# Original Article 

# Inferring past demographic changes in a critically endangered marine fish after fishery collapse 

Fausto Valenzuela-Quiñonez ${ }^{1,2}$, John Carlos Garza ${ }^{3}$, Juan A. De-Anda-Montañez², and Francisco J. García-de-León ${ }^{1 *}$<br>${ }^{1}$ Laboratorio de Genética para la Conservación, Centro de Investigaciones Biológicas de Noroeste, Calle IPN \#195, La Paz, BCS 23096, Mexico<br>${ }^{2}$ Laboratorio de Modelación y Bioeconomía Pesquera, Centro de Investigaciones Biológicas de Noroeste, Calle IPN \#195, La Paz, BCS 23096, Mexico<br>${ }^{3}$ Southwest Fisheries Science Center, National Oceanic and Atmospheric Administration, 110 Shaffer Road, Santa Cruz, CA 95060, USA<br>*Corresponding author: tel: +52 612123 8484; fax: + 52612125 3625; e-mail: fgarciadl@cibnor.mx<br>Valenzuela-Quiñonez, F., Garza, J. C., De-Anda-Montañez, J. A., and García-de-LeónFrancisco J. Inferring past demographic changes in a critically endangered marine fish after fishery collapse. - ICES Journal of Marine Science, 71: 1619-1628.

Received 11 June 2013; revised 4 March 2014; accepted 5 March 2014; advance access publication 15 April 2014.


#### Abstract

Several worldwide marine fish stocks need to recover from collapse or overexploitation. However, the effects of a fishery collapse at the genetic level are still largely unknown, as is the extent of reduction in genetic diversity caused by fisheries and the consequences for extinction risk. Here we present a case study of totoaba, the first marine fish considered as critically endangered. We assessed 16 microsatellite loci to determine whether the demographic collapse of the species resulted in a loss of genetic diversity. Our data indicate that genetic diversity of totoaba is in the range of values observed for fish with similar biological traits without a documented fishery collapse. Contemporary demographic analysis indicated no loss of genetic diversity. Long-term genealogical analysis showed a substantial reduction in effective population size. However, the time and causal effects for population decline cannot be inferred because of the large uncertainty in estimates. Our results indicate that the totoaba in the Gulf of California has not suffered a measurable contemporary reduction in genetic diversity, and that genetic diversity is driven by long-term climatic events. Estimates of current effective size indicate that it is large enough that genetic factors may not be a major problem for conservation. We conclude that the recent fishery collapse of totoaba did not have sufficient consequences at the genetic level to increase the risk of extinction from genetic drift. However, selective effects of fishing on the adaptive potential in totoaba remain unclear.


Keywords: critically endangered, demographic history, effective population size, evolutionary potential, fishery collapse, microsatellites, Totoaba macdonaldi.

## Introduction

Marine fish populations exhibit a broad range of responses to fishing pressure, which can involve several levels of biological organization, from biomass reduction to genetic consequences (Hilborn and Walters, 1992; Enberg et al., 2009), and many marine fish stocks have collapsed, presumably as a result of overexploitation (Worm et al., 2009; Costello et al., 2012). However, the effects of fishery collapse on genetic diversity have been poorly documented, and it is not clear whether fisheries can reduce genetic variability so much so that they lead to extinction. Many collapsed stocks have failed to recover, and the mechanisms for limited recovery (genetic or ecological factors) are unclear (Hutchings, 2000; Enberg et al., 2009). Several studies have reported loss of genetic diversity for collapsed and overexploited stocks of marine fish (Smith et al., 1991; Hauser et al., 2002; Hutchinson et al., 2003; Hoarau et al., 2005; Ruggeri et al.,
2012), whereas other studies did not detect a loss of diversity (Ruzzante et al., 2001; Poulsen et al., 2006; Therkildsen et al., 2010; Chapman et al., 2011; Cuveliers et al., 2011). These results imply that a fishery collapse does not necessarily reduce genetic variability measurably at neutral markers, and underscore the importance of understanding the evolutionary history of marine species to ensure long-term conservation. However, fishery management regulations are usually formulated for short periods and ignore evolutionary principles (Hauser and Carvalho, 2008; Reiss et al., 2009; Lankau et al., 2011), even though the effects of reductions of genetic diversity after fishery collapse are unclear (Therkildsen et al., 2010).

A practical way to integrate genetic information into fishery management is to monitor effective population size $\left(N_{e}\right)$. This is one of the most important parameters in evolutionary biology because it determines the level of genetic variation that can be
maintained and provides insight into the risk of extinction and longterm evolutionary potential (Frankham, 2005; Charlesworth, 2009). As such, genetic diversity and $N_{e}$ can be used as a proxy for the level of threat in fish with limited data available for a full stock assessment (Spielman et al., 2004; Palstra and Ruzzante, 2008; Hare et al., 2011).

Long-term genetic monitoring programs can provide information on population status, as well as insights into how population genetic diversity responds to fishery pressure, if tissue samples are taken and archived (Ruzzante et al., 2001; Hoarau et al., 2005; Therkildsen et al., 2010, 2013a); however, archived samples are unavailable for most marine species. Fortunately, there are several methods available for using molecular genetic data from contemporary samples to infer past fluctuations in $N_{e}$ (Luikart et al., 1998; Beaumont, 1999; Garza and Williamson, 2001; Storz and Beaumont, 2002; Cornuet et al., 2008). Many of these methods provide inference at different temporal scales, which can potentially be used to distinguish between contemporary population reduction and natural long-term cycles (Wirth and Bernatchez, 2003; Karlsson et al., 2009). This information about past and current levels of $N_{e}$ can then be used in management actions (Peter et al., 2010; Hare et al., 2011; Lankau et al., 2011).

Totoaba (Totoaba macdonaldi) is the largest fish in the family Sciaenidae and is endemic to the Gulf of California (Chute, 1928). It is distributed from the mouth of the Colorado River to the mouth of the Río Fuerte along the eastern coastline of the Gulf, and from the mouth of the Colorado River to Bahía Concepción on the west coast of the Gulf (Figure 1) (Arvizu and Chávez, 1972). Despite this distribution, totoaba is more common during the breeding season in the Upper Gulf and is only occasionally observed in the rest of its distribution range. Totoaba is considered an estuarine spawner and historically spawned primarily in the estuary of the Colorado River, which was desiccated in the middle of the last century, after it was dammed. However, the totoaba appears to not be completely dependent upon estuarine conditions,


Figure 1. Distribution of Totoaba macdonaldi in the Gulf of California (light gray). The Biosphere Reserve of the Upper Gulf of California and Colorado Delta River is indicated in dark gray. Numbers in circles represent sampling locations: (1) Core Zone ( $n=39$ ), (2) Roca Consag ( $n=66$ ), (3) South of San Felipe $(n=12)$, (4) San Luis Gonzaga $2010(n=37), 2005$ ( $n=26$ ).
as the species still spawns in the same general vicinity, even though non-estuarine conditions prevail (Cisneros-Mata et al., 1995; Bobadilla et al., 2011; Valenzuela-Quiñonez et al., 2011).

Totoaba was also the target of an important fishery, which collapsed shortly after the damming of the Colorado River. Fishery records indicate that the catch of totoaba reached 2000 t in 1940 but decreased to 52 t by 1975. This prompted the Mexican Government to completely close the fishery (Cisneros-Mata et al., 1995). A year earlier (1974), a reserve zone, in which all fishing activities were prohibited, was established at the mouth of the Colorado River (Flanagan and Hendrickson, 1976; Rosales-Juárez and Ramírez-González, 1987). Illegal and unreported catches continued, however, and the Mexican Government designated the totoaba estuarine habitat as a Biosphere Reserve in 1993. Since the totoaba fishery was closed in 1975, no formal demographic studies or catch records are available (Cisneros-Mata et al., 1995; Lercari and Chavez, 2007; Valenzuela-Quiñonez et al., 2011). Some combination of loss of habitat and overfishing caused a steep demographic decline (Cisneros-Mata et al., 1995; Flanagan and Hendrickson, 1976), and totoaba was the first marine fish listed as critically endangered under CITES Appendix I in 1976 and was also listed as endangered under the US Endangered Species Act in 1979 (Barrera-Guevara, 1990; CITES-UNEP, 2011). More recently, totoaba was listed as critically endangered by the IUCN in 1996 (Cisneros-Mata et al., 1995; Findley, 2010).

While overfishing and loss of habitat are the primary hypotheses for the fishery collapse (Flanagan and Hendrickson, 1976; Cisneros-Mata et al., 1995; Cisneros-Mata et al., 1997; Lercari and Chavez, 2007), the loss of genetic variation from demographic decline may be an ongoing threat that is contributing to the lack of totoaba recovery (García-de-León et al., 2010; ValenzuelaQuiñonez et al., 2011). Population decline could have resulted in the loss of genetic diversity that compromised the evolutionary potential of the species. This raises three important questions. (i) Did the decline in the population of totoaba affect genetic diversity? (ii) Can we distinguish between population decline caused by contemporary anthropogenic pressure and prehistoric population oscillations? (iii) Is the current effective population size sufficiently large to conserve long-term evolutionary potential?

Here, we evaluate whether the population collapse of totoaba was accompanied by a measurable loss of genetic diversity that may be an obstacle to stock recovery. Genetic data from microsatellite markers were used to estimate the amount of genetic diversity in the species and to reconstruct its demographic history. Current and past effective population sizes were estimated to determine whether current anthropogenic pressure has affected genetic diversity and evolutionary potential of the critically endangered totoaba.

## Material and methods

## Sampling and DNA extraction

Totoaba were caught at sea with hook and line and gillnet fishing surveys in April and November 2010 and February and March 2011 in the Upper Gulf of California in four sampling areas where totoaba are frequently observed (Figure 1): Core Zone, Roca Consag, south of San Felipe, and San Luis Gonzaga. Fish that were collected in San Luis Gonzaga in 2005 were also included. Approximately $1 \mathrm{~cm}^{2}$ of pectoral fin tissue was excised and preserved in $96 \%$ ethanol. Genomic DNA was then extracted using the chloroform/isoamyl alcohol DNA extraction method, as modified by Correa-Ramírez et al. (2010).

## Microsatellite markers

DNA samples were analysed at 19 microsatellite loci. Of these, 13 were developed for totoaba (García-de-León et al., 2010) and six (Soc418, Soc423, Soc428, Soc430, Soc442 and Soc443) were developed for red drum (Sciaenops ocellatus) but were successfully amplified and variable in totoaba (O'Malley et al., 2003). PCR was performed in $15 \mu$ l total reaction volumes containing $1.5 \mu \mathrm{PCR}$ buffer ( $\times 10$ ), $0.97 \mu \mathrm{l} \mathrm{MgCl}_{2}(25 \mathrm{mM}), 0.6 \mu \mathrm{l}$ dNTPs ( 10 mM total), $1 \mu \mathrm{l}$ primers ( $5 \mu \mathrm{M}$ ea, pooled), and 0.2 U Taq DNA polymerase (Invitrogen, Carlsbad, CA, USA). Thermal cycling conditions were $94^{\circ} \mathrm{C}$ for 4 min , followed by 34 cycles at $94^{\circ} \mathrm{C}$ for 45 s , at a locus-specific annealing temperature (Table S1) for 45 s , and at $74^{\circ} \mathrm{C}$ for 45 s , with a final extension at $74^{\circ} \mathrm{C}$ for 4 min . PCR products were electrophoresed on an ABI Prism 377 automated sequencer (Applied Biosystems, Foster City, CA, USA). Allele sizes were determined with the Genotyper software program (Applied Biosystems). Two independent persons scored the genotypes, and discrepancies were resolved by a third independent person.

## Microsatellite data

Microsatellite data were checked for evidence of null alleles, using FreeNa (Chapuis and Estoup, 2007). Deviations from linkage and Hardy-Weinberg equilibria were tested with Markov chain Monte Carlo approximations of an exact test implemented in GenePop 4.0 (Rousset, 2008). The observed number of alleles ( $k$ ), effective number of alleles $\left(n_{\mathrm{e}}\right)$, observed heterozygosity $\left(H_{\mathrm{o}}\right)$, and expected heterozygosity $\left(H_{\mathrm{e}}\right)$ were calculated using GenAlEx 6.2 (Peakall and Smouse, 2006). Allelic richness (Ar) was calculated in FSTAT 2.9.3.2 using a sample size of 159 individuals (Goudet, 2001).

## Test of demographic changes

Prior to evaluating demographic changes, population structure analysis was performed to detect any cryptic population structure in totoaba (highest $F_{\text {st }}$ value between sampling locations $\leq 0.00608$; $p \geq 0.27$ ). To infer past demographic changes, single sample tests for recent reductions in $N_{e}$ (i.e. bottlenecks) were performed. The heterozygosity excess test developed by Cornuet and Luikart (1996), implemented in the program Bottleneck 1.2.02 (Piry et al., 1999), was used with variable proportions of single-step mutations ( 95,90 and $85 \%$ ). This method assumes that following a severe reduction in $N_{e}$, heterozygosity is higher than expected in a population at mutation-drift equilibrium with the same number of alleles. To determine the significance of heterozygosity excesses, Wilcoxon signed rank tests were used. The allele frequency distribution mode-shift method (Luikart et al., 1998) was also used. This method examines the distribution of allele frequencies in the population with the idea that bottlenecked populations can potentially be discriminated from stable ones by the "shape" of the distribution. An L-shaped distribution is expected under mutation-drift equilibrium and a distribution with more intermediate frequency alleles (i.e. a mode-shift) is expected in bottlenecked ones, as a consequence of a higher rate of loss of rare alleles. This bottleneck signature is detectable over a relatively short period, about two to four $N_{e}$ generations for heterozygosity excess and a few dozen generations for the mode-shift test (Cornuet and Luikart, 1996). The M ratio test (Garza and Williamson, 2001) was also performed. This method exploits the same differential loss of rare alleles following a reduction in $N_{e}$ but examines the ratio of the number of alleles, $k$, to the range of allele size, $r$. The $M$ ratio is expected to be smaller in recently reduced populations than in populations in
equilibrium (Garza and Williamson, 2001). Estimates of the M ratio for totoaba were calculated with Arlequin 3.0 (Excoffier et al., 2005).

Long-term changes in $N_{e}$ were assessed with the Bayesian method implemented in the program MsVar 1.3 (Beaumont, 1999). This method uses the genealogical history of microsatellite loci to estimate rates of population expansion or decline with Markov chain Monte Carlo simulations of mutation-coalescent history (Beaumont, 1999; Storz and Beaumont, 2002). This model estimates four parameters: $N_{0}$ (current effective size), $N_{l}$ (ancestral effective size), $\mu$ (average of mutation rate for all loci), and $T_{a}$ (time in years since change in population size). Three independent chains were run with different sets of a priori log values for the mean $(M)$ and standard deviation $(V)$ of $N_{0}$ and $N_{l}$ (Prior log values: Run 1: $M V N_{0}=2,1, M V N_{1}=$ 4,2; Run 2: $M V N_{0}=4,2, M V N_{1}=4,2 ;$ Run 3: $M V N_{o}=4,2$, $\left.M V N_{1}=2,1\right)$ to test stability of estimates. Prior values of time since the population change $\left(M V T_{a}=5,2\right)$ and mutation rate $(M V \mu=$ $-3.5,1$ ) were the same for all runs. The mutation rate was based on published estimates (Schlötterer, 2000; Storz and Beaumont, 2002; Selkoe and Toonen, 2006). The default values were used for the hyperpriors (Storz and Beaumont, 2002). Each chain was run for $1.25 \times 10^{9}$ steps, with parameter estimates recorded each 50000 steps. Convergence was assessed using Gelman-Rubin diagnostics (GRD) with the Coda package 0.14-4 (Plummer et al., 2006) implemented in the R programming language ( R Development Core Team, 2011). GRD values from 1 to 1.1 indicate reasonable convergence; values $>1.1$ indicate poor convergence (Girod et al., 2011). To support either population growth or decline, we used Bayes factors (BFs) (Beaumont, 1999; Storz and Beaumont, 2002). BFs for two models can be defined as the ratio where the numerator represents the posterior probability divided by its prior probability of model 1 , and the denominator represents the posterior probability divided by its prior probability of model 2 (Girod et al., 2011). BF for population decline can be estimated from simulated chains using posterior probability of population contraction: $\mathrm{BF}=\left(N_{o} / N_{1} \leq 1\right) /\left(N_{o} /\right.$ $N_{1} \geq 1$ ), where ( $N_{0} / N_{1} \leq 1$ ) is the posterior probability of population contraction and ( $N_{0} / N_{l} \geq 1$ ) is the posterior probability of population expansion (Storz and Beaumont, 2002). Posterior probabilities are the number of states in the chain in which the population has contracted or expanded (Girod et al., 2011). The magnitude of BF in favour of population contraction indicates strong support when $\mathrm{BF} \geq 10$, substantial support when $\mathrm{BF}=3-10$, no support when $\mathrm{BF}=0.33-3$ and false detection when $\mathrm{BF}<0.33$ (Girod et al., 2011). No information about generation time for totoaba is available; thus, we used the age at first maturity of seven years (Cisneros-Mata et al., 1995) as a proxy for generation time, as in other studies (e.g. Allen et al., 2012).

## Effective population size

Several methods were used to estimate effective population size. As a first approximation, long-term effective population size was estimated following Nei (1987), based on microsatellite heterozygosity and assuming mutation-drift equilibrium: $N_{e}=\left(1 /\left[1-H_{e}\right]^{2}-1\right) /$ $8 \mu$, where $H_{e}$ is expected heterozygosity and $\mu$ is the mutation rate. Mean $H_{e}$ was calculated without loci Soc442, Soc430 and Tmac74 because of the departures from the Hardy-Weinberg equilibrium at these loci. Two different values of $\mu$ were used. The first ( $\mu=$ 0.00054 ) was estimated from the data with DIYABC 0.7 (Cornuet et al., 2008), and the second ( $\mu=0.0005$ ) was estimated from the literature (Ellegren, 2000; Garza and Williamson, 2001; Selkoe and Toonen, 2006).

Another approach used to estimate $N_{e}$ was with linkage disequilibrium (LD). The principle behind LD methods is that, as $N_{e}$ decreases, genetic drift generates non-random associations among alleles at different loci or gametic disequilibrium (Hill, 1981). The level of LD should directly reflect $N_{e}$ in small and moderate sized populations (Waples, 2006; Waples and Do, 2010). $N_{e}$ was estimated using the LD bias-corrected method (Waples, 2006; Waples and Do, 2010), as implemented in NeEstimator 2.0 (Do et al., 2013). A pcritic value of 0.05 was chosen to reduce the potential bias for low frequency alleles (Waples and Do, 2010).

Approximate Bayesian computation (ABC) was also used to estimate $N_{e}$ from the microsatellite data using the program OneSamp (http://genomics.jun.alaska.edu/asp/Default.aspx (last accessed 15 September 2013); Tallmon et al., 2008). ABC uses multiple summary statistics, and thus more information from the data than single summary statistic methods, which is expected to improve accuracy and precision of estimates. OneSamp created 50000 populations with the same number of individuals and loci as contained in the genetic dataset and with $N_{e}$ drawn uniformly from a priori values ranging from 100 to 5000 . Values of $N_{e}$ from simulated populations with summary statistic values close to the values from the focal population were accepted and used in a weighted local regression to estimate $N_{e}$ of the focal population (Tallmon et al., 2008).

Finally, a different ABC estimation for $N_{e}$ was performed with the program DIYABC (Cornuet et al., 2008) using all of the genetic diversity measures as summary statistics. This demographic model to estimate $N_{e}$ for a population requires temporal sampling. To approximate temporal sampling in the observed data, three age groups were created, based on body length, and translated to age ( $<5$ years, $970 \mathrm{~mm} ; \sim 5$ years, $970-1160 \mathrm{~mm} ;>7$ years, 1160 mm ; unpublished data). The summary statistics from the original dataset were compared with summary statistics from 500000 datasets sampled temporally from simulated populations with $N_{e}$ drawn from a uniform distribution with a priori values ranging from 1005000 . Then $1 \%$ (5000) of the simulated datasets with the closest summary statistic values to those observed in the data were selected to estimate the posterior distribution of $N_{e}$ through a local linear regression procedure (Cornuet et al., 2008).

## Results

Multilocus microsatellite genotypes were obtained for 180 totoaba. Null alleles were evident in Soc 442 . Seven of the 19 loci deviated from Hardy-Weinberg equilibrium ( $p<0.05$ ), but only three loci (Tmac74, Soc442, Soc430) were not in Hardy-Weinberg equilibrium after Bonferroni correction ( $p \leq 0.0026$ ). These loci were omitted from further analysis. Four comparisons showed significant linkage disequilibrium ( $p<0.05$ ), but none were significant after Bonferroni correction ( $p>0.00014$ ).

The number of alleles per locus $(k)$ varied from 3 to 31 (mean $=$ 11.6), the effective number of alleles ( $n_{\mathrm{e}}$ ) varied from 1.3 to 19.2 $($ mean $=5$ ), and allelic richness $(A r)$ ranged from 3 to 31 (mean $=$ 11.5). Mean $H_{\mathrm{o}}$ and $H_{\mathrm{e}}$ were $0.62 \pm 0.22$ and $0.67 \pm 0.20$, respectively, and the mean $F_{i s}$ over all loci was $0.08 \pm 0.19$ (Table 1).

No evidence of significant heterozygosity excess was found with any of the mutational model parameters. Similarly, mode-shift analysis revealed no noticeable departure from the L-shaped allele frequency distribution expected for populations at equilibrium. The $M$ ratio test also failed to find evidence of a recent reduction in genetic effective size, and the mean value for all loci was $M=0.77$ (Table 1); thus, all summary statistic methods failed to find evidence of a significant recent reduction in $N_{e}$ in totoaba.

Table 1. Genetic diversity values of Totoaba macdonaldi.

| Locus | $\boldsymbol{N}$ | $\boldsymbol{k}$ | $\boldsymbol{n}_{\boldsymbol{e}}$ | $\boldsymbol{A r}$ | $\boldsymbol{H}_{\boldsymbol{o}}$ | $\boldsymbol{H}_{\boldsymbol{e}}$ | $\boldsymbol{F}_{\boldsymbol{i s}}$ | $\boldsymbol{H} \boldsymbol{- W}$ | $\boldsymbol{M}$ |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tmac74 | 160 | 31 | 19.2 | 31.0 | 0.70 | 0.95 | 0.26 | $*$ | - |
| Tmac56 | 174 | 12 | 4.3 | 11.6 | 0.71 | 0.77 | 0.07 | NS | 0.60 |
| Tmac55 | 177 | 14 | 5.9 | 13.8 | 0.80 | 0.83 | 0.04 | NS | 0.70 |
| Tmac51 | 176 | 26 | 12.0 | 25.8 | 0.95 | 0.92 | -0.04 | NS | 0.90 |
| Tmac44 | 159 | 9 | 4.0 | 9.0 | 0.70 | 0.75 | 0.06 | NS | 0.75 |
| Tmac43 | 179 | 6 | 1.3 | 5.9 | 0.21 | 0.21 | 0.01 | NS | 0.46 |
| Tmac25 | 172 | 17 | 9.4 | 17.0 | 0.89 | 0.89 | 0.00 | NS | 0.71 |
| Tmac10 | 172 | 9 | 3.4 | 8.8 | 0.74 | 0.70 | -0.05 | NS | 0.60 |
| Tmac08 | 167 | 8 | 3.2 | 8.0 | 0.68 | 0.69 | 0.01 | NS | 1.00 |
| Tmac07a | 173 | 4 | 1.8 | 4.0 | 0.42 | 0.44 | 0.03 | NS | 1.00 |
| Tmac06 | 166 | 18 | 6.5 | 17.9 | 0.75 | 0.85 | 0.11 | NS | 0.72 |
| Tmac05 | 177 | 5 | 2.0 | 4.9 | 0.44 | 0.50 | 0.11 | NS | 1.00 |
| Tmac03 | 179 | 5 | 1.8 | 4.9 | 0.48 | 0.45 | -0.07 | NS | 0.83 |
| Soc443 | 172 | 4 | 1.8 | 4.0 | 0.44 | 0.45 | 0.02 | NS | 0.57 |
| Soc442 | 178 | 3 | 2.0 | 3.0 | 0.10 | 0.50 | 0.80 | $*$ | - |
| Soc430 | 173 | 10 | 2.1 | 9.7 | 0.46 | 0.53 | 0.13 | $*$ | - |
| Soc428 | 179 | 8 | 4.3 | 8.0 | 0.80 | 0.77 | -0.05 | NS | 0.80 |
| Soc423 | 178 | 11 | 2.9 | 10.7 | 0.66 | 0.66 | -0.01 | NS | 0.83 |
| Soc418 | 169 | 21 | 7.0 | 20.9 | 0.81 | 0.86 | 0.05 | NS | 0.88 |
| Mean |  | 11.6 | 5.0 | 11.5 | 0.62 | 0.67 | 0.08 | NS | 0.77 |

$N=$ Sample size, $k=$ number of alleles, $n_{e}=$ effective number of alleles, $\mathrm{Ar}=$ allelic richness, based on a sample size of 159 individuals, $H_{\mathrm{o}}=$ observed heterozygosity, $H_{e}=$ expected heterozygosity, $F_{i s}=$ fixation index, $H-W=$ Hardy - Weinberg disequilibrium, $M=M$ ratio, NS $=$ No significant departures from $H-W$ equilibrium. *Significant departures from $H-W$ equilibrium.

Table 2. Estimates of effective population size ( $N_{e}$ ) and confidence interval (CI) for totoaba using different methods.

| Software | Estimator | $\mathrm{N}_{e}$ | CI |
| :---: | :---: | :---: | :---: |
| MsVar | Genealogy ( $\mathrm{N}_{0}$ ) | 2669 | 603-11 625 |
| MsVar | Genealogy ( $\mathrm{N}_{1}$ ) | 10849 | 2303-51701 |
|  | Nei* | 1894 |  |
|  | Nei** | 2046 |  |
| NeEstimator | LD | 2759 | 697-m |
| OneSamp | Bayesian | 1803 | 1094-4932 |
| DIYABC | Bayesian | 2680 | 1540-3900 |

Long-term demographic history estimates of current $N_{e}\left(N_{0}\right)$ and ancestral $N_{e}$ $\left(N_{1}\right)$. Long-term Nei, linkage disequilibrium (LD) and Bayesian $N_{e}$ estimates.

* $\left(\mu=0.00054\right.$; DIYABC), ${ }^{* *}(\mu=0.0005$; Ellegren, 2000; Garza and Williamson, 2001; Selkoe and Toonen, 2006 from literature reports).

GRD indicated reasonable convergence among three independent MsVar runs for $N_{0}(G R D=1.08), N_{1}(G R D=1.02)$, and $\mu$ ( $\mathrm{GRD}=1.01$ ), and poor convergence for $T_{\mathrm{a}}(\mathrm{GRD}=1.37)$. The analysis found a population decline in totoaba with ancestral effective size $\left(N_{l}\right)$ of 10849 ( $90 \%$ HDP: 2303-51701) and current effective size $\left(N_{0}\right)$ of 2669 ( $90 \%$ HDP: 603-11625), approximately a fourfold reduction (Table 2). This reduction was strongly supported ( $\mathrm{BF}>10$ ), but the $90 \% \mathrm{HDP}$ of $N_{o}$ and $N_{l}$ overlap, so the hypothesis of a constant population cannot be excluded (Table 2). The mean time elapsed since the population reduction started $\left(T_{a}\right)$ was estimated at 7413 years ago ( $90 \%$ HDP: 926-72 144; Figure 2).

Estimates of $N_{e}$ obtained for totoaba were consistent among different methodologies and are summarized in Table 2. Nei's long-term $N_{e}$ was estimated at 1894-2046 with two different mutation rates for microsatellite loci. The LD method implemented in NeEstimator yielded an estimate of 2759 (C.I.: 697- $\infty$ ). ABC estimates were likewise similar, with OneSamp yielding an estimate of 1803 (C.I.: 10944932) and DIYABC of 2680 ( $95 \%$ HDP: 1540-3900) (Table 2).


Figure 2. Posterior distribution (solid line) of time since the population started to decline $\left(T_{a}\right)$, from MsVar. Time is in $\log _{10}$ scale and represents years before present. Vertical dashed lines represent the $50 \%$ of data around the mean $T_{a}$ estimate. Dark and light gray shades represent the last glacial period and Holocene, respectively.

## Discussion

Two different hypotheses to distinguish between contemporary and long-term effects of demographic changes on totoaba genetic diversity were evaluated with methods that provide inference on different time-scales.

First, contemporary overfishing and habitat loss were hypothesized as factors that could reduce genetic diversity of totoaba. To ascertain if this is the case, several summary statistic tests for recent reductions in $N_{e}$ were performed. Both the heterozygosity excess test and allele frequencies distribution (mode shift) analysis provided results consistent with those expected in populations that have not experienced a bottleneck (Cornuet and Luikart, 1996; Luikart et al., 1998; Luikart and Cornuet, 1998). The $M$ ratio test also failed to find significant support for a recent reduction in effective size; the $M$ ratio for totoaba was 0.77 , which was higher than a commonly used threshold value ( $M=0.68$ ) for populations that have suffered such reductions (Garza and Williamson, 2001). Genetic diversity was also compared with that of species in the same family of fish. The optimal way to compare genetic diversity between closely related species is to assay variation at the same set of molecular markers, ideally markers that were initially ascertained in other species, in samples that provide similar representation in the species being compared (Pastor et al., 2004). When this is not feasible, a general comparison of patterns may still provide insight into genetic diversity. Totoaba exhibit genetic diversity that is similar to other, less depleted, sciaenid species that are not threatened (for comparisons see Table S2). Levels of genetic diversity in fish have been related to habitat and life history, with a general trend of increasing genetic diversity from freshwater to anadromous to marine fish (DeWoody and Avise, 2000). Genetic diversity of totoaba was similar to anadromous fish and slightly less than the mean for marine fish, but within the range of observed values, in spite of the severe population decline in the last century (Cisneros-Mata et al., 1995).

Second, the hypothesis that long-term fluctuations in $N_{e}$ are the primary determinants of genetic diversity was evaluated by Bayesian coalescent analysis and indicated that totoaba have experienced a fourfold historical reduction in effective population size. Bayes factors also indicate strong support for a population decline
scenario. Even so, the broad range of $T_{\mathrm{a}}$ estimates (7413 years ago; $90 \%$ HPD: 926-72144) makes it difficult to determine the exact time when the population started to decline (Figure 2). Consequently, these results should be treated with caution. This idea is supported by the overlap in the $90 \% \mathrm{HDP}$ of $N_{o}$ and $N_{l}$, as well as the Nei's long-term estimate of $N_{e}$ that assumes mutation drift equilibrium, which was similar to contemporary $N_{e}$ estimates. Other scenarios could be considered. For example, $50 \%$ of the data around mean $T_{\mathrm{a}}$ are in the range of 2200-22000 years ago, which corresponds to the last glaciation maximum and the Holocene (Figure 2). In these epochs, several potential climatic events related to large scale oceanographic and ecological changes (Keigwin and Jones, 1990; Barron et al., 2004; Yasuhara et al., 2008) could have caused declines in the totoaba population. Although the proximate factors that caused this reduction in effective size cannot be inferred, it is likely to have been driven by these large-scale climatic events. Such patterns of long-term fluctuations in effective size have also been inferred in other marine species, including North Atlantic eels (Wirth and Bernatchez, 2003) and lane snapper (Karlsson et al., 2009).

Mean $N_{e}$ estimated for totoaba varied from 1894 to 2759 , depending on the method employed. These values fall within the $N_{e}$ range recommended for long-term conservation ( $N_{e}$ : 10005000), when considering mutation, drift and selection (Franklin and Frankham, 1998; Lynch and Lande, 1998). This suggests that totoaba still maintain sufficient genetic variation to cope with potential environmental changes that may affect its life history, which is contrary to some views (Flanagan and Hendrickson, 1976; Valenzuela-Quiñonez et al., 2011).

Effective population size estimates for totoaba were also consistent with those of several commercial fishery stocks that have collapsed and some that have not (Turner et al., 2002; Chapman et al., 2002; Hauser et al., 2002; Hutchinson et al., 2003; Hoarau et al., 2005; Poulsen et al., 2006; Saillant and Gold, 2006; Riccioni et al., 2010; Chapman et al., 2011; Ruggeri et al., 2012) (see Table S3 for summary comparisons). However, these comparisons should be viewed cautiously because of the different methods of estimation and the number and variability of the selected markers. However, our study was based on 16 microsatellite loci, while most $N_{e}$ estimates in marine fish have been based on less than 11 microsatellite loci (Table S3), and the estimates for totoaba should therefore be relatively robust.

Taken together, these results suggest that the contemporary reduction in population size due to overfishing, habitat degradation, and poaching have not affected neutral genetic diversity, that the totoaba population is currently large enough that biological extinction caused by genetic effects is not likely to be an immediate threat, and that totoaba are likely to maintain the evolutionary potential necessary to cope with environmental changes.

## Methodological issues

Methods of detecting reductions in $N_{e}$ assume a single panmictic population, but it is known that population structure can lead to false positive signals of reduction (Chikhi et al., 2010). No evidence of population structure was detected in totoaba (highest $F_{\text {st }}$ value between sampling locations $\leq 0.00608 ; p \geq 0.27$ ). Although the presence of loci that are out of Hardy-Weinberg equilibrium could indicate cryptic population structure, only three $(<20 \%)$ of the loci used here were out of Hardy-Weinberg equilibrium after Bonferroni correction. Methods for inferring recent reductions in $N_{e}$ from contemporary genetic variation should be treated with
caution, as statistical power depends on sample size, number of loci employed, and the magnitude and timing of demographic changes (Williamson-Natesan, 2005; Girod et al., 2011; Peery et al., 2012). However, the number of microsatellite loci used here (16) and the population sample size ( 180 individuals) should provide sufficient statistical power to detect large reductions in effective population size (Peery et al., 2012). That all methods provided concordant results lends additional support to the conclusion that there has not been a recent measurable loss of genetic variation in totoaba.

The Bayesian method in MsVar performs better than summary statistic methods for detecting changes in effective population size (Girod et al., 2011). The MsVar method has higher precision and less biased estimates with severe ( $N_{0} / N_{1}<0.1$ ) and ancient population size reductions (Girod et al., 2011), and the $90 \%$ HDP of parameter estimates decreases with severe population reductions. In this study, a less severe ( $N_{0} / N_{1}=0.25$ ) population size reduction was inferred, and the wide $90 \%$ HPDs in parameter estimates was thus expected (Girod et al., 2011). The overlap in the $90 \% \mathrm{HDP}$ of $N_{0}$ and $N_{l}$ estimates implies that the hypothesis of constant population cannot be ruled out. Assumptions about the mutation model could also bias the results (Storz and Beaumont, 2002), as the MsVar method assumes single-step mutations, but most microsatellite loci more closely follow a two-phase mutation model (Di Rienzo et al., 1994). Inaccurate mutation rate estimates could produce biased estimates of some parameters ( $N_{0}, N_{1}, T_{\mathrm{a}}$ ) (Storz and Beaumont, 2002) and hinder precise dating of past demographic changes. However, the mutation rate estimates used here are based on a large number of estimates from other species and have been used previously (Ellegren, 2000; Garza and Williamson, 2001; Storz and Beaumont, 2002; Selkoe and Toonen, 2006).

Estimates of $N_{e}$ can also be biased due to assumption of the underlying assumptions. The methods employed here assume a single panmictic population and discrete generations. The assumption of discrete generations was clearly violated here, although overlapping generations are common in $N_{e}$ estimation. In this situation, estimates from the LD method can be interpreted as an estimate of the number of breeders $(N b)$ if only one cohort was sampled. If the number of cohorts sampled is approximately equal to generation length, estimates can be interpreted as $N_{e}$ for the generation, but this relationship is still unclear for this method (Waples, 2006; Waples and Yokota, 2007; Waples and Do, 2010). The LD method has low precision at larger $N_{e}(>1000)$ because the drift signal is too weak (Waples and Do, 2010). Marine fish populations, in general, have large $N_{e}$, and LD estimates usually include infinity (Palstra and Ruzzante, 2008; Hare et al., 2011), but the lower boundary is still informative (Waples and Do, 2010; Hare et al., 2011).

Similarly, Bayesian methods to estimate $N_{e}$ are biased by overlapping generations, but the effect of this bias has not been evaluated (Waples and Yokota, 2007). Bayesian methods yielded finite interval boundaries, despite low genetic drift. This difference can be explained because Bayesian methods use more information from the data to get better approximations for large $N_{e}$ (Tallmon et al., 2008; Therkildsen et al., 2010). Potential biases associated with the use of reconstructed cohorts as a proxy to represent temporal sampling have not been evaluated in DIYABC, but both this and the Bayesian method in OneSamp use a similar approach (simulated data, summary statistics comparison, and posterior parameter estimation) (Cornuet et al., 2008; Tallmon et al., 2008). DIYABC uses coalescence theory in different complex scenarios; OneSamp does not and only uses the three general steps of the ABC approach. Despite the potential bias induced by cohort reconstruction and
methodological approach, they produced very similar results. Even so, one method does not validate the other, and results from the Bayesian methods should be viewed with caution, given the possible biases associated with their $N_{e}$ estimates.

## Conservation implications

Understanding the evolutionary history of marine species can help to distinguish between contemporary and long-term population fluctuations and help to identify the level of conservation concern. Many commercially exploited marine fish have been considered as threatened, based mainly on demographic criteria (Musick et al., 2000; Powles et al., 2000; Dulvy et al., 2003; Reynolds et al., 2005) without consideration of genetic factors that underlie the species evolutionary potential and, therefore, its long-term conservation (Allendorf and Luikart, 2007).

Although some empirical work has found evidence of reductions in genetic diversity of marine fish caused by overexploitation (Hauser et al., 2002; Hutchinson et al., 2003), many other studies, including the present one, have failed to find reductions in genetic diversity in heavily exploited species and have concluded that $N_{e}$ is large enough to alleviate long-term conservation concerns from loss of evolutionary potential (Ruzzante et al., 2001; Hoarau et al., 2005; Poulsen et al., 2006; Therkildsen et al., 2010; Chapman et al., 2011; Cuveliers et al., 2011; Pujolar et al., 2011). In a meta-analysis of marine fish, Palstra and Ruzzante (2008) found that populations of conservation concern had significantly smaller $N_{e}$ estimates $(7-1160)$ than stable populations without conservation concern (19-8935). In addition, commercially exploited marine fish had significantly larger $N_{e}$ estimates ( $N_{e}$ : in the range of 560-19535) than conservation concern and without conservation concern categories of populations.

Under the prevailing hypothesis of estuarine dependence of totoaba for spawning, a reduction in genetic diversity was expected. After the Colorado River was dammed and diverted, the estuary was almost entirely desiccated. However, our results do not support this hypothesis as the cause for the population decline. Totoaba continue to spawn in the upper Gulf in non-estuarine conditions (Lavín et al., 1998; Lavín and Sánchez, 1999; Valdez-Muñoz et al., 2010; Valenzuela-Quiñonez et al., 2011), and it is now known that the totoaba is able to tolerate a wide range of salinity conditions and can complete its life cycle entirely in marine conditions (OrtízViveros, 1999; Valenzuela-Quiñonez et al., 2011). This supports nonstringent dependence of totoaba on the estuary (Cisneros-Mata et al., 1995; Bobadilla et al., 2011; Valenzuela-Quiñonez et al., 2011).

This study showed that the totoaba population has not suffered a measurable contemporary reduction in neutral genetic diversity, but may have experienced a long-term, fourfold reduction in effective population size, which could be related to large-scale oceanographic and climatic events. Although totoaba has experienced very large declines in abundance in the last century, the remaining population is still large enough that genetic factors may not be a major problem for conservation. This represents a change in perception of the threats to the species after the fishery collapse in the 20th century (Flanagan and Hendrickson, 1976; Hendrickson, 1979; Cisneros-Mata et al., 1995; CITES, 2010).

While evidence of substantial loss of neutral genetic diversity was not found, fishery and habitat loss may have caused loss or altered the frequency of selectively important variation, which could still have negative consequences. Changes in genetic diversity that are not easily measured by surveying neutral genetic markers may have significant effects on fitness and the genetic architecture of quantitative
traits (Russello et al., 2012; Therkildsen et al., 2013a). In the future, next-generation DNA sequencing technologies will be a powerful approach to examining the consequences of fisheries-induced, or other, selection on populations of marine fish with historically large effective sizes by providing genotypes at thousands of markers and assaying genomic levels of variation and signals of selection (HemmerHansen et al., 2013; Therkildsen et al., 2013a, 2013b). These approaches will help to define new management units, based on the adaptive uniqueness of populations, and assess microevolutionary changes induced by harvest and other selective forces (Funk et al., 2012; Therkildsen et al., 2013a).

In spite of the apparent lack of genetic consequences from the population decline of totoaba over the last half century, the current demographic abundance of the species is still unknown. It is necessary to assess demographic parameters, such as biomass, mortality rates, and recruitment, to understand its population status. There is a request to reopen a totoaba sport fishery in the Gulf. The absence of a formal monitoring program or other approach to estimate abundance since the fishery was closed means that there is no contemporary information on population status. Coupled with a lack of information about other aspects of the species' biology, such as potential population structure and population dynamics, this makes any decision to reopen a fishery a risky venture (Valenzuela-Quiñonez et al., 2011). We recommend a longterm monitoring program be implemented to provide insight into demographic and evolutionary processes of this species and a formal population assessment then be performed to inform any future changes in management.

## Supplementary data

The following supplementary data is available at ICES Journal of Marine Science online.

Table S1. Annealing temperatures (Tm) for loci used in this study.

Table S2. Genetic diversity estimates for fish in the family Sciaenidae. Mean estimates for all loci in all populations. Number of loci, number of alleles ( $k$ ), observed heterozygosity $\left(H_{\mathrm{o}}\right)$ and expected heterozygosity $\left(H_{\mathrm{e}}\right)$.

Table S3. Estimated effective population sizes for fish with microsatellite loci. Number of loci used (No. Loci), effective population size ( $N_{e}$ ), and confidence interval (CI). Modified from Hauser and Carvalho (2008).

## Acknowledgements

We thank Lucia Campos-Dávila, Norma Monroy-Olguín, Juan José Ramírez-Rosas, Martha Román-Reyes, José Saldaña, Marcela Vélez, Laura Rivera and the Fishermen Federation from San Felipe and Golfo de Santa Clara for field work. We also thank Rubén Valles-Jímenez and Miguel Correa of the Conservation Genetics Lab at CIBNOR, and Elizabeth Gilbert-Horvath, Alicia AbadíaCardoso, Devon Pearse, Vanessa Apkenas and Martha Arciniega of the NOAA Molecular Ecology and Genetic Analysis Team for assistance with lab work. Ira Fogel of CIBNOR provided editorial services. G. Bernardi shared totoaba samples. We also thank R. Waples for providing the current version of NeEstimator and constructive comments, as well as two anonymous reviewers who substantially improved the manuscript.

## Funding

This work was funded by the Mexican Comisión para el Conocimiento y Uso de la Biodiversidad (CONABIO Grant

FB1508/HK050/10), the Mexican Consejo Nacional de Ciencia y Tecnología (CONACYT Grant 165376), CIBNOR Projects PC0.19, EP2 and PC4.2, and the US National Oceanic and Atmospheric Administration (Southwest Fisheries Science Center). We thank the Mexican Government's Secretaría de Medio Ambiente y Recursos Naturales through the Dirección General de Vida Silvestre for issuing permits SGPA/DGVS/02913/10 and SGPA/DGVS/05508/ 11 to conduct fieldwork. F.V.Q. is a recipient of a CONACYT Doctoral Fellowship (No. 46305).

## References

Allen, J. M., Miyamoto, M.M., Wu, C-H., ECarter, T., Ungvari-Martin, J., Magrini, K., and Chapman, C. A. 2012. Primate DNA suggests longterm stability of an African rainforest. Ecology and Evolution, 2: 2829-2842.
Allendorf, F. W., and Luikart, G. 2007. Conservation and the Genetics of Populations. Blackwell, Malden, MA.
Arvizu, J., and Chávez, H. 1972. Sinopsis sobre la biología de la totoaba Cynoscion macdonaldi Gilbert, 1890. FAO Fisheries Synopsis No. 108: 26 pp .
Barrera-Guevara, J. C. 1990. The conservation of Totoaba macdonaldi (Gilbert), (Pisces: Sciaenidae), in the Gulf of California, México. Journal of Fish Biology, 37: 201-202.
Barron, J. A., Bukry, D., and Bischoff, J. L. 2004. High resolution paleoceanography of the Guaymas Basin, Gulf of California, during the past 15000 years. Marine Micropaleontology, 50: 185-207.
Beaumont, M. A. 1999. Detecting population expansion and decline using microsatellites. Genetics, 153: 2013-2029.
Bobadilla, M., Alvarez-Borrego, S., Avila-Foucat, S., Lara-Valencia, F., and Espejel, I. 2011. Evolution of environmental policy instruments implemented for the protection of totoaba and the vaquita porpoise in the Upper Gulf of California. Environmental Science \& Policy, 14: 998-1007.
Chapman, D. D., Simpfendorfer, C. A., Wiley, T. R., Poulakis, G. R., Curtis, C., Tringali, M., Carlson, J. K., et al. 2011. Genetic diversity despite population collapse in a critically endangered marine fish: the smalltooth sawfish (Pristis pectinata). Journal of Heredity, 102: 643-652.
Chapman, R. W., Ball, A. O., and Mash, L. R. 2002. Spatial homogeneity and temporal heterogeneity of red drum (Sciaenops ocellatus) microsatellites: effective population sizes and management implications. Marine Biotechnology, 4: 589-603.
Chapuis, M. P., and Estoup, A. 2007. Microsatellite null alleles and estimation of population differentiation. Molecular Biology and Evolution, 24: 621-631.
Charlesworth, B. 2009. Effective population size and patterns of molecular evolution and variation. Nature Reviews Genetics, 10: 195-205.
Chikhi, L., Sousa, V. C., Luisi, P., Goossens, B., and Beaumont, M. A. 2010. The confounding effects of population structure, genetic diversity and the sampling scheme on the detection and quantification of population size changes. Genetics, 186: 983-995.
Chute, R. 1928. The totuava fishery at the California Gulf. California Fish and Game, 14: 275-281.
Cisneros-Mata, M. A., Botsford, L. W., and Quinn, J. F. 1997. Projecting viability of Totoaba macdonaldi, a population with unknown agedependent variability. Ecological Applications, 7: 968-980.
Cisneros-Mata, M. A., Montemayor-López, G., and Román-Rodríguez, M. J. 1995. Life history and conservation of Totoaba macdonaldi. Conservation Biology, 9: 806-814.
CITES. 2010. Review of CITES Appendixes Based on Resolution Conf. 9.24 (Rev.) Totoaba macdonaldi (Mexican seabass). http://www. cites.org/common/com/AC/17/E17i-06.pdf
CITES-UNEP. and 2011. Checklist of CITES species (CD-ROM). Ed. by G. CITES Secretariat, Switzerland, and UNEP-WCMC, Cambridge, United Kingdom.

Cornuet, J. M., and Luikart, G. 1996. Description and power analysis of two tests for detecting recent population bottlenecks from allele frequency data. Genetics, 144: 2001-2014.
Cornuet, J. M., Santos, F., Beaumont, M. A., Robert, C. P., Marin, J. M., Balding, D. J., Guillemaud, T., et al. 2008. Inferring population history with DIY ABC: a user-friendly approach to approximate Bayesian computation. Bioinformatics, 24: 2713-2719.
Correa-Ramírez, M. M., Jiménez, M. L., and García-De-León, F. J. 2010. Testing species boundaries in Pardosa sierra (Araneae: Lycosidae) using female morphology and COI mtDNA. Journal of Arachnology, 38: 538-554.
Costello, C., Ovando, D., Hilborn, R., Gaines, S. D., Deschenes, O., and Lester, S. E. 2012. Status and solutions for the world's unassessed fisheries. Science, 338: 517-520.
Cuveliers, E. L., Volckaert, F. A. M., Rijnsdorp, A. D., Larmuseau, M. H. D., and Maes, G. E. 2011. Temporal genetic stability and high effective population size despite fisheries-induced life-history trait evolution in the North Sea sole. Molecular Ecology, 20: 3555-3568.
DeWoody, J. A., and Avise, J. C. 2000. Microsatellite variation in marine, freshwater and anadromous fishes compared with other animals. Journal of Fish Biology, 56: 461-473.
Di Rienzo, A., Peterson, A. C., Garza, J. C., Valdes, A. M., Slatkin, M., and Freimer, N. B. 1994. Mutational processes of simple-sequence repeat loci in human populations. Proceedings of the National Academy of Sciences of the United States of America, 91: 3166-3170.
Do, C., Waples, R. S., Peel, D., Macbeth, G. M., Tillett, B. J., and Ovenden, J. R. 2013. NeEstimator v2: re-implementation of software for the estimation of contemporary effective population size ( Ne ) from genetic data. Molecular Ecology Resources, 14: 209-214.
Dulvy, N. K., Sadovy, Y., and Reynolds, J. D. 2003. Extinction vulnerability in marine populations. Fish and Fisheries, 4: 25-64.
Ellegren, H. 2000. Microsatellite mutations in the germline: implications for evolutionary inference. Trends in Genetics, 16: 551-558.
Enberg, K., Jørgensen, C., Dunlop, E. S., Heino, M., and Dieckmann, U. 2009. Implications of fisheries-induced evolution for stock rebuilding and recovery. Evolutionary Applications, 2: 394-414.
Excoffier, L., Laval, G., and Schneider, S. 2005. Arlequin (version 3.0): an integrated software package for population genetics data analysis. Evolutionary Bioinformatics, 1: 47-50.
Findley, L. 2010. Totoaba macdonaldi. In: IUCN Red List of Threatened Species. Version 2012.2. www.iucnredlist.org (last accessed 14 May 2013).

Flanagan, C. A., and Hendrickson, R. 1976. Observations on the commercial fishery and reproductive biology of the Totoaba Cynoscion macdonaldi in the northern Gulf of California. Fishery Bulletin US, 74: 531-544.
Frankham, R. 2005. Genetics and extinction. Biological Conservation, 126: 131-140.
Franklin, I. R., and Frankham, R. 1998. How large must populations be to retain evolutionary potential? Animal Conservation, 1: 69-70.
Funk, W. C., McKay, J. K., Hohenlohe, P. A., and Allendorf, F. W. 2012. Harnessing genomics for delineating conservation units. Trends in Ecology \& Evolution, 27: 489-496.
García-de-León, F., Valles-Jimenez, R., Shaw, K., Ward, R., de-Anda-Montañez, J., and Martinez-Delgado, M. 2010. Characterization of fourteen microsatellite loci in the endemic and threatened totoaba (Totoaba macdonaldi) from the Gulf of California. Conservation Genetics Resources, 2: 219-221.
Garza, J. C., and Williamson, E. G. 2001. Detection of reduction in population size using data from microsatellite loci. Molecular Ecology, 10: 305-318.
Girod, C., Vitalis, R., Leblois, R., and Fréville, H. 2011. Inferring population decline and expansion from microsatellite data: a simulationbased evaluation of the MsVar method. Genetics, 188: 165-179.

Goudet, J. 2001. FSTAT. A program to estimate and test gene diversity and fixation indices, Versión 2.9.3. http://www2.until.ch/izea/ softwares/fstat.html (last accessed 14 November 2012).
Hare, M. P., Nunney, L., Schwartz, M. K., Ruzzante, D. E., Burford, M., Waples, R. S., Ruegg, K., et al. 2011. Understanding and estimating effective population size for practical application in marine species management. Conservation Biology, 25: 438-449.
Hauser, L., Adcock, G. J., Smith, P. J., Bernal-Ramírez, J. H., and Carvalho, G. R. 2002. Loss of microsatellite diversity and low effective population size in an overexploited population of New Zealand snapper (Pagrus auratus). Proceedings of the National Academy of Sciences of the United States of America, 99: 11742-11747.
Hauser, L., and Carvalho, G. R. 2008. Paradigm shifts in marine fisheries genetics: ugly hypotheses slain by beautiful facts. Fish and Fisheries, 9: 333-362.
Hemmer-Hansen, J., Nielsen, E. E., Therkildsen, N. O., Taylor, M. I., Ogden, R., Geffen, A. J., Bekkevold, D., et al. 2013. A genomic island linked to ecotype divergence in Atlantic cod. Molecular Ecology, 22: 2653-2667.
Hendrickson, J. R. 1979. Totoaba: sacrifice in the Gulf of Californialetter to my grandchildren. Oceans, 12: 14-28.
Hilborn, R., and Walters, C. J. 1992. Quantitative Fisheries Stock Assessment: Choice, Dynamics and Uncertainty. Chapman and Hall, New York, NY.
Hill, G. 1981. Estimation of effective population size from data on linkage disequilibrium. Genetical Research, 38: 209-216.
Hoarau, G., Boon, E., Jongma, D. N., Ferber, S., Palsson, J., Van der Veer, H. W., Rijnsdorp, A. D., et al. 2005. Low effective population size and evidence for inbreeding in an overexploited flatfish, plaice (Pleuronectes platessa L.). Proceedings of the Royal Society of London. Series B, Biological Sciences, 272: 497-503.
Hutchings, J. A. 2000. Collapse and recovery of marine fishes. Nature, 406: 882-885.
Hutchinson, W. F., van Oosterhout, C., Rogers, S. I., and Carvalho, G. R. 2003. Temporal analysis of archived samples indicates marked genetic changes in declining North Sea cod (Gadus morhua). Proceedings of the Royal Society of London. Series B, Biological Sciences, 270: 2125-2132.
Karlsson, S., Saillant, E., and Gold, J. 2009. Population structure and genetic variation of lane snapper (Lutjanus synagris) in the northern Gulf of Mexico. Marine Biology, 156: 1841-1855.
Keigwin, L. D., and Jones, G. A. 1990. Deglacial climatic oscillations in the Gulf of California. Paleoceanography, 5: 1009-1023.
Lankau, R., Jørgensen, P. S., Harris, D. J., and Sih, A. 2011. Incorporating evolutionary principles into environmental management and policy. Evolutionary Applications, 4: 315-325.
Lavín, M. F., Godínez, V. M., and Alvarez, L. G. 1998. Inverse-estuarine features of the Upper Gulf of California. Estuarine, Coastal and Shelf Science, 47: 769-795.
Lavín, M. F., and Sánchez, S. 1999. On how the Colorado River affected the hydrography of the upper Gulf of California. Continental Shelf Research, 19: 1545-1560.
Lercari, D., and Chavez, E. A. 2007. Possible causes related to historic stock depletion of the totoaba, Totoaba macdonaldi (Perciformes: Sciaenidae), endemic to the Gulf of California. Fisheries Research, 86: 136-142.
Luikart, G., Allendorf, F. W., Cornuet, J. M., and Sherwin, W. B. 1998. Distortion of allele frequency distributions provides a test for recent population bottlenecks. Journal of Heredity, 89: 238-247.
Luikart, G., and Cornuet, J. M. 1998. Empirical evaluation of a test for identifying recently bottlenecked populations from allele frequency data. Conservation Biology, 12: 228-237.
Lynch, M., and Lande, R. 1998. The critical effective size for a genetically secure population. Animal Conservation, 1: 70-72.
Musick, J. A., Harbin, M. M., Berkeley, S. A., Burgess, G. H., Eklund, A. M., Findley, L., Gilmore, R. G., et al. 2000. Marine, estuarine,
and diadromous fish stocks at risk of extinction in North America (Exclusive of Pacific Salmonids). Fisheries, 25: 6-30.
Nei, M. 1987. Molecular Evolutionary Genetics. Columbia University Press, New York, NY.
O'Malley, K. G., Abbey, C. A., Ross, K., and Gold, J. R. 2003. Microsatellite DNA markers for kinship analysis and genetic mapping in red drum, Sciaenops ocellatus (Sciaenidae, Teleostei). Molecular Ecology Notes, 3: 155-158.
Ortíz-Viveros, D. 1999. Regulación iónica y osmótica de los juveniles de Totoaba macdonaldi ante cambios de salinidad. Maestría. Universidad Autónoma de Baja California, Ensenada, Baja California, Mexico, 66 pp.
Palstra, F. P., and Ruzzante, D. E. 2008. Genetic estimates of contemporary effective population size: what can they tell us about the importance of genetic stochasticity for wild population persistence? Molecular Ecology, 17: 3428-3447.
Pastor, T., Garza, J. C., Allen, P., Amos, W., and Aguilar, A. 2004. Low genetic variability in the highly endangered Mediterranean monk seal. Journal of Heredity, 95: 291-300.
Peakall, R. O. D., and Smouse, P. E. 2006. GenAlEx 6: genetic analysis in Excel. Population genetic software for teaching and research. Molecular Ecology Notes, 6: 288-295.
Peery, M. Z., Kirby, R., Reid, B. N., Stoelting, R., Doucet-Bëer, E., Robinson, S., Vásquez-Carrillo, C., et al. 2012. Reliability of genetic bottleneck tests for detecting recent population declines. Molecular Ecology, 21: 3403-3418.
Peter, B. M., Wegmann, D., and Excoffier, L. 2010. Distinguishing between population bottleneck and population subdivision by a Bayesian model choice procedure. Molecular Ecology, 19: 4648-4660.
Piry, S., Luikart, G., and Cornuet, J. M. 1999. Bottleneck: a computer program for detecting recent reductions in effective population size from allele frequency data. Journal of Heredity, 90: 502-503.
Plummer, M., Best, N., Cowles, K., and Vines, K. 2006. Coda: output analysis and diagnostics for MCMC. R News, 6: 7-11.
Poulsen, N. A., Nielsen, E. E., Schierup, M. H., Loeschcke, V., and Grønkjær, P. 2006. Long-term stability and effective population size in North Sea and Baltic Sea cod (Gadus morhua). Molecular Ecology, 15: 321-331.
Powles, H., Bradford, M. J., Bradford, R. G., Doubleday, W. G., Innes, S., and Levings, C. D. 2000. Assessing and protecting endangered marine species. ICES Journal of Marine Science, 57: 669-676.
Pujolar, J. M., Bevacqua, D., Capoccioni, F., Ciccotti, E., De Leo, G. A., and Zane, L. 2011. No apparent genetic bottleneck in the demographically declining European eel using molecular genetics and forward-time simulations. Conservation Genetics, 12: 813-825.
R Development Core Team. 2011. R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing.
Reiss, H., Hoarau, G., Dickey-Collas, M., and Wolff, W. J. 2009. Genetic population structure of marine fish: mismatch between biological and fisheries management units. Fish and Fisheries, 10: 361-395.
Reynolds, J. D., Dulvy, N. K., Goodwin, N. B., and Hutchings, J. A. 2005. Biology of extinction risk in marine fishes. Proceedings of the Royal Society of London. Series B, Biological Sciences, 272: 2337-2344.
Riccioni, G., Landi, M., Ferrara, G., Milano, I., Cariani, A., Zane, L., Sella, M., et al. 2010. Spatio-temporal population structuring and genetic diversity retention in depleted Atlantic Bluefin tuna of the Mediterranean Sea. Proceedings of the National Academy of Sciences of the United States of America, 107: 2102-2107.
Rosales-Juárez, F., and Ramírez-González, E. 1987. Estado actual sobre el conocimiento de la totoaba (Cynoscion macdonaldi, Gilbert 1890). Secretaría de Pesca, México.
Rousset, F. 2008. genepop'007: a complete re-implementation of the genepop software for Windows and Linux. Molecular Ecology Resources, 8: 103-106.
Ruggeri, P., Splendiani, A., Bonanomi, S., Arneri, E., Cingolani, N., Santojanni, A., Belardinelli, A., et al. 2012. Temporal genetic
variation as revealed by a microsatellite analysis of European sardine (Sardina pilchardus) archived samples. Canadian Journal of Fisheries and Aquatic Sciences, 69: 1698-1709.
Russello, M. A., Kirk, S. L., Frazer, K. K., and Askey, P. J. 2012. Detection of outlier loci and their utility for fisheries management. Evolutionary Applications, 5: 39-52.
Ruzzante, D. E., Taggart, C. T., Doyle, R. W., and Cook, D. 2001. Stability in the historical pattern of genetic structure of Newfoundland cod (Gadus morhua) despite the catastrophic decline in population size from 1964 to 1994. Conservation Genetics, 2: 257-269.
Saillant, E., and Gold, J. R. 2006. Population structure and variance effective size of red snapper (Lutjanus campechanus) in the northern Gulf of Mexico. Fishery Bulletin US, 104: 136-148.
Schlötterer, C. 2000. Evolutionary dynamics of microsatellite ADN. Chromosoma, 109: 365-371.
Selkoe, K. A., and Toonen, R. J. 2006. Microsatellites for ecologists: a practical guide to using and evaluating microsatellite markers. Ecology Letters, 9: 615-629.
Smith, P. J., Francis, R. I. C. C., and McVeagh, M. 1991. Loss of genetic diversity due to fishing pressure. Fisheries Research, 10: 309-316.
Spielman, D., Brook, B. W., and Frankham, R. 2004. Most species are not driven to extinction before genetic factors impact them. Proceedings of the National Academy of Sciences of the United States of America, 101: 15 261-15 264.
Storz, J. F., and Beaumont, M. A. 2002. Testing for genetic evidence of population expansion and contraction: an empirical analysis of microsatellite DNA variation using a hierarchical Bayesian model. Evolution, 56: 154-166.
Tallmon, D. A., Koyuk, A., Luikart, G., and Beaumont, M. A. 2008. ONeSAMP: a program to estimate effective population size using approximate Bayesian computation. Molecular Ecology Resources, 8: 299-301.
Therkildsen, N. O., Hemmer-Hansen, J., Als, T. D., Swain, D. P., Morgan, M. J., Trippel, E. A., Palumbi, S. R., et al. 2013a. Microevolution in time and space: SNP analysis of historical DNA reveals dynamic signatures of selection in Atlantic cod. Molecular Ecology, 22: 2424-2440.
Therkildsen, N. O., Hemmer-Hansen, J., Hedeholm, R. B., Wisz, M. S., Pampoulie, C., Meldrup, D., Bonanomi, S., et al. 2013b. Spatiotemporal SNP analysis reveals pronounced biocomplexity at the northern range margin of Atlantic cod Gadus morhua. Evolutionary Applications, 6: 690-705.
Therkildsen, N. O., Nielsen, E. E., Swain, D. P., and Pedersen, J. S. 2010. Large effective population size and temporal genetic stability in Atlantic cod (Gadus morhua) in the southern Gulf of St. Lawrence. Canadian Journal of Fisheries and Aquatic Sciences, 67: 1585-1595.
Turner, T. F., Wares, J. P., and Gold, J. R. 2002. Genetic effective size is three orders of magnitude smaller than adult census size in an abundant, estuarine-dependent marine fish (Sciaenops ocellatus). Genetics, 162: 1329-1339.
Valdez-Muñoz, C., Aragón-Noriega, E. A., Ortega-Rubio, A., SalinasZavala, C. A., Arreola-Lizárraga, J. A., Hernández-Vázquez, S., and Beltrán Morales, L. F. 2010. Distribución y abundancia de juveniles de Totoaba Totoaba macdonaldi y la salinidad del hábitat de crianza. Interciencia, 35: 136-139.
Valenzuela-Quiñonez, F., García de León, F., De Anda Montañez, J., and Balart, E. F. 2011. La totoaba del Golfo de California ¿Una especie en peligro de extinción? Interciencia, 36: 664-671.
Waples, R. S. 2006. A bias correction for estimates of effective population size based on linkage disequilibrium at unlinked gene loci. Conservation Genetics, 7: 167-184.
Waples, R. S., and Do, C. 2010. Linkage disequilibrium estimates of contemporary Ne using highly variable genetic markers: a largely untapped resource for applied conservation and evolution. Evolutionary Applications, 3: 244-262.
Waples, R. S., and Yokota, M. 2007. Temporal estimates of effective population size in species with overlapping generations. Genetics, 175: 219-233.

Williamson-Natesan, E. 2005. Comparison of methods for detecting bottlenecks from microsatellite loci. Conservation Genetics, 6: 551-562.
Wirth, T., and Bernatchez, L. 2003. Decline of North Atlantic eels: a fatal synergy? Proceedings of the Royal Society of London. Series B, Biological Sciences, 270: 681-688.

Worm, B., Hilborn, R., Baum, J. K., Branch, T. A., Collie, J. S., Costello, C., Fogarty, M. J., et al. 2009. Rebuilding global fisheries. Science, 325: 578-585.
Yasuhara, M., Cronin, T. M., deMenocal, P. B., Okahashi, H., and Linsley, B. K. 2008. Abrupt climate change and collapse of deep-sea ecosystems. Proceedings of the National Academy of Sciences of the United States of America, 105: 1556-1560.

Handling editor: Lorenz Hauser

