

Locational Value Map Maui, Lanai, Molokai

Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image © 2009 DigitalGlobe

©2007 Go

Pointer 20°52'13.70" N 156°38'42.46" W elev 968 ft

Streaming [|||||||] 100%

Eye al



next

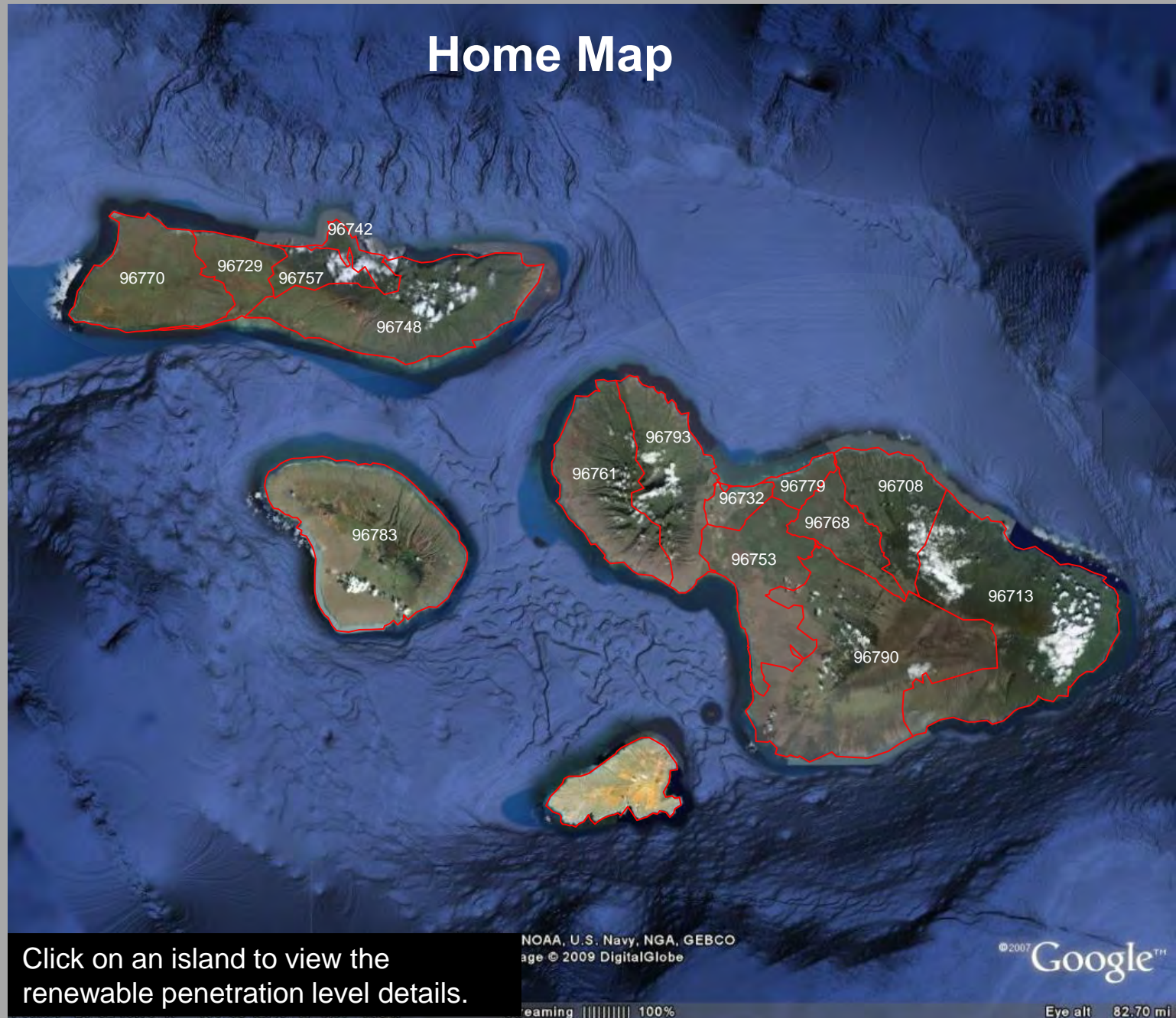
Objective

The Maui County Locational Value Map provides a visual of the level of distributed generation penetration on distribution circuits as a percentage of peak circuit load at a given point in time for Maui, Lanai, and Molokai.



next

Home Map

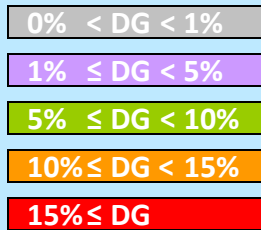


Click on an island to view the renewable penetration level details.

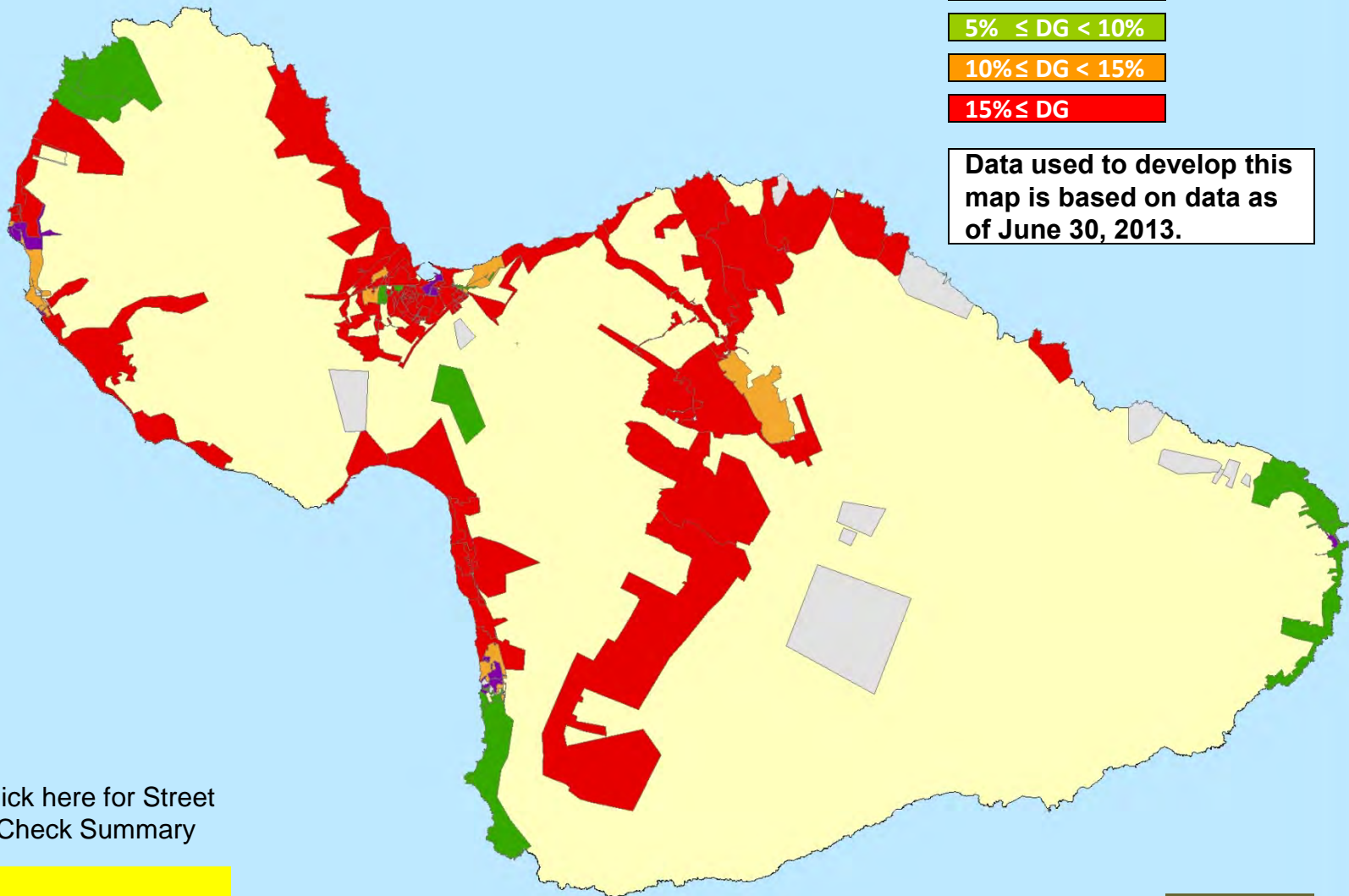
[Click here for Map summary](#)

Summary

Maui



Data used to develop this map is based on data as of June 30, 2013.



[Click here for Street Check Summary](#)

Street Check

Home Map

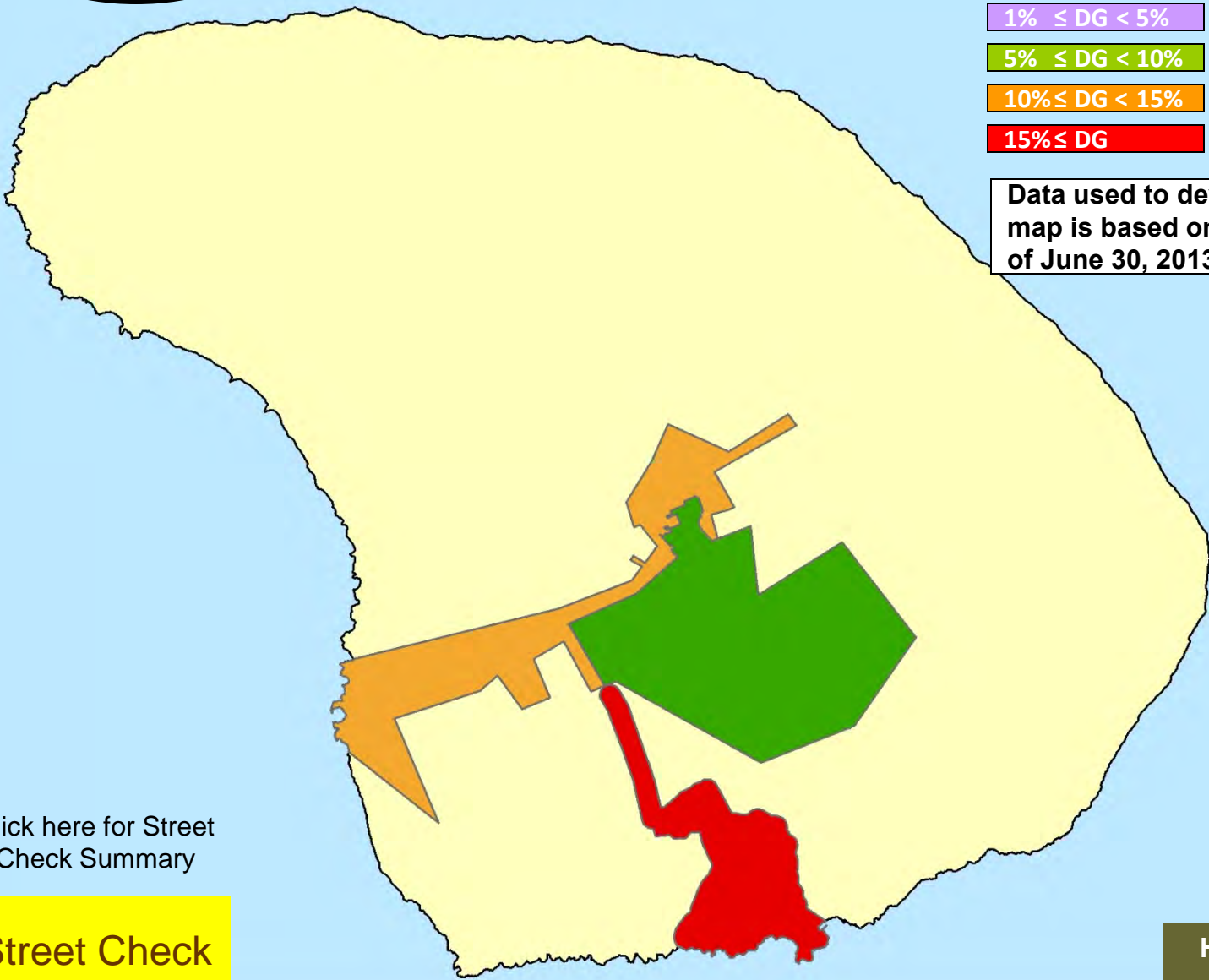
[Click here for Map summary](#)

Summary

Lanai

- 0% < DG < 1%
- 1% ≤ DG < 5%
- 5% ≤ DG < 10%
- 10% ≤ DG < 15%
- 15% ≤ DG

Data used to develop this map is based on data as of June 30, 2013.



[Click here for Street Check Summary](#)

Street Check

Home Map

[Click here for Map summary](#)

Summary

Molokai

0% < DG < 1%

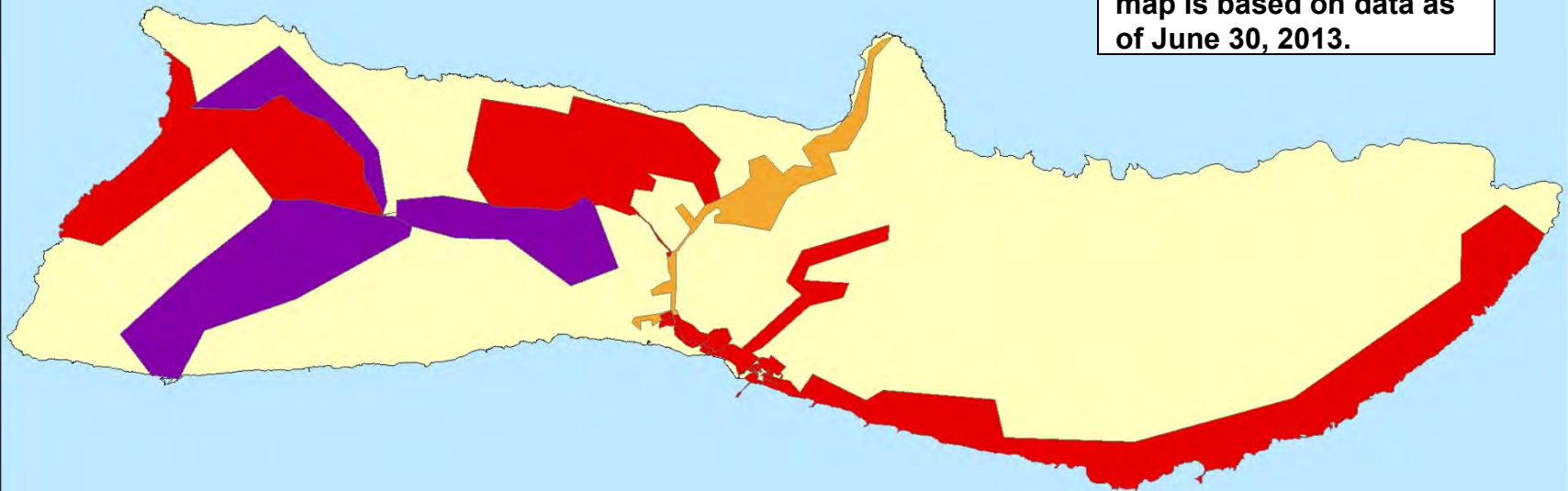
1% ≤ DG < 5%

5% ≤ DG < 10%

10% ≤ DG < 15%

15% ≤ DG

Data used to develop this map is based on data as of June 30, 2013.



[Click here for Street Check Summary](#)

Street Check

Home Map

Street Check Summary

- Identifies street names with distributed generation (“DG”) penetration levels equal to or greater than 10% of peak circuit load at a given point in time. Street names with penetration levels under 10% are not included.
- If multiple circuits exist on a street, the higher penetration is given priority for displaying on the maps and street name list.

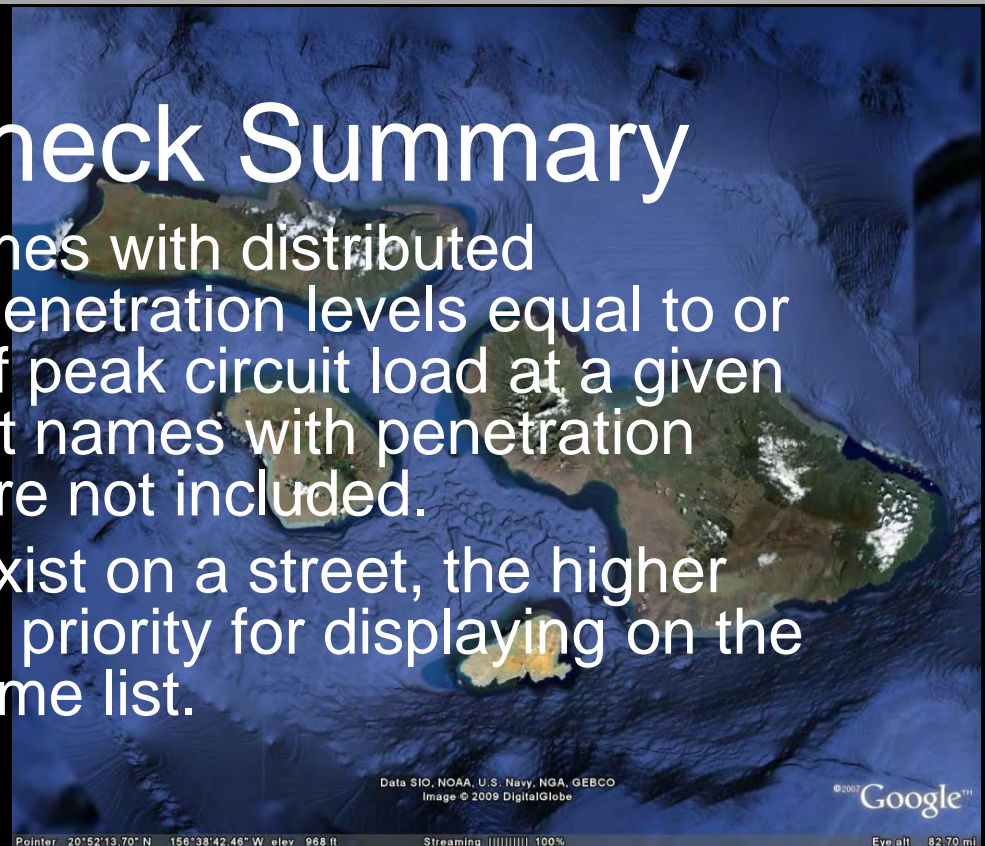
0% < DG < 1%

1% ≤ DG < 5%

5% ≤ DG < 10%

10% ≤ DG < 15%

15% ≤ DG



[Click here for List of Street Names](#)

[Street Names](#)

[Click here to return to Home Map](#)

[Home Map](#)

Street Penetration Check

Data used to develop this map is based on data as of June 30, 2013.

10% ≤ DG < 15%
 15% ≤ DG



*AVAILABLE CAPACITY is not a cap, but the amount of distributed generation (such as PV) that can be installed before the associated circuit reaches 15% penetration.

Only streets with 10% or higher penetration circuits are listed. Also, there can be more than one circuit on these streets, but only the penetrations 10% and above are shown. For instances where there is the same street name and zip code listed more than once, this indicates multiple circuits on this street/zip having 10% or higher penetration values. For further information, please contact the respected HECO program (NEM, SIA, FIT).

Street Name	Island	Zip Code
AALA PL	Maui	96768
AALELE ST	Maui	96732
AALII WY	Maui	96761
AAPUEO PKWY	Maui	96768
AAPUEO PKWY	Maui	96768
AAPUEO PKWY	Maui	96768
ABBEEY LN	Maui	96761
AE PL	Maui	96779
AEA PL	Maui	96761
AEKAI PL	Maui	96761
AHAAINA WY	Maui	96753
AHAAINA WY	Maui	96753
AHAIKI ST	Maui	96753
AHAIKI ST	Maui	96753
AHEKOLO PL	Maui	96753
AHEKOLO ST	Maui	96753
AHINA PL	Maui	96768
AHINAHINA PL	Maui	96790

Maui

Street Name	Island	Zip Code
AAHI PL	Molokai	96748
AHE PL	Molokai	96757
AHIU RD	Molokai	96770
AILOA ST	Molokai	96748
AINDO ST	Molokai	96748
AIRPORT LP	Molokai	96729
AKA PL	Molokai	96757
AKEU WY	Molokai	96757
ALA EKAAHI ST	Molokai	96729
ALA EKOLU ST	Molokai	96729
ALA ELUA ST	Molokai	96729
ALA MALAMA AV	Molokai	96748
ALA MALAMA AV	Molokai	96748
ALAEKEA ST	Molokai	96757
ALAHULA ST	Molokai	96757
ALANUI KAIMIIKE ST	Molokai	96748
ALOHI ST	Molokai	96748
ALOHI ST	Molokai	96748

Molokai

Street Name	Island	Zip Code
AWEHI WY	Lanai	96763
AWIKIWIKI PL	Lanai	96763
CHALLENGE DR	Lanai	96763
E KAUHOLU PL	Lanai	96763
HULOPOE BEACH PARK RD	Lanai	96763
HULOPOE DR	Lanai	96763
KAPIHAA PL	Lanai	96763
KAUPIU RD	Lanai	96763
LAPA IKI PL	Lanai	96763
LOPA PL	Lanai	96763
MANELE BAY RD	Lanai	96763
MANELE HARBOR RD	Lanai	96763
MANELE RD	Lanai	96763
MAUNA LEI DR	Lanai	96763
MIKI RD	Lanai	96763
NAUPAKA PL	Lanai	96763
POLIHUA PL	Lanai	96763
UHALOA PL	Lanai	96763

Lanai



LVM Summary

Home Map

- Identifies the level of distributed generation (“DG”) penetration on distribution circuits at a given point in time as a percentage of peak circuit load. Circuits with penetration levels under 1% are not highlighted.

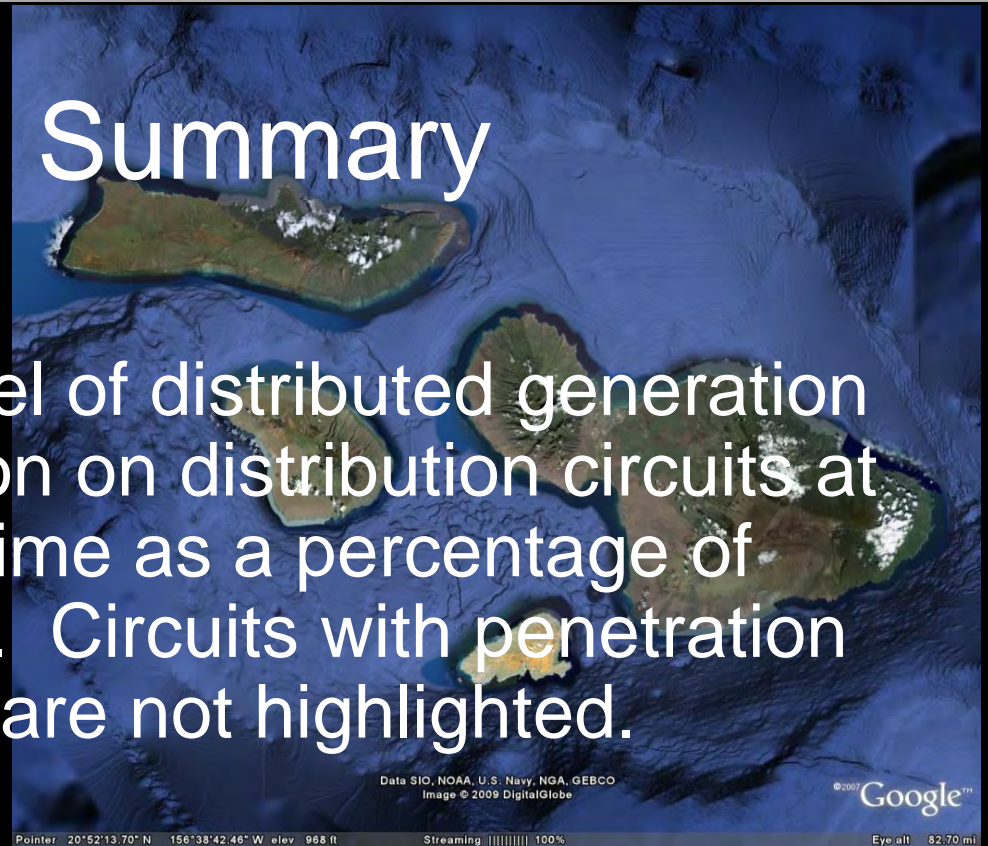
0% < DG < 1%

1% ≤ DG < 5%

5% ≤ DG < 10%

10% ≤ DG < 15%

15% ≤ DG



[Click here to return to Home Map](#)

[Home Map](#)