



## **DAS Benefits and Resources Hub**

Monday to Friday 8:00 a.m. to 5:00 p.m.

Walk-In Center 2 Gough Street San Francisco, CA 94103 **Helpline** (415) 355-6700 Toll Free: (800) 510-2020

TTY: (415) 355-6756

Online Website www.SFHSA.org/DAS Email: das@sfgov.org

The Department of Disability and Aging Services (DAS) supports the well-being, safety, and independence of **adults with disabilities, older people, veterans, and caregivers**. DAS provides a wide range of services through:

Adult Protective Services (APS)	Accepts and responds to reports of abuse, exploitation, and self- neglect involving older adults and adults with disabilities
County Veterans Service Office (CVSO)	Helps veterans and their dependents understand and apply for benefits from the US Department of Veterans Affairs
DAS Eligibility Unit	Helps older adults and adults with disabilities access and stay connected to Medi-Cal and CalFresh benefits
DAS Intake Unit	Operates the Benefits & Resource Hub phone helpline and in- person service center to help people access the City's resources for older and disabled adults
In-Home Supportive Services (IHSS)	IHSS provides paid assistance to income-eligible aged, blind, and/or disabled individuals
Legal and Guardianship Programs	Support the most vulnerable adults including those who are at imminent risk of abuse and exploitation
Office of Community Partnership (OCP)	Manages services provided via contract to non-profit organizations that support seniors and adults with disabilities

The **DAS Benefits and Resources Hub** is a "one stop shop" where individuals can learn about available resources and get connected to services. Services include:

- Food and nutrition programs
- In-Home and caregiver supports
- Community engagement and activities
- Technology programs
- Protection and safety programs
- Legal assistance
- Veterans services

- Adult Protective Services
- In-Home Supportive Services
- Case Management
- Community Living Fund
- Home-Delivered Meals
- Eligibility for Medi-Cal and CalFresh