# 2014 LOWER MEKONG REGIONAL WATER QUALITY MONITORING REPORT

Prepared by

# THE MEKONG RIVER COMMISSION SECRETARIAT

November 2015

# **TABLE OF CONTENTS**

LIST	Г OF TABLES	III
LIST	T OF FIGURES	IV
ABE	BREVIATIONS	VI
EXE	ECUTIVE SUMMARY	VII
1	INTRODUCTION	1
	1.1 BACKGOUND	1
	1.2 WATER QUALITY MONITORING NETWORK	1
	1.3 OBJECTIVES	2
2	METHODOLOGY FOR MONITORING AND DATA ASSESSMENT	3
	2.1 MONITORING LOCATION AND FREQUENCY	3
	2.2 SAMPLING TECHNIQUES	5
	2.3 LABORATORY ANALYSES	6
	2.3.1 WATER QUALITY AND ANALYTICAL METHODS	6
	2.4 DATA ASSESSMENT	7
	2.4.1 DESCRIPTIVE STATISTICAL ANALYSIS	7
	2.4.2 TRENDS ANALYSIS	7
	2.4.3 TRANSBOUNDARY WATER QUALITY	
	2.4.4 WATER QUALITY INDICES	8
	2.5 QUALITY ASSURANCE / QUALITY CONTROL	12
3	RESULTS AND DISCUSSION	14
	3.1 ANALYSIS OF WATER QUALITY	14
	3.1.1 DESCRIPTIVE STATISTICAL ANALYSIS	14
	3.1.2 INDIVIDUAL TRENDS ANALYSIS	
	3.2 TRANSBOUNDARY WATER QUALITY	29
	3.2.1 PAKSE VS. STUNG TRENG	29
	3.2.2 KROM SAMNOR VS. TAN CHAU	
	3.2.3 KOH THOM VS. CHAU DOC	

	3.3 W	ATER QUALITY INDICES	35
	3.3.1	WATER QUALITY INDEX FOR THE PROTECTION OF AQUATIC LIFE	35
		WATER QUALITY FOR THE PROTECTION OF HUMAN HEALTH – HUMAN H PTABILITY INDEX	
	3.3.3	WATER QUALITY INDEX FOR AGRICULTURAL USE	37
4	CONCL	LUSIONS	39
5	REFER	RENCES	41

# LIST OF TABLES

Table 2-1: A summary of 2014 water quality monitoring stations
Table 2-2: Water quality monitoring stations in the Mekong and Bassac Rivers numbered insequence from upstream to downstream and as monitored in 20143
Table 2-3: Water quality parameters and their corresponding analytical methods
Table 2-4: Parameters used for calculating the rating score of the Water Quality Index for theProtection of Aquatic Life, together with their target values
Table 2-5: Rating systems for the Water Quality Index for the Protection of Aquatic Life
Table 2-6: : Parameters used for calculating the rating score of the Water Quality Index for the    Protection of Human Health – Human Health Acceptability Index, together with their target values
Table 2-7: Rating systems for the Water Quality Index for the Protection of Human Health – Human Health Acceptability Index
Table 2-8: Electrical conductivity guidelines and degrees of consequence for Water Quality Indexfor Agricultural Use – general irrigation and paddy rice.11
Table 3-1: Comparison of water quality data in the Mekong River between 1985-2013 and 2014(orange colour marks non-compliance with WQGH or WQGA)
Table 3-2: Comparison of water quality data in the Bassac River between 1985-2013 and 2014(orange colour marks non-compliance with WQGH or WQGA)
Table 3-3: Water quality class of the Mekong River (1-17) and Bassac River (18-22) for theprotection of aquatic life 2009-2014
Table 3-4: Water quality class of the Mekong River (1-17) and Bassac River (18-22) for theprotection of human health in term of human health acceptability 2009-2014
Table 3-5: Water quality class of the Mekong River (1-17) and Bassac River (18-22) for agriculturaluse for 2009-2014

# **LIST OF FIGURES**

Figure 2.1: Water quality monitoring stations of the MRC WQMN in the Mekong and Bassac Rivers 5
Figure 3.1: Spatial variation in pH levels along the Mekong River (1-17) and Bassac River (18-22) as observed in 2014 (the horizontal lines at 6.0 and 9.0 represent lower and upper pH limits of the MRC Water Quality Guidelines for the Protection of Human Health and the Protection of Aquatic Life)
Figure 3.2: Temporal variation in pH levels in the Mekong River from 2000 - 2014 (the horizontal lines at 6.0 and 9.0 represent lower and upper pH limits of the MRC Water Quality Guidelines for the Protection of Human Health and the Protection of Aquatic Life)
Figure 3.3: Spatial variation in Electrical Conductivity levels along the Mekong River (1-17) and Bassac River (18-22) as observed in 2014
Figure 3.4: Temporal variation in Electrical Conductivity levels in the Mekong River as observed from 2000 to 2014
Figure 3.5: Spatial variation in TSS concentrations along the Mekong River (1-17) and Bassac River (18-22) as observed in 2014
Figure 3.6: Temporal variation in TSS concentrations along the Mekong River as observed from 2000 to 2014
Figure 3.7: Spatial variation in nitrate-nitrite concentrations in the Mekong River (1-17) and Bassac River (18-22) in 2014
Figure 3.8: Temporal variation in nitrate-nitrite concentrations in the Mekong River as observed from 2000 to 2014
Figure 3.9: Spatial variation in ammonium concentrations in the Mekong River (1-17) and Bassac River (18-22) in 2014
Figure 3.10: Temporal variation in ammonium concentrations in the Mekong River as observed from 2000 to 2014
Figure 3.11: Spatial variation in total phosphorus concentrations in the Mekong River (1-17) and Bassac River (18-22) in 2012
Figure 3.12: Temporal variation in total phosphorus concentrations in the Mekong River as observed from 2000 to 2014
Figure 3.13: Spatial variation in dissolved oxygen (mg/L) at 22 stations along the Mekong (1-17) and Bassac (18-22) Rivers in 2014 (horizontal lines at 5 mg/L and 6 mg/L represent values for the MRC Water Quality Guidelines for the Protection of Aquatic Life and the Protection of Human Health, respectively)

Figure 3.14: Temporal variation in dissolved oxygen (mg/L) in the Mekong River as recorded from 2000 to 2014 (horizontal lines at 5 mg/L and 6 mg/L represent values for the MRC Water Quality Guidelines for the Protection of Aquatic Life and the Protection of Human Health, respectively).... 27

# **ABBREVIATIONS**

AL	Guidelines for the Protection of Aquatic Life
BOD	Biochemical Oxygen Demand
COD	Chemical Oxygen Demand
DO	Dissolved Oxygen
EC	Electrical Conductivity
EHM	Ecological Health Monitoring
EP	Environment Programme
HH	Guidelines for the Protection of the Human Health
ISO	International Standardization Organization
LMB	Lower Mekong Basin
MRC	Mekong River Commission
MRCS	Mekong River Commission Secretariat
NMCs	National Mekong Committees
NMCSs	National Mekong Committee Secretariats
PWQ	Procedures for Water Quality
QA/QC	Quality Assurance/Quality Control
TGWQ	Technical Guidelines for the Implementation of the Procedures for Water Quality
TSS	Total Suspended Solids
WQGA	MRC Water Quality Guidelines for the Protection of Aquatic Life
WQGH	MRC Water Quality Guidelines for the Protection of Human Health
WQI	Water Quality Index
WQI <sub>ag</sub>	Water Quality Index for Agricultural Use
$WQI_{al} \\$	Water Quality Index for the Protection of Aquatic Life
$WQI_{\rm hh}$	Water Quality Index for the Protection of Human Health Acceptability
WQMN	Water Quality Monitoring Network

# **EXECUTIVE SUMMARY**

Since its inception in 1985, the Water Quality Monitoring Network (WQMN) has provided a continuous record of water quality in the Mekong River and its tributaries. The routine water quality monitoring under the WQMN has become one of the key environmental monitoring activities implemented under the MRC Environment Programme, supporting the implementation of the Procedures for Water Quality. The actual monitoring of water quality is being implemented by the designated laboratories of the Member Countries.

In 2014, the Mekong River Commission, with the assistance of the Member Countries, conducted a routine monitoring of water quality of the Mekong River and its tributaries at 48 stations, of which 17 were located in the Mekong River while five were located in the Bassac River. In all, 12 water quality parameters were monitored on a monthly basis at each station while an additional six parameters were monitored monthly during the wet season at each station (for Viet Nam, these six parameters are monitored each month).

The results of the monitoring showed that while slightly degraded compared to the monitoring results from 2013, water quality of the Mekong and Bassac Rivers is still of good quality in 2014, with only a small number of measurements of pH, dissolved oxygen and chemical oxygen demand exceeded the MRC Water Quality Guidelines for the Protection of Human Health and Aquatic Life, and a small number of measurements of nitrate-nitrite and total phosphorus exceeded threshold values used for calculating water quality indices for the protection of aquatic life and human health.

Assessment results of the 2000-2014 data revealed that total phosphorus and chemical oxygen demand levels increased from 2000 to 2014 while nitrate-nitrite, ammonium and dissolved oxygen levels remained relatively constant. pH levels showed a slight decreased during the same period, but still well within the MRC Water Quality Guidelines for the Protection of Human Health and Aquatic Life. A temporal analysis of data from 2000 to 2014 suggests that TSS levels in the Mekong River had decreased since 2000. The average TSS concentration of the Mekong River in 2000 was measured to be about 118.7 mg/L, whereas in 2014, the average monthly concentration for TSS was measured to be about 76.5 mg/L.

There is no strong evidence of transboundary pollution in the LMB despite some observed significant differences between some pollutants at stations upstream and downstream of national boundary areas. Maximum concentrations of pollutants at national boundary stations generally do not exceed the MRC WQGH and WQGA, which is indicative of low risk of transboundary issues.

The assessment of the Water Quality Index for the Protection of Aquatic Life revealed that water quality of the Mekong and Bassac Rivers for the protection of aquatic life ranged from "moderate" quality to "high" quality in 2014. Of the 22 stations located in the Mekong and Bassac Rivers, 5 were rated as "high" quality while 16 were rated as "good" quality for the protection of aquatic life. Water quality for the protection of aquatic life improved slightly in 2014 when compared 2013, with five stations received higher rating scores in 2014.

Overall it can be concluded that water quality of the Mekong and Bassac Rivers for the protection human health is still of good quality, with 13 stations rated as "excellent" and 6 stations rated as "good" quality. Compared to 2013, water quality for the protection of human health showed improvement at 4 stations, which resulted from the improvements observed for nitrate-nitrite and chemical oxygen demand levels.

With no recorded violation of threshold values for Water Quality Indices for General Irrigation and Paddy Rice Irrigation, it can be concluded that there are no restrictions on the use of water from the Mekong or Bassac Rivers for any type of agricultural use.

# **1 INTRODUCTION**

### 1.1 BACKGOUND

Ranked as 12<sup>th</sup> longest river at about 4,880 km and 8<sup>th</sup> in terms of mean annual discharge at the mouth at about 14,500 m<sup>3</sup>/s (MRC, 2011), the Mekong River is one of the world's largest rivers. Originating in the Himalayas, the Mekong River flows southward through China, Myanmar, Lao PDR, Thailand, Cambodia and Viet Nam. With a total catchment area of 795,000 km<sup>2</sup> the Mekong River Basin can be divided into the Upper Mekong Basin, which comprises an area in China where the Mekong is known as the Lancang River and makes up 24% of the total Mekong Basin (190,800 km<sup>2</sup>), and the Lower Mekong Basin which comprises an area downstream of the Chinese border with Lao PDR.

The Lower Mekong Basin is functionally subdivided into four broad physiographic regions described by topography, drainage patterns and the geomorphology of river channels. These are the Northern Highlands, Khorat Plateau, Tonle Sap Basin and the Delta. With a total catchment area of about 571,000 km<sup>2</sup>, the Lower Mekong Basin covers a large part of Northeast Thailand, almost the entire countries of Lao PDR and Cambodia, and the southern tip of Viet Nam (MRC, 2010a).

According to the Mekong River Commission (MRC) Planning Atlas of the Lower Mekong Basin (MRC, 2011), the Lower Mekong River is home to about 60 million people, of whom about 85% live in rural areas where many practise subsistence farming, with supplemental fish catch for livelihoods and food security. The Mekong River is also one of the most bio-diverse rivers in the world with over 850 fish species identified (MRC, 2011). The river's annual flood pulse continues to support a rich natural fishery and an extensive and unique wetland environment. This makes the rich ecology of the Basin extraordinarily important in terms of its contribution to livelihoods and sustainable development. As such, water quality monitoring is an integral part of detecting changes in the Mekong riverine environment and for maintaining good/acceptable water quality to promote the sustainable development of the Mekong River Basin.

### 1.2 WATER QUALITY MONITORING NETWORK

Recognising that sustainable development of water resources of the Lower Mekong River Basin will not be possible without effective management of water quality, the MRC Member Countries agreed to establish a Water Quality Monitoring Network (WQMN) to detect changes in the Mekong River water quality and to take preventive and remedial action if any changes are detected. Since its inception in 1985, the WQMN has provided a continuous record of water quality in the Mekong River and its tributaries by measuring a number of different water quality parameters at different stations. The number of stations sampled has varied over the years since the inception of the WQMN, with up to 90 stations sampled in 2005. For 2014, a total of 48 stations were included in the WQMN, of which 17 were located on the Mekong River and 5 were

located on the Bassac River. The other 26 stations were located in the tributaries of the Mekong River. These 48 stations have been classified as "primary stations" since 2005 and were designed to detect changes and capture pressures and threats to the Mekong water quality. A number of these stations were also strategically selected to detect transboundary water quality problems.

The WQMN is one of the MRC's core function activities which are going to be decentralised to the Member Countries. At regional level, the overall management of the WQMN is under the MRC Environment Programme (EP). Over the years, the EP has provided both technical and financial support to the WQMN. The WQMN is co-financed by the MRCS (25%) and the Member Countries (75%). At national level, each Member Country has designated a water quality laboratory to undertake the monitoring, sampling, and analysis of the Mekong water quality. The designated laboratories are responsible for undertaking routine monitoring and measurement of water quality parameters. They are also responsible for analysing, assessing and reporting water quality data on an annual basis. Their specific duties include:

- Conduct routine (monthly or bi-monthly) water quality monitoring of the Mekong River and its tributaries as defined in their Terms of Reference;
- Manage water quality data in accordance with the agreed format and submit the data to the MRCS for validation and sharing through the MRC data portal; and
- Produce and publish annual water quality data assessment report, outlining the results of water quality monitoring, analysis and assessment.

### 1.3 OBJECTIVES

The routine water quality monitoring under the WQMN has become one of the key environmental monitoring activities implemented under the MRC EP. Its importance is captured in both the EP Document 2011-2015 and the EP Implementation Plan for 2011-2015. According to these documents, two major outputs are expected on an annual basis, including annual water quality data and an annual water quality and data assessment report. This report has been prepared in response to these required outputs. It provides the consolidated results of the water quality monitoring activities from the Member Countries, focusing on the compliance of water quality data with available water quality guidelines as defined in the MRC Procedures for Water Quality and its technical guidelines. As such, the main objectives of this report are to:

- Provide the status of the 2014 water quality of the Mekong River, assessing water quality monitoring data monitored by the WQMN laboratories in 2014 and comparing them with available water quality guidelines of the MRC;
- Identify any spatial and temporal changes observed in the Mekong River water quality;
- Identify and discuss any transboundary water quality issue observed in 2014; and
- Provide recommendations for future monitoring and continuous improvement of the water quality monitoring activities.

# 2 METHODOLOGY FOR MONITORING AND DATA ASSESSMENT

# 2.1 MONITORING LOCATION AND FREQUENCY

Forty-eight stations were monitored by the WQMN in 2014. A breakdown of the number of stations in each Member Country is presented in Table 2-1. As can be seen in the table, of the 48 stations monitored in 2014, 11 stations are located in Lao PDR, 8 are located in Thailand, 19 are located in Cambodia and 10 are located in Viet Nam. Figure 2-1 illustrates their locations in the Lower Mekong Basin (17 on the Mekong River, 5 on the Bassac River and 26 on the Mekong tributaries). The detailed list of each station, code name and coordinates can be found in Table 2-2.

For consistency, the Member Countries have agreed to carry out the sampling and monitoring of water quality on a monthly basis between the 13<sup>th</sup> and 18<sup>th</sup> day of the month.

	No. of	No. on the	No. on the	No. on	Monitoring
Countries	Stations	Mekong River	Bassac River	tributaries	Frequency
Lao PDR	11	5	0	6	Monthly
Thailand	8	3	0	5	Monthly
Cambodia	19	6	3	10	Monthly
Viet Nam	10	3	2	5	Monthly
Total	48	17	5	26	Monthly

Table 2-1: A summary of 2014 water quality monitoring stations

Table 2-2 lists the 22 mainstream stations monitored in 2014. The table lists the mainstream stations in geographical order, from upstream to downstream, to facilitate in the analysis of water quality trends along the Mekong River mainstream.

Table 2-2: Water quality monitoring stations in the Mekong and Bassac Rivers numbered in sequence from upstream to downstream and as monitored in 2014

Station						
No.	Name of station	Station ID	River	Countries	Latitude	Longitude
1	Houa Khong	H010500	Mekong River	Lao PDR	21.5471	101.1598
2	Chaing Sean	H010501	Mekong River	Thailand	20.2731	100.0917
3	Luang Prabang	H011200	Mekong River	Lao PDR	19.9000	102.0000
4	Vientiane	H011901	Mekong River	Lao PDR	17.9281	102.6200
5	Nakhon Phanom	H013101	Mekong River	Thailand	17.3983	104.8033
6	Savannakhet	H013401	Mekong River	Lao PDR	16.5583	104.7522
7	Khong Chiam	H013801	Mekong River	Thailand	15.3183	105.5000
8	Pakse	H013900	Mekong River	Lao PDR	15.1206	105.7837

9	Stung Treng	H014501	Mekong River	Cambodia	13.5450	106.0164
10	Kratie	H014901	Mekong River	Cambodia	12.4777	106.0150
11	Kampong Cham	H019802	Mekong River	Cambodia	11.9942	105.4667
12	Chrouy Changvar	H019801	Mekong River	Cambodia	11.5861	104.9407
13	Neak Loung	H019806	Mekong River	Cambodia	11.2580	105.2793
14	Krom Samnor	H019807	Mekong River	Cambodia	11.0679	105.2086
15	Tan Chau	H019803	Mekong River	Viet Nam	10.9036	105.5206
16	My Thuan	H019804	Mekong River	Viet Nam	10.8044	105.2425
17	My Tho	H019805	Mekong River	Viet Nam	10.6039	104.9436
18	Takhmao	H033401	Bassac River	Cambodia	11.4785	104.9530
19	Koh Khel	H033402	Bassac River	Cambodia	11.2676	105.0292
20	Koh Thom	H033403	Bassac River	Cambodia	11.1054	105.0678
21	Chau Doc	H039801	Bassac River	Viet Nam	10.8253	105.3367
22	Can Tho	H039803	Bassac River	Viet Nam	10.7064	105.1272

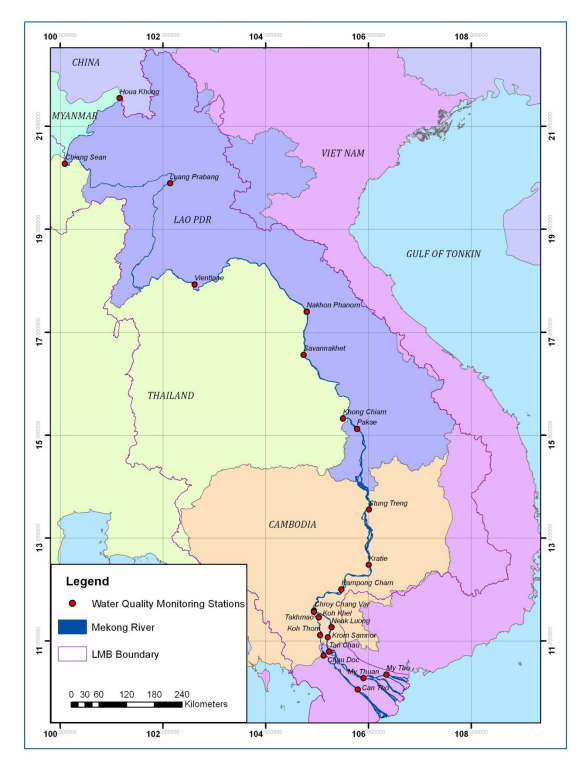


Figure 2.1: Water quality monitoring stations of the MRC WQMN in the Mekong and Bassac Rivers

# 2.2 SAMPLING TECHNIQUES

In an effort to standardise the sampling techniques, the EP has continued to work with the designated laboratories of the Member Countries to identify appropriate sampling techniques for collecting water samples. Through consultations, it was agreed that the water sampling, sample

preservation, sample transportation and storage would be carried out in accordance with methods outlined in the 20<sup>th</sup> edition of the Standard Methods for the Examination of Water and Wastewater (Clesceri et al., 1998) or in accordance with national standards complying with the requirements of method validation of ISO/IEC 17025-2005.

Specifically, the designated laboratories are required to:

- Collect water samples using simple surface grab technique at the middle of the stream where free flowing water is observable;
- Collect water sample at about 30 to 50 cm under the surface of the stream;
- If in-situ measurement is not possible, immediately preserve samples collected with proper preservative agents (i.e. sulphuric acid for nutrients measurement) and store in a cooler to prevent further breakdown of chemicals and biological contents; and
- Analyse all water samples within the recommended holding time.

All designated laboratories of the MRC WQMN are required to adhere to the MRC QA/QC procedures which were developed in accordance with ISO/IEC 17025-2005 and personnel safety procedures when collecting water samples and measuring water quality parameters.

## 2.3 LABORATORY ANALYSES

#### 2.3.1 WATER QUALITY AND ANALYTICAL METHODS

Since its inception in 1985, the Water Quality Monitoring Network has provided data on water quality in the Mekong River and its selected tributaries by measuring a number of different water quality parameters. At its peak, the network (Table 2-2) provided a measurement of 23 water quality parameters. However, in 2014, 18 water quality parameters were measured by the MRC WQMN (Table 2-3). Of the 18 parameters measured in 2014, 12 are routine water quality parameters that are required to be measured for each sample month. The other six, major anions and major cations, are required to be analysed for each sample taken between April and October (the wet season).

Table 2-3, in addition to providing a list of parameters measured by the MRC WQMN, also provides a list of recommended analytical methods used for measuring water quality parameters. These methods are consistent with methods outlined in the 22<sup>nd</sup> edition of the Standard Methods for the Examination of Water and Wastewater (Clesceri et al., 1998) or nationally accepted methods, as previously agreed between the laboratories and the Mekong River Commission Secretariat.

Analytical parameter	Recommended analytical methods <sup>1</sup>
Temperature	2550-Temp/SM
рН	4500-H+/SM
Conductivity (Salinity)	2510-Ec/SM
Alkalinity/ Acidity	2320-A/SM
Dissolved Oxygen (DO)	4500-0/SM
Chemical Oxygen Demand (COD)	Permanganate Oxidation
Total phosphorous (T-P)	4500-P/SM
Total Nitrogen (T-N)	4500-N/SM
Ammonium (NH <sub>4</sub> -N)	4500-NH <sub>4</sub> /SM
Total Nitrite and Nitrate (NO <sub>2-3</sub> -N)	4500-NO <sub>2-3</sub> /SM
Faecal Coliform	9221-Faecal Coliform group/SM
Total Suspended Solid	2540-D-TSS-SM
Calcium (Ca)	3500-Ca-B/SM
Magnesium (Mg)	3500-Mg-B/SM
Sodium (Na)	3500-Na-B/SM
Potassium (K)	3500-K-B/SM
Sulphate (SO <sub>4</sub> )	4500- SO <sub>4</sub> -E/SM
Chloride (Cl)	4500-Cl/SM

Table 2-3: Water quality parameters and their corresponding analytical methods

# 2.4 DATA ASSESSMENT

#### 2.4.1 DESCRIPTIVE STATISTICAL ANALYSIS

The maximum, average and minimum values of each water quality parameter were analysed for each monitoring station for 2014. These values were compared to the MRC Water Quality Guidelines for the Protection of Human Health and for the Protection of Aquatic Life to identify any exceeded values that need special attention.

#### 2.4.2 TRENDS ANALYSIS

Variations of key water quality parameters were assessed spatially and temporally. In analysing water quality data, a test was carried out to determine whether water quality data for each station is monotonous (water quality data for all time-series has monotonic relationship). Therefore, a non-parametric method was used for trend analysis as this method minimises the importance of both extremes and missing values. Variations along the mainstream were assessed for data obtained in 2014. Trend analysis of water quality from 2000 to 2014 was also carried out for selected water quality parameters. Box-and-whisker plots were used to characterise water quality data, for spatial and temporal analysis. A box-and-whisker plot is normally used to analyse variation and central tendency of data. It is a useful statistical tool which can be used to explore a dataset and show key statistics associated with it. In particular, when using box-and-whisker plots the following key statistical information can be drawn (Nord, 1995):

- Median value of the dataset;
- Upper quartile and lower quartile or the median of all data above and below the median, respectively; and
- Upper and lower extremes or the maximum and minimum values of the dataset (excluding outliers), respectively.

#### 2.4.3 TRANSBOUNDARY WATER QUALITY

Transboundary water quality was assessed for six stations located at or near national borders of the Member Countries. Water quality data comparison and assessment were made for Pakse versus Stung Treng; Krom Samnor versus Tan Chau; and Koh Thom versus Chau Doc. Comparisons were made for two stations at a time using key pollutant monitoring data during the period of 2005–2013 and 2014 for the station closest upstream and downstream of the national border, respectively. Box-and-whisker plots, using the statistical software package SPSS 23, were used to characterise water quality data. Any observed differences between the upstream and downstream stations were tested using an independent t-test, to determine whether the differences observed are statistically significant.

#### 2.4.4 WATER QUALITY INDICES

Another way to assess the water quality of the Mekong River is through the use of the MRC Water Quality Indices which combine the results of several parameters into one overall value describing the water quality. In 2013, the MRC Member Countries adopted three water quality indices taking into account requirements under Chapters 1 and 2 of the Technical Guidelines for the Implementation of the Procedures for Water Quality (TGWQ) and available water quality guidelines of the Member Countries. These indices include:

- Water Quality Index for the Protection of Aquatic Life (WQI<sub>al</sub>).
- Water Quality Index for the Protection of Human Health with a focus on Human Acceptability (WQI\_{ha}).
- Water Quality Index for Agricultural Use, which is divided into two categories: (i) general irrigation and (ii) paddy rice

#### 2.4.4.1 Water Quality Index for the Protection of Aquatic Life

The Water Quality Index for the Protection of Aquatic Life is calculated using Equation 2-1. The index has been developed as an open-ended index which would allow more parameters to be added once data becomes available (Campbell, 2014). In this annual water quality report, only six parameters are included. These parameters, together with their target values, are listed in Table 2-4. The classification system for the Water Quality Index for the Protection of Aquatic Life is summarized in Table 2-5.

$$WQI = \frac{\sum_{i=1}^{n} p_i}{M} \times 10$$
 Equation 2-1

Where,

- "*p<sub>i</sub>*" is the points scored on sample day i. If each parameter listed in Table 2-4 meets its respective target value in Table 2-6, one point is scored; otherwise the score is zero.
- "*n*" is the number of samples from the station in the year.

*"M"* is the maximum possible score for the measured parameters in the year.

Table 2-4: Parameters used for calculating the rating score of the Water Quality Index for the Protection of Aquatic Life, together with their target values

Parameters	Target Values
рН	6 - 9
EC (mS/m)	< 150
NH <sub>3</sub> (mg/L)	0.1
D0 (mg/L)	> 5
NO <sub>2-3</sub> – N (mg/L)	0.5
T-P (mg/L)	0.13

Table 2-5: Rating systems for the Water Quality Index for the Protection of Aquatic Life

Rating Score	Class
9.5 ≤ WQI ≤10	A: High Quality
8 ≤ WQI < 9.5	B: Good Quality
6.5 ≤ WQI < 8	C: Moderate Quality
4.5 ≤ WQI < 6.5	D: Poor Quality
WQI < 4.5	E: Very Poor Quality

#### 2.4.4.2 Water Quality Index for the Protection of Human Health – Human Health Acceptability Index

With the finalization of Chapter 1 (Guidelines for the Protection of Human Health(HH)) of the Technical Guidelines for the Implementation of the Procedures for Water Quality, the MRC Member Countries have agreed to include the HH in the analysis of water quality of the Mekong River. To assist in communicating water quality information concerning the protection of human health, water quality indices and classification systems were developed, focusing on human health acceptability and human health risk. The Human Health Acceptability Index utilizes parameters of indirect impact, as identified by the HH while the human health risk index utilizes direct impact parameters. The rating score for both indices can be calculated using Equation 2-2, which is based on the Canadian Water quality Index (CCME 2001). It should be noted that since the monitoring of direct impact parameters has not commenced, Member Countries have agreed to adopt only the human health acceptability index. Furthermore, due to the lack of data availability at the time of the preparation of this report, of the parameters included in TGH as indirect impact parameters, total coliform, phenol, temperature, oil and grease, and biological oxygen demand are not included in the calculation of the rating score for human health acceptability index. The list of the approved parameters to be included in the calculation of the rating score for human health acceptability index, together with their target values are listed in Table 2-6. The classification system for the Water Quality Index for the Protection of Human Health – Human Acceptability Index is summarized in Table 2-5.

$$WQI = 100 - \left(\frac{\sqrt{F_1^2 + F_2^2 + F_3^2}}{1.732}\right)$$
 Equation 2-2

Where,  $F_1$  is the percentage of parameters which exceed the guidelines and can be calculated by Equation 2-3.

$$F_1 = \left(\frac{\# of failed parameters}{Total \# of parameters}\right)$$
 Equation 2-2

 $F_2$  is the percentage of individual tests for each parameter that exceeded the guideline, and can be calculated by Equation 2-4.

$$F_2 = \left(\frac{\# of \ failed \ tests}{Total \ \# of \ tests}\right)$$
Equation 2-3

 $F_3$  is the extent to which the failed test exceeds the target value and can be calculated using Equation 2-5.

$$F_3 = \left(\frac{nse}{0.01nse + 0.01}\right)$$
 Equation 2-4

Where nse is the sum of excursions and can be calculated using Equation 2-6.

$$nse = \left(\frac{\sum excursion}{Total \ \# \ of \ tests}\right)$$
Equation 2-5

The excursion is calculated by Equation 2-7.

$$excursion = \left(\frac{failed \ test \ value}{guideline \ value}\right) - 1$$
 Equation 2-6

Table 2-6: : Parameters used for calculating the rating score of the Water Quality Index for the Protection of Human Health – Human Health Acceptability Index, together with their target values

Parameters	Target Values
рН	6 – 9
EC (mS/m)	< 150
NH <sub>3</sub> (mg/L)	0.5
DO (mg/L)	4
NO <sub>2-3</sub> – N (mg/L)	5
COD (mg/L)	5
BOD (mg/L) <sup>2</sup>	4

Table 2-7: Rating systems for the Water Quality Index for the Protection of Human Health – Human Health Acceptability Index

Rating Score	Class	Description
		All measurements are within objectives virtually all
95 ≤ WQI ≤100	A: Excellent Quality	of the time
80 ≤ WQI < 95	B: Good Quality	Conditions rarely depart from desirable levels
65 ≤ WQI < 80	C: Moderate Quality	Conditions sometimes depart from desirable level
45 ≤ WQI < 65	D: Poor Quality	Conditions often depart from desirable levels
WQI < 45	E: Very Poor Quality	Conditions usually depart from desirable levels

#### 2.4.4.3 Water Quality Index for Agricultural Use

Another index adopted by the MRC Member Countries as a mean for communicating water quality monitoring information to the public is the Water Quality Index for Agricultural Use, focusing on water quality for general irrigation and paddy rice. The indices for general irrigation and paddy rice are calculated based on water quality guidelines for salinity (electrical conductivity). The electrical conductivity guidelines, together with the degree of consequence, for the indices for general irrigation and paddy rice are outlined in Table 2-8.

Table 2-8: Electrical conductivity guidelines and degrees of consequence for Water Quality Index for Agricultural Use – general irrigation and paddy rice.

<sup>&</sup>lt;sup>2</sup> BOD has been approved by the MRC Member Countries as one of the parameters to be included in the calculation of the Water Quality Index for the Protection of Human Health – Human Health Acceptability Index. However, due to the lack of BOD data at the time of the preparation of this report, the parameter is not included in the analysis of the Human Health Acceptability Index.

		Degree of Consequence <sup>3</sup>							
Irrigation Raw Water	Unit	None (Good)	Some (Fair)	Severe (Poor)					
Electrical Conductivity									
General irrigation	mS/m	<70	70-300	>300					
Paddy Rice mS/m		<200	200-480	>480					

# 2.5 QUALITY ASSURANCE / QUALITY CONTROL

Recognising the need to improve the quality, precision and accuracy of the water quality data, all designated laboratories of the MRC WQMN were requested to participate in the implementation of a quality assurance and quality control (QA/QC) test for water sampling, preservation, transportation and analysis in 2004. The goal of the implementation of the QA/QC procedures is to ensure that the designated laboratories carry out their routine water quality monitoring activities in accordance with international standard ISO/IEC 17025-2005. To date, of the four designated laboratories of the MRC WQMN, the laboratory in Viet Nam has received ISO/IEC 17025-2005 certification. The certification was first gained in 2007 and was given by the Bureau of Accreditation, Directorate for Standards and Quality of Viet Nam.

Other designated laboratories, while not being ISO/IEC 17025-2005 certified, have rigorously implemented the MRC WQMN QA/QC in Sampling and Laboratory Work or national QA/QC procedures that meet the requirements of the ISO/IEC 17025-2005. The MRC QA/QC procedure calls for the designated laboratories to:

- Be well prepared for each sampling event, having a sampling plan with clear sampling objectives and ensure sampling teams are equipped with appropriate sampling and safety equipment and preservative chemical reagents;
- Apply quality control during sampling, which consists of taking duplicate samples and field blanks for certain parameters;
- Analyse all water samples within recommended holding times;
- Conduct routine maintenance and calibration of all measurement equipment;
- Conduct data analysis using control chart and reliability score testing using ion balance test;
- Archive raw data and any important pieces of information relating to the results of the analysis in order to make it possible to trace all data and reconfirm the results of the analysis.

 $<sup>^{3}</sup>$  None = 100% yield; Some = 50-90% yield; Severe = <50% yield

# **3 RESULTS AND DISCUSSION**

# 3.1 ANALYSIS OF WATER QUALITY

#### 3.1.1 DESCRIPTIVE STATISTICAL ANALYSIS

A comparison of the maximum, mean and minimum values of key water quality parameters monitored in stations along the Mekong and Bassac Rivers are presented in Table 3.1 and 3.2 below. These data are also assessed against the MRC Water Quality Guidelines for the Protection of Human Health and the Protection of Aquatic Life<sup>4</sup>. As can be seen in the tables, exceedances of the 2014 water quality data were observed against both MRC Water Quality Guidelines for the Protection of Human Health and the Protection of Aquatic Life<sup>4</sup>.

Of the key water quality parameters measured for the Mekong River in 2014 (Table 3-1), four parameters had some or all measured values not complying with the MRC water quality criteria. These included:

- A minimum pH value of 4.4 was recorded at Luang Prabang Water Quality Monitoring Station, Lao PDR. Based on the assessment of the 2014 water quality data, no station reported a pH value of higher than the upper limit of the MRC Water Quality Guidelines for the Protection of Human Health and the Protection of Aquatic Life (pH of 9). The average pH value of the Mekong River in 2014 was recorded to be about 7.4, which was relatively similar to the average pH value recorded between 1985 to 2013 (pH of 7.5).
- All Electrical Conductivity (EC) levels were recorded to be less than the suggested lower limit of the water quality for the protection of human health of 70 mS/m. It should be noted, however, that the Mekong River mainstream is naturally a low-salinity river with the average electrical conductivity rarely exceeding 20 mS/m. High electrical conductivity can be observed in the Delta during high tide due to the intrusion of sea water, and had been recorded with a maximum value of 841.0 mS/m. In 2014, all samplings in the Delta, for both the Mekong River and the Bassac Rivers, were carried out during low tide which explains the low levels of electrical conductivity recorded.
- In 2014, dissolved oxygen (DO) levels were observed to be lower than the recommended MRC values for the protection of human health of 6 mg/L and for the protection of aquatic life of 5 mg/L at a number of stations. Of the 17 stations located in the Mekong River, 11 stations reported DO values of less than 6 mg/L on at least one occasion. These

<sup>&</sup>lt;sup>4</sup> The MRC Water Quality Guidelines for the Protection of Human Health and Aquatic Life have been finalised by the MRC Technical Body for Water Quality, but have not been officially adopted by the MRC Member Countries. The MRC Joint Committee, however, has recommended that these guidelines be used as part of the implementation of Chapters 1 and 2 of the Technical Guidelines for the Implementation of the Procedures for Water Quality.

stations include Houa Khong, Luang Prabang, Vientiane, Savannakhet, and Pakse in Lao PDR; Khong Chiam in Thailand; Neak Loung and Krom Samnor in Cambodia; and Tan Chau, My Thuan, and My Tho in Viet Nam. Of the listed stations, Houa Khong, Luang Prabang, Vientiane, and Savannakhet recorded at least one DO value of less than 5 mg/L, the threshold value recommended by the MRC for the protection of aquatic life. Compared to historical DO data (1985 – 2013) from the same stations, mean dissolved oxygen concentration in the Mekong River in 2014 (6.9 mg/L) was the slightly lower than the mean level recorded from 1985 – 2013 (7.3 mg/L).

 In 2014, chemical oxygen demand (COD) concentration of seven stations in the Mekong River exceeded the MRC Water Quality Guidelines for the Protection of Human Health of 5 mg/L. These stations were Chiang Sean, Nakhone Phanom, and Khong Chiam in Thailand; and Houa Khong/Xieng Kok, Luang Prabang, Vientiane, and Savannakhet in Lao PDR. The maximum concentration of COD was recorded in Houa Khong Station at 65.0 mg/L. Mean COD concentration in the Mekong River for 2014 was 2.7 mg/L compared to a historical mean COD concentration of 2.2 mg/L between 1985 and 2013.

For the Bassac River, similar noncompliance was observed for EC, DO and COD. In particular, the following observations can be made regarding the noncompliance parameters:

- All EC values recorded in 2013 were outside the range of the MRC Water Quality Guidelines for the Protection of Human Health (70 – 150 mS/m). Similar to the Mekong River, the Bassac River is naturally a low-salinity river with the average electrical conductivity rarely exceeding 30 mS/m during the low tide. In 2014, the maximum EC value was recorded at 23.1 mS/m. Historically, high electrical conductivity values have been recorded in the Delta during high tide due to the intrusion of sea water. In 2013, all samplings in the Delta, for both the Mekong and Bassac Rivers, were carried out during low tide, which explains the low levels of electrical conductivity recorded.
- The mean DO concentration for stations along the Bassac River remained good with a value of 6.1 mg/L, but slightly decreased when compared to the mean DO concentration recorded in 2013 (6.6 mg/L). When compared to the historical mean from 1985 to 2013 (6.4 mg/L), the 2014 mean DO concentration also decreased slightly. Based on the results of the 2014 water quality monitoring, all five stations located in the Bassac River recorded DO concentrations of less than the recommended guidelines for the protection of human health (6 mg/L) at one time or more. Two stations (Takhmao and Koh Khel) reported DO concentrations of less than 5 mg/L, the value recommended for the protection of aquatic life in 2014.
- Despite all five stations recording noncompliance of DO concentration at least once during the monitoring period in 2014, COD levels above the guidelines were recorded at only one station (Takhmao). The mean COD concentration in the Bassac River in 2014 was 3.0 mg/L compared to the historical mean value of 3.4 mg/L from 1985 to 2013. The maximum COD concentration of 5.9 mg/L was recorded at Takhmao, Cambodia.

Table 3-1: Comparison of water quality data in the Mekong River between 1985-2013 and 2014 (orange colour marks non-compliance
with WQGH or WQGA)

		Water Quality		1985-2	013		2014				
Parameters	Unit	Protection of Human Health (WQGH)	Protection of Aquatic Life (WQGA)	Max	Mean	Min	Stdev	Max	Mean	Min	Stdev
Temp		Natural	Natural	38.0	26.9	13.0	3.1	32.8	27.4	19.2	3.0
pH	-	6 9	6 – 9	9.7	7.5	3.8	0.50	8.4	7.4	4.4	0.5
TSS	mg/L	-	-	5716.0	162.7	0.1	281.55	730.00	76.5	3.5	86.9
EC	mS/m	70 - 150	-	841.0	20.8	1.2	29.5	61.1	19.4	8.2	7.7
N032	mg/L	5	5	1.42	0.23	0.00	0.16	1.10	0.28	0.02	0.18
NH4N	mg/L	-	-	2.99	0.05	0.00	0.11	0.19	0.04	0.00	0.03
TOTN	mg/L	-	-	4.89	0.59	0.00	0.39	3.20	0.57	0.13	0.36
ТОТР	mg/L	-	-	2.11	0.09	0.00	0.11	2.20	0.13	0.00	0.23
DO	mg/L	≥ 6	> 5	13.9	7.3	2.3	1.0	10.6	6.9	2.7	1.5
COD	mg/L	5	-	16.4	2.2	0.0	1.7	65.0	2.7	0.0	5.0

		Water Quality Guidelines		1985-2013				2014			
Parameters	Unit	Protection of Human Health (WQGH)	Protection of Aquatic Life (WQGA)	Max	Mean	Min	Stdev	Max	Mean	Min	Stdev
Temp		Natural	Natural	34.0	28.9	23.5	1.9	32.8	29.3	25.5	1.7
рН	-	6 9	6 – 9	9.4	7.2	6.1	0.4	7.7	7.1	6.3	0.3
TSS	mg/L	-	-	939.0	79.9	0.1	88.6	279.0	61.7	4.5	59.2
EC	mS/m	70 - 150	-	1050.0	20.8	1.3	61.5	23.1	13.2	8.4	4.5
NO32	mg/L	5	5	3.02	0.25	0.00	0.23	0.85	0.28	0.03	0.22
NH4N	mg/L	-	-	3.04	0.07	0.00	0.16	0.60	0.11	0.00	0.12
TOTN	mg/L	-	-	4.03	0.76	0.03	0.45	3.45	0.86	0.26	0.60
ТОТР	mg/L	-	-	1.78	0.13	0.00	0.14	1.24	0.18	0.02	0.23
DO	mg/L	≥ 6	> 5	12.3	6.4	1.9	1.0	9.3	6.1	1.8	1.3
COD	mg/L	5	-	13.1	3.4	0.0	1.9	5.9	3.0	0.9	1.2

Table 3-2: Comparison of water quality data in the Bassac River between 1985-2013 and 2014 (orange colour marks non-compliance with WQGH or WQGA)

#### 3.1.2 INDIVIDUAL TRENDS ANALYSIS

#### 3.1.2.1 pH

In aquatic ecosystems, pH can affect the dynamics of the water body, influencing the physiology of aquatic organisms. For example, at low pH, some toxic compounds and elements from sediments may be released into the water where they can be taken up by aquatic animals or plants and ultimately by humans through direct contact and/or human consumption of aquatic animals or plants. Additionally, changes in pH can also influence the availability of trace elements, iron and nutrients such as phosphate and ammonia in water. As such, pH is one of the key water quality parameters monitored by the MRC Water Quality Monitoring Network. In 2014, the WQMN continued to monitor pH levels at all 17 Mekong and 5 Bassac water quality monitoring stations.

Recognising the importance of pH on the Mekong riverine environment, the Member Countries have agreed to establish water quality guidelines for pH levels in the Mekong River and its tributaries to protect human health and aquatic life, with an overall goal of achieving the MRC water quality objective – to maintain acceptable/good water quality to promote the sustainable development of the Mekong River Basin.

Compared to the water quality guidelines (Table 3-1), the results of 2014 monitoring revealed that, other than the three pH values recorded in April (pH = 5.8), May (pH = 5.9) and June (pH = 4.4) at Luang Prabang Monitoring Station (3) and one pH measurement of 5.8 recorded at Savannakhet Monitoring Station (6), the pH values along the Mekong River were within the water quality guideline for pH (pH values of 6 to 9 for both the protection of human health and the protection of aquatic life).

The spatial trend for pH in the Mekong and Bassac Rivers is shown in Figure 3-1. As can be seen in the figure, with the exception of the pH values recorded in Luang Prabang (3), pH values in the Mekong River were slightly higher in the upper part (stations located in Lao PDR and Thailand) when compared the lower part of the river (stations located in Cambodia and Viet Nam). For example, Houa Khong Station (1), the uppermost station of the MRC WQMN, reported pH values ranging from 7.1 to 8.4 with an average value of 7.8 while My Tho Station (17) – the last station of the Mekong River before the river enters the East Sea - reported values ranging from 6.6 to 7.4 with an average value of 7.1.

Results of the temporal analysis of pH data from 2000 to 2014 are shown in Figure 3.2. Based on the visual inspection of Figure 3.2, it can be seen that the overall pH levels decrease slightly from year to year since 2000. This is possibly a reflection of increased industrial development and urbanisation in the Lower Mekong River Basin, which has led to increased industrial and municipal effluents lowering the pH of the Mekong River.

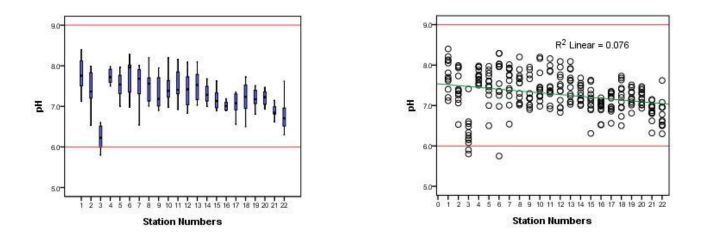


Figure 3.1: Spatial variation in pH levels along the Mekong River (1-17) and Bassac River (18-22) as observed in 2014 (the horizontal lines at 6.0 and 9.0 represent lower and upper pH limits of the MRC Water Quality Guidelines for the Protection of Human Health and the Protection of Aquatic Life)

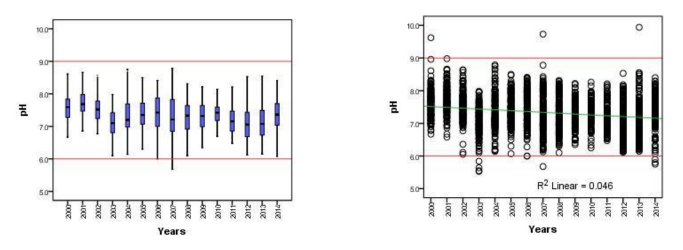


Figure 3.2: Temporal variation in pH levels in the Mekong River from 2000 - 2014 (the horizontal lines at 6.0 and 9.0 represent lower and upper pH limits of the MRC Water Quality Guidelines for the Protection of Human Health and the Protection of Aquatic Life)

#### 3.1.2.2 Electrical Conductivity (EC)

Electrical conductivity is another useful water quality indicator monitored by the MRC WQMN. It provides a valuable baseline that has been used to identify any emerging effects of development on water quality of the Mekong River.

Spatial and temporal trends for electrical conductivity in the Mekong and Bassac Rivers are illustrated in Figures 3.3 and 3.4, respectively. As can be seen in Figure 3.4, the Mekong and Bassac Rivers can be generally characterised as rivers with low conductivity values, with average historical values of about 20.8 mS/m (Tables 3-1 and 3-2)<sup>5</sup>. In 2014, electrical conductivities for both rivers continued to be relatively low,

<sup>&</sup>lt;sup>5</sup> These average values are based on measurements taken during low tide. Electrical conductivity values for stations located in the Delta generally can reach up to more than 5,000 mS/m during high tide.

with values ranging from 8.2 to 61.1 mS/m for the Mekong River (Table 3-1) and from 8.4 to 23.1 mS/m for the Bassac River (Table 3-2).

Spatially, conductivity levels in the Mekong River in 2014 were higher in stations located in the upper part of the Lower Mekong River when compared to the stations located in the Delta and closest to the East Sea. For example, Houa Khong Station (1), the uppermost station of the MRC WQMN, reported electrical conductivity values ranging from 15.8 to 36.5 mS/m with an average value of 27.1 mS/m while My Tho Station (17) – the last station of the Mekong River before the river enters the East Sea - reported values ranging from 11.9 to 25.2 mS/m with an average value of 17.1 mS/m. It should be noted, however, that water quality monitoring in the Mekong Delta was done during low tide to minimise sea water intrusion. During high tide, the stations in the Mekong Delta would have elevated electrical conductivity values due to sea water intrusion.

Compared to the MRC Water Quality Guidelines for the Protection of Human Health, other than the maximum value (61.1 mS/m) recorded at Vientiane (3), electrical conductivity values observed in 2014 fell outside the recommended range of 70 to 150 mS/m. This, however, should not be seen as an issue since historically the electrical conductivity values of the Mekong River are naturally low, as can be seen in Figure 3.4 where electrical conductivity values rarely exceeded 50 mS/m.

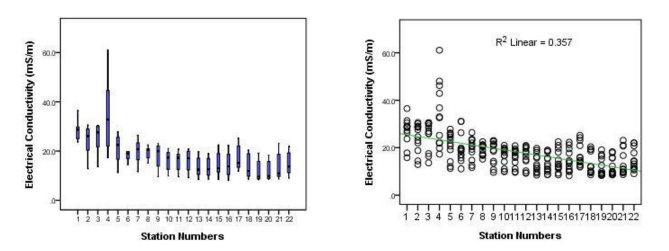
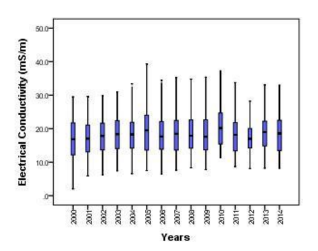
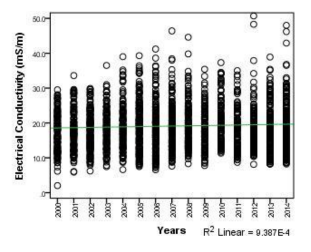


Figure 3.3: Spatial variation in Electrical Conductivity levels along the Mekong River (1-17) and Bassac River (18-22) as observed in 2014





# Figure 3.4: Temporal variation in Electrical Conductivity levels in the Mekong River as observed from 2000 to 2014

### 3.1.2.3 Total suspended solids (TSS)

In the Mekong River, Total Suspended Solids (TSS) are influenced by both natural and anthropogenic activities in the Basin, including urban runoff, industrial effluents, and natural and/or human induced (i.e. agriculture, forestry or construction) soil erosion (MRC, 2008). The method used by the MRC WQMN to sample TSS does not reflect the sediment concentration in the whole water column<sup>6</sup>, but currently provides an indication of long-term trends in sediment content in the Mekong River.

In 2014, the TSS concentrations observed along the Mekong River were highly variable, ranging from 3.5 to 730 mg/L. The average TSS concentration was about 76.5 mg/L (Table 3-1). TSS concentrations along the Bassac River, on the other hand, were less variable compared to the range observed along the Mekong River. Along the Bassac River, TSS concentrations ranged from 4.5 to 279.0 mg/L, with an average value of 61.7 mg/L (Table 3-2).

For both rivers, the lowest TSS concentrations were observed during the dry season (November to April). Along the Mekong River, the average dry season TSS concentration was recorded to be about 32.7 mg/L. The highest dry season concentration for TSS was recorded to be 183.0 mg/L at Pakse Water Quality Monitoring Station (8) in November 2014 while the lowest concentration was recorded to be 3.5 mg/L at Kratie Water Quality Monitoring Station (6) in April 2013.

Along the Bassac River, dry season TSS concentrations ranged from 4.5 to 139.0 mg/L, with the highest dry season concentration recorded at Can Tho (22) in December 2014 and the lowest concentration recorded at Takhmao (18) in April 2014. The average dry season TSS concentration for the Bassac River was recorded to be about 38.9 mg/L.

During the wet season, the average concentration for the Mekong River was recorded at about 120.5 mg/L, with values ranging from 5.5 to 730.0 mg/L. The lowest wet season TSS concentration was recorded in Chrouy Changvar (12) in May 2014, while the highest concentration was recorded at Vientiane (4) in July 2014. With values ranging from 4.5 to 279.0 mg/L, wet season TSS concentrations along the Bassac River were less variable compared to those recorded along the Mekong River. The highest wet season TSS concentration along the Bassac River was recorded at Takhmao (18) in July, while the lowest concentration was also recorded at Takhmao (18) in May 2014.

Spatial variation in TSS along the Mekong and Bassac Rivers in 2013 is shown in Figure 3.5. As can be seen in the figure, TSS concentrations were relatively constant along the Mekong River, with the exception of concentrations recorded Vientiane (4) Monitoring Stations. At Vientiane Monitoring Station, monthly TSS concentrations were highly recorded to be highly variable with values ranging from 22.0 to 730.0 mg/L.

<sup>&</sup>lt;sup>6</sup> Water samples are taken approximately 30 cm below the water surface.

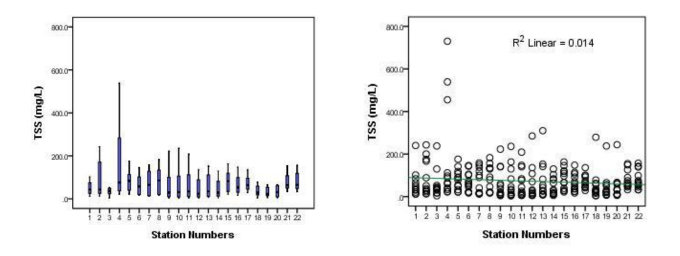


Figure 3.5: Spatial variation in TSS concentrations along the Mekong River (1-17) and Bassac River (18-22) as observed in 2014

The temporal analysis of data from 2000 to 2014 suggests that TSS levels in the Mekong River had decreased since 2000 (Figure 3.6). The average TSS concentration of the Mekong River in 2000 was measured to be about 118.7 mg/L, whereas in 2014, the average monthly concentration for TSS was measured to be about 76.5 mg/L.

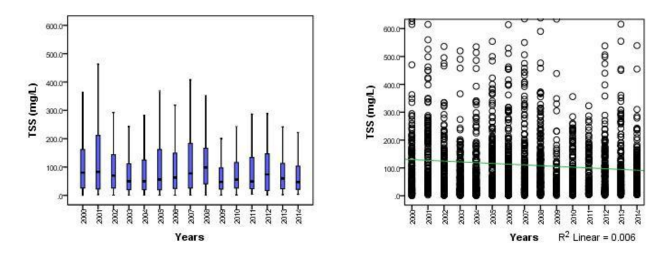


Figure 3.6: Temporal variation in TSS concentrations along the Mekong River as observed from 2000 to 2014

#### 3.1.2.4 Nutrients

The MRC WQMN designated laboratories continued to monitor concentrations of nitrite-nitrate, ammonium and total phosphorus as part of nutrient monitoring in 2013. Concentrations of nutrients at all mainstream stations in the Mekong River and Bassac River remained well below the MRC Water Quality Guidelines for the Protection of Human Health and for the Protection of Aquatic Life (Table 3.1).

The 2014 nitrate-nitrite data show a similar pattern to that of the 2013 data, as a spatial analysis of water quality data revealed that nitrate-nitrite concentrations were highly variable in a number of stations located in the upper-most part of the Mekong River (Houa Khong (1), Luang Prabang (3), and Vientiane (4)) and a number of stations located in the Mekong Delta (My Tho (17), Chau Doc (21), and Can Tho (22)). At these stations, the highest concentrations of nitrate-nitrite were observed during the onset of the monsoon season (May and June). Slight elevation of nitrate-nitrite concentrations was recorded at Houa Khong (1) and My Tho (17) in the Mekong River and Chau Doc (21) and Can Tho (22) in the Bassac River. However, the measured values were well below the MRC Water Quality Guidelines for the Protection of Human Health and Aquatic Life (5 mg/L).

Temporal analysis of nitrate-nitrite concentration from 2000 to 2014 reveals that nitrate-nitrite concentrations in the Mekong River remained relatively constant (Figure 3.9). For the Mekong River, the average nitrate-nitrite concentration (measured as N) in 2000 was recorded to be about 0.23 mg/L while the average concentration for nitrate-nitrite in 2014 was recorded to be about 0.28 mg/L.

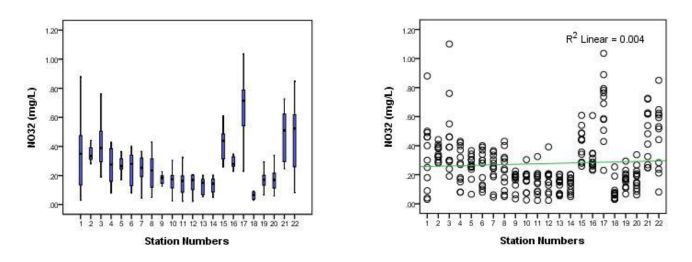


Figure 3.7: Spatial variation in nitrate-nitrite concentrations in the Mekong River (1-17) and Bassac River (18-22) in 2014

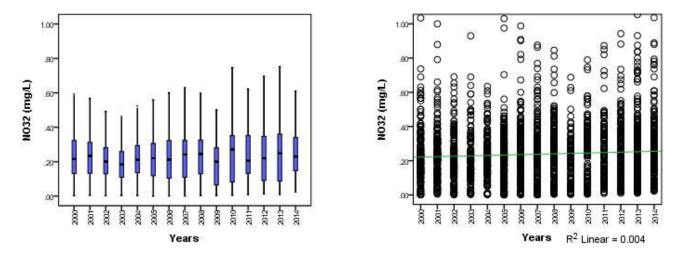


Figure 3.8: Temporal variation in nitrate-nitrite concentrations in the Mekong River as observed from 2000 to 2014

Other than the elevated levels observed at Koh Khel Monitoring Station (19), concentrations of ammonium remained relatively low in 2014 (Figure 3.10). The highest concentrations were measured at Koh Khel (19) which is located on the Cambodian side of the Bassac River. At Koh Khel, ammonium levels were highly variable with values (measured as N) ranging from 0.006 to 0.60 mg/L. It is unclear what caused elevated ammonium levels at Koh Khel, but the elevation does not seem to be seasonally based as all but two measured values exceeded the threshold value used for calculating Water Quality Index for Human Impact (0.05 mg/L) (Table 2-4).

Temporal analysis of data from 2000 to 2014 for the Mekong River reveals that ammonium concentrations remain relatively constant (Figure 3.11). The average monthly ammonium concentrations in the Mekong River were recorded to be same in 2000 and 2014 at about 0.04 mg/L.

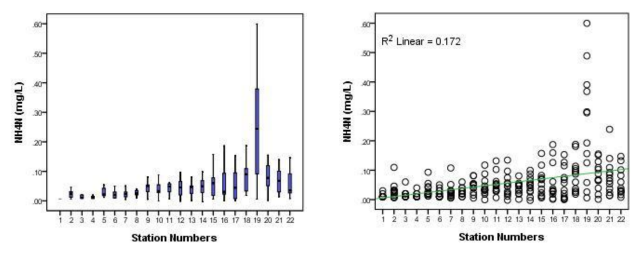


Figure 3.9: Spatial variation in ammonium concentrations in the Mekong River (1-17) and Bassac River (18-22) in 2014

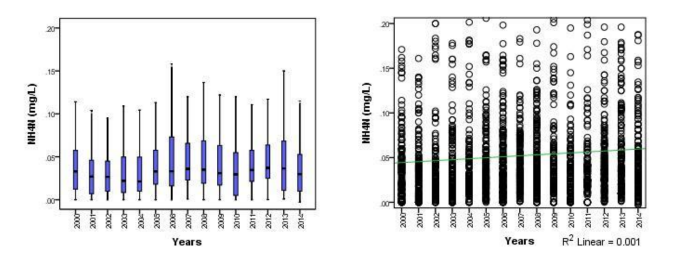


Figure 3.10: Temporal variation in ammonium concentrations in the Mekong River as observed from 2000 to 2014

Spatial variation of total phosphorus in 2014 followed similar pattern observed for ammonium (Figure 3.13). Compared to the threshold value used for calculating Water Quality Index for the Protection of

Aquatic Life (0.13 mg/L) (Table 2-4), elevated concentrations of total phosphorus were observed at a number of monitoring stations. In fact, according to the data recorded for 2014, all but two stations recorded total phosphorus concentrations of greater than 0.13 mg/L on at least one monitoring occasion.

In the Bassac River, the highest total phosphorus concentration was measured at Koh Khel (19) in 2014. At Koh Khel (19), total phosphorus levels were similar to those recorded for ammonium. Total phosphorus levels at Koh Khel (19) were highly variable with values (measured as N) ranging from 0.04 to 1.24 mg/L. Of the twelve measurements recorded in Koh Khel, six were reported to exceed the threshold value used for calculating Water Quality Index for the Protection of Aquatic Life (0.13 mg/L). The exceedances were recorded between February and July 2014.

Between 2000 and 2014, total phosphorus concentrations in the Mekong River increased slightly, from mean concentration of about 0.058 mg/L in 2000 to about 0.13 mg/L in 2014 (Figure 3.14). One-way ANOVA analysis of means reveals that the increase is statistically significant with a P value of less than 0.001. A result of increased human activities, such as agricultural runoff and municipal wastewater discharge in the downstream part of the basin, was likely the reason for the increasing trend.

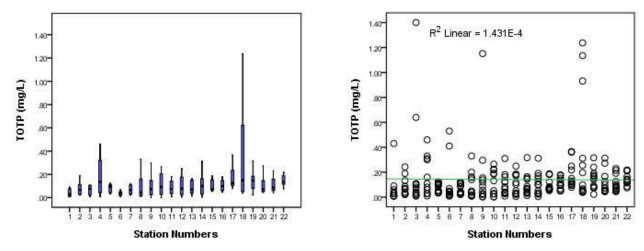


Figure 3.11: Spatial variation in total phosphorus concentrations in the Mekong River (1-17) and Bassac River (18-22) in 2012

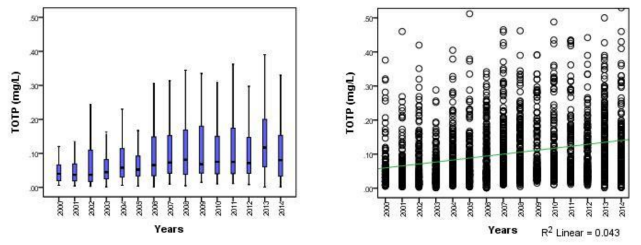


Figure 3.12: Temporal variation in total phosphorus concentrations in the Mekong River as observed from 2000 to 2014

#### 3.1.2.5 Dissolved oxygen and chemical oxygen demand

Dissolved oxygen (DO) is one of the key water quality parameters monitored routinely by the MRC Water Quality Monitoring Network. To maintain acceptable/good water quality, an adequate concentration of dissolved oxygen is necessary. This is because oxygen is required for all life forms, including those that live in a river ecosystem. Recognising that dissolved oxygen is an integral component for determining the water quality of the Mekong River, the MRC member countries have jointly established target values for the protection of human health (WQGH) ( $\geq$  6mg/L) and aquatic life (WQGA) (> 5 mg/L).

The 2014 dissolved oxygen data was compared with the MRC Water Quality Guidelines for the Protection of Human Health and Aquatic Life. In 2014, 16 water quality monitoring stations in the Mekong and Bassac Rivers recorded dissolved oxygen levels below the MRC Water Quality Guidelines for the Protection of Human Health (WQGH) ( $\geq 6$ mg/L). In comparison, 13 water quality monitoring station recorded dissolved oxygen levels below the MRC Water Quality monitoring station recorded dissolved oxygen levels below the MRC Water Quality Guidelines for the Protection of Human Health in 2013 (Ly et al., 2013).

Of the 16 stations recorded dissolved oxygen levels below the MRC Water Quality Guidelines for the Protection of Human Health in 2014, 5 stations are located in Lao PDR while the other stations are located in the Delta (15-22). In comparison, the same 5 stations in Lao PDR also recorded a dissolved oxygen value of less than 6 mg/L in 2013 (Ly et al., 2013).

In addition to violating the MRC WQGH, four of Lao PDR's five mainstream stations (Houa Khong (1), Luang Prabang (3), Vientiane (4), and Savannakhet (6)) recorded dissolved oxygen levels lower than the MRC Water Quality Guidelines for the Protection of Aquatic Life (WQGA) (> 5 mg/L), at one time or another. In addition to the four stations in Lao PDR, two stations in Cambodia (Takhmao (18) and Koh Khel (19)) recorded dissolved oxygen level lower than 5 mg/L in 2014.

In Takhmao (18), the dissolved oxygen levels were highly variable in 2014 with values ranging from 1.8 to 9.3 mg/L. Of the total data collected at Takhmao, 50% fell below the MRC WQGH of 6 mg/L while 33.3% fell below the MRC WQGA of 5 mg/L.

In Luang Prabang (3), all but one dissolved oxygen values were recorded to be lower than the MRC WQGH of 6 mg/L which may be a reflection of faulty equipment or systematic error in the way dissolved oxygen was measured. In comparison, all dissolved oxygen values measured in 2012 at Luang Prabang were well above the MRC WQGH, and with a minimum value of 7.3 mg/L. Further investigation will need to be carried out to identify potential causes of the non-compliance.

The analysis of the spatial variation of 2014 dissolved oxygen data along the mainstream reveals that on average dissolved oxygen concentrations tended to be higher in the middle section of the Mekong River (Figure 3.15). In 2014, the highest dissolved oxygen value in the Mekong River was observed at Stung Treng (9) monitoring station (10.6 mg/L) while the lowest was observed at Savannakhet monitoring station (2.7 mg/L). Along the Bassac River, the highest and lowest dissolved oxygen values were recorded at Takhmao monitoring station (18) at about 9.3 mg/L and 1.8 mg/L, respectively.

A temporal analysis of dissolved oxygen in the Mekong River from 2000 to 2014 reveals that dissolved oxygen concentrations in the mainstream did not change significantly during the time period. Based on the visual inspection of Figure 3.16, no significant difference in the median and mean values of dissolved oxygen between 2000 and 2013 was observed.

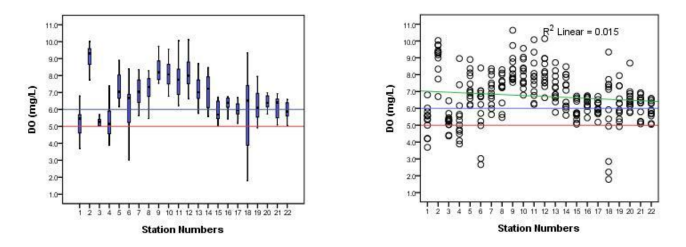


Figure 3.13: Spatial variation in dissolved oxygen (mg/L) at 22 stations along the Mekong (1-17) and Bassac (18-22) Rivers in 2014 (horizontal lines at 5 mg/L and 6 mg/L represent values for the MRC Water Quality Guidelines for the Protection of Aquatic Life and the Protection of Human Health, respectively)

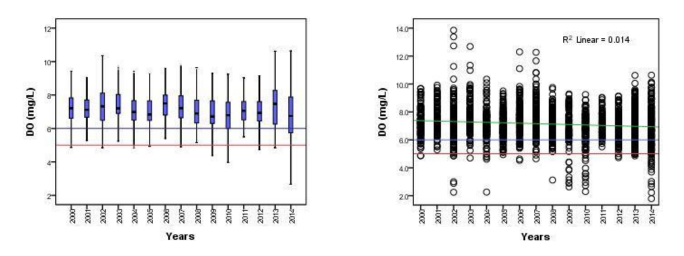


Figure 3.14: Temporal variation in dissolved oxygen (mg/L) in the Mekong River as recorded from 2000 to 2014 (horizontal lines at 5 mg/L and 6 mg/L represent values for the MRC Water Quality Guidelines for the Protection of Aquatic Life and the Protection of Human Health, respectively)

Dissolved oxygen levels in water are influenced by many factors. Among the most important is organic matter accompanying industrial and municipal waste water effluents. The direct discharge of these contaminated effluents into natural water bodies can cause depletion of dissolved oxygen, leading to the increased mortality of aquatic organisms. The amount of oxygen needed to oxidise the organic and inorganic material is called Chemical Oxygen Demand (COD). Under the MRC Water Quality Monitoring Network, COD is monitored in parallel with dissolved oxygen.

Figure 3.17 shows spatial variations in COD along the Mekong and Bassac Rivers in 2014. The spatial variations observed for COD were high for certain stations, including Nakhon Phanom (5) and Khong Chiam (7). At Nakhon Phanom monitoring station, COD concentrations varied from 0.8 to 7.8 mg/L, with the mean concentration of about 3.9 mg/L. Similarly, at Khong Chiam, COD concentrations varied from 1.0 to 7.3 mg/L, with the mean concentration of about 2.9 mg/L.

As can be seen in Figure 3.17, COD concentrations fluctuate as the river runs from upstream to downstream, with the lowest and less variable concentrations recorded in the middle section of the river (where, accordingly, dissolved oxygen was found to be highest). COD data for 2014 also reveal that 9 water quality monitoring stations in the Mekong and Bassac Rivers recorded COD levels above the MRC Water Quality Guidelines for the Protection of Human Health (WQGH) (5 mg/L). In comparison, the analysis of 2013 COD data reveals that 12 water quality monitoring stations reported COD values higher than the threshold value of the MRC WQGH (5 mg/L). No COD threshold value has been set for the MRC Water Quality Guidelines for the Protection of Aquatic Life (WQGA).

Figure 3.18 reveals that COD concentrations in the Mekong River increased slightly from 2000 to 2014. For comparison, the mean COD concentration for the 17 Mekong Stations was about 1.9 mg/L in 2000, while the mean COD concentration for the same stations was about 2.7 mg/L in 2013.

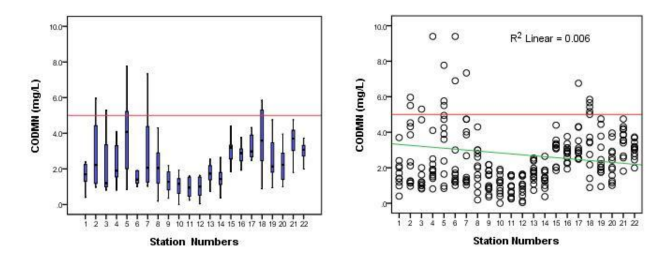


Figure 3.15: Spatial variation in COD (mg/L) at 22 stations along the Mekong (1-17) and Bassac (18-22) Rivers in 2014 (horizontal line at 5 mg/L represents threshold values for the MRC Water Quality Guidelines for the Protection of Human Health)

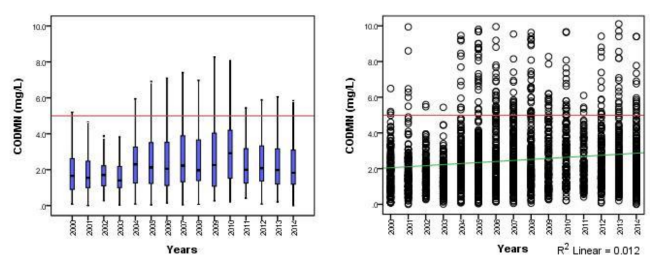


Figure 3.16: Temporal variation in COD (mg/L) in the Mekong River as recorded from 2000 to 2014 (the horizontal line at 5 mg/L represents the threshold values for the MRC Water Quality Guidelines for the Protection of Human Health)

## 3.2 TRANSBOUNDARY WATER QUALITY

The Mekong River Commission (2008), in its Technical Paper No. 19, identified five main transboundary areas along the Mekong River. These are:

- 1. People's Republic of China/Lao PDR a water quality monitoring station was established in Houa Khong in 2004 to monitor the boundary between the Upper and Lower Mekong Basin.
- 2. Lao PDR/Myanmar no water quality station exists in this part of the river since it is remote and sparsely populated.
- 3. Thailand/Lao PDR a number of monitoring stations exist along this stretch of the Mekong River, including those located in the vicinity of urban areas such as Vientiane, Nakhon Phanom and Savannakhet. However, none of the stations can be referred to as transboundary stations since they receive run-off from both countries and water is normally sampled in the middle of the river.
- 4. Lao PDR/Cambodia While not located directly at the border of the two countries, Pakse and Stung Treng monitoring stations have, in the past, been considered as transboundary stations. Data from these stations have been used to assess transboundary effects on water quality.
- 5. Cambodia/Viet Nam Both the Mekong and the Bassac Rivers have stations that can be used to capture transboundary effects on water quality. On the Mekong side, Krom Samnor station in Cambodia and Tan Chau in Viet Nam are located not too far from the Cambodian/Vietnamese border. Similarly, Koh Thom station in Cambodia and Chau Doc station in Viet Nam, which are located on the Bassac River, can be considered as transboundary stations, due to their proximity to the Cambodian/Vietnamese border.

#### 3.2.1 PAKSE VS. STUNG TRENG

A comparison of water quality at Pakse and Stung Treng was carried out to examine potential transboundary water quality issues of the Mekong River between Lao PDR and Cambodia. For this purpose, six key parameters were selected based on the availability of data to support the assessment. These parameters are nitrate-nitrite, ammonium, total nitrogen, total phosphorus, dissolved oxygen and chemical oxygen demand.

Figure 3.19 provides a summary of the comparison of 2014 water quality between the two stations. As can been seen in the figure, generally higher concentrations of ammonium and total phosphorus were observed in Stung Treng than at Pakse. These conditions indicate that transboundary water quality issues associated parameters might be of potential concerns.

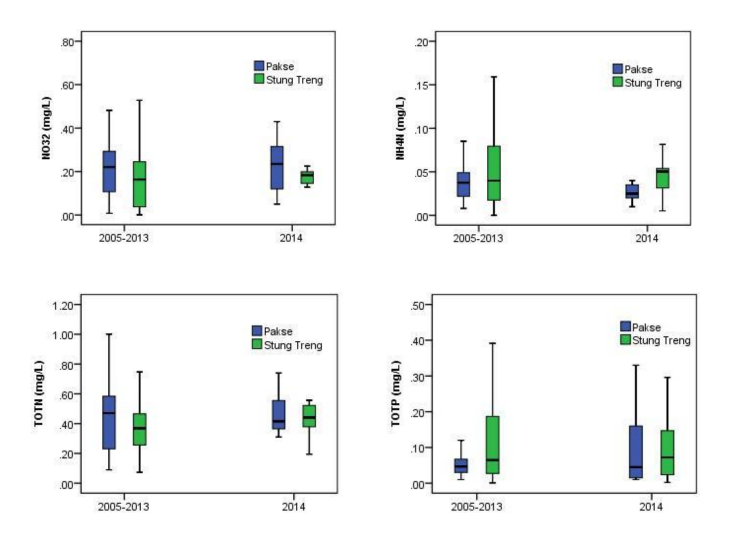
Independent t-test was carried out to determine whether the difference observed in mean concentrations of ammonium between the two stations was statistically significant. The results of an independent t-test reveals that the difference between mean concentrations of ammonium at Pakse (M = 0.03 mg/L, Std. = 0.014) and Stung Treng (M = 0.05 mg/L, Std. = 0.023) was statistically significant with a P value of less than 0.03. It should be noted, however, that despite an indication of potential transboundary water quality issues associated with ammonium, the ammonium levels recorded in 2014 at both stations were still too low to impair water quality of the Mekong River.

On the other hand, the results of an independent t-test carried out for total phosphorus at the two stations revealed that the difference observed in mean concentrations at Pakse (M = 0.1 mg/L, Std. = 0.10) and Stung Treng (M = 0.2 mg/L, Std. = 0.32) was not statistically significant, with a P value of 0.44.

Unlike conditions observed for ammonium and total phosphorus, concentrations of nitrate-nitrite, total nitrogen, and chemical oxygen demand were slightly higher at Pakse than at Stung Treng, in 2014, which could indicate that that there is no need to be concerned about transboundary water quality associated with these parameters.

The average concentration of COD at Stung Treng was recorded to be about 1.3 mg/L (Std. = 0.64) compared to 2.1 mg/L (Std. = 1.17) recorded at Pakse. An independent t-test, however, reveals that the difference observed between the two mean values is not statistically significant, with a P value of 0.06.

Dissolved oxygen levels observed at the two stations show a completely different picture to that observed for COD, with higher concentration generally observed at Stung Treng than Pakse. This further indicates that transboundary water quality associated with COD was of no concern in 2014. An independent t-test reveals a statistically significant difference between the mean DO concentrations at Pakse (M = 7.2 mg/L, Std. = 0.92) and Stung Treng (M = 8.5 mg/L, Std. = 0.94), with a P value of 0.03.



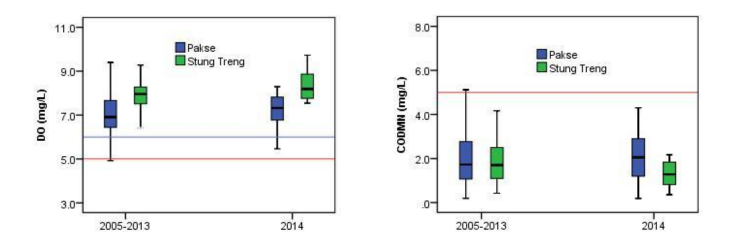


Figure 3.17: Comparisons of water quality data at Pakse and Stung Treng (the horizontal lines represent threshold values for the MRC Water Quality Guidelines for the Protection of Human Health and for the Protection of Aquatic Life)

#### 3.2.2 KROM SAMNOR VS. TAN CHAU

Krom Samnor and Tan Chau monitoring stations are located on the Mekong River, with Krom Samnor being on the Cambodian side of the Mekong River and Tan Chau being on the Vietnamese side. To assess potential transboundary water quality issues at these two stations, a comparison was made on a number of key water quality parameters, including nitrate-nitrite, ammonium, total nitrogen, total phosphorus, dissolved oxygen and chemical oxygen demand. The outcomes of these analyses are illustrated in Figure 3.20.

With the exception of total phosphorus levels, water quality of the Mekong River in 2014 was more degraded in Tan Chau than in Krom Samnor, which may be a reflection of transboundary water quality issues in relation to these parameters (nitrate-nitrite, ammonium, total nitrogen, and COD). For instance, in 2014, generally higher levels of nitrate-nitrite, ammonium, total nitrogen and chemical oxygen demand concentrations were observed at Tan Chau than at Krom Samnor. Statistically, however, independent t-tests reveal the only significant difference to be total nitrogen concentrations, nitrate-nitrite and chemical oxygen demand concentrations at the two stations. For total nitrogen, an independent t-test reveals that the difference in the mean concentrations for Krom Samnor (M = 0.43 mg/L, Std. = 0.17) and Tan Chau (M = 0.80 mg/L, Std. = 0.27) was statistically significant with a P value of 0.001.

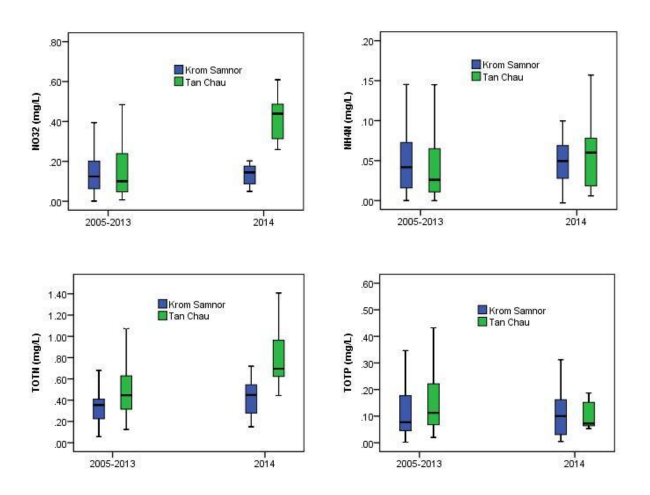
With a P value less than 0.001, an independent t-tests reveals that the difference between the mean concentrations of nitrate-nitrite at Krom Samnor (M = 0.13 mg/L, Std = 0.05) and Tan Chau (M = 0.41 mg/L, Std = 0.11) was statistically significant. Similarly, an independent t-test reveals that the difference in the mean concentrations of COD at Krom Samnor (M = 1.4 mg/L, Std = 0.57) and Tan Chau (M = 3.0 mg/L, Std = 0.73) was statistically significant, with a P value of less than 0.001.

On the other hand, an independent t-test also failed to show any significant difference between the mean concentrations of ammonium at Krom Samnor (M = 0.05 mg/L, Std = 0.03) and Tan Chau (M = 0.06 mg/L, Std = 0.06) with a P value of 0.5.

While concentrations of these parameters were higher in the downstream station compared to the upstream one, it is important to note that only total nitrogen, nitrate-nitrite and COD significantly differed between the two stations. However, when comparing the maximum COD concentrations of the two stations (2.6 mg/L for Krom Samnor and 4.4 mg/L for Tan Chau) to the MRC WQGH (5 mg/L), it can be seen that the mean concentrations were still lower than the guideline, which is an indicator of no transboundary issue. Similary, maximum nitrate-nitrite levels of the two stations (0.20 mg/L for Krom Samnor and 0.61 mg/L for Tan Chau) were also low when compared to the MRC Water Quality Guidelines for the Protection of Human Health and Aquatic Life (5 mg/L).

Elevated chemical oxygen demand, total nitrogen and total phosphorus levels in surface water can deplete dissolved oxygen which is vital for aquatic life. However, the levels of total nitrogen, total phosphorus and chemical oxygen demand, recorded in 2014, at both Krom Samnor and Tan Chau monitoring stations are still low and have not caused serious impairment to water quality at either station, as evident by the relatively high dissolved oxygen recorded at both stations.

Dissolved oxygen levels at Tan Chau were slightly lower than those observed at Krom Samnor. This trend is to the complete reverse of the trends observed for chemical oxygen demand, nitrate-nitrite, ammonium and total nitrogen at the same stations, which is expected. The difference in mean concentration of dissolved oxygen is also statistically significant based on the results of an independent t-test, with a P value of 0.002 (Krom Samnor (M = 7.0 mg/L, Std. = 0.97) and Tan Chau (M = 5.9 mg/L, Std. = 0.58).



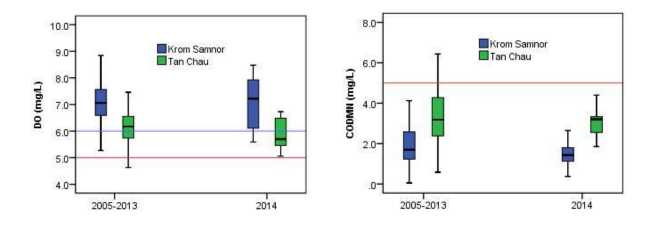


Figure 3.18: Comparisons of water quality data at Krom Samnor and Tan Chau (horizontal lines represent threshold values for the MRC Water Quality Guidelines for the Protection of Human Health and for the Protection of Aquatic Life)

#### 3.2.3 KOH THOM VS. CHAU DOC

Similar analysis was carried out for Koh Thom (on the Cambodian side of the river) and Chau Doc (on the Vietnamese side of the river) water quality monitoring stations on the Bassac River to assess potential transboundary water quality issues. Figure 3.21 illustrates comparisons of the concentrations of nitratenitrite, ammonium, total nitrogen, total phosphorus, dissolved oxygen and chemical oxygen demand recorded at Koh Thom and Chau Doc monitoring stations in 2014, and from the period of 2005-2013.

In terms of pollutant levels, Figure 3.21 shows that concentrations of nitrate-nitrite, total nitrogen, and chemical oxygen demand were generally higher in the downstream station (Chau Doc) than the upstream station (Koh Thom) in both 2014 and from the period of 2005 to 2013. This potentially reflects pollution discharges between the two stations.

The analysis of individual pollutants, in 2014, for both stations revealed that the observed difference in the mean concentrations of nitrate-nitrite was statistically significant, with a P value of 0.001. Mean nitratenitrite concentrations for Koh Thom and Chau Doc were estimated to be 0.17 mg/L (Std = 0.08) and 0.49 mg/L (Std = 0.18), respectively. However, with the maximum concentrations recorded at 0.34 and 0.73 mg/L for Koh Thom and Chau Doc, respectively, nitrate-nitrite levels at these two stations were still well below the recommended MRC Water Quality Guidelines for the Protection of Human Health and Aquatic Life (5 mg/L).

The observed difference in the mean concentrations of chemical oxygen demand, between Koh Thom (M = 2.3 mg/L, Std = 0.97) and Chau Doc (M = 3.6 mg/L, Std = 0.84), was statistically significant, with a P value of 0.003. However, the maximum COD concentrations at the two stations (4.0 mg/L for Koh Thom and 4.8 mg/L for Chau Doc) were still below the MRC WQGH (5 mg/L), indicating that there is no transboundary issue.

In the case of total nitrogen, the result of an independent t-test for both stations revealed that the observed difference in the mean concentrations of total nitrogen was not statistically significant, with a P value of 0.97.

Mean total nitrogen concentrations for Koh Thom and Chau Doc were estimated to be 0.83 mg/L (Std = 0.68) and 0.82 mg/L (Std = 0.19), respectively.

Dissolved oxygen concentrations at Chau Doc were recorded to be generally lower than those recorded at Koh Thom. However, a comparison of mean dissolved oxygen concentrations between the two stations revealed that the difference is not statistically significant, with a P value of less than 0.18. Mean dissolved oxygen concentrations for Koh Thom and Chau Doc were estimated to be 6.6 mg/L (Std = 0.77) and 6.2 mg/L (Std = 0.66), respectively.

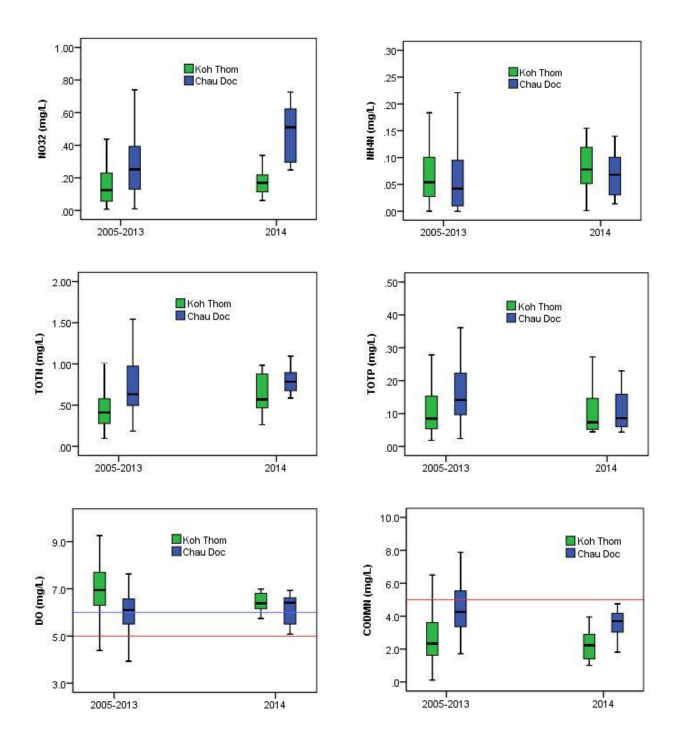


Figure 3.19: Comparisons of water quality data at Koh Thom and Chau Doc (the horizontal lines represent threshold values for the MRC Water Quality Guidelines for the Protection of Human Health and for the Protection of Aquatic Life)

## 3.3 WATER QUALITY INDICES

#### 3.3.1 WATER QUALITY INDEX FOR THE PROTECTION OF AQUATIC LIFE

In 2014, water quality at all but one monitoring station in the Mekong and Bassac Rivers (My Tho Station) was rated as either "high" or "good" quality for the protection of aquatic life. My Tho is the furthest downstream monitoring station on the Mekong, and was rated as "moderate" quality for the protection of aquatic life. The slight impairment at My Tho stations can be attributed to the elevated nitrate-nitrite concentrations above the threshold values (0.5 mg/L), which were recorded in 83% of sampling occasions. Elevated total phosphorus levels were also observed at My Tho station, with exceedance observed in 42% of sampling occasions. The threshold value used for the classification of water quality for the protection of aquatic life is 0.13 mg/L.

Water quality in 2014 slightly improved when compared to 2013, with water quality at 5 stations (Chiang Sean (2), Nakhon Phanom (5), Khong Chiam (7), Kampong Cham (11), and Koh Thom (20)) rated as "high" quality for the protection of aquatic life. These same stations were rated as "good" quality in 2013. In addition, water quality at Can Tho station in the Bassac River also showed slight improvement, being rated as "good" quality for the protection of aquatic life, compared to "moderate" quality in 2013.

Of the 5 stations rated as "excellent" for the protection of aquatic life in 2014, 3 were located in Thailand part of the Mekong River, where significant reduction in levels of chemical oxygen demand and total phosphorus were observed. Aside from the three stations in Thailand, water quality data Kampong Cham (11) and Koh Thom (20), which are located in Cambodia, also showed improvement when compared to 2013 data. In 2013, 42% of total phosphorus data was recorded to be higher than the threshold value (0.13 mg/L). In comparison, only 25% of total phosphorus levels was observed at Koh Thom (20) in 2014, with only 25% of water quality data exceeded the threshold value of 0.13 mg/L. In comparison, 50% of total phosphorus data was recorded to be higher than the threshold value was recorded to be higher than the threshold value.

Between 2009 and 2014, the water quality of the Mekong and the Bassac Rivers remained relatively unchanged and is suitable for all aquatic life with only a minor degree of threat or impairment observed. In term of water quality for the protection of aquatic life, stations located in the upper part of the Lower Mekong River tend to have better quality than the stations located in the lower part of the river.

Table 3-3: Water quality class of the Mekong River (1-17) and Bassac River (18-22) for the protection of aquatic life 2009-2014

No.	Station ID	Station Names	Rivers	Countries	2009	2010	2011	2012	2013	2014
1	H010500	Houa Khong	Mekong	Laos	Α	Α	Α	В	В	В
2	H010501	Chiang Sean	Mekong	Thailand	В	В	Α	В	В	Α
3	H011200	Luang Prabang	Mekong	Laos	Α	В	Α	Α	В	В
4	H011901	Vientiane	Mekong	Laos	Α	A	A	A	В	В

5	H013101	Nakhon Phanom	Mekong	Thailand	Α	В	Α	В	В	Α
6	H013401	Savannakhet	Mekong	Laos	Α	Α	Α	Α	В	В
7	H013801	Khong Chiam	Mekong	Thailand	Α	Α	Α	Α	В	Α
8	H013900	Pakse	Mekong	Laos	Α	Α	Α	Α	В	В
9	H014501	Stung Trieng	Mekong	Cambodia	В	В	В	В	В	В
10	H014901	Kratie	Mekong	Cambodia	В	В	В	В	В	В
11	H019802	Kampong Cham	Mekong	Cambodia	В	В	В	В	В	Α
12	H019801	Chrouy Changvar	Mekong	Cambodia	В	В	В	В	В	В
13	H019806	Neak Loung	Mekong	Cambodia	В	В	В	В	В	В
14	H019807	Krom Samnor	Mekong	Cambodia	В	В	В	В	В	В
15	H019803	Tan Chau	Mekong	Viet Nam	В	В	В	В	В	В
16	H019804	My Thuan	Mekong	Viet Nam	В	В	В	В	В	В
17	H019805	My Tho	Mekong	Viet Nam	С	С	С	В	С	C
18	H033401	Takhmao	Bassac	Cambodia	В	В	В	В	В	В
19	H033402	Koh Khel	Bassac	Cambodia	В	В	В	В	В	В
20	H033403	Koh Thom	Bassac	Cambodia	В	В	В	В	В	Α
21	H039801	Chau Doc	Bassac	Viet Nam	В	В	В	В	В	В
22	H039803	Can Tho	Bassac	Viet Nam	С	С	С	С	С	В

A: High; B: Good; C: Moderate; D: Poor; E: Very Poor

# 3.3.2 WATER QUALITY FOR THE PROTECTION OF HUMAN HEALTH – HUMAN HEALTH ACCEPTABILITY INDEX

In 2014 water quality of Mekong River for the protection of human health ranged from "moderate" quality to "excellent" quality. Of the 22 stations located in the Mekong and Bassac River, 13 were rated as "excellent" quality for the protection of human health. All of these stations are located downstream of Khong Chiam monitoring station (7). All but one station (Takhmao (18)) in Cambodia were rated as "excellent" quality. Water quality at Takhmao (18), which was affected by elevated levels of chemical oxygen demand, was rated "moderate" quality for the protection of human health.

The other two stations rated as "moderate" quality for the protection of human health in 2014 were Savannakhet (6) and Houa Khong (1) monitoring stations. Both are located in Lao PDR and were affected by elevated chemical oxygen demand levels, as well as, low dissolved oxygen levels.

Compared to 2013, water quality for the protection of human health showed improvement at 4 stations in 2014. These four stations were Pakse (8), My Thuan (16), Koh Khel (19), and Koh Thom (20), where improvements were observed for nitrate-nitrite and chemical oxygen demand levels.

From 2009 to 2014, water quality for the protection of human health did not change significantly, with all stations received rating ranging from "moderate" or "excellent" quality. Compared to 2013, the degree of impairment for the protection of human health increased slightly (lower water quality index scores) at four stations (Houa Khong (1), Luang Prabang (3), Savannakhet (6), and Takhmao (18)). Of these four stations, three are located in Lao PDR and were affected by low dissolved oxygen levels.

Table 3-4: Water quality class of the Mekong River (1-17) and Bassac River (18-22) for the protection of human health in term of human health acceptability 2009-2014

1	Houa Khong	Lao PDR	Mekong	Α	В	Α	В	В	С
2	Chiang Sean	Thailand	Mekong	В	В	Α	В	В	В
3	Luang Prabang	Lao PDR	Mekong	Α	В	Α	В	Α	В
4	Vientiane	Lao PDR	Mekong	Α	В	Α	В	В	В
5	Nakhon Phanom	Thailand	Mekong	В	В	В	В	В	В
6	Savannakhet	Lao PDR	Mekong	Α	Α	Α	В	В	С
7	Khong Chiam	Thailand	Mekong	В	В	Α	В	В	В
8	Pakse	Lao PDR	Mekong	Α	Α	Α	Α	В	Α
9	Stung Trieng	Cambodia	Mekong	Α	Α	Α	Α	Α	Α
10	Kratie	Cambodia	Mekong	Α	Α	Α	Α	Α	Α
11	Kampong Cham	Cambodia	Mekong	Α	Α	Α	Α	Α	Α
12	Chrouy Changvar	Cambodia	Mekong	Α	Α	Α	Α	Α	Α
13	Neak Loung	Cambodia	Mekong	Α	Α	Α	Α	Α	Α
14	Krom Samnor	Cambodia	Mekong	Α	Α	Α	В	Α	Α
15	Tan Chau	Viet Nam	Mekong	С	В	В	Α	Α	Α
16	My Thuan	Viet Nam	Mekong	В	С	Α	Α	В	Α
17	My Tho	Viet Nam	Mekong	С	С	В	В	В	В
18	Takhmao	Cambodia	Bassac	Α	Α	Α	Α	В	С
19	Koh Khel	Cambodia	Bassac	Α	В	Α	В	В	А
20	Koh Thom	Cambodia	Bassac	Α	Α	Α	В	В	Α
21	Chau Doc	Viet Nam	Bassac	С	С	В	В	Α	Α
22	Can Tho	Viet Nam	Bassac	В	С	В	Α	Α	Α

A: Excellent; B: Good; C: Moderate; D: Poor; E: Very Poor

#### 3.3.3 WATER QUALITY INDEX FOR AGRICULTURAL USE

The level of impairment of water quality for agricultural use was assessed using the MRC Water Quality Indices for Agricultural Use. While two indices were adopted by the MRC to assess the level of impairment of water quality for general irrigation and paddy rice irrigation, all indices for agricultural use can be assessed against threshold values for electrical conductivity (Table 2-8).

A spatial trend analysis carried out for electrical conductivity along the Mekong and Bassac Rivers (Section 3.1.2.2 and Figure 3.3) reveals that all electrical conductivity values obtained from the water quality monitoring in 2014 were well below the threshold of the Water Quality Index for General Irrigation Use of 70 mS/m. In 2014, the maximum value for electrical conductivity was measured at Vientiane monitoring station (4), which was 61.1 mS/m.

With no recorded violation of the threshold values for Water Quality Indices for General Irrigation and Paddy Rice Irrigation, it can be concluded that there is no restriction on the use of water from the Mekong and Bassac Rivers for any type of agricultural use. The level of impairment of the Mekong and Bassac Rivers' water quality for agricultural use is summarised in Table 3-5.

Table 3-5: Water quality class of the Mekong River (1-17) and Bassac River (18-22) for agricultural use for 2009-2014

				Class					
No.	Station Name	Rivers	Countries	2009	2010	2011	2012	2013	2014

1	Houa Khong/Xieng Kok	Mekong	Lao PDR	Α	Α	Α	Α	Α	Α
2	Chaing Sean	Mekong	Thailand	Α	Α	Α	Α	Α	Α
3	Luang Prabang	Mekong	Lao PDR	Α	Α	Α	Α	Α	Α
4	Vientiane	Mekong	Lao PDR	Α	Α	Α	Α	Α	Α
5	Nakhon Phanom	Mekong	Thailand	Α	Α	Α	Α	Α	Α
6	Savannakhet	Mekong	Lao PDR	Α	Α	Α	Α	Α	Α
7	Khong Chiam	Mekong	Thailand	Α	Α	Α	Α	Α	Α
8	Pakse	Mekong	Lao PDR	Α	Α	Α	Α	Α	Α
9	Stung Treng	Mekong	Cambodia	Α	Α	Α	Α	Α	Α
10	Kratie	Mekong	Cambodia	Α	Α	Α	Α	Α	Α
11	Kampong Cham	Mekong	Cambodia	Α	Α	Α	Α	Α	Α
12	Chrouy Changvar	Mekong	Cambodia	Α	Α	Α	Α	Α	Α
13	Neak Loung	Mekong	Cambodia	Α	Α	Α	Α	Α	Α
14	Krom Samnor	Mekong	Cambodia	Α	Α	Α	Α	Α	Α
15	Tan Chau	Mekong	Viet Nam	Α	Α	Α	Α	Α	Α
16	My Thuan	Mekong	Viet Nam	Α	Α	Α	Α	Α	Α
17	My Tho	Mekong	Viet Nam	Α	Α	Α	Α	Α	Α
18	Takhmao	Bassac	Cambodia	Α	Α	Α	Α	Α	Α
19	Khos Khel	Bassac	Cambodia	Α	Α	Α	Α	Α	Α
20	Khos Thom	Bassac	Cambodia	Α	Α	Α	Α	Α	Α
21	Chau Doc	Bassac	Viet Nam	Α	Α	Α	Α	Α	Α
22	Can Tho	Bassac	Viet Nam	Α	Α	Α	Α	Α	Α

A: No restriction; B: Some restriction; C: Severe restriction

# **4 CONCLUSIONS**

Based on the results of the 2014 water quality monitoring survey, it can be concluded that, while slightly degraded compared to the 2013 water quality results, the water quality of the Mekong and Bassac Rivers is still of good quality with only a small number of measurements of pH, dissolved oxygen and chemical oxygen demand exceeded the MRC Water Quality Guidelines for the Protection of Human Health and Aquatic Life (Tables 3-1 and 3-2), and a small number of measurements of nitrate-nitrite and total phosphorus exceeded threshold values used for calculating water quality indices for the protection of aquatic life (Table 2-4) and human health (Table 2-6). The majority of exceedances were recorded in the Delta. Additionally, electrical conductivity levels were recorded to be well below the lowest allowable limit of the MRC Water Quality Guidelines for the Protection of Human Health and Aquatic Life (70-150 mS/m). However, it should be noted that the Mekong River is generally characterised as a low saline river with the average electrical conductivity rarely exceeding 40 mS/m.

Assessing the 2000-2014 data, total phosphorus and chemical oxygen demand levels showed an increasing trend from 2000 to 2014 while nitrate-nitrite, ammonium and dissolved oxygen levels remained relatively constant. pH levels showed a slight decreased during the period, but still well within the MRC Water Quality Guidelines for the Protection of Human Health and Aquatic Life (6-9). The temporal analysis of data from 2000 to 2014 suggests that TSS levels in the Mekong River had decreased since 2000. The average TSS concentration of the Mekong River in 2000 was measured to be about 118.7 mg/L, whereas in 2014, the average monthly concentration for TSS was measured to be about 76.5 mg/L.

There is no strong evidence of transboundary pollution in the LMB despite some observed significant differences between some pollutants at stations upstream and downstream of national boundary areas. Maximum concentrations of pollutants at national boundary stations generally do not exceed the MRC WQGH and WQGA, which is indicative of low risk of transboundary issues.

The assessment of the Water Quality Index for the Protection of Aquatic Life revealed that water quality of the Mekong and Bassac Rivers for the protection of aquatic life ranged from "moderate" quality to "high" quality in 2014. Of the 22 stations located in the Mekong and Bassac Rivers, 5 were rated as "high" quality while 16 were rated as "good" quality for the protection of aquatic life. Only one station (My Tho) was rated as "moderate" quality for the protection of aquatic life. The degree of water quality for the protection of aquatic life improved slightly in 2014 when compared 2013, with five stations received higher rating scores in 2014. The reduction in total phosphorus levels in 2014 was the main reasons for the observed improvement, with only 10% of the data recorded exceeded the threshold value of 0.13, compared the 46% in 2013.

The analysis of the 2014 water quality data, using the Water Quality Index for Human Health Acceptability, reveals that water quality of the Mekong and Bassac Rivers for the protection of human health is still good, with 13 stations rated as "excellent" and 6 stations rated as "good" quality. Compared to 2013, water quality for the protection of human health showed improvement at 4 stations, which resulted from the improvements observed for nitrate-nitrite and chemical oxygen demand levels. From 2009 to 2014, water

quality for the protection of human health did not change significantly, with all stations received rating ranging from "moderate" or "excellent" quality.

With no recorded violation of threshold values for Water Quality Indices for General Irrigation and Paddy Rice Irrigation, it can be concluded that there are no restrictions on the use of water from the Mekong or Bassac Rivers for any type of agricultural use.

# **5 REFERENCES**

- Campbell, I. 2014. Review of the MRC Water Quality Indices: Draft Report prepared for the Mekong River Commission. Vientiane, Lao PDR.
- Clesceri et al., 1998. The Standard Methods for the Examination of Water and Wastewater. 20th Edition
- MRC, 2008, An assessment of water quality in the Lower Mekong Basin, MRC Technical Paper No. 19. Mekong River Commission, Vientiane. 70 pp.
- MRC, 2010a. State of the Basin Report 2010. Mekong River Commission, Vientiane, Lao PDR
- MRC, 2011. Planning Atlas of the Lower Mekong River Basin. Mekong River Commission, Vientiane, Lao PDR.
- Nord, J., 1995. Box-and-whisker plot. http://ellerbruch.nmu.edu/cs255/jnord/boxplot.html.
- CCME, 2001. CCME Water Quality Index 1.0, Technical Report, Canadian Council of Ministers of the Environment. Hull, Quebec.
- Ly, K et al., 2013. 2013 Lower Mekong Regional Water Quality Monitoring Report. MRC Technical Paper No. 51. Mekong River Commission, Vientiane.