As we start the last decade to reach our shared 2030 elimination goals, let’s celebrate our achievements to 2020 and commit to overcoming our remaining challenges.

Working together as a Coalition, we will achieve elimination.

WHO Hepatitis Elimination Goals

Key targets:
- ≥90% reduction in mortality
- ≥95% reduction in prevalent children ≤5 years of age
- ≤0.5% prevalence among children ≤5 years
- ≤80% deaths/prevalence per FMX

Key goals:
- ≥95% reduction in mortality
- ≥95% reduction in prevalent among children ≤5 years
- ≥95% reach ≥3 dose coverage
- ≤5% batch to dose coverage
- ≤1000 deaths/prevalence per FMX

Benefits of elimination
- 26.8 M deaths would be avoided, 4.2 M before 2010
- Cost-saving or cost-effectiveness

Elimination would only cost up to 0.1% of projected total SDG costs (2020-2030)

Western Pacific region represents about 30% of global HBV burden

Western Pacific region represents about 30% of global HCV burden

Progress on Health Impact Targets

Percent of countries with ≥70% HBV mortality decline 2015-2019

Percent of countries with ≥70% HCV mortality decline 2015-2019

Percent of countries with ≥2% HBV prevalence among children ≤5 years

Progress on Service Delivery Targets

Percent of countries with ≥90% infant HepB 3 dose vaccine coverage

Percent of countries with ≥50% birth-dose HepB vaccine coverage

Percent of countries with ≥200 syringe exchanges, ≥4000 HCV test per 100K

Key Policy Indicators

National Action Plan

≥3 MSP program

≥1 DST program

Access into HCV generics

Access to HCV generics

Explore country dashboards and progress toward elimination at https://globalhep.org/country-profiles