



## GROUNDWATER MONITORING RESULTS FORM

Qualified Professional to complete all information and certify/sign. Attach a groundwater monitoring locations diagram and any other information or documentation applicable to the monitoring of site groundwater levels.

SITE LOCATION:	CITY:	APN:
OWNER NAME:	PHONE:	EMAIL:
OWNER MAILING ADDRESS:	CITY:	ZIP:
QUALIFIED PROFESSIONAL COMPANY:		
QUALIFIED PROFESSIONAL NAME:	PHONE:	EMAIL:
DEHQ Percolation Permit #:	Building Permit/Land Use Project #:	

<b>Groundwater Monitoring Locations Diagram</b>
Attach a diagram showing the locations of all groundwater monitoring observation borings. May use template provided or separate diagram.

<b>Rainfall Summary</b>					
Monitoring must be conducted during an average or above-average rainfall year and/or where full groundwater recharge has occurred.					
Notes: monitoring data should show the full drop/recharge cycle, typically December – June.					
<b>Monitoring Start Date:</b>			<b>Monitoring End Date:</b>		
<b>Storm Event Start Date</b>	<b>Storm Event End Date</b>	<b>Storm Event Total Rainfall Inches</b>	<b>Storm Event Start Date</b>	<b>Storm Event End Date</b>	<b>Storm Event Total Rainfall Inches</b>
<b>Total Rainfall over Monitoring Period:</b>			<b>Average 30-Year Rainfall*:</b>		
inches			inches		
*Average rainfall can be determined using the map located at: <a href="https://www.sandiegocounty.gov/content/dam/sdc/sdcfd/average_annual_rainfall.pdf">https://www.sandiegocounty.gov/content/dam/sdc/sdcfd/average_annual_rainfall.pdf</a>					
Or from real-time rainfall measurement data located at: <a href="https://sandiego.onerain.com/rain/?view=edc00e81-6b31-41ca-945a-5dc255b646a3">https://sandiego.onerain.com/rain/?view=edc00e81-6b31-41ca-945a-5dc255b646a3</a>					

# Groundwater Monitoring Results Form

## Initial Test Hole Soil and Groundwater Depth Information

Complete for the test hole soil and groundwater testing conducted at the site. Initial boring total depth must be a minimum of 10 feet below design depth for groundwater check. For percolation rate equivalents to 1-5 minutes per inch, groundwater check is minimum 20 feet below design depth (see LAMP Section 6.3). Initial groundwater to be measured a minimum of 72-hours after completion of the test boring. Use additional pages if needed.

Site Location:

Test Hole # _____ ID:		Date Drilled:		Diameter: _____ in	
<b>Soil Description</b>					
Depth (ft)	Soil Type	Depth (ft)	Soil Type		
Surface					
Total Depth: _____ ft		Proposed Cap Depth: _____ ft		Depth to Refusal: _____ ft	
Drill Date _____		Stabilized Groundwater Check Date*:		Stabilized Groundwater Depth to Water: _____ ft	

\*Groundwater check date must be a minimum of 72-hours after drilling.

Test Hole # _____ ID:		Date Drilled:		Diameter: _____ in	
<b>Soil Description</b>					
Depth (ft)	Soil Type	Depth (ft)	Soil Type		
Surface					
Total Depth: _____ ft		Proposed Cap Depth: _____ ft		Depth to Refusal: _____ ft	
Drill Date _____		Stabilized Groundwater Check Date*:		Stabilized Groundwater Depth to Water: _____ ft	

\*Groundwater check date must be a minimum of 72-hours after drilling.

Test Hole # _____ ID:		Date Drilled:		Diameter: _____ in	
<b>Soil Description</b>					
Depth (ft)	Soil Type	Depth (ft)	Soil Type		
Surface					
Total Depth: _____ ft		Proposed Cap Depth: _____ ft		Depth to Refusal: _____ ft	
Drill Date _____		Stabilized Groundwater Check Date*:		Stabilized Groundwater Depth to Water: _____ ft	

\*Groundwater check date must be a minimum of 72-hours after drilling.

# Groundwater Monitoring Results Form

## Ongoing Groundwater Monitoring Information

Complete for the ongoing groundwater monitoring conducted at the site. Initial boring total depth must be a minimum of 10 feet below design depth for groundwater check. For percolation rate equivalents to 1-5 minutes per inch, minimum of 20 feet below design depth is required. Use additional pages if needed.

Site Location:

MW ID:	Total Depth (ft)	Measured Depth to Water (ft)	Notes
Date			

MW ID:	Total Depth (ft)	Measured Depth to Water (ft)	Notes
Date			

MW ID:	Total Depth (ft)	Measured Depth to Water (ft)	Notes
Date			

# Groundwater Monitoring Results Form

Qualified Professional Comments:

**Qualified Professional Certification/Stamp**

*I hereby certify that the information provided on this form and the associated attachments is accurate and true and representative of the site conditions. I also certify that my license or registration is current and active, and the work was performed in accordance with the scope of my license or registration, and with all applicable San Diego County Ordinances, state laws, and regulations.*

**Qualified Professional Signature**

**Date**

**Print Name**

**Title**

**License or Registration No.**