



**CLIMATE &
CLEAN AIR
COALITION**
TO REDUCE SHORT-LIVED
CLIMATE POLLUTANTS

FAST ACTION • QUICK RESULTS • MULTIPLE BENEFITS

INTEGRATING CLIMATE AND AIR QUALITY FOR NATIONAL ACTION

INITIATIVE

Our Supporting National Action & Planning (“SNAP”) initiative supports countries by strengthening their capacity to reduce near-term warming and air pollution, while also identifying national opportunities for action that will benefit public health, crop yields and other development priorities.

WHY WE DO THIS WORK

Widespread emission reductions and major benefits will only be achieved through national action. Our work enables countries to better assess their mitigation options and respond in a more prioritised, targeted and cost-effective manner.

HOW WE WORK

Our work is a mix of technical assistance and financial support that strengthens countries’ capacity to undertake an integrated analysis of greenhouse gases alongside all aerosols and short-lived climate pollutants (SLCPs).

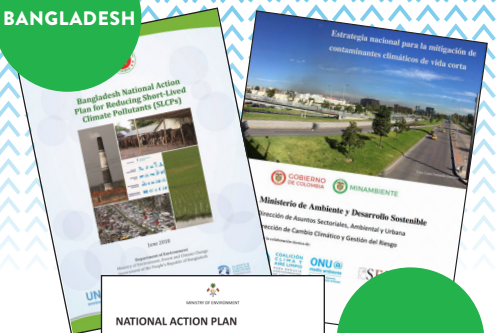
Through this integrated analysis, countries identify national opportunities for action for both climate and development that can inform other planning processes, such as NDCs and national development plans.

Guidance materials we have developed are used alongside the “LEAP-IBC” tool to assess the impact of mitigation scenarios on climate, air pollution and crop yields.

To inspire others and share good practices, we showcase countries’ efforts and actively promote regional cooperation with other global initiatives.

NATIONAL PLANS

BANGLADESH



COLOMBIA



MALDIVES

GHANA



NIGERIA



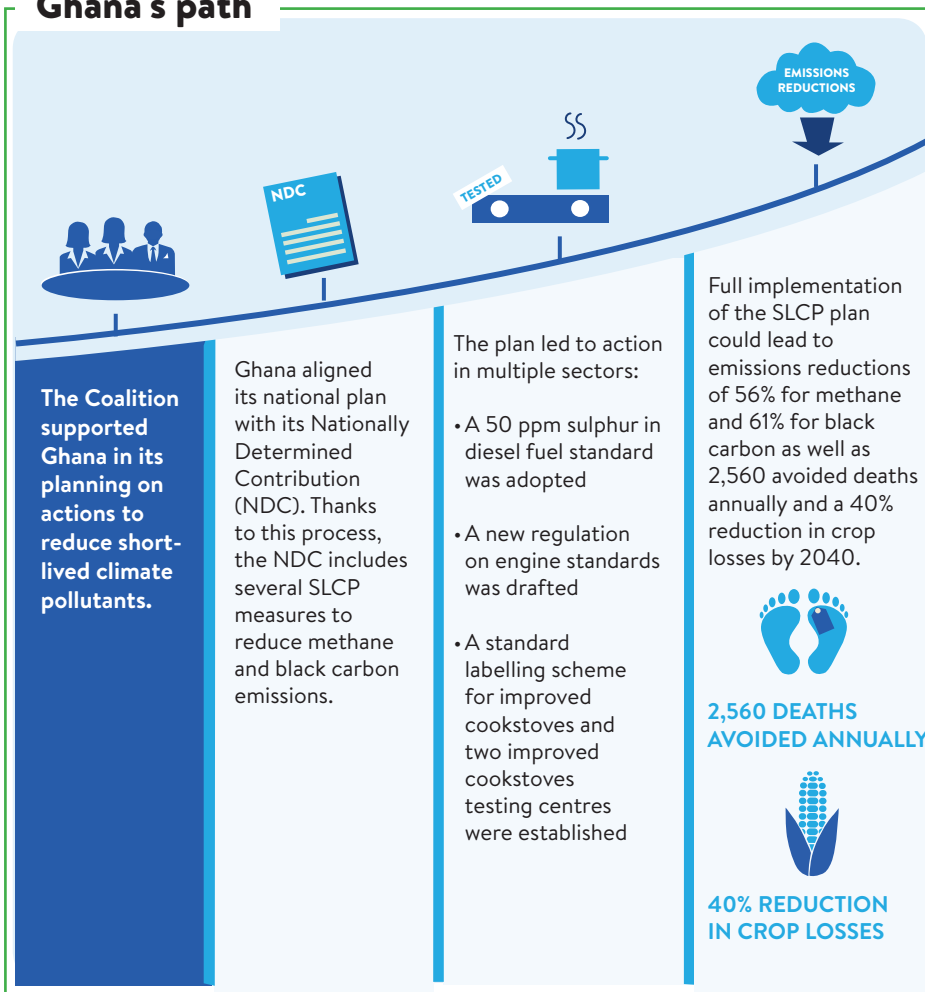
TOGO

GHANA'S NATIONAL PLAN

Ghana has developed and endorsed its national plan to reduce short-lived climate pollutants and included measures to reduce methane and black carbon in its Nationally Determined Contribution (NDC).

Using the LEAP-IBC tool, Ghana found that fully implementing their NDC commitments and 3 additional SLCP measures would produce significant near-term and air quality benefits: cut Ghana's contribution to global temperature rise by half and avoid 1,500 premature deaths by 2030.

Ghana's path



“We have completed our SLCP national action plan. It ensures sectors our energy, water and agriculture sector can take complementary actions with multiple benefits. We are committed to implementing programmes that will reduce methane and black carbon.”

Patricia Appiagyei,
Ghana's Deputy Minister for Environment,
Science, Technology and Innovation

JOIN OUR EFFORTS

34 developing countries are currently being supported, with more countries are calling for this. With your assistance we can answer that call.

Countries and organisations can engage by replicating our approach into their climate and development planning support mechanisms. We welcome all interested to participate in our initiative.

INTEGRATED ANALYSIS

We use the internationally recognised “LEAP” tool and its integrated benefits calculator to conduct integrated analyses.



MORE INFORMATION:
ccacoalition.org/snap



CCAC SECRETARIAT
secretariat@ccacoalition.org
Tel: +33 1.44.37.14.73

[@CCACoalition](https://twitter.com/CCACoalition)
facebook.com/ccacoalition
linkedin.com/company/ccacoalition
ccacoalition.org