		RECRE	ATIONA	L WATERS SU	RVE	′ - I	ΝΑΤΙ	JRAL BATHI	NG	Page _	of	-		
1. Facility Name/Aquatic Venue							2.Installation							
3. Inspection Type (Check one) Routine Pre-opening/Annual							4. St	art Time	5. End Time	6. Date (YYYYMMDD)				
7. Inspector a. Name and Rank							8. Secondary Water Type Fresh Marine							
b. Unit/Organization							c. Phone d. Email							
9. Person IN a. Full Name Charge (PIC)							b. Ph	ione	c. Official Email					
10. Compliance Status (An asterisk * indicates a CRITICAL deficiency; a c								arrot ^ indicates results documented after completion of test)						
Circle "N" to indicate the item was NOT in compliance; Circle N/O for items not observed or N/A for not applicable. For items that are OUT of compliance, mark "X" in the appropriate box for COS (corrected on-site during the inspection) and R (repeat violation from previous inspection.)														
Pts	Y N N/A N/O Venue Water Quality E. coli level is Satisfactory			COS	R	Pts	Pts Y N N/A N/O Surrounding Area			COS	R			
10*^		E. coll level	CFU/10	0 mL OR atisfactory			5		Beach area clean					
	1	Local F	ield Data				5		Swimming area clearly marked					
	Observed Number of people on the beach						5		Lifeguards: unobstructed view of the entire designated swimming perimeter, clear view of swimmers					
	Approximate rai	infall previou	s 24 hrs	inches			5		First Aid Kit and AED available					
	Temperature	°C	°F				10*		Appropriate safety equipment present & in good repair					
	Wind Direction	N NE	E SE	S SW W	N١	V	10*		Adequate number of li					
		Pollution S		• •	Yes	No		Y N N/A N/O	Surrounding Are	· ·)			
	Natural bathing ANY potential s	area has the ource of poll	potential ution	to be effected by			5		Well-marked emergen available with emerger					
	Con		r overflow	discharge location			5		Adequate number of c cans					
	Sanitary sewer overflow discharge location potentially impacting beach						5		Adequate water circula	ation				
	Industrial wastewater discharge location potentially impacting beach						5		Minimum depth of san 20-24 in	d on beach is				
	Storm water pipe/runoff discharge potentially impacting beach						5		Appropriate water slop					
Floatables, Litter and Algae							5		Free of dangerous wildlife, submerged objects, drop-offs, or other physical endangerments					
	Amount of floatables found at beach None Low Moderate High Amount of beach debris/litter on beach None Low Moderate High						5		Free of safety hazards currents or tides					
							5		Diving boards, rafts, floats, and other recreation equipment constructed of approved materials and appropriately placed to avoid injury					
	Amount of algae in nearshore water None Low Moderate High Amount of algae on beach None Low Moderate High						5	Signe: rules/warnings/safety						
									guidelines legible and	in good repair	1			
(check all that apply) Light green bright green dark green yellow brown other						Hygiene Facilities (Annual only) Y N N/A N/O								
	Wildlife present None Low Moderate High (check all that apply) geese gulls dogs other (specify)					Jh	5		At least one bathhouse provided for each natural bathing area					
					R	5		Bathhouse located approximately 200 feet from water's edge						
10*	Facility free of other imminent health hazards						5		Floors easy-to-clean a surface; sloped for dra					
5 No substantial unauthorized alterations/equipment replacement						5		Adequate number of to	0					
a. Critical						Pas	sed							
11. Number and Type of Violations		b. Non- critical		12. Inspection Rating (Check one)			Fail	ed (Provide date	e scheduled for follow-u	ıp)				
Inspection Rating Criteria: Passed = 75% or greater						<u>Failed</u> = One or more Critical findings not COS, or Score of < 75%								

RECREATIONAL WATERS SURVEY – NATURAL BATHING										
13. F	acility Name/Aquatic Venue 1	4. Insta	llation	15. Date						
Numeric Inspection Score Calculation:										
Total compliance points – total noncompliance points = numeric inspection score (%)										
Total compliance points										
	1. Determine total compliance points: subtract all N/A and N/O answers from maximum possible compliance points to calculate total									
	compliance points a. Maximum possible compliance points for a routine inspection = 60									
	 Maximum possible compliance points for a nonual inspection = 130 									
	2. Determine total noncompliance points: subtract all "No" answers from the calculated total compliance points to calculate total									
	noncompliance points 3 Subtract total parcompliance points from total compliance points and divide difference by total compliance points									
3. Subtract total noncompliance points from total compliance points and divide difference by total compliance points										
For any additional aquatic venues, add 50 to the maximum possible compliance points for each										
10. Re	marks (Observations and Corrective Actions) Summary of findings and recomm	ended o	corrective actions.							
	gnature Signature on this form represents acknowledgement that the personant time frame for completion, the final inspection rating, and date schemes and time frame for completion.				noted, cor	rective				
	pector Signature		b. Date S							
c Pe	rson in Charge Signature		d. Date S	ianed						
0.10			u. Date e	igilea						
	INSTRUCTIONS FOR MARKING THE RECREATION									
1.	Instructions for completing this form are provided in TB FACILITY NAME/AQUATIC VENUE. Name of the beach, lake, etc. May		5 (Army) and NAVMEL NUMBER AND TYPE OF DE			o total				
1.	be the same as the Facility Name if only one venue is present.	11.	number of "critical" deficienci							
			deficiencies found during the	inspection.		rk the				
2.	INSTALLATION. Provide the name of the military installation or camp where the venue is located.		box if no deficiencies were no	oted.						
	where the venue is located.	12.	INSPECTION RATING. Using	g the "inspe	ction rating	criteria"				
3.	INSPECTION TYPE. Place an "X" in the box to indicate the type of		on page 2 of the form, place	an "X" in the	box to ind	icate				
	inspection being conducted. Select only one.		the overall level of compliance "failed" rating is assessed, pr							
4.	START TIME. Time the inspection began; use 24-hour clock notation.		follow-up inspection will be co			a				
-		10				C				
5.	END TIME. Time the inspection officially ended; use 24-hour clock notation.	13.	FACILITY NAME/AQUATIC page)	VENUE. (Sh	iouid match	i first				
6.	DATE. As stated.	14.	INSTALLATION. (Should ma	tch first pag	e)					
7.	INSPECTOR. Provide the full name (and military rank), phone number	15.	DATE. As stated. (Should ma	atch first pag	le)					
	with area code, official e-mail, and assigned unit of the person		`							
	conducting the inspection.	16.	REMARKS. Briefly describe specific observations for deficiencies if necessary.							
8.	SECONDARY WATER TYPE. Select one.		dendendes in necessary.							
^	DEDCON IN CLARCE (DIO). Dravide the full nerve (and military parts)	17.	SIGNATURE. The inspector							
9.	PERSON IN CHARGE (PIC). Provide the full name (and military rank), phone number with area code, and official e-mail of the PIC who		after reviewing inspection fine rating, remediation actions, a							
	accompanied the inspector.		date (for failed inspection rati			P				
40										
10.	COMPLIANCE STATUS. Circle "N" to indicate the item was NOT in compliance, N/O for items not observed, or N/A for not applicable. For									
	items that are OUT of compliance but corrected onsite, mark "X" in the		Page Number. Indicate the p							
	appropriate box for COS (corrected on-site during the inspection). "R"		of pages starting on page 1 a containing inspection data.	nd on subs	equent pag	es				
	indicates a repeat violation from previous inspection.		containing inspection udla.							
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