NATIVE HAWAIIAN LEGAL CORPORATION

1164 Bishop Street, Suite 1205 Honolulu, Hawai'i 96813

Telephone: 521-2302

ALAN T. MURAKAMI 2285 CAMILLE KAIMĀLIE KALAMA 8420 ASHLEY K. OBREY 9199 SUMMER L. H. SYLVA 9649

Attorneys for Petitioners Nā Moku Aupuni O Ko'olau Hui Lurlyn Scott and Sanford Kekahuna

## COMMISSION ON WATER RESOURCE MANAGEMENT

## STATE OF HAWAI'I

PETITION TO AMEND INTERIM
INSTREAM FLOW STANDARDS FOR
HONOPOU, HUELO (PUOLUA),
HANEHOI, WAIKAMOI, ALO,
WAHINEPEE, PUOHOKAMOA,
HAIPUAENA, PUNALAU/KOLEA,
HONOMANU, NUAAILUA, PIINAAU,
PALAUHULU, 'ŌHI'A (WAIANU),
WAIOKAMILO, KUALANI, WAILUANUI,
WEST WAILUAIKI, EAST WAILUAIKI,
KOPILIULA, PUAKAA, WAIOHUE,
PAAKEA, WAIAAKA, KAPAULA,
HANAWI and MAKAPIPI STREAMS

CASE NO. CCH-MA13-01

DECLARATION OF ALAN T. MURAKAMI

## **DECLARATION OF ALAN T. MURAKAMI**

I, ALAN MURAKAMI, hereby declare as follows:

- 1. The statements I make below are based upon my personal knowledge.
- 2. I am an attorney licensed to practice law in the State of Hawai'i.
- 3. I am employed as an attorney for Native Hawaiian Legal Corporation, which is counsel of record for Petitioners, Nā Moku Aupuni o Koolau Hui, Sanford Kekahuna (son of the late Beatrice Kekahuna, now deceased) and Lurlyn Scott (daughter of the late Marjorie Wallett,

now deceased).

- 4. Attached as Exhibit "A-152" is a true and correct copy of the "Direct Testimony of Beatrice Kekahuna," which was filed on August 1, 2005, in the pending contested case proceeding before the Board of Land and Natural Resources, Docket No. DLNR FILE NO. 01-05-MA.
- 5. Attached as Exhibit "A-153" is a true and correct copy of the "Declaration of Lee Jakeway", dated July 29, 2005 and filed in the pending contested case proceeding before the Board of Land and Natural Resources, Docket No. DLNR FILE NO. 01-05-MA.
- 6. Attached as Exhibit "A-154" is a true and correct copy of a portion of the Review Draft of the Maui County Water Use and Development Plan, Upcountry District Final Candidate Strategies Report (July 27, 2009), entitled "Recommended Upcountry District Plan." The entire Report is a public document that can be downloaded from the URL:

## http://co.maui.hi.us/DocumentCenter/Home/View/10817.

7. Attached as Exhibit "A-155" is a true and correct copy of a graph I downloaded as a PDF file from the U.S. Geological Service website devoted to housing data collected for various metering of water flows and temperatures related to the USGS metering stations designated as "USGS 205548156143901 Diversion Ditch at outlet, nr Honopou, Maui, HI" after entering the date range specified on this web page for the meter readings recorded at this location and generating the associated graph:

http://waterdata.usgs.gov/hi/nwis/dv?cb\_00011=on&format=gif\_default&site\_no=20554815614 3901&referred\_module=sw&period=&begin\_date=2009-05-08&end\_date=2010-08-02.

8. Attached as Exhibit "A-156" is a true and correct copy of a graph I downloaded as a PDF file from the U.S. Geological Service website devoted to housing data collected for

various metering of water flows and temperatures related to the USGS metering station designated as "USGS 205549156143601 Diversion 1, loi outlet, Honopou Stream, Maui, HI" after entering the date range specified on this web page for the meter readings recorded at this location and generating the associated graph:

http://waterdata.usgs.gov/hi/nwis/dv/?site\_no=205549156143601&agency\_cd=USGS&refe rred\_module=sw.

9. Attached as Exhibit "A-157" is a true and correct copy of a graph I downloaded as a PDF file from the U.S. Geological Service website devoted to housing data collected for various metering of water flows and temperatures related to the USGS metering station designated as "USGS 205549156143602 Diversion 2, loi outlet, Honopou Stream, Maui, HI" after entering the date range specified on this web page for the meter readings recorded at this location and generating the associated graph:

http://waterdata.usgs.gov/hi/nwis/dv/?site\_no=205549156143602&agency\_cd=USGS&refe\_rred\_module=sw.

10. Attached as Exhibits "A-158" and "A-159" are a true and correct copies of annotated aerial photographs of a portion of Honopou, Maui, which I received from w USGS Honolulu District Office and which illustrate the locations of metering stations referenced in paragraphs 7-9 above.

DATED: Honolulu, Hawaiʻi, January 27, 2015.

ALAN T. MURAKAMI