



In Focus

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IS THE BROKEN LINK BETWEEN TWO ISOLATED COLONIES IN THE NORTHEASTERN MEDITERRANEAN RE-ESTABLISHING?

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Last year, a research project was initiated jointly by Middle East Technical University Institute of Marine Sciences and the BTC Co Pipeline Company Environmental Investment Program to study the Mediterranean monk seal in the Gulf of Iskenderun [see [Perspectives](#), TMG 6 (2): December 2003]. Lately, a seal sighted within the study area moved beyond the anticipated migration limits [see [Arab the Pilgrim](#), TMG 7 (1): June 2004], thus demonstrating that to study the seals solely within such a confined area would provide only a tiny fragment of a large picture. The area covered by the study has therefore been increased to incorporate the seal colony on the west coast of Mersin, which is less than 200 km away.

This year in autumn, prior to conducting a field trip to the Gulf of Iskenderun, an additional survey was carried out on the Cilician coast. The main target of the surveys was to find evidence of the journey of Arab “the pilgrim”, a male seal frequently sighted in the Gulf, so as to understand the links between the colony on west coast of Mersin (Cilician coast) and the seals sighted in the Gulf of Iskenderun.

The research team had 5 tasks in the survey: i) checking all seal habitats (mainly caves) known in the area; ii) sailing along the transects in search of seals; iii) exploring new habitats; iv) collecting images via in-cave camera traps and v) collecting recent seal sighting information from the locals on either side of the study area.

A total of 39 caves, including 4 in which at least a pup was found by the research team earlier, were checked in the survey. Although fresh haul-out trails conspicuously signified active use in all breeding caves, whelping occurred only in a single cave, which had not been used for breeding until last year (see [The Cilician Monk Seal Colony is Growing](#), TMG 6 (2): December 2003). Since the breeding season in the Cilician colony may extend to mid-November (Gucu et al. 2004), the timing of the survey might have been premature, and there may still be hope of finding more recruits to the colony during the coming survey in late November 2004.

As yet, the infrared camera traps in the Gulf failed to catch Arab. Moreover, he did not show up during the survey on the west coast of Mersin. Instead, a young female, displaying rather few mating scars on her back, was sighted during the observation in an area designated ‘abandoned seal habitat’ located between Cilicia and the Gulf of Iskenderun. The brief survey on this coast indicated that a cave which had not been used in the last 10 years, and hence recorded as



Survey areas circled in red. Left: the Cilician coast. Right: the Gulf of Iskenderun. Red dots mark the location of formerly abandoned and recently re-populated caves.

“abandoned” in the cave inventory, has since been frequented at least by the young female. This is, in fact, one of two caves found to be in use by the seals, though both were known as “abandoned” before the survey. Both caves are located outside the colony’s distribution site described earlier (Gucu et al. 2004).

Furthermore, the female seal sighted in the area was seen to make suspiciously slow movements, especially when diving. Her bloated belly, recognized in the inspection of underwater images, allows us to hope that she might be pregnant.

In the first habitat exploration survey carried out in the Gulf of Iskenderun in October 2003, none of the caves discovered had appropriate characteristics for whelping, such as a wide and long platform in a well sheltered air chamber having a calm inner training pool. Lack of a proper breeding cave was one of the reasons that led us to the premature conclusion that the area might never have hosted a large, resident and isolated seal colony. In the last field survey, however, a cave having suitable characteristics for breeding was finally discovered and obliged us to reconsider our conclusion.



A young female seal caught by the in-cave camera trap. So far, Arab “the Pilgrim” has not been caught on camera.

Besides, the seal sighting reports accumulated through the information network established among the locals have indicated that the occurrence of seals within the Gulf of Iskenderun is not sporadic as thought earlier, but covers the whole year. That may also indicate existence of a small segregated group of seals inhabiting the Gulf. The number of sightings, however, is not high enough to expect a large colony in the region.

It is very likely that there was one single and large seal population in the past covering the entire extent of the northeastern Mediterranean. Later, because of intensive urbanization and industrialization within their habitat, and also because of deliberate killings, the population became fragmented into small isolated colonies by the early 1980s. Today, the seals dispersed to Syria, Cyprus, the Gulf of Iskenderun and all along the northeastern Mediterranean may be the relicts of the same historical population. Depending on the level of disturbance and the size of the fragments, some groups may maintain their biological and social functions, as on the Cilician coast. Due to steep and mountainous topography on the west coast of Mersin, human pressure and, in turn, habitat fragmentation, has not been as severe as on the east coast, as indicated by continued reproductive ability of the colony inhabiting there. However, the fate of the small colony in the Gulf of Iskenderun is uncertain, especially when the genetic bottleneck is considered — i.e. the probability of extinction may increase due to reduced genetic variability.

The evaluation of survey results, however, reveals that the situation in the eastern Mediterranean is not as bad as first feared — and may even be promising. It is evident that the colony on the west coast of Mersin is increasing, and is also following an expanding trend. The caves recently repopulated by the seals are located right in the middle of the two fragmented colonies. At the moment we are not sure if there is sufficient genetic movement between these fragments. However, if the young female breeds in these caves and establishes a new family (= sub-group) in the area, that will certainly be a bridge between two isolated colonies. In fact, it seems that this is the only chance of the small colony in the Gulf of Iskenderun to survive.

Reference

Gucu, A.C., G. Gucu and H. Orek. 2004. Habitat use and preliminary demographic evaluation of the critically endangered Mediterranean monk seal (*Monachus monachus*) in the Cilician Basin (Eastern Mediterranean). *Biological Conservation* 16 (3): 417-431. [\[Abstract\]](#)

Colonies in antiquity were post-Iron Age city-states founded from a mother-city (its "metropolis"), not from a territory-at-large. Bonds between a colony and its metropolis remained often close, and took specific forms during the period of classical antiquity. Generally, colonies founded by the ancient Phoenicians, Carthage, Rome, Alexander the Great and his successors remained tied to their metropolis, but Greek colonies of the Archaic and Classical eras were sovereign and self-governing from their... Is the broken link between two isolated colonies in the Northeastern Mediterranean re-establishing? The Monachus Guardian 7(2): November 2004. IUCN. 2010. Mediterranean monk seal, *Monachus monachus*, re-sighted along the Israeli coastline after more than half a century. The Monachus Guardian 13(1): June 2010. Valdes, P. and M. Ebau. The boundary dispute between the two states has been simmering since Mizoram was formed as a separate state. Several rounds of talks have been held since 1995 to... Days after six policemen were killed in a border dispute between two northeastern states in India, Mizoram state chief Zoramthanga has accused the Assam government of making "lame excuses" as the reason for imposing a blockade. In the aftermath of the violence, organisations in Assam imposed an "economic blockade against Mizoram". No vehicles travelled between the two states and dozens of goods-laden trucks were stranded in Assam's Cachar and Hailakandi districts. North-Eastern State Clashes: India's Assam State Chief Links Violence to Cow Bill, High Alert. Tags North Carolina was the site of the failed Roanoke Colony, the first attempt at a permanent English settlement in North America. It was originally called the Province of Carolina, until it was split into the Provinces of North Carolina and South Carolina in 1712. The colony was a major site of tobacco cultivation. It was the last of the 13 original colonies to be established. Its first leader was British General James Oglethorpe, who hoped to create a haven for English people who had been imprisoned for debt. The cities of Savannah and Augusta especially saw heavy fighting during the Revolutionary War.