

GEI Consultants Golden Algae Screen

Prepared: May 25, 2026

Prepared By: GreenWater Laboratories/Andrew Chapman

<u>Sample ID</u>	<u>Site</u>	<u>Collected</u>
CL10-GA	Canyon Lake	20 May 2026
CL09-GA	Canyon Lake	20 May 2026
CL08-GA	Canyon Lake	20 May 2026
CL07-GA	Canyon Lake	20 May 2026

Method

One mL aliquots of samples lightly preserved with Lugol's Iodine Solution were transferred to Utermöhl Counting Chambers and allowed to settle. To estimate *P. parvum* densities, 50 random fields were counted at 600X using a Nikon Eclipse Ti-2 Inverted Microscope equipped with phase contrast optics.

CL10-GA

Estimated cell density of *Prymnesium parvum* (Fig. 1) was 1,340 cells/mL.

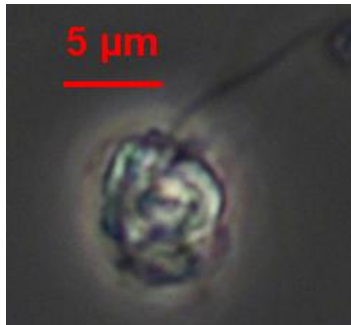


Fig. 1 *Prymnesium parvum* 600X Lugol's Preserved

CL09-GA

Estimated cell density of *Prymnesium parvum* (Fig. 2) was 2,346 cells/mL.

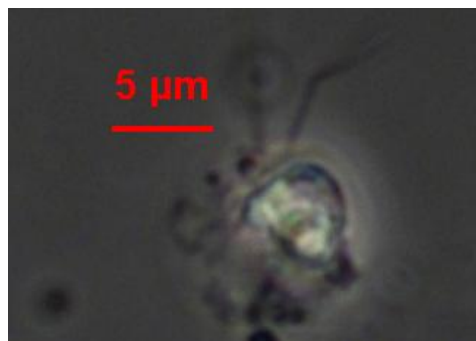


Fig. 2 *Prymnesium parvum* 600X Lugol's Preserved

CL08-GA

Estimated cell density of *Prymnesium parvum* (Fig. 3) was 670 cells/mL.

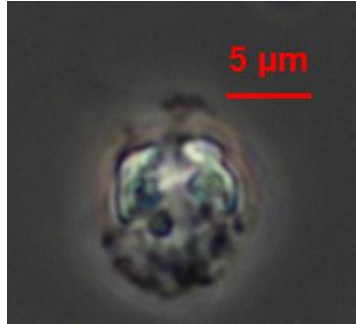


Fig. 3 *Prymnesium parvum* 600X Lugol's Preserved

CL07-GA

Estimated cell density of *Prymnesium parvum* (Fig. 4) was 2,011 cells/mL.

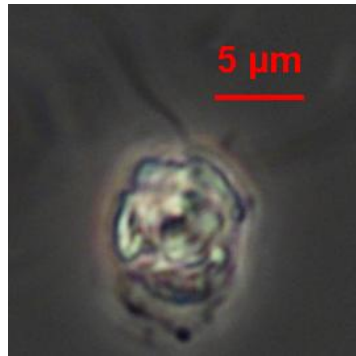


Fig. 4 *Prymnesium parvum* 600X Lugol's Preserved

Submitted by:

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Date:

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The results in this report relate only to the samples listed above.

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