AGRICULTURE INDUSTRY REGREATCOL	State of Ca	amorma		
Date: April 4, 2023		Item Number: Resolution Number:		
		ines		
			🗌 4/5 Vote	Required
Introducin Where	g, Reading the Titl Secti eas, a proposed or	le of, and Waiving Further ion 19-15 of the Sonoma C dinance of the Board of Supe	ervisors of the County of Sonor	ending ma, State
Introducin Where of California, t Public Campir	g, Reading the Titl Secti eas, a proposed or titled "Amending Song to Certain Times	le of, and Waiving Further ion 19-15 of the Sonoma C dinance of the Board of Supe ection 19-15 of the Sonoma and Locations" has been int	Reading of an Ordinance Am ounty Code	ending ma, State ibition of d
Introducin Where of California, t Public Campir	g, Reading the Titl Secti eas, a proposed or titled "Amending Song to Certain Times	le of, and Waiving Further ion 19-15 of the Sonoma C dinance of the Board of Supe ection 19-15 of the Sonoma and Locations" has been int	Reading of an Ordinance Amounty Code ervisors of the County of Sonor County Code to Limit the Proh roduced and the title read; and	ending ma, State ibition of d
Introducin Where of California, 1 Public Campir Now,	g, Reading the Titl Secti eas, a proposed or titled "Amending Song to Certain Times	le of, and Waiving Further ion 19-15 of the Sonoma C dinance of the Board of Supe ection 19-15 of the Sonoma and Locations" has been int	Reading of an Ordinance Amounty Code ervisors of the County of Sonor County Code to Limit the Proh roduced and the title read; and	ending ma, State ibition of d
Introducin Where of California, 1 Public Campir Now, Now,	g, Reading the Titl Secti eas, a proposed ord titled "Amending Song to Certain Times Therefore, Be It Re	le of, and Waiving Further ion 19-15 of the Sonoma C dinance of the Board of Supe ection 19-15 of the Sonoma and Locations" has been int esolved that further reading	Reading of an Ordinance Amounty Code ervisors of the County of Sonor County Code to Limit the Proh roduced and the title read; and of the proposed ordinance is w	ending ma, State ibition of d