

GHS Situational Analysis Table of Contents

File	Content
01	Executive Summary
02	Introduction Background, Scope, Elements, Implementation of GHS
03	Consumer Chemicals Introduction
04	Consumer Chemicals Table 1: GHS hazards which are identified on the labels of Consumer Chemicals Table 2: Comparison of Hazard Communication: Consumer Chemicals [Physical]
05	Consumer Chemicals Table 2: Comparison of Hazard Communication: Consumer Chemicals [Health and Environment; Mixtures]
06	Consumer Chemicals Table 3: Label elements required by GHS compared to CCCR, 2001
07	Pest Control Products Introduction Table 1: GHS hazards which are identified on the labels of Pest Control Products (PCP)
08	Pest Control Products Table 2: How hazards are identified and communicated in the GHS and for Pest Control Products [Physical and Health]
09	Pest Control Products Table 3: Label elements required by the GHS compared to PCPR
10	Transportation of Dangerous Goods Introduction Table 1: GHS hazards which are identified on Transportation of Dangerous Goods (TDG) labels Table 2: Comparison of Hazard Communication: TDG and the GHS [Physical, Health, Environment]
11	Workplace Hazardous Materials Information System (WHMIS) Introduction Table 1: GHS hazards which are identified on WHMIS labels
12	Workplace Hazardous Materials Information System (WHMIS) Table 2: Comparison of Hazard Communication: WHMIS and the GHS [Physical]
13	Workplace Hazardous Materials Information System (WHMIS) Table 2: Comparison of Hazard Communication: WHMIS and the GHS [Health and Environment]
14	Workplace Hazardous Materials Information System (WHMIS) Table 2: Classification Criteria for Mixtures
15	Workplace Hazardous Materials Information System (WHMIS) Table 3: Label elements required by GHS compared to WHMIS