School Drill Documentation Form

Type of Drill	Number/Schedule		
Fire	Five – Three drills must be completed by December 1		
Tornado	Two – One drill must be completed in March		
Safety/Security	the release of a hazard One drill shall include near the school premi	security measures that are a dous material. security measures of a pote ises.	appropriate to an emergency such as entially dangerous individual on or
A	of the drill.		and local public safety on the nature
Note - At least or are gathered but	ne of the drills must be conducted de not in classrooms.	uring a lunch or recess perio	d, or at another time when students
School:	oly Name High	School - A Cha	esterton Academy
Principal:/	Mark Surrell		
Date of drill:	3/5/24 Number	er of students: 23	Number of staff:
Time initiated:	2:30 (a.m./p/.m)	Time concluded:	2:40 (a.m./pm)
Situation at Start	of the Drill (Check the appropriate be	ox)	
□ Before schoo	During class time	□ Passing time	□ Recess
□ Lunch time	□ Assembly	□ After school	□ Other:
Remarks: This repo	rt is for:	ire drill number 1 2 3	4 5 for the 2023/2024 school year
(circle number next	to applicable drill)	Tornado drill number	1 2 for the 2023/2024 school year 2 3 for the 2023/2024 school year
Name of person co	nducting drill:Mark	Surrell	
	ducting drill:		
Signature or persor	conducting drill:	SM	Date:
	dinated with agencies such as law e		nt, or emergency management, list the
Agency:	Name	e:	Title:
			Title:
Agency:	Name	e:	Title:

Must post on the school's website within 30 days after completing the drill. The form must be maintained on the school website for at least three years.

School Drill Observation Form

Problems Encountered (Check all that apply)				
☐ Congestion in hallways	Radio communication problems			
□ Alarm not heard	 □ Network/computer problems □ Weather-related problems 			
Students unsure of proper procedures	•			
□ Staff unsure of proper procedures	Noise impedes communications			
Use of personal technologies by students	Students not out of sight (safety/security drill)			
 Use of personal technologies by staff Unable to lock doors 	□ Long time to evacuate building □ Students not serious about drill			
	☐ Improper or unavailable supplies ☐ Confusion			
□ Doors left open □ Difficulties with evacuation of students or staff	Doors or exits blocked			
with disabilities	☐ Transportation issues			
□ Staff and adults unaccounted for	☐ Interagency communication issues			
Staff not serious about drill	□ Incident command problems			
□ Students unaccounted for	Other:			
5 Stadents unaccounted to	a other.			
Weather Conditions				
weather conditions	ije sali ila sa sa			
Clear	□ Mindy			
□ Cloudy	□ Windy □ Snow/sleet			
□ Raining	☐ Hot (above 80 degrees)			
□ Rain and wind	□ Cold (40 to 10 degrees)			
	D doid (10 to 10 togstoo)			
Plans for Improvement				
	T			
□ Additional staff training	 Cooperative planning with responders 			
□ Additional student training	☐ Revised emergency procedures			
☐ Address need for additional equipment	□ Improved communication			
☐ Improved emergency supplies	□ Other:			
Additional Comments				