



## WORKS

This can also take the form of putting in the effort to learn Kreyol, like many anarchists took the time and effort to learn Kurdish to support struggles in Rojava, to translate texts and analysis to and from to boost the voices of autonomous Haitian rebels and facilitate conversations between movements. We can also look to supporting groups like the autonomous workers organization Batay Ouvriye or the Haiti Info Project, one of the few on the ground grassroots groups putting out new and analysis of revolt in Haiti.

The continuous and increasingly escalating waves of revolt are looking like they might force out the President by early next year, however with the reformation of the Haitian Military and a violent history of US and UN intervention , not to mention the compounding effects of mass deforestation and climate change, the future looks as grim as it does promising.

As has been noted in many other instances the left path of electoralism runs up against the dictatorship of capital and the need of the state to first and foremost secure the existence of the state even at the expense of those it governs. In Haiti, with the direct and constant meddling of the US and UN, the military, and bourgeois leftovers of the Duvalier era, left electoralism is only a set up for worse to come. If there is hope for real peace and stability for the Haitian people it will come through abandoning political parties and state machinery in favor of building the autonomous power to take care of and defend each other. We can see the seeds of this in the autonomous revolts initiated by the Haitian people rather than called for by opposition parties and in groups like the autonomous workers organization Batay Ouvriye.

All struggles for liberation are connected, those directly happening in the backyard of the United States directly effect our struggles, and ours theirs. We will be continually keeping an eye on unfolding social conflict looking for ways to support struggle stateside, and we hope others do as well.

