Thomas Pond Improvement Association Dam and Water Level Management Position Descriptions

Dam Keeper & Alternate Dam Keeper Responsibilities

Dam Keepers shall act in accordance with the requirements set forth in the Thomas Pond Dam and Water Level Management Plan (TPMP) and shall visit the dam on an as-needed basis either to make changes to WATER FLOW², or for other actions, such as debris removal.

The principal duties and responsibilities of the Dam Keeper shall be as follows:

- Maintain the POND ELEVATION and WATER FLOW over/through the STOP LOGS.
- Check and/or record the POND ELEVATION and <u>WATER FLOW</u> unless being performed by a Dam Monitor. Record all changes to STOP LOGS, debris removal, maintenance and other actions <u>in the</u> logging system used by TPIA.
- Remove any debris that <u>is lodged</u> against the dam STOP LOGS, <u>spillway</u>, or abutments <u>that may interfere</u> <u>with dam operations or WATER FLOW</u>, including any deliberate efforts by wildlife to build dams or lodges within the vicinity of the dam.
- Routinely maintain the dam, dam supplies, dam cam, and dam area by replacing or repairing STOP LOGS & tools, periodically cleaning rulers and camera <u>lens</u> as <u>needed</u>, trimming undergrowth, removing leaves or snow from the dam, etc.
- Ensure updates and notifications are promptly made to the <u>TPIA</u> Board, MDEP, or <u>website</u> as set forth in the <u>TPMP</u> to inform of changes in <u>WATER FLOW</u> or POND ELEVATION.
- Recruit, schedule, and supervise any work parties needed for the upkeep/cleanliness of the dam area.
- Promptly investigate credible reports of potential structural or seepage problems at the dam and at least once/year prior to the Annual Meeting perform a visual inspection of the entire visible dam structure, including the wing walls and spillway.
- Report annually on the physical condition of the dam to the Board of Directors or promptly after noticing any new signs of deterioration.
- Present a summary of dam condition, dam keeping activities, and needs at the Annual Meeting,
- Establish a relationship with the direct property abutters to the dam and keep them appraised of any
 extraordinary occurrences regarding the dam.
- · Monitor Alternate Dam Keeper activities and ensure their responsibilities are being properly performed,

I, <u>certify that I</u> have read the <u>TPMP</u> and all the Dam

Management Position Responsibilities and accept the position of <u>Dam Keeper</u> and agree <u>that while acting as a Dam Keeper I will carry</u> out the responsibilities in the <u>Position Descriptions</u> and adhere to the <u>POND</u>

<u>ELEVATION</u> and <u>WATER FLOW</u> outlined in the <u>TPMP</u> as may be amended from time to time.

Date

Formatted: Left: 0.5", Right: 0.5", Top: 0.5", Bottom: 0.5"

Deleted:, anticipated to be twice monthly in the OFF-SEASON and 6 – 15 times per month IN-SEASON,

Deleted: WATER FLOWS

Deleted: WATER FLOWS

Deleted: in accordance with the Thomas Pond Water Level Management Plan (TPWLMP)...

Deleted: WATER FLOWS

Deleted: in compliance with the TPWLMP and

Deleted: may

Deleted: required

Deleted: membership

Deleted: TPWLMP

Deleted: WATER FLOWS

Deleted: and

Deleted: to

Deleted: of the Members

Deleted: activities of the

Deleted: they are properly perform

Deleted: ed

Deleted: Thomas Pond Water Level Management Plan

Deleted: to

Deleted: lake levels

Deleted: water flows

Deleted: Thomas Pond Water Level Management Plan

Deleted: and Position Descriptions

Version 1.3

Deleted: 2

² Terms in all capitals shall have the meaning described in the TPMP unless solely defined herein APPROVAL DRAFT

Signature

Thomas Pond Improvement Association Dam <u>and Water Level Management Position Descriptions</u>

Alternate Dam Keeper Responsibilities

The principal duties and responsibilities of an Alternate Dam Keeper shall be as follows:

- Perform the responsibilities of the Dam Keeper when the Dam Keeper is unavailable, otherwise unable to perform them, or as agreed to with the Dam Keeper.
- Monitor the performance of the Dam Keeper and promptly inform the Board if the Dam Keeper is not
 properly performing all assigned tasks and logging their activities. If at all possible, such monitoring should
 occur daily during periods of RAPID WATER LEVEL CHANGE.
- Regularly (at least once/week) spot check the performance of the Dam Monitors to ensure that photos are
 uploaded and accurate logging by Dam Monitors is occurring as required.
- At least once/year, convene a discussion between Dam Keepers and Dam Monitors to review the duties and responsibilities contained in these Position Descriptions and the TPMP in order to suggest improvements to the TPIA President.

ı,certify	that I have read the TPMP and all the Dam
Management Position Responsibilities and accept the position of Alternate Dam Keeper and agree that while	
acting as a Dam Keeper I will carry out the responsibilities	in the Position Descriptions and adhere to the POND
ELEVATION and WATER FLOW outlined in the TPMP as may be amended from time to time.	
Signature	Date

Deleted: At least twice/yearTwice in the first year and a

Deleted: annually thereafter

Deleted: roles

Deleted: discuss how well these role definitions are working and any and all aspects of the role definitions and TPMP that may benefit from modification, and bring suggested...

Deleted: Board

Deleted: Thomas Pond Water level Management Plan

Deleted: to

Deleted: n

Deleted: Alternate

Deleted: lake levels

Deleted: water flows

Deleted: Thomas Pond Water Level Management Plan

Deleted: and Position Descriptions

Deleted: 2

Version 1.3

APPROVAL DRAFT

Thomas Pond Improvement Association Dam and Water Level Management Position Descriptions

Dam Monitor Responsibilities

The principal duties and responsibilities of a Dam Monitor shall be as follows:

- Using the Dam Cam or in person, record observations of POND ELEVATION and <u>WATER FLOW</u> using the
 TPIA logging system and rulers as described in the Thomas Pond <u>Dam and</u> Water Level Management Plan
 (TPMP) or other TPIA documents.
- Notify the Dam Keeper & Alternate Dam Keeper whenever:
 - debris in the dam area is restricting <u>WATER FLOW</u> or interfering with the ability to read the WATER FLOW or POND ELEVATION ruler(s)
 - WATER FLOW is below the LOW NORMAL FLOW or above the MAX NORMAL FLOW or expected RANGES³ allowed by the <u>TPMP</u> by more than FLOW CONTROL PRECISION when not obviously due to natural conditions or known causes
 - POND ELEVATION is not within the applicable IN-SEASON or OFF-SEASON RANGE
- Notify the TPIA Board in addition to the Dam Keeper(s) whenever:
 - WATER FLOW is below the MIN FLOW, or above MAX NORMAL FLOW by more than FLOW
 CONTROL PRECISION allowed by the TPMP, with no known or obvious cause for deviation.
 - <u>WATER FLOW is</u> ≥ MAX PRE-FLOOD FLOW
 - POND ELEVATION is above or below the applicable IN-SEASON or OFF-SEASON RANGE defined in the JPMP when there is no known reason or obvious natural condition to account for the deviation.
 - POND ELEVATION fails to move to the desired level during the SPRING RAISE PERIOD or FALL DRAWDOWN PERIOD.
 - Needed actions by the Dam Keeper, such as removal of debris or adjustment to <u>STOP LOGS</u>, are not being made within 3 days (<u>1 day when there is a HIGH PROBABILITY of HEAVY RAINFALL or during periods of RAPID WATER LEVEL CHANGE</u>) of them being reported to the Dam Keeper & Alternate Dam Keeper
- Report any Dam Cam problems such as persistent failure to connect, low battery, incorrect positioning, or dirty lens to the Dam Keeper.

Deleted: WATER FLOWS

Deleted: TPWLMP

Deleted: WATER FLOWS

Deleted: WATER FLOWS

Deleted: are
Deleted: TPWLMP

Deleted: WATER FLOWS

Deleted: are

Deleted: TPWLMP

Deleted: from the plan¶

Formatted: Font: 11 pt

Deleted: WATER FLOWS

Deleted: are
Deleted: TPWLMP

Deleted: from plan

Deleted: →

Deleted: stop logs

Deleted: ¶

Deleted: Thomas Pond Water Level Management Plan

Deleted: to

Deleted: Thomas Pond Water Level Management Plan

Deleted: 2

³ In order to determine if water flow is within the appropriate RANGE, Dam Monitors may need to check weather forecasts and refer to the TPMP to determine the appropriate range based on expected precipitation's potential impact on POND ELEVATION.
Dam Monitors may contact Dam Keepers to discuss projected POND ELEVATIONS before determining whether to send a notification.
APPROVAL DRAFT
Version 1.3