Tier II Emergency and Hazardous Chemical Inventory

Reporting Period From January 1, 2019 to December 31, 2019 ☑ Annual ☐ Update Revised ☐ Facility Information has changed from the last submission **Facility Identification Owner/Operator Details** ERC ID: 080250004 LEPC: Name: **COMFREY PUBLIC SCHOOL ISD 81** Facility Name: COMFREY PUBLIC SCHOOL - ISD #81 Lat/Long: 44.109037/-94.907642 Address: 305 Ochre Street West Maximum Occupants: 3000 COMFREY, MN 56019, United States Physical Location: 305 OCHRE STREET W, Comfrey, MN Nature of Business: Education Phone: 507-877-3491 khutchison@comfrey.mntm.org Email: 56019 **Parent Company Details** County: Brown NAICS Code: 611110 Fire Department: **COMFREY** SIC Code: 8211 Name: Phone: 507-877-3491 Dun and Brad No: Dun and Brad No: Address: MN, United States Phone: Email: Email: khutchison@comfrey.mntm.org 1036 Facility ID: **Tier II Information Contact** Subject to EPCRA Section 312 (Annual Inventory)? ☑ Yes □ No Name: Kirsten Hutchison Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ☐ Yes ☑ No Title: Superintendent Subject to Section 112r of Clean Air Act (CAA)? ☐ Yes ☑ No Phone: 507-877-3491 24 Hr.Phone: 507-412-3880 Email: khutchison@comfrey.mntm.org RMP Facility ID: Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)? ☐ Yes ☑ No TRI Facility ID: **Mailing Address Facility Emergency Planning Coordinator** Company Name: COMFREY PUBLIC SCHOOL - ISD #81 Attention: Kirsten Hutchison Name: Street Address 1: 305 OCHRE STREET W Title: Street Address 2: Phone: 24 Hr.Phone: **COMFREY** City: State: MN Fmail: Zip: 56019 Phone: 507-877-3491 **United States** Country: **Emergency Contacts** Name Title **Phone** 24 Hr.Phone Email Kirsten Hutchison Superintendent 507-877-3491 507-412-3880 khutchison@comfrey.mntm.org Eddie Jaskowiak **Head Maintenance** 507-412-3880 507-412-3880 EJaskowiak@comfrey.mntm.org **Optional Attachments** Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 3, and that based on my Site Plan inquiry of those individuals responsible for obtaining the information. I believe that the submitted information is true, accurate and complete. Site Coordinate Abbreviations $\mathbf{\Lambda}$ Kirsten Hutchison, Superintendent 2/26/2020 9:57:49 AM 507-877-3491 Kirsten Hutchison Name and official title of owner/operator or authorized representative Telephone Number Signature Date Signed Other Safeguard measures Facility Emergency Response Plan

Tier II Emergency and Hazardous Chemical Inventory Facility/Site Name: COMFREY PUBLIC SCHOOL - ISD #81 ERC ID: 080250004 Reporting Period From January 1, 2019 to December 31, 2019

Physical Hazards				Health Hazards			
☐ Combustible dust			_	☐ Acute toxicity (any route of exposure)			
☐ Corrosive to metal			☐ Asp	☐ Aspiration hazard			
☑ Explosive			☐ Ca	☐ Carcinogenicity			
☐ Flammable (gases, aerosols, liquids, or solids)			☐ Ge	☐ Germ cell mutagenicity			
☑ Gas under pressure			□ на	☐ Hazard Not Otherwise Classified (HNOC)			
☐ Hazard Not Otherwise Classified (HNOC)			□Re	☐ Reproductive toxicity			
☐ In contact with water emits flammable gas			□Re	☐ Respiratory or skin sensitization			
☐ Organic peroxide				☐ Serious eye damage or eye irritation			
Oxidizer (liquid, solid or gas)			□Sin	☐ Simple asphyxiant			
☐ Pyrophoric (liquid or solid)			☐ Ski	☐ Skin corrosion or irritation			
☐ Pyrophoric gas			☐ Sp	☐ Specific target organ toxicity (single or repeated			
☐ Self-heating			exposi	exposure)			
☐ Self-reactive							
Storage Codes & Location							
Container Type	Pressure	Temperature	Storage	Description	Lat/Long	Max Amt At	
AlAbovo ground	[2]Greater	[4]Ambient			44 100037/	Location(lbs)	
-		temperature	SCHOOL		94.907642		
	pressure	<u> </u>	BUILDING				
	Corrosive to r Explosive Flammable (g Gas under pro Hazard Not O In contact with Organic pero Oxidizer (liqui Pyrophoric (lic Pyrophoric ga Self-heating Self-reactive Interestive Ontainer Type Apart Spendink	Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols) Gas under pressure Hazard Not Otherwise Class In contact with water emits flament of the con	Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols, liquids, or solids) Gas under pressure Hazard Not Otherwise Classified (HNOC) In contact with water emits flammable gas Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Self-reactive Storage Container Type Pressure Temperature A]Above ground I[2]Greater than ambient temperature	Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols, liquids, or solids) Gas under pressure Hazard Not Otherwise Classified (HNOC) In contact with water emits flammable gas Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Self-reactive Storage Codes & Location Alphove ground It am ambient Imperature Imperature Storage Location SCHOOL	Combustible dust Corrosive to metal Corrosive to metal Carcinogenicity Carcinogenicity Carcinogenicity Germ cell mutagenicit Hazard Not Otherwise Classified (HNOC) In contact with water emits flammable gas Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Self-reactive Acute toxicity (any round Aspiration hazard Carcinogenicity Germ cell mutagenicity Reproductive toxicity Respiratory or skin set Serious eye damage of Serious eye damage of Simple asphyxiant Skin corrosion or irritation Skin corrosion or irritation Self-heating Self-heating Self-reactive Storage Codes & Location Alphove ground [2]Greater [4]Ambient temperature SOUTH OF SCHOOL	Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols, liquids, or solids) Gas under pressure Hazard Not Otherwise Classified (HNOC) In contact with water emits flammable gas Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Self-reactive Aspiration hazard Carcinogenicity Germ cell mutagenicity Hazard Not Otherwise Classified (HNOC) Reproductive toxicity Respiratory or skin sensitization Simple asphyxiant Skin corrosion or irritation Specific target organ toxicity (single of exposure) Storage Codes & Location Storage Codes & Location Container Type Pressure Temperature Storage Location Acute toxicity (any route of exposure) Garcinogenicity Germ cell mutagenicity Hazard Not Otherwise Classified (HNOC) Reproductive toxicity Respiratory or skin sensitization Simple asphyxiant Specific target organ toxicity (single of exposure) Storage Codes & Location Container Type Pressure I/Above ground I/Abo	

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Chemical Amount Range Code & Description					
#	Code	Amount Range			
1	01	[01] 0-99			
2	02	[02] 100-499			
3	03	[03] 500-999			
4	04	[04] 1,000-4,999			
5	05	[05] 5,000-9,999			
6	06	[06] 10,000-24,999			
7	07	[07] 25,000-49,999			
8	08	[08] 50,000-74,999			
9	09	[09] 75,000-99,999			
10	10	[10] 100,000-499,999			
11	11	[11] 500,000-999,999			
12	12	[12] 1,000,000-9,999,999			
13	13	[13] 10,000,000- Greater than 10 million			