

High-Resolution Climate Projections for Vietnam

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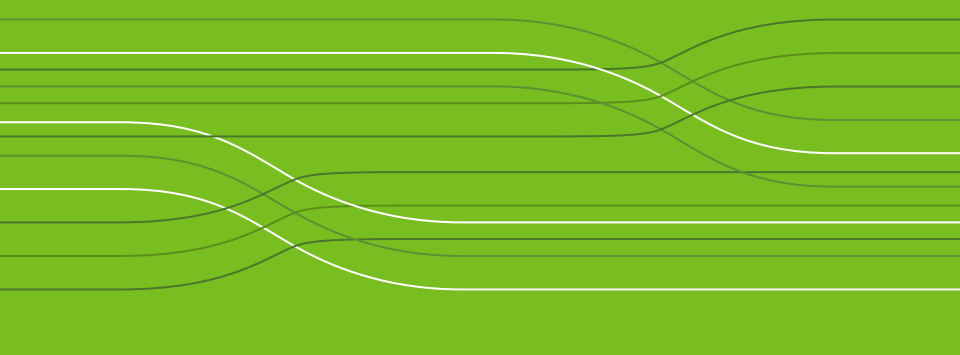












Summary of yesterday

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MAJOR CHANGES IN EXTREMES - NORTH EAST

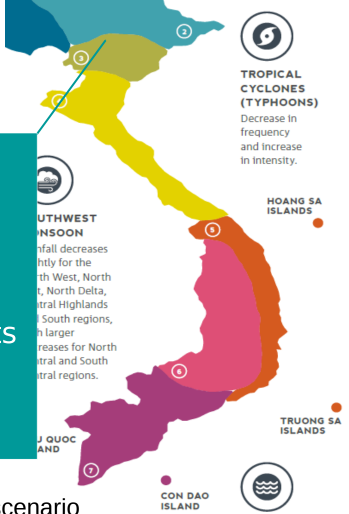


- o Little change in annual rainfall
- ++ Slightly more & longer

heatwaves

- ++ More & longer droughts
- + Higher extreme rainfall amounts
- + More hot days
- Some decrease in South West Monsoon

Note: changes projected under higher emission scenario

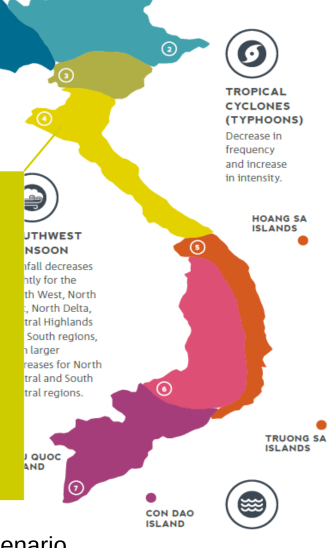


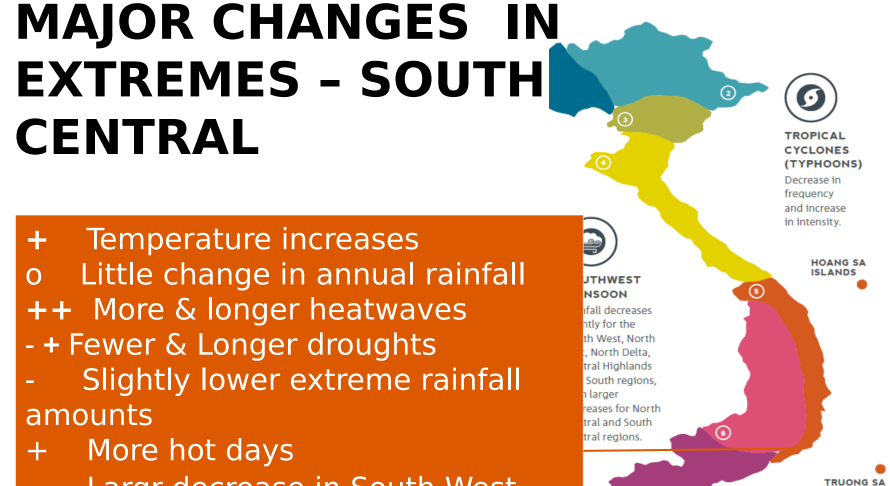


MAJOR CHANGES IN EXTREMES - NORTH CENTRAL

- + Temperature increases
- o Little change in annual rainfall
- ++ More & longer heatwaves
- + More droughts
- Slightly lower extreme rainfall amounts
- + More hot days
- Larger decrease in South West
 Monsoon

Note: changes projected under higher emission scenario





J QUOC

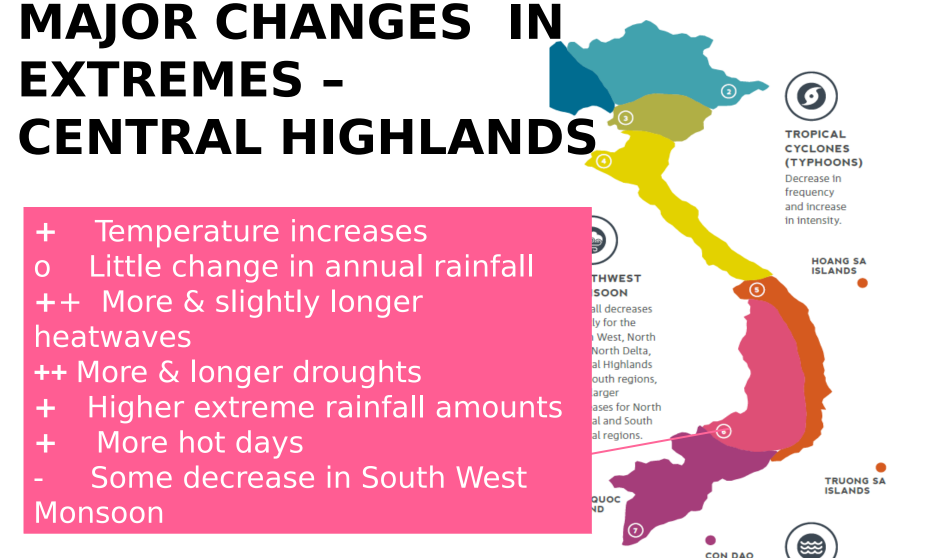
Largr decrease in South West

Monsoon

Note: changes projected under higher emission scenario



ISLANDS



Note: changes projected under higher emission scenario



ISLAND

MAJOR CHANGES IN **EXTREMES - SOUTH** CYCLONES (TYPHOONS) Decrease in frequency and increase in intensity. Temperature increases HOANG SA Little change in annual rainfall **ISLANDS** JTHWEST (5) NSOON ++ More & longer heatwaves fall decreases ntly for the Longer droughts th West. North . North Delta. tral Highlands Higher extreme rainfall amounts South regions, n larger More hot days reases for North tral and South tral regions. Some decrease in South West Monsoon TRUONG SA ISLANDS J QUOC ISLAND

Note: changes projected under higher emission scenario



Thank y

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