

STATUS OF COASTAL EROSION OF VIETNAM AND PROPOSED MEASURES FOR PROTECTION

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The coastal zone of Vietnam is 3,260 km long, extending through the territories of 24 provinces and cities, which include 127 urban and rural districts, 21 towns and 6 cities (Ha Long, Vinh, Hue, Quy Nhon, Nha Trang, Vung Tau). Here occur a series of interactive processes between the land and the sea, between the dynamic forces of rivers and the sea, between the natural and human processes, etc. Along the coast of Vietnam in average in every 20 km there is a river mouth. The landforms of the coastal zone of Vietnam are multiform and diverse. In many areas the landforms are strongly dissected, giving the coast many beauty spots. The coastal zone of Vietnam also receives many natural calamities, causing multidirectional impacts on the nature and socio-economic conditions. In particular the coastal erosion is causing many difficulties for the life of the coastal population.

I. Status of coastal erosion in Vietnam

This paper is prepared mainly based on the data of the State level research project "Forecasting the coastal erosion and sedimentation of the coastal and river mouth areas and proposing preventive measures" led by Assoc. Prof. Dr. Pham Huy Tien (2005) and the reports on mangrove forests of Vietnam edited by Prof. DSc. Do Dinh Sam and Eng. Nguyen Ngoc Binh of the Vietnam Institute of Forestry.

The status of coastal erosion and sedimentation in our country is diverse from area to area, depending on the lithological composition of the coast and the river - marine dynamic regime.

I.1. Coastal and river mouth areas in the North region

(From Quang Ninh to Ninh Binh)

Coastal erosion in the Northern region is usually associated with sedimentation and occurs in a complicated manner depending on many natural and human factors, of which the main ones are the lithological composition of the coast and hydrographic and oceanographic dynamic regime.

The coastal erosion in Quang Ninh area occurs only locally within short coastal sections. But in the coastal zone of the Red river delta the coastal erosion occurs in relatively long coastal sections between the coastal sections with sedimentation near river mouths. Notably from Mong Cai to Hau Loc 6 coastal sections with continuous erosion from 1930 to present have been recorded: Cat Hai, Bang La, Thuy Xuan, Xuan Thuy, Hai Hau, Hau Loc, of which two areas of very serious erosion are Cat Hai and Hau Loc.

I.2. Coastal and river mouth areas in the Central region

(From Thanh Hoa to Binh Thuan)

According to Pham Huy Tien et al., 2005, coastal erosion has been observed in all coastal provinces of the Central region. Here 263 erosion sites have been recorded, of which the smallest site covers 1.4 ha, the largest one covers 262.8 ha. The total area of coastal erosion in the period 1990 - 2003 is 8839 ha. Observation and records show that in the total 263 erosion sites 284 coastal sections and 10 areas have been completely eroded. In the coastal section from Thanh Hoa to Khanh Hoa there is an erosion site in every 6 km.

Table 1. Record of coastal erosion from Thanh Hoa to Binh Thuan

Province	Number of coastal sections subjected to erosion
Thanh Hoa	13
Nghe An	30
Ha Tinh	11
Quang Binh	25
Quang Tri	29
Thua Thien Hue	33
Quang Nam	18
Da Nang	14
Quang Ngai	40
Phu Yen	16
Khanh Hoa	20
Ninh Thuan	11
Binh Thuan	24
Total	284

The coastal erosion occurs at different rates. The areas with irregular, rugged landform, with many bays and peninsulas, bedrock, river mouth areas erosion occurs with small extent, low to medium intensity.

Strong and very strong erosion occurs in convex coastal sections facing wind and wave direction, with sand being the main shore-building material. There are up to 268 erosion sections composed of sand, accounting for 93.7% of the total erosion sections.

The Central coastline from Thanh Hoa to Binh Thuan is 1765 km long, of which 392 km are being eroded (accounting for 22% of the total coast line).

The survey results show that the eroded coastal sections with length over 1000 m account for 41%.

Table 2. Number of eroded coastal section classified by dimension

Province	Number of eroded coastal section classified by dimension					Total number of sections
	< 200	200 - 1000	1000 - 2000	2000 - 6000	> 6000	
	Small	Considerable	Average	Large	Very large	
Thanh Hoa	0	7	3	3	0	13
Nghe An	13	6	4	6	1	30
Ha Tinh	1	2	2	4	2	11
Quang Binh	12	4	2	6	1	25
Quang Tri	11	8	6	3	1	29
Quang Nam	2	6	6	3	1	33
Thua Thien – Hue	8	13	6	5	1	18
Da Nang city	5	4	3	2	0	14
Quang Ngai	14	9	8	7	2	40
Khanh Hoa	7	8	3	2	0	20
Phu Yen	3	4	6	2	1	16
Ninh Thuan	3	3	4	1	0	11
Binh Thuan	9	7	4	3	1	24
Total No of sections	87	81	57	47	12	
Percentage	30.6	28.5	20.1	16.5	4.3	

In the Central region, erosion occurs nearly all over the coast line, in the territories of all coastal provinces, though with different intensity and rate. The areas with strongest erosion are concentrated in the coastal zone of the Thanh Hoa, Thua Thien - Hue, Quang Nam, Quang Ngai, Phu Yen.

According to the records, (Pham Huy Tien et al., 2005) so far there are 263 erosion sites, where 284 coastal sections and 10 sites have been completely eroded. Erosion occurs in most of lithological types of the coast: gravel, sand, clayey mud, sandy mud, however sandy coast accounts for 93.7% of the total length of erosion sections.

It is notable that at present erosion still continues to occur in 21 coastal sections with reinforcement structures such as dykes, revetment, piles, tree plantation.

Many coastal sections with bedrock basement which had been filled by unconsolidated sediments (such as sand, coral and shell detritus) are now being eroded.

Over 50% of coastal sections being eroded are over 1km long, 10.6% of coastal sections have been eroded 200 m or more inland. 43% of coastal sections are being eroded with high rate (15 - 30 m/year) of which many sections are eroded with the rate > 100 m/year.

In the 13 coastal provinces of the Central region, especially 3 provinces Thua Thien - Hue, Quang Ngai, Phu Yen the erosion and sedimentation processes occur in a complicated manner but the erosion process always predominates.

The erosion process occurs at different rates, intensity and extents in different areas, in the mean time tends to be ever increasing, especially since 1990. The erosion process mainly occurs in the coastal sections perpendicular with the wind and wave directions, composed of unconsolidated sediments, without or with technically inappropriate reinforcement structures.

1.3. Coastal and river mouth areas of the Southern region (From Vung Tau to Ha Tien)

The results of survey and assembling of reported data from the localities together with the results of interpretation of maps and remote sensing data, show that before 1940 there was no erosion in the coastal and river mouth areas from Vung Tau to Ha Tien.

In the period 1940 - 1950, coastal erosion did occur in the river mouth areas of the Southern region, but with low rate. Since 1960 coastal erosion has been rather common almost all over the coastal zone of the provinces in the Southern plain.

Since 1995, coastal erosion in the Southern plain has been occurring in a rather complicate manner, in many areas, causing serious consequences.

The intensity and extent of the erosion occurring in each province are also different. Areas with strongest erosion are Can Gio of Ho Chi Minh city, Dong Hai of Tra Vinh province; Ngoc Hien, Dam Roi and Tran Van Thoi of provinces Ca Mau province. Of these, in Ho Chi Minh city there are 4 coastal sections, in Tien Giang there are 03 coastal sections, in Ben Tre there are 5 coastal sections, in Tra Vinh there are 7 coastal sections, in Soc Trang there are 3 coastal sections, in Bac Lieu there is 1 coastal section, in Ca Mau there are 6 coastal sections and in Kien Giang there are 2 coastal sections being eroded.

The provinces having longest coastal sections being eroded are Ho Chi Minh city (in Can Thanh and Thanh An, Can Gio district), Tra Vinh (in North My Long, Cau Ngang district; Dong Hai, Duyen Hai district), Bac Lieu province (in Ganh Hao, Dong Hai district), Ca Mau province (in Tan Tien, Dam Roi district; Nguyen Viet Khai, Cai Nuoc district) and Kien Giang province (in Duong Hoa, Kien Luong district)

Table 3. Records of coastal and river mouth erosion of Southern provinces (Pham Huy Tien et al., 2005)

No	Communes	Districts	Provinces	Width (m)	Area (m ²)
1	Long Hoa	Can Gio	Ho Chi Minh city	400	748,000
2	Ly Nhon	Can Gio	Ho Chi Minh city	400	1,072,000
3	Ly Nhon	Can Gio	Ho Chi Minh city	400	1,151,000
4	Thach An	Can Gio	Ho Chi Minh city	1000	6,786,000
5	Tan Thanh	Go Cong Dong	Tien Giang	750	750,000
6	Tan Dien	Go Cong Dong	Tien Giang	1700	3,400,000
7	Vom Lang	Go Cong Dong	Ben Tre	175	175,000
8	Thanh Phuoc	Binh Dai	Ben Tre	200	743,000
9	Thanh Phuoc	Binh Dai	Ben Tre	200	363,000
10	Thua Duc	Binh Dai	Ben Tre	800	3,865,000
11	Bao Thach	Ba Tri	Ben Tre	500	1,718,000
12	Thanh Hai	Thanh Phu	Ben Tre	1000	11,780,000
13	Dai An	Tra Cu	Tra Vinh	180	551,900
14	My Long	Cau Ngang	Tra Vinh	200	614,800
15	My Long	Cau Ngang	Tra Vinh	300	495,100
16	Long Hoa	Duyen Hai	Tra Vinh	600	4,230,000
17	Long Vinh	Duyen Hai	Tra Vinh	400	2,436,500
18	Dong Hai	Duyen Hai	Tra Vinh	500	1,665,000
19	Hiep Thanh	Duyen Hai	Tra Vinh	400	1,357,000
20	Trung bxn	Long Phu	Soc Tang	400	3,363,000
21	Trung bxn	Long Phu	Soc Trang	500	2,026,000

22	Vinh Hai	Vinh Chau	Soc Trang	400	3,173,000
23	Ganh Hao	Gia Rai	Bac Lieu	300	1,844,000
24	Tan Thuan	Dam Roi	Ca Mau	1100	5.,40,000
25	Tan Tien	Dam Roi	Ca Mau	700	6,12,000
26	Nguyen Huan	Dam Roi	Ca Mau	900	8.,65,000
27	Tam Giang	Ngoc Hien	Ca Mau	1400	14,980,000
28	Tam Giang	Ngoc Hien	Ca Mau	1000	16,610,000
29	Tan An	Ngoc Hien	Ca Mau	1100	15,930,000
30	Thuan An	Ha Tien	Kien Giang	200	400,000
31	Binh An	Ha Tien	Kien Giang	30	60,000
Total					124,105,700

II. Intensity and rate of coastal erosion in Vietnam

II.1. Intensity of erosion

The intensity of coastal erosion depends on an assemblage endogenous, exogenous and human factors, of which the exogenous factors are of the most important role. Among the exogenous factors, the physico-chemical properties of the coastal formations are one of the decisive factors.

Based on the degree of erosion, the authors (Pham Huy Tien et al., 2005) have classified the intensity and extent of coastal erosion in the Red river delta into the following stages and levels:

Table 4. Overview of the coastal erosion intensity in the Red river delta (Pham Huy Tien et al., 2005)

Area	Erosion intensity (km)	1930 – 1965		1965 – 1990		1990 to present	
		Km	%	Km	%	Km	%
Do Son – Ba Lat	Erosion length	25.12		19.07		1.8	
	Low (0-2.5km)	0	0	0	0	0	0
	Moderate (2.5-5km)	0	0	0.67	3.5	0	0
	High (5-10km)	15.52	61.78	4.9	25.7	0	0
	Very high (> 10km)	9.6	38.22	13.5	70.8	1.8	100
	Erosion area	17.2 ha/year		9.87 ha/year		2.0 ha/year	
Ba Lat – Lach Truong	Erosion length	21.26		39.9		22.75	
	Low (0-2.5km)	3.3	15.5	0	0	0	0
	Moderate (2.5-5km)	2.5	11.8	2.0	5.0	0	0
	High (5-10km)	3.8	17.9	8.2	20.6	0.8	3.5
	Very high (> 10km)	11.6	54.8	29.7	74.4	21.95	96.5
	Erosion area	15.1 ha/year		37.98 ha/year		26.08 ha/year	
Do Son – Lach Truong	Erosion length	46.38		58.97		25.45	
	Low (0-2.5km)	3.3	7.1	0	0	0	0

Moderate (2.5-5km)	2.5	5.4	2.67	4.5	0	0
High (5-10km)	19.32	41.7	13.1	22.2	1.3	5.1
Very high (> 10km)	21.26	45.8	43.2	73.3	24.15	94.9
Erosion area	32.33 ha/year		47.85 ha/year		27.43 ha/year	

II.2. Rate of erosion

1- Northern region (Dinh Vu area, Hai Phong city)

a. In period 1965- 1980 (15 years) which was before the construction of Dinh Vu dam, erosion occurred with highest rate, reaching 11.8 m/year. The coastal section with highest rate of erosion is 1250 long, accounting for 77.6% of the total length of coastal sections being eroded.

b. In period 1980 - 2001 (21 year) which was after the construction of the Dinh Vu dam, the rate of erosion decreased and the length of the coastal sections being eroded also decreased. The average rate of erosion in the recent 7 years has been 4.3 m/year.

2- Central region

Table 5. Coastal sections being eroded far inland

Rate of erosion inland	Provinces	Coastal sections
Very high > 30 m/year	Thanh Hoa	Hoang Thanh (Hoang Hoa district) Ngu Loc (Hau Loc district)
	Ha Tinh	Xuan Hoi (Ngu Xuan district)
	Quang Ngai	Phuoc Thuan, Tuy Thuan, Hoai Thanh, Hoai Nhon
	Khanh Hoa	Phuu Dong, Nha Trang
	Quang Nam	Tam Hai (Nui Thanh district)
Rate of erosion year 1999 - 2000 40 - 60 m/year	Ha Tinh	Nghi Hai (Nghi Loc district) Cam Nhung (Cam Xuyen district)
	Quang Binh	Hai Thanh, Dong Hoi
	Thua Thien - Hue	Vinh Hien (Phu Loc), Hai Duong (Thuan An)
	Quang Nam	Duy Hai (Duy Xuyen), Binh Minh (Thang Binh), Tam Tien (Nui Thanh)
	Quang Ngai	Duc Loi (Mo Duc), Phuoc Thuan (Tuy Phuoc), Nhon Chau (Quy Nhon), Nhon Phuc (An Nhon)
	Phu Yen	Song Cau (Tuy Hoa)
	Khanh Hoa	Van Gio township, Dai Lanh, Van Ninh

3- Southern region

Also according to the above authors, along the Southern coastline of Vietnam there are 19 coastal sections (45,2%) with low erosion rate (< 5 m/year), 7 coastal sections (6.6%) with moderate erosion rate (5 - 15 m/year), 5 coastal sections 11.9% with high erosion rate (15 - 30 m/year) and 7 coastal sections 16.6% with very high erosion rate (> 30 m/year).

The areas with highest coastal erosion rate (> 30 m/year) are Go Cong Dong (Tien Giang province) Hiep Thach - Duyen Hai (Tra Vinh province) Ganh Hao, Dong Hai (Bac Lieu province), Tan Thuan, Tan Tien (Ca Mau province).

The results of observation show that, high intensity erosion occurs in areas with straight coastline and near big river mouths in the Southeast of the Southern region. The intensity of sedimentation and

erosion is low in the irregular coastal sections shielded by many islands, of Ha Tien province in the West of the Southern region.

The coastal erosion in the Southern region tends to increase with time. According to the recorded data of the last ten years (1992 - 2002) the number of coastal sections being eroded increased by 10.

III. Coastal erosion in some key research areas.

III.1. Hai Hau area, Nam Dinh province

Erosion in Van Ly area has been occurring for over 50 years, extending over a length of 30 km, with average rate of 10 - 15 m/year, maximum 20 - 30 m/year, taking away tens of ha every year. At present 1/4 of the coastline of the Red river delta is being eroded.

Table 6. Status of coastal erosion in Van Ly - Hai Thanh area
(Pham Huy Tien et al., 2005)

Intensity \ Period	1930 - 1965		1965 - 1991		1991 - 1995		1995 - 2003	
	Km	%	Km	%	Km	%	Km	%
Total length of erosion	8.6		19.5		17.2		18.6	
Low (0-2.5km)	1.8	20.9	1.6	8.2	5.2	30.2	4.8	25.8
Moderate (2,5-5km)	4.6	53.5	0.9	4.6	0	0	3.5	18.8
High (5-10km)	2.2	25.6	4.0	20.5	0	0	0	
Very high (> 10km)			13.0	66.7	12.0	69.8	10.3	55.4
Area (ha/year)	29.5		16.8		29.0		21.5	

III.2. Coastal erosion in Thua Thien - Hue province

The coast here extends in NW-SE direction, 120 km long, facing straightly the wind and wave direction and composed mainly of sand. The erosion process here occurs with a rather high intensity, especially in the recent period.

In the province there are 33 coastal sections being eroded with a total erosion length of 29.5 km. In average in every 4 km there is a coastal section being eroded and the total length of the coastal sections being eroded accounts for 25% of the length of the coastline. The province has 5 coastal districts, in which 15 communes are being eroded.

From 1950 to 2000 were 33 coastal sections eroded, of which during 10 years (1990 - 2000) were eroded 27 coastal sections, accounting for 81.8%. In particular in 1999, due to the impact of the historic flood in November in Thua Thien - Hue province 14 coastal sections were strongly eroded.

The erosion process occurs with highest intensity in the coastal section of village II of Hai Duong commune, Huong Tra district, where the whole 1500 m long coastal section is being eroded. In the area of Hoa Duan river mouth, during the historic flood of November 1999 a new river mouth was formed. By April 2000 the Hoa Duan river mouth which was about 400 m wide and, about 70 m long and 20 m high had been nearly completely eroded, taking 6 households away into the sea.

III.3. Coastal and river mouth erosion in Quang Ngai province

The coast of Quang Ngai province is being eroded with highest intensity in the 13 provinces of Central coastal zone. In the province there are 11 districts, in which 30 communes are being eroded. The coast of Quang Ngai extends in NW - SE direction, composed mainly of sand. 40 coastal sections are being eroded with a total length of 60 km.

It is notable that in the recent years along the coast of Quang Ngai province erosion has occurred in coastal sections which have been reinforced, in particular:

- 6 coastal sections reinforced by revetment are being eroded.
- 7 coastal sections reinforced by piling are being eroded.
- 5 coastal sections reinforced by protective walls are being eroded.
- 11 coastal sections reinforced by tree plantation are being eroded.
- 16 coastal sections related with river mouths are being eroded.

The coast of Duc Loi commune (Mo Duc district) in year 1999 was eroded 250 m inland, that of My Duc commune (Phu My district) - 150 m. In Sa Huynh the erosion rate is relatively high in average 27.5 m/year, destroying roads, forests, and other infrastructures.

III.4. Coastal and river mouth erosion in Phu Yen province

The length of the coastline of Phu Yen province is about 80 km, it is at present being rather strongly eroded. The province has 4 coastal districts in which 13 communes are in serious state of erosion. The coast of Phu Yen province extends in N-S direction, perpendicular with the wind and wave direction. It is composed mainly of sand, in particular the coast of **Chao** bay is composed of cobbles and gravel. In the area of Xuan Dai, Xuan Tho, Song Cau township the coast is composed of clayey soil. The province has 16 coastal sections being eroded with a total length of 23.3 km, in average in every 3.5 km of the coast there is section being eroded and the total length of the coastal sections being eroded accounts for 29% of the total length of the province's coastline.

The erosion with highest average annual rate occurs in Song Cau, Song Hai townships (Song Cau district), An Ninh Dong (Tuy An district). In particular in Nhon Phuc (An Nhon district), according to the survey data, the erosion in 2000 was 108 m.

III.5. Coastal erosion at the Ganh Hao river mouth, Bac Lieu province

Coastal erosion at the Ganh Hao river mouth is mainly related with the NE monsoon which has a velocity of 10 - 15 m/sec (usually from October to March).

IV. Occurrence of erosion through various periods

In Do Son - Ba Lat section (coastal section of the Northern region) erosion occurs in a very complicated manner with different trends in three periods as follows:

- Period 1930 - 1965: erosion occurred over a length of 46.4 km, with average rate of 7 m/year.
- Period 1965 - 1990: erosion occurred over a length of 59 km, with average rate of 8.1 m/year.
- Period 1990 to present: erosion has occurred over a length of 23.7 km, with average rate of 11 m/year.

Thus, in recent years although the extent of erosion has been decreased, the intensity has been strongly increased.

Analyzing the trend of the last 70 years shows 4 basic occurrence forms of erosion:

- Continuous erosion (Hai Hau, Hau Loc).
- Erosion passing to sedimentation (Bang La, Vinh Quang, Giao Thuy).
- Erosion alternating with sedimentation in small sections (Diem Dien, Dong Chau, Dong Long).
- Sedimentation passing to erosion (Thuy Xuan, Hai Thinh, Da Loc).

Classifying the occurrence of coastal erosion in the Central region with time, the authors (Pham Huy Tien et al., 2005) show the following:

Table 7. Occurrence of erosion by periods of time

Period	Number of coastal sections eroded
1930 - 1949	None
1950 - 1969	14
1970 - 1979	18
1980 - 1989	95
1990 - 2003	157
Total	284

In 1999 alone erosion occurred in 50 coastal sections.

V. Relationship between erosion and the lithological composition of the coast

The record of the number of coastal sections eroded and the relationship between the erosion and the lithological composition of the coast show that up to 93.7% of the coastal sections composed of sand are eroded (see Table)

Table 8. Relationship between erosion and the lithological composition of the coast

Lithological composition	Bedrock	Cobbles, gravel, sand	Loam with clay	Clayey silt	Clayey loam	Sand
Number of coastal sections eroded	04	06	02	04	02	268
%	1.4	2.1	0.7	1.4	0.7	93.7

VI. Relationship between erosion and preventive measures

In the Central coastal zone, although preventive measures have been taken in many coastal sections, erosion still occurs due to many reasons. As the cause of erosion has not been clarified, although some preventive measures have been taken, such as construction of dikes and revetment, plantation of trees, piling, the efficiency of erosion control is still low.

Table 9. Relationship between erosion and preventive measures

Preventive measures	Dyke and revetment	Tree plantation	Piling	Related with river mouth
Number of sections being eroded	35	73	13	69

VII. Cause of coastal erosion in Vietnam

Erosion and sedimentation are due to a combination of many factors. Erosion and sedimentation are two sides of an issue. The research of erosion and sedimentation must be based on a systematic and integrated evaluation of the factors causing erosion and sedimentation. The factors causing coastal and river mouth erosion and sedimentation are closely related with each other and interact with each other in a unified system, which follows the law of nature and is closely controlled by man, creating a kinetic balance among them (Fig.). When one or some factors change, others also change to establish a new balance. (Pham Huy Tien et al., 2005).

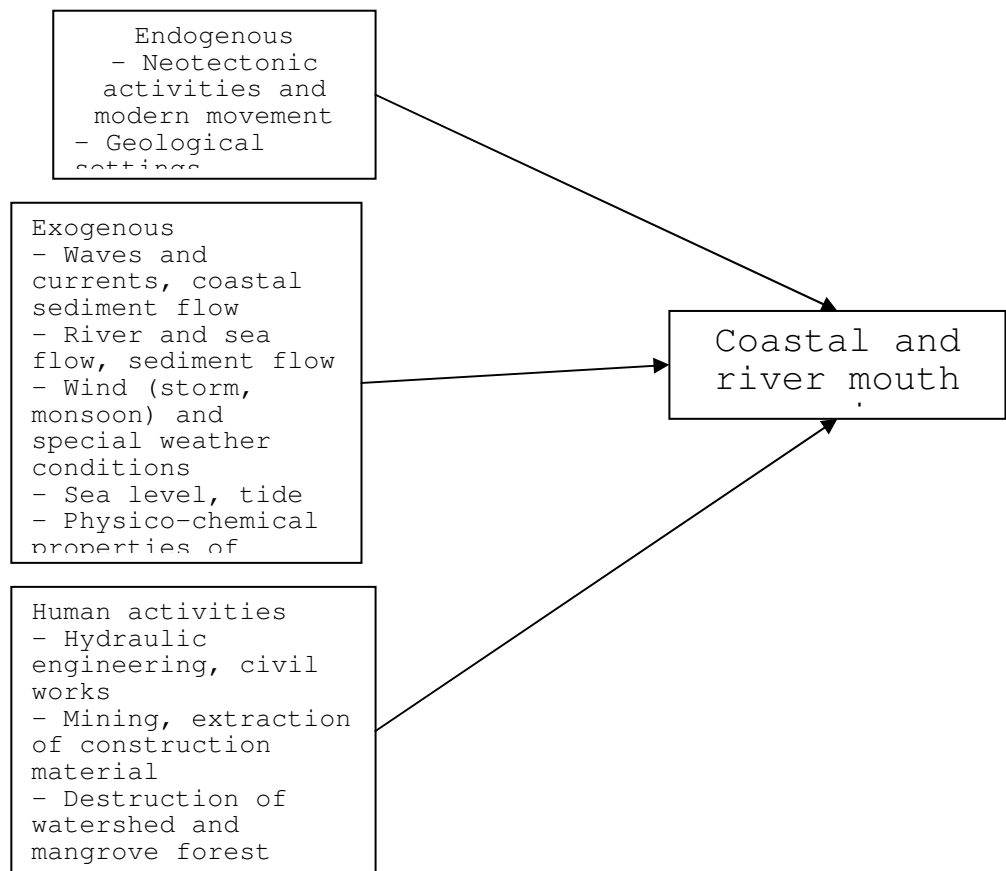


Fig 1: Factors causing coastal and river mouth erosion and sedimentation
(Pham Huy Tien et al., 2005)

In a particular coastal section with known geological settings and lithological composition of the coast, erosion or sedimentation is due to one of three groups of causes: exogenous, endogenous and human, or a combination of 2 or 3 of those groups. For the coastal and river mouth areas of our country, the erosion and sedimentation are mainly caused by exogenous factors, which are mainly wave and tide. Besides, the lithological composition of the coastal formations is very important. For each coastal section there are different causes and mechanism of sedimentation and erosion.

a) Northern river mouth and coastal areas

In the Northern river mouth and coastal areas, sedimentation and erosion occur alternately due to uneven distribution of the sediments brought by the river. In the coastal sections far from river mouths occur erosion, while in river mouth areas occurs sedimentation with high rate as in Ba Lat, Day river mouths. After the Hoa Binh reservoir had been put into operation, the sedimentation rate in

the Ba Lat river mouth was decreased and the erosion intensity in some coastal sections of the Red river delta was increased. The causes of erosion and sedimentation in some key areas are as follows:

- + The coast of Cat Hai, Dinh Vu: the basic cause of the coastal erosion in Cat Hai, Dinh Vu is the deficit of sediments in the condition of neotectonic subsidence of the estuary and sea level rise due to the global warming. The direct cause of coastal destruction is the actions of waves and tide which are very strong during the SE monsoon.
- + The coast of Hai Hau - Nghia Hung is an open coast. The coast here is straight, extending in NE - SW direction, therefore the winds have the opportunity to develop in many directions, with high concentration of wave energy. Moreover, the large tide amplitude of the area facilitates the expansion of the surf zone, especially during high tide, when the waves have the opportunity to develop and attack the coast, causing coastal erosion. The high wave energy destroys, abrades beaches, submerged coast, dikes and revetments. The wave currents in turn transport and redistribute the materials destroyed by waves. The coastal wave currents transport the material southwards, causing erosion in Hai Hau coastal area and sedimentation in Nghia Hung coastal area.

b) Central river mouth and coastal areas

In the Central region the rivers are short and of high slope, with lowest sediment content in Vietnam, the sea is open with highest wave energy. As this region suffers the most strong and severe natural calamities such as storms and floods, erosion here also occurs with highest intensity. The main and direct cause of erosion is the wind and wave (surf pressure, wave currents, etc.), in particular for three main coastal sections being eroded as follows:

+ Coastal section from Hai Duong to Hoa Duan (Thua Thien - Hue province): the erosion is due to wave, wave currents and the shifting of the Huong river mouth.

+ Coastal section of Sa Huynh district (Quang Ngai province): the erosion is mainly due to wave currents.

+ Coastal section of Song Cau district (Phu Yen province): erosion is mainly due to waves.

The historic data on typhoons and tropical cyclones landing the coastal area of Vietnam from 1884 to 1989 (about 125 years) show the following:

+ In the whole country occurred 493 typhoons.

+ The coastal section with greatest number of typhoon was from Da Nang to Phu Yen, with 118 typhoons (accounting for 24%). The wind velocity in the typhoons and tropical cyclone reached 40m/s, even 56m/s.

- Besides typhoons, in average in each year there were 40-60 days with storms (strong wind).

- If counted in each 30 year period:

1901-1930: occurred 117 typhoons

1931-1960: occurred 134 typhoons

1961-1990: occurred 171 typhoons

Thus, the frequency of typhoons from the East sea hitting the main land tends to ever increase, and it is mostly notable that during the last 40 years typhoons and tropical cyclones have had the tendency to move Southwards. Typhoons and tropical cyclones cause high waves in some cases as high as 4-5 m, which together with high surge of the sea water level and strong winds have very high coast destruction capacity, causing serious coastal erosion. Especially, as the coast in the central region is composed mainly of sand with low coherence, erosion here is more likely to occur. (Note: during the typhoon rise of the sea level in the Central coastal area may reach over 2.0m). Of the total of 286 coastal sections in the Central region being eroded, 268 are composed of sand, accounting for 93.7 %. In the coastal zone of the central region, the erosion area covers 8,839 ha, while the sedimentation area covers only 5200.4 ha.

c) The coastal and river mouth areas of the Southern region

In the Southern region, sedimentation and erosion occur alternatively due to the simultaneous action of tidal waves and the coastal currents which transport alluvium in the littoral zone. The causes of this in some main areas are as follows:

+ In Can Gio area (Ho Chi Minh city): Tide and waves are the main cause of coastal erosion. The Tri An dam has caused the decrease of the sediment flow through the river mouth, causing the sediment deficit and intensifying the erosion process.

+ In East Go Cong area (Tien Giang province): the coastal erosion is mainly due to the waves during the Northeast monsoon season. Besides, the system of irrigation and flood discharge canals to the Western sea also decreases the sediment supply to the area, causing sediment deficit and increasing the coastal erosion rate.

+ In Ganh Hao area (Bac Lieu): due to the long distance from the river mouth, the amount of sediment carried from the north, which is small, is pushed far away from the shore by the waves, causing loss of sediment balance. This together with human activities such as aquaculture, destruction of mangrove forests accelerates the coastal and river mouth erosion process.

VIII. The role of the mangrove forests in controlling erosion and protecting the coast

VIII.1 Collapse and breakage of coastal sections without mangrove forests in Vietnam by waves

According to the report of the Department of Fisheries of Hai Phong city, the typhoon No 2 in 2005 (31 July 2005) which landed the coastal zone of the Red river delta has destroyed the system of bunds enclosing 8000ha of brackish water shrimp cultivation ponds beyond the national dike system in Hai Phong, causing the loss of 1000 tons of shrimps, 250 tons of crabs and 2000 tons of fish which would be soon harvested.

In the mean time, in Yen Hung district (Quang Ninh province), the same typhoon No 2 in 2005 caused the loss all shrimps in 4536 ha shrimp cultivation ponds free of mangrove forest beyond national dike which would be harvested after 15 days, as 29,372m long bund surrounding the shrimp cultivation ponds was destroyed. The total loss in Hai Phong and Yen Hung reached 190 billion VND.

Especially the typhoon No 7 in 2005 which landed the coast of Thanh Hoa and the coastal provinces of the Red river delta during 3 days from 26 to 28 August 2005 caused 150 km long and 5 m high national dike to collapse and broken 11km of national sea dike, which cost 2000 billion VND for repairing (Source: General Department of Meteorology and hydrology – 2005).

In the mean time, salt water invaded the fields on the land side, causing the loss of thousands of hectares of paddy and other crops together with 11,200 tons of shrimps in 21,200ha of shrimp cultivation ponds. The total loss caused by the typhoons No 7 in 2005 in the North was 233,000 billion VND (Source: news from the Vietnam Television in October 2005)

According to the report of the local authorities, in Bang La commune (Do Son township, Hai Phong city) has 4 km of national sea dike. Mangrove forests have been planted on the sea side of the dike, consisting of *Sonneratia caseolasis* O.K. and *Kandelia Candel* (L) Duc). The dike protection mangrove forests here are already 4 years old (2001-2005). The *Sonneratia caseolasis* O.K. trees are 4-5m high, the *Kandelia Candel* (L) Duc) trees are 2m high. The sea dike protection mangrove forests is 150m wide, 4000m long. After 2 typhoons No 2 and No 7 in 2005, the national sea dike system within the commune was neither collapsed nor collapsed. However, the sea waves following the 50 m gap between the two mangrove forest stretches used for the movement of fishing boats reaches the foot of the dike, although weakened, has made the foot of the national dike to collapse,, although not seriously. Even where the national dike is only 4m higher than the water level the dike has not collapsed thanks to the mangrove forests that prevent the waves. But as the sea level rises too high (the tide rises 2.5m together with the surge due to the typhoon of 2m), the sea water flew over the national dike to the rice field, causing the loss of the harvest.

Although according to the reports of the local authorities of the Red river delta, where there are dike protection mangrove forests, the annual cost of repairing the sea dikes is only 1,5 million VND/ km of sea dike, while where there are no dike protection mangrove forests the cost reaches as much as 5 million VND/1km of sea dike (in average) and the reconstruction of 1km of destroyed sea dike costs 100 billion VND.

VIII.2 Effect of the mangrove forest in protecting the sea dike system and the shrimp ponds

Following are the results of the experimental model of planting sea dike protection mangrove forests in Tan Thanh commune, Kien Thuy district, Hai Phong city implemented by the Forest Ecological Center of the Vietnam Institute of Forestry in 2001 - 2002. The experimental sea dike protection mangrove forest is a mixed forest, consisting of *Sonneratia caseolasis* O.K. with density of 1000 trees/ha, and *Kandelia Candel* (L) Duc) with density 8250 trees /ha (*Kandelia Candel* (L) Duc with spacing 1m x 1m, *Sonneratia caseolasis* O.K. with spacing 3.3m x3m).

After 2 years of growing *Sonneratia caseolasis* O.K. has $\overline{D}_0 = 2.32\text{cm}$

$\overline{H} = 1.33\text{m}$, \overline{D} canopy = 0.86m, while *Kandelia Candel* (L) Duc) has $\overline{D}_0 = 1,70\text{cm}$, $\overline{H} = 0,50\text{m}$,

and \overline{D} canopy = 0,40m

Layer I: *Sonneratia caseolasis* O.K. accounts for a high proportion.

Layer II: (lower layer) consists of *Kandelia Candel*.

The dike protection mangrove forest belt is 200m wide, on the sea side of the national sea dike.

Results:

- During the summer the sea waves have an average height of 1.06m (wind force IV) before entering the mangrove forest. When entering the protective mangrove forest and reaching the distance of 130 m away from the foot of the dike the waves are only 0.42m high, when reaching the distance of 100m away from the foot of the dike the they are only 0.32m high; after passing the protective mangrove forest and reaching the distance of 50m from the dike the waves are only 0.18m high and their lengths also decreases, from 40m to

only 28.4 m at the distance of 150m and the wave velocity also decreases, from 40m/s to 25.4m/s.

– During the winter, due to the Northeast monsoon the sea waves in the experimental area are usually higher than in summer: Beyond the mangrove forest the waves are in average 1.26m high; after entering the protective mangrove forest when reaching the distance of 150m from the sea dike the waves are 0.53m; when reaching the distance of 100m from the sea dike the waves are 0.40m; when reaching the distance of 50m the waves are only 0.26m high.

The length of the waves also decreases, from 43m to 28.2m and the velocity of the waves also decreases from 65m/s to 36m/s (in the mangrove forest at the distance of 150m from the sea dike) (Source: Ngo Dinh Que, 2003).

In 2005 Vu Doan Thai (Hai Phong University) continued researching the dike protection effect of the purely *Sonneratia caseolasis* O.K. forest with the trees being 8-9 years old in Vinh Quang commune, Tien Lung district, Hai Phong city during the high tide days (January 2005) and during the typhoon No 2 (31 July 2005). This sea dike protection forest belt is 920 m wide. The *Sonneratia caseolasis* O.K. under study has a density of 1,353 trees/ha, the average diameter of the tree trunk 18.25 cm (maximum 28.66cm). The average tree trunk height is 8.62m(maximum 13.6m), the coverage of *Sonneratia caseolasis* O.K. canopy is 92%-96%. The density of breathing roots of *Sonneratia caseolasis* O.K. in the forest is 116 roots /1m², the average height of the breathing roots above the ground is 35cm, this characteristics is very useful in detaining waves, reducing their heights for protecting the dike.

Table 10: Wave heights and wave height reduction coefficient by the effects of the 8-9 years old Sonneratia caseolasis O.K. forest for dike protection in Vinh Quang commune (monitored on 14 January 2005)

Time	Wave height (m)					
	Before entering the forest	120 m after entering the forest	320m after entering the forest	520m after entering the forest	720m after entering the forest	After going out of the forest
6.30	0.60	0.35	0.20	0.15	0.10	0.08
6.45	0.60	0.35	0.20	0.17	0.11	0.07
7.00	0.55	0.30	0.22	0.15	0.14	0.08
7.15	0.62	0.35	0.25	0.015	0.12	0.06
7.30	0.65	0.40	0.30	0.20	0.13	0.06
7.45	0.70	0.42	0.30	0.20	0.15	0.07
8.00	0.72	0.45	0.35	0.20	0.15	0.09
8.15	0.70	0.45	0.30	0.20	0.15	0.08
8.30	0.68	0.45	0.30	0.22	0.15	0.09
8.45	0.64	0.45	0.30	0.19	0.15	0.08
9.00	0.56	0.35	0.25	0.18	0.15	0.06
Average wave height	0.64	0.39	0.27	0.18	0.13	0.07
Wave height reduction coefficient		0.39	0.58	0.71	0.79	0.88

Notes

- The coordinates of monitoring points were determined by GPS-126
- The wave height was measured by DNW-5M; IVANOP-H10 apparatus combined with surveying rods placed along the line perpendicular with the dike.

- The wave height reduction coefficient was calculated by the formula: $R=(H_s-H_l)/H_s$ (Mazda 1997) where H_s is the wave height before entering the forest ; H_l is the wave height at the monitoring points. (Source: Vu Doan Thai, August 2006)

VIII.3. Criteria for selecting types of mangrove forest suitable for protection in each area

The actual results have proved that for protecting the coast from erosion and sea dike system from collapse and breaking due to strong winds and typhoons we must establish mangrove forest belts beyond the beach near the coast and the dike for detaining the wave. The mangrove forests are "green walls" for protecting the coastal and river mouth areas, limiting the impacts of waves and storm winds (as a highly effective anti-erosion method with low cost)

But for planting effectively the mangrove forest we must be based on the climatic conditions of each area, the tidal regime, the soil type, soil maturity to select the suitable type of mangrove forest to plant.

For example: *Sonneratia caseolasis* O.K. forest can be planted in the river mouth areas with high flow, with high annual variation of the salinity, but the salinity of the water should not exceed 20° and with muddy soil of low maturity (2.5-1.5), etc.

Following are the natural conditions in terms of soil characteristic, tidal regime and soil maturity for determining the suitable type of mangrove forest to be planted in 2 important areas of Vietnam: the coastal area of the Red river delta and the coastal area of the Mekong river delta.

Table 11: Natural distribution characteristics of mangrove forest types in the coastal area of the Red river delta

(Overview of mangrove forests in Vietnam 2005)

Type of mangrove forest	No mangrove forest	<i>Sonneratia caseolasis</i> O.K., <i>Sonneratia caseolasis</i> O.K. + <i>Aegieras coriculatum</i> L.Bleo	<i>Sonneratia caseolasis</i> O.K. + <i>Kandelia Candel</i>	<i>Kandelia Candel</i>	<i>Excoecaria agallocha</i> L
Tidal regime	Submerged when the tide is very low	Submerged when the tide is low	Submerged when the tide is moderately high		Submerged when the tide is high
Number of tidal submergence days	30	29-20	19-10		□9
Soil class	Salt submerged soil (with no latent aluminum sulfate)				
Soil maturity (n)	>2.5	2.5-1.5	1.4-0.7		<0.6

Natural distribution characteristics of mangrove forests in Mekong river delta

(Overview of mangrove forests in Vietnam 2005)

Type of mangrove forest	No mangrove forest	<i>Avicennia alba</i> Bl.	<i>Avicennia alba</i> Bl + <i>Phizophora apiculata</i> Bl.	<i>Phizophora apiculata</i> Bl.	<i>Bruguiera</i> sp.	<i>Ceriops</i> sp.	<i>Excoecaria agallocha</i> L, <i>Lumnitzua</i> sp.
Tidal regime	Submerged when the tide is very low	Submerged when the tide is low		Submerged when the tide is moderately high		Submerged when the tide is high	Submerged when the tide is high and abnormally

							high in the year
Soil class	Salt submerged soil			Salt submerged soil with latent aluminum sulfate			
Soil type	Very diluted mud	Diluted mud	Mud	Soft clay	Clay	Compacted clay	Firm clay
Soil maturity (n)		□2.5	2.4-1.5	1.4-1.0	0.9-0.7	0.6-0.4	<0.4

VIII.4. Planting protective forest belts of casuarina, acacia, coconut palm in coastal sections being eroded in the Central region

The Central coastal zone of Vietnam is being eroded with highest intensity in the whole country due top the following reasons:

- The sea beach is narrow, with relatively high slope
- The soil of the coast and the beaches in the Central region is mainly composed of sand (loose sand, cohesive sand and silty sand). The sand content in the soil is up to □90%, is mainly fine (with particle size 0.25mm – 0.05mm), so it of low consolidation, easily eroded by the action of rising water level and waves.
- The coast is open, directly affected by strong wind, typhoons and tropical cyclones
- The Central coast has up to 286 coastal sections being eroded with the length of eroded coastal sections from 0.5 km to 23km, of which 286 coastal sections are composed of sand (accounting for 93.7% of the total coastal sections being eroded in the Central region)
- Along the coastal tidal flats in the Central region there are almost no natural mangrove forests. There is no possibility to plant protective mangrove forest. (There are natural mangrove forests in some localities, but they are near river mouths, or along channels in the coastal area). According to the results of research and actual production in Vietnam in the last decades (1934 – 2005) it has been proved that to curb the coastal erosion in the Central region we should plant protective casuarina forests on the coast being eroded, as the casuarina has the following advantages:
 - + The casuarina is a wood tree species that grow fast in the first period.
 - + It can stand strong wind and can detain well the winds
 - + It has a wide and deep root system, which can hold well in the soil, limiting the erosion of the sandy coast when occur sea water surge, strong wind and high waves.
 - + The casuarina is a tree species imported from Australia, has been planted in many soil types in deltaic and coastal areas of the country. It has proved to have wide ecological range in terms of soil fertility, it can survive in moving sandy soil with very low fertility, can adapt to wide range of soil moisture, from dry sandy soil to soil submerged during a short period.
 - + Although casuarina is not a leguminous plant but its roots have nodules due to symbiotic fungus, which can fix N from the atmosphere, thus increasing the fertility of the sandy soil.
 - + The casuarina timber has many uses serving directly the life of the people in the coastal areas, especially as firewood.
 - + Casuarina leaves can also be used as fertilizer for cultivation of various crops on the sandy soil.

In the last period, the Vietnam Institute of Forestry has investigated 52 varieties of casuarina and has selected some important origins suitable for each coastal area of Vietnam with different climatic and land conditions as follows:

- + Besides some important varieties of casuarina planted widely in Vietnam, recently a new variety has been imported from China, which has proved to grow fast, with straight trunk and less branches in comparison with other common varieties..
- + For the coastal area with semi-arid climate, with low annual rainfall 750mm-1100mm/year (Ninh Thuan – Binh Thuan provinces) the casuarina of variety 6166 (from Danger Australia) has been selected, which is fairly suitable.

- + Besides casuarina forest belts we can plant acacia forest belts consisting of *Acacia auriculiformis*, *Acacia crassicarpa*) and draught resistant acacias (*Acacia difficilis*, *Acacia tumida*) (Prof. Dr. Le Dinh Kha, 1998)
- + Finally in the semi-arid tropical areas we can plant also forest belts of *Azadirachta indica* *Ajuss* forest belts to curb the coastal erosion).
- + The sandy soil in the coastal areas near river mouths is mixed with alluvium, having high fertility, therefore we can plant casuarina forest belts alternated with coconut palm forest belts)
- + The density of the coastal erosion preventing casuarina forest belts is relatively high from 5000 tree/ha to 10,000 trees/ha. Before and after the canopy closure we should preserve or plant grasses deep and wide root systems such as *Frimlristylis sericeae*, *Scirpus gumaformis* *Eragrotis* sp, *Cymbopogon cacsins*, etc., to enhance the erosion control capacity of these coastal protection forest belts.

IX. Tsunami risk in the coastal zone of Vietnam

Implementing the National level research project "Assessment of earthquake and tsunami risks in the coastal zone of Vietnam", the scientists of the Institute of Geophysics - VAST (Nguyen Dinh Xuyen, Pham Van Thuc et al., 2004 - 2005) carried out a field survey at 33 points from Mong Cai to Ca Mau, which shows that the whole coastal zone of Vietnam is subjected to great impacts of waves and storms. The wave height can reach 10 m, commonly 5 m. High storm waves usually break sea dikes, sweep away houses, cause inundation and kill many people. Depending on the coastal topography, the sea water can invade 1 to 3 km inland, with depth 4 - 5m. Besides storm waves, tides, surges, in 1978 tsunami appeared in Tra Co, Mong Cai (Quang Ninh province) with wave height from 3 to 5 m. The wave was of meteorological origin.

Besides, in 1923, 1960, 1963, 1991, tsunami has occurred in some areas of South Central and Southern regions of Vietnam due to the activities of Hon Tro volcano (in Phu Quy islands).

The study of earthquakes in the subduction zone in the West of the Philippines and in the East sea show that earthquakes here are characterized by the magnitude of 5 in Richter occurring once every 3 years, 5.5 once every 7, over 6 once in 20 years, over 6.5 once every 60 years. The maximum earthquake is forecast to be of magnitude 7 in Richter scale.

The earthquake frequency in the sea area of Vietnam is much lower than the East sea as a whole, only equal 1/20 thereof. It is also much lower than the recurrence frequency of earthquakes in the main land, equal only 1/2 thereof.

Although during the earthquakes in the West of the Philippines no tsunamis have been discovered in the coastal zone Vietnam, but these zones must be considered as a source of tsunami threatening the coastal zone of Vietnam.

According to the forecast by Pham Van Thuc, who has investigated tsunamis in Vietnam for many years, if tsunamis occurs in subduction zones in the West of the Philippines the time it takes for the waves to be transmitted to Nha Trang, Vietnam is 2 hours 12 minutes, with wave height 1.5 m, to the coast of the Red river delta is 5 hours 30 minutes, with wave height 2 m, to the coast of Mekong river delta is 5 hours 25 minutes, with wave height of 4 m.

According to Nguyen Dinh Xuyen, in the East Vietnam coastal zone there are two sources of tsunami. The first is the fault zone running along the meridian 109 - 110 near the coast of Vietnam. In this zone there is a possibility to generate earthquake and volcanoes. Here earthquakes reach maximum magnitude 6.1 ± 0.3 in Richter scale, with displacement being mainly strike-slip, therefore they do not cause big tsunamis..

Volcanic activities in the above fault zone only cause earthquakes up to magnitude 7 within a small area, without causing big tsunamis. The maximum volcanic eruption occurred in 1923 on Phu Quy island, causing earthquake of magnitude 7, however only a small tsunami was generated in the coastal zone of Vietnam.

The second tsunami source is the subduction zone in the West of the Philippines, here earthquakes may reach magnitude 8.5 in Richter scale (according to the Philippine specialists). According to some New Zealand specialists earthquake here can reach magnitude 8.8 in Richter scale.

According to Nguyen Ngoc Thuy (Director of the Institute of Geophysics) actually strong earthquakes of magnitude 7.4 - 8.5 in Richter scale have occurred many times in the subduction zone in the West of the Philippines, many of which have caused tsunamis, but no clear impacts on the coast of Vietnam have been seen.

Using the tsunami simulating models being used world wide, the Vietnamese scientists Assoc. Prof. Vu Quang Ca, Institute of Meteorology and Hydrology); MSc. Pham Quang Hung, Institute of Geophysics) have calculated for the case of the maximum earthquake of magnitude 9 in Richter scale. The results show that in this case tsunamis with wave height of 3 - 5 m will reach the coast of Vietnam 2 hours after the earthquake.

Historical documents have recorded the volcanic earthquakes in Binh Thuan offshore area in 1877 and 1882 causing high waves. However, those documents do not record the impacts on the coast caused by the earthquake, and only describe that due to the earthquake the tile-roof houses were strongly vibrated.

X. Forecasting coastal erosion in Vietnam to the year 2010 and 2020

(According to Pham Huy Tien et al., 2005)

In the future sedimentation and erosion will continue to occur with high intensity. The erosion center tends to move Southwards. Based on the actual field data, remote sensing method, digital modeling method, the authors have forecast the trend of coastal sedimentation and erosion, with the results as follows:

- Northern region:

+ Dinh Vu island area: The erosion process will continue, with the tendency of moving and increasing the intensity towards the NE coast, while the Western coast will tend to be dominated by sedimentation.

+ SW area of Do Son peninsula: sedimentation will continue for 5 - 10 years. Then the average coast line will be 500 - 600 m from the present one, the 0 m line in the chart will be move seaward 600 - 700 m. In 20 years the rate of sedimentation will decrease. In 50 years the average coast line will reach near the Van Huong bay.

+ Balat rivermouth area: The flood plain will continue to expand, the river mouth will continue moving North, the low tidal flat on the two sides of the river mouth will be built up by sedimentation into a high tidal flat.

+ Day rivermouth area: In about 15 - 20 years, the average sea level line will reach the 1.1 m/0 m line of the present chart, and the area of the isle emerging above the average sea level will increase by 3000 ha toward the SW.

- Central region:

In general the erosion and sedimentation trends in the Central region do not any abrupt changes in extent, and rate. In particular erosion intensity will slightly increase.

+ The coastal section from Thuan An to Hoa Duan will still be an erosion center, it will extended further in NW and erosion will be of high intensity in the SE, the average intensity will be 12, 25, 38% higher than the present one in 2020, 2050, 2100.

+ Erosion in the Sa Huynh key area will continue expand in SW direction with intensity equivalent to the present one. After 2010 when erosion has reached a critical limit, it will stop and the coast will be in the equilibrium state, then will occur alternated erosion and sedimentation with small rate.

+ The coastal erosion in Phu Yen will continue increasing in extent and intensity in Phu Hanh, Phu Son, Phu Quang, Phu Hiep, An Nhon, and Tuy Hoa town areas. In particular in the Xuan Hai key area, collapses will move SE with intensity increasing by 11.5%, 18% and 29% in 2020, 2050 and 2100 respectively.

- Southern region:

+ Coastal erosion in East Go Cong will continue increasing in intensity to 2020, then decrease gradually.

- The research project has established a procedure for forecasting coastal and river mouth erosion and sedimentation for some key areas.

The Eastern coast will be intensively eroded during the NE monsoon, while the Western coast of the South will be eroded intensively during the SW monsoon and especially during the high tide period.

The interaction between sedimentation and erosion will be different along the coast. The province with largest sedimentation area is Ca Mau, the provinces with largest coastal and rivermouth areas lost erosion are Ho Chi Minh city and Tra Vinh.

The total area of land built up by sedimentation in the coastal and river mouth areas of the South is more than the total land area lost by erosion 14,019 versus 10,915.6 ha (with difference 3104.1 ha).

XI. Proposing measures for preventing and controlling coastal erosion

As already known, coastal erosion is a very complicated problem. The causes of coastal erosion are diverse. To propose effective measures for preventing and controlling coastal erosion and coast protection, we are required to understand and evaluate the causes of erosion for each particular area and coastal section.

It is necessary to combine effectively the engineering and non-engineering measures, of which the planting of mangrove forests and casuarina forests in the coastal zone is very important.

In the case engineering measures must be used, it is necessary to base on firm scientific grounds not to cause erosion and destruction of the ecosystems of the neighboring coasts. Engineering measures first of all must be concentrated in the key areas being seriously eroded: Cat Hai (Hai Phong), Hai Hau (Nam Dinh), Hai Duong – Hoa Duan (Thua Thien – Hue), Mui Ne (Binh Thuan), Go Vap (Tien Giang), Ganh Hao (Ca Mau).

CONCLUSION

Coastal erosion in Vietnam is a natural hazard that occurs frequently and causes not small harms to the life of the people and the socio-economic development.

For effective prevention of coastal erosion, it is necessary to study and exact evaluation of the mechanism and causes of erosion of each coastal section, whereby to propose measures suitable with the technical, technical and economic conditions of Vietnam.

Practical experiences have indicated that areas with mangrove forests planted according to technical specifications can very effectively detain sea waves and prevent erosion. On the other hand, the investment for planting mangrove forest is less than other measures, especially engineering measures. For the coastal sections being eroded in the Central region of Vietnam, planting of casuarina, acacia and coconut palm forests is more suitable than mangrove forests.

According to the evaluation by scientists, the risk of tsunami occurrence in the coastal zone of Vietnam is not high.

To prevent and mitigate the adverse impacts which may occur due to the coastal erosion in the coastal zone of Vietnam, there must be adequate investment from the Government of Vietnam together with the international cooperation in the region for researching and construction of tsunami warning stations in the coastal zone.

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