

DETERMINATION OF IRRIGATION WATER QUALITY OF LAKE BEYSEHIR AND OTHER WATER SOURCES USED IN IRRIGATION OF ÇUMRA PLAIN

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ABSTRACT

In this research, irrigation water quality and pollutions of Lakes Beysehir and Sugla, Dams Apa and May used in irrigation of Çumra Plain were determined. Canal Çarsamba which is leading from Lake Beysehir to Çumra Plain and has about 150 km length is connected with Lake Sugla, Dams Apa and May along the route. In the irrigation water samples collected at four different times and from five points pH, EC, Ca⁺⁺, Mg⁺⁺, Na⁺, K⁺, CO₃⁻, HCO₃⁻, Cl⁻, SO₄⁻, NO₃⁻, Fe⁺⁺, Cu⁺⁺, Mn⁺⁺, Zn⁺⁺ and B were analysed and from these results SAR, RSC and quality classes were determined. It was evaluated that all of the water samples had moderate alkaline pH values, class II salty and class I alkalinity (C₂S₁), class I RSC, class I and II B level, and from Lake Beysehir to Dam May along the Canal Çarsamba, nitrate and heavy metals increased and boron contents decreased.

Key Words: Lake Beysehir, irrigation, pollution, water quality.

BEYSEHIR GÖLÜ VE ÇUMRA OVASI SULAMASINDA KULLANILAN DİĞER SULAMA SULARI KALİTESİNİN BELİRLENMESİ

ÖZET

Bu araştırmada, Çumra Ovası sulamasında kullanılan Beysehir Gölü, Sugla Gölü, Apa Barajı ve May Barajı sularının kaliteleri belirlenmiştir. Beysehir Gölünden Çumra Ovasına akan, yaklaşık 150 km uzunluğundaki Çarsamba Kanalı, güzergah boyunca Sugla Gölü, Apa Barajı ve May Barajı ile ilişkilidir. Dört farklı zamanda, beser noktadan alınan su örneklerinde pH, EC, Ca⁺⁺, Mg⁺⁺, Na⁺, K⁺, CO₃⁻, HCO₃⁻, Cl⁻, SO₄⁻, NO₃⁻, Fe, Cu, Mn, Zn ve B analizleri yapılmış ve SAO, BSK değerleri ile kalite sınıfları belirlenerek gerekli değerlendirmelerde bulunulmuştur. Araştırma sonuçlarına göre, tüm su örneklerinin orta alkalın pH, II. sınıf tuzluluk ve I. sınıf sodiklik (C₂S₁), I. sınıf BSK, I ve II. sınıf B içeriklerine sahip oldukları ve Beysehir Gölünden güzergah boyunca May Barajına doğru gittikçe nitrat ve ağır metallerin arttığı, bor kapsamının ise azaldığı saptanmıştır.

Anahtar Kelimeler: Beysehir Gölü, sulama, kirlilik, su kalitesi

INTRODUCTION

Water is very important matter for both livings and agriculture. Water is plant nutrient and it has a very important role in biological events in plant body, aids to biochemical reactions, solves and carries nutrition, and briefly effects growing and changing in plant. That's why it is a fertility factor in agriculture. Quality irrigation water used in agricultural lands must contains plant nutrients at sufficient and appropriate rates and not contains harmful matters for plant and soil, and has neutral pH and low salt concentration.

The surface and underground waters of İzmir, Manisa, Aydın and Muğla provinces had slightly acid-alkaline reaction (pH), low and very high salinity (EC), low and very high alkalinity (Na) and low and high boron (B) levels (Saatçi 1967). The irrigation waters of Central Aegean Region were slightly acid-alkaline reaction (pH), have low and very high salinity (EC), low and very high alkalinity (Na) and low and high boron (B) levels (Kovancı 1979).

It is necessary that complete chemical analysed for correct evaluation of water quality. An analysis must contain Ca⁺⁺, Mg⁺⁺, Na⁺ and K⁺ cations and CO₃⁻, HCO₃⁻, Cl⁻, SO₄⁻ and NO₃⁻ anions analysis (Apan, 1976). Reliability of the results of irrigation water analysis depends on taking correct water samples (Oruç and Sağlam 1978).

Quality of irrigation water determines whether it will be used or not in agriculture, effect salinity-alkalinity in soil or not, will give toxic elements into soil or not and will be grown crop according to water quality (Anonymous, 1988; Karakaplan, 1998). Quality of water must absolutely take into consideration in irrigation. Because, the salt level of irrigation waters depend on resource property. Use appropriateness of waters is connected with salts quantity and species (Degirmenci 1998, Kendirli and Benli 2001).

Chemical compositions of irrigation waters are effected by soil and geological properties of the region from where this waters spring and gather. As a result of this, the type and quantities of chemicals contained could be different, that's why irrigation water can either be useful or harmful to plants and sometime large areas of agricultural lands are became desert due to inconvenient practices (Meng et al. 1984). Many of the soils are became barren in especially Çumra, Çukurova, Menemen and Iğdir like semi arid regions in Turkey because wrong water and irrigation methods (Oruç 1970, Ince 1980).

Irrigation that is one of the important inputs in agricultural production is realized from like dam and pond or natural rivers. Dam and ponds where stored water and are foundations made for the least consumption use water is being necessary of plants (Demirer et al. 2000).

In this study, water samples collected at four different times (October 2000, January, April and July 2001), from five points (Lake Beysehir inside part and outlet, Lake Sugla, Dams Apa and May outlets) were analysed and evaluated with respect to irrigation water quality and pollution.

MATERIALS AND METHODS

The investigation material covers 20 irrigation water samples collected at four different times and from five different points (Table 1).

Some Information on the Water Sampling Places

Lake Beysehir: It is in the west and 90 km far from Konya, covers the northwest of Beysehir district, and surrounded with high mountains from the northwest and southwest. Lake is supported by brooks like Deli and Bademli Brooks resulting from these mountains. It is third big lake of Turkey with respect to

Table 1. Sampling places

No	Water	Places
1	Lake	It is in the west and 90 km far from Konya province, the inside part and surface of Lake Beysehir
2	Lake	It is in the west and 90 km far from Konya province, the outlet and surface of Canal Çarsamba of Lake Beysehir
3	Lake	It is in the southeast of Seydisehir district, the outlet and surface of Lake Sugla
4	Dam	It is in the south and 65 km far from Konya province, the outlet and surface of Dam Apa
5	Dam	It is in the south and 59 km far from Konya province, the outlet and surface of Dam May

Lake Sugla: It is in the south of Seydisehir district and southeast and about 40 km far from Lake Beysehir. Sometimes it lost their water, and then it is cultivated on the dry areas. In addition, in some years water fills in the lake floor, which is sloping towards southeast (Birikic 1982). Lake Sugla formed in the low part of Seydisehir Plain is a tectonic and shallow lake and has 1095 m altitude and 16 500 ha area. It is filled by Akçay and Özler brooks resulting from south of Seydisehir, Canal Çarsamba coming from Lake Beysehir and the other small brooks. Lake waters are emptied by means of small swallow holes found in the west, an outlet going to Canal Çarsamba in the east. A big part of waters of the lake dries in summer because of irregular filling and shallowness and on these areas it is generally cultivated chickpea ([www. geocities. com/ Seydisehir 2000/ index2. htm](http://www.geocities.com/Seydisehir2000/index2.htm)).

Dam Apa: It is in the south of about 65 km far from Konya province and it was built with the aim of irrigation and protection from flood. Dam Apa has 169 million m³ water/year and irrigates about 18 000 ha agricultural areas. It was built as soil filling type, its kret high is 31.5 m and it has 12.60 km² surface areas (Anonymous 1978, Ertas 1979).

Dam May: It is in the south of about 59 km far from Konya province and it was built with the aim of irrigation and protection from flood as soil filling

square measure and first big lake with respect to fresh water resource. It is from tectonic origin and has about 650 square kilometres. Geology of lake taken part in a fault subsidence west has kretase limestone and east side has neojen marl and limestone (Munsuz and Ünver 1983, Bayrakli 1995). The deepest of the lake is about 10 m and it has 1121 m of altitude. It is made use of both fresh water of the lake by Canal Çarsamba in irrigation of Plain Çumra and fishing (Anonymous 1983). It is the biggest lake in the vicinity after Lake Salt. Lake environs have marsh and reed bed, especially in the south. Its waters have rich in plankton population and green-grey colour (Anonymous 1978). Its drainage area is 4086 square kilometres. It is benefited from lake water as drinking water after chlorine treatment. The Lake informed as drinkable water and categorised as oligotrophic is a good potential for fresh water products (Uluatam 1994).

type. Dam May stores 42-million m³ water/year and irrigates 4000 ha agricultural areas. Its kret high is 19.6 m and it has 7.75 km² surface areas.

Çumra Plain is in the south of Konya province between 37°51' north latitude and 32°47' east longitude. Its altitude is about 1013 m and there, summers are hot and rainless, winters are cold and rainy. The average temperature 10.7 °C, average relative humidity 63.1 % and average precipitation 301.4 mm per a year. In Çumra Plain which has 107 114 ha cultivatable area, there are 85 000 ha irrigable area, and 48 000 ha present irrigating area. It has clay soil character and it is benefited from surface and underground waters in the irrigation. The source of surface water is Dam Apa. The Lakes Beysehir and Sugla and Canal Çarsamba flow constitute the reserve of Dam Apa, too. It is taken that average 335 millions m³/year irrigation water from Dam Apa. Cereals were commonly cultivated in Çumra Plain. The other some important plants such as sugar beet, vegetable, food plants, leguminosae and fruit are grown also. Plant design is cereals 75 %, sugar beet 15 %, leguminosae 3 %, vegetable 2 % and fruit 2 % (Topak 1996).

Water samples were collected from inside and flowing parts of sampling place into polyethylene one litre bottles in autumn (October, 2000), winter (January, 2001) and spring (April, 2001) seasons at dormant

seasons and growing seasons (July, 2001) when the irrigation is realised. The clean bottles were entirely filled with and immediately carried to the laboratory in closed bags. In the water specimens kept in the refrigerator, pH (pH meter), EC (EC meter), Ca^{++} , Mg^{++} (EDTA volumetric titration), Na^+ , K^+ (flame photometer), CO_3^{--} , HCO_3^- , Cl^- (volumetric titration), SO_4^{--} (spectrophotometer), NO_3^- (Kjeldahl), Fe, Cu, Mn, Zn (atomic absorpsiyon spectrometer) and B (spectrophotometer) were analysed (Gamsiz and Agacik 1981). From these results RSC, SAR and quality classes were determined, too. In determination of RSC, and SAR; $\text{RSC} = (\text{CO}_3^{--} + \text{HCO}_3^-) - (\text{Ca}^{++} + \text{Mg}^{++})$, $\text{SAR} = \text{Na}^+ / [(\text{Ca}^{++} + \text{Mg}^{++})^{-2}]^{-1}$ were used, respectively. The quality classes (C_xS_x) were determined according to the Diagram of Salinity Laboratory of USA (Ayyildiz 1983).

RESULTS AND DISCUSSION

The analysis results of 20 irrigation water samples taken from some surface waters used in the irrigation of Çumra Plain were given Table 2, 3, 4 and 5.

Analysis Results of October 2000

The analysis results of irrigation water samples collected in October were given in Table 2. The pH values of irrigation water samples were found between 8.00 (Lake Beysehir outlet) and 8.30 (Dam Apa). Average pH value was 8.15. The pH values were ranged around normal (6.50-8.50) limits (Anonymous 1991). The pH value of Lake Beysehir water was reported as 7.97 and for Dam Apa 8.40 in October, 1991 (Zengin and Bayrakli 1992). As it is seen, the pH values of samples are high because these waters result from calcareous formation. It was determined that the pH values of water of Dam Keban situated in north of research area is quite high, 8.12-8.80 (Duman and Özdemir 1991).

The EC (Electrical Conductivity) values of samples were ranged from 380 $\mu\text{mhos cm}^{-1}$ being Class II (C_2) for Dam May to 612 $\mu\text{mhos cm}^{-1}$ being Class II (C_2) for Dam Apa. The average EC value was found as 503 $\mu\text{mhos cm}^{-1}$ (C_2 ; 250-750 $\mu\text{mhos cm}^{-1}$) and that's why all of the waters is used in irrigation as safely.

Water specimens had very good characters with respect to Cl^- (chlorine) and SO_4^{--} (sulphate) anions because they were in class I (0-4 me L^{-1} ; Anonymous, 1991). It was determined that the quality of Dam Altinapa found in same region water used both in irrigation and drinking of Konya people as class I with respect to Cl^- and SO_4^{--} ions (Kiliçarslan and Ürün 1984).

The contents of NO_3^- (nitrate) were found to be at trace levels (average 0.01 mg L^{-1}). It was found that the NO_3^- contents of water of Dam Keban situated in

north of research area are 2.17-2.85 mg L^{-1} (Duman and Özdemir 1991).

On the other hand, the B (boron) contents of water samples differed between 0.53 mg L^{-1} (Dam Apa) and 0.86 mg L^{-1} (Lake Beysehir inside part). Average value was 0.64 mg L^{-1} . The water samples collected in October 2000 were classified as class II (0.50-1.12 mg L^{-1} ; Anonymous 1991) with respect to the B contents. These waters must not be used for sensitive plants to B.

It is desired that Ca^{++} and Mg^{++} concentrations are higher than Na^+ . The SAR (sodium adsorption ratio) is the best important indicator of the relation in between these cations (Demirer et al. 2000). In the research waters, SAR values ranged between 0.30 (Lake Beysehir inside part and outlet) and 0.51 (Dam Apa) and average value was 0.37. That's why; these waters are in the class I (S_1 ; 0-10) for SAR (Christiansen et al. 1977). Thus, all of the waters can be used in irrigation without any problem.

In addition, all of the water samples were evaluated for RSC (Residual Sodium Carbonate) as Class I (< 1.25 me L^{-1} ; Anonymous 1991), so they can be used in irrigation as safely.

All the water specimens taken in October 2000 were in quality class II (C_2S_1) and thus they are able to used in irrigation of plants.

Analysis Results of January 2001

The analysis results of irrigation water samples collected in January were given Table 3. The pH values of irrigation water samples were found between 7.50 (Lake Sugla) and 8.28 (Lake Beysehir outlet). Average pH value was 8.06. The pH values of the samples that have moderate alkaline property were ranged around normal (6.50-8.50) limits. It was determined that the pH values of the Lake Sugla water were 7.50-8.20 (Uluatam 1994).

The EC values of the samples were ranged from 430 $\mu\text{mhos cm}^{-1}$ (Lake Beysehir outlet) to 635 $\mu\text{mhos cm}^{-1}$ (Dam May). The average EC value was found as 527 $\mu\text{mhos cm}^{-1}$ and it increased according to analysis in October 2000. This increase might be the result from turbidity because of late autumn and early winter flows. The increase of EC in the irrigation waters limits its usage of water resource in irrigation. That's why, discharge of torrents, drainage waters, sewerage and industry waters to water environments must be prevented (Polat 1997).

Water specimens had very good characters with respect to Cl^- and SO_4^{--} anions because they were in class I. In generally, irrigation waters in the region have good quality for these anions. It was determined that Lake Egirdir water found in the west of Lake Beysehir was in class I with respect to in question anions (Ürün and Beyribey 1986).

On the other hand, the B contents of the water samples differed between 0.00 mg L⁻¹ (Dams Apa and May) and 0.45 mg L⁻¹ (Lake Beysehir inside part). Average value was 0.12 mg L⁻¹. The water samples collected in January 2001 were classified as class I (0.00-0.50 mg L⁻¹; Anonymous 1991) with respect to the B contents. These waters were safe and usable in irrigation.

The SAR values changed between 0.11 (Lake Beysehir inside part) and 0.28 (Lake Sugla) and average value was 0.17. That's why; these waters are in the class I for SAR. Thus, all of the waters can be used in irrigation without any problem. It was found that Lake Sugla water had 0.29-0.37 SAR values by other researcher (Uluatam 1994).

In addition, all of the water samples were evaluated for RSC as Class I (< 1.25 me L⁻¹; Anonymous 1991), so they are safe and usable in irrigation practices with respect to RSC.

All of the water specimens taken in January 2001 were in quality class II (C₂S₁) and thus they are safe and usable in irrigation of crops.

Analysis Results of April 2001

The analysis results of irrigation water samples collected in April were given Table 4. The pH values of irrigation water samples were found between 7.68 (Dam May) and 8.40 (Lake Beysehir outlet). Average pH value was 8.09. The pH values of the samples that have moderate alkaline property were ranged around normal (6.50-8.50) limits.

The EC values of samples were ranged from 325 µmhos cm⁻¹ (Lake Beysehir outlet) to 555 µmhos cm⁻¹ (Lake Sugla). The average EC value was found as 460 µmhos cm⁻¹ and according to the results of the earlier periods this decrease might be resulted from spring waters were more and the salt concentration was lower. All of the waters were in class II with respect to EC and so they are safe and usable.

Water specimens had very good characters with respect to Cl⁻ and SO₄²⁻ anions because they were in class I.

On the other hand, the B contents of water samples differed between 0.07 mg L⁻¹ (Dam Apa) and 0.27 mg L⁻¹ (Lake Beysehir inside part). Average value was 0.17 mg L⁻¹. The water samples collected in April 2001 were classified as class I (0.00-0.50 mg L⁻¹; Anonymous 1991) with respect to the B contents. So, these waters were safe and usable in irrigation practices.

The SAR values changed between 0.11 (Lake Beysehir inside part) and 0.18 (Lake Sugla) and average value was 0.14. That's why; these waters are in the class I for SAR. Thus, all of the waters are safe and usable in irrigation of crops.

In addition, all of the water samples were evaluated for RSC as Class I (< 1.25 me L⁻¹; Anonymous 1991), so they are safely usable in irrigation with respect to RSC.

All of the water the specimens taken in April 2001 were in quality class II (C₂S₁) and thus they are safely usable in irrigation of crops.

Analysis Results of July 2001

The analysis results of the irrigation water samples collected in July were given Table 5. The pH values of the irrigation water samples were found between 7.96 (Lake Sugla) and 8.30 (Lake Beysehir inside part). Average pH value was 8.11. The pH values of the samples that had moderate alkaline property were ranged around normal (6.50-8.50) limits. It was found that the pH of the water sample taken from Lake Beysehir in July 1991 was 7.80 (Zengin and Bayrakli 1992). Namely, pH value increased (CO₃²⁻ value increased and HCO₃⁻ value decreased) in ten years. Now, RSC is not a problem because of the CO₃²⁻ increase.

The EC values of the samples were ranged from 410 µmhos cm⁻¹ (Lake Beysehir outlet) to 575 µmhos cm⁻¹ (Dam May). The average EC value was found as 485 µmhos cm⁻¹ and it again increased according to the result obtained in April. This increase might be resulted from decrease of water resources and so the salt concentration increased in the water. All of the waters were in class II with respect to EC and so they are safely usable.

Water samples had very good characters with respect to Cl⁻ and SO₄²⁻ anions because they were in class I.

On the other hand, the B contents of water samples differed between 0.04 mg L⁻¹ (Dam Apa) and 0.19 mg L⁻¹ (Lake Beysehir inside part). Average value was 0.11 mg L⁻¹. The water samples collected in July 2001 were classified as class I (0.00-0.50 mg L⁻¹; Anonymous, 1991) with respect to the B contents. So, these waters were safely usable in irrigation of crops.

The SAR values changed between 0.10 (Lake Beysehir inside part) and 0.24 (Lake Sugla) and average value was 0.18. That's why; these waters are in the class I for SAR. Thus, all of the waters are safely usable in irrigation.

In addition, all of the water samples were evaluated for RSC as Class I (< 1.25 me L⁻¹; Anonymous 1991), so they are safely usable in irrigation with respect to RSC.

All of water specimens taken in July 2001 were in quality class II (C₂S₁) and but yet they are safely usable in irrigation of crops.

Conclusion; it is determined that all of the water samples had moderate alkaline reaction, class II salin-

ity and class I alkalinity (C_2S_1), class I RSC, class I and II B, class I Cl^- and SO_4^{--} and from Lake Beyşehir to Dam May along the Canal Çarsamba, nitrate, iron and zinc contents increased and boron contents decreased. In addition, there is not heavy metal pollution in the waters. Anyway, copper and manganese were not found in any of the samples, iron and zinc were found as trace in some specimens. All of the water samples were evaluated as suitable in irrigation with respect to pH, EC, B, SAR, RSC and heavy metal. But, it must be sampled, analysed and followed by the related offices at certain intervals for every year.

REFERENCES

- Anonymous, 1978. Closed Basin Soils of Konya. General Directorate of Soil-Water Institute Publishing, 288, Ankara, Turkey, 150 pp. (in Turkish).
- Anonymous, 1983. Report of Seydisehir Sugla Plain Planning Drainage in Konya-Çumra Project. I, 4th Region Directorate of State Water Works, Konya, Turkey. (in Turkish).
- Anonymous, 1988. Important of Irrigation Water Analysis and Taken of Water Samples. J. Hasad, 38, 22-23. (in Turkish).
- Anonymous, 1991. Main Quality Criterions in Classification of Irrigation Waters. Republic of Turkey Formal Newspaper, 07.01.1991, 20748. (in Turkish).
- Apan, M., 1976. Evaluation of Irrigation Water Quality. Atatürk University, J. Agricultural Faculty, 7, 245-256. (in Turkish).
- Ayyildiz, M., 1983. Irrigation Water Quality and Salty Problems. Atatürk University, Agricultural Faculty Publishing, 879, Ankara, Turkey, 282 pp. (in Turkish).
- Bayrakli, F., 1995. Water Quality and its Technology. Selçuk University, Agricultural Faculty, ISBN: 975-448-114-8., Turkey, 150 pp. (in Turkish).
- Biricik, A.S., 1982. Structural and Geomorphologic Study of Lake Beyşehir Basin. Istanbul University Publishing, 2868, Institute of Geography Publishing, 119, Istanbul, Turkey, 75 pp. (in Turkish).
- Christiansen, J.E., Olsen, E.C. and Willardson, L.S., 1977. Irrigation Water Quality Evaluation. J. Irrigation and Drainage Div. ASCE, 103 (IR 2), 155-169.
- Degirmenci, H., 1998. Evaluation of Irrigation Water Quality of Mustafakemalpaşa (MKP) Stream. Uludağ University, J. Agricultural Faculty, 14, 35-45. (in Turkish).
- Demirer, T., Kaleli, S. and Simsek, U., 2000. Quality of Çanakkale Dümrek Pond Irrigation Water and Determination of Use Problems. Selçuk University, J. Agricultural Faculty, 14, 11-17. (in Turkish).
- Duman, E. and Özdemir, N., 1991. Some Chemical Analysis in Plain Region Surface Waters of Dam Keban. Aegean University, J. Water Products, 8 (31-33), 124-132. (in Turkish).
- Ertas, M.R., 1979. Irrigation Guide of Konya Plain Irrigation System. Region Directorate of Soil-Water Research Institute Publishing, 60, Konya, Turkey, (in Turkish).
- Gamsiz, E. and Agacik, G., 1981. Water and Analysis Methods. General Directorate of State Water Works Press, Ankara, Turkey, 158 pp. (in Turkish).
- Ince, F., 1980. A Research on Determination of Quality of Some Waters in Erzurum Region. Atatürk University, J. Agricultural Faculty, 11 (1,2), 127-134. (in Turkish).
- Karakaplan, S., 1998. Notes on Water Quality. Selçuk University, Agricultural Faculty, Konya, Turkey, 178 pp. (in Turkish).
- Kendirli, B. and Benli, B., 2001. Following and Determination of Water Quality in Turkey. J. Agriculture Engineering, 331, 14-24. (in Turkish).
- Kiliçarslan, A. and Ürün, H., 1984. A Research on Getting of Konya City Drinking and Use Water from Dam Altınapa. Master Thesis, Department of Building Engineering Science, Graduate School of Natural and Applied Sciences, University of Selçuk, 88 pp. (in Turkish).
- Kovanci, I., 1979. A Research on Some Properties and Chemical Contains of Inside Aegean Irrigation Waters with Respect to Plant Feeding. Aegean University, Agricultural Faculty Publishing, 364, Izmir, Turkey, 87 pp. (in Turkish).
- Meng, Z., Yu, R. and Wang, Z., 1984. Effect of Alkaline Ground Water of Low Salinity on Soil Alkalinization. Acta Pedol. 21, 79-86.
- Munsuz, N. and Ünver, I., 1983. Waters of Turkey. Ankara University. Agricultural Faculty Publishing, 822, Ankara, Turkey, 230 pp. (in Turkish).
- Oruç, N., 1970. Factors Effecting to Quality of Irrigation Water. Atatürk University, J. Agricultural Faculty, 1 (2), 77-88. (in Turkish).
- Oruç, N. and Sağlam, T., 1978. Practice Notes of Soil Chemistry. Atatürk University, Agricultural Faculty, Erzurum, Turkey, 154 pp. (in Turkish).
- Polat, M., 1997. Physical and Chemical Parameters Following in River and Lakes. Proceedings of the Seminar on Water Quality Management, General Directorate of State Water Works, Ankara, Turkey, 10-13 October 1997, pp. 45-55. (in Turkish).

- Saatçi, F., 1967. Research on Quality of Artesian, Well and Some River Waters Used in Irrigation in Izmir, Manisa, Mugla and Aydın Regions with Respect to Irrigation. Aegean University, Agricultural Faculty Publishing, 139, Izmir, Turkey, 85 pp. (in Turkish).
- Topak, R., 1996. Practice Problems in Sprinkler Irrigation in Konya Çumra Plain. Ph.D. Thesis, Department of Agricultural Buildings and Irrigation Science, Graduate School of Natural and Applied Sciences, University of Selçuk, 129 pp. (in Turkish).
- Uluatam, S.S., 1994. Water Quality Assessment of Konya Irrigation Project. 15th Years Symposium, Faculty of Engineering and Architecture, University of Çukurova, Adana, Turkey, 4-7 April 1994, pp. 97-112.
- Ürün, H. and Beyribey, M., 1986. Survey of Effect of Egirdir District Centre Wastewaters on Water Quality of Lake Egirdir. Environment 86 Symposium, Atatürk Culture Centre, Izmir, Turkey, 25 June 1986, pp. 1-6. (in Turkish).
- Zengin, M. and Bayrakli, F., 1992. A Study on Classification of Konya Plain Irrigation Waters with Respect to Water Quality. Selçuk University, J. Agricultural Faculty, 4, 111-120. (in Turkish)
- www.geocities.com/Seydisehir2000/index2.htm

Table 3. Chemical analysis results of the water samples collected in January 2001

Samples	pH	ECx10 ⁶ (25 °C)	Cations (me L ⁻¹)					Anions (me L ⁻¹)					T. Elements (mg L ⁻¹)					RSCm eL ⁻¹	Qual. Class		
			Ca	Mg	Na	K	S C.	CO ₃	HCO ₃	Cl	SO ₄	NO ₃	S A.	Fe	Cu	Mn	Zn			B	SAR
LB (ins.)	8.21	560	2.40	3.34	0.19	0.04	5.97	0.17	1.22	2.74	1.81	0.01	5.95	0.00	0	0	0	0.45	0.11	0	C ₂ S ₁
LB (out.)	8.28	430	0.60	3.44	0.22	0.02	4.28	0.27	1.34	1.47	1.20	0.01	4.29	0.00	0	0	0	0.09	0.15	0	C ₂ S ₁
L. Sugla	7.50	510	2.80	1.81	0.44	0.04	5.09	0.00	0.47	3.00	1.59	0.02	5.08	0.00	0	0	0	0.05	0.28	0	C ₂ S ₁
D. Apa	8.06	500	1.20	3.44	0.28	0.02	4.94	0.10	1.24	1.57	2.10	0.01	5.02	0.00	0	0	0	0.00	0.18	0	C ₂ S ₁
D. May	8.24	635	6.01	0	0.25	0.08	6.34	0.00	1.23	1.74	3.36	0.01	6.34	3.02	0	0	0	0.00	0.14	0	C ₂ S ₁
Average	8.06	527	2.60	2.40	0.27	0.04	5.31	0.11	1.10	2.10	2.01	0.01	5.33	0.60	0	0	0	0.12	0.17	0	C ₂ S ₁

Table 4. Chemical analysis results of the water samples collected in April 2001

Samples	pH	ECx10 ⁶ (25 °C)	Cations (me L ⁻¹)					Anions (me L ⁻¹)					T. Elements (mg L ⁻¹)					RSCm eL ⁻¹	Qual. Class		
			Ca	Mg	Na	K	S C.	CO ₃	HCO ₃	Cl	SO ₄	NO ₃	S A.	Fe	Cu	Mn	Zn			B	SAR
LB (ins.)	8.35	460	4.00	0.40	0.17	0.02	4.59	0.00	1.59	0.49	2.50	0.01	4.59	0.00	0	0	0	0.27	0.11	0	C ₂ S ₁
LB (out.)	8.40	325	1.63	1.42	0.16	0.02	3.23	0.16	1.21	0.22	1.66	0.01	3.26	0.00	0	0	0	0.21	0.13	0	C ₂ S ₁
L. Sugla	7.99	555	1.00	3.64	0.29	0.02	4.95	0.00	2.43	0.22	2.89	0.01	5.55	0.00	0	0	0	0.17	0.18	0	C ₂ S ₁
D. Apa	8.05	525	2.00	3.03	0.20	0.02	5.25	0.06	2.09	0.35	2.75	0.01	5.26	0.00	0	0	0	0.07	0.12	0	C ₂ S ₁
D. May	7.68	435	3.20	0.81	0.24	0.08	4.33	0.00	2.01	0.69	1.63	0.01	4.34	0.18	0	0	0	0.12	0.17	0	C ₂ S ₁
Average	8.09	460	2.37	1.86	0.21	0.03	4.47	0.04	1.87	0.39	2.29	0.01	4.60	0.04	0	0	0	0.17	0.14	0	C ₂ S ₁

Table 5. Chemical analysis results of the water samples collected in July 2001

Samples	pH	ECx10 ⁶ (25 °C)	Cations (me L ⁻¹)					Anions (me L ⁻¹)					T. Elements (mg L ⁻¹)					RSCm eL ⁻¹	Qual. Class		
			Ca	Mg	Na	K	S C.	CO ₃	HCO ₃	Cl	SO ₄	NO ₃	S A.	Fe	Cu	Mn	Zn			B	SAR
LB (ins.)	8.30	465	2.60	1.86	0.15	0.03	4.64	0.17	1.89	0.30	2.25	0.01	4.62	0.00	0	0	0	0.19	0.10	0	C ₂ S ₁
LB (out.)	8.15	410	1.34	2.53	0.18	0.02	4.07	0.13	1.52	1.00	1.43	0.01	4.09	0.00	0	0	0	0.14	0.12	0	C ₂ S ₁
L. Sugla	7.96	478	1.92	2.45	0.36	0.03	4.76	0.00	1.49	1.51	1.74	0.01	4.75	0.00	0	0	0	0.11	0.24	0	C ₂ S ₁
D. Apa	8.10	495	1.30	3.24	0.35	0.04	4.93	0.08	1.85	0.21	2.81	0.01	4.96	0.00	0	0	0	0.04	0.23	0	C ₂ S ₁
D. May	8.06	575	4.50	0.81	0.36	0.07	5.74	0.00	2.39	1.05	2.28	0.01	5.73	0.21	0	0	0	0.09	0.22	0	C ₂ S ₁
Average	8.11	485	2.33	2.18	0.28	0.04	4.83	0.08	1.83	0.81	2.10	0.01	4.83	0.04	0	0	0	0.11	0.18	0	C ₂ S ₁