

Morphology of Tigris River within Baghdad City

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Abstract

Changes in the morphology of the River Tigris within Baghdad City are very noticeable in recent years. The number of islands is increasing with time despite the fact that huge amount of sediments are trapped in reservoirs upstream Baghdad city. The debris of destroyed bridges in the wars of 1991 and 2003 had enhanced the development of these islands. As a consequence the ability of the river had been reduced to pass flood waves. This fact caused partial flooding of parts of Baghdad city.

Cross sections of the River Tigris were surveyed in three occasions (1976, 1991 and 2008). The last survey conducted in 2008 by Ministry of Water Resources covered 49 kilometers of the river from Al-Muthana Bridge to its confluence with Diyala River at 250m intervals. The data was used to predict the maximum flood capacity for the river using one-dimensional hydraulic model for steady flow "HEC-RAS". Calibration was carried out for the model using field measurements for water levels along the last 15km from its reach and the last 10 years observations at Sarai Baghdad station.

The average discharge of the river in Baghdad had been calculated for the past ten years. This value was introduced in the model. Then different scenarios were applied by increasing the discharge in order to find out the critical discharge that can cause inundation. The procedure continued to detect the areas that had been inundated and the water level was recorded.

The model showed a significant reduction in the current river capacity in comparison with what the river had used to hold during floods of 1971 and 1988. The three surveys conducted on the same reach of the River Tigris indicated that the capacity of the river to pass water had been decreased. In addition the changes in the morphology of the river cross sections were very clear.

Key words: Tigris River, Baghdad, Islands, Flood capacity

1. Introduction

The Tigris River is 1850 km long, rising in the Taurus Mountains eastern Turkey. The river flows about 400 km through Turkey and then it enters Iraq. The total length of the river in Iraq is 1418 km. It drains an ~~area of~~ area of 473103 km² which is shared by Turkey, Syria and Iraq as shown in Fig. 1. About 58% of the basin lies in Iraq. No major tributary joins River Tigris south of Baghdad (Al-Ansari et al., 1986 and 1987). Few canals draw water from the

44 Tigris in this region for irrigation purposes. For this reason the mean annual
45 daily flow of the river falls below its value at Baghdad ($1140 \text{ m}^3 \text{ sec}^{-1}$) in Kut and
46 Amara cities at the south.

47 The average annual flow of the Tigris River is $21.2 \text{ km}^3 \text{ year}^{-1}$ ($672 \text{ m}^3 \text{ s}^{-1}$)
48 when it enters Iraq. Its tributaries contribute with $24.78 \text{ km}^3 \text{ year}^{-1}$ ($786 \text{ m}^3 \text{ s}^{-1}$) of
49 water and there are about $7 \text{ km}^3 \text{ year}^{-1}$ ($222 \text{ m}^3 \text{ s}^{-1}$) of water brought by small
50 wadies from Iran which drains directly toward the marsh area in the south (Al-
51 Ansari and Knutsson, 2011).

52 Several cities were built on the banks of the Tigris since the dawn of
53 civilization. Among these is Baghdad the capital of Iraq. Parts or all of these
54 cities were inundated during the spring flood of the Tigris. To overcome this
55 problem, hydraulic projects were constructed along the Tigris River. The control
56 of the river was more efficient during the twentieth century where huge dams
57 were built on the River Tigris (Al-Ansari and Knutsson, 2011). Despite all the
58 hydraulic structures upstream Baghdad City, parts of the city was inundated in
59 1988. For this reason the Ministry of Irrigation conducted a new survey on the
60 Tigris River in 1991 following the last survey which was executed in 1976.
61 Later in 2008, the Ministry of Water Resources conducted a survey that extends
62 from Al-Muthana Bridge in the north of Baghdad to Tigris – Diyala Rivers
63 confluence in the south.

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Fig. 1

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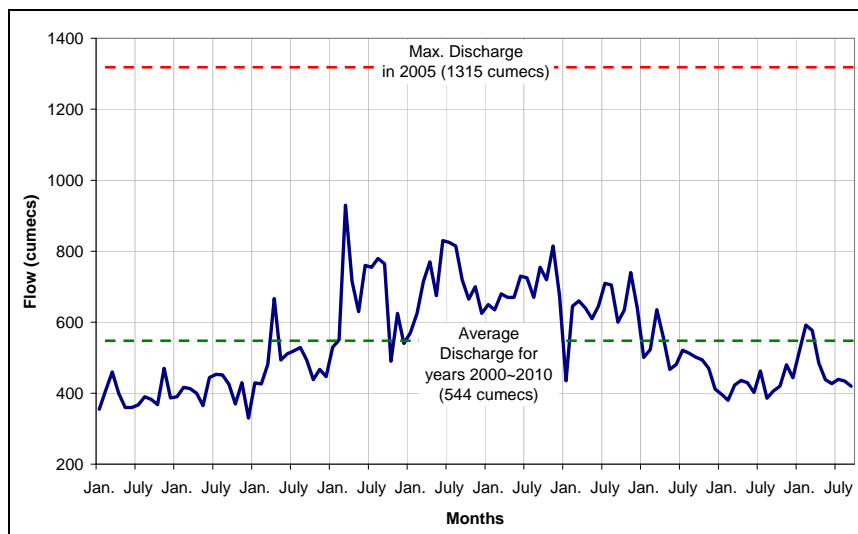
69 During the last 20 years, ~~growing islands became noticeable phenomena~~ in
70 the channel of River Tigris within Baghdad City ~~and the numbers of islands are~~
71 ~~increasing with time~~. This research highlights the ~~interactions with~~ human
72 activities on the River Tigris by building dams, bank lining and the debris
73 dumped in the river channel within Baghdad. In view of these acts, changes in
74 the geometry of Tigris River within Baghdad City and it's effectiveness on the
75 flooding capacity of the river are examined.

76

77 2. Discharge of the River Tigris for the period 2000-2010

78 In recent years, water flow of the Tigris and Euphrates Rivers entering Iraq
79 decreased dramatically, due to the huge water projects constructed on these
80 rivers in the neighboring countries (Turkey, Syria and Iran)(Al-Ansari and
81 Knutsson, 2011). In addition, the problem became more severe due to the recent
82 dry climatic period in Iraq. In view of these factors the flow of the Tigris River
83 dropped tremendously at Baghdad city. Figure 2 shows the discharge of the
84 Tigris River during the years 2000-2010. The average discharge was 544
85 $\text{m}^3\text{sec}^{-1}$. This value is far away from the mean daily flow prior to 2005 (1140
86 $\text{m}^3\text{sec}^{-1}$) and flood discharges for the years 1971, 1988 and even 2005 where the
87 flows were 4480, 3050 and 1315 m^3s^{-1} respectively.

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Fig. 2

92 3. Previous studies

93 There are ~~number of~~ studies conducted on the River Tigris. Among these
94 are studies Herza (1963) which dealt with hydrological conditions of flow and
95 Nedeco (1958) concerning the hydraulic conditions of flow. Further studies
96 conducted by the Ministry of Irrigation are more related to this research work.
97 The first was conducted in 1977 in cooperation with Geohydraulique which was
98 entitled (Tigris River training project within Baghdad City) and the second with
99 the University of Technology-Iraq in 1992 under the same title. In both studies,
100 the geometry of the river was surveyed within Baghdad city in 1976 and 1991.

101 Furthermore, suspended sediment samples were collected in these investigations
102 also. These investigations were conducted to improve the river channel by
103 protecting the banks against water erosion in floods and raising the banks in
104 places of expected overflow during floods. The mathematical models used in
105 these investigations were 1-D steady flow (using standard step technique) and
106 morphological model for meanderings.

107 Similar river training studies were conducted on various rivers all around
108 the world. Marchi et.al. (1996) conduct evaluation for river training works in the
109 lower Po River (in Italy). These training activities had reduced the overflow
110 frequency as a consequence of protection and regulation works on the tributaries
111 and on the main river. It reduced the storage capacity of the river flood bed due
112 to a reduction of flood expansion areas in the upper and middle basin.

113 Lammersen et.al. (2002) investigated the impact of river training and
114 retention measures applied to Rhine River (in Germany) on the flood peaks
115 along the river. They found that the weirs, which have been constructed along
116 the upper reaches, and retention measures, which have been taken during the last
117 years, have influenced the flood conditions along the river. SYNHP hydrological
118 model was used to describe the flood routing processes in the river by using
119 single linear stores and it was applied to evaluate the effects of retention
120 measures along the upper reaches. One-dimensional river flow model "SOBEK"
121 was used to carry-out flow calculations for the middle and lower reaches based
122 on the Saint-Vernant equations. The results of the models showed that the
123 effects of the river training activities led to a rise of the peak flow with the
124 consideration of retention measures.

125 Korpak (2007) explained the influence of river training on erosion channels
126 changes for rivers in mountains (in Poland) over 53 years. Debris dams and
127 groynes where built before 1980 caused great changes in channel pattern and
128 increasing of channel gradient and magnitude of river incision. The measures
129 that considered to decrease the river downcutting (mostly involved drop
130 structures) worked considerably well, but the river continued incising toward the
131 bedrock. The researcher mentioned that river training schemes distort the
132 equilibrium of channel systems and most of them were ineffective in the long
133 term because they did not consider the whole stretch of the river.

134

135 4. Control structures upstream Baghdad City

136 Four tributaries contribute to the Tigris River flow upstream Baghdad city
137 and one tributary at its southern part (Fig. 1). Number of dams and, barrages and
138 regulators were constructed on the river since the second half of the twentieth
139 century. To link these structures with the surveys conducted on the Tigris River,
140 they can be classified in three periods. The first period is prior 1976. During this
141 period the first structure established was Samara barrage in 1956 and in 1961
142 Dokan dam on the Lesser Zab tributary was in operation in 1961. The second
143 period starts after 1976 and ends in 1991. Two main dams were constructed in

144 this period. They are Hemrin dam (operated in 1981) on Diyala River and Mosul
145 dam (operated in 1986) on Tigris River. During the third period (after 1991),
146 only Adhaim dam (operated in 1999) on Adhaim River was constructed.

147 The sequence of floods and high water periods of the Tigris Rive and the
148 interaction of the control structures with these events in the last century, the
149 river was subjected to erosion and deposition processes in such away that it is
150 classified as unstable river (Geohydraulique, 1977). This instability reflected by
151 appearance and disappearance of islands, banks erosion, etc.

152

153 5. Bridges on Tigris River within Baghdad City

154 Tigris River runs through Baghdad city dividing it in two parts. Number of
155 bridges was constructed on the River Tigris to connect both parts of the city.
156 These bridges disturbed the flow of the river. Prior to 1976, six bridges were
157 constructed on the river in the northern part of Baghdad. During 1976-1991, six
158 more bridges were constructed on the river; four of them on the northern part
159 while other two were on the southern part of the city. After 1991, only one
160 bridge was constructed on the southern part of Baghdad. This makes the total
161 number of bridges in north part of Baghdad 10. This implies that the disturbance
162 of flow is relatively higher in the northern part of the Tigris River within
163 Baghdad city.

164 During wars in 1991 and 2003, three major bridges (Jumhuriya, suspended
165 and Sarafia bridges) on Tigris River were subjected to high level of damage and
166 large pieces of concrete and steel fall down in the river. Large debris was
167 removed from the river while relatively small parts remained on the bed of the
168 river.

169 Reconstruction procedure required installing temporary bridge as in case of
170 suspended bridge or dumping an area from the river bed to make earth road for
171 the heavy machinery as in case of Al-Sarafia Bridge. Figure 3 shows the damage
172 happened to Al-Sarafia Bridge and the temporary bridges parallel to the
173 suspended bridge. All these practices, added more obstacles to the flow within
174 the river. The debris left on the bed of the river enhanced the formation of new
175 islands (Fig. 4).

176



Fig. 3



Fig. 4

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184 6. Changes in River Geometry

185 **Islands development** in the **River Tigris** changed tremendously during the
186 past 40 years. There were only **three main islands** noticed in the 1976 survey.
187 They are **Suraidat, Um Al-Khanazer and Abu Rumail** islands. Two more small
188 islands were not mentioned in that survey. The first located at the second
189 meandering within the study reach (**Kureat**) and the second about 9 km upstream
190 Diyala River confluence.

191 **During 1976-1991, a recreation park was constructed on Suraidat Island.**
192 **To connect the island with the bank of the river, the left arm of the river was**
193 **converted to a lagoon. By this, the island was connected to the bank of the river.**
194 **The same was done with Um Al-Khanazer Island. In this case the right arm of**
195 **the river was converted to a lagoon.**

196 River cross section of 1991 survey revealed that there were indications of
197 **new islands** growing which were not noticed in the 1976 survey. In addition,
198 changes in the bed and the banks of the river took place. These changes varied
199 from increase of the depositions on the inner side of meanders, to the increase of
200 the bed levels. These changes became more noticeable in the 2008 survey.

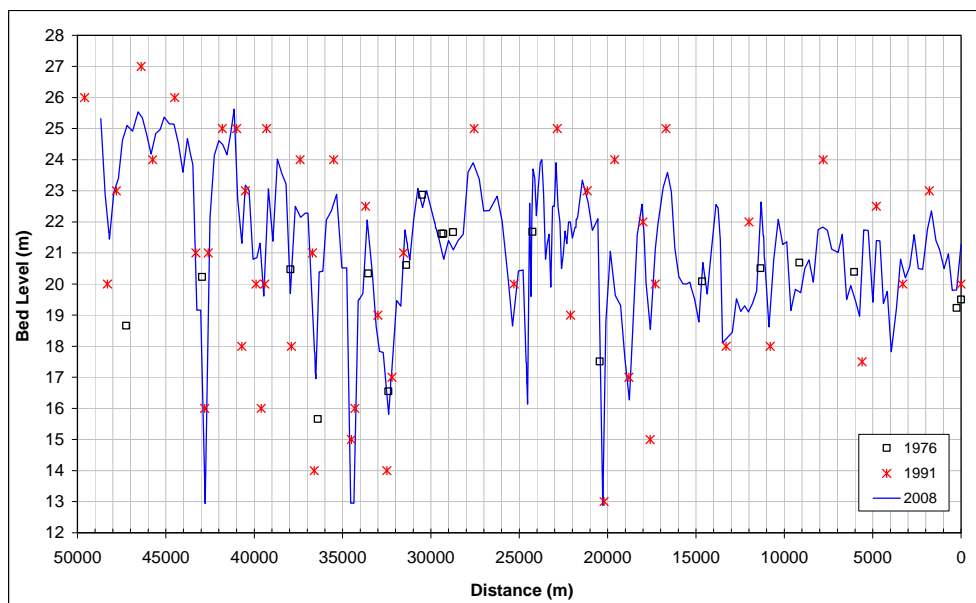
201 During the period 1976-1991, **most of** the banks of the northern part of the
202 river were protected by stones and cement. The same is true for the southern part
203 of the river but to a lesser extent. At the end of 2002, about 66% of the banks of
204 the river reach were protected to the level 36-37 m.a.s.l. The objectives were to
205 canalize the river course within the most popular urban areas and to avoid river
206 banks collapse during flood (Al-Ansari et al., 1979).

207 The irregularity of Tigris River cross sections was reflected on the variation
208 in flow velocity along its reach and consequently, flow velocity was capable of
209 eroding the bed in some sections of the river. This caused erosion and deposition
210 in new segments of the reach. It is noteworthy to mention that most of the
211 suspended sediments were trapped in the upstream reservoirs which **enhanced**
212 the river to reach a new stable regime (Morris and Fan, 2010).

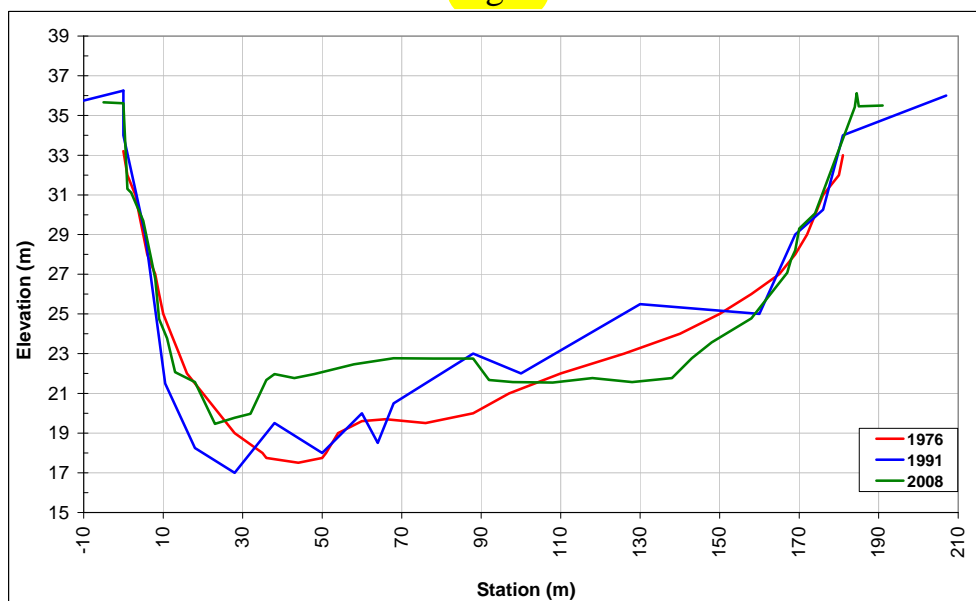
213 Recent water shortages in the flow kept the water level low in the river
214 cross section. In **such a** case the protected banks have no value. In view of this
215 new condition, the water is eroding below the **protected banks** now. This will
216 lead to the collapse of parts of these protecting banks in future.

217 The comparison the river bed levels in 1976, 1991 and 2008 showed that in
 218 addition to the fluctuation in bed elevations along the reach (Fig. 5),
 219 considerable changes in elevations took place with time for the same section
 220 (Fig. 6). It is clear that the bed level fluctuation in 1991 was relatively the
 221 maximum. This can be due to the fact that this survey was conducted shortly
 222 after the 1988 flood. The variation in 2008 was the minimum which can be
 223 attributed to ~~some factors. One of these is~~ the fact that the survey was conducted
 224 20 years after the high flood of 1988. Secondly, the river suffered from low flow
 225 regime during the past 20 years.

226 Generally, the average slope of the bed of the Tigris River within Baghdad
 227 became higher in 2008 (5 cm km^{-1}) compared to previous surveys conducted in
 228 1976 (1.03 cm km^{-1}) and 1991 (2.45 cm km^{-1}).
 229



230 Fig. 5
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232 Fig. 6
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234 The **current** obstacles in river ~~were~~ summarized in Table 1. The location,
235 type and length of each obstacle are described. Some of these obstacles are
236 islands and others are bank depositions. Figure 7 shows the locations and shapes
237 of these obstacles.

238 **7. Methodology**

239 7.1. River geometry

241 The last **survey** conducted on Tigris River in Baghdad was in 2008 by the
242 Iraqi Ministry of Water Resources. The survey covered 49 km of the river reach
243 starting from Al-Muthana Bridge at the north of Baghdad City till the confluence
244 with Diyala River south of the city. **219 cross sections were surveyed at intervals**
245 **of 250m.**

246 ~~This survey was used in current work.~~ A 1-D steady flow model was build
247 from these cross sections using HEC-RAS program. The model was supplied
248 with additional data ~~concerning~~ the locations and dimensions of bridges ~~were~~
249 ~~supplied to the model.~~ The locations of the cross sections used ~~of the river reach~~
250 are shown in Fig. 8.

251 7.2. Boundary conditions

253 The average discharge of the river in Baghdad had been **calculated** for the
254 **past ten years.** This value of flow and other values (the flow values considered
255 in **previous studies**) were used in the model as upstream boundary conditions.

256 The modified rating curve for the river to the downstream of Diyala
257 confluence was used as downstream boundary for all upstream conditions.

258 7.3. Model calibration

260 Calibration was done for the model by using **observed water levels along**
261 **last 15 km of the reach.** These observations were recorded in **short periods** at the
262 same day for discharge of $400 \text{ m}^3 \text{ s}^{-1}$.

263 Calibration process included the modification of Manning's n for the main
264 channel and the floodplain to achieve coincidences between computed water
265 surfaces and **observed one.** The minimum Root Mean Square Errors
266 (RMSE)(RMSE = 0.026m) were obtained for Manning's n ~~as~~ 0.0285 for the
267 main channel and 0.042 for floodplains. ~~Precise data about water consumption~~
268 ~~along the reach were not available;~~ **therefore, the lateral inflow/outflow values**
269 **were included with average flow of Diyala River where it was $5 \text{ m}^3 \text{ s}^{-1}$.**



Fig. 7

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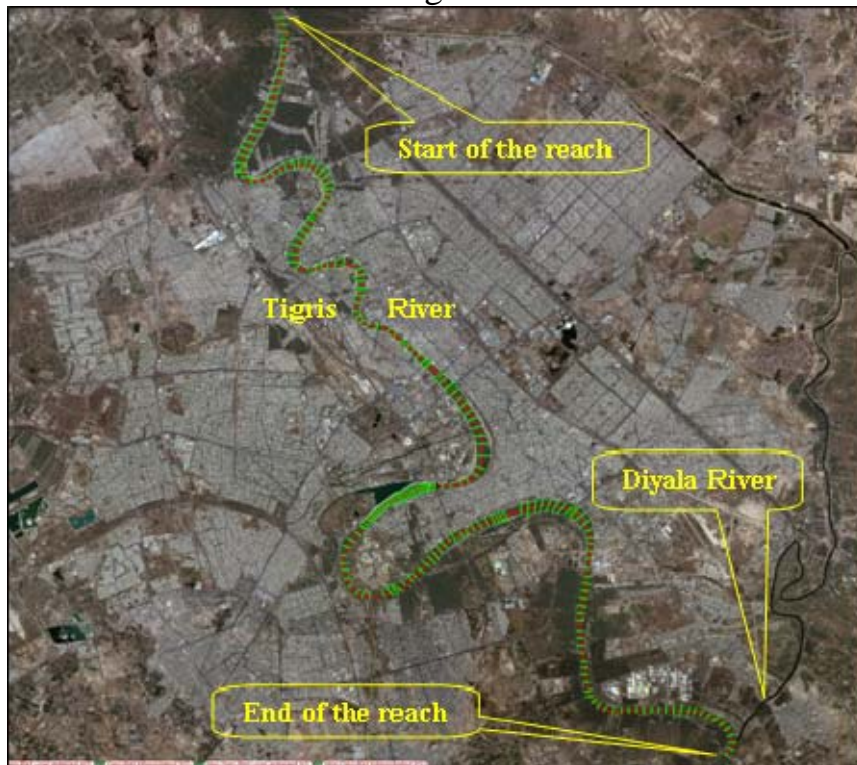


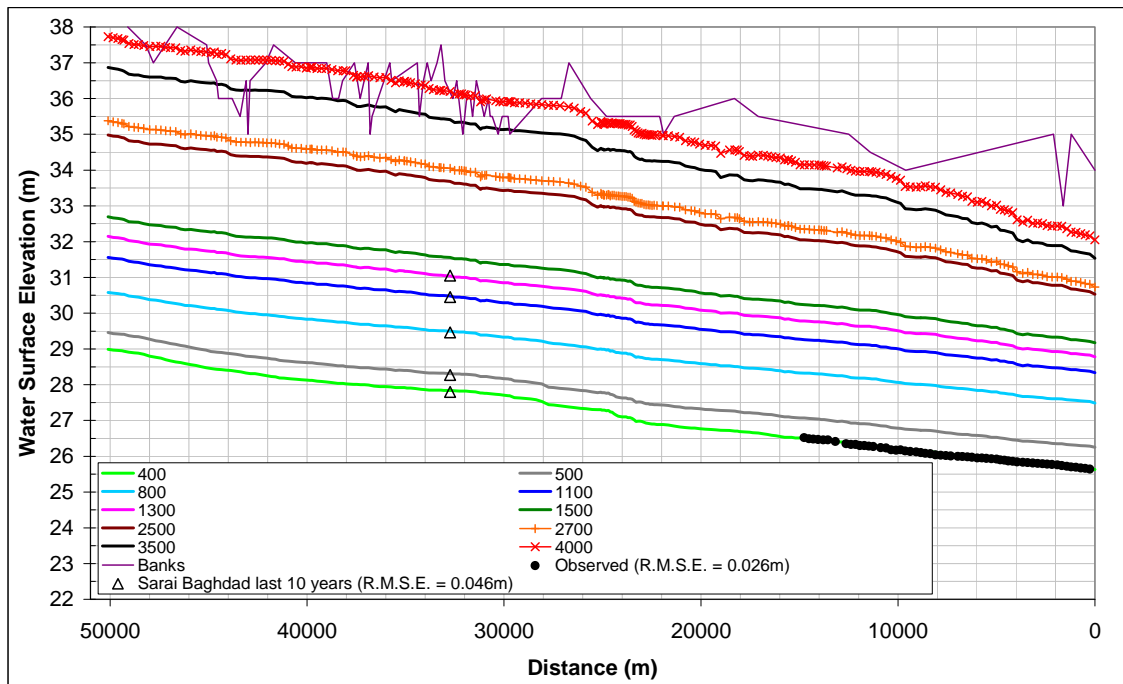
Fig. 8

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276 7.4. Model verification and application

277 Different scenarios were applied by increasing the discharge, starting from
278 the average flow for the past ten years, in order to find out the critical discharge
279 that can cause inundation. For some of these discharges, observed water surface
280 were recorded in Sarai Baghdad station during the past ten years. These
281 observations covered the discharges from 500 to 1300 m³s⁻¹. New RMSE was
282 computed for these observations and it gave good coincidence (RMSE=0.046m)
283 as shown in Fig. 9.

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Fig. 9

288 **8. Results and Discussion**

289 The procedure of increasing upstream discharge continued so that areas
290 that had been inundated can be detected. The discharges that were considered in
291 this work started at 500 m³s⁻¹ and increased in the same steps as that were
292 considered in previous studies. All these discharges were repeated in the model
293 for 4 scenarios. The different in each scenario was the lateral inflow that
294 represented by Diyala River flow. The lateral inflow for the first (base) scenario
295 was 5 m³s⁻¹. This represents the average observed flow in Diyala River and it
296 was also used for calibration purposes. Three more lateral inflow values (25, 50
297 and 100 m³s⁻¹) were also considered. The effect of back water curve that
298 associated with each lateral inflow was checked. Table 2 shows the average
299 differences in water elevation for each scenario with respect to the water
300 elevations in the base scenario. These differences indicate that the effect of
301 lateral inflow had not significance in higher discharges.

302 Comparing with the previous studies, the water surface elevations
303 computed at Sarai Baghdad station from current work were drawn with those

304 from previous studies (1976 and 1991) in Fig. 10. The current water levels were
 305 lower than those of 1976 study for low discharges and became higher for high
 306 discharge. While they stayed always lower than those water levels recorded in
 307 1991.

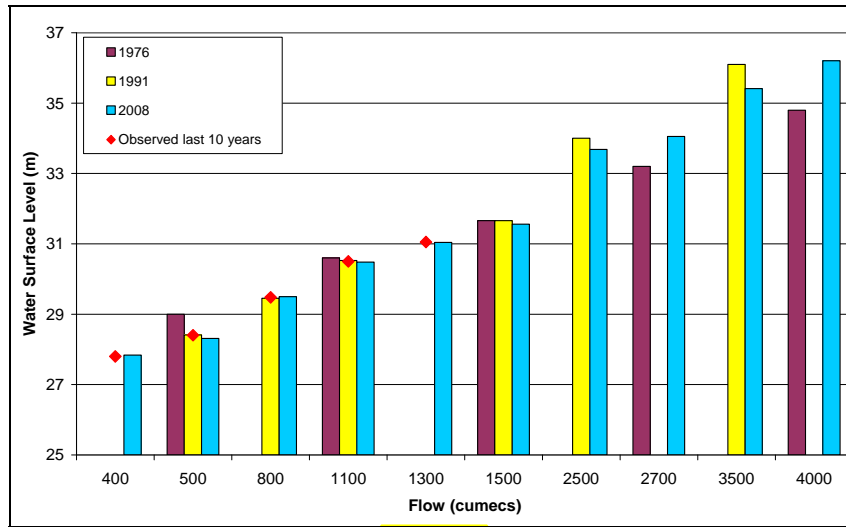


Fig. 10

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311 Figure 9 shows that the discharges that are higher than $2700 \text{ m}^3\text{s}^{-1}$ could
 312 cause partial inundation in some areas in the northern part of the reach. The
 313 critical elevation for inundation along the reach is 35 m at station 43000 m. For
 314 discharges greater than $3500 \text{ m}^3\text{s}^{-1}$, the inundation could take place along
 315 approximately 9 km reach. For the southern part of the reach, the inundation is
 316 not expected to happen up to $3500 \text{ m}^3\text{s}^{-1}$ discharge.

317 The surface water slopes for the base scenario varied from 6.03 to 6.84 cm
 318 km^{-1} for discharges 400 to $1500 \text{ m}^3\text{s}^{-1}$ respectively. For discharges 2500 and
 319 $2700 \text{ m}^3\text{s}^{-1}$, the slopes were 8.59 and 8.96 cm km^{-1} respectively. While it reached
 320 10 cm km^{-1} for discharges 3500 and $4000 \text{ m}^3\text{s}^{-1}$.

321 The rating curve used as downstream boundary condition needs more
 322 modification in high water stages to be more reliable for the new geometry
 323 conditions for the river.

324

325 9. Conclusions

326 The results of the three surveys and the operation of the model on the
 327 channel of the River Tigris indicate the following consequences on the river
 328 channel:

- 329 1. Recent water shortages in the flow kept the water level low in the river
 330 cross section and the protected banks have no value and enhanced the river
 331 to reach a new stable regime.
- 332 2. Since the water is eroding below the protected banks levels now, this will
 333 lead to the collapse of parts of these protecting banks in future.
- 334 3. The bed levels fluctuation was the minimum according to the 2008 survey
 335 relative to those of 1976 and 1991.

- 336 4. The average slope of the river bed became higher in 2008 compared with
337 previous surveys.
338 5. The current observed obstacles in 2008 survey are the highest in number in
339 the most complicated in location compared to the two surveys in 1976 and
340 1991.
341 6. The results of the model showed very good coincidence with the observed
342 water levels in Sarai Baghdad station and along the last 15 km of the reach.
343 7. The computed surface water slopes varied from 6.03 to 6.84 cm km⁻¹ for
344 low flows.
345 8. The inundation could take place along approximately 9 km reach for
346 discharges greater than 3500 m³s⁻¹.
347

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Table 1

Location	Type	Length (km)	Symbol (Fig. 7)
Kura'at	Bank deposition	1.4	A
Kadhmiyah	Bank deposition	0.6	B
Kadhmiyah	Island	1.0	C
Kadhmiyah	Bank deposition	1.2	D
Adhmiyah	Bank deposition	0.6	E
Adhmiyah	Bank deposition	0.8	F
Etiafiyah	Bank deposition	0.7	G
Sinak- Jumhuriyah	Small islands	-	H
Abu Nuwas1	Island	0.6	I
Abu Nuwas2	Island	0.3	J
Abu Nuwas	Bank deposition	1.0	K
Jadriyah	Island	0.4	L
Dura	Bank deposition	1.5	M
Dura	Island	0.4	N
Dura	Island	1.0	O
Dura	Island	1.1	O

421

422

Table 2

Tigris Flow	Lat. Flow 25	Lat. Flow 50	Lat. Flow 100
400	0.040	0.102	0.209
500	0.038	0.087	0.186
800	0.030	0.067	0.142
1100	0.023	0.052	0.110
1300	0.019	0.044	0.095
1500	0.017	0.039	0.083
2500	0.010	0.023	0.049
2700	0.009	0.021	0.047
3500	0.008	0.020	0.045
4000	0.007	0.019	0.043

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434 **12. Tables and figures captions**

435 Table 1: Main observed obstacles in Tigris River within Baghdad City in 2008.

436 Table 2: Average differences in water elevation (m) for each scenario with
437 respect to base scenario.

438 Fig. 1: Map of Iraq showing the Tigris and Euphrates Rivers.

439 Fig. 2: Recorded Tigris River flow at Sarai Baghdad station for the period 2000-
440 2010. Data source: (Shahrabaly, 2008)

441 Fig. 3: (a) Destroyed parts from Al-Sarafia Bridge have fallen in the river (from
442 www.wikipedia.org). (b) Temporary bridges parallel to the suspended bridge

443 Fig. 4: Small growing islands at Jumhuriyah Bridge location.

444 Fig. 5: Tigris River bed elevations during 1976, 1991 and 2008.

445 Fig. 6: Changing in geometry shape of Sarai Baghdad gauging station.

446 Fig. 7: Observed Obstacles in Tigris River in 2008.

447 Fig. 8: Cross sections of Tigris River by HEC-RAS.

448 Fig. 9: Computed water surface elevations for different discharge in Tigris and
449 Diyala Rivers with discharge of $5\text{m}^3\text{s}^{-1}$ with calibration and verification data.

450 Fig. 10: Comparison for computed water levels at Sarai Baghdad station in
451 1976, 1991 and 2008