Assessing changes in saltwater intrusion in main rivers of Dong Nai province and the adaptive capacity of the communities

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ABSTRACT
Saltwater intrusion, which is a natural process, is strongly influenced by climate change, and almost negatively affects the lives and livelihoods of communities. This work aims at assessing changes in saltwater intrusion in main rivers located in Dong Nai province. The results indicated that Long Thanh and Nhon Trach districts have been affected by saltwater intrusion with the highest salinity concentrations of about 26-28 ‰. The salinity level during the dry season is higher than that in the rainy one and the salinity boundaries of 1 ‰ and 4 ‰ gradually extend towards inland water. Besides, adaptive capacity (AC) to saltwater intrusion in Bien Hoa city, Long Thanh and Nhon Trach districts was surveyed and assessed by the AC indices. By assessing AC of local government and communities against 19 criteria, Nhon Trach district showed its high AC meanwhile AC of Long Thanh and other districts were moderate and low, respectively. This research also indicates limitations of each locality, an important basis for proposing solutions to improve AC to saltwater intrusion for the communities.

Keywords: saltwater intrusion, adaptive capacity, adaptive capacity index, climate change

INTRODUCTION
In the context of climate change (CC), rivers are greatly affected by the fluctuations of temperatures, rainfall, sea levels, etc. including saltwater intrusion (SI). SI alters water quality, as the result, most relevant activities, such as agriculture, farming, aquaculture, services, etc. of the coastal area are impacted. There have been many worldwide studies on SI and SI influences. In Vietnam, researches in this field have begun since 1960s by monitoring salinity in the Red river and Mekong river delta [1]. Dong Nai Province, which is in the Dong Nai - Sai Gon river basin, has high density river and high risk of saltwater intrusion due to being affected by semidiurnal tide in combination with the characteristics of water reserve distribution (20 % in the dry season). From 2007 to 2010, the salinity pervading into Dong Nai river increased significantly [2], which will largely influence socio-economic of Dong Nai Province in general and regions affected by SI in particular. Thence, the study aims at accessing the saltwater intrusion process of main rivers of Dong Nai province (2010-2014) and adaptive capacity to saltwater intrusion of communities by adaptive capacity index method, which provides the basis for vulnerability assessment, constructs appropriate solutions for adaptation, and contributes to ensure the local sustainable development.
METHODS

Methodological research framework is shown in Fig. 1.

Fig. 1. Methodological research framework

Fig. 2. Salinity monitoring network in Dong Nai river and Thi Vai river [3]
Data collection method

It is used for collecting the relevant data to assess the saltwater intrusion process and adaptive capacity. Salinity data were gathered from the Center of Environmental Monitoring and Technique, Dong Nai province. The socio-economic and environmental data were collected from the Department of Environment and Natural Resources, Department of Agriculture and Rural Development, People’s Committees, etc. Salinity monitoring locations in Dong Nai river and Thi Vai river are presented in Fig. 2.

Sociological investigation method

It was conducted via questionnaires for assessing adaptive capacity to saltwater intrusion of communities, office managers and communal-ward authorities at Bien Hoa city, Long Thanh and Nhon Trach provinces. The sample size for the communities was based on Yamen’s formula (1967 - 1986) with 94% of the reliability. Therefore, the total sample size was 278, which was distributed equally to nine wards. For the office managers, the total sample size was 45 (5 officers/ward, 3 surveyed wards/province). For authorities, all 57 People’s Committees were surveyed in the research scope.

Expert method

To improve the adaptive capacity indicators and to determine weight of each criterion, questionnaires were built and 30 experts studying environment, climate change, and saltwater intrusion from many universities, institutes/research centers were consulted.

Assessing adaptive capacity by indices

Adaptive capacity is a degree to which the system can decrease damage caused by negative effects of saltwater intrusion or can take advantages of opportunities presented by positive effects [4]. The adaptive capacity to saltwater intrusion depends on many different factors determined by adaptive capacity index (AC). Table 1 demonstrates criteria for assessing adaptive capacity to saltwater intrusion, constructed by literature review and expert methods.

| Table 1. Criteria for assessing adaptive capacity to saltwater intrusion |
|-----------------------------|-------------------|-----------------------------|-----------------------------|
| **Criterion**               | **Notation**      | **Criterion**               | **Notation**      |
| Community                   |                   | Local government            |                   |
| Communities’ awareness of climate change and SI | AC.cd.1 | The number of staffs taking charge of environmental resources | AC.cq.1 |
| Ability to access information when occurring incidents (internet, TV, cellphone, etc.) | AC.cd.2 | Managers’ awareness of climate change and SI | AC.cq.2 |
| Ability of clean water storage (volume, time of use, etc.) | AC.cd.3 | Programs or plans to support the people in SI field | AC.cq.3 |
| The number of salt-tolerant crop varieties | AC.cd.4 | The budget for coping with climate change and SI incidents | AC.cq.4 |
| The proportion of salt-tolerant crop area /total farmland area | AC.cd.5 | The number of salinity monitoring stations | AC.cq.5 |
| Diversity degree of brackish aquatic | AC.cd.6 | The quantity and quality of salty preventing works | AC.cq.6 |
| Per capita income | AC.cd.7 | The number (or percentage) of canals dredged annually | AC.cq.7 |
| Education index | AC.cd.8 | Distance from the considered region to the regulatory works | AC.cq.8 |
| Proportion of employed workers | AC.cd.9 | Proportion of health workers / population | AC.cq.9 |
| | | The proportion of teachers / pupils | AC.cq.10 |
The criteria have their own scales; hence, it needs normalizing their values from 0 to 100 based on the relationship between the criteria and adaptability [5]. Weights of criteria (group) and component criteria were identified by expert method. Adaptability index was calculated based on the normalized values and the weight of each criterion. Adaptability in each area was assessed by using the scale in Table 2 [6] before being used to establish map of adaptability by GIS.

### Table 2. Index-based adaptability assessing scale

| Value       | 0–25     | 25–50    | 50–75    | 75–100  |
|-------------|----------|----------|----------|---------|
| Description | Low AC   | Medium – Low AC | Medium – High AC | High AC |

### RESULTS AND DISCUSSION

**Salt intrusion process of Dong Nai river and Thi Vai river**

It is obvious that tides in accordance with the ability to shift salinity from Tri An lake have significant influenced on the salinity at monitoring stations. In the 3rd segment of Dong Nai river (SW-DN-8, SW-DN-9, SW-DN-10, SW-DN-11, SW-DN-12, SW-DN-13, SW-DN-14), the salinity is increasing downstream and tend to increase in the last two years (Fig 3). In 2011, that Dong Nai was affected by drought resulted in the declining salinity shifting capability of the Tri An reservoir, so the average salinity was higher than those of other years. The average salinity of the 3rd segment is under 0.1 ‰, meeting standard of A1-QCVN 08:2008 [7]; therefore, this segment can be used in daily life activities, irrigation, and aquaculture. The 4th segment of Dong Nai river (SW-DN-15, SW-DN-16, SW-DN-17) has higher salinity, average value fluctuated between 0.1 – 2.7 ‰, higher than the standard of B1-QCVN 08:2008. It cannot be used in daily life activities and irrigation.

![Fig. 3. Seasonal salinity on Dong Nai river: (A) dry season, (B) rainy season](image-url)
Monitoring stations on Thi Vai river (SW-TV1, SW-TV2, SW-TV3, SW-TV4, and SW-TV5) have recorded high salinity, annual average value varied from 5.3 to 26.6 ‰. The salinity was increasing downstream (Fig 4). The salinity decreased in the rainy season but not significantly among monitoring stations (2012–2014). According to standard of B1-QCVN-08:2008, with current salinity, Thi Vai river cannot be used for household water supply purposes and agricultural irrigation, resulted in troubles to local citizens.

Assessing salt intrusion adaptability

Adaptability is accessed based on many factors: quantitative (statistical numbers about officials, income, etc.) and qualitative (such as salt water intrusion awareness in the context of climate change, etc.). Survey results in 3 areas (Bien Hoa city, Long Thanh district, and Nhon Trach district) showed that 76 % of the officials and approximately 64 % of the residents have certain insights of salt intrusion, however, the ratio of those that have full understanding about salt intrusion is very low (<10 %). On the basis of AC indicators (Table 1), the relevant data were collected, normalized to 0–100 scale and presented in Table 3.

|                   | Local government group | Residential community group |
|-------------------|------------------------|----------------------------|
|                   | AC. cq.1 | AC. cq.2 | AC. cq.3 | AC. cq.4 | AC. cq.5 | AC. cq.6 | AC. cq.7 | AC. cq.8 | AC. cq.9 | AC. cq.10 | AC. cd.1 | AC. cd.2 | AC. cd.3 | AC. cd.4 | AC. cd.5 | AC. cd.6 | AC. cd.7 | AC. cd.8 | AC. cd.9 |
| Bien Hoa          | 44.95    | 48.92    | 9.81     | 0.00     | 100.00   | 0.00     | 37.54    | 49.96    | 20.60    | 55.20    | 48.96    | 67.56    | 45.99    | 0.00     | 11.48    | 7.58     | 95.81    | 93.92    |
| Long Thanh        | 47.82    | 56.72    | 7.90     | 0.64     | 88.24    | 12.70    | 1.87     | 42.58    | 36.67    | 63.09    | 53.63    | 73.97    | 17.22    | 3.88     | 8.79     | 7.42     | 95.51    | 92.37    |
| Nhon Trach        | 46.19    | 55.29    | 22.64    | 9.87     | 55.88    | 100.00   | 10.85    | 35.01    | 67.36    |          | 45.11    | 59.33    | 50.51    | 25.81    | 10.06    | 5.39     | 7.50     | 95.53    | 97.17    |

Fig. 4. Seasonal salinity on Thi Vai river: (A) dry season, (B) rainy season

Table 3. Normalized criteria for official and resident result
Table 4. Weights of AC indicators

|                       | Local government | Residential community |
|-----------------------|------------------|-----------------------|
|                       | Group weight = 0.58 | Group weight = 0.42  |
| Indicator             | Component weight | Indicator             | Component weight |
| AC.cq.1               | 0.073            | AC.cd.1               | 0.171            |
| AC.cq.2               | 0.140            | AC.cd.2               | 0.118            |
| AC.cq.3               | 0.149            | AC.cd.3               | 0.117            |
| AC.cq.4               | 0.137            | AC.cd.4               | 0.106            |
| AC.cq.5               | 0.098            | AC.cd.5               | 0.102            |
| AC.cq.6               | 0.136            | AC.cd.6               | 0.102            |
| AC.cq.7               | 0.072            | AC.cd.7               | 0.109            |
| AC.cq.8               | 0.080            | AC.cd.8               | 0.095            |
| AC.cq.9               | 0.057            | AC.cd.9               | 0.080            |
| AC.cq.10              | 0.057            |                       |                  |

Applying expert and AHP methods, weights of group criteria and component criteria are identified in relation to the characteristics of the studied area (Table 4).

Table 5. Saltwater intrusion adaptability index of each indicators

|                       | AC. cq.1 | AC. cq.2 | AC. cq.3 | AC. cq.4 | AC. cq.5 | AC. cq.6 | AC. cq.7 | AC. cq.8 | AC. cq.9 | AC. cq.10 |
|-----------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| Bien Hoa              | 3.27     | 6.85     | 1.47     | 0.00     | 9.82     | 0.00     | 2.69     | 4.02     | 1.17     | 3.16      |
| Long Thanh            | 3.48     | 7.94     | 1.18     | 0.09     | 8.66     | 1.73     | 0.13     | 3.43     | 2.08     | 3.61      |
| Nhon Trach            | 3.36     | 7.74     | 3.38     | 1.36     | 5.49     | 13.62    | 7.16     | 0.87     | 1.99     | 3.86      |

|                       | AC. cd.1 | AC. cd.2 | AC. cd.3 | AC. cd.4 | AC. cd.5 | AC. cd.6 | AC. cd.7 | AC. cd.8 | AC. cd.9 |
|-----------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Bien Hoa              | 8.37     | 7.97     | 5.38     | 0.00     | 0.00     | 1.17     | 0.82     | 9.10     | 7.51     |
| Long Thanh            | 9.17     | 8.73     | 2.02     | 0.41     | 0.90     | 2.14     | 0.81     | 9.07     | 7.39     |
| Nhon Trach            | 7.71     | 7.00     | 5.91     | 2.74     | 1.03     | 0.55     | 0.82     | 9.08     | 7.77     |

Then, salt water intrusion adaptability indices are summarized and presented in Table 6. The AC index of three locals are in medium-low level, in which the Nhon Trach district has the highest adaptability, followed by Long Thanh district and Bien Hoa city.
Table 6. Saltwater intrusion adaptive capacity index

|          | Bien Hoa | Long Thanh | Nhon Trach |
|----------|----------|------------|------------|
| AC.cq    | 32.44    | 32.33      | 48.82      |
| AC.cd    | 40.33    | 40.64      | 42.60      |
| AC       | 35.75    | 35.82      | 46.21      |

Each area has its own natural and socio-economic characteristics; hence, its salt water intrusion adaptability is also different. Nhon Trach has high community awareness of salt intrusion awareness, number and quality of constructions to prevent salinity, and large budget for salinity prevention, etc. Therefore, its adaptability is higher than the rest. Long Thanh has its own strength of high saltwater intrusion community awareness, with programs/plans to prevent salinity, and the diversity of brackish aquatic, etc. Conversely, there still exists some limitations such as poor water storage capacity, limited number of annually dredged canals and salt preventing constructions, low diversity of livelihoods, etc. Bien Hoa has higher number of monitoring stations, livelihoods diversity, and information accessibility than those of Long Thanh and Nhon Trach, though, community awareness of saltwater intrusion is still low. Moreover, being lack of plans/programs to support people in preventing salinity, to build salinity preventing constructions, and to improve small number of salt-tolerant crops and livestock, etc. is its limitation to adapt with the saltwater intrusion.

CONCLUSION

Assessing result of saltwater intrusion process showed the increase in salinity at monitoring stations on Dong Nai river and Thi Vai river in Dong Nai province during the period of 2010-2014. Monitoring stations on Dong Nai river recorded the increase in salinity downstream. Saltwater intrusion process on Thi Vai River was the most serious in the province with the highest salinity level (>30‰, 2012).

Saltwater intrusion AC assessed by indices indicated that Nhon Trach district has the highest adaptability, followed by Long Thanh district and Bien Hoa city. These three investigated locals are in the range of medium-low AC level. Some factors, such as officials’ and residential community’s low awareness of saltwater intrusion, the poor quantity and quality of salinity preventing constructions as well as weak supporting solutions from the government have resulted in their limited adaptability to saltwater intrusion.
Đánh giá diễn biến xâm nhập mặn trên các sông chính của tỉnh Đồng Nai và năng lực thích ứng với của cộng đồng cư dân

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TÓM TẮT
Xâm nhập mặn (XNM) là một quá trình tự nhiên, chịu ảnh hưởng mạnh của biến đổi khí hậu, hầu như ảnh hưởng tiêu cực đến đời sống và sinh kế của cộng đồng. Nghiên cứu nhằm mục tiêu đánh giá diễn biến XNM trên các sông chính ở tỉnh Đồng Nai. Kết quả cho thấy, huyện Long Thành và huyện Nhơn Trạch đang chịu tác động của XNM với độ mặn cao nhất dao động từ 26–28‰. Độ mặn mùa khô cao hơn mùa mưa với ranh mặn 1‰ và 4‰ ngày càng lan sâu vào nội tỉnh. Bên cạnh đó, năng lực thích ứng với XNM tại thành phố Biên Hòa, huyện Long Thành và huyện Nhơn Trạch được khảo sát, đánh giá thông qua bộ chỉ thị khả năng thích ứng. Trên cơ sở đánh giá khả năng thích ứng với XNM của chính quyền địa phương và cộng đồng dân cư thành phố 19 chỉ thị, cho thấy huyện Nhơn Trạch năng lực thích ứng với XNM cao nhất, tiếp đó là Long Thành và Biên Hòa. Cả ba huyện thành này đều có mức thích ứng trung bình thấp. Nghiên cứu cũng chỉ ra các khiếm khuyết của từng địa phương - cần có kế hoạch để xử lý các giải pháp nâng cao năng lực thích ứng với XNM cho cộng đồng.

Từ khóa: xâm nhập mặn, khả năng thích ứng, chỉ số khả năng thích ứng, biến đổi khí hậu

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