HONOLULU POLICE DEPARTMENT ANNUAL REPORT 2020

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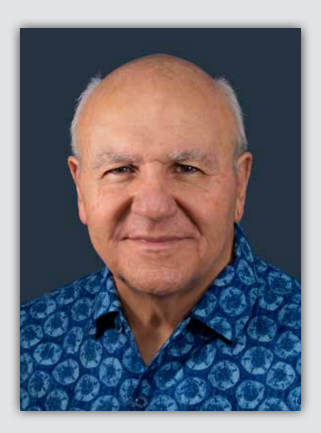
HONOLULU POLICE DEPARTMENT ANNUAL REPORT 202020

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MESSAGE FROM THE MAYOR



It gives me great pleasure to present the Honolulu Police Department 2020 Annual Report. This comprehensive document details the structure, functions, responsibilities and outstanding accomplishments of the department.

During the especially challenging year of 2020, the department remained steadfast in its commitment to our community and residents, innovating to address increasingly complex issues while continuing to serve and protect with aloha.

On behalf of the people of the City and County of Honolulu, I salute the officers and civilian employees of the Honolulu Police Department for their devotion to duty and service to our community, and recognize the excellent work of "Honolulu's finest" in safeguarding our community and the people of O'ahu.

Rik Blanquere

Rick Blangiardi, Mayor City and County of Honolulu



HONOLULU POLICE COMMISSION



Shannon L. Alivado CHAIR



Jerry C. Gibson VICE CHAIR



Michael Broderick COMMISSIONER



Carrie K.S. Okinaga COMMISSIONER



Karen Chang COMMISSIONER

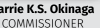


Doug Chin COMMISSIONER



Steven H. Levinson COMMISSIONER







Richard M. Parry COMMISSIONER



Loretta A. Sheehan COMMISSIONER

The Honolulu Police Commission is made up of seven members who are appointed by the Mayor and confirmed by the City Council. All members serve staggered terms of five years. They volunteer their services and do not receive any compensation.

A chair and vice chair are elected from within its membership every year. The commission chair for 2020 was Ms. Shannon L. Alivado. Mr. Jerry C. Gibson served as vice chair.

The commission has the following mandated responsibilities:

- Appoints and may remove the Chief of Police;
- Evaluates the performance of the Chief of Police at least annually;
- Reviews rules and regulations for the administration of the Honolulu Police Department;
- · Reviews the annual budget prepared by the Chief of Police and may make recommendations thereon to the Mayor;
- · Compares at least annually the actual achievements of the police department with the goals and objectives in the five-year plan; and
- · Receives, considers, and investigates charges brought by the public against the conduct of the department or any of its members and submits a written report of its findings to the Chief of Police.



MESSAGE FROM THE CHIEF OF POLICE



Aloha,

It would be an understatement to say that 2020 was a tough and challenging year. In the midst of a worldwide pandemic, nearly every industry and government service was faced with a new, never-before-seen set of challenges and responsibilities. The Honolulu Police Department (HPD) was no exception.

Tragedy struck early in the year, when Officers Tiffany-Victoria Enriquez and Kaulike Kalama were killed while responding to a stabbing at a Diamond Head home. After shooting the young officers and his landlord, the gunman ignited a fire that completely destroyed multiple homes and took his own life. The community grieved alongside the HPD as we tried to process the overwhelming tragedy and to support the families left reeling in the aftermath.

In the spring, the coronavirus known as COVID-19 began to exact its toll. Across the world, millions died, national economies crumbled, and medical resources were stretched to the breaking point. On Oahu, the number of sick and dying persons slowly climbed as tourism slowed to a trickle. State and city government agencies and nonprofit organizations pivoted to serve those in need of health services and economic aid.

For the HPD, this meant the reassignment of officers and shifts in funding and equipment. Youth and community programs were canceled due to school closures and social distancing, and recruit graduation and recognition ceremonies were restricted to immediate family members. The Homeless Outreach and Navigation for Unsheltered Persons (HONU) program was modified to accommodate COVID-19 screening, temperature checks, and physical distancing after community shelters shut down or began operating at a reduced capacity. Officers were used to staff the COVID-19 violations hotline, food distribution drives, virus testing locations, and vaccine sites. Dozens of vehicles were acquired to enforce beach and park closures and bans on large gatherings.

Throughout the pandemic, HPD employees continued to report to work and fulfill their duties as essential workers. Patrolling the streets and freeways, investigating crimes, dispatching officers, repairing vehicles and radios, and other critical services to the public were uninterrupted. The department's transition to updated Computer-Aided Dispatch and Records Management Systems continued, as did the migration to the P25 radio system that will provide interoperability with federal, state, and county agencies. New training simulators were installed at the academy, and advanced drug screening and DNA equipment were added to the crime lab. Other initiatives include the hiring of victim/witness counselors and the opening of a mobile assessment center for the Ho'opono Mamo juvenile diversion program.

It was a demanding year, but by December, a sense of relief began to emerge as shipments of the COVID-19 vaccines made their way to Hawaii. At Leeward Community College, the HPD partnered with the state Department of Health and other agencies to make the vaccine available to first responders and essential workers. Vaccine distribution continued through the beginning of 2021. So while much remains to be done, there is much to be hopeful for.

Susan Baland

Susan Ballard, Chief of Police Honolulu Police Department

HONOLULU POLICE ADMINISTRATION

ADMINISTRATIVE OPERATIONS



DEPUTY CHIEF Clyde K. Ho



CHIEF OF POLICE Susan Ballard

FIELD OPERATIONS



DEPUTY CHIEF John D. McCarthy





ADMINISTRATIVE BUREAU



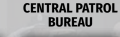
ASSISTANT CHIEF Ryan T. Nishibun





ASSISTANT CHIEF Rade K. Vanic







ASSISTANT CHIEF Allan T. Nagata



REGIONAL PATROL

ASSISTANT CHIEF Lisa A. Mann





ASSISTANT CHIEF Sean C. Naito

ASSISTANT CHIEF

Darren K. O. Chun





POWERS, DUTIES, AND FUNCTIONS

The Honolulu Police Department serves as the primary law enforcement agency for the entire island of Oahu.

The Chief of Police directs the operation and administration of the department and is responsible for the following:

- preservation of the public peace;
- protection of the rights of persons and property;
- prevention of crime;
- detection and arrest of offenders against the law;
- enforcement and prevention of violations of state laws and city ordinances; and
- service of processes and notices in civil and criminal proceedings.

The department's jurisdiction is the City and County of Honolulu. It includes the entire island of Oahu, which has a circumference of about 137 miles and an area of approximately 596 square miles. The estimated resident population is 974,600, which includes military personnel but not tourists.

For police operations, the island is divided into eight patrol districts; each district is subdivided into sectors and beats. The department's headquarters is at 801 South Beretania Street in downtown Honolulu. District stations are found in Kalihi, Kaneohe, Kapolei, Pearl City, and Wahiawa.

AT A GLANCE

In 2020, the Communications Division received 991,016 calls for service of which 859,164 (86.7 percent) were for police services. The division's operators routed 34,000 calls to the Honolulu Fire Department; 88,049 calls to the Emergency Medical Services Division and 436 to the Ocean Safety and Lifeguard Services Division, Honolulu Emergency Services Department. There were 9,367 calls for miscellaneous services which include, but are not limited to, calls for the Crisis Center, Poison Control, Regional Dispatch Center, and the neighbor island Public Safety Answering Points.

911 CALLS	2020	2019	% CHANGE
HONOLULU POLICE DEPARTMENT	859,164	935,012	-8.1%
EMERGENCY	378,037	427,953	-11.7%
NONEMERGENCY	481,127	507,059	-5.1%
HONOLULU FIRE DEPARTMENT	34,000	34,926	-2.7%
EMERGENCY MEDICAL SERVICES	88,049	97,094	-9. 3%
OCEAN SAFETY AND LIFEGUARD SERVICES	436	399	+9.3%
MISCELLANEOUS	9,367	8,295	+12.9%
TOTAL	991,016	1,075,726	-7.9 %

IN MEMORIAM



Officer Tiffany-Victoria B. Enriquez 1981—2020



Officer Kaulike S. G. Kalama 1985—2020

On January 19, 2020, Officer Tiffany-Victoria Enriquez and Officer Kaulike Kalama were shot and killed while responding to a stabbing call at a home in the Diamond Head area.

Officer Enriquez was one of the first officers to arrive at the scene. As the officers went down the driveway, the suspect opened fire and fatally shot Officer Enriquez. Officer Kalama was shot minutes later when he and additional officers arrived to assist.

Officer Enriquez is survived by three daughters, a grandson, and a granddaughter. She served with the Honolulu Police Department for seven years and is the first female officer in the department to die in the line of duty.

Officer Kalama served with the Honolulu Police Department for nine years and is survived by his wife and son.



NOTEWORTHY 2020

HONOLULU POLICE DEPARTMENT ANNUAL REPORT 2020

COVID-19 TRIAGE

Efforts to assist individuals living on the streets continued as the department deployed its second Homeless Outreach and Navigation for Unsheltered Persons (HONU) project at the Old Stadium Park from March to April of 2020. Despite the growing challenges brought on by the COVID-19 pandemic, the project helped 174 individuals and navigated 105 others to more permanent living arrangements within that period. The pandemic imposed greater challenges to the project's efficacy and the HONU project evolved to address these challenges.

Toward the end of March, the HONU project adjusted its operating model to become the Provisional Outdoor Screening and Triage (POST) facility. The POST facility formally opened in early April 2020 in the Keehi Lagoon Beach Park with a unique zone-based, rotational model. This new POST working model helped to increase the availability of bed space and enhance community safety by giving unsheltered individuals a place to selfquarantine with some measure of security. As of the end of 2020, the POST project provided overnight shelter for 810 persons, served 30,000 meals, and provided urgent medical care on site for hundreds more.

Throughout year 2020, the combination of the HONU and its derivative POST project provided shelter and services to 1,157 unsheltered individuals and navigated 632 of them into more permanent living arrangements.



Hoʻopono Mamo Civil Citation Program

Over the last several years, it has been encouraging to see the Ho'opono Mamo program divert status and first-time criminal juvenile offenders away from the Family Courts. From its beginnings in District 5, the program continued to grow and expand its services this past year.

In 2020, the Mobile Ho'opono Mamo program began operating its Mobile Assessment Center (MAC) in District 8's Kapolei-Ewa Beach area. Maintaining the objectives of the program as well as its tools for assessing cases, the MAC made it even easier to provide for families by bringing services out to them instead of requiring families to travel to the service site. The MAC's ability to reach more participants enhances the program's potential to reduce individuals' further involvement in the juvenile justice system.

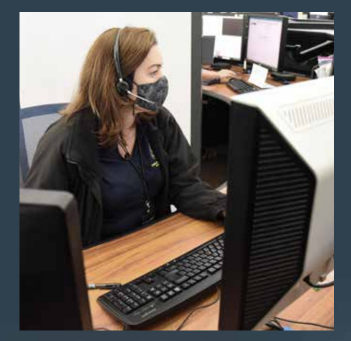


COVID-19 HOTLINE

The Community Affairs Division established a COVID-19 Enforcement Hotline to take COVID-related calls and emails from the public 24 hours a day, 7 days a week. This augmented efforts by the state and city to provide the public with information on the virus by adding evening and weekend hours for inquiries from citizens.

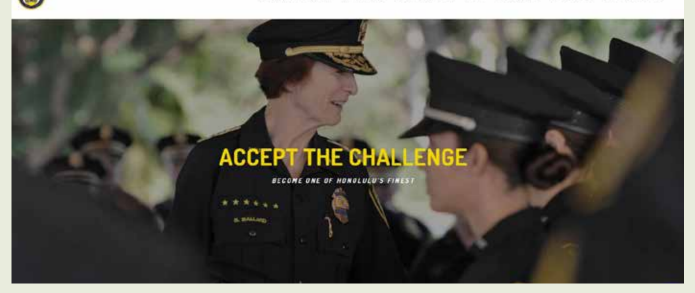
In addition to providing information on the latest COVID-19 enforcement rules, restrictions, etc., the hotline also took calls reporting violations and other related complaints. The reported violations and complaints were entered into the Computer Aided Dispatch System and forwarded to the Communications Division for assignment to field units for police response and investigation.

In year 2020, the COVID-19 Enforcement Hotline received and processed approximately 28,000 calls and emails.









Improved Efficiency in Recruitment and Hiring Process

The Human Resources Division's (HRD) Recruitment and Exams Unit, comprised of a sergeant and three officers, continued to utilize its recruitment website (www.joinhonolulupd.org) to allow prospective applicants to apply and get information online for the Metropolitan Police Recruit (MPR) and Police Communications Officer (formerly Police Radio Dispatcher) exams. Various social media outlets (e.g., Facebook, LinkedIn, Instagram, and Twitter) were utilized to generate interest and recruit applicants.

The HRD also utilized virtual technologies to adapt to social distancing restrictions. Video conferencing applications (such as Cisco's WebEx and Zoom) allowed recruits and background investigators to communicate without risking possible viral exposure. The Recruit and Exams Unit also utilized Freshchat, an online customer service platform that helped to provide interested applicants real time information about the department's application and selection process, servicing over 10,000 queries during the year 2020.

The HRD also successfully took over the MPR examination process from the Department of Human Resources (DHR), replacing the outdated civil service exam with a new police officer entry exam. As a result, the hiring process is now continuous throughout the year, whereas in the past it was only open twice a year. This continuous hiring should reduce the hiring/background investigative process to six months. Furthermore, to more efficiently address the civilian vacancies, the HRD is currently in the process of purchasing a NeoGov software system that will give the department, rather than the DHR, the capability to conduct recruitment of civilian positions.

The division also began utilizing the Peace Officer Background Investigative Tracking System (POBITS) to track applicants. This program enabled recruitment staff to email applicants en masse, send and track the online personal history statement and questionnaire, and communicate more efficiently overall with applicants. In addition to helping maintain social distancing safety protocols by reducing the need for in-person visits, this system also reduced paper consumption and the need for storage of such paper documents, as well as expedited the entire application process.

In 2020, approximately 4,383 persons applied online to register for the MPR entrance exam. Fifty-three tests were held throughout the year. Approximately 1,386 applicants passed the MPR exam and were invited to undergo the selection process. A total of 190 applicants were selected for four recruit classes (195th, 196th, 197th, and 198th), which started in January, April, July, and October, respectively.

Additionally, 863 civilian applicants were processed, which eventually filled 145 positions, to include 34 permanent positions and 10 positions by promotion.

Computer Aided Dispatch System (CADS) and Records Management System (RMS) Upgrades

In late 2017, the HPD began the process of replacing the department's separate CADS and RMS with a new integrated system. The department contracted Tri-Tech/Central Square to develop the hardware, software, and infrastructure. While the CADS component of the project went live in August of 2020, work is currently being done to develop the RMS. The total project is expected to be completed at the end of 2021.

The goal of the project is to modernize the CADS and RMS to create a system that provides long-term efficiency and reliability. Once completed, the new CADS and RMS will offer the HPD the following benefits:

- The ability to access CADS or RMS data through a single interface; previous systems required multiple methods to obtain connected information. This will expedite the process of getting information to those who need it in the interest of serving the public;
- Real-time awareness of the location of different resources that will allow the CADS to dispatch the closest officer to any given location, resulting in improved response times;
- A new interface that makes CADS information available to field officers through their mobile data computers (MDCs). This newly available wealth of data can be used by officers to see the history of calls involving any given location, address, vehicle, or individual thus giving them more information on which to base decisions at crime scenes; and
- A more secure network and software environment. With regular maintenance conducted by a trusted vendor, the software can be patched automatically to help secure the extremely sensitive data for which the HPD is responsible.

This new, integrated system is designed to be the long-term solution to the HPD's responsibility to collect, store, access, and secure the CADS and RMS.

Domestic Violence Detail: Improving Victim and Witness Support

The Criminal Investigation Division took steps to improve relationships with domestic violence service providers by hiring two victim/witness counselors in 2020. Ms. Allyson Affonso was hired in May and works with the Sex Crimes Detail. In October, Ms. Maxine Smith-Sullivan became a part of the Domestic Violence Detail.

With extensive counselling background and experience with service providers, both new counselors will further the department's efforts to help victims of sexual and domestic violence crimes. Toward this end, their many responsibilities include helping to contact victims and witnesses for interviews with detectives, connecting victims to service providers, and personally counselling victims.

COVID-19 Safety for Arrestees

Court proceedings at the Central Receiving Division (CRD) underwent major adjustments to continue the efficient processing of arrestees while ensuring everyone's safety amidst the COVID-19 pandemic. With the closure of the State Judiciary in March 2020, the CRD made arrangements to hold court hearings at the Alapai headquarters. Teleconferencing hearings were held each day at the station in lieu of transporting arrestees en masse and risking viral transmission.

From the onset of the pandemic, the CRD also modified its standard procedure of booking arrestees within the cell block facility. All arrestees were screened with a questionnaire and those whose response indicated a health risk (e.g., having tested positive for COVID-19 or awaiting pending test results) were sent to a health facility or accommodated appropriately. The booking of such arrestees was performed outside the building. The division also made physical changes to its holding area so that arrestees could be detained in a manner that complied with COVID-19 social distancing guidelines.

COVID-19 Surge Testing

In August and September of 2020, the City and County of Honolulu activated its Incident Management Team (IMT) for the COVID-19 Surge Testing 1.0 operation. The Major Events Division (MED) assisted in the facilitation, coordination, and logistical support of the operation that was able to test approximately 61,000 citizens throughout the island for the virus.

In October and November of 2020, the IMT activated the Surge Testing 2.0 operation. The newly established COVID-19 Command Center on the third floor of the Alapai headquarters was used as the command post for this operation. The MED was integrated into the IMT, filling IMT command and general staff positions for this second operation, which provided virus tests for another 24,892 citizens.









COVID-19 Economic Impact Food Distribution

In May and June of 2020, the Major Events Division (MED) worked with the Department of Emergency Management (DEM) to plan and coordinate the City and County of Honolulu's "Rise Resiliently Oahu" project. With the assistance of the Hawaii Food Bank, other organizations, and numerous volunteers, the project addressed secondary impacts of the COVID-19 pandemic.

Law enforcement support was provided for the project's effort to distribute 50-pound parcels of food to 4,000 households. MED officers were deployed to support the city's Emergency Operations Center as the division utilized the Incident Command System to plan, coordinate, and facilitate the food distribution operation.

Anticipating the volume of traffic that would be generated by such massive food drives and the potential impact throughout adjoining neighborhoods, the MED reached out to the Aloha Stadium and Leeward Community College staff to utilize those facilities to host the distribution events.

During the operations, the HPD was tasked with ensuring public safety as well as traffic management. Therefore, in addition to implementing traffic control measures inside and outside of the venues, officers monitored and enforced city COVID-19 safety mandates.





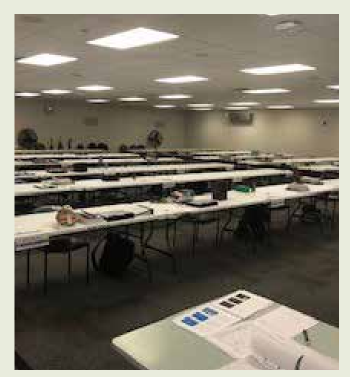


Use of Technology: New Use of Force Simulators

After a long and involved process, the first of three use of force simulators arrived and was assembled in the Training Division's gymnasium in mid-December of 2020. Each simulator features approximately 800 different scenarios with up to 3,000 different outcomes. The scenarios engage officers in a range of situations such as split-second life or death decisions, use of less-lethal options, and application of de-escalation techniques. Other features that enhance training efficiency are the recording of officers' reaction times, providing immediate performance feedback, and tracking performances over time. Fourteen Training Division staff were trained and certified to operate the simulators and will also be certified as train-the-trainer instructors.

Recruit Class Social Distancing

Though the COVID-19 pandemic imposed various adjustments for the HPD, the department's training academy was able to operate smoothly throughout 2020 due to the continued mitigation planning and efforts by the entire staff. One of the steps taken was placing Annual Recall Training (ART) online in order to utilize the largest classroom on campus to house a large recruit class as well as keep officers in ART socially distant. This change was made to fall in line with COVID-19 social distancing guidelines of placing recruits at least six feet apart while in the classroom. The recruits and instructors are also required to wear masks at all times while indoors and around the academy.





Temperature Check Station

Practices initiated by the Training Division to minimize the spread of COVID-19 addressed more than classroom situations. From the early days of the virus, the division set up a tent at the entrance of the academy to perform temperature checks on all visitors.



Leica RT360 and Small Unmanned Aircraft System (sUAS)

Officers who investigate motor vehicle collisions (MVCs) have to be thorough and they have the compulsion at a scene to minimize traffic hazards and inconveniences for the public. In 2020, the Traffic Division's Vehicular Homicide Section (VHS) initiated an update of its crime scene mapping tools and adoption of new technology to help reduce road closure times during MVC investigations.

Environmental laser scanners are a valuable law enforcement tool with the capability of capturing accurate and three-dimensional digital images of an area. Investigators can then manipulate the captured image for different perspectives and have the software perform the necessary calculations. This replaces time consuming scene diagraming and applying of formulas. The VHS worked throughout 2020 to acquire the newest, advanced (i.e., faster and more accurate) Leica RTC360 laser scanner which can dramatically reduce the duration of road closures at MVC scenes. Compared to the older scanner, the Leica RTC360 will reduce the scan time from approximately 15 minutes per scan to less than 5 minutes; overall scan time at a scene will take less than 30 minutes, not 75 minutes. The section also completed the groundwork to acquire an sUAS, commonly referred to as a drone, to assist with mapping crime scenes. The broad, topical view of a scene obtained with an sUAS can be viewed live as well as recorded. With its mobility, the unit can relay consequential situations (e.g., hazardous traffic situation) unobservable by officers investigating an MVC.











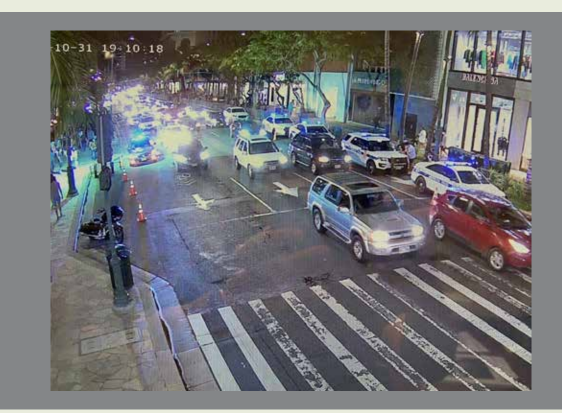
Waikiki Camera Project

The Waikiki Camera Project was completed in 2020 after facing unforeseen delays brought on by the COVID-19 pandemic. The credit for completion was mainly due to a collaborative effort, as District 6 worked in partnership with the City and County of Honolulu's Department of Information Technology and Department of Transportation Services to overcome the challenges and complete the project by the end of the year.

Waikiki now has 49 security cameras that rotate 360-degrees. By replacing cameras with only pan, tilt, and zoom capabilities, the new units' more comprehensive viewing enhances the ability to monitor traffic and other street activities. The technology/equipment upgrade owes much to the Waikiki Business Improvement District Association and Hawaii Tourism Authority for their generous financial support toward installing the security cameras throughout Waikiki.

In addition to improving overall visual coverage of Waikiki on a daily basis, the new cameras proved particularly advantageous monitoring major events such as protest gatherings, Halloween night crowds, New Year's Eve celebratons, parades, and other events.





Gas Chromatograph for Methamphetamine **Purity Testing**

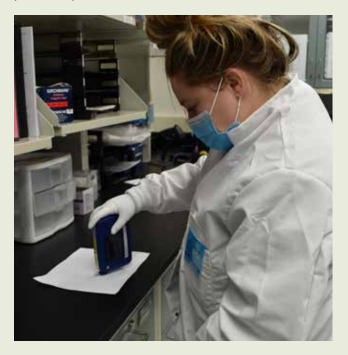
A gas chromatograph for methamphetamine purity testing was finally delivered to the Scientific Investigation Section (SIS) in November of 2020, after the section worked nearly the entire year through fiscal and logistical challenges. To prepare for and minimize delays in employing the unit, two laboratory analysts received training in February 2020 at the Southwest Drug Enforcement Administration (DEA) Laboratory.

While the emergence of gas chromatography technology dates back to the early 1900s, it has now become globally accepted as the gold standard for drug analysis. Using state-of-the-art gas chromatographic instrumentation, the SIS has the ability to identify controlled substances and soon determine the purity of methamphetamine. This expanded capability will potentially aid our state and federal partners in the prosecution of drug traffickers. Chromatographic methodology is, in fact, one profiling approach being explored in the field of pharmaceutical analysis to map the worldwide movement of illicit drugs. Advancements in this field show promise in identifying and profiling drug impurities that could be used to establish drug trafficking patterns and distribution networks of different countries.



Handheld Drug Analyzer

The laboratory acquired a handheld Raman Spectroscopy analyzer that is capable of screening for drugs through various containers. While testing with this equipment is presumptive, it can be used as a preliminary screener for fentanyl. If the possible presence of fentanyl is indicated, an analyst can take additional safety precautions when performing confirmation testing. The laboratory is continuing to perform studies on the analyzer's capability prior to implementation on casework.



Property Crime Deoxyribonucleic Acid (DNA) Processing

Expediting the forensic processing of property crimes has been a continuous effort by the SIS as such cases have the highest success rate for obtaining a Deoxyribonucleic acid (DNA) profile for the purpose of identifying individuals and contributing to the national Combined DNA Index System (CODIS). Toward this end, the section took several measures in 2020 to enhance the forensic aspect of property crime investigations.

An in-house evidence processing workflow was developed as a time- and cost-saving measure. Beginning in January 2020, a "batch-testing" workflow was beta tested and formally implemented in April 2020 with current laboratory personnel. Measures of success with the new process were a 70 percent decrease in the number of backlogged requests and a reduction of analysis time from 90 days to a targeted 60 days.

2020 DEPARTMENTAL AWARDS



POLICE OFFICER OF THE YEAR Officer Thomas O. Billins



RESERVE OFFICER OF THE YEAR Reserve Officer Kent K. Harada



CIVILIAN EMPLOYEE OF THE YEAR Ms. Tracey N. Kawakami



CITIZENSHIP AWARD Mr. Warren Lilo

2020 RETIREES

BYRON H. ANAYA 28 Years Metropolitan Police Sergeant

DAVID W. BARNETT 28 Years Metropolitan Police Lieutenant

PETER K. CARIS 19 Years Metropolitan Police Corporal

ANTHONY S. CHONG 31 Years Metropolitan Police Corporal

THAYNE B. COSTA 27 Years Metropolitan Police Corporal

BOBBY ELECCION 27 Years Metropolitan Police Sergeant

WALTER D. GOUVEIA JR. 28 Years Metropolitan Police Corporal

LANCE H. HAYASHI 29 Years Metropolitan Police Sergeant

> RAMONA F. HOKAMA 31 Years Secretary II

ERIK M. IINUMA 36 Years Metropolitan Police Detective

GERALD K. KANESHIRO 33 Years Metropolitan Police Major **KEVIN E. BAILEY** 28 Years Metropolitan Police Corporal

KEITH BEN-RAJAB 27 Years Metropolitan Police Corporal

JONATHAN P. CASTRO 27 Years Metropolitan Police Sergeant

VAL W. L. CHUN 28 Years Metropolitan Police Sergeant

TAY S. DEERING 25 Years Metropolitan Police Sergeant

ROY T. FUATA 32 Years Metropolitan Police Corporal

JOHN C. K. HAINA 30 Years Metropolitan Police Detective

MORGAN D. HILL 25 Years Metropolitan Police Detective

KEITH K. HORIKAWA 28 Years Metropolitan Police Major

SANTOS M. JONES 23 Years Metropolitan Police Corporal

LLOYD D. KELIINUI 34 Years Metropolitan Police Detective ULYSSES M. BALMILERO 28 Years Metropolitan Police Detective

JIMMIE L. BOYETT JR. 20 Years Metropolitan Police Officer

ALFRED M. H. CHOCK JR. 27 Years Metropolitan Police Sergeant

MITCHELL Y. H. CHUNG 29 Years Metropolitan Police Detective

ERIK T. EGAMI 30 Years Metropolitan Police Detective

ROEL C. GAPUSAN 31 Years Metropolitan Police Detective

CHANNING P. HAWKINS 29 Years Metropolitan Police Lieutenant

VINCENT J. HO-CHING 25 Years Metropolitan Police Corporal

DEREK Y. HORINOUCHI 21 Years Metropolitan Police Detective

EDLIN L. Y. KAM 24 Years Metropolitan Police Corporal

ARTIE J. KENDALL 27 Years Metropolitan Police Sergeant

2020 RETIREES

ANDREW F. KIKUTA 35 Years Police Chaplain

ERIC L. LALAU 28 Years Metropolitan Police Detective

MATTHEW K. LIANA 30 Years Metropolitan Police Sergeant

GLEN K. LUECKE 24 Years Metropolitan Police Sergeant

JOHN N. MARTIN 35 Years Metropolitan Police Sergeant

MARK A. MONCREASE 22 Years Metropolitan Police Sergeant

LESLIE ANN M. MURAKAMI 24 Years Police Evidence Specialist III

GLEN K. NAKAMA 32 Years Metropolitan Police Lieutenant

JON Y. NAKASHIMA 27 Years Metropolitan Police Lieutenant

ROGER Y. NITTA 31 Years Metropolitan Police Lieutenant

NELSON OMANDAM 22 Years Metropolitan Police Corporal MAE K. KIM 37 Years Metropolitan Police Sergeant

> GLORIA A. LAROYA 30 Years Secretary III

GALE M. LINEAR 31 Years Police Evidence Custodian I

WYLLIE S. N. LUM JR. 25 Years Metropolitan Police Sergeant

MICHAEL G. METZGER 30 Years Metropolitan Police Sergeant

JUN MORIMOTO 28 Years Vehicle Dispatch Service Writer

REID K. NAKAI 28 Years Metropolitan Police Corporal

ROY K. NAKAMA 31 Years Metropolitan Police Sergeant

AMY S. NAKASONE 15 Years 911 Emergency Response Operator II

LEIGH L. OKAMI 31 Years Metropolitan Police Corporal

> **ERIC Y. OSHIRO** 17 Years Radio Technician I

MICHAEL M. KURODA 31 Years Metropolitan Police Lieutenant

MICHAEL K. LEMES 27 Years Metropolitan Police Sergeant

CHRISTOPHER A. LOWELL 30 Years Metropolitan Police Lieutenant

GEORGE J. MARTIN 30 Years Metropolitan Police Corporal

CRAIG C. MIKI 25 Years Metropolitan Police Lieutenant

SEAN C. MOTAS 31 Years Metropolitan Police Detective

DANTON S. NAKAMA 30 Years Metropolitan Police Lieutenant

NATHAN I. NAKAMURA 20 Years Metropolitan Police Sergeant

DARREN K. NIHEI 26 Years Metropolitan Police Sergeant

DOMINGO S. OLIVEROS 23 Years Metropolitan Police Corporal

ANTONIO PERRY JR. 29 Years Metropolitan Police Sergeant

2020 RETIREES

JOHN A. PINK JR. 28 Years Metropolitan Police Sergeant

CHERYL L. L. K. H. RAPOZA 15 Years Senior Clerk Typist

KARY L. ROSENOW 10 Years Metropolitan Police Officer

> MARK A. SCROGGINS 30 Years Clerk Typist

ALBERT P. L. SOMERA 31 Years Metropolitan Police Sergeant

BRIAN M. TANIGUCHI 33 Years Metropolitan Police Lieutenant

JOHN E. TORRES JR. 30 Years Metropolitan Police Lieutenant

CRAIG T. UEHIRA 27 Years Metropolitan Police Major

RICHARD K. YAMASHITA 20 Years Metropolitan Police Corporal BRIAN K. PUNZAL 27 Years Metropolitan Police Sergeant

STACEY-ANN K. RAYMOND 17 Years Senior Clerk Typist

BRIAN R. SANTOS 30 Years Metropolitan Police Lieutenant

JAMES M. SMITH 36 Years Metropolitan Police Sergeant

PAUL D. STETSER 31 Years Metropolitan Police Sergeant

BENNY G. TOLEDO 30 Years Metropolitan Police Sergeant

DAGAN T. TSUCHIDA 28 Years Metropolitan Police Major

PAUL J. VARGAS 32 Years Metropolitan Police Sergeant

JON T. YOSHIDA 32 Years Metropolitan Police Detective MODESTO V. RAMOS III 33 Years Metropolitan Police Sergeant

JESUS D. ROSALEZ 29 Years Metropolitan Police Corporal

WILL M. SCOTT 27 Years Metropolitan Police Detective

CHI HUN SO 28 Years Metropolitan Police Lieutenant

RONALD K. TAIRA 27 Years Metropolitan Police Sergeant

KENNY C. TORIKI 34 Years Metropolitan Police Detective

MICHAEL L. TSUDA 32 Years Metropolitan Police Corporal

MELVIN K. H. WONG 39 Years Service Station Attendant I

STATISTICS 2020

Violent and property crimes are categorized into seven serious offenses called index crimes, which are used to define trends over time and make comparisons across the nation. The statistics for index crimes are prepared and submitted to the Federal Bureau of Investigation's Uniform Crime Reporting Program on a regular basis. Index crimes consist of four types of violent crimes (murder, forcible rape, robbery, and aggravated assault) and three types of property crimes (burglary, larceny-theft, and motor vehicle theft). Definitions for the crimes are on page 25.

OFFENSES	2020	2019	2018	2017	2016
Murder	19	24	24	32	16
Forcible Rape	328	342	333	285	382
Robbery	739	955	803	908	836
Aggravated Assault	1,300	1,324	1,280	1,214	1,164
VIOLENT CRIME	2,386	2,645	2,440	2,439	2,398
Burglary	3,291	3,869	3,544	3,331	3,758
Larceny-Theft	17,843	21,578	20,945	20,540	22,488
Motor Vehicle Theft	3,947	3,842	4,162	3,606	4,346
PROPERTY CRIME	25,081	29,289	28,651	27,477	30,592
TOTAL	27,467	31,934	31,091	29,916	32,990

TABLE 1 CRIME INDEX

*SOURCE: Federal Bureau of Investigation Uniform Crime Reports

In 2020, the Honolulu Police Department's Case Report System was used to prepare the following 2020 tabular count data:

- * All index and non-index crime data except Murder;
- * Weapon type used in Robbery and Aggravated Assault;
- * Adult and Juvenile Arrests; and
- * District and Beat Offenses.

Murder and murder-related counts in Tables 1, 2, and 5 were obtained from the Honolulu Police Department's Homicide Detail, Criminal Investigation Division. Traffic fatality numbers were provided by the Traffic Division.

All count data, except for Curfew and Runaway in Table 4, were obtained from our department's Case Report System and converted from the National Incident-Based Report System to the Summary Reporting System.

FIREARMS USED	2020	2019
Murder	8	10
Robbery	129	152
Aggravated Assault	222	213
KNIVES OR CUTTING INSTRUMENTS USED		
Murder	8	6
Robbery	94	86
Aggravated Assault	387	362

TABLE 2. WEAPONS USED

TABLE 3. TRAFFIC FATALITIES

	2020	2019
Traffic Fatalities	54	51

STATISTICS 2020

TABLE 4 ADULTS AND JUVENILES ARRESTED

	ADULTS A	ARRESTED	JUVENILES	ARRESTED	TOTAL		
OFFENSES	2020	2019	2020	2019	2020	2019	
Murder	32	25	1	1	33	26	
Negligent Homicide	1	0	0	0	1	0	
Forcible Rape	45	50	7	12	52	62	
Robbery	119	131	22	56	141	187	
Aggravated Assault	285	325	17	23	302	348	
Burglary	149	126	18	27	167	153	
Larceny-Theft	781	1,335	81	215	862	1,550	
Motor Vehicle Theft	34	37	4	5	38	42	
Total - Part I	1,446	2,029	150	339	1,596	2,368	
Other Assaults	2,264	2,297	162	315	2,426	2,612	
Arson	27	24	0	3	27	27	
Forgery	22	41	0	1	22	42	
Fraud	66	86	1	0	67	86	
Embezzlement	2	1	1	0	3	1	
Stolen Property	453	404	21	45	474	449	
Vandalism	62	61	7	15	69	76	
Weapons	109	87	4	12	113	99	
Prostitution	39	69	0	0	39	69	
Sex Offenses	44	67	17	35	61	102	
Drug Laws	694	884	19	175	713	1,059	
Gambling	51	34	0	0	51	34	
Family Offenses	4	3	0	0	4	3	
Driving Under Influence	1,884	3,505	10	18	1,894	3,523	
Liquor Laws	177	258	8	12	185	270	
Disorderly Conduct	334	418	14	41	348	459	
All Other Offenses	3,917	5,158	194	262	4,111	5,420	
Curfew	0	0	10	52	10	52	
Runaway	0	0	988	1,307	988	1,307	
Total - Part II	10,149	13,397	1,456	2,293	11,605	15,690	
GRAND TOTAL	11,595	15,426	1,606	2,632	13,201	18,058	

*Sources: Federal Bureau of Investigation Uniform Crime Reports

OFFENSES	2020	2019
MURDER	19	24
FORCIBLE RAPE	328	342
ROBBERY		
Highway	321	398
Commercial Establishment	74	123
Service Station	17	12
Convenience Store	46	52
Residence	61	74
Bank	7	15
Miscellaneous	213	281
TOTAL	739	955
BURGLARY		
Residence: Night	890	976
Residence: Day	1,068	1,575
Nonresidence: Night	596	606
Nonresidence: Day	737	712
TOTAL	3,291	3,869
LARCENY - Theft by Value		
Over \$200	8,588	10,678
\$50 to \$200	3,677	4,541
Under \$50	5,578	6,359
TOTAL	17,843	21,578
MOTOR VEHICLE THEFT	3,947	3,842
GRAND TOTAL	26,167	30,610
LADGENV That by Type		
LARCENY-Theft by Type Pocket-Picking	178	286
Purse-Snatching	206	280
Shoplifting	2,100	3,141
From Motor Vehicles	6,767	7,579
Motor Vehicle Accessories	1,841	1,260
Bicycles	795	689
From Buildings	935	1,167
From Coin-Operated Machines	36	37
All Other	4,985	7,140
TOTAL	17,843	21,578
MOTOR VEHICLES RECOVERED	2,032	1,908

TABLE 5 BREAKDOWN OF INDEX CRIMES

INDEX CRIME DEFINITIONS

Index crime definitions from the Federal Bureau of Investigation's Uniform Crime Reporting Program, Summary Reporting System Manual 1.0, are listed below:

INDEX	CRIME
MURDER	The willful (non-negligent) killing of one human being by another.
FORCIBLE RAPE	Penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.
ROBBERY	The taking or attempted taking of anything of value from the care, custody, or control of a person or persons by force or threat of force or violence and/or by putting the victim in fear.
AGGRAVATED ASSAULT	An unlawful attack by one person upon another for the purpose of inflicting severe or aggravated bodily injury. This type of assault usually is accompanied by the use of a weapon or by means likely to produce death or great bodily harm.
BURGLARY	The unlawful entry of a structure to commit a felony or a theft.
LARCENY-THEFT	The unlawful taking, carrying, leading, or riding away of property from the possession or constructive possession of another.
MOTOR VEHICLE THEFT	The theft or attempted theft of a motor vehicle.

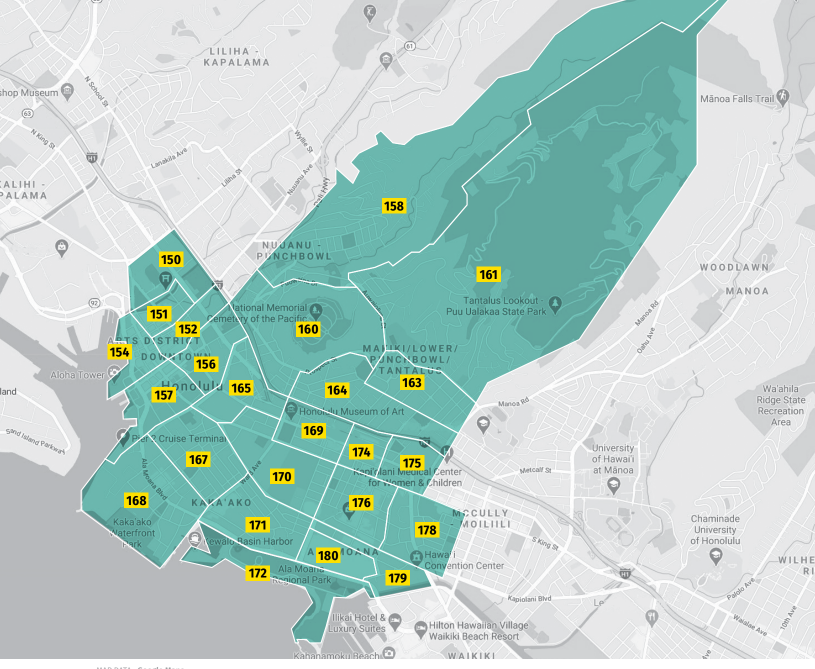
DISTRICT OVERVIEWS



D1	DISTRICT 1 DOWNTOWN HONOLULU / MAKIKI
$\overline{}$	DOWNTOWN HONOLULU / MAKIKI

D1	MUR	DER	RA	PE	ROBBERY		AGGRAVATED ASSAULT		BURGLARY		LARCENY		AUTO THEFT		TOTAL	
BEAT	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019
150	0	0	1	6	9	17	9	20	23	24	129	161	27	18	198	246
151	0	0	2	3	22	32	27	6	11	11	112	194	20	11	194	257
152	0	1	3	0	11	11	5	9	14	15	97	177	16	17	146	230
154	0	0	3	8	23	31	14	20	20	28	330	340	30	38	420	465
156	0	1	4	2	10	11	5	5	7	5	59	77	6	7	91	108
157	0	0	2	0	6	3	3	2	16	9	114	75	6	10	147	99
158	0	0	1	3	1	3	2	2	14	23	73	51	18	13	109	95
160	0	0	0	0	7	7	2	6	41	30	212	113	49	34	311	190
161	0	0	3	1	5	5	3	0	35	37	137	113	21	12	204	168
163	2	0	1	3	1	5	0	12	20	27	159	97	66	46	249	190
164	0	1	3	7	7	4	11	9	43	48	357	175	87	58	508	302
165	0	1	12	4	7	2	12	10	20	12	147	111	21	19	219	159
167	1	1	2	0	8	11	10	11	20	10	161	218	34	36	236	287
168	0	0	0	1	1	4	4	8	13	10	96	161	22	22	136	206
169	0	0	3	0	3	8	3	6	15	20	148	110	24	18	196	162
170	0	0	6	3	8	17	3	4	7	9	174	175	20	16	218	224
171	0	3	2	4	10	9	6	13	29	31	236	310	19	29	302	399
172	0	0	1	3	3	5	0	10	3	2	72	94	14	14	93	128
174	0	0	3	0	8	19	8	9	23	19	207	215	15	26	264	288
175	0	0	0	0	9	6	8	6	66	30	103	119	16	23	202	184
176	0	0	2	3	19	26	15	19	45	43	401	532	38	52	520	675
178	1	0	2	0	19	19	13	3	42	37	216	228	44	39	337	326
179	0	0	0	6	7	12	3	5	22	14	122	164	14	9	168	210
180	0	1	0	0	14	17	5	5	25	9	436	958	29	54	509	1,044
TOTAL	4	9	56	57	218	284	171	200	574	503	4,298	4 <mark>,</mark> 968	656	621	5,977	6,642

*Source: Case Report System



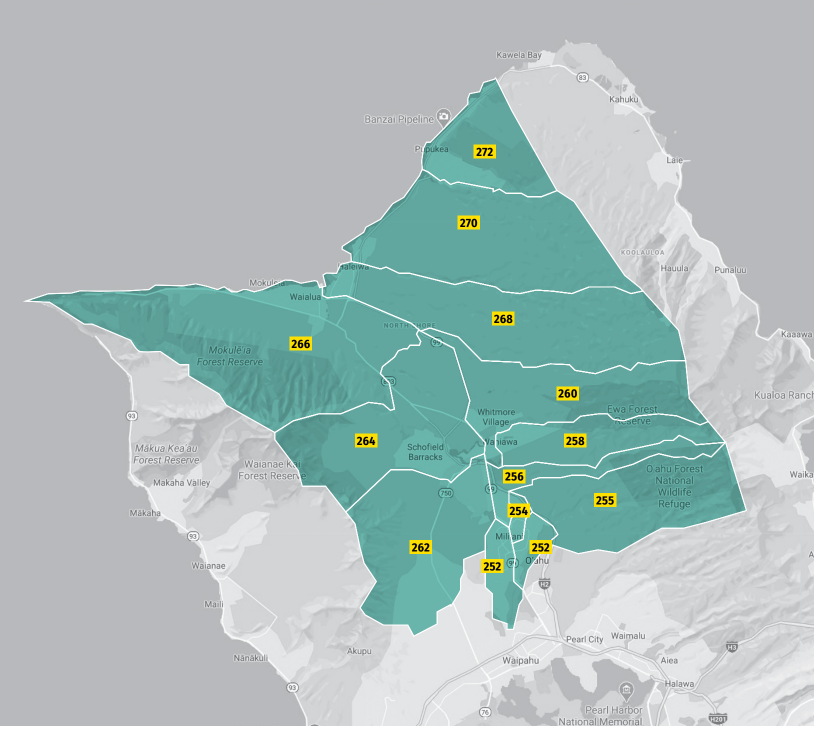
MAP DATA: Google Maps



D2	MUR	RDER	RA	PE	ROB	BERY		AVATED SAULT	BURGLARY		LAR	CENY		TO EFT	то	TAL
BEAT	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019
250	0	0	0	1	2	1	3	1	34	21	138	127	30	34	207	185
252	0	0	2	4	1	5	3	5	6	16	123	173	19	22	154	225
254	0	0	4	6	2	2	4	6	9	7	77	115	12	27	108	163
255	0	0	1	1	2	2	0	2	13	15	109	147	11	32	136	199
256	1	0	4	0	0	1	9	4	29	16	97	80	22	40	162	141
258	0	0	6	1	3	1	7	10	53	42	76	69	12	12	157	135
260	0	1	8	6	6	6	15	21	21	28	216	225	37	46	303	333
262	0	1	4	0	4	1	11	14	32	21	70	79	32	14	153	130
264	0	0	6	6	2	3	8	4	20	13	63	86	21	31	120	143
266	0	0	10	1	3	7	3	8	27	29	202	180	43	33	288	258
268	0	0	0	2	2	1	5	7	12	16	108	103	17	9	144	138
270	0	0	2	2	0	1	2	0	3	17	112	147	22	11	141	178
272	0	1	5	2	0	3	7	4	9	44	162	261	44	60	227	375
TOTAL	1	3	52	32	27	34	77	86	268	285	1,553	1,792	322	371	2,300	2,603

*Source: Case Report System

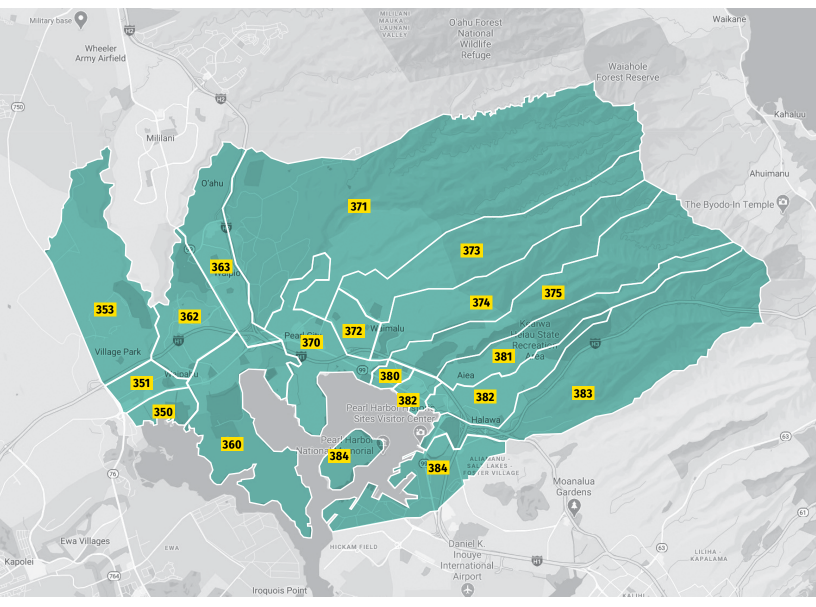
D2







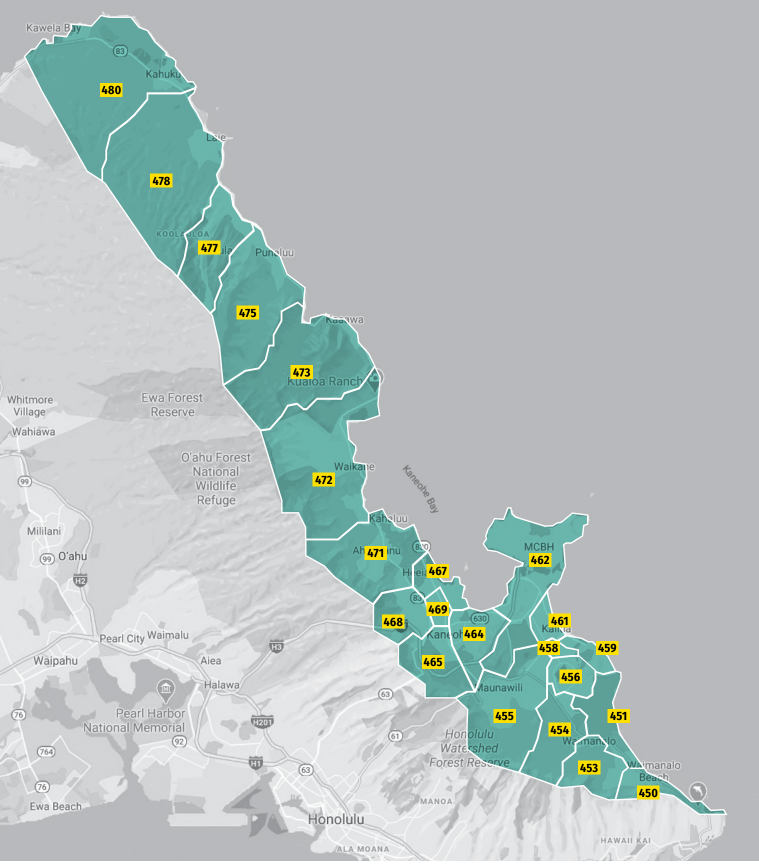
D3	MUR	RDER	RA	PE	ROB	BERY		AVATED SAULT	BURG	GLARY	LAR	CENY	AUTO THEFT		TOTAL	
BEAT	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019
350	0	0	2	4	0	6	8	5	10	24	52	63	9	8	81	110
351	0	0	3	8	10	7	23	20	13	21	153	185	32	46	234	287
353	0	0	6	1	4	3	9	1	20	24	171	137	42	33	252	199
360	0	0	5	3	10	7	20	11	25	27	158	160	42	38	260	246
362	0	1	5	2	5	13	5	14	28	29	272	279	52	39	367	377
363	0	0	2	0	1	1	7	8	23	45	215	242	60	64	308	360
370	1	0	5	3	3	9	14	12	19	98	273	434	51	33	366	589
371	0	0	2	4	2	0	9	8	26	42	54	64	21	21	114	139
372	0	0	3	1	4	2	3	2	21	33	70	57	25	29	126	124
373	0	0	3	1	2	1	2	2	14	36	92	91	16	9	129	140
374	0	1	6	4	6	12	13	12	21	26	138	188	30	29	214	272
375	1	0	2	5	6	8	12	15	32	35	157	137	40	21	250	221
380	0	0	4	4	12	34	11	7	14	8	243	335	28	29	312	417
381	0	0	1	0	2	1	4	3	18	23	61	48	9	9	95	84
382	0	0	1	1	3	8	4	7	20	30	185	125	34	17	247	188
383	1	0	0	0	1	1	1	2	14	17	77	104	12	22	106	146
384	0	0	2	0	12	10	9	10	32	36	141	284	32	58	228	398
TOTAL	3	2	52	41	83	123	154	139	350	554	2,512	2,933	535	505	3,689	4,297







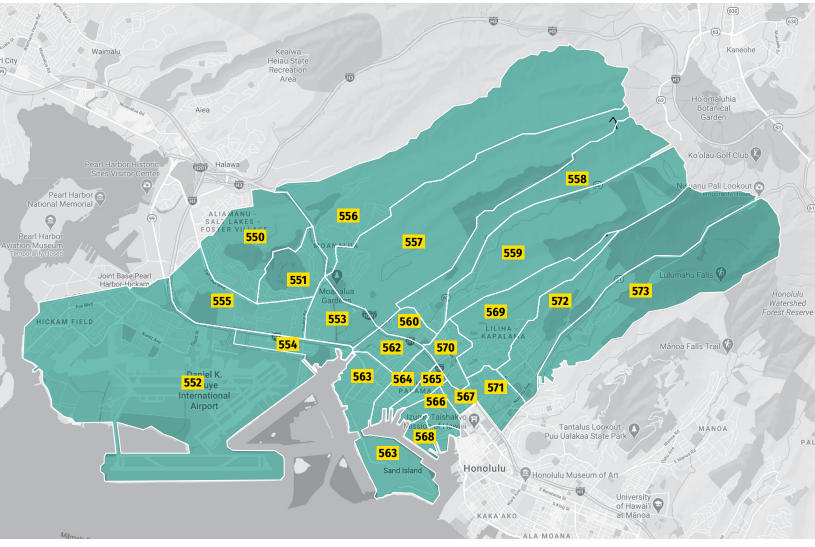
D4	MUR	DER	RA	PE	ROB	BERY		AVATED SAULT	BURG	ilary	LAR	CENY		ITO EFT	то	TAL
BEAT	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019
450	0	0	2	2	3	1	2	6	5	4	71	94	8	10	91	117
451	0	0	5	0	0	1	2	9	9	8	49	62	7	3	72	83
453	0	0	1	2	1	2	1	2	1	5	29	41	8	4	41	56
454	0	2	3	1	2	0	2	3	11	1	36	34	2	1	56	42
455	0	0	3	4	1	0	3	7	19	27	82	67	7	3	115	108
456	0	0	1	0	0	1	5	2	12	22	90	80	13	14	121	119
458	0	0	3	3	1	7	5	6	18	12	197	292	17	21	241	341
459	0	0	1	0	0	3	6	5	18	26	88	204	11	8	124	246
461	0	0	0	0	0	1	4	0	23	22	91	99	15	18	133	140
462	0	0	4	6	5	3	5	1	10	22	99	94	15	14	138	140
464	0	0	9	3	4	3	12	7	23	31	132	131	17	20	197	195
465	0	0	0	4	0	3	1	3	6	10	35	47	2	7	44	74
467	0	0	1	4	1	3	5	9	11	48	96	137	26	20	140	221
468	0	0	2	0	0	0	2	2	10	15	20	50	3	12	37	79
469	0	0	1	0	3	7	4	14	12	19	98	181	17	19	135	240
471	0	0	1	2	0	1	9	4	26	40	63	75	18	21	117	143
472	0	0	4	0	1	0	4	3	7	15	35	53	6	6	57	77
473	0	0	2	7	0	0	4	0	3	11	33	54	5	12	47	84
475	0	1	1	0	0	1	5	2	10	17	34	24	4	3	54	48
477	0	0	1	1	3	0	8	8	21	26	74	47	9	5	116	87
478	0	0	1	3	1	1	2	4	16	34	76	122	15	26	111	190
480	0	0	4	0	0	1	4	2	11	14	45	110	12	10	76	137
TOTAL	0	3	50	42	26	39	95	99	282	429	1,573	2,098	237	257	2,263	2,967





D 5	DISTRICT	5
$\overline{\mathbf{C}}$	KALIHI / KAPALAMA /	MOANALUA

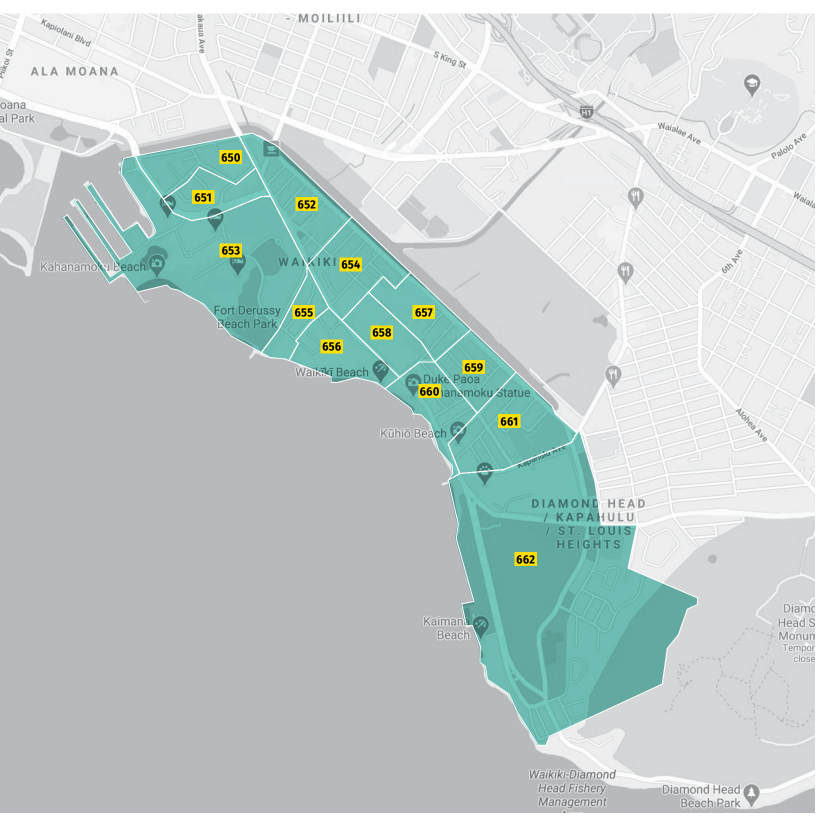
D5	MUR	DER	RA	\PE	ROB	BERY		AVATED Ault	BURG	ilary	LARC	ENY	AU TH	TO EFT	тот	TAL
BEAT	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019
550	0	1	6	3	7	8	7	7	7	26	94	133	26	29	147	207
551	0	0	3	0	5	4	7	6	13	19	118	181	48	44	194	254
552	0	0	2	2	0	0	0	3	3	2	68	174	29	53	102	234
553	0	0	2	1	4	3	6	4	14	25	114	100	34	34	174	167
554	0	0	2	2	5	3	2	4	12	7	78	98	20	36	119	150
555	0	0	3	0	1	2	1	1	12	22	199	204	42	37	258	266
556	0	0	3	5	0	1	7	5	13	11	90	84	22	15	135	121
557	0	0	0	2	1	1	1	2	7	20	22	82	4	12	35	119
558	0	2	5	4	3	12	13	14	31	37	145	158	18	28	215	255
559	0	1	6	3	5	2	16	7	25	24	85	100	21	25	158	162
560	0	1	0	3	7	11	11	31	23	43	65	139	15	29	121	257
562	0	1	1	2	8	7	7	10	20	25	107	151	25	43	168	239
563	1	0	6	8	9	16	20	7	37	31	190	168	71	57	334	287
564	0	0	1	5	10	16	8	9	25	22	125	221	26	27	195	300
565	0	0	1	1	8	3	6	6	20	20	94	174	21	31	150	235
566	0	0	3	1	23	23	20	25	29	39	205	318	18	21	298	427
567	0	0	4	7	23	15	17	12	54	50	141	169	22	21	261	274
568	0	0	1	5	13	4	11	4	14	9	153	210	13	12	205	244
569	0	0	0	7	5	6	7	4	26	38	92	102	21	17	151	174
570	0	0	0	3	9	12	9	12	35	38	136	195	29	22	218	282
571	0	0	2	3	10	21	11	7	47	72	296	242	42	36	408	381
572	0	0	0	0	2	1	2	2	7	16	89	59	10	7	110	85
573	0	0	1	2	1	3	0	0	10	19	138	85	6	6	156	115
TOTAL	1	6	52	69	159	174	189	182	484	615	2,844	3,547	583	642	4,312	5,235







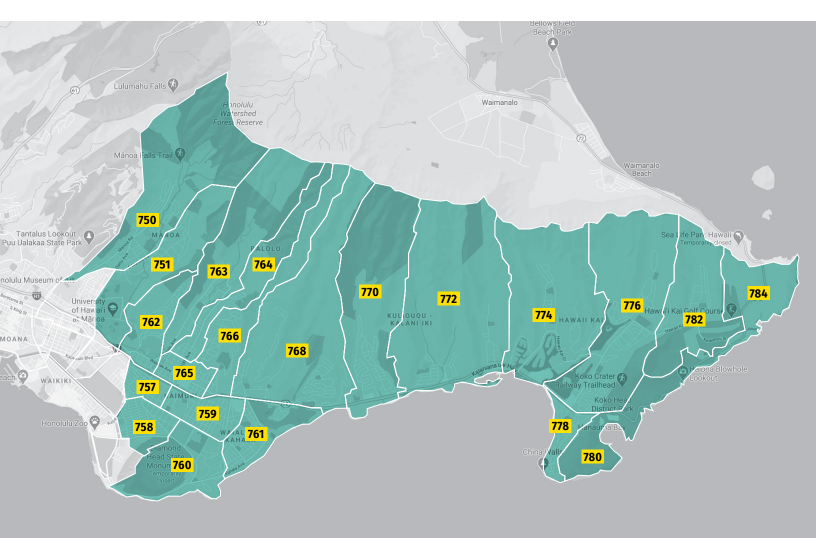
D6	MUR	DER	RA	PE	ROBI	BERY		AVATED AULT	BURG	ilary	LAR	CENY		TO EFT	TO 1	TAL
BEAT	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019
650	0	1	0	0	1	8	0	4	10	10	88	78	18	23	117	124
651	0	0	3	4	3	6	7	8	16	21	150	193	29	33	208	265
652	1	0	1	9	3	4	8	10	10	16	155	141	32	26	210	206
653	0	0	7	6	8	12	5	7	9	25	153	375	28	24	210	449
654	0	1	1	3	5	9	8	26	12	27	125	182	24	19	175	267
655	0	0	1	1	0	2	2	2	10	14	59	156	2	4	74	179
656	0	0	1	8	1	6	2	3	3	10	115	301	0	7	122	335
657	0	0	4	5	4	12	9	19	18	12	106	137	29	26	170	211
658	0	0	0	2	2	10	4	10	9	16	126	311	8	9	149	358
659	0	0	5	1	1	8	1	2	16	18	93	76	31	24	147	129
660	0	0	5	5	9	7	4	18	10	20	171	406	18	15	217	471
661	0	0	3	4	9	8	9	11	13	14	176	238	26	23	236	298
662	3	0	0	1	4	3	5	3	21	15	116	162	35	23	184	207
TOTAL	4	2	31	49	50	95	64	123	157	218	1,633	2,756	280	256	2,219	3,499





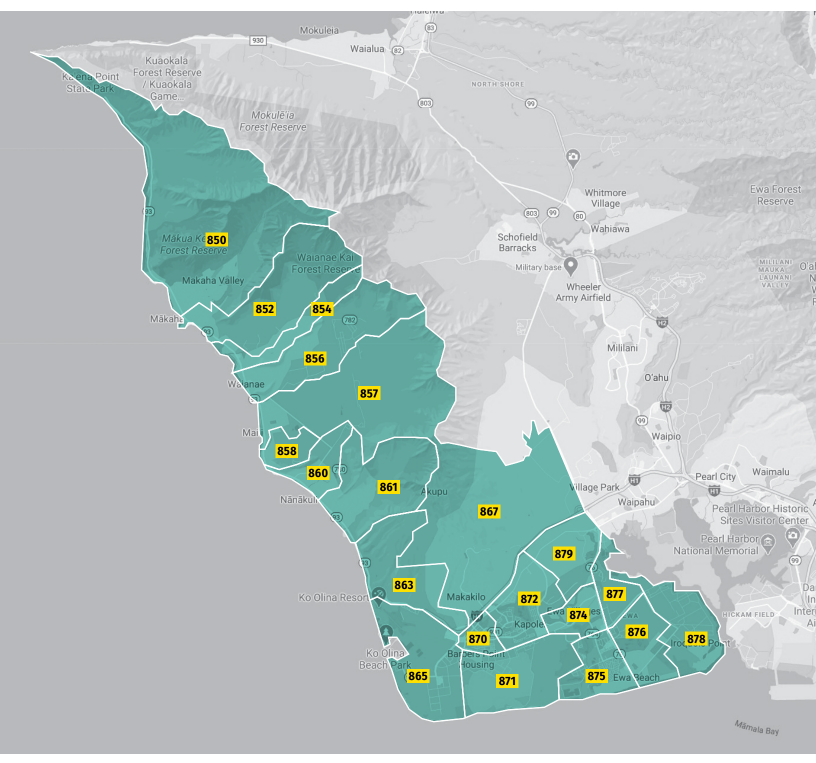


D7	MUR	DER	RA	PE	ROBBERY		AGGRA ASS	VATED Ault	BURGLARY		LARCENY		AUTO THEFT		TOTAL	
BEAT	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019
750	0	0	0	1	1	5	1	3	41	54	85	68	15	12	143	143
751	0	0	4	6	4	2	8	2	58	70	122	171	45	59	241	310
752	0	0	1	4	2	4	3	5	36	42	130	115	43	39	215	209
753	0	0	20	12	6	4	15	7	47	51	196	174	39	30	323	278
754	0	1	4	3	15	12	16	21	68	63	293	259	95	50	491	409
755	0	0	6	1	4	7	5	15	28	22	175	138	77	38	295	221
756	0	0	1	0	7	5	14	6	9	27	171	174	36	19	238	231
757	0	0	2	2	1	3	2	4	26	35	77	82	12	11	120	137
758	0	0	2	2	4	3	4	3	38	36	93	109	35	16	176	169
759	0	0	0	2	3	7	2	2	39	43	149	170	22	27	215	251
760	0	0	3	1	3	0	7	3	42	35	113	116	21	16	189	171
761	0	0	0	2	1	1	5	2	39	26	86	111	15	15	146	157
762	0	0	5	4	5	5	4	14	52	48	124	142	42	34	232	247
763	0	0	1	4	4	5	2	3	28	51	63	64	26	26	124	153
764	0	0	0	1	1	4	2	3	30	37	62	53	24	21	119	119
765	0	0	0	2	9	8	4	6	32	48	89	120	25	21	159	205
766	0	0	0	3	1	1	0	0	43	40	54	59	16	17	114	120
768	0	0	0	5	3	2	1	1	44	34	77	131	10	14	135	187
770	0	0	0	1	1	1	2	3	26	31	62	87	6	7	97	130
772	0	0	1	0	0	2	2	1	23	31	75	73	4	12	105	119
774	0	0	1	2	1	2	1	6	19	37	164	129	16	19	202	195
776	0	0	3	3	3	3	3	3	19	38	106	145	6	15	140	207
778	0	0	1	0	4	0	1	0	9	7	41	49	3	4	59	60
780	0	0	0	0	0	0	0	0	0	0	25	41	2	1	27	42
782	0	0	3	0	0	0	0	1	12	9	44	57	4	4	63	71
784	0	0	1	3	1	1	4	2	0	2	133	92	0	3	139	103
TOTAL	0	1	59	64	84	87	108	116	808	917	2,809	2,929	639	530	4,507	4,644





D8	MUR	DER	RA	PE	ROB	BERY		VATED Ault	BURG	ilary	LAR	CENY	AU TH	TO EFT	TO	TAL
BEAT	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019
850	1	2	4	4	7	10	18	18	48	29	225	154	18	27	321	244
852	0	0	5	2	9	13	18	21	38	32	170	188	17	15	257	271
854	2	0	4	6	18	24	31	20	39	42	286	278	28	26	408	396
856	0	0	6	5	9	16	21	23	28	24	143	197	23	20	230	285
857	0	0	1	4	4	7	11	12	19	19	95	72	13	10	143	124
858	0	1	2	2	0	4	9	9	10	17	58	68	12	13	91	114
860	1	0	0	4	8	4	18	14	10	15	58	83	12	12	107	132
861	0	0	2	2	11	9	19	17	20	21	134	157	21	28	207	234
863	0	0	0	0	1	2	1	1	1	2	54	55	11	11	68	71
865	0	0	2	3	1	5	6	9	29	48	230	373	33	41	301	479
867	0	0	4	6	2	2	9	8	6	29	147	114	54	50	222	209
870	0	0	2	1	15	12	12	8	36	27	348	297	38	27	451	372
871	0	0	1	2	2	3	8	21	33	26	141	83	34	33	219	168
872	0	0	9	8	10	6	19	17	23	28	199	340	62	60	322	459
874	2	0	2	7	3	7	11	8	18	24	134	116	37	33	207	195
875	0	0	1	15	5	6	16	16	50	44	203	208	26	30	301	319
876	0	1	4	6	5	6	12	3	21	19	78	113	18	25	138	173
877	0	0	3	2	4	4	3	6	9	15	67	54	24	22	110	103
878	0	0	1	6	1	2	2	3	6	9	24	27	6	7	40	54
879	0	1	0	3	0	0	2	9	2	3	29	36	4	8	37	60
TOTAL	6	5	53	88	115	142	246	243	446	473	2,823	3,013	491	498	4,180	4,462



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