

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE MANAGEMENT

STREAM DIVERSION WORKS PERMIT APPLICATION

Instructions: Please print in ink or type and send one (1) completed hardcopy and one (1) digital copy of the application with attachments to the Commission on Water Resource Management, P.O. Box 621, Honolulu, Hawaii 96809. Applications must be accompanied by a non-refundable filing fee of **\$25.00** payable to the Department of Land and Natural Resources. The Commission may not accept incomplete applications without the required signatures. For assistance, call the Stream Protection and Management Branch at **587-0234**. For further information and updates to this application form, visit http://dlnr.hawaii.gov/cwrm.

Check here to allow Commission staff to communicate primarily via e-mail. Legally required and other key correspondence will still be transmitted via postal mail.

PERMIT TYPE						
1. Permit Status:	🗙 New	[After-The-Fact			
2. Type of Construction:	Installation]	Modification	🗌 Remo	val / Abandonment	
APPLICANT INFORMAT	ION					
3. APPLICANT'S NAME / COP Yas Yamazaki	MPANY		Applicant's Contact Per	rson	Applicant's Phone (310) 544 452	22
Applicant's Mailing Address			Applicant's E-mail Addr	ess	1	
PO Box 1427			yasenfound@gr	nail.com		
Check here if project wil Form LND-APP to identify	• •				p Item 4 below, then a	complete and attach
4. LANDOWNER'S NAME / CO	OMPANY		Landowner's Contact P	erson	Landowner's Phon	e
Yas and Mina Yamaz	zaki		Yas or Mina Ya	mazaki (3	310) 544 4522 or	(808) 927 0021
Landowner's Mailing Address			Landowner's E-mail Ad	dress		
PO Box 1427			yasenfound@gr	nail.com		
5. CONSULTANT'S NAME / C N/A	OMPANY		Consultant's Contact P	erson	Consultant's Phone	9
Consultant's Mailing Address			Consultant's E-mail Add	dress	1	
6. CONTRACTOR'S NAME / C N/A	COMPANY		Contractor's Contact Pe	erson	Contractor's Phone	9
Contractor's Mailing Address			Contractor's E-mail Add	Iress		
STREAM INFORMATION	N					
7. Island: (Check only one)	Kauai] Oahu	Molokai	🗌 Lanai	🔀 Maui	🗌 Hawaii
8. Tax Map Key(s) List all affe	cted tax map key p	arcels.				
3-3-0018-006						
9. Stream / Gulch Name(s) Lis	st all affected strea	ms and/or gul	ches.			
Wailuku River or Iao	River					
FOR OFFICIAL USE ONLY	:	SWHU ID:		FIL	E ID:	
LAT:		GWHU ID:		DO	C ID:	
LON:		REACH ID:				

For Official Use Only:

GENERAL PROJECT INFORMATION
10. Diversion No: (if already assigned) 11. Diversion Name:
12. Project Site Location(s): Provide site coordinates of downstream-most point of project in degrees, minutes, seconds (NAD83).
Latitude: 20 ° 53 ' 5 " Longitude: 156 ° 30 ' 50 " Elevation: 460 ft. above mean sea level
13. Diversion Structure Type: (Check all that apply)
Unlined channel Hand-built rock Concrete masonry Dam/weir Pipe
☐ Metal ☐ Plastic ☐ Wood ☑ Pump ☐ Direct use
Other - Describe:
STREAM DIVERSION WORKS SPECIFICATIONS (For Abandonments, skip to Legal Requirements section, Item #32.)
14. Structure Dimensions: (feet) Width: N/A using a
Provide generalized dimensions for the Height: submersible
entire project / structure area. If the
project molades a pipe (e.g., carver, content,
ist of
15. Diversion Location: X Left bank (downstream view)
Provide the general location of the Right bank (downstream view) diversion intake structure in relation to
the streambank.
16. Intake Dimensions: (feet) Width: Height: Length: Diameter: 1.25" p/u
17. Average diversion amount: (cubic feet per second)
18. Diversion is part of a system of diversions: 🛛 Yes 🕅 No
19. Diverted flow can be controlled: X Yes No
Control Dimensions: (feet) Width: Height: Length: Diameter: 1.25" p/u
20. Water will be pumped from the stream: X Yes No
If yes, identify pump capacity: (gallons per minute) 8 GPM Daily average pumping time: (hours) 6 hours
21. Water will be impounded in the stream channel: 🗌 Yes 🛛 No
22. Water diversion capacity will be measured daily: 🗌 Yes 🛛 No
23. Water will be returned to the stream:
If yes, average amount of return flow: (cubic feet per second)
24. Water will be stored off-stream: 🛛 Yes 🗌 No Storage capacity: (gallons) 14,900 gallons
Describe storage facility: 1-14,900 plastic lined metal tank
25. State Land Use Classification: (Check all that apply) 🛛 Agriculture
WATER USE INFORMATION
Check all water use categories below that are intended for the proposed diversion, then describe the proposed use in more detail.
⊠ 26. Agriculture
27. Domestic
28. Industrial
∑ 29. Irrigation
□ 30. Military
LEGAL REQUIREMENTS
If required, the permits or approvals below must be obtained before the Commission on Water Resource Management can legally issue a permi Visit the Commission's Applications & Forms webpage (<u>http://dlnr.hawaii.gov/cwrm/info/forms/</u>) for links to agency websites/contact information.
32. Conservation District Use Permit (CDUP): To find out if your stream diversion works is located in a Conservation District (CD), you may visit to the Land Use Commission (LUC) website at http://luc.hawaii.gov/maps to view Land Use District Boundary maps. If the stream diversion works will be located in a CD, contact the Department of Land and Natural Resources' Office of Conservation and Coastal Lands (OCCL) at (808) 587-0377 to determine is a CDUP is required.
Stream diversion works is in a Conservation District.
Required. CDUP #: Date CDUP approved:
Not Required. Attach documentation from Office of Conservation and Coastal Lands (OCCL), Department of Land and Natural Resources.
☐ I have not checked with the OCCL about whether or not a CDUP is required.
X Stream diversion works is not in a Conservation District

33. Special Manage	ement Area Permit (SMAP): To	determine if an SMAP is n	ecessary, contact your County Plannin	ng Department.	
Required.	SMAP #:	Date SMAP approve	d:		
Not Required	I. Attach documentation from app	plicable County agency.			
🛛 I have not ch	ecked with the County about whe	ther or not an SMA Permi	it is required.		
has been reviewed b Environmental Revie parcel(s) has not une	y the State Department of Land a w, Special Management Area Pe lergone SHDP review, attach a p	and Natural Resources His rmit, etc.), check "yes" an hotograph of the affected	Natural Resources: If the parcel(s) afi storic Preservation Division (SHPD or t d attach any relevant documentation fr area, a schematic diagram (showing th a land on which the alteration resides.	hrough an OEQC om SHDP. If the a	affected
*Please note: ` review and if du	You are strongly advised to cont ring the course of either review o	act the SHPD to obtain a r the permit itself it is dete	pre-review of your project. In the even prmined that you need SHPD's concurre	ence, your applica	
I have consu	Ited the SHPD regarding potentia		contact SHPD, please call (808) 692-80 el alteration activities on historic sites.		pplicable
	on from the SHPD.	notantial impacts of stress	m channel alteration activities on histo	ria aitaa	
	awaii Revised Statutes, Hawaii		m channel alteration activities on histo	nc sites.	
		-	ct.		
	ental Assessment was completed				
_	ental Impact Statement was requ	ired and has been accept	ed (allach leller of acceptance).		
	ate in The Environmental Notice:				
-	No Significant Impact has been d	etermined (attach letter).			
	ate in The Environmental Notice:				
This project prop					
☐ Use with ☐ Use with ☐ Use with	ate or county lands, or use of stat n a state conservation district n a shoreline setback area n a national or Hawaii registered n the Waikiki Special District		A wastewater treatment unit Waste-to-energy facility Landfill Oil refinery Power-generating facility		
	truction, expansion or modificatio	n of helicopter facility	None of the above 11 items		
OTHER REGUL	ATORY REQUIREMENTS				
either the approval le		or attach a copy of the ap	oprovals, indicate by checking the appr olication form. If the proposed stream able) field.		
				Attached	<u>N/A</u>
	s of Engineers (Harbors and Riv		,		X
	nt of Health, Clean Water Brand It Practices Plan)	ch (Section 401, Clean Wa	ater Act, Water Quality Certification,		X
(Chapter 171, Ha	r Right-of-Way Permit if the pro waii Revised Statutes)	•			X
39. Hawaii Environ Administrative R	nental Policy Act (Chapter 343, iles)	Hawaii Revised Statutes;	Title 11, Chapter 200, Hawaii		K
40. Soil and Water	Conservation District				\square
41. County Certific	ation of "No-Rise"				X
42. County Grading	Permit				X
43. County Discreti					K
CULTURAL IMP	ACTS				
cultural beliefs, pract		vaiians and other ethnic g	ne State, require government agencies roups. If there is not enough space av requested.		
	the identity and scope of cultui ised in the area.	ral, historical, and natura	al resources in which traditional and	customary nativ	e Hawaiian
and genera Ditch to the plantations little use. To	tions aged and changed, se small farms. Large agr eliminating the small farm	farming began to w icultural companies is. In the mid 60's K	arming area as settlers moved ane. Primary water so8urce w later acquired water rights ar alani Ditch was abandoned, r v kalo and other crops for sub	vas from Kalar nd operated la nostly due to	

PROJECT DESCRIPTION

Please complete the following sections by providing detailed information on the project components identified below. If there is not enough space available, please make a note in the field (e.g., "See attached") and attach all information with this application as requested.

47. Describe the overall project scope and objectives.

Our property is a total of approximately 2.34 acres, much of which is very rocky and covered with large boulders. We use rain catchment as our primary water source buy need a supplemental source in order to grow a reasonable amount of food crops. Rain catchment meets all our current needs during most of the year except during prolonged dry periods.

48. Describe existing stream channel dimensions and median streamflow conditions at the site of the proposed stream diversion works.

As Wailuku River flows along our property line of approximately 250 ', the average flow width is approximately 25'. Minimum flow width during the past 3 years has been roughly 15'. Depth varies considerably as the riverbed is very rocky.

49. Identify and describe the project components outlined below
A. Materials
N/A
B. Quantities
N/A
C. Excavation
N/A
D. Fill
N/A
F. Diseased
E. Disposal
N/A
F. Construction methods
N/A
G. Temporary facilities
Pump and pick up inlet
H. Expected period of time required for construction
N/A
I. Liability during construction
N/A

50.	Describe the proj	ect's consistency wi	th county zoning	and development plans.
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Property is zoned AG-2 and has met all county development codes, ie., 1 storage shed and 1 main dwelling 1 septic system and 1 water catchment tank and 1 500-gal water storage tank.

51. Identify potential alternatives (sources of water) to the project and describe the relative costs and benefits of each alternative.

There are none and no future plans to connect to county water.

SUBMITTALS

Please submit the following plans, maps, or drawings in legible form, preferably on 8.5" by 11" sheets.

52. Location Map: Provide a location map of the proposed project relative to major roadways.

53. Plans / Elevations / Sections: Provide a plan view of the proposed stream diversion works structure in relation to the stream channel and property boundaries. Elevation and section views of the diversion structure in relation to the stream channel should also be provided if available.

SIGNATURES

Signing below indicates that the signatories understand and swear that the information provided is accurate and true to the best of their knowledge. Further, the signatories understand that if the permit requested is granted by the Commission on Water Resource Management (Commission), the permit shall be subject to the following conditions:

- 1) The proposed work is to be completed within two (2) years from the date of permit approval.
- 2) The permittee shall notify the Commission, by letter, of the actual dates of project initiation and completion.
- 3) The permittee shall submit a set of as-built plans and photographs to the Commission upon completion of the project.
- 4) The permit may be revoked if work is not started within six (6) months after the date of approval or if work is suspended or abandoned for six (6) months.

5) If the commencement or completion date is not met, the Commission may revoke the permit after giving the permittee notice of the proposed action and an opportunity to be heard.
APPLICANT

54. APPLICANT		
Print Name:	Signature:	Date:
Yas Yamazaki		February 21, 2023
55. CONSULTANT		
Print Name:	Signature:	Date:
56. CONTRACTOR		
Print Name:	Signature:	Date:
57. LANDOWNER (If multiple landowners, skip	Section 53, then complete and attach Form SCAP	-LND with appropriate landowner signatures.)
Print Name:	Signature:	Date:
Yas Yamazaki		February 21, 2023
		, ,

CHECKLIST FOR A COMPLETE APPLICATION and ITEM DESCRIPTIONS (ITEMS 1 - 31)

- □ Fill in the most recent application form (check http://dlnr.hawaii.gov/cwrm or call 587-0234 for updates).
- \hfill in every line which includes Items 1-57, as indicated (total 7 pages).
- $\hfill\square$ Enclose a check for \$25 payable to the Department of Land and Natural Resources.
- □ Mark the proposed diversion location on: the appropriate USGS quad map, TMK map, photo and schematic, and attach to the application.
- □ Attach Form LND-APP to identify and obtain authorizations for the project if multiple landowners will be impacted.
- □ Attach a grading plan and cross section profiles showing existing and finish grades, if available.
- □ Attach documentation from CDUP, SMAP, SHPD when applicable regarding Items 32-34.
- Attach letters from U.S. Army Corps of Engineers, Hawaii Department of Health, Office of Conservation and Coastal Lands, and appropriate county agencies regarding Items 35-43.
- □ Provide digital copies on CD-ROM or via e-mail, if available.
- □ Obtain the necessary signatures for the application form.

Send the application and maps, copies, and the filing fee to: *Commission on Water Resource Management P.O. Box 621 Honolulu, HI 96809*

PERMIT TYPE

- 1. **Permit Status:** Indicate whether this application is for a new stream diversion works project (including medication or abandonment) or if the project has already been completed and an after-the-fact permit is being applied for.
- 2. **Type of Construction:** Is the permit application for the installation of a new diversion works or modification / abandonment of an existing diversion works.

APPLICANT INFORMATION

- 3. Applicant's Information: Fill in the information for the applicant. This should be the entity that will be responsible for operation and maintenance of the stream diversion works and for reporting water use when the project is completed.
- 4. Landowner's Information: Fill in the information for the landowner of the property where the diversion intake will be located.
- 5. Consultant's Information: Fill in the information for the consultant who will assist with plan and design preparation for the subject project.
- 6. Contractor's Information: Fill in the information for the contractor who will perform the work on the subject stream diversion works.

STREAM INFORMATION

- 7. Island: The island name where the stream diversion will be located.
- 8. TMK: Tax Map Key number (generally there is no lot number, but where a parcel is divided into two lots, fill in the lot number)
- 9. Stream / Gulch Name: Name of the stream or gulch where the stream diversion will be located.

GENERAL PROJECT INFORMATION

- 10. Diversion Number: If you already have a state diversion number assigned, please fill it out here. Otherwise, leave it blank and a diversion number will be assigned by CWRM.
- 11. Diversion Name: Give the diversion a short concise name that will differentiate it from other diversions.
- 12. **Project Site Location(s):** Fill in diversion location coordinates taken from a GPS unit at the project site. Units are Degrees, Minutes and Seconds (seconds should be filled out to at least one decimal place; e.g. 19°59'32.8"N, 155°14'51.5"W). If more than one site, attach separate sheet. Elevations should be provided in feet above mean sea level.
- 13. Diversion Structure Type: What materials will the diversion works structure consist of and how will it divert water from the stream.

DIVERSION SPECIFICATIONS (For Abandonment applications, skip this section and proceed to the Legal Requirements section, Item #32.)

- 14. Structure Dimensions: What are the physical dimensions of the stream diversion works structure that will be located in the stream channel?
- 15. Diversion Location: Will the diversion intake be located on the right or left bank (facing downstream) or across the entire stream channel?
- 16. Intake Dimensions: What are the physical dimensions for the stream diversion intake (gate, pipe, etc.)?
- 17. Average Diversion Amount: The average amount of water that the diversion is calculated / estimated to divert from the stream.
- 18. Diversion is part of a system of diversions: Is the diversion part of a larger system including multiple stream diversions?
- 19. Diverted flow can be controlled: Will a control structure be located on the intake that can be used to regulate the diversion (gate, valve, etc.)?
- 20. Water will be pumped from the stream: Will a pump be used to remove water from the stream, and if so, what is the pumpage rate?
- 21. Water diversion will be impounded in the stream channel: Will the diversion structure on the stream channel require impoundment?
- 22. Water diversion capacity will be measured daily: Will a meter or other measurement device be installed and recorded on a daily basis?
- 23. Water will be returned to the stream: Will a portion of the diverted water be returned to the stream, and if so, how much?
- 24. Water will be stored off-stream: Will the diverted water be stored in an off-stream facility (reservoir, basin, tank, etc.)? Describe.
- 25. State Land Use Classification: Identify the current State Land Use Classification.

WATER USE INFORMATION

- 26. Agriculture: Water used for aquaculture, crop irrigation and processing, livestock, ornamental and nursery plants, and taro.
- 27. Domestic: Water used for single- and multi-family households, non-municipal commercial businesses, hospitals, churches, hotels, and schools.
- 28. Industrial: Water used for fire protection, mining, dust control, geothermal, power development, and hydroelectric power.
- 29. Irrigation: Water used for golf courses, hotels, landscape and water features, parks, schools, and habitat maintenance.
- 30. Military: Water is used by the military for military-operated water supply systems.
- 31. Municipal: Water is State, county, or private agency-operated to service multiple uses.

Please see header descriptions for remaining Sections in completing Items 32 to 57.

- **NOTE:** Please be aware that some information on this form asks for information in cubic feet per second (CFS). Conversion factors for other commonly used water flow rates are as follows:
 - 1.0 million gallons per day (MGD) equals 1.547 cubic feet per second (CFS)
 - 1.0 gallon per minute (GPM) equals 0.002228 cubic feet per second (CFS)

50. Describe the project's consiste	ncy with county zoning and development	t plans.
	and has met all county developme ater catchment tank and 1 500-ga	ent codes, ie., 1 storage shed and 1 main dwelling I water storage tank.
1. Identify potential alternatives (s	ources of water) to the project and descr	ibe the relative costs and benefits of each alternative.
There are none and no	future plans to connect to county	water.
Please submit the following plans, may	ps, or drawings in legible form, preferably on	
Please submit the following plans, map 52. Location Map: Provide a location	map of the proposed project relative to maj	jor roadways.
Please submit the following plans, maj 2. Location Map: Provide a location 3. Plans / Elevations / Sections: P	n map of the proposed project relative to maj provide a plan view of the proposed stream d	
Please submit the following plans, map 52. Location Map: Provide a location 53. Plans / Elevations / Sections: P property boundaries. Elevation and se	n map of the proposed project relative to maj provide a plan view of the proposed stream d	jor roadways. liversion works structure in relation to the stream channel and
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Form SDWP-APP 04/01/2021