



Patient Safety Component—Annual Facility Survey for IRF

Instructions for this form are available at: http://www.cdc.gc	v/nhsn/forms/instr/TOI-57.15	1-IRF.pdf
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*required for saving	Tı	racking #:
*Facility ID:	*5	Survey Year:
Facility Characteristics (completed by Infection Preven	tionist)	
*Ownership (check one):		
\square For profit \square Not for profit, including church	☐ Government ☐ V	eterans Affairs
*Affiliation (check one):	☐ Multi-facility organization	(specialty network)
☐ Hospital system		
*How would you describe your licensed inpatient rehabilitat	* *	
☐ Free-standing	\square Healthcare facility based	
In the previous calendar year, indicate the following counts	for the Rehabilitation Facility	:
*Total number of rehab beds:		
*Average daily census:		
*Number of patient days:		
*Average length of stay:		
*Indicate the number of admissions with the primary diagnot (must sum to the total number of admissions listed below) a. Traumatic spinal cord dysfunction: b. Non-traumatic spinal cord dysfunction: c. Stroke: d. Brain dysfunction (non-traumatic or traumatic): e. Other neurologic conditions (e.g. multiple sclerosis, F. f. Orthopedic conditions (incl. fracture, joint replacement g. All other admissions:	Parkinson's disease, etc):	rehabilitation categories
*Number of admissions on a ventilator:		
"Number of authissions on a ventilator.		
*Number of pediatric (≤ 18 years old) admissions:		
		Continued >>
Assurance of Confidentiality: The voluntarily provided information obtained in this su collected with a guarantee that it will be held in strict confidence, will be used only for consent of the individual, or the institution in accordance with Sections 304, 306 and	the purposes stated, and will not otherwi	ise be disclosed or released without the
Public reporting burden of this collection of information is estimated to average 70 m data sources, gathering and maintaining the data needed, and completing and review person is not required to respond to a collection of information unless it displays a cuany other aspect of this collection of information, including suggestions for reducing 130333, ATTN: PRA (0920-0666).	ving the collection of information. An age rrently valid OMB control number. Send	ncy may not conduct or sponsor, and a comments regarding this burden estimate or
CDC 57.151 (Front) Rev. 6, v9.4		





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Page 2 of 12 Facility Microbiology Laboratory Practices (completed with input from Microbiology Laboratory Lead) *1. Does your facility have its own on-site laboratory that performs antimicrobial bacterial susceptibility testing? ☐ Yes If No, where is your facility's antimicrobial susceptibility testing performed? (check one) ☐ Other local/regional, non-affiliated ☐ Affiliated medical center ☐ Commercial referral laboratory reference laboratory *2. For the following organisms please indicate which methods are used for: (1) Primary susceptibility testing and (2) Secondary, supplemental, or confirmatory testing (if performed). If your laboratory does not perform susceptibility testing, please indicate the methods used at the outside laboratory. Please use the testing codes listed below the table. **Pathogen** (1) Primary (2) Secondary Comments Staphylococcus aureus Enterobacteriaceae 10 = E test 1 = Kirby-Bauer disk diffusion 5.1 = MicroScan WalkAway 2 = Vitek (Legacy) 5.2 = MicroScan autoSCAN 12 = Vancomycin agar screen (BHI + vancomycin) 2.1 = Vitek 2 6 = Other broth micro dilution method 13 = Other (describe in Comments section) 3.1 = BD Phoenix 7 = Agar dilution method 4 = Sensititre *3. Has the laboratory implemented the revised cephalosporin and monobactam breakpoints □ Yes \square No for Enterobacteriaceae recommended by CLSI as of 2010? *4. Has the laboratory implemented the revised carbapenem breakpoints for □ Yes □ No Enterobacteriaceae recommended by CLSI as of 2010? *5. Does the laboratory perform a test for presence of carbapenemase? (this does not include □ Yes □ No automated testing instrument expert rules) If Yes, please indicate what is done if carbapenemase production is detected: (check one) □ Change susceptible carbapenem results to resistant ☐ Report carbapenem MIC results without an interpretation □ No changes are made in the interpretation of carbapenems, the test is used for epidemiological or infection control practices If Yes, which test is routinely performed to detect carbapenemase: (check all that apply) □ PCR □MBL Screen ☐ Modified Hodge Test ☐ Carba NP □ mCIM/CIM ☐ Rapid CARB Blue □ E test ☐ Other (specify): ☐ Cepheid, BioFire array, Verigene® If Yes, does the laboratory have a policy to routinely notify any of the following when CP-CRE are detected? Physician ☐ Yes ☐ No Infection Control □ No ☐ Yes Continued >>





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Page 2 of 12 Facility Microbiology Laboratory Practices (completed with input from Microbiology Laboratory Lead) *1. Does your facility have its own on-site laboratory that performs antimicrobial bacterial susceptibility testing? ☐ Yes If No, where is your facility's antimicrobial susceptibility testing performed? (check one) ☐ Other local/regional, non-affiliated ☐ Affiliated medical center ☐ Commercial referral laboratory reference laboratory Patient Safety Component—Annual Facility Survey for IRF Page 3 of 12 **Facility Microbiology Laboratory Practices (continued)** *6. Does the laboratory perform colistin or polymyxin B susceptibility testing for drug-resistant ☐ Yes ☐ No Gram-negative bacilli? If Yes, please indicate methods: (check all that apply; answers listed are generic antimicrobial susceptibility testing methods and do not imply they are recommended for use in polymyxin susceptibility testing) ☐ Vitek 2 ☐ MicroScan autoSCAN ☐ Kirby-Bauer disk diffusion ☐ BD Phoenix ☐ Other broth microdilution method ☐ Accelerate Pheno ☐ Other (specify): ☐ Sensititre ☐ Agar dilution method ☐ MicroScan- WalkAway ☐ E test *7. Which of the following methods are used for yeast identification at your facility's laboratory or at the outside laboratory serving your facility? (check all that apply) ☐ MALDI-TOF MS System (Vitek MS) ☐ MALDI-TOF MS System (Bruker Biotyper) ☐ Vitek-2 ☐ BD Phoenix Non-automated Manual Kit (e.g., API 20C, RapID, Germ Tube, PNA-FISH, etc.) ☐ DNA sequencing ☐ Other (specify) *8. Candida isolated from which of the following body sites are usually fully identified to the species level? (check all that apply) □ Blood ☐ Other normally sterile body site (e.g.: CSF) ☐ Urine Respiratory ☐ Other (specify) ☐ None are fully identified to the species level *9. What method is used for antifungal susceptibility testing (AFST) at your facility's laboratory or the outside laboratory serving your facility? (check all that apply)





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	vn on-site laboratory that performs antimic		
☐ Yes ☐ No	,		
If No, where is your facility's a	antimicrobial susceptibility testing perform	red? (check one)	
\square Affiliated medical cent	ter	Other local/regio	
☐ Broth microdilution	☐ YeastOne colorimetric microdilution	☐ E test	☐ Vitek 2 card
☐ Disk diffusion	☐ Other (specify):		
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Page 4 of 12 Facility Microbiology Laboratory Practices (continued)
*10. Antifungal susceptibility testing is performed on fungal isolates in which of the following situations:
Candida albicans:
\square Always \square Only when isolated from sterile sites (eg. blood, CSF, etc) \square Only when ordered by a clinician;
☐ Other (specify):
Candida glabrata:
\square Always \square Only when isolated from sterile sites (eg: blood, CSF, etc) \square Only when ordered by a clinician;
☐ Other (specify):
All other Candida species:
\Box Always \Box Only when isolated from sterile sites (eg: blood, CSF, etc) \Box Only when ordered by a clinician;
☐ Other (specify)):
*11. What is the primary testing method for <i>C. difficile</i> used most often by your facility's laboratory or the outside
laboratory where your facility's testing is performed? (check one)
\square Enzyme immunoassay (EIA) for toxin
\square Cell cytotoxicity neutralization assay
☐ Nucleic acid amplification test (NAAT) (e.g., PCR, LAMP)
\square NAAT plus EIA, if NAAT positive (2-step algorithm)
\square Glutamate dehydrogenase (GDH) antigen plus EIA for toxin (2-step algorithm)
☐ GDH plus NAAT (2-step algorithm)
\square GDH plus EIA for toxin, followed by NAAT for discrepant results
☐ Toxigenic culture (<i>C. difficile</i> culture followed by detection of toxins)
Infection Control Practices
(completed with input from Hospital Epidemiologist and/or Quality Improvement Coordinator)





*12. Number or fraction of infection preventionists (IPs) in facility:	
a. Total hours per week performing surveillance:	
b. Total hours per week for infection control activities other than surveillance:	
*13. Number or fraction of full-time employees (FTEs) for a designated hospital epidemiologist (or equivalent role) affiliated with your facility:	
*14. Is it a policy in your facility that patients infected or colonized with MRSA are routi precautions while these patients are in your facility? (check one)	nely placed in contact
\square Yes, all infected or colonized patients	
□ No	
\square Not applicable: my facility never admits these patients	
	Continued >>

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Infection Control Practices (continued)
If Yes, please check the type of patients that are routinely placed in contact precautions while I your facility (check one):
\square All infected or colonized patients
\square Only all infected patients
\square Only infected or colonized patients with certain characteristics (check all that apply)
\square Patients admitted to high risk settings
\square Patients at high risk for transmission
*15. Is it a policy in your facility that patients infected or colonized with VRE are routinely placed in contact precautions while these patients are in your facility? (check one)
\square Yes, all infected or colonized patients
□ No
\square Not applicable: my facility never admits these patients
If Yes, please check the type of patients that are routinely placed in contact precautions while I your facility (check one):
\square All infected or colonized patients
\square Only all infected patients
\square Only infected or colonized patients with certain characteristics (check all that apply)
\square Patients admitted to high risk settings
\square Patients at high risk for transmission
*16. Is it a policy in your facility that patients infected or colonized with CRE (regardless of confirmatory testing for carbapenemase production) are routinely placed in contact precautions while these patients are in your facility? (check one)
\square Yes, all infected or colonized patients





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\square Not applicable: my facility never admits these patients	
If Yes, please check the type of patients that are routinely placed in contact precautions while I your one):	facility (check
☐ All infected or colonized patients	
\square Only all infected patients	
\square Only infected or colonized patients with certain characteristics (check all that apply)	
\square Patients admitted to high risk settings	
\square Patients at high risk for transmission	
	Continued >>
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Infection Control Practices (continued)	
*17. Is it a policy in your facility that patients infected or colonized with suspected or confirmed ESBL-prod extended spectrum cephalosporin resistant Enterobacteriaceae are routinely placed in contact precautions patients are in your facility? (check one)	
\square Yes, all infected or colonized patients	
□ No	
\square Not applicable: my facility never admits these patients	

□ No		
\square Not applicable: my facility never admits these patients		
If Yes, please check the type of patients that are routinely placed in contact precautions w one):	hile I your fa	acility (check
\square All infected or colonized patients		
\square Only all infected patients		
\square Only infected or colonized patients with certain characteristics (check all that apply)		
\square Patients admitted to high risk settings		
\square Patients at high risk for transmission		
*18. Does the facility routinely perform screening testing (culture or non-culture) for CRE?	☐ Yes	□ No

If Yes, in which situations does the facility routinely perform screening testing for CRE? (check all that apply)

☐ Surveillance testing at admission for all patients

☐ Surveillance testing of epidemiologically-linked patients of newly identified CRE patients (e.g., roommates)

☐ Surveillance testing at admission of high-risk patients (e.g., admitted from LTAC or LTCF)

☐ Surveillance testing at admission of patients admitted to high-risk settings (e.g. ICU)

*19. Does the facility routinely perform screening testing (culture or non-culture) for MRSA for any patients admitted to non-NICU settings?

☐ Yes ☐ No

If yes, in which situations does the facility routinely perform screening testing for MRSA_for non-NICU settings? (check all that apply)





\square Surveillance testing at admission for all patients		
\square Surveillance testing at admission of high-risk patients (e.g., admitted from LTAC or LTC	F)	
\square Surveillance testing at admission of patients admitted to high-risk settings (e.g. ICU)	,	
☐ Surveillance testing of pre-operative patients to prevent surgical site infections		
_		
☐ Other (please specify):		
		Continued >>
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Infection Control Practices (continued)		
*20. Does the facility routinely use chlorhexidine bathing on any patient to prevent infection or transmission of MDROs at your facility? (Note: this does not include the use of such bathing in pre-operative patients to prevent SSIs)	☐ Yes	□ No
*21. Does the facility routinely use a combination of topical chlorhexidine <u>AND</u>		
intranasal mupirocin (or equivalent agent) on any patients to prevent infection or transmission of MRSA at your facility? (Note: this does not include the use of these agents in pre-operative surgical patients or dialysis patients)	☐ Yes	□ No
Antibiotic Stewardship Practices		
(completed with input from Physician and Pharmacist Stewardship Champions)		
*22. Our facility has a formal statement of support for antibiotic stewardship (e.g., a written policy or statement approved by the board).	□ Yes	□ No
*23. Facility leadership has demonstrated a commitment to antibiotic stewardship efforts by: (Che	ck all that	apply.)
Communicating to staff about stewardship activities, via email, newsletters, events, or other	avenues.	
☐ Providing opportunities for staff training and development on antibiotic stewardship.		
Allocating information technology resources to support antibiotic stewardship efforts.		
☐ None of the above		
*24. Our facility has a committee responsible for antibiotic stewardship.	☐ Yes	□ No
If Yes, membership in our facility's antibiotic stewardship committee includes: (Check all that a		
Non-infectious diseases trained prescriber(s)	11 7 /	
☐ Infectious disease physician(s)		
☐ Pharmacist(s)		
□ Nurse(s)		
☐ Infection preventionist(s)		
☐ Microbiologist(s)		
☐ Information technologist(s)		
☐ A patient representative		



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*25. Our facility has a leader (or co-leaders) responsible for antibiotic stewardship outcomes.	☐ Yes	□ No
If Yes, what is the position of this leader? (Check one.)		
☐ Physician		
☐ Pharmacist		
☐ Co-led by both Pharmacist and Physician		
Other (please specify):		

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Antibiotic Stewardship Practices (continued)		
If Physician or Co-led is selected, which of the following describes your antibiotic steward (Check all that apply.) Has antibiotic stewardship responsibilities in their contract or job description Is physically on-site in your facility (either part-time or full-time) Completed an ID fellowship Completed a certificate program or other coursework None of the above	dship physi	cian leader?
If Pharmacist or Co-led is selected, which of the following describes your antibiotic steward leader? (Check all that apply.) Has antibiotic stewardship responsibilities in their contract or job description Is physically on-site in your facility (either part-time or full-time) Completed a PGY2 ID residency and/or ID fellowship Completed a certificate program or other coursework None of the above	ardship pha	rmacist
If Physician or Other, is there at least one pharmacist responsible for improving antibiotic use at your facility? *26. Our facility has a policy or formal procedure for: (Check all that apply.)	☐ Yes	□ No
 Required documentation of indication for antibiotic orders. If selected: Our stewardship team audits antibiotic orders to review appropriateness indications. Required documentation of duration for antibiotic orders. The treating team to review antibiotics 48-72 hours after initial order (i.e., antibiotic time-o The stewardship team to review courses of therapy for specific antibiotic agents and prov and recommendations to the treating team (i.e., prospective audit and feedback). 	,	□ No





If selected: For which categories of antimicrobials? (Check all that apply.)	
☐ Cefepime, ceftazidime, or piperacillin/tazobactam	
☐ Ertapenem, imipenem/cilastatin, or meropenem	
☐ Ceftazidime/avibactam, ceftolozane/tazobactam, meropenem/vaborbactam, or other recently FDA-approve beta-lactam/beta-lactamase inhibitors	d
☐ Colistin or polymyxin B	
☐ Quinolones	
☐ Vancomycin	
☐ Daptomycin, linezolid, or other anti-MRSA agents	
☐ Anidulafungin, caspofungin, or micafungin	
☐ Isavuconazole, posaconazole, or voriconazole	
☐ Amphotericin B and/or lipid-based amphotericin B	
☐ None of the above Continued	1 >>

Patient Safety Component—Annual Facility Survey for IRF Page 9 of 12 Antibiotic Stewardship Practices (continued)

Antibiotic Stewardship Practices (continued)		
Required authorization by the stewardship team before restricted antibiotics on the formula (i.e., prior authorization).	ary can be	dispensed
If selected: For which categories of antimicrobials? (Check all that apply.)		
☐ Cefepime, ceftazidime, or piperacillin/tazobactam		
☐ Ertapenem, imipenem/cilastatin, or meropenem		
$\hfill \Box$ Ceftazidime/avibactam, ceftolozane/tazobactam, meropenem/vaborbactam, or other beta-lactam/beta-lactamase inhibitors	recently FD	OA-approved
☐ Colistin or polymyxin B		
☐ Quinolones		
☐ Vancomycin		
Daptomycin, linezolid, or other anti-MRSA agents		
Anidulafungin, caspofungin, or micafungin		
☐ Isavuconazole, posaconazole, or voriconazole		
☐ Amphotericin B and/or lipid-based amphotericin B		
☐ None of the above		
☐ None of the above		
*27. Providers have access to facility- or region-specific treatment guidelines or recommendations for commonly encountered infections.	☐ Yes	□ No
If Yes: Our stewardship team monitors adherence to facility- or region-specific treatment guidelines or recommendations for commonly encountered infections.	☐ Yes	□ No
*28. Our facility targets select diagnoses for active interventions to optimize antibiotic use (e.g., intervening on duration of therapy for patients with community-acquired pneumonia according to clinical response).	☐ Yes	□ No
*29. Our stewardship team monitors: (Check all that apply.)		
☐ Antibiotic resistance patterns (either facility- or region-specific)		

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☐ Clostridioides difficile		
Antibiotic use in days of therapy (DOT) per 1000 patient days or days present, at least	t quarterly	
Antibiotic use in defined daily doses (DDD) per 1000 patient days, at least quarterly		
Antibiotic expenditures (i.e., purchasing costs), at least quarterly		
Antibiotic use in some other way (please specify):		
□ None of the above		
If antibiotic use in DOT, DDD, or some other way is selected: Our stewardship team provides individual-, unit-, or service-specific reports on antibiotic use to prescribers, at least annually.	☐ Yes	□ No
If Yes is selected: Our stewardship team uses individual-, unit-, or service-specific antibiotic use reports to target feedback to prescribers about how they can improve their antibiotic prescribing, at least annually.	☐ Yes	□ No
		Continued >>
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Antibiotic Stewardship Practices (continued)		
*30. Our stewardship team provides the following updates or reports, at least annually: (Che	eck all that ap	ply.)
☐ Updates to facility leadership on antibiotic use and stewardship efforts.		
☐ Outcomes for antibiotic stewardship interventions to staff.		
☐ None of the above		
*31. Which of the following groups receive education on appropriate antibiotic use at least a apply.)	ınnually? (Che	eck all that
☐ Prescribers		
☐ Nursing staff		
☐ Pharmacists		
□ None of the above		
Optional Antibiotic Stewardship Practices Questions		
Responses to the following questions are not required to complete the annual survey	/.	

Please provide additional information about your facility's antibiotic stewardship activities and leadership.





32. Antibiotic stewardship activities are integrated into quality improvement and/or patient safety initiatives.	□ Yes	□ No	
33. Our facility accesses targeted remote stewardship expertise (e.g., telestewardship) to obtain facility-specific support for our antibiotic stewardship efforts.	□ Yes	□ No	
34. Our stewardship team works with the microbiology laboratory to inform cascade and/or selective reporting protocols for isolate	☐ Not applicable, our facility does not use cascade and/or selective reporting		
35. Our stewardship team monitors compliance with appropriate surgical prophylaxis.	☐ Yes	□ No	
36. If you selected 'Yes' to question 25 (your facility has a leader (or co-leaders) responsible for antibiotic stewardship outcomes): Which committees or leadership entities provide oversight of your facility's antibiotic stewardship efforts? (Check all that apply.)			
☐ Pharmacy director			
☐ Pharmacy & therapeutics			
☐ Patient safety			
☐ Quality improvement			
☐ Executive leadership (e.g., CEO, CMO)			
☐ Board of directors			
Other (please specify):			
□ None			
	Co	ontinued >>	
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Optional Antibiotic Stewardship Practices (continued)			
37. If you selected 'Physician' or 'Co-led' (your facility's leader (or co-leader) responsible for antibiotic stewardship outcomes is a Physician): On average, what percent time does the physician (co) leader dedicate to antibiotic stewardship activities in your facility? (Check one.)			





26-50%	
□ 51-75%	
□ 76-100%	
88. If you selected 'Pharmacist' or 'Co-led' (your facility's leader (or co-leader) responsible for antibiotic stewardship outcomes is a Pharmacist): On average, what percent time does the pharmacist (co) leader dedicate to antibiotic tewardship activities in your facility? (Check one.)	
□ 1-25%	
□ 26-50%	
□ 51-75%	
□ 76-100%	
9. If you selected that the physician (co) leader has antibiotic stewardship responsibilities in their contract or job lescription: What percent time for antibiotic stewardship activities is specified in the physician (co) leader's contract obb description? (Check one.)	ır
□ 1-25%	
□ 26-50%	
□ 51-75%	
□ 76-100%	
☐ Not specified	
O. If you selected that the pharmacist (co) leader has antibiotic stewardship responsibilities in their contract or job lescription: What percent time for antibiotic stewardship activities is specified in the pharmacist (co) leader's contract ob description? (Check one.)	or
□ 26-50%	
□ 51-75%	
□ 76-100%	
☐ Not specified	
acility Water Management Program (WMP)	





(Optional section. Responses to the following questions are not required to complete the annual survey. Completed with input from WMP team members.)			
41. Have you ever conducted a facility risk assessment to identify opportunistic waterborne pathogens (e.g. <i>Pseudomonas</i> , <i>Acineto Stenotrophomonas</i> , nontuberculous mycobacteria, and fungi) confacility water system (e.g., piping infrastructure)?	bacter, Burkholderia,	☐ Yes	□ No
If Yes, If Yes, when was the most recent assessment conduct	red? (Check one)		
$\square \le 1$ year ago $\square \ge 1-3$ years ago			
□≥3 years ago			
		Col	ntinued >>
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Water Management Program (continued)			
42. Does your facility have a water management program to prev transmission of <i>Legionella</i> and other opportunistic waterborne pa		☐ Yes	□ No
If Yes, who is represented on the team? (Check all that apply)		
\square Hospital Epidemiologist/ Infection Preventionist	\square Compliance/Safety C	Officer	
\square Hospital Administrator/Leadership	☐ Risk/Quality Manage	ment Staff	
☐ Facilities Manager/ Engineer	\square Infectious Disease C	\square Infectious Disease Clinician	
\square Maintenance Staff	\square Consultant		
\square Environmental Services	\square Laboratory Staff		
☐ Equipment/Chemical Acquisition/Supplier	\square Other (please specif	y):	
43. Do you regularly monitor the following parameters in your bui	lding's water system? (Check	all that apply)	
Disinfectant (such as residual chlorine):		☐ Yes	□ No
If Yes, do you have a plan for corrective actions when disinfectar acceptable limits as determined by your water management prog ?		☐ Yes	□ No
Temperature:		□ Yes	□ No



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If Yes, do you have a plan for corrective actions when temperatures are not within acceptable limits as determined by your water management program?	☐ Yes	□ No
Heterotrophic plate counts:	☐ Yes	□ No
If Yes, do you have a plan for corrective actions when heterotrophic plate counts are not within acceptable limits as determined by your water management program?	☐ Yes	□ No
Specific tests for Legionella:	☐ Yes	□ No
If Yes, do you have a plan for corrective actions when Specific tests for <i>Legionella</i> are not within acceptable limits as determined by your water management program?	□ Yes	□ No