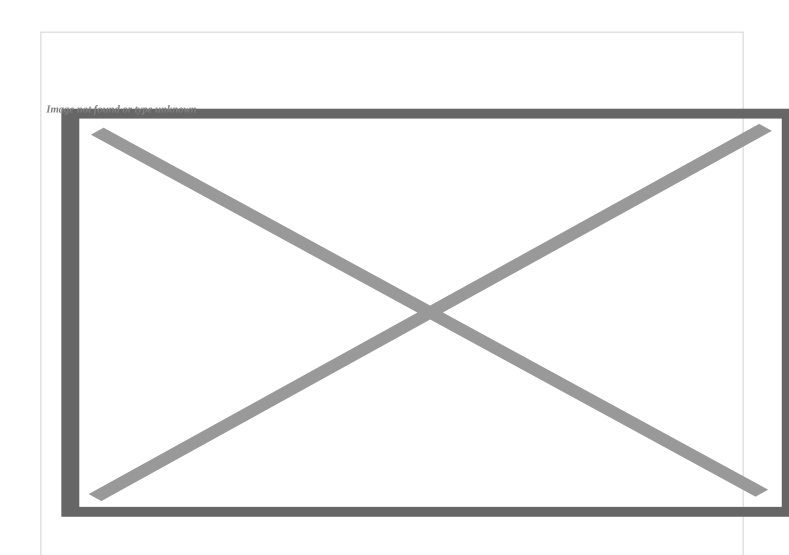
## President of Cuba heads meeting with government authorities in Havana



Havana, January 14 (RHC)-- Cuban President Miguel Díaz-Canel on Saturday headed a working meeting with government authorities to evaluate Havana's potentialities, with a view to achieving a better economic situation in 2023.

Photo: @PresidenciaCuba

During the meeting, the head of state stressed that the strategic lines of work in the western province are well defined, so "now the important thing is to solve the problems based on positive experiences."

The head of state emphasized that "solving the accumulated problems is a challenge that cannot be postponed for all of us".

He pointed out that very good experiences were presented at the meeting, which, although they do not represent the reality of the whole territory, are a sample of potential and creativity.

According to the Presidency of the Republic, on Twitter, the meeting was attended by Prime Minister Manuel Marrero, the Secretary of Organization of the Communist Party of Cuba, Roberto Morales, as well as authorities and representatives of institutions in Havana.

Morales reflected on the new actions that can be taken to promote development, improve the lives of citizens, eliminate obstacles, put an end to phenomena such as inflation and increase food production.

In this sense, the president insisted on the importance of expanding links with universities and research centers to teach agroecology techniques to producers.

"We have experiences that show that good results are obtained," Díaz-Canel stressed.

Since the beginning of the year, the president has led meetings of this type in seven provinces, which will continue in the remaining ones, to promote, based on the conditions and plans of each territory, a substantial change in the solution of problems and in the mentality of the leaders to face them.

https://www.radiohc.cu/index.php/en/noticias/nacionales/310577-president-of-cuba-heads-meeting-with-government-authorities-in-havana



Radio Habana Cuba