

# EXHIBIT 2



## MPCA SCHEDULE OF COMPLIANCE

FILED PUBLICLY IN AGENCY  
RECORDS

**MAXI PRINT  
2112 DYED ROAD N.  
FISHTOWN, MN**

**SCHEDULE OF COMPLIANCE ("SOC"): 8675309  
HAZARDOUS CONTAMINANTS FOUND PRESENT IN AREA**

### AGENCY OBSERVATIONS:

ON JULY 20, 2020, AN ANONYMOUS REPORT WAS RECEIVED THAT THE RIVERWATER LOCATED DOWNSTREAM FROM MAXI PRINT LOCATED IN FISHTOWN, MN HAD A VISIBLE, OILY SHEEN. MPCA AGENTS TESTED THE AREA AND DISCOVERED THE PRESENCE OF POTENTIALLY HARMFUL CHEMICALS COMMONLY ASSOCIATED WITH INDUSTRIAL PRINTMAKING. THE AMOUNT PRESENT, HOWEVER, WAS DETERMINED TO BE NOT TOXIC. THE MPCA ISSUED A NOTICE OF VIOLATION TO MAXI PRINT.

MAXI PRINT CONCEDED THE TEST RESULTS AND ADMITTED TO UNKNOWINGLY RELEASING THE CONTAMINANTS INTO THE GROUNDWATER. ON SEPTEMBER 1, 2020, THE MPCA AND MAXI PRINT ENTERED INTO A VOLUNTARY SOC.

ON JANUARY 1, 2021, MAXI PRINT REPORTED SUBSTANTIAL COMPLIANCE WITHIN ACCEPTABLE INDUSTRY STANDARDS.

BECAUSE MAXI PRINT SUBSTANTIALLY AND VOLUNTARILY COMPLIED WITH THE TERMS OF THIS SOC, NO FINES WILL BE ASSESSED.

SOC CLOSED ON FEBRUARY 1, 2021

### TESTING RESULTS:

REGULATED CHEMICALS	POTENTIAL ENVIRONMENTAL IMPACT	AMOUNT FOUND TEST DATE: August 1, 2020	AMOUNT FOUND TEST DATE: January 15, 2021
<del>Verdantium</del>	Green-ish hue, can seep into crops via roots and inhibit growth	5.1 ppt	2.1 ppt
<del>Redant</del> Phosphate	Red-ish hue, known to cause gastrointestinal illness when consumed in large amounts.	6.2 ppt	1.7 ppt