

The trend of salinity changes at coastal stations in The Mekong Delta during the period 1996-2018

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ABSTRACT

The Mekong Delta (MKD) is increasingly suffering from the adverse effects of saline intrusion, primarily due to climate change-sea level rise (SLR), upstream hydropower development, and mangrove forest degradation. This study focuses on using statistical methods to assess salinity changes, by determining the frequency of salinity through ANOVA variance analysis and frequency analysis based on data series from 1996 to 2018 at monitoring stations. The results show that the increasing trend of salinity (at Binh Dai, Ben Trai, Loc Thuan, Huong My, Son Doc, An Thuan, Hung My, Tra Vinh, Cau Quan, Long Phu, Dai Ngai, Phuoc Long, Ganh Hao, CaMau) accounts for 70%, while the decreasing trend of salinity (at Hoa Binh, Vam Kenh, Tra Kha, Tran De, Soc Trang, Song Doc) accounts for 30%. Regarding to frequency analysis, at a frequency of 90%, the stations (Phuoc Long, Ganh Hao, Ca Mau, Song Doc) exceed 33‰, and at a frequency of 95%, the stations (Tran De, Phuoc Long, Ganh Hao, Ca Mau, Song Doc) exceed 33‰. The study's results, which determine the trend of salinity changes, provide a database for further in-depth research as well as support for disaster management efforts concerning local saline intrusion.

Key words: Saline intrusion, statistical methods, ANOVA, salinity frequency, Mekong Delta

1 INTRODUCTION

Saltwater intrusion (SI) in MKD has become a serious issue, with salinity levels in the water exceeding permissible limits, negatively impacting the lives and production activities of the local population^{1,2}. SI is a consequence of climate change, rising sea levels, and the construction of numerous upstream dams on the Mekong River, these factors lead to a shortage of water flowing into the Mekong River, especially at the end of the dry season^{3,4}. Climate change has increased the frequency and intensity of extreme weather events such as El Niño, prolonging dry periods and reducing rainfall, thereby exacerbating the extent of saltwater intrusion. The reduced upstream flow from the dams on the Mekong River also decreases the amount of fresh water flowing into the MKD region, making it easier for seawater to penetrate deep inland¹. Additionally, flow control structures like dams and canals have altered the natural structure of the river, affecting the region's resilience to saltwater intrusion. SI significantly impacts economic activities and production, particularly agriculture and aquaculture, which are the main economic sectors of the MKD². Saltwater damages land, reduces crop yields, and kills fish and shrimp. This directly affects the livelihoods of the people, creating many difficulties and challenges in efforts to manage and respond to saltwater intrusion³⁻⁵.

Vietnam is significantly affected by climate change, especially the low-lying provinces of the MKD. Climate change and saltwater intrusion (SI) have had major impacts on the environment and production activities in the MKD³. Due to the complexity of this phenomenon, SI has garnered the attention of researchers and policymakers aiming to address this issue. Numerous studies have employed various models and methods to assess and forecast the extent of SI in the MKD. For instance, some studies have used the Gamma model to calculate the impact of SI on river systems and hydraulic structures³⁻⁵. In Bac Lieu, the Gamma model has been applied to simulate the distribution of salinity in water, helping to identify affected areas and propose appropriate management measures. The Mike 11 and Mike 21 models have also been widely used in studies to calculate SI, providing crucial information for managers in making decisions regarding the prevention and mitigation of SI impacts⁶⁻¹⁴. Remote sensing and Geographic Information Systems (GIS) techniques have also been utilized in studies to monitor SI¹⁴⁻²⁴. Remote sensing enables the monitoring of SI over a wide range and in real-time, offering continuous and accurate data on salinity changes in the water. Analysis results show that remote sensing is suitable for monitoring SI but is limited by satellite orbital cycles and weather conditions, particularly in tropical countries²⁰.

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57 Although studies have achieved significant results,
 58 many challenges remain to be addressed. Research
 59 often faces difficulties in collecting reliable and long-
 60 term input data, the effectiveness of models is highly
 61 dependent on the quality and accuracy of this data²¹.
 62 While remote sensing techniques offer extensive spa-
 63 tial coverage, they are limited in temporal resolu-
 64 tion due to satellite orbital cycles and weather con-
 65 ditions, which reduces the precision and reliability of
 66 SI forecasts and simulations. To address these issues,
 67 this study aims to enhance input data for SI research
 68 through regression methods and frequency analysis.
 69 Additionally, it focuses on assessing salinity changes
 70 at monitoring stations using trend determination and
 71 ANOVA testing methods, employing the p-value co-
 72 efficient to determine confidence levels. The goal is to
 73 provide a dependable database to support advanced
 74 research, thereby improving the accuracy and reliabil-
 75 ity of future SI forecasts and simulations. The study
 76 will involve collecting and analyzing data from var-
 77 ious sources, including on-site observations, remote
 78 sensing data, and relevant statistical information. Re-
 79 gression methods and frequency analysis will be used
 80 to process and analyze this data, identifying trends
 81 and relationships between factors influencing SI. This
 82 research will not only supply reliable input data for SI
 83 forecasting models but also contribute to the develop-
 84 ment of effective management and response strategies
 85 for SI in the MKD. By identifying trends in salinity
 86 changes, the study aims to create a database for fur-
 87 ther in-depth research. The study's findings will assist
 88 managers and stakeholders in making timely and ef-
 89 fective decisions to mitigate the impacts of SI on liveli-
 90 hoods and production, while also protecting and sus-
 91 tainably developing the region's socio-economic envi-
 92 ronment.

93 **STUDY AREA AND METHODOLOGY**

94 **Study area**

95 The study was conducted in six provinces: Tien Giang,
 96 Ben Tre, Tra Vinh, Soc Trang, Bac Lieu, Ca Mau and
 97 Kien Giang, covering the areas of 10 rivers: Cua Tieu,
 98 Co Chien, Hau, K Nhu Gia, K Maspero, Cua Cung
 99 Hau, Ham Luong, Phung Hiep, Ganh Hao, and Song
 100 Doc. The research was carried out from 1996 to 2018,
 101 and the sampling points of this study are depicted in
 102 Figure 1.

103 **Data**

104 The salinity measurement data from 20 stations lo-
 105 cated at river mouths and along rivers were provided
 106 by the Southern Region Hydro-Meteorological Cen-
 107 tre. These stations have provided the highest salinity

108 data over the years from 1996 to 2018, as presented in
 109 Table 1.

110 **Methodology**

111 This study was conducted following the research
 112 framework outlined below Figure 2:

113 **The method of trend determination and ANOVA testing**

114 To analyze the trend of salinity variation, the study
 115 utilizes the method of linear regression, where the re-
 116 gression equation takes the form: $x(t) = at + b$ (*), with
 117 a and b being the regression coefficients. The trend of
 118 the series is demonstrated through the analysis of the
 119 slope coefficient a, where the sign of coefficient a de-
 120 termines the increasing trend (if $a > 0$) or decreasing
 121 trend (if $a < 0$), while the absolute value of a represents
 122 the degree of variation of the series.

123 The coefficients a and b in the trend equation are com-
 124 bined with ANOVA testing to determine the confi-
 125 dence level of the trend line. ANOVA testing with a
 126 significance level of $\alpha = 0.05$, meaning the prob-
 127 ability of committing a Type 1 error is no more than
 128 5%, indicates that when α is less than 5%, the
 129 trend equation ensures confidence. If $\alpha > 0.05$,
 130 the equation does not ensure statistical confidence.
 131 These steps are performed using the Regression Statis-
 132 tics tool in Excel software.

134 **Pearson Type III Distribution**

135 This study applies the Pearson Type III cumulative
 136 frequency curve (PIII) to analyze the salinity fre-
 137 quency at various stations.

138 The Pearson III cumulative frequency curve has the
 139 following characteristics:

$$\frac{K_p - 1}{C_v} = f(C_s, P) = \phi \quad (1)$$

140 In which: Φ is the vertical displacement depending
 141 on C_s and P ; when C_s and P remain constant, Φ also
 142 remains constant and does not depend on C_v .

143 The case where $C_v = 1$:

144 Foster and Rypkin relied on certain characteristics
 145 of the PIII curve, conducted integrations to find the
 146 corresponding F values for different frequencies and
 147 $C_s > 0$, and compiled a lookup table (see the appendix).

148 The case where $C_v \neq 1$:

149 In practice, when $C_v \neq 1$, based on the formula above,
 150 we deduce:

$$K_p = \phi C_v + 1 \quad (2)$$

151 The case where $C_s < 0$:

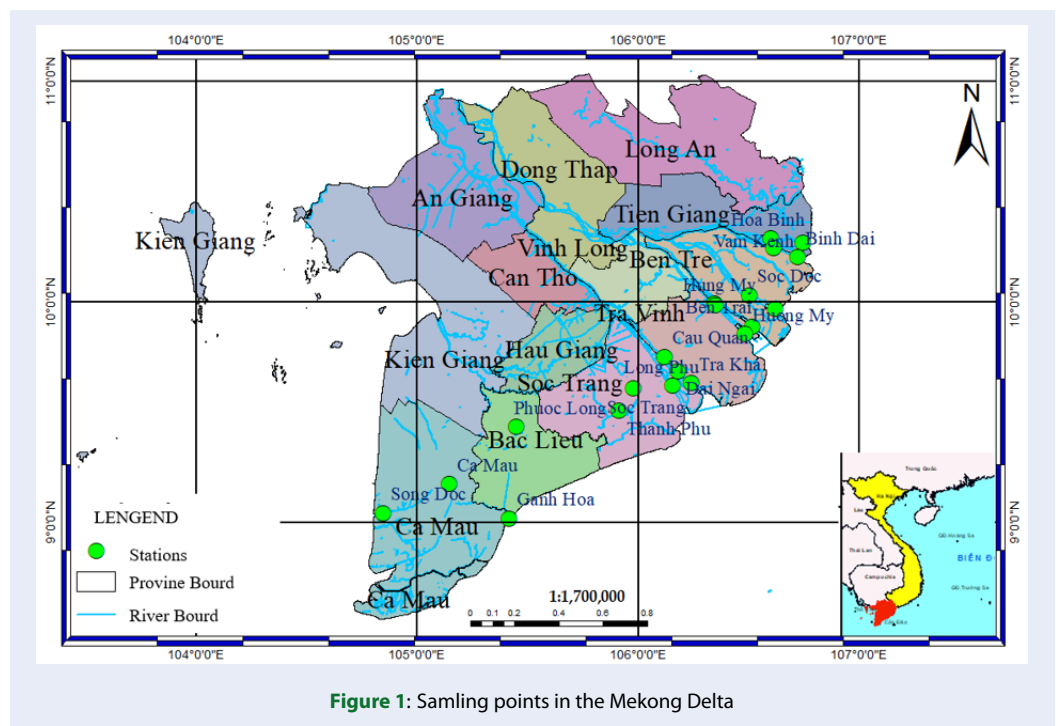


Figure 1: Samling points in the Mekong Delta

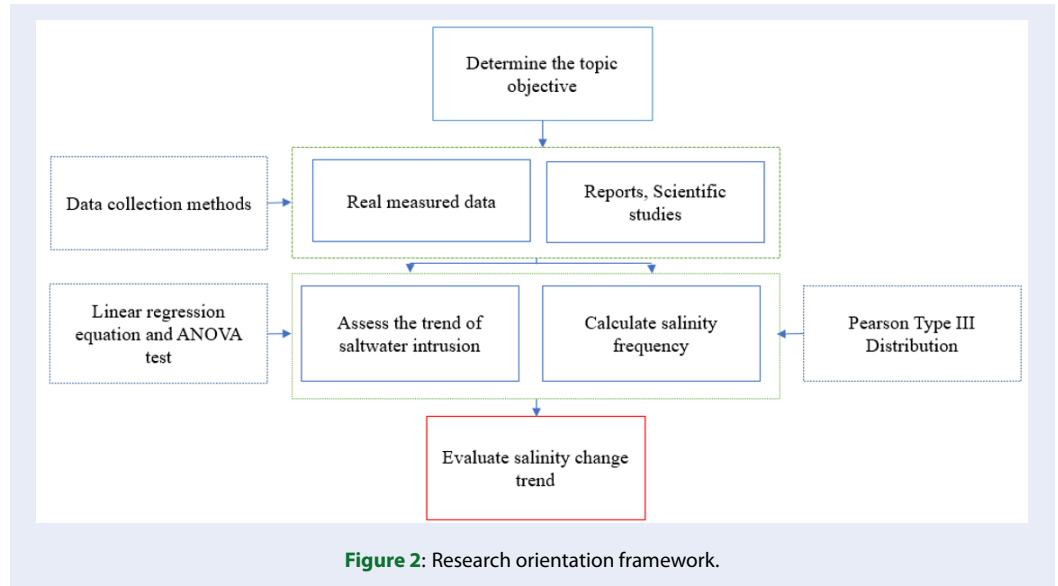


Figure 2: Research orientation framework.

152 We can still use the Foster-Rypkin lookup table, but
 153 we need to transform it accordingly.

$$\phi_p(C_s < 0) = -\phi_{100-p}(|C_s|) \tag{3}$$

154 With $F_{100-p}(|C_s|)$, we look up the table correspond-
 155 ing to δC_s and the frequency value equal to $(100-p)$.
 156 Thus, from the given dataset, after calculating the val-
 157 ues of \bar{X} , C_v , C_s ; we consult the table to find ϕ_p (cor-
 158 responding to P and $C_v = 1$) and calculate K_p (cor-

responding to P and C_v of the calculated sequence);
 then, we obtain $x_p = K_p \bar{X}$ corresponding to each given
 value of P ¹³.

RESULTS AND DISCUSSION

The salinity trends at the stations from 1996 to 2018

Figure 3 shows the characteristic variation of salinity
 at two monitoring stations: Vam Kenh and Hoa Binh.

Table 1: Geographic Locations of Observation Stations

Other	Province/ City	Fax/ Code	Stations name	Longitude	Latitude	Rivers name
1	Tien Giang	552	Hoa Binh	106 ° 35 ’	10 ° 17 ’	Cua Tieu
2		553	Vam Kenh	106 ° 44 ’	10 ° 16 ’	Cua Tieu
3	Tra Vinh	602	Tra Vinh	106 ° 20 ’	9 ° 58 ’	Co Chie
4		614	Hung My	106 ° 26 ’	9 ° 52 ’	Co Chie
5		615	Tra Kha	106 ° 15 ’	9 ° 38 ’	Hau
6		616	Cau Quan	106 ° 7 ’	9 ° 45 ’	Hau
	Soc Trang	650	Tran De	105 ° 54 ’	9 ° 30 ’	K.Nhu Gia
8		652	Đai Ngai	106 ° 0 ’	9 ° 47 ’	Hau
9		657	Soc Trang	105 ° 58 ’	9 ° 36 ’	K.Maspero
10		672	Long Phu	106 ° 8 ’	9 ° 36 ’	Hau
11		802	inh Dai	106 ° 42 ’	10 ° 10 ’	Cua Dai
12		803	en Trai	106 ° 31 ’	9 ° 53 ’	Co Chie
13	Ben Tre	805	An Thua	106 ° 36 ’	9 ° 58 ’	Ham Luong
14		809	Huong My	106 ° 23 ’	9 ° 59 ’	Cua Cung Hau
15		817	Son Doc	106 ° 30 ’	10 ° 02 ’	Ham Luong
16		818	Loc Thua	106 ° 36 ’	10 ° 12’	Cua Dai
17	Bac Lieu	902	Phuoc Long	105 ° 27 ’	9 ° 26 ’	K.Phung Hie
18		903	Ganh Hao	105 ° 25 ’	9 ° 00 ’	Ganh Hao
19	Ca Mau	904	Ca Mau	105 ° 8 ’	9 ° 10 ’	Ganh Hao
20		916	Song Doc	104 ° 50 ’	9 ° 03 ’	ong Doc

167 The results indicate that the highest salinity (maxi-
 168 mum salinity) recorded at Vam Kenh is 30.9‰, while
 169 the lowest salinity (minimum salinity) at Hoa Binh is
 170 7.8‰. This reflects a distinct difference in salinity lev-
 171 els between the two areas.

172 ANOVA testing with an alpha level of $0.026 < 0.05$ at
 173 the Vam Kenh station shows a confidence level of 95%.
 174 Similarly, at the Hoa Binh station, an alpha level of
 175 $0.001 < 0.005$ also indicates high reliability, ensuring
 176 statistical significance for both stations in the study
 177 area.

178 Analysis of the trend from Figure 3 shows a decreasing
 179 salinity trend at Vam Kenh with a rate of 0.1459‰/yr,
 180 while at Hoa Binh, the rate of decrease is faster, reach-
 181 ing 0.6506‰/yr. This indicates that Hoa Binh is ex-
 182 perienceing a significantly faster reduction in salinity
 183 compared to Vam Kenh. The cause of this trend may
 184 be related to the northeast monsoon (northeast winds
 185 and easterly winds throughout the dry season) blow-
 186 ing directly into the Mekong River delta region, espe-
 187 cially the coastal area from Can Gio to Ben Tre and

Tra Vinh. This wind may push seawater further into
 the river, increasing the salinity of the water.

In summary, both Vam Kenh and Hoa Binh show a
 trend of decreasing salinity over time, with the rate of
 decrease at Hoa Binh being significantly faster. This
 highlights the importance of studying and managing
 water resources to mitigate the impact of saltwater in-
 trusion on the environment and socioeconomic condi-
 tions.

The calculations in Figure 4 show the characteristics
 and trend of salinity at 6 stations (Binh Dai, Ben Trai,
 Loc Thuan, An Thuan, Huong My, Son Doc) in Ben
 Tre Province. The highest salinity is recorded at the
 An Thuận station with 31.5‰, while the lowest salin-
 ity is 2.3‰ at the Huong My station. At the Binh
 Dai station, the salinity trend shows a slight decrease
 over the years with a reduction coefficient of approx-
 imately 0.1484‰/yr, indicating stability in salinity in
 this area. The Ben Trai station has a very slight in-
 creasing trend in salinity, only 0.033‰/yr, reflecting

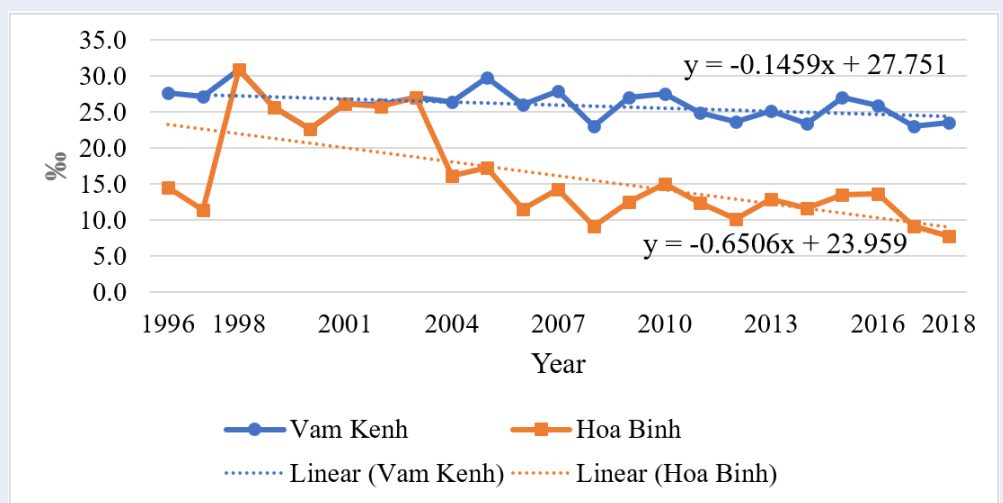


Figure 3: Salinity variation chart at stations in Tien Giang province.

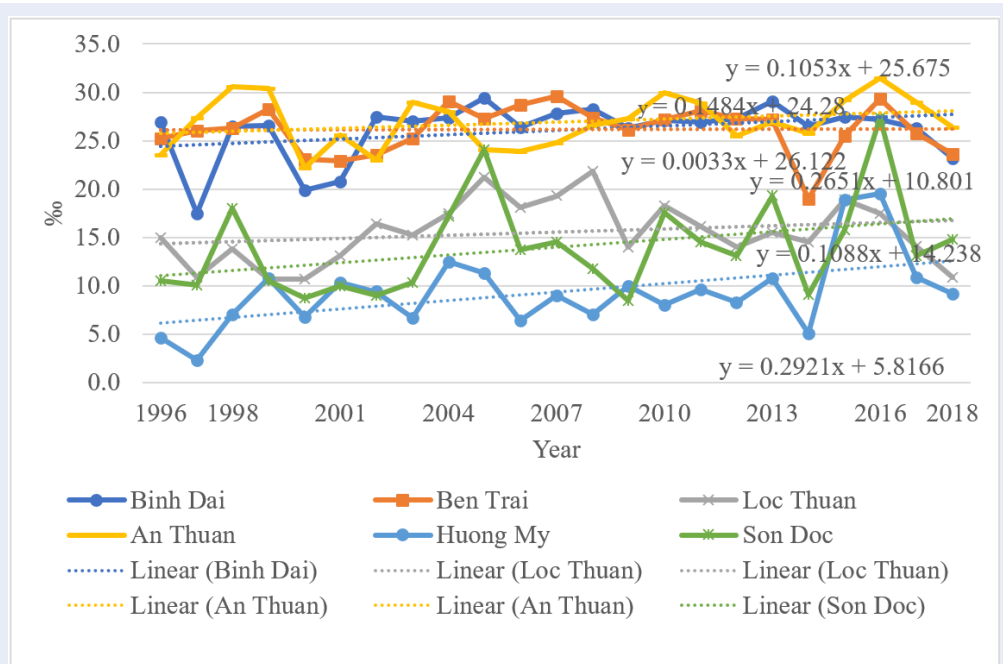


Figure 4: Salinity variation chart at stations in Ben Tre province.

negligible fluctuations and maintaining stability over time.

The An Thuan station shows a slight increasing trend in salinity over the years, with a linear trend indicating an increase of 0.1053‰/yr. Although there is an increase, it is not significant. The Huong My station exhibits a slight increasing trend with a rate of 0.291‰/yr, indicating a faster increase compared to other stations in the area due to its location at the

large Co Chien River branch and its proximity to the sea, only about 20 km away, subject to various factors such as water shortage from upstream, flow, waves, and tides.

At the Loc Thuan station, salinity shows an increasing trend with a rate of 0.1087‰/yr. The fluctuations in salinity levels in this area are not very pronounced, indicating that salinity remains relatively stable. Meanwhile, the Song Doc station has a trend of increasing

226 salinity over the years, with a rate of 0.265‰/yr. This
 227 trend reflects a relatively stable salinity level at Song
 228 Doc.

229 The significance of these trends indicates changes in
 230 natural environmental conditions, the impact of cli-
 231 mate change, and the geographical location of the sta-
 232 tions. Ben Tre Province has 4 river branches flow-
 233 ing into the sea through 4 main river mouths: Dai
 234 River Mouth, Ba Lai River Mouth, Ham Luong River
 235 Mouth, and Co Chien River Mouth. Notably, Ben Tre
 236 Province has a coastline directly exposed to the mon-
 237 soon winds (northeast monsoon and easterly winds),
 238 leading to severe coastal erosion and more intense
 239 saltwater intrusion during the dry season.

240 From the above analysis results, although an increas-
 241 ing trend in salinity is observed at the stations, the
 242 Song Doc station has the highest amplitude of vari-
 243 ation in the province. The Song Doc station is lo-
 244 cated on the Hau River branch, about 20 km from
 245 the sea, with relatively high and complex salinity lev-
 246 els, specifically showing the most significant salinity
 247 peaks in the years 1999 (18‰) and 2016 (27.4‰). At
 248 the Huong My station, at the Cung Hau mouth, salin-
 249 ity varied significantly during the period 2014-2016,
 250 from 5.2‰ to 19.5‰. Overall, the analysis of linear
 251 trends shows a clear increasing trend in salinity at the
 252 stations, with varying levels of increase.

253 The calculations in Figure 5 show the spatial char-
 254 acteristics of salinity levels at 4 stations (Huong My,
 255 Tra Vinh, Tra Kha, Cau Quan) in Tra Vinh Province.
 256 The highest salinity recorded was at the Tra Kha sta-
 257 tion with 22.8‰ in 2005, while the lowest salinity
 258 was 6.0‰ at the Tra Vinh station in 2014. In terms
 259 of trends, the Huong My station shows a slight in-
 260 crease over the years, with a rate of 0.08‰/yr. The lin-
 261 ear trend at this station indicates an increase in salin-
 262 ity but with significant fluctuations during the period
 263 1996-2005. At the Tra Vinh station, a slight increase
 264 over the years is observed, with a rate of 0.0259‰/yr.
 265 The linear trend at the Tra Vinh station shows an in-
 266 crease in salinity, but the changes are not very pro-
 267 nounced, ensuring spatial stability.

268 At the Tra Kha station, there is a slight decreasing
 269 trend in salinity, with a rate of only 0.008‰/yr, in-
 270 dicating a negligible reduction compared to other sta-
 271 tions in the area. Meanwhile, at the Cau Quan sta-
 272 tion, a slight increasing trend is observed with a rate
 273 of 0.0542‰/yr. The fluctuations in salinity at this sta-
 274 tion are not very pronounced, especially during the
 275 period 2004-2009.

276 The significance of these trends indicates that three
 277 stations (Huong My, Tra Vinh, Cau Quan) show an
 278 increasing trend, while the Tra Kha station shows a

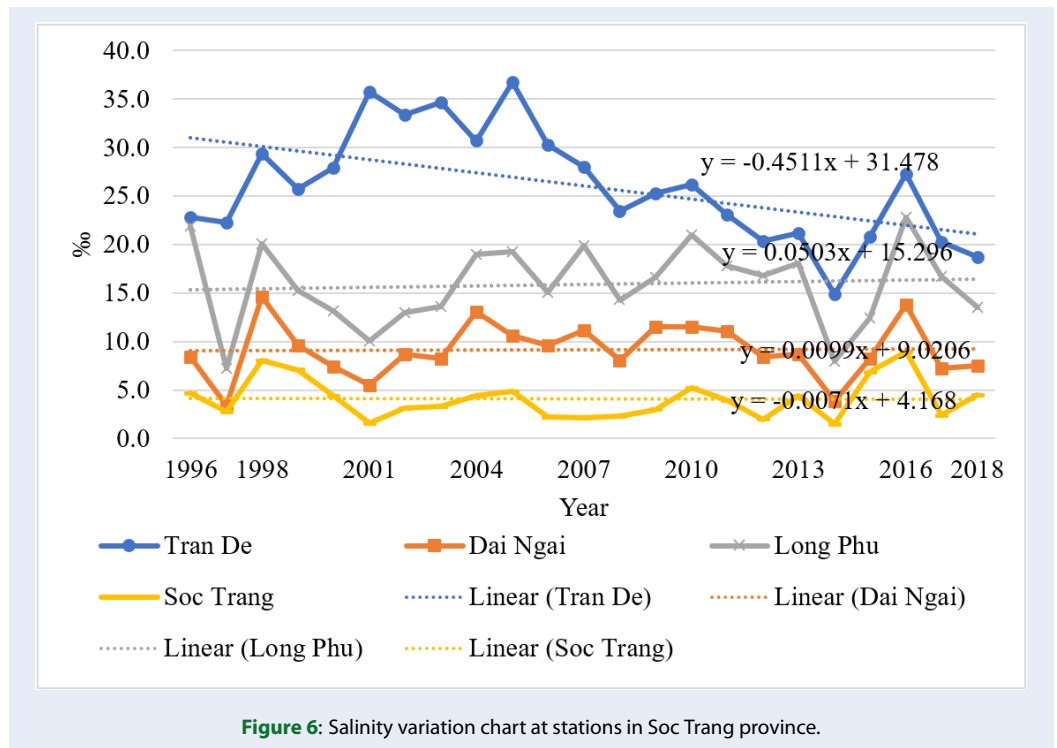
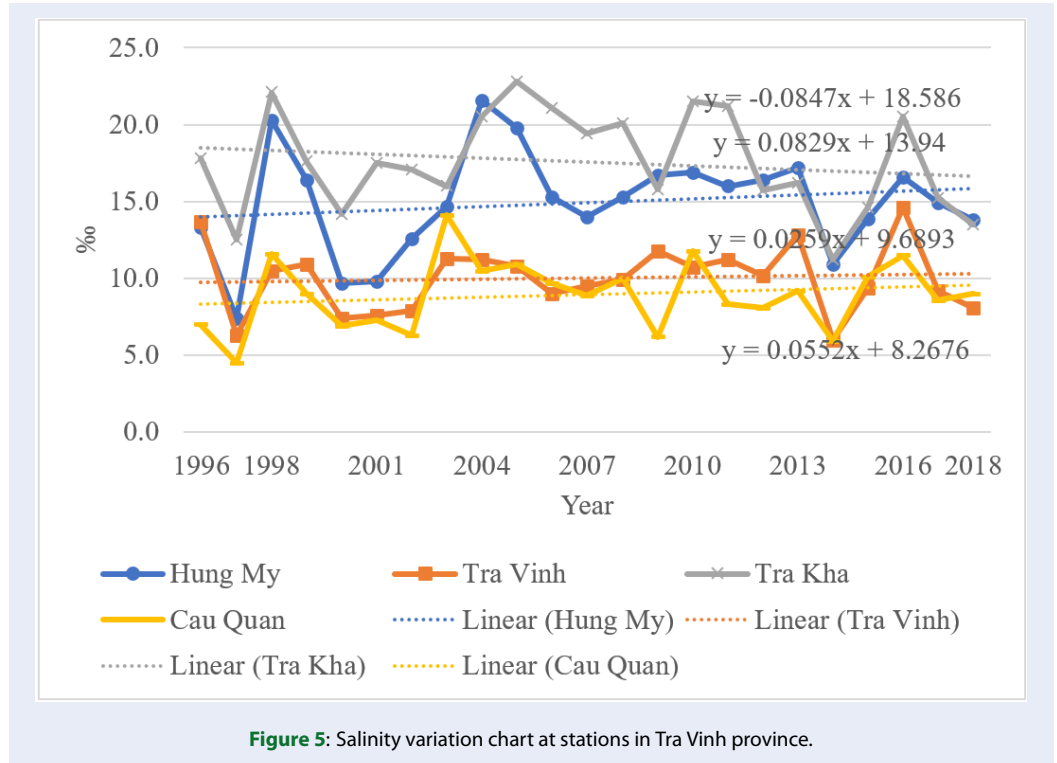
decreasing trend. The cause of these changes may be
 related to the El Niño phenomenon during the 2015-
 2016 period, which resulted in very low rainfall com-
 bined with the impact of upstream dams, leading to
 severe drought in the Mekong Delta region.

Figure 6 shows the trend in salinity at monitoring sta-
 tions in Soc Trang Province, where the highest salinity
 (maximum salinity) is greater than 33‰ at the Tran
 De station and the lowest salinity (minimum salin-
 ity) is only 1.5‰ at the Soc Trang station. Salinity
 at the Tran De station shows the most significant de-
 crease over the years. The linear trend indicates a re-
 duction rate of -0.4511‰/yr, reflecting a considerable
 decrease in salinity in this area, which may be due to
 the station's location in a small canal, with the area
 and riverbed topography having a gentle slope.

At the Dai Ngai station, the salinity trend shows a
 slight increase over the years, with an increase of only
 0.01‰/yr. The linear trend indicates relative stability
 but still shows a slight upward trend. Meanwhile, at
 the Long Phu station, a significant increasing trend is
 observed, with the linear trend showing an increase of
 0.0503‰/yr, reflecting a high level of stability in salin-
 ity. At the Soc Trang station, there is a slight decreas-
 ing trend over the years with a rate of -0.0071‰/yr,
 indicating that the changes in salinity levels over the
 years are not significant compared to other stations in
 this area.

Based on the calculated salinity trends of the 4 sta-
 tions, 2 stations show an increasing trend (Long
 Phu 0.0503‰/yr, Dai Ngai 0.0099‰/yr), while the
 other 2 stations show a decreasing trend (Tran De -
 0.4511‰/yr, Soc Trang -0.0071‰/yr). Overall, the
 significance of these trends indicates a reduction in
 salinity at the stations. However, salinity intrusion in-
 dices in Soc Trang still show an increasing trend, par-
 ticularly in the area along the Co Chien River. Soc
 Trang Province is one of the regions at high risk due
 to climate change, with erratic weather changes and a
 shortage of main upstream flow being the two main
 factors directly affecting changes in salinity over time
 and across different spatial areas.

Figure 7 shows that the highest salinity (maximum
 salinity) exceeded 33‰ at the Ganh Hao station in
 2015, while the lowest salinity (minimum salinity)
 was 3.7‰ at the Phuoc Long station in 1999, located
 in Bac Lieu Province. Analysis of the trend from this
 figure indicates that the trend rate at both stations is
 increasing, with the most significant increase at the
 Phuoc Long station, which has a rate of 0.4482‰/yr.
 The linear trend for Phuoc Long shows that SI fluctu-
 ates slightly over the years, indicating stability in



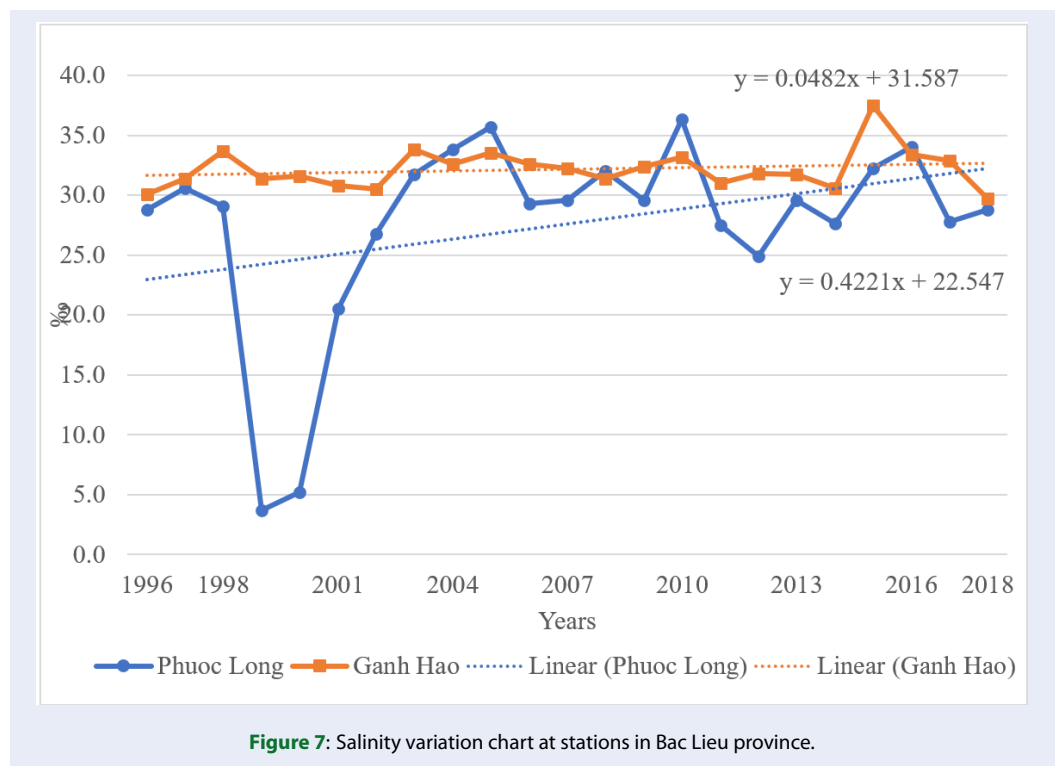


Figure 7: Salinity variation chart at stations in Bac Lieu province.

331 the Phuoc Long area, due to the station's location in
 332 a small, deep inland river branch.

333 At the Ganh Hao station on the Phung Hiep River, the
 334 salinity trend shows a slight increase over the years,
 335 with an increase rate of 0.0221‰/yr. Salinity levels
 336 fluctuate continuously over the years; although there
 337 are variations, these changes are not significant. How-
 338 ever, salinity fluctuated significantly during the 1999-
 339 2000 period due to the complex structural changes in
 340 the province's production, with a simultaneous shift
 341 in economic development to a higher structural scale.
 342 As a result, the coastal water area also changed due
 343 to the resonant nature of the complex riverbed topog-
 344 raphy, leading to widespread salinity intrusion along
 345 the river throughout the province.

346 The analysis results show that the salinity trend at the
 347 Phuoc Long station fluctuates slightly, indicating stab-
 348 ility in this area. Meanwhile, at the Ganh Hao sta-
 349 tion, although there is a slight increasing trend, the
 350 salinity levels vary insignificantly over the years, re-
 351 flecting a relatively stable salinity level in this area.
 352 Climate change and changes in production structure
 353 have significantly affected the level of salinity intru-
 354 sion in the region.

355 Figure 8 presents the results of the study and analy-
 356 sis of the salinity time series data from 1996 to 2018
 357 for the two stations Ca Mau and Song Doc in Ca Mau

Province, combined with ANOVA testing to assess SI 358
 in the province. The highest salinity (maximum salini- 359
 ty) exceeded 33‰, and the lowest salinity (minimum 360
 salinity) was 27.3‰. 361

362 At both Ca Mau and Song Doc stations, the trend in
 363 salinity changes over the years shows a slight increase,
 364 with rates of 0.0476‰/yr at Ca Mau and 0.0108‰/yr
 365 at Song Doc. This trend indicates that the variation in
 366 salinity is not very pronounced, suggesting that salini-
 367 ty at these two stations remains relatively stable. 367

368 The research results show that the salinity trends at
 369 both stations are similar, particularly during the dry
 370 season of 2016 when the El Niño phenomenon caused
 371 severe drought in the MKD, the Central Highlands,
 372 and South Central Coast. At that time, the Mekong
 373 Delta faced historic salinity intrusion, with salinity in
 374 the river recorded at 4‰ and intruding up to about
 375 50km. In the study area, salinity intrusion exceeding
 376 33‰ was most distinctly observed at the Cà Mau and
 377 Song Doc stations. 377

378 With the aforementioned complex characteristics, the
 379 impact of salinity intrusion has spread across all
 380 coastal provinces in the MKD, including Ca Mau
 381 Province. This is clearly demonstrated by the data and
 382 salinity trends analyzed at the monitoring stations in
 383 the study. 383

384 The calculation results for the method and the R² are
 385 presented in Table 2. 385

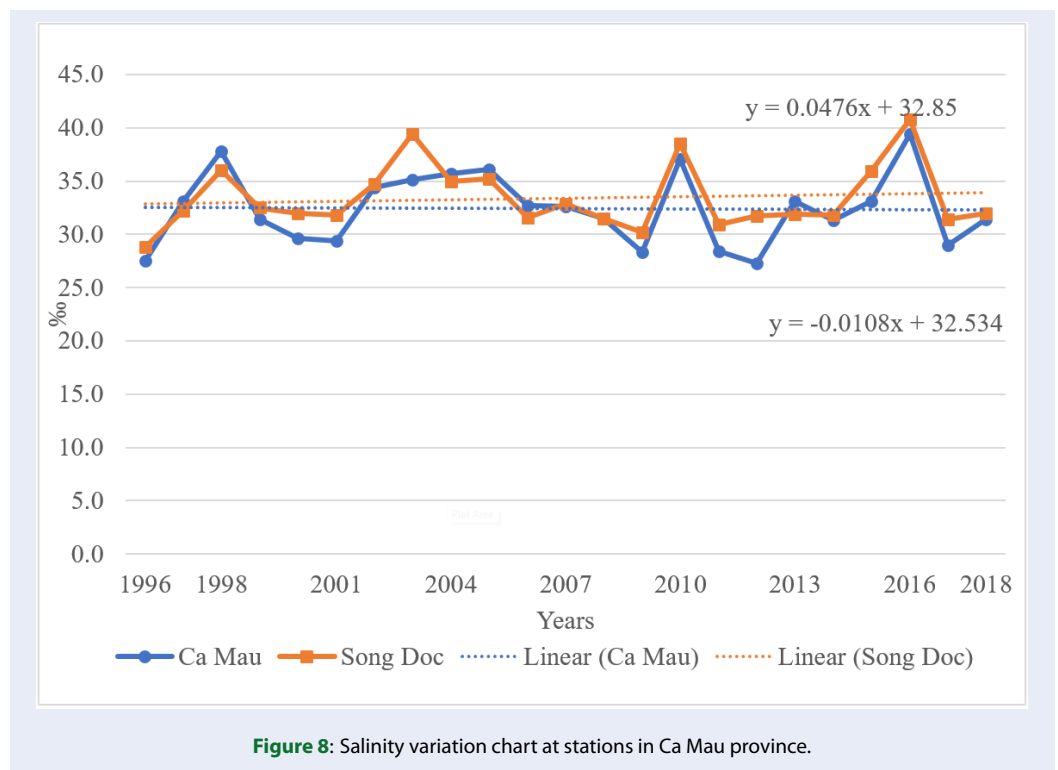


Figure 8: Salinity variation chart at stations in Ca Mau province.

386 **Salinity Characteristics by Frequency**

387 The study has constructed a salinity frequency equation as shown in Table 3, indicating that after calculating the frequencies, the highest salinity of greater than 33‰ with a frequency of 95% occurred at the Phuoc Long station on the Hau River in Bac Lieu province. 388
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392 The lowest salinity of 0.78‰ with a frequency of 5% was observed at the Soc Trang station in Soc Trang province. 393
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395 The authors used the PIII to conduct a comprehensive assessment of salinity intrusion for 20 stations in the study area. The results, based on two evaluation criteria, are shown in Figure 9, which illustrates the frequency of salinity exceeding 33‰ at the Hoa Binh, Tran De, An Thuan, Phuoc Long, Ca Mau, and Song Doc stations. This chart shows the relationship between the frequency of salinity occurrences and the salinity values at these stations. 396
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404 The chart in Figure 9 illustrates the cumulative salinity frequency at the Hoa Binh, Tran De, An Thuan, Phuoc Long, Ca Mau, and Song Doc stations. From the chart, we observe that the Hoa Binh station has the highest and most variable salinity among the stations, especially at lower frequencies, indicating a high level of salinity intrusion and significant variation at this station. The Tran De and An Thuan stations have relatively high salinity but show a decreasing trend as 405
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413 frequency increases, although the variability is not as large as at Hoa Binh. Meanwhile, the Phuoc Long and Ca Mau stations have relatively stable and lower salinity compared to Hoa Binh, Tran De, and An Thuan, with slight fluctuations and maintaining stability as frequency increases. The Song Doc station has quite high salinity but is more stable compared to Hoa Binh, Tran De, and An Thuan, with less variation and remaining at a relatively high level as frequency increases. Overall, all stations show a trend of decreasing salinity with increasing frequency, indicating a relative stability of salinity values as salinity intrusion conditions occur more frequently. This chart clarifies the differences in the levels and variability of salinity intrusion among the stations in the study area, highlighting the importance of managing and monitoring salinity intrusion to protect water resources and ecosystems in these areas. 414
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431 The chart in Figure 10 illustrates the cumulative frequency of salinity at the Vam Kenh, Long Phu, Son Doc, Binh Dai, Ben Trai, and Ganh Hao stations. Salinity at the Vam Kenh and Ganh Hao stations remains at the highest levels compared to the other stations and shows a slight decreasing trend as frequency increases but still remains high. The Long Phu and Son Doc stations have salinity ranging from average to high, with the frequency curve indicating a grad- 432
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Table 2: Table showing the equations and the correlation coefficient R²

Station	Equation	R ²
Vam Kenh	$y = -0.1459x + 318.93$	0.2136
Hoa Binh	$y = -0.6506x + 1321.9$	0.4312
Hung My	$y = 0.0829x - 151.46$	0.0272
Tra Vinh	$y = 0.0259x - 41.96$	0.0064
Tra Kha	$y = -0.0847x + 187.53$	0.0308
Cau Quan	$y = 0.0552x - 101.93$	0.0273
Tran Đe	$y = -0.4511x + 931.4$	0.2805
Đai Ngai	$y = 0.0099x - 10.693$	0.0006
Long Phú	$y = 0.0503x - 85.045$	0.0066
Soc Trang	$y = -0.0071x + 18.362$	0.0005
Binh Dai	$y = 0.1484x - 271.82$	0.1182
Ben Trai	$y = 0.0033x + 19.616$	8E-05
Loc Thuan	$y = 0.1088x - 202.81$	0.0528
An Thuan	$y = 0.1053x - 184.47$	0.074
Huong My	$y = 0.0829x - 151.46$	0.0272
Song Doc	$y = 0.0476x - 62.169$	0.0113
Phuoc Long	$y = 0.4221x - 819.61$	0.1254
Ganh Hao	$y = 0.0482x - 64.615$	0.0392
Ca Mau	$y = -0.0108x + 54.021$	0.0005

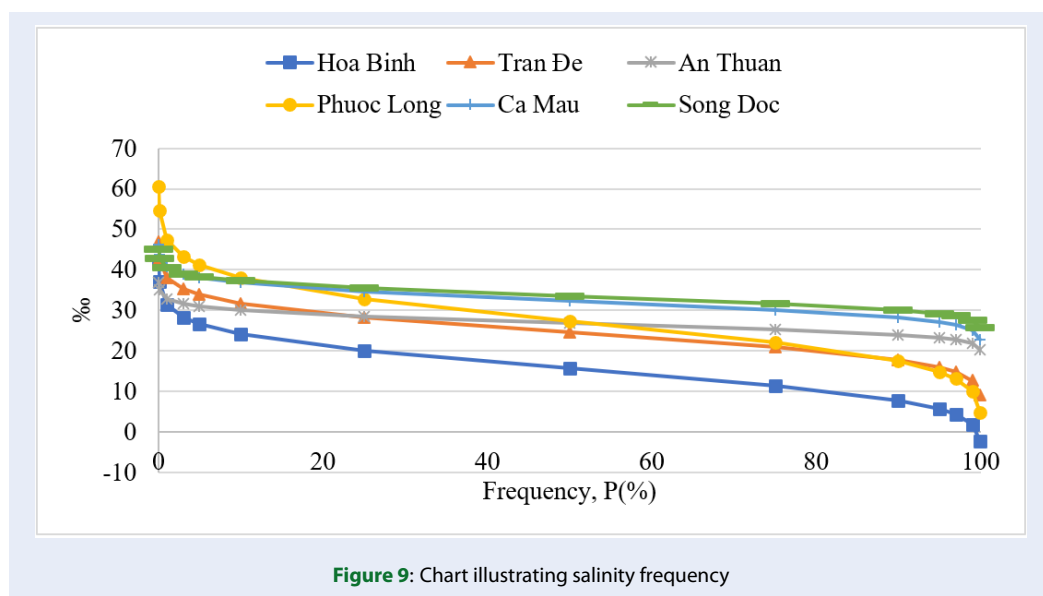


Table 3: Table representing salinity frequencies from 95% to 5%

Other	Name station	P = 95%	P = 90%	P = 75%	P = 50%	P = 25%	P = 10%	P = 5%
1	Vam Kenh	29.43	28.64	27.33	25.95	24.61	23.44	22.77
2	Hoa Binh	26.55	24.07	19.97	15.65	11.46	7.81	5.71
3	Hung My	20.67	19.35	17.16	14.85	12.61	10.66	9.54
4	Tra Vinh	18.36	16.80	14.96	13.94	13.41	12.61	11.29
5	Tra Kha	22.59	21.45	19.57	17.60	15.68	14.01	13.04
6	Cau Quan	12.48	11.68	10.35	8.95	7.60	6.41	5.74
7	Tran Đe	33.82	31.69	28.18	24.47	20.87	17.73	15.93
8	Đai Ngai	13.82	12.74	10.95	9.07	7.24	5.65	4.73
9	Long Phú	22.52	21.17	18.95	16.60	14.33	12.34	11.21
10	Soc Trang	7.59	6.78	5.44	4.03	2.66	1.46	0.78
11	Binh Dai	30.97	29.84	27.96	25.99	24.07	22.40	21.44
12	Ben Trii	30.35	29.39	27.79	26.10	24.46	23.03	22.22
13	Loc Thuan	20.52	19.43	17.63	15.72	13.87	12.26	11.34
14	An Thuan	31.02	30.09	28.56	26.94	25.36	23.99	23.21
15	Huong My	15.92	14.39	11.88	9.22	6.65	4.40	3.12
16	Son Đoc	22.23	20.33	17.18	13.86	10.64	7.83	6.22
17	Phuoc Long	41.23	38.09	32.89	27.41	22.09	17.46	14.80
18	Ganh Hao	34.93	34.29	33.24	32.12	31.05	30.11	29.57
19	Ca Mau	38.11	36.80	34.62	32.32	30.09	28.15	27.03
20	Song Đoc	38.31	37.23	35.45	33.57	31.74	30.15	29.24

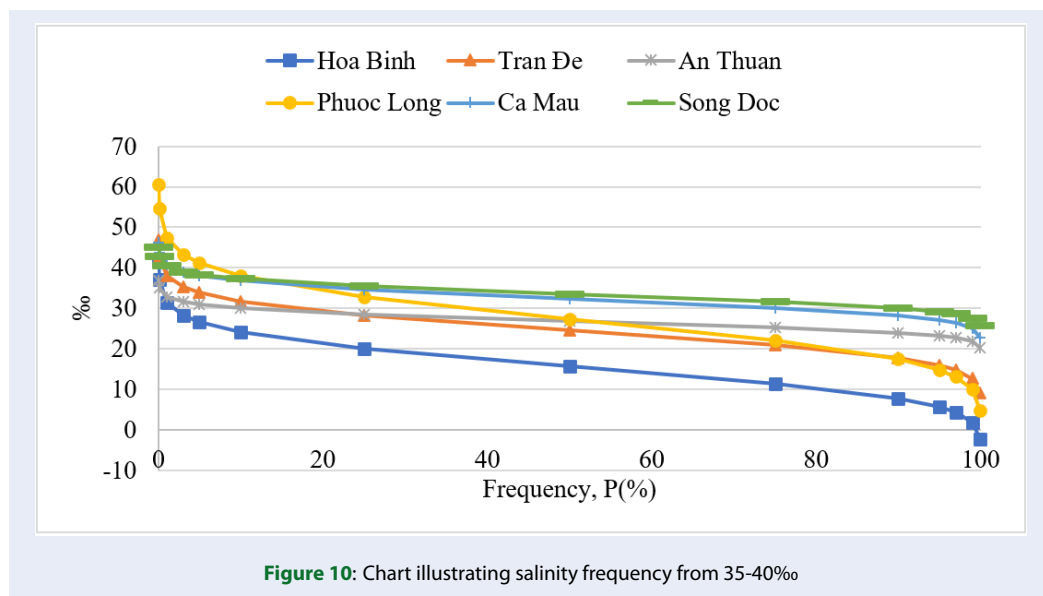


Figure 10: Chart illustrating salinity frequency from 35-40‰

ual decrease in salinity as frequency increases, showing that the level of saline intrusion varies moderately. Salinity at the Binh Dai and Ben Trai stations remains at lower levels compared to the other stations and shows a gradual decrease as frequency increases, indicating stability and less fluctuation.

In particular, the frequency curves at four stations (Vam Kenh, Long Phu, Son Doc, Binh Dai, Ben Trai) show that 90%-95% do not exceed the threshold of 33‰. However, at the Ganh Hao station, the frequency curve shows that 90%-95% of salinity levels have exceeded the 33‰. The general trend at all stations is that salinity decreases as frequency increases, indicating that at higher frequencies, the level of saline intrusion gradually decreases and reflects the relative stability of salinity values when saline intrusion conditions occur more frequently.

From Figure 11, the 90% and 95% frequency curves show that salinity at the Tra Kha, Dai Ngai, Loc Thuan, and Huong My stations does not exceed of 33‰. Overall, at a 95% frequency, salinity at all four of these stations is higher compared to the 90% frequency, indicating the stability and lack of significant fluctuation in salinity at these stations.

The results from Figure 12 show that the salinity frequency curves at the Hung My, Tra Vinh, Cau Quan, and Soc Trang stations are the lowest, below the 20‰, in the dataset of 20 stations. The salinity at these four stations also does not exceed the 30‰ threshold, indicating a stable and low level of saline intrusion at these stations.

The analysis results are consistent with several previous studies in the Mekong Delta region. The study of Nguyen Van Thuong (2015) study shows that the highest salinity at the Vam Kenh station also tends to increase during the period of 1984-2014 (30 years)^{25,26}. In Ben Tre province, another study calculated the salinity trends at 6 stations (An Thuan, Ben Tre, Binh Dai, Huong My, Loc Thuan, Song Doc), and the results indicate that salinity at the Loc Thuan station increased, while the other stations decreased in the trend period of 2000-2016 (16 years)²¹. In Tra Vinh province, another study shows that salinity in this province has an increasing trend, especially at the Huong My and Tra Vinh stations²⁷. In the provinces of Bac Lieu and Soc Trang, another author calculated that the average annual temperature increased during the period of 1980-2017 (37 years), thus concluding that the level of saline intrusion in this area is increasing²⁸.

The summary of the research results shows that the trend of salinity changes at the study stations in the Mekong Delta is complex and diverse, reflecting the

impact of climate change and local environmental factors.

However, the correlations are based on linear correlation with $R^2 > 0.8$, so there will be errors when forecasting future years; this represents the uncertainty in this study. The more historical values there are, the more reliable the correlation curve and the empirical frequency curve will be^{29,30}. This study is based on salinity values from 1996-2018, which is a sufficiently long period to ensure the reliability of the data series.

CONCLUSION

The study has constructed trend equations using the ANOVA statistical method with a significance level of 95%, providing quick computational results on trend variations for 20 stations along the coastal areas of six provinces (Tien Giang, Ben Tre, Tra Vinh, Bac Lieu, Soc Trang, Ca Mau).

The results show that due to the influence of various factors, the salinity trend at the stations differs. The salinity trend is increasing at 15 stations (Binh Dai, Ben Trai, Loc Thuan, Huong My, Son Doc, An Thuan, Huong My, Tra Vinh, Cau Quan, Long Phu, Dai Ngai, Phuoc Long, Ganh Hao, Ca Mau, Song Doc), accounting for 75%. These stations are affected by factors such as direct onshore winds, long coastlines, the effects of El Nino events, and upstream water reservoirs.

Meanwhile, decreasing trends are observed at 5 stations (Hoa Binh, Vam Kenh, Tra Kha, Tran De, Soc Trang), accounting for 25%, due to these stations being located deeper inland with smaller river areas, experiencing less impact from tidal surges and having flat bottom topography

Regarding frequency analysis, at the 90% frequency, the stations (Phuoc Long, Ganh Hao, Ca Mau, Song Doc) exceed 33‰, and at the 95% frequency, the stations (Tran De, Phuoc Long, Ganh Hao, Ca Mau, Song Doc) exceed 33‰. However, due to the comprehensive coverage of the research data, the highest salinity data at the stations are still limited.

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CONFLICT OF INTEREST

The authors collectively affirm that this article is the result of their research, not published elsewhere, not copied from previous studies, and there is no conflict of interest among the author group.

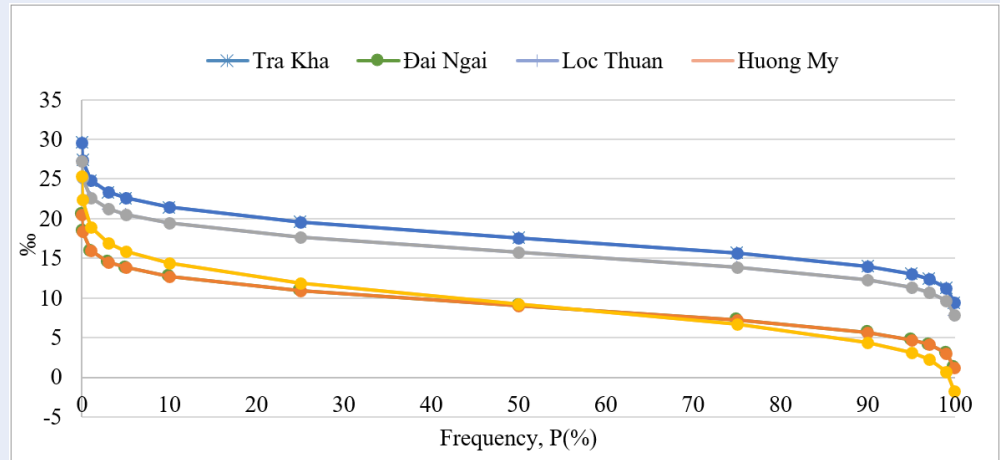


Figure 11: Chart illustrating salinity frequency from 20-30‰

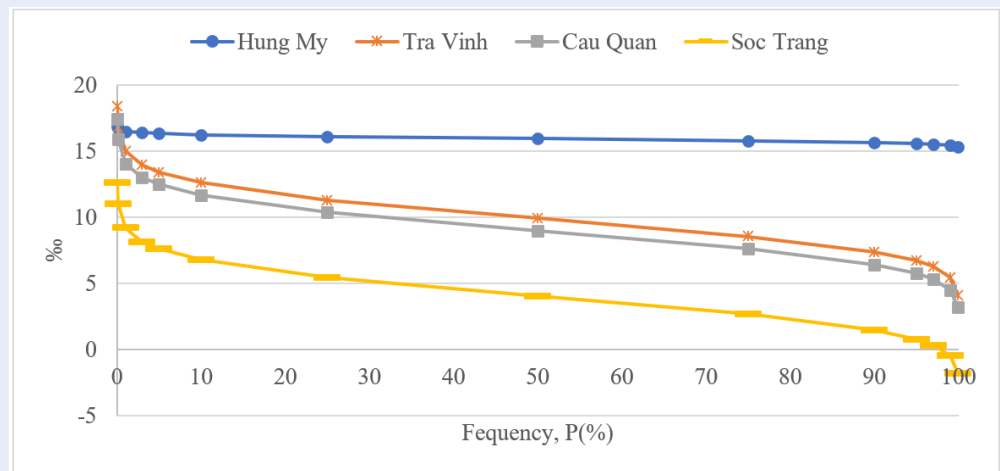


Figure 12: Chart illustrating salinity frequency from 20-10‰

543 **AUTHORS' CONTRIBUTION**

544 Research idea development: N.V.T., T.T.K., P.T.M.D.
 545 Research method selection: N.V.T., P.T.M.D. Data
 546 processing: N.T.H.T. Result analysis: N.T.H.T.
 547 Manuscript editing: T.T.K., P.T.M.D., N.T.H.T.

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Xu hướng biến đổi độ mặn tại các trạm ven biển Đồng bằng sông Cửu Long giai đoạn 1996-2018

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TÓM TẮT

Đồng bằng sông Cửu Long ngày càng chịu tác động nặng nề từ tình trạng xâm nhập mặn, đặc biệt trong bối cảnh biến đổi khí hậu, nước biển dâng, phát triển thủy điện thượng nguồn và suy thoái rừng ngập mặn. Nghiên cứu này tập trung sử dụng các phương pháp thống kê để đánh giá sự thay đổi độ mặn, bằng cách xác định tần suất độ mặn thông qua phân tích phương sai ANOVA và phân tích tần suất dựa trên chuỗi số liệu từ năm 1996 đến 2018 tại các trạm quan trắc. Kết quả cho thấy xu hướng gia tăng độ mặn (tại các trạm Bình Đại, Bến Trại, Lộc Thuận, Hương Mỹ, Sơn Đốc, An Thuận, Hưng Mỹ, Trà Vinh, Cầu Quan, Long Phú, Đại Ngãi, Phước Long, Gành Hào, Cà Mau) chiếm 70%, trong khi xu hướng giảm độ mặn (tại các trạm Hòa Bình, Vàm Kênh, Trà Khá, Trần Đề, Sóc Trăng, Sông Đốc) chiếm 30%. Về phân tích tần suất, tại tần suất 90%, các trạm (Phước Long, Gành Hào, Cà Mau, Sông Đốc) vượt ngưỡng 33%, và tại tần suất 95%, các trạm (Trần Đề, Phước Long, Gành Hào, Cà Mau, Sông Đốc) cũng vượt ngưỡng 33%. Kết quả nghiên cứu, xác định xu hướng thay đổi độ mặn, cung cấp cơ sở dữ liệu cho các nghiên cứu chuyên sâu hơn cũng như hỗ trợ công tác quản lý thiên tai liên quan đến xâm nhập mặn tại địa phương.

Từ khóa: Xâm nhập mặn, phương pháp thống kê, ANOVA, tần suất độ mặn, Đồng bằng sông Cửu Long

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