Please indicate County where your project is located here:

Placer/El Dorad

MAIL FORM AND ATTACHMENTS TO: State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Tel: (916) 341-5300 Fax: (916) 341-5400 http://www.waterboards.ca.gov/waterrights

PETITION FOR CHANGE

Separate petitions are required for each water right. Mark all areas that apply to your proposed change(s). Incomplete forms may not be accepted. Location and area information must be provided on maps in accordance with established requirements. (Cal. Code Regs., tit. 23, § 715 et seq.) Provide attachments if necessary.

	of Diversion Code, § 1701 Point of Rediversion Cal. Code Regs., tit. 23, § 791(e) Wat. Code, § 1701 Purpose of Use Wat. Code, § 1701
Distril Cal. Co	bution of Storage Ode Regs., tit. 23, § 791(e) Temporary Urgency Wat. Code, § 1435 Instream Flow Dedication Wat. Code, § 1707 Wat. Code, § 1211
Split Cal. Co	ode Regs., tit. 23, § 836
Арр	plication A021719 Permit 14931 License Statement
I (we) here	eby petition for change(s) noted above and described as follows:
to 1/4-1/4 leve	Diversion or Rediversion – Provide source name and identify points using both Public Land Survey System descriptions el and California Coordinate System (NAD 83).
Present:	Source = Lake Tahoe; Present Locations as stated in the existing Water Rights Permits are described in Exhibit B - Column G.
Proposed:	Source = Lake Tahoe; Proposed (Actual) Locations are described in Exhibit B - Column B for State Plane (NAD 83) Coordinates and Column C for 1/4-1/4 section description and shown on Exhibit D.
Place of L	Jse – Identify area using Public Land Survey System descriptions to ¼-¼ level; for irrigation, list number of acres irrigated.
Present:	Present Place of Use as stated in the existing Water Rights Permits are described in Exhibit C - Column C
Proposed:	The service area boundary of the Tahoe City Public Utility District - See Exhibit D
_	
Purpose of	of Use
Purpose of Present:	Multiple - See Exhibit C - Column E
•	Multiple - See Exhibit C - Column E
Present: Proposed: Split	Multiple - See Exhibit C - Column E
Present: Proposed: Split	Multiple - See Exhibit C - Column E Municipal
Present: Proposed: Split	Multiple - See Exhibit C - Column E Municipal
Present: Proposed: Split	Multiple - See Exhibit C - Column E Municipal
Present: Proposed: Split	Multiple - See Exhibit C - Column E Municipal
Present: Proposed: Split	Multiple - See Exhibit C - Column E Municipal
Present: Proposed: Split Provide the	Multiple - See Exhibit C - Column E Municipal e names, addresses, and phone numbers for all proposed water right holders. n, provide a separate sheet with a table describing how the water right will be split between the water right
Present: Proposed: Split Provide the In addition holders: for	Multiple - See Exhibit C - Column E Municipal e names, addresses, and phone numbers for all proposed water right holders. n, provide a separate sheet with a table describing how the water right will be split between the water right or each party list amount by direct diversion and/or storage, season of diversion, maximum annual amount,
Present: Proposed: Split Provide the In addition holders: for maximum	Multiple - See Exhibit C - Column E Municipal e names, addresses, and phone numbers for all proposed water right holders. n, provide a separate sheet with a table describing how the water right will be split between the water right
Present: Proposed: Split Provide the In addition holders: for maximum point(s) of	Multiple - See Exhibit C - Column E Municipal e names, addresses, and phone numbers for all proposed water right holders. n, provide a separate sheet with a table describing how the water right will be split between the water right or each party list amount by direct diversion and/or storage, season of diversion, maximum annual amount, diversion to offstream storage, point(s) of diversion, place(s) of use, and purpose(s) of use. Maps showing the diversion and place of use for each party should be provided.
Present: Proposed: Split Provide the In addition holders: for maximum point(s) of	Multiple - See Exhibit C - Column E Municipal e names, addresses, and phone numbers for all proposed water right holders. n, provide a separate sheet with a table describing how the water right will be split between the water right or each party list amount by direct diversion and/or storage, season of diversion, maximum annual amount, diversion to offstream storage, point(s) of diversion, place(s) of use, and purpose(s) of use. Maps showing the

Temporary Urgency							
This temporary urgency change will be effective from to							
Include an attachment that describes the urgent need that is the basis of the temporary urgency change and whether the change will result in injury to any lawful user of water or have unreasonable effects on fish, wildlife or instream uses.							
Instream Flow Dedication – Provide source name and identify points using both Public Land Survey System descriptions to ¼-¼ level and California Coordinate System (NAD 83). Upstream Location:							
Downstream Location:							
List the quantities dedicated to instream flow in either: cubic feet per second or gallons per day: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec							
Will the dedicated flow be diverted for consumptive use at a downstream location? Yes No If yes, provide the source name, location coordinates, and the quantities of flow that will be diverted from the stream.							
Waste Water If applicable, provide the reduction in amount of treated waste water discharged in cubic feet per second.							
Will this change involve water provided by a water service contract which prohibits O Yes O No your exclusive right to this treated waste water?							
Will any legal user of the treated waste water discharged be affected? OYes ONo							
General Information – For all Petitions, provide the following information, if applicable to your proposed change(s).							
Will any current Point of Diversion, Point of Storage, or Place of Use be abandoned? Yes No							
I (we) have access to the proposed point of diversion or control the proposed place of use by virtue of: written agreement written agreement							
If by lease or agreement, state name and address of person(s) from whom access has been obtained.							
See Exhibit B - Column F							
Give name and address of any person(s) taking water from the stream between the present point of diversion or rediversion and the proposed point of diversion or rediversion, as well as any other person(s) known to you who may be affected by the proposed change.							
None - All current and proposed points of diversion are on the same lake, Lake Tahoe.							
All Right Holders Must Sign This Form: I (we) declare under penalty of perjury that this change does not involve an increase in the amount of the appropriation or the season of diversion, and that the above is true and correct to the best of my (our) knowledge and belief. Dated May 1, 2019 at Tahoe City, California							
Digitally signed by Matthew Homolka							
Date: 2019.04.26 15:37:24 -07'00'							
Right Holder or Authorized Agent Signature Right Holder or Authorized Agent Signature							
NOTE: All petitions must be accompanied by: (1) the form Environmental Information for Petitions, including required attachments, available at:							

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Tel: (916) 341-5300 Fax: (916) 341-5400 http://www.waterboards.ca.gov/waterrights

ENVIRONMENTAL INFORMATION FOR PETITIONS

This form is required for all petitions.

Before the State Water Resources Control Board (State Water Board) can approve a petition, the State Water Board must consider the information contained in an environmental document prepared in compliance with the California Environmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet been prepared, a determination must be made of who is responsible for its preparation. As the petitioner, you are responsible for all costs associated with the environmental evaluation and preparation of the required CEQA documents. Please answer the following questions to the best of your ability and submit any studies that have been conducted regarding the environmental evaluation of your project. If you need more space to completely answer the questions, please number and attach additional sheets.

DESCRIPTION OF PROPOSED CHANGES OR WORK REMAINING TO BE COMPLETED

For a petition for change, provide a description of the proposed changes to your project including, but not limited to, type of construction activity, structures existing or to be built, area to be graded or excavated, increase in water diversion and use (up to the amount authorized by the permit), changes in land use, and project operational changes, including changes in how the water will be used. For a petition for extension of time, provide a description of what work has been completed and what remains to be done. Include in your description any of the above elements that will occur during the requested extension period.

None. All lake intake facilities were constructed in the 1970-1980s (See Exhibit B - Column E). Descriptions of the constructed facilities as they exist

loday are described in Exhibit B - Coldini B. No new construction is required to dulize the existing lake intake facilities.								
Insert the attachment number here, if applicable:								

Coordination with Regional Water Quality Control Board

For change petitions only, you must request consultation with the Regional		Date of Reques		
Water Quality Control Board regarding the potential effects of your proposed change on water quality and other instream beneficial uses. (Cal. Code Regs., tit. 23, § 794.) In order to determine the appropriate office for consultation, see: http://www.waterboards.ca.gov/waterboards_map.shtml. Provide the date you submitted your request for consultation here, then provide the following information.		Not A _l	pplicable	
Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation?	0	Yes	No	
Will a waste discharge permit be required for the project?	0	Yes	No	
If necessary, provide additional information below:				
Insert the attachment number here, if applicable:				
Local Permits				
<u>For temporary transfers only</u> , you must contact the board of supervisors for the county(ies) both for where you currently store or use water and where you propos to transfer the water. (Wat. Code § 1726.) Provide the date you submitted your request for consultation here.	e [Date of	Contact	
<u>For change petitions only</u> , you should contact your local planning or public works information below.	depar	tment an	d provide the	
Person Contacted: Not Applicable Date of Contact:				
Department: Phone Number:				
County Zoning Designation:				
Are any county permits required for your project? If yes, indicate type below.	O Y	es (No	
Grading Permit Use Permit Watercourse	Obstr	uction Pe	ermit	
Change of Zoning General Plan Change Other (explain	below	·)		
If applicable, have you obtained any of the permits listed above? If yes, provide of	opies.	\bigcirc Y	es No	
If necessary, provide additional information below:				
All lake intake facilities were constructed in the 1970-1980s (See Exhibit B - Column E). No new construction is intake facilities. No new permits are required.	require	d to utilize th	ne existing lake	

Check any additional agencies that may require permits or other approvals for your project: Regional Water Quality Control Board Department of Fish and Game Dept of Water Resources, Division of Safety of Dams California Coastal Commission State Reclamation Board U.S. Army Corps of Engineers U.S. Forest Service **Bureau of Land Management** Federal Energy Regulatory Commission Natural Resources Conservation Service Have you obtained any of the permits listed above? If yes, provide copies. Yes No For each agency from which a permit is required, provide the following information: Agency Permit Type Person(s) Contacted **Contact Date Phone Number** If necessary, provide additional information below: All lake intake facilities were constructed in the 1970-1980s (See Exhibit B - Column E). No new construction is required to utilize the existing lake intake facilities. No new permits are required. Insert the attachment number here, if applicable: **Construction or Grading Activity** Does the project involve any construction or grading-related activity that has significantly Yes altered or would significantly alter the bed, bank or riparian habitat of any stream or lake? If necessary, provide additional information below: All lake intake facilities were constructed in the 1970-1980s (See Exhibit B - Column E). No new construction is required to utilize the existing lake intake facilities. Insert the attachment number here, if applicable:

Federal and State Permits

Archeology		
Has an archeological report been prepared for this project? If yes, provide a copy.	Yes	○ No
Will another public agency be preparing an archeological report?	Yes	○ No
Do you know of any archeological or historic sites in the area? If yes, explain below.	OYes	○ No
If necessary, provide additional information below: All lake intake facilities were constructed in the 1970-1980s (See Exhibit B - Column E). No new construction is required.	uired to utilize the	e existing lake
Insert the attachment number here, if applicable:		
Photographs		
For all petitions other than time extensions, attach complete sets of color photograph labeled, showing the vegetation that exists at the following three locations:	•	ted and
Along the stream channel immediately downstream from each point of diversion	on	
Along the stream channel immediately upstream from each point of diversion		
At the place where water subject to this water right will be used		
Maps		
For all petitions other than time extensions, attach maps labeled in accordance with t applicable features, both present and proposed, including but not limited to: point of crediversion, distribution of storage reservoirs, point of discharge of treated wastewate location of instream flow dedication reach. (Cal. Code Regs., tit. 23, §§ 715 et seq., 7	diversion, po er, place of u	int of
Pursuant to California Code of Regulations, title 23, section 794, petitions for change may not be accepted.	submitted w	vithout maps
All Water Right Holders Must Sign This Form: I (we) hereby certify that the statements I (we) have furnished above and in the attack the best of my (our) ability and that the facts, statements, and information presented best of my (our) knowledge. Dated May 1, 2019 at Tahoe City, Calif	are true and	
Digitally signed by Matthew Homolka Date: 2019.04.26 15:37:48 -07'00'		
Water Right Holder or Authorized Agent Signature Water Right Holder or Authorized Agent Signature	orized Agen	t Signature
NOTE: • Petitions for Change may not be accepted unless you include proof that a copy of the petiti	on was serve	d on the

- Department of Fish and Game. (Cal. Code Regs., tit. 23, § 794.)
- Petitions for Temporary Transfer may not be accepted unless you include proof that a copy of the petition was served on the Department of Fish and Game and the board of supervisors for the county(ies) where you currently store or use water and the county(ies) where you propose to transfer the water. (Wat. Code § 1726.)

Exhibit A To the Petitions for Change Submitted by TCPUD May 1, 2019

The forgoing Petitions for Change to which this Exhibit A is attached is one of seven (7) Petitions for Change being submitted for the following Water Right Permits owned by the Tahoe City Public Utility District (TCPUD):

•	A018283	Permit No. 13531
•	A019111	Permit No. 14334
•	A021398	Permit No. 14746
•	A019509	Permit No. 14331
•	A019845	Permit No. 14337
•	A021465	Permit No. 14572
•	A021719	Permit No. 14931

This Petitions for Change are proposed to change the:

- Points of Diversion to the TCPUD's five (5) existing Lake Tahoe lake intake facilities that have already been constructed and as listed in Exhibit B;
- Place of Use to the TCPUD's service area boundary shown on Exhibit D; and
- Purpose of Use to Municipal;

for the above listed Water Rights Permits.

EXHBIT B

To the Petitions for Change Submitted by TCPUD

Points of Diversion

March 20,2020

	Column A	Column B	Column C	Column D	Column E	Column F	Column G	Column H	Column I	Column J
	Point of Diversion (Common Name)	Proposed (Actual) Location Calif. Coord. Sys. [NAD 1983 State Plane California II FIPS 0402 Feet (WKID: 2226)]	Proposed (Actual) Location 1/4-1/4 Description	Description of Existing Facilities (Intake to Shore)	Last Date of Construction (Est. Based on GIS Records)	TCPUD's Access to the Proposed Point of Diversion	Present Description as listed in Existing Water Rights Permits/Orders for Change	Present Application IDs Listing this POD	Proposed Application IDs Listing this POD	Location/Mapping Comments
POD #1	Dollar Point Lake Intake	N 2,198,016 E 7,101,134	The shoreline location of the lake intake is on the southern meander line of the SE 1/4 of the SW 1/4 of Section 33, in T. 16N, R. 17E M.D.B.&M.	Submerged lake intake screen, approx. 1,800 feet of 8" suction pipe on lake bed, pump building on shore with 1 vacuum primed in line submersible turbine pump. Connected to distribution system through a meter.	1969 +/-	Pump building/onshore facilities: TCPUD Ownership Lake Intake Pipe: California State Lands Lease	The point of diversion is to be located S 44° 20′ E, 3470 feet from the quarter corner common to Sections 32 and 33 being within the SE½ of SW½ of Section 33, T. 16N, R. 17E, M.D.B & M., in the County of Placer. The main conduit terminates in NE½ of SW½ of Sec. 33, T. 16N, R 17E, M.D. B. & M.	A019111 A021398	A018283 A019111 A021398 A019509 A019845 A021465 A021719	Location and alignment based on TPCUD Map No. U44-A-5 and google imagery from 12/31/2008, +/- 9 feet.
POD #2	Grove Street Lake Intake	N 2,192,469 E 7,091,399	The shoreline location of the lake intake is on the south-eastern meander line of the SE 1/4 of the SE 1/4 of Section 6, in T. 15N, R. 17E M.D.B.&M.	Submerged lake intake screen, approx. 2,500 feet of 12" HDPE suction pipe on lake bed, pump building on shore with 1 vacuum primed vertical turbine pump. Connected to distribution system through a meter.	1971 +/-	Pump building/onshore facilities: Placer County ROW Encroachment Permit Lake Intake Pipe: California State Lands Lease	NORTH FORTY-FIVE DEGREES AND TEN MINUTES EAST (N 45°10' E), TWO THOUSAND ONE HUNDRED (2,100) FEET FROM THE TRUCKEE RIVER OUTLET FROM LAKE TAHOE BEING WITHIN SE¼ OF SE¼ OF SECTION 6, T15N, R17E, MDB&M.	A019845 A023479 - Pending	A018283 A019111 A021398 A019509 A019845 A021465 A021719	Location and Alignment based on TCPUD Map No. U041-0016-0009, +/- 26 feet.
POD #3	Cedar Point Lake Intake	N 2,185,908 E 7,089,251	The shoreline location of the lake intake is on the eastern meander line of the SE 1/4 of the NW 1/4 of Section 18, in T. 15N, R. 17E M.D.B.&M.	Submerged lake intake screen, approx. 1,285 feet of 8" DI pipe on lake bed, 1 in-line submersible pump located approx. 1,020 feet offshore. Connected to distribution system through a meter.	1982 +/-	Lake Intake Pipe and Pump: California State Lands Lease	East 3,600 feet and South 2,200 feet from northwest corner of Section 18, T15N, R17E, MDB&M, being within NE% of said Section 18.	A018283	A018283 A019111 A021398 A019509 A019845 A021465 A021719	Location and alignment based on TCPUD Map No. U045-0034-002 & U045-0034-003.
POD #4	McKinney Shores Lake Intake	N 2,159,642 E 7,085,908	The shoreline location of the lake intake is on the north-eastern meander line of the SE 1/4 of the NE 1/4 of Section 12, in T. 14N, R. 16E M.D.B.&M.	Submerged lake intake screen, Unknown length of 4" suction pipe on lake bed, unknown pump information. Connected to distribution system but unknown whether metered (currently not in use).	Unknown	Lake Intake Pipe and Pump: California State Lands Lease	N/A	SOD No. S004646	A018283 A019111 A021398 A019509 A019845 A021465 A021719	Location and alignment are unknown, no maps or as-builts on file. Construction by McKinney Shores Water System prior to TPCUD acquisition.
POD #5	Chambers Landing Lake Intake	N 2,158,615 E 7,089,756	The shoreline location of the lake intake is on the north-eastern meander line of the NW 1/4 of the SE 1/4 of Section 7, in T. 14N, R. 17E M.D.B.&M.	Submerged lake intake screen, approx. 650 feet of 6-8" suction pipe on lake bed, pump vault on shore with 1 vacuum primed in line submersible turbine pump. Connected to distribution system through a meter.	1986 =/-	Pump vault/onshore facilities: USFS Easement Lake Intake Pipe: California State Lands Lease	N/A	SOD No. S027617 A027988 - Pending	A018283 A019111 A021398 A019509 A019845 A021465 A021719	Location and alignment based on TCPUD Map No. U47-B-9-1 (As-Built 1987), +/- 10 feet.
	Aspen Street Lake Intake	Abandoned	Abandoned	Abandoned	NA	Abandoned	The point of diversion is to be located S 500' and E 1380' from NW corner of fractional Section 4 begin within the NE% of NW% of Section 4, T. 15N, R. 17E, M.D.B & M., in the County of Placer. The main conduit terminates in NE% of NE% of Sec. 32, T. 16N, R 17E, M.D. B. & M.	A014921 A021465 A021719	None	
	1870 North Lake Boulevard Lake Intake	Abandoned	Abandoned	Abandoned	NA	Abandoned	NORTH FORTY-FIVE DEGREES AND TEN MINUTES EAST (N 45°10' E), SIX THOUSAND SIX HUNDRED (6,600) FEET FROM THE TRUCKEE RIVER OUTLET FROM LAKE TAHOE BEING WITHIN NE% OF NW% OF SECTION 5, T15N, R17E, MDB&M	A019845	None	
	Skylandia/North Shore Condos Lake Intake	Abandoned	Abandoned	Abandoned	NA	Abandoned	On the south line of Section 32 approximately 1320' W of the SE corner of Section 32, being within the SW¼ of SE½ of Section 32, T. 16N, R. 17E, M.D.B & M., in the County of Placer. The main conduit terminates in SE½ of Sec. 32, T. 16N, R. 17E, M.D. B. & M.	A019509	None	

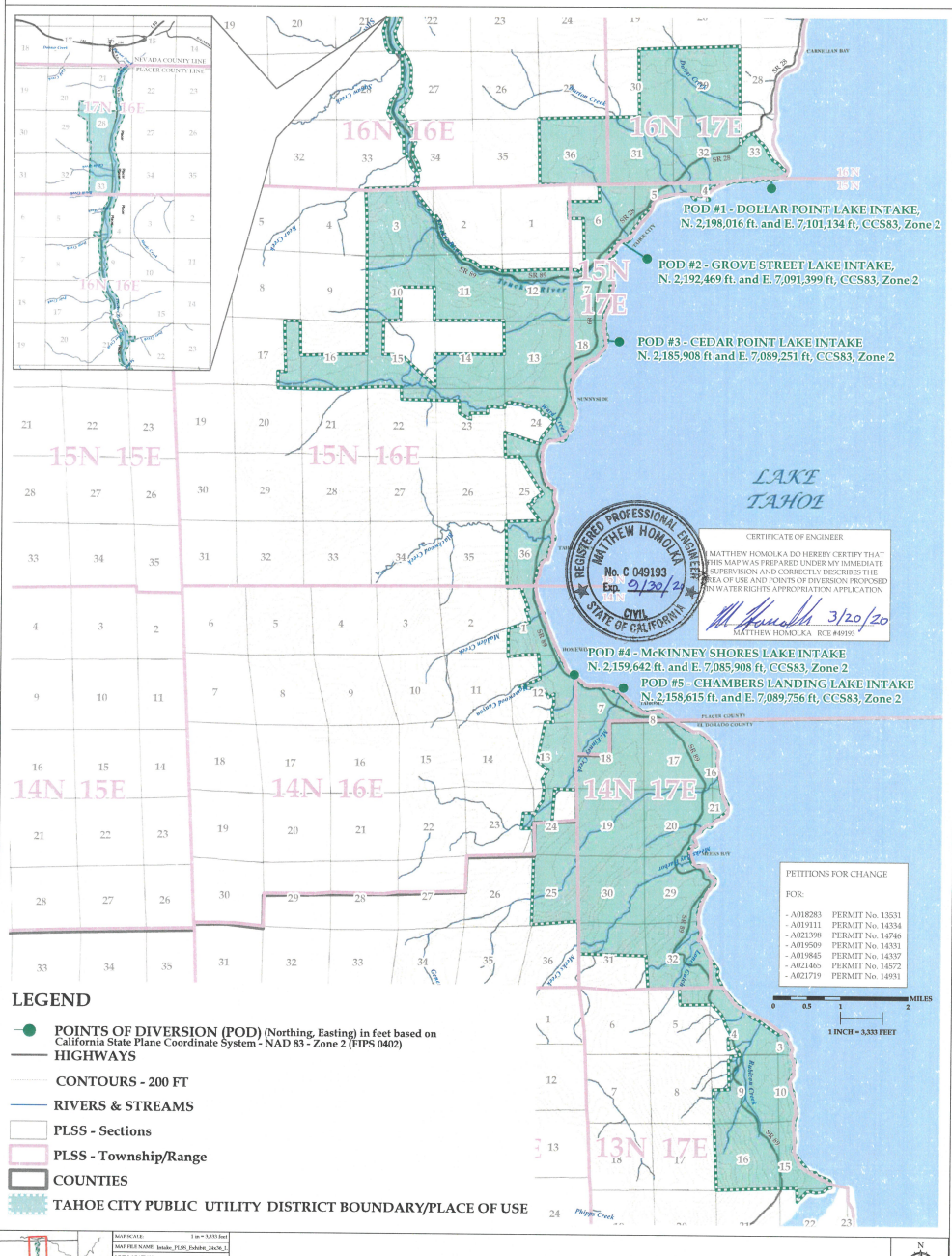
EXHBIT C

To the Petitions for Change Submitted by TCPUD Place of Use & Purpose of Use March 20, 2020

Column A	Column B	Column C	Column D	Column E
Application No. Permit No.	Proposed Place of Use	Present Place of Use As listed in Existing Water Rights Application/ Permits/ Orders for Change	Proposed Purpose of Use	Present Purpose of Use as listed in Existing Water Rights Permits/Orders for Change
A018283 Permit No. 13531	TCPUD Service Area Boundary as Shown on Exhibit D	SW% of SW% and SE% of SW% of Section 7, T15N, R17E, NW% of NW% and NE% of NW% and SW% of NW% and SE% of NW% and NW% of SW% of Section 18 T15N, R17E, MDB&M.	Municipal	Domestic
A019111 Permit No. 14334	' ISW% 15 acres within SW% of SF% and 30 acres within SW% I Municipal		Municipal	Domestic Recreation
A021398 Permit No. 14746	TCPUD Service Area Boundary as Shown on Exhibit D	180 acre tract of land lying along the north shore of Lake Tahoe and south of State Highway 28 within Section 33, T16N, R17E, MDB&M.	Municipal	Domestic Recreation
A019509 Permit No. 14331	TCPUD Service Area Boundary as Shown on Exhibit D	SE ¼ of Section 32, T16N, R17E, MDB&M – panorama estates	Municipal	Domestic Municipal
I A019845 I TCPLID Service Area Boundary I		Service Area of the Tahoe City Public Utility District, within Sections 1 and 12, T15N, R16E; Sections 5,6 and 7, T15N, R17E, MDB&M.	Municipal	Municipal
A021465 Permit No. 14572 TCPUD Service Area Boundary as Shown on Exhibit D NE% of NW%, SE% of NW%, NW% of NE%, NE% of NE%, SE% of NE% and SW% of NE% of Section 32, T16N, R17E, MDB&M.		Municipal	Municipal	
A021719 TCPUD Service Area Boundary Permit No. 14931 as Shown on Exhibit D		Order Allowing Change in Character of Use and Place of Use 6/11/1969: NW% OF NW% AND NE% OF NW% OF SECTION 4, T15N, R17E, MDB&M, NE% OF NE% OF SECTION 5, T15N, R17E, MDB&M, AND SE% OF SW%, NE% OF SW% AND SW% OF SE% OF SECTION 32, T15N, R17E, MDB&M, ALL AS SHOWN ON MAP FILED WITH THE STATE WATER RESOURCES CONTROL BOARD.	Municipal	Domestic Municipal



WATER RIGHTS MAP TAHOE CITY PUBLIC UTILITY DISTRICT





PLACE OF USE & POINTS OF DIVERSION

