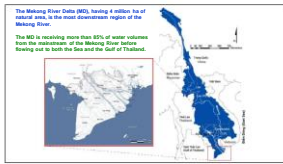


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Lê Anh Tuấn - Email: latuan@ctu.edu.vn

1

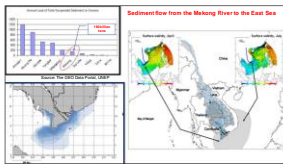
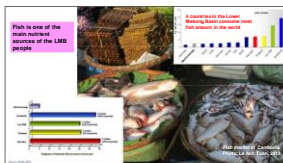
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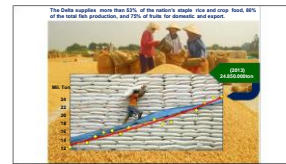
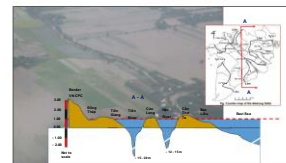
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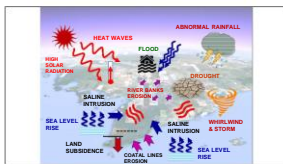
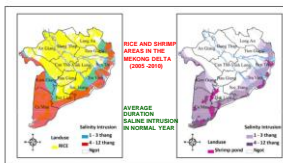
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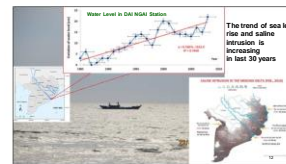
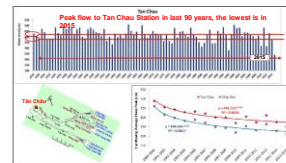
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5

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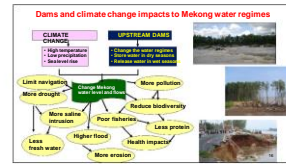
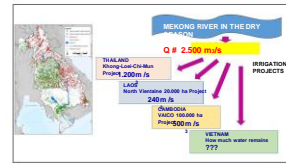
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7

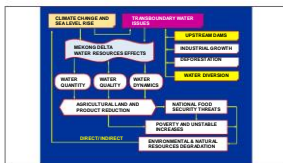
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8

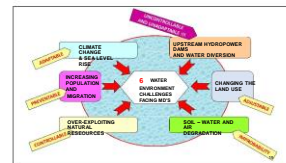
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9

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10

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DISCUSSION

1. Viet Nam, especially the Mekong delta, almost not benefits significantly by hydropower dams in the Mekong river.
2. The damage will be in 2 biggest economic mainstays of the Mekong delta: agriculture and fishery. Vietnam will lose her leading role in rice export on the international market.
3. Wetland ecosystems and biodiversity degradation in the Mekong delta will almost permanent and hardly to restore.
4. The poor (both in rural and urban areas) will be the most vulnerable persons. A migration will occur in a large scale and disturb the social orders.
5. The damages will have a lined impacts as a dominoes effect. Many risks may not be forecasted.
6. Current climate change adaptation measures will be more difficulties and then leading new serious corollaries.



Lê Anh Tuấn - Email: latuan@ctu.edu.vn

11