LAKE: TOWN :	COUNTY:		
INSTRUCTIONS: Obtain a minimum of two readings each month for five months. Use more than one line to record multiple readings obtained on the same day (e.g., scope comparisons, more than one monitor, or QA readings). Please fill out form completely. Refer to codes at bottom of this page for wind direction and scope type.			
LAKE MIDAS STATION CERTIFIED MONITORS (Last name, First name)			PROJECT
		E	O 3
			Date Entered into Survey 1-2-3
WIND WIND WIND WIND WIND VELOC. DIR.  MONTH DAY YEAR MILITARY TIME See note below  CIRCLE ONE: Bright(shadows) Cloudy Bright Overcast SCOPE SECCHI (meters) SECCHI (meters)  OA Certification # of person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name you had when the person taking readin (first 2 letters of last name) (first 2 letters of last name	On two date.  g each year, tal two readings and record a #1 & #2.	ke Cateo	gory Water 6 Quality r to Data ual Entry
BCO			/ /
			/ /
BCO			/ /
BCO			/ /
			/ /
B C O			/ /
			/ /
		W = 7 NW = 8	
Smooth/small wavelets Large wavelets, scattered whitecaps Small waves, frequent whitecaps Mod. Crested waves, many whitecaps Large waves, foam, blown spray  Leaves rustle, wind on face Leaves and twigs in constant motion, flag waving Raises dust & loose paper, small branches moving Small trees begin to sway Whole trees in motion  1 mph – 7 mph 8 mph – 11 mph 12 mph – 16 mph 17 mph – 24 mph 25 mph – 35 mph	SCOPE TYPE  1 = No scope used  2 = Flat glass, no mask  3 = Slant glass, no mask  4 = Slant glass & mask  5 = Flat glass & mask		
Indicate TP Lab Used: HETL: Other: 6 = 6" diameter any dates with missing TP results:			
COMMENTS:	DATA PROCESSING STAFF ONLY Please Enter Date & Initials When Task is Complete.		
		Date	Initials
Signature(s):	Entered Proofed		