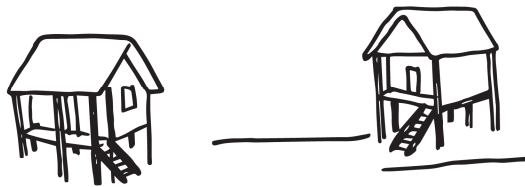


A community decides to build new houses on stilts to protect their property from sea level rise and increased coastal flooding.



A community decides to restore mangroves to protect homes from increased coastal flooding and sea-level rise.



C

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



f

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



A conservation NGO restores native mangroves to provide spawning areas for an endangered fish. Local communities will benefit from increased fishery production.



The provincial government mandates that a sea wall be built protect a community from increased coastal flooding and sea-level rise.



h

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



t

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



A local women's collective decides to invest in beekeeping as an alternative source of income.



An international NGO restores a wetland to help local communities avoid flood damage as heavy precipitation events become more frequent.



I

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



W

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



A local water management association works with local farmers to plant trees on steep slopes to help prevent soil erosion as heavy precipitation events become more frequent.



Farmers contribute seeds from many varieties of crops to a new community-run seed bank so they have more options for planting in both exceptionally wet and dry years.



i

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



a

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



The national government installs early warning systems that will enable rural communities to better prepare for weather-related disasters.



Learning of projections for increased drought, a community restores its forests so families can rely on non-timber forest products as a source of income when food crops fail.



S

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



X

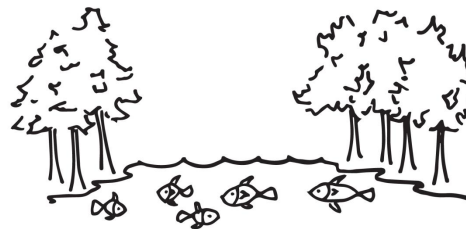
developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



To prepare for both increased heavy precipitation events and times of drought, residents of a village decide to pool their resources to build a community-run rainwater collection system.



As temperatures grow hotter, an international aid agency launches an initiative to plant trees along rivers to reduce water temperatures of fish spawning grounds so that rural communities can continue to rely on fish as a source of protein in the future.



n

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved



e

developed by Shaun Martin, artwork by Lauren Kovach
© World Wildlife Fund, Inc. 2015. All rights reserved

