| AUGUST 2019 | |
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| Dates | Description |
| August 13, 2019 | Delivered Address Points, Cell Sectors, Cell Towers, Points of Interest, Street Centerlines, ESN, and Common Places for Mapflex in Hawaii County |
| August 13, 2019 | Delivered Address Points, City, Common Names Alt Table, Display Streets, Fire EMS Zone, First In, Points of Interest, POI Alt Names, Police Zones, Street Centerlines, Street Alt Names, Street Routes for Spillman for Hawaii County. |
| August 27, 2019 | Delivered Address Points, Cell Sectors, Cell Towers, Points of Interest, Street Centerlines, ESN, and Common Places for Mapflex in Hawaii County |
| August 27, 2019 | Delivered Address Points, City, Common Names Alt Table, Display Streets, Fire EMS Zone, First In, Points of Interest, POI Alt Names, Police Zones, Street Centerlines, Street Alt Names, Street Routes for Spillman for Hawaii County. |
| 8/1/2019 - 8/31/2019 | The Hawai'i County Primary and Secondary PSAPs 701/709 Report Status through 8/31/19: Hawai'i County: 0 - 701 Discrepancies and 0 - 709 Discrepancies The 701/709 Report is a "Location Address Report" received from the Telco indicating Wireline customers requesting telephone service which does not MSAG validate. A "701" discrepancy indicates a House Number that is "out of range", and a "709" discrepancy indicates a customer provided a "Street Name" or "MSAG Community" which did not MSAG validate. |
| 8/1/2019 - 8/31/2019 | The Hawai'i County Primary and Secondary PSAPs processed 18,258 total 9-1-1 calls. * There were 12 total 9-1-1 calls with "No ALI" delivered to the PSAPs. That means 99.93% of all 9-1-1 calls received at the PSAPs are delivered with location information. |
| 8/1/2019 - 8/31/2019 | The Hawai'i County Primary and Secondary PSAPs performed 92 total "9-1-1Net Transactions", 11 MSAG, 7 ALI TNCRs, 4 ALI DR, 0 VoIP, and 70 Dispatchable location transactions. |
| 8/1/2019 - 8/31/2019 | The Hawai'i County Primary and Secondary PSAPs the below Telephone Number Change Request (TN CR). This identifies that 213 ALI records are in an open status. Hawai'i County breakdown: 213 Records Submitted, 120 Pending DBMSP, 69 Pending Telco, and 24 Telephone records remain unopened; A TN CR is an indication that a ALI records requires some type of correction, edit, or modification by the Database Maintenance Service Provider (DBMSP), or the Telephone Company (Telco). |
| 8/1/2019 - 8/31/2019 | The Hawai'i County Primary and Secondary PSAPs performed 9 Site and 54 Sector updates to its WSP 9-1-1 Database. |
| 8/1/2019 - 8/31/2019 | The Hawai'i County Primary and Secondary PSAPs performed the following 9-1-1 wireless field testing: 2 - Site and 2 - Sector. |
| 8/1/2019 - 8/31/2019 | The Hawai'i County Primary and Secondary PSAPs continue with GIS updates and spatial realignments to their GIS data to conform to the new NG911 requirements for 9-1-1 location databases. This service includes performing the updates to the MSAG and ALI records for the Telephone Companies to ensure database synchronization. The Update Process also includes receiving updated Address Points and Street Centerlines from the Hawai'i County Planning Department. Akimeka compares and incorporates any of the County's additions, changes, and deletions into the Akimeka Address Points and Street Centerlines layers that appear necessary for the dispatch and response of 911 personnel. This is an ongoing project. |
| 8/1/2019 - 8/31/2019 | The Hawai'i County Primary and Secondary PSAP continued with the situational awareness project to provide the Hawai'i County public safety responders with a visual display of the Kilauea's East Rift, May, 2018 Lava Flow. This will be an on-going project as the situation requires. This activity will continued to be monitored daily. There were lava flow activity in May 2018 that impacted 911 operations. 911 Mapping Systems will be updated as pertinent activity continues. |
| 8/1/2019 - 8/31/2019 | The Hawaii County PSAPs initiated a soft launch of their Text to 9-1-1 system on February 1, 2016. During this soft launch period, internal testing and training should continue to be conducted. Although there is a "Text to 911" plot on the MapFlex, the location of the plot is not reliable. Text to 911 Dispatchers should use their skills to determine the exact location of the emergency response. There were a total of (30) 911 Text messages received at the Primary and Secondary PSAPs in August 2019. |

8/1/2019 - 8/31/2019

The Hawaii County PSAP conducted a Quarterly 9-1-1 database synchronization analysis which resulted in a 100 % match rate between the MSAG and GIS Databases. An inventory of the ALI Record database yielded a match rate of 99.2 % which requires further research and correction to the remaining ALI Records.