



Subject Waste Classification

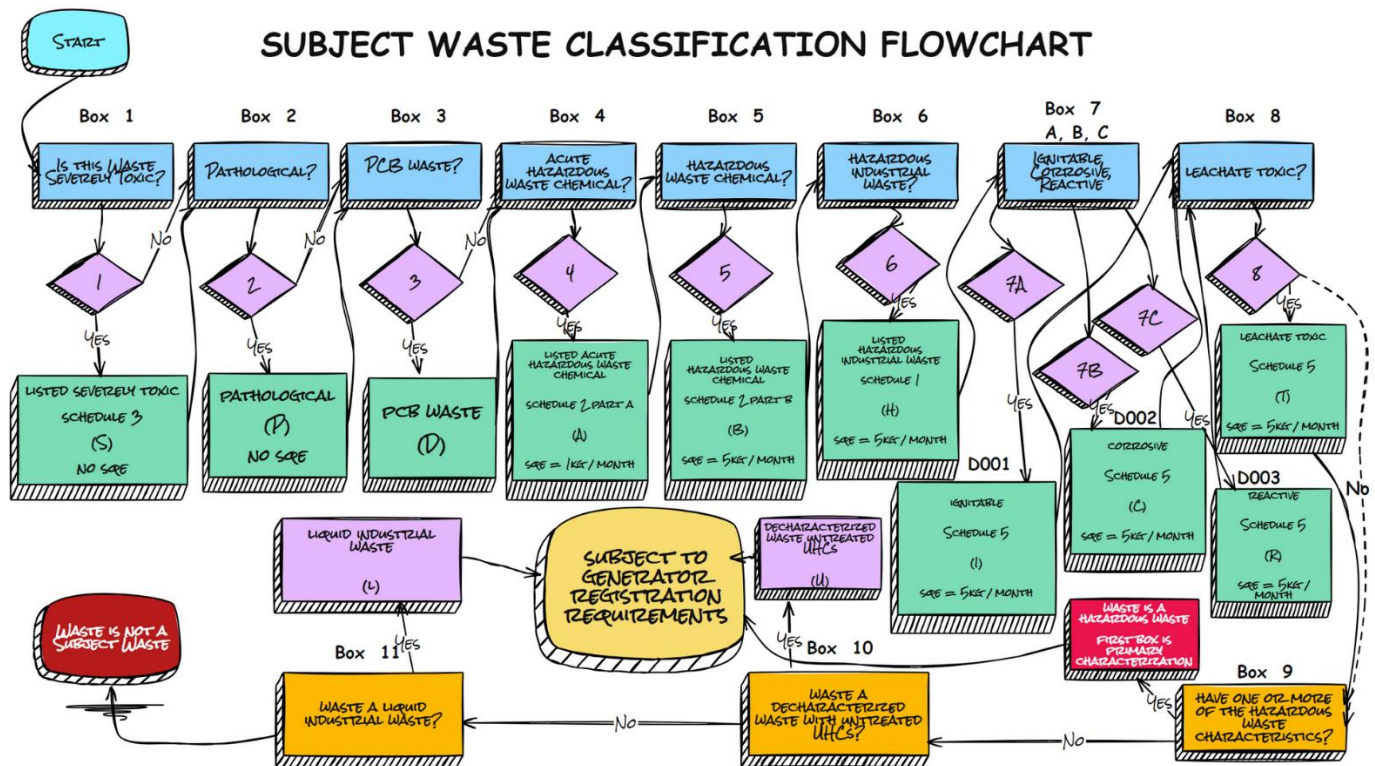
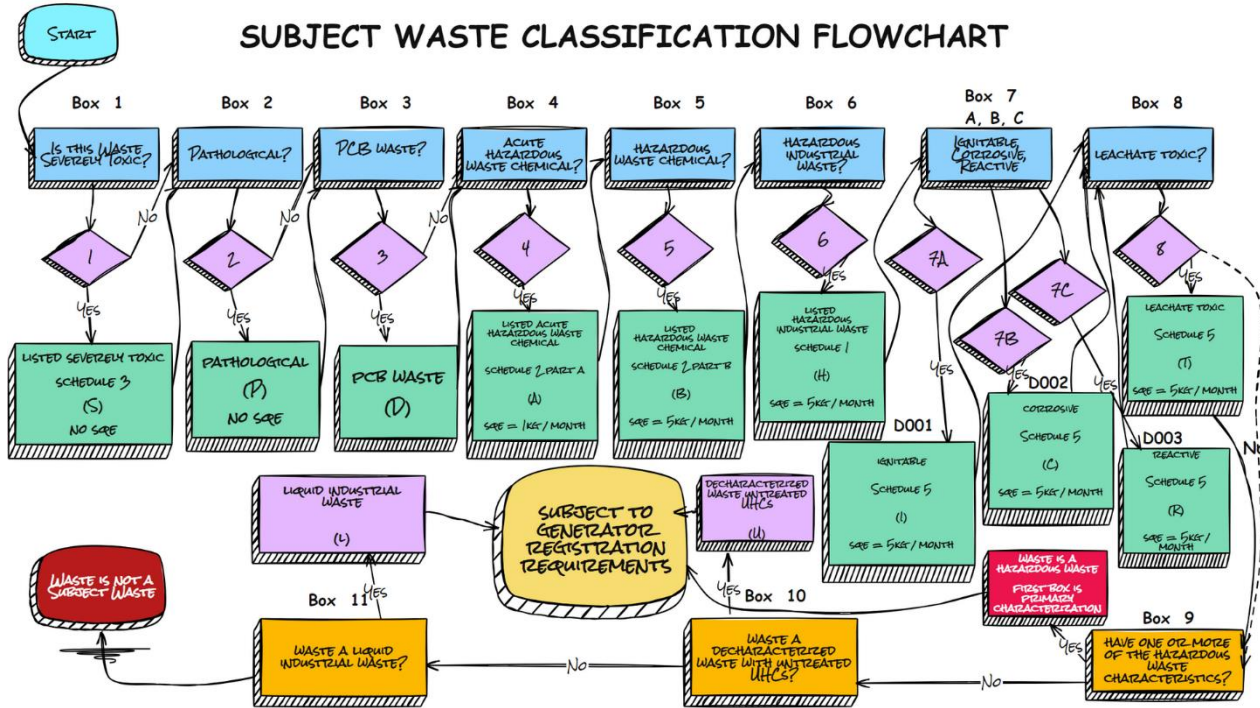


Table Of Contents

Subject Waste Classification	2
WASTE CLASSIFICATION GUIDE – Using the above Subject Waste Classification Flowchart	2
BOX 1 – SEVERELY TOXIC WASTE (S)	3
BOX 2 – PATHOLOGICAL WASTE (P)	4
BOX 3 – POLYCHLORINATED BIPHENYL (PCB) WASTE (D)	5
BOX 4 – ACUTE HAZARDOUS WASTE (A)	6
BOX 5 – HAZARDOUS WASTE CHEMICAL (B)	7
BOX 6 – INDUSTRIAL HAZARDOUS WASTE (H)	8
BOX 7A – IGNITABLE WASTE (I)	9
BOX 7B – CORROSIVE WASTE (C)	10
BOX 7C – REACTIVE WASTE (R)	11
BOX 8 – LEACHATE TOXIC WASTE (T)	12
BOX 9 – DOES YOUR WASTE HAVE 1 OR MORE HAZARDOUS WASTE CHARACTERISTICS?	13
BOX 10 – DECHARACTERIZED WITH UNTREATED UHCs (U)	14
BOX 11 – LIQUID INDUSTRIAL WASTE (L)	15
Appendix A: Ontario Waste Classes	16
HOW TO PICK A HAZARDOUS WASTE NUMBER	32
Schedule 9TEST METHOD FOR THE DETERMINATION OF “LIQUID WASTE” (SLUMP TEST)*	35
Figure 1 - Slump Test Mould from Ontario Regulation 347	38

Subject Waste Classification



Waste Classification – Using the above Subject Waste Classification Flowchart

START: If you generate waste start at the **START** button and ask yourself the following questions in the order given, to determine if your waste is a subject waste. [Subject wastes require waste registration and manifesting.]

Subject waste can have more than one hazard.

The primary hazard (waste classification) is the first box, closest to the left, that answers yes. Even when a yes is answered, continue through the flowchart boxes (1 through 8) to determine if there are any subsidiary waste hazards.