Constanzo
- Daniel Homsey
- Jeanette Oliver
- John McKnight
- Matt Pemberton
- Sophie Lee
3. Working Groups

Each Central Sunset HUB implementation working group is responsible for carrying out specific projects listed in the Resilient Action Plan:

- Preparedness Campaigns
- Tabletop Working Group
- Site Visits/Assessments Working Group
- All Staff Trainings Working Group

C. Program Partners

Central Sunset HUB Program Partners offer various forms of support and guidance in the planning and implementation processes of the initiative.

1. HUB Members

HUB members are a vital part of each community’s HUB development. All partner institutions and HUB members work together to make San Francisco a healthy and resilient place to live.

<table>
<thead>
<tr>
<th>Organization</th>
<th>First Name</th>
<th>Last Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunset Beacon Center</td>
<td>Matt</td>
<td>Pemberton</td>
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<tr>
<td>St. Ignatius College Preparatory</td>
<td>Marybeth</td>
<td>Mcfarland</td>
</tr>
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<td>AP Giannini Middle School</td>
<td>Tai-Sun</td>
<td>Schoeman</td>
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<td>West Sunset Playground</td>
<td>Thomas</td>
<td>Iglesias</td>
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<td>ARUP</td>
<td>Alexandra</td>
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<td>Hull</td>
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<td>Department of Environment</td>
<td>Cal</td>
<td>Broomhead</td>
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<tr>
<td>San Francisco Public Library</td>
<td>Cathy</td>
<td>Delineo</td>
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<tr>
<td>Neighborhood Empowerment Network</td>
<td>Daniel</td>
<td>Homsey</td>
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<tr>
<td>Archdiocese of SF</td>
<td>Derek</td>
<td>Gaskin</td>
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<tr>
<td>Resilient Sunset</td>
<td>Dick</td>
<td>Morten</td>
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<tr>
<td>Department of Emergency Management</td>
<td>Doris</td>
<td>Padilla</td>
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<tr>
<td>Resilient Sunset</td>
<td>Jeanette</td>
<td>Oliver</td>
</tr>
<tr>
<td>Salvation Army</td>
<td>John</td>
<td>McKnight</td>
</tr>
<tr>
<td>Resilient Sunset</td>
<td>Judi</td>
<td>Gorski</td>
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<tr>
<td>Department of Environment</td>
<td>Kacia</td>
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<td>Sunset Elementary School</td>
<td>Marty</td>
<td>Mannion</td>
</tr>
<tr>
<td>California Academy of Sciences</td>
<td>Mike</td>
<td>Costanzo</td>
</tr>
</tbody>
</table>
2. Community Program Partners

Central Sunset HUB’s Community Program Partners offer various forms of support and guidance in the planning and implementation processes of the initiative.

- AP Gianni Middle School
- ARUP
- Ortega Branch Library
- Sunset Beacon Center
- West Sunset Playground
- Archdiocese of San Francisco
- California Academy of Sciences
- St. Ignatius College Preparatory
- Sunset Elementary

3. NEN Member Partners

These organizations make up governmental, private sector and nonprofit organizations that provide trainings, information and expertise to Resilient Communities pre and post-disaster.

- City and County of San Francisco
- SF Department of Public Health
- Institute of Civic and Community Engagement
- Microsoft
- Neighborhood Emergency Response Team
- American Red Cross
- SF Recreation and Parks
- Rebuilding Together SF
- Interfaith Council
- SF Department of Emergency Management
- SF Human Services Agency
- Mayor’s Office of Neighborhood Services
- Neighborhood Empowerment Network
- Office of Supervisor Katy Tang
- SF Card
- San Francisco State University
- Team Rubicon
Section III

Supporting Documents

A. Community Profile

This information has been gathered from various sources, including but not limited to the American Community Survey 2005-2009 5 year estimates, U.S. Census data and the San Francisco Planning Department.

### Fourth Supervisorsional District at a Glance

#### DEMOGRAPHICS
- Total Population*: 72,490
- Group Quarter Population*: 361
- Percent Female*: 51%
- **Households***: 25,070
  - Family Households*: 64%
  - Households with Children, % of Total*: 27%
  - Non-Family Households*: 31%
  - Single Person Households, % of Total*: 22%
- Avg Household Size*: 2.8
- Avg Family Household Size*: 3.4

#### Race/Ethnicity*
- Black/African American: 2%
- Asian: 58%
- White: 27%
- Native American Indian: 0.2%
- Native Hawaiian/Pacific Islander: 0.7%
- Other/Two or More Races: 4%
- % Latino (of Any Race): 5%

#### Age*
- 0 - 4 years: 5%
- 5 - 17 years: 12%
- 18 - 24 years: 24%
- 25 - 34 years: 27%
- 35 - 59 years: 23%
- 60 and older: 23%

#### Educational Attainment
(Residents 25 years and older)
- High School or Less: 32%
- Some College/Associate Degree: 23%
- College Degree: 31%
- Graduate/Professional Degree: 14%

#### Nativity and Language
Foreign Born: 47%

#### Language Spoken at home
(Residents 5 years and older)
- English Only: 40%
- Spanish Only: 3%
- Asian/Pacific Islander: 49%
- Other European Language: 7%
- Other Languages: 1%

#### Linguistic Isolation
- % of All Households: 18%
- % of Spanish-Speaking Households: 8%
- % of Asian Language Speaking Households: 34%
- % of Other European-Speaking Households: 29%
- % of Households Speaking Other Languages: 5%

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San Francisco Socio-Economic Profiles
2006 - 2010 American Community Survey
B. Risk Hazard & Vulnerability Assessment

Hazard Assessment – Earthquakes (Very High Risk)

The Sunset Neighborhood lies adjacent to the Pacific Ocean only miles from the San Andreas Fault. In the event of an earthquake, proximity to community assets and commercial resources increases in importance if there are gaps in transportation, electricity, water, and other important services.

There are two maps on the following pages. The first map is a liquefaction/landslide map. According to the liquefaction/landslide map, much of the Sunset Neighborhood has been built on sediment and unstable land predicted to liquefy in an earthquake. Structures built on top of liquefaction or landslide zones are more prone to more severe shaking in an earthquake. Liquefaction and landslide zones are a significant threat to public health. However, liquefaction is just one indicator that may predict the damage caused by an earthquake.

The second map, courtesy of the Association of Bay Area Governments (ABAG) shaking intensity viewer, shows the shaking intensity of a 7.9 magnitude earthquake on the San Andreas Fault. Areas that are ‘red’ in this map would have a high shaking intensity. In this scenario, much of the outer sunset would experience severe shaking intensity. Areas with higher shaking intensity are more likely to suffer more damage in an earthquake event. The ABAG viewer can be found at http://gis.abag.ca.gov/website/Hazards/.

Both maps only offer some insight into the neighborhoods most likely to be impacted by an earthquake. Although liquefaction and shaking intensity are two established ways to predict the extent of damage, an earthquake’s impact may be more or less than described on the following maps.
C. Hazards Defined

- **Earthquake**: The sudden shaking of the earth due to the shifting of subterranean rock.
- **Epidemic**: A disease outbreak that is larger than expected over a certain period of time that substantially effects the population.
- **Flood**: A large amount of water in one area, due to a number of events and can either develop slowly or suddenly without visible signs of rain. Excessive rainfall after which waterways overflow their banks, a dam or levee failure, or when underground pipes or drains reach their capacity is possible reasons for floods.
- **Hazardous Materials Release**: The release of a substance, often due to an automobile or industrial accident that has any of the following characteristics: flammability, explosives, combustibility, poisonous, or radioactive.
- **Heat Wave**: Extreme heat over an extended length of time. A related term is “urban heat island effect”, where urban areas are impacted due to asphalt and concrete storing heat longer and continuing to release heat at night, creating higher nighttime temperatures.
- **Landslide**: Masses of rock, earth, or debris move downslope often following an earthquake, heavy rainfall, fire or by human modification of the land.
- **Liquefaction**: A possible effect of an earthquake, where water-saturated earth temporarily loses strength and stiffness, which results in it behaving more like a liquid.
- **Power Outage**: Also known as a blackout or power failure, is a short or long-term loss of electric power to a particular area. Power outages can be caused by equipment failure or the result of other hazards such as inclement weather, earthquakes, floods or landslides.
- **Structure Fire**: A large fire effecting the built environment that is caused by human activity. These can be residential or industrial and spread beyond one structure.
- **Terrorism**: An act of violence that threatens human life, violates federal or state law, and appears to be intended to either intimidate or coerce a civilian population or the government. It often entails mass destruction, assassination, or kidnapping.
- **Tsunami**: A series of massive waves that are created by an underwater disturbance (earthquake, landslide, or volcanic eruption) and when they reach land, can be as high as 100 feet or more.
- **Violence**: Activities between people that can either cause or threaten physical harm. Such activities include, but are not limits to, homicide, physical assault, rape, and sexual assault.
D. Risk Hazard & Vulnerability Assessment Maps

Hazard Assessment – Earthquakes (Maps)
As climate change accelerates the pace of sea-level rise, and erratic precipitation patterns and pineapple express atmospheric rivers causes extreme storms, flood inundation will become a problem for San Francisco’s east and west coastlines.

48-inch flood inundation, a conservative prediction, demonstrates how flooding threaten parts of Ocean Beach and the Great Highway. In addition, not all flooding during extreme storm events will happen along the coastline. San Francisco is also prone to sewer overflows, downed trees and power-lines, and other inland effects of storms. According to a rough analysis of 311 calls regarding flooding during the most recent extreme storm event, the Sunset experienced inland flooding events.
The Sunset is kept cool by the marine layer. As the marine layer off the Pacific Coast moves over San Francisco in the late afternoon or early evening, the city tends to cool. According to historical weather and mortality data gathered by the San Francisco Department of Public Health, there is an increase in health risk when temperatures ‘spike’ over 85-degrees for two straight days without an adequate drop in nighttime temperature. Those most vulnerable to extreme heat are children, the elderly, people with diabetes and other preexisting conditions, and people with mobility issues. Although compared to denser urban-heat-island neighborhoods near Downtown, the Outer Sunset is not at risk for extreme heat, the neighborhood’s higher-than-average elderly population and large population of residents who do not speak English ‘very well’ mean that there is some vulnerability in the neighborhood.
Hazard Assessment – Tsunami (Medium Risk)

The coast of the Sunset Neighborhood lies in a Tsunami Hazard Zone. A tsunami would occur after a large earthquake off the Pacific Coast. The impact of a tsunami could be devastating to San Francisco coastal communities.

The following map was created by the California Emergency Management Agency, the California Geologic Survey, and the Tsunami Research Center at USC. The map shows communities especially at risk for tsunami inundation. This map combines various inundation scenarios and does not represent inundation from a single scenario event. A tsunami off the Pacific coast may produce more or less flooding than represented on this map.
Section IV

Appendices

- Appendix A: Tabletop Workshop Report 2016
- Appendix B: Neighborfest Report 2016
- Appendix C: Workshop Exercise Outputs
- Appendix D: HUB Boundary Map
- Appendix E: Neighborhood Map
Appendix A—Tabletop Workshop Report 2016

Resilient Sunset HUB Workshop Report

Executive Summary
On November 3rd, 2016, The Resilient Sunset steering committee convened local and citywide organizations to participate in a half day workshop on resilience at the St. Ignatius College Preparatory. The day focused on the activation of a HUB which is a network of organizations that reside in close proximity that can work collectively during times of stress. Participants were briefed on the mission of the Resilient Sunset initiative, the benefits of the creation of a HUB for the community and the organizations involved, and how to participate in the activation of the HUB’s nucleus – the Neighborhood Emergency Operations Center (NEOC) – during times of stress. 16 individuals attended the workshop which generated a great deal of connectivity and optimism for the future of the Sunset in the face of inevitable change.

Resilient Sunset HUB Workshop Overview
Date: November 3, 2016
Location: St. Ignatius College Preparatory
Number of Attendees: 16

Resilient Sunset HUB Workshop Goals
The goal of the workshop was to convene local stakeholder organizations, faith-based organizations, community leaders, and residents to introduce them to the ECP Neighborhood HUB Program. After this workshop, attendees better understood their community’s needs post-disaster, recognize the value of teamwork in addressing those needs, and identify individual and collective investments to attain their internal and external disaster response goals. Ultimately, local stakeholder organizations across all sectors formed a higher level of connection with one another.

Resilient Sunset HUB Workshop Summary
The workshop began with introductions and brief statements from community leaders on the importance of the community approach in disaster resilience. Daniel Homsey gave an overview of the Resilient Sunset initiative, the HUB and ECP Program, and the Neighborhood Emergency Operations Center. He then gave instructions on creating and utilizing the HUB Incident Command System (ICS) which was practiced by completing the interactive exercise, “Run Your Resilientville.”

Before beginning the exercise, participants split into three groups. One person in each group was designated the leader, who then assigned other members a ‘logistics’ or ‘operations’ role. The tabletop map included an aerial view of the Sunset community.

Participants were first asked to identify the community’s vulnerable populations and how they would
be impacted by a large magnitude earthquake. Facilitated by the leader, the group addressed three categories: central shelter, shelter in place, and mass feeding. The ‘operations’ team identified needs in terms of supplies, food/water, power, and medical supplies for the designated number of people per category. The ‘logistics’ team located where and addressed how these things could be attained. Throughout the exercise, the group recognized gaps within each category. The exercise was completed by community members and city leaders alike.

The city agencies in attendance were:

SF Department of the Environment  SF Department of Emergency Management
SF Public Library               SF Parks and Recreation

Once the tabletop exercise was completed, each individual group debriefed their maps. The leaders of the Incident Command System presented their performance gaps and potential for improvement. The general consensus was that the community will not only be able to meet their immediate needs during times of stress but they are now better positioned to meet the needs of the surrounding community.
Sunset HUB Workshop Attendees:

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<thead>
<tr>
<th>Organization</th>
<th>First Name</th>
<th>Last Name</th>
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<td>Broomhead</td>
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<td>San Francisco Public Library</td>
<td>Cathy</td>
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<td>Costanzo</td>
</tr>
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Next Steps:

1. Continue engaging Resilient Sunset member organizations that had not had their assessments/site visits.
2. Steering Committee will review workshop material and feedback.
3. Program management plan for HUB implementation
   - Activation of Block Champion Element
   - Scoping out 2017 exercise training
Neighborhood Report

EXECUTIVE SUMMARY

During September and October of 2016, 9 neighborhoods across San Francisco participated in the Neighborfest Program and organized local block parties. The goal of the Neighborfest block parties was to strengthen connections among neighbors and increase the sense of community. The parties were organized and hosted by a few community members assisted by neighborhood volunteers. This year, each block party was unique, ranging from gatherings of 30 to over 200 people. Each one had lots of different, fun elements like face painting and live music. A Neighborhood Empowerment Network (NEN) team member was present at each block party to run the “Map Your Resilientville” exercise with the residents. The table top exercise included a map with an aerial view of each neighborhood. While running the exercise, the NEN representative gave the following scenario: residents have woken up one morning to a large magnitude earthquake and discover the things they typically rely on, like electricity, gas, and water, are no longer functioning. The residents worked together to identify where in their neighborhood they could find water, energy, open space, shelter, food, and medical resources. The consensus was the exercise brought to their attention necessary changes needed to be made to increase their overall neighborhood resilience.

After all block parties, the NEN contacted a representative from each neighborhood for an assessment to give insight into how to improve the program. The response to the program was overwhelmingly positive and all representatives reported their neighborhoods would participate again.
The NEN Neighborfest Program was initiated in 2015 to encourage organization of neighborhood block parties. They are a fun way to celebrate what makes communities special – the neighbors. When communities sign up for Neighborfest, the NEN provides them with a step-by-step approach to block party organization. Events can range from blocking off a street to hosting a get together in the lobby of an apartment building. These block parties offer neighbors a chance to come together, have fun, and build a stronger sense of community. They are designed to bring people out of their homes into public space to create and strengthen neighbor-to-neighbor relationships. A representative from the NEN team attends each block party to run a fun table top exercise called “Map Your Resilientville” with the residents. The goal of the exercise is to lay a foundation for the community to create a local disaster plan.

Sample “Map Your Resilientville” exercise — Castaneda Avenue

Goal: To identify resources, facilities and physical locations that will support the development of a resilient action plan/neighborhood support center. Be sure to take into consideration all of the residents of your street, including: families, seniors, vulnerable residents, and pets.

Names:

Date:
The different neighborhood planning committees ranged in size from 1 to 10 members. These were the primary contacts that filed the Neighborfest paperwork, contacted residents, and organized the parties. The number of volunteers varied by neighborhood, ranging from 6 to 50 volunteers. This included residents who helped with set-up and clean up, provided or cooked food, and more. Some block parties had 30 attendees while others had over 200. A critical feature of the block parties is to bring out residents who might not have previously known their neighbors. Every block party reported new faces attending, ranging from 10% to almost 90% of attendees as new faces. All neighborhoods reported high diversity in the age of attendees, ranging from young children to senior citizens.

The “Map Your Resilientville” exercise motivated residents to think about nearby resources available in case of emergencies. It made some community members realize their relative isolation from services and open spaces. The neighborhood representatives thought the map would be a great tool to use in creating a local disaster plan. The exercise prompted residents to go through their own disaster preparedness kits and inventory their supplies. The exercise gave people new ideas about supplies they hadn’t previous considered. One neighborhood used the block party to raise money to buy neighborhood supplies like butane burners, flashlights, and more.

The ultimate goal of Neighborfest, to create and improve connections among neighbors, was achieved. Neighborhood representatives reported that residents found the block party to greatly improve their relationships with their neighbors.

All neighborhoods reported a strong desire to host another block party in the future. Residents enjoyed the sense of community cultivated at these events. They were a good opportunity for community building and proved to be an easy way to share information. There was a lot of enthusiasm and the experience proved to be overall a very positive one.

ASSESSMENT
## PARTICIPANTS

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Attendees</th>
<th>Lead Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>20th Avenue Between California St. and Lake St.</td>
<td>October 15</td>
<td>50</td>
<td>Tom Lew</td>
</tr>
<tr>
<td>32nd Avenue Between Moraga St. and Lawton St.</td>
<td>October 23</td>
<td>40-50</td>
<td>Sarah Pelzner</td>
</tr>
<tr>
<td>Castenada Avenue Between Magellan Ave. and Alton Ave.</td>
<td>October 29</td>
<td>30</td>
<td>Genevieve Wang</td>
</tr>
<tr>
<td>Connecticut Street Between 20th St. and 22nd St.</td>
<td>September 17</td>
<td></td>
<td>Lisa Ryers</td>
</tr>
<tr>
<td>Eugenia Street Between Wool St. and Andover St.</td>
<td>October 1</td>
<td>50-60</td>
<td>Edie Williams</td>
</tr>
<tr>
<td>Ford Street Between Sanchez St. and Noe St.</td>
<td>September 19</td>
<td>80-100</td>
<td>Salome Buelow</td>
</tr>
<tr>
<td>Morse Street Between Curtis St. and Newton St.</td>
<td>September 24</td>
<td>30</td>
<td>Grace Breyley</td>
</tr>
<tr>
<td>Quesada Avenue Between 3rd St. and Newhall St.</td>
<td>October 29</td>
<td>200</td>
<td>Maxine Kraemer</td>
</tr>
<tr>
<td>Sussex Street Between Elk St. and Mizpah St.</td>
<td>August 28</td>
<td>40</td>
<td>Ashley Hathaway</td>
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Strategic Planning Workshop  
Inventory of Tactical Investments

<table>
<thead>
<tr>
<th>Individual</th>
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</thead>
<tbody>
<tr>
<td><strong>Connection: Social/Technology</strong></td>
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</tbody>
</table>
| - Create a team  
- Walki-Talkies  
- Presentation to other faculty  
- Orientation  |  
**Clients**  
- Newsletter  
- PTA  
- Internet/email alert |
| **Capacity: Training** |
| - CPR  
- First-Aid  
- ICS/ Search & Rescue  
- Psychological first-aid  
- Drills  
- Tabletops  |  
- ICS Role  
- First Aid  
- Drills  
- Rescues |
| **Resources: Kits/Resources** |
| - In classroom supply bag  
- Faculty information  
- Staff go-bags  
- Central cache  |  
- Go-bags |

<table>
<thead>
<tr>
<th>Organization</th>
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</thead>
<tbody>
<tr>
<td><strong>Connection: Interoperability/Technology</strong></td>
</tr>
<tr>
<td>- Contact infor for local partners</td>
</tr>
<tr>
<td><strong>Capacity &quot;COOP&quot;: HUB Support Functions</strong></td>
</tr>
</tbody>
</table>
| - Shelter  
- Feeding  
- Care (Hygiene)  
- Mental Health  
- Evacuation  
- Search & Rescue  |  
- Communication  
- Transportation  
- Security |
| **Resources: Support the HUB Functions** |
| - Expanding resources in respect to the mission |

<table>
<thead>
<tr>
<th>Community</th>
</tr>
</thead>
</table>
| **Connection:**  
- Local Stakeholders  
- Residents  
- City Level Partners |
| **Capacity** |
| - Interoperability  
- Communication |
| **Resources** |
| - COOP Int/Ext  
- Preparedness  
- Stressors |
Appendix D— HUB Boundary Map

Sunset HUB Boundary Map
Appendix E— Neighborhood Map

Sunset Neighborhood Map