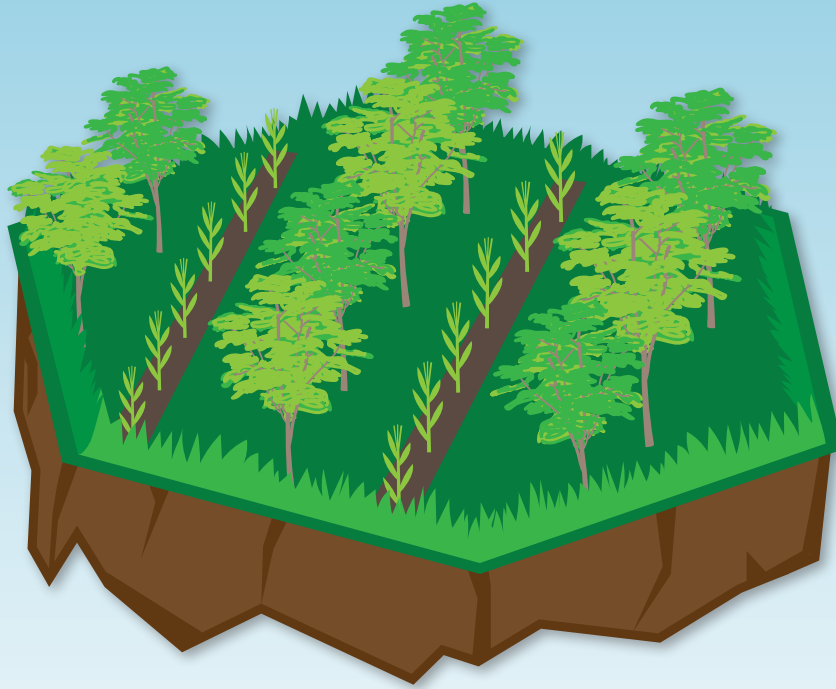


# AGROFORESTRY



FOOD  
3

WATER  
2

ENERGY  
2

RESILIENCY



GREENHOUSE GAS IMPACTS



EROSION AND RUNOFF



BIODIVERSITY



# CONVENTIONAL AGRICULTURE



FOOD  
5

WATER  
4

ENERGY  
1

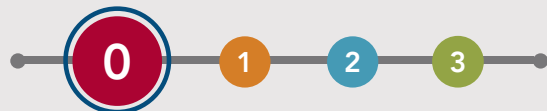
RESILIENCY



GREENHOUSE GAS IMPACTS



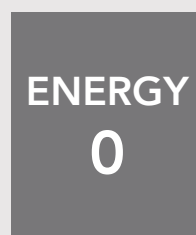
EROSION AND RUNOFF



BIODIVERSITY



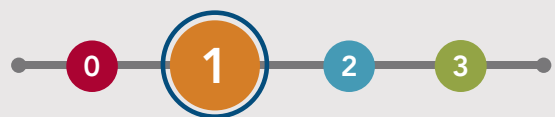
# CLIMATE-SMART AGRICULTURE



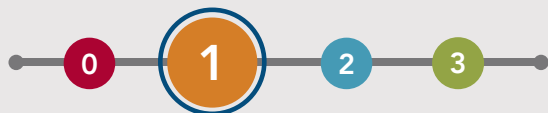
RESILIENCY



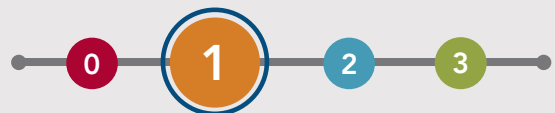
GREENHOUSE GAS IMPACTS



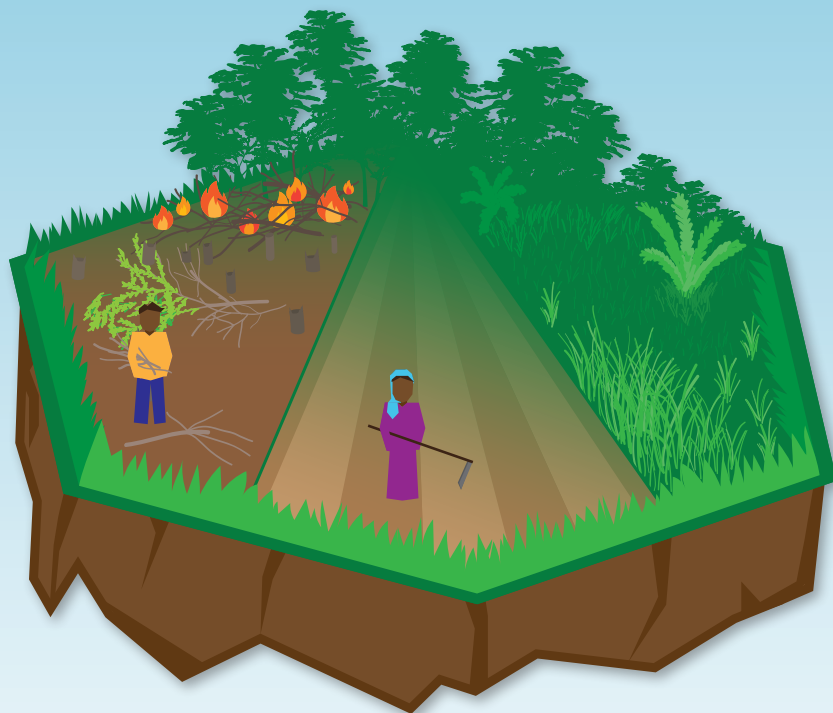
EROSION AND RUNOFF



BIODIVERSITY



# SHIFTING CULTIVATION

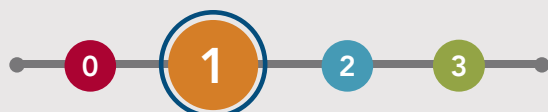


FOOD  
3

WATER  
3

ENERGY  
1

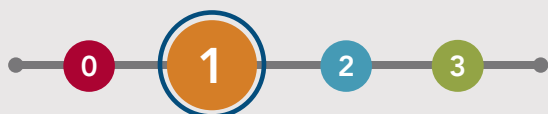
RESILIENCY



GREENHOUSE GAS IMPACTS



EROSION AND RUNOFF

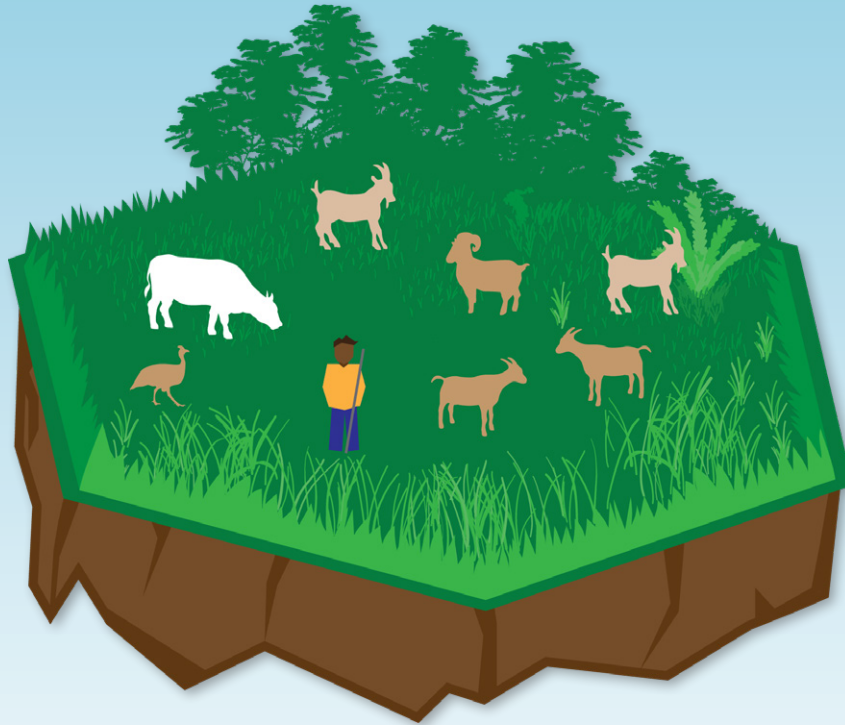


BIODIVERSITY





# LIVESTOCK



FOOD  
3

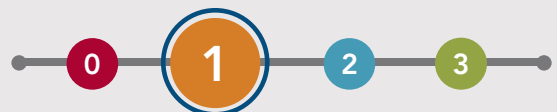
WATER  
1

ENERGY  
1

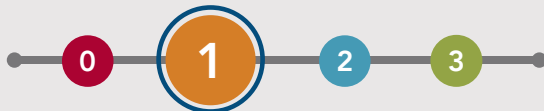
RESILIENCY



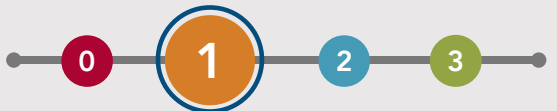
GREENHOUSE GAS IMPACTS



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# FRUIT PLANTATION



FOOD  
4

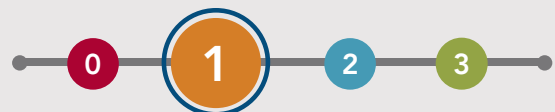
WATER  
5

ENERGY  
1

RESILIENCY



GREENHOUSE GAS IMPACTS



EROSION AND RUNOFF



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# FUELWOOD PLANTATION



FOOD  
0

WATER  
2

ENERGY  
6

RESILIENCY



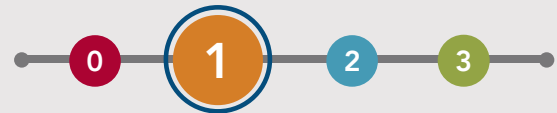
GREENHOUSE GAS IMPACTS



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# NATURAL FOREST

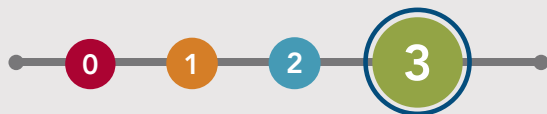


FOOD  
1

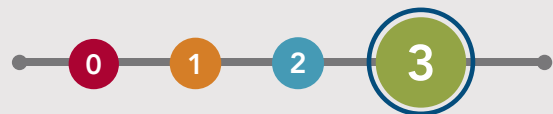
WATER  
0

ENERGY  
2

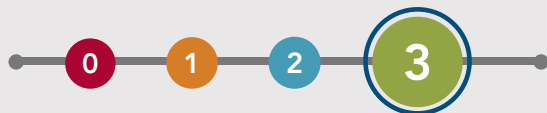
RESILIENCY



GREENHOUSE GAS IMPACTS



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