

Chemical Footprint Project

Angela Pinilla, PhD
Program Manager



For a Planet Free of Chemicals and Waste

“Target D6 – By 2030, sustainable chemical and waste management strategies have been developed and implemented for major economic and industry sectors that identify priority chemicals of concern and standards and measures, such as **the chemical footprint approach [emphasis added]**, to reduce their impact and, where feasible, their input along the value chain”



FIVE ESSENTIAL STEPS IN THE CHEMICAL FOOTPRINT APPROACH



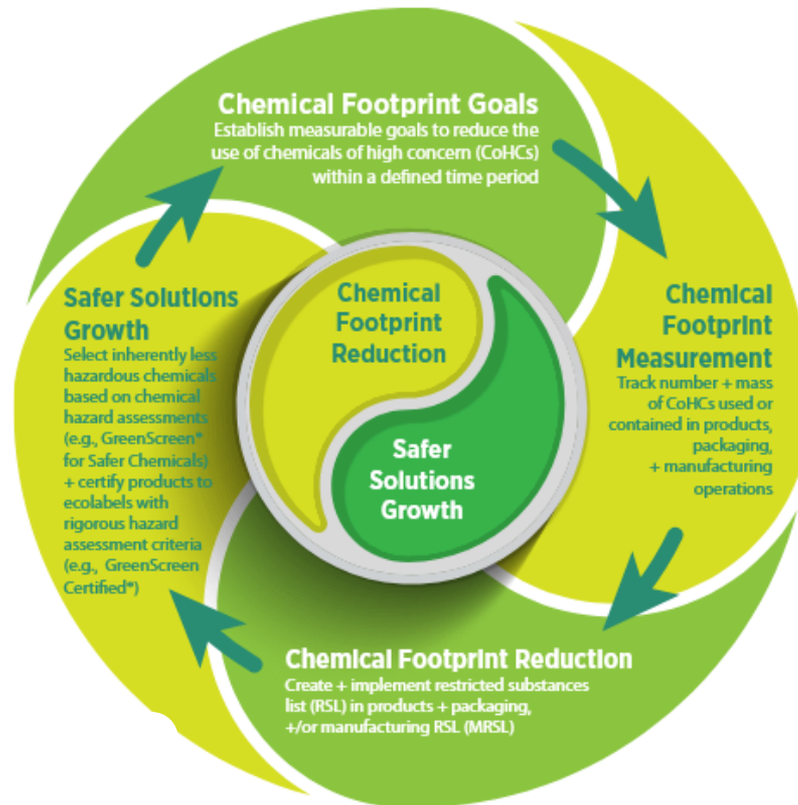


Figure 5. From Chemical Footprint Reduction to Safer Solutions Growth

7th CFP REPORT

SIX KEY TAKEAWAYS

THE COMBINATION OF EMERGING TRENDS IN THE CHEMICAL FOOTPRINT APPROACH WITH DATA RESULTS FROM THE CFP 2023 SURVEY REVEALED SIX KEY TAKEAWAYS IN CHEMICALS MANAGEMENT LEADERSHIP.



USE THE
CHEMICAL
FOOTPRINT
APPROACH
TO ADDRESS
CHEMICAL
POLLUTION.



KNOW YOUR
CHEMICAL
FOOTPRINT.



BE A
FRONTRUNNER.



REDUCE
YOUR
CHEMICAL
FOOTPRINT.



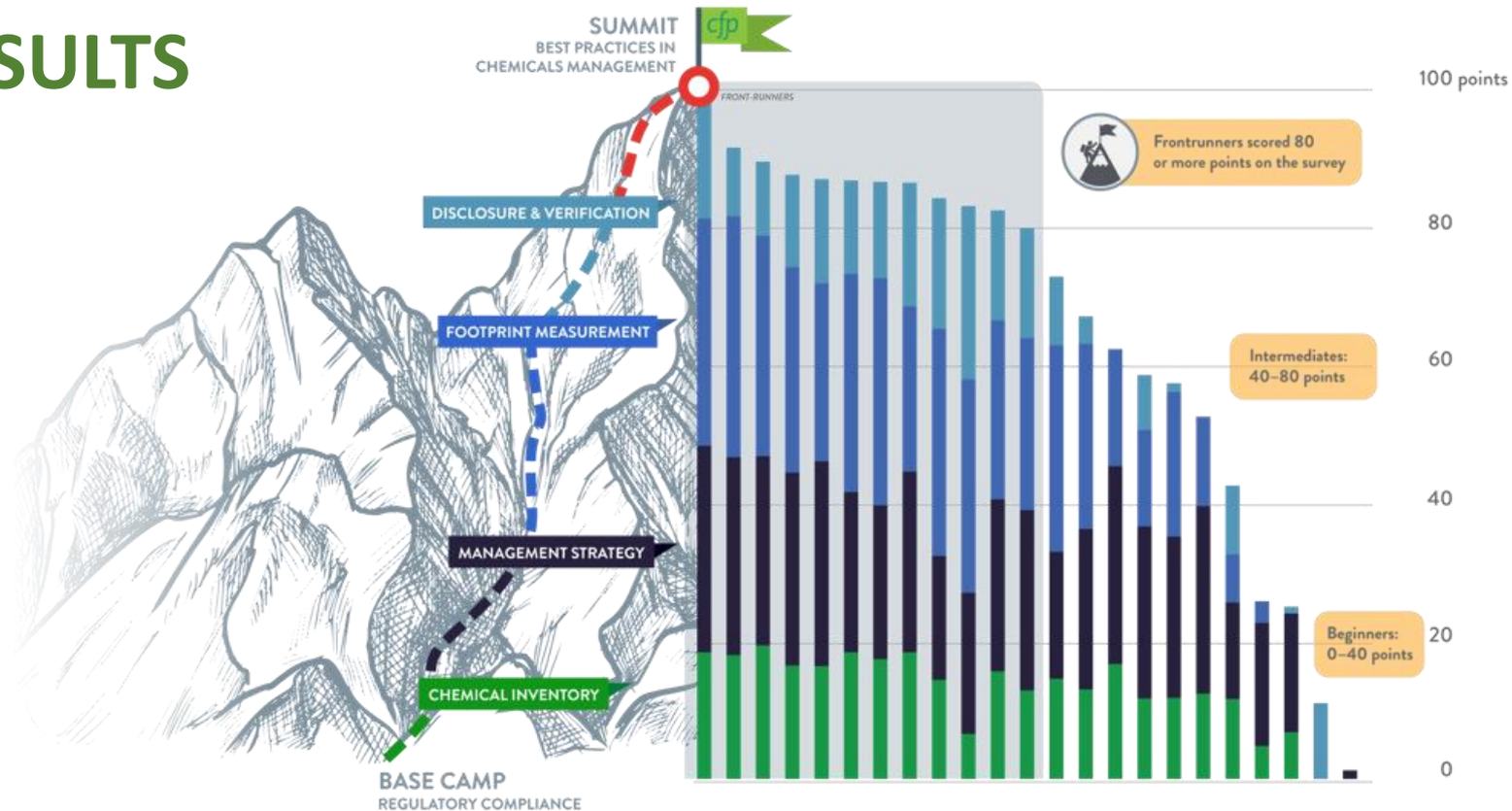
GROW
SAFER
SOLUTIONS.



SHARE
YOUR
JOURNEY.



RESULTS





CHEMICAL
FOOTPRINT
PROJECT

