APPENDIX B: eCCR Certification Form (Suggested Format)

Consumer Confidence Report Certification Form (To be submitted with a copy of the CCR)

Water System Name:	City of Fowler		
Water System Number:	CA1010006		
was distributed on availability have been give in the report is correct ar	_7-1-22 (date). Further, the send consistent with	late) to customers system certifies the n the compliance	onsumer Confidence Report (and appropriate notices of at the information contained monitoring data previously Division of Drinking Water
Certified by:			
Name: Dario Dominguez		Title: Public Works Director	
Signature:		Date: 9-30-22	
Phone number: 559-834-3113 x121		blank	
other direct delivery recorded content/uploa used)	methods used). Male using electronic by of the Consumer ethods must composere used to reach matches. CCR at the factor of the postal patrology.	delivery methods of confidence Replete the second plant non-bill paying following URL: ual-Water-Quality ons within the ser	described in the Guidance port (water systems utilizing

\boxtimes	Posted the CCR in public places (attach a list of locations) City Hall and 2
	Public Parks
\boxtimes	Delivery of multiple copies of CCR to single-billed addresses serving several
	persons, such as apartments, businesses, and schools. Apartments
	Delivery to community organizations (attach a list of organizations)
	Publication of the CCR in the electronic city newsletter or electronic community
	newsletter or listserv (attach a copy of the article or notice)
	Electronic announcement of CCR availability via social media outlets (attach
	list of social media outlets utilized)
	Other (attach a list of other methods used)
Fors	systems serving at least 100,000 persons: Posted CCR on a publicly-accessible
inter	net site at the following URL: www
For	privately-owned utilities: Delivered the CCR to the California Public Utilities
Con	nmission

This form is provided as a convenience and may be used to meet the certification requirement of section 64483(c) of the California Code of Regulations.