



FISHERIES RESEARCH INSTITUTE/ EĞİRDİR

IPEK ARPACIKBIOLOGIST

EDUCATION

- Doctorate
- Master's Degree Pamukkale University 2011-... department of biology
- **License** Pamukkale University faculty of arts 2007-2011 and sciences

CAREER

- 2002-Continuing, Biologist, Directorate of Fisheries Research Institute, Eğirdir/ISPARTA
- 2015-2016,Biology Teacher, Private Erkan Technical Vocational High School,ŞANLIURFA
- 2011-2012,Biologist,Special Surgery Hospital Laboratory,DENİZLİ
- 2008-2010,Pamukkale University Hospital Laboratory,DENİZLİ

ABOUT ME

She was born in 1988 in Sultandağı district of Afyonkarahisar. Her primary and secondary school is in Sultandağı; she completed his high school education at Çay İMKB Anatolian High School.In 2007, he earned the Department of Biology of the Faculty of Arts and Sciences of Pamukkale University.Between 2008-2010, he worked part-time in the Biochemistry Laboratory of Pamukkale University Hospital and received the training of abbott architect devices.Between 2010-2011, he carried out his internship training in the molecular biology laboratory and published articles on the subject she worked.Between 2011-2012 she studied pedagogical formation training. In 2011, she started her master's degree with a thesis in Pamukkale University Institute of Science and Technology, Department of Biology.In 2011, while doing his master's degree, she started to work as a biologist in the Laboratory of Special Surgery Hospital in Denizli. Due to marriage, she settled in Şanlıurfa where she worked as a paid teacher and a teacher in private schools. she completed the Department of Justice at Atatürk University in 2020.In 2022, she was appointed as a biologist to the Ministry of Agriculture and Forestry, Eğirdir Fisheries Research

CONTACT

Su Ürünleri Araştırma Enstitüsü Müdürlüğü, Menderes Mah. Dr. İsa Köklü Cad. No:53, Eğirdir/SPARTA

ipek.arpacik@tarimorman.gov.tr

0246 313 34 60



IPEK ARPACIK BIYOLOG



- PROJECTS
- Projects Conducted
- Evaluation of Water Quality Status of Eğirdir and Kovada Lakes (Isparta) Using Benthic
 Macroinvertebrates and Physicochemical Parameters. (Eğirdir ve Kovada Gölleri (Isparta) Su Kalitesi
 Durumlarının Bentik Makroomurgasızlar ve Fizikokimyasal Parametreler Kullanarak Değerlendirilmesi)
 (master's thesis)
- PUBLICATIONS
- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Journals
- Diverse action of 5-aminosalicyclic acid on cytochrome P450 expression in human cervical cancer cell line

I Yasar(Arpacık), R Ozyurt, ZG Todurga, G Celik, Ş Arslan, A Şen WILEY-BLACKWELL

