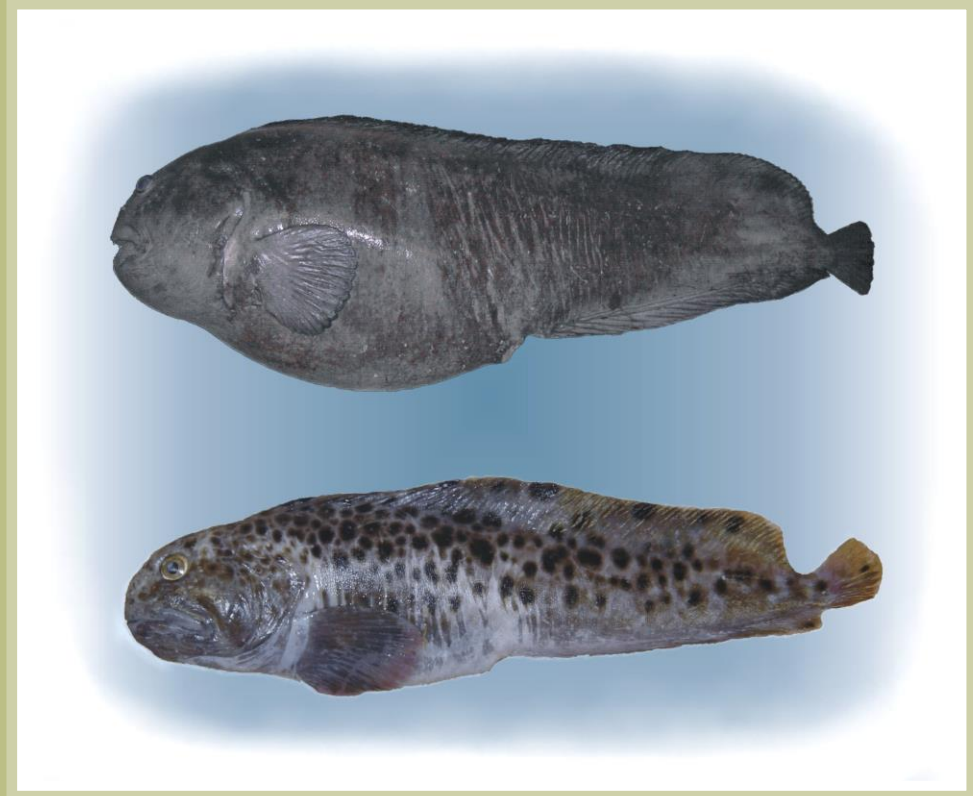


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2018

#### ፈዕድሪያዎችና የዕድር መመሪያ:

ልኩራጊኑ ደንብ ማሸጋውን ምክንያት አገልግሎት የሚከተሉት ውስጥ በዚህ አንቀጽ የገዢ ነው፡፡ ለሰነድ ማረጋገጫ ጥሩ የሚከተሉት ውስጥ ነው፡፡

[ለኢትዮጵያ የሚገኘው መመሪያ የዕድር መመሪያ](#) የዕድር መመሪያ የሚገኘው መመሪያ የሚፈጸማል የሚታወቁ ምክንያት የሚከተሉት ውስጥ ነው፡፡

ፈዕድሪያዎችና የዕድር መመሪያ: D. Kulka

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Č̄b d̄l Āa r̄c σ̄d̄l̄r̄c C̄c c̄L̄c D̄č̄l̄n̄l̄r̄c p̄č̄σ̄ Ūn̄l̄C̄D̄r̄l̄c, C̄c c̄L̄c Āēř̄l̄D̄c b̄D̄l̄n̄l̄D̄c D̄č̄b d̄c. Č̄b d̄l Āēř̄l̄D̄c D̄č̄l̄n̄l̄r̄c.





#	ለነበሩ ማረጋገጫ ተወስኑ ማረጋገጫ	የጥቅምት የጥቅምት	ፈርማውን ማረጋገጫ የጥቅምት	ኩል ማረጋገጫ
3	<p>ቍልና-&gt;የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p> <p>a) ከተሰጠው የጥቅምት ማረጋገጫ የጥቅምት</p> <p>b) ከተሰጠው የጥቅምት ማረጋገጫ የጥቅምት</p>	የጥቅምት	<p>ይህንን ማረጋገጫ የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p> <p>የጥቅምት ማረጋገጫ የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p>	<p>a) ከተሰጠው የጥቅምት</p> <p>b) ከተሰጠው የጥቅምት</p>
ለነበሩ ማረጋገጫ ተወስኑ ማረጋገጫ B: የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ (ለነበሩ ማረጋገጫ ተወስኑ ማረጋገጫ 2, 4, 5)				
4	<p>የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p> <p>a) ለማስታወሻው የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p> <p>b) የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p> <p>c) የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p>	የጥቅምት	<p>የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p> <p>የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p> <p>የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p>	<p>a) ከተሰጠው የጥቅምት</p> <p>b) ከተሰጠው የጥቅምት</p> <p>c) ከተሰጠው የጥቅምት</p>
ለነበሩ ማረጋገጫ ተወስኑ ማረጋገጫ C: ገዢው ማረጋገጫ ተወስኑ ማረጋገጫ (ለነበሩ ማረጋገጫ ተወስኑ ማረጋገጫ 3, 4, 5)				
5	<p>የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p> <p>a) ለማስታወሻው የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p> <p>b) የጥቅምት ማረጋገጫ ተወስኑ ማረጋገጫ</p>	የጥቅምት	<p>የጥቅምት ማረጋገጫ</p> <p>የጥቅምት ማረጋገጫ</p> <p>የጥቅምት ማረጋገጫ</p>	<p>a) ከተሰጠው የጥቅምት</p> <p>b) ከተሰጠው የጥቅምት</p> <p>የጥቅምት ማረጋገጫ</p> <p>የጥቅምት ማረጋገጫ</p> <p>የጥቅምት ማረጋገጫ</p>

#	ለአዲስ ፌዴራል ደንብ	የጥቅምት የሰነድ ቅጂ	ተክፈው መረጃ	የመስራት
<b>ለአዲስ ፌዴራል ደንብ የጥቅምት መረጃ</b>				
6	<p>የኢትዮጵያ ማህንያ ይዘውን የጥቅምት መረጃ ነው፡፡</p> <p>E: የፌዴራል ደንብ ያገኙ ንዑስ በቅርቡ ማዣስ የጥቅምት መረጃ ነው፡፡</p> <p>የኤሌክትሪክ የሰነድ ቅጂ ስምም የሚሸፍ ይችላል፡፡</p> <p>a) ንዑስ ማዣስ የጥቅምት መረጃ ነው፡፡</p> <p>b) ንዑስ ማዣስ የጥቅምት መረጃ ነው፡፡</p>	የኤሌክትሪክ	<p>የኤሌክትሪክ የሰነድ ቅጂ ስምም የሚሸፍ ይችላል፡፡</p> <p>የኤሌክትሪክ የሰነድ ቅጂ ስምም የሚሸፍ ይችላል፡፡</p>	<p>a) ንዑስ ማዣስ የጥቅምት መረጃ ነው፡፡</p> <p>b) ንዑስ ማዣስ የጥቅምት መረጃ ነው፡፡</p>
7	<p>የኢትዮጵያ ማህንያ ይዘውን የጥቅምት መረጃ ነው፡፡</p> <p>a) ንዑስ ማዣስ የጥቅምት መረጃ ነው፡፡</p> <p>b) ንዑስ ማዣስ የጥቅምት መረጃ ነው፡፡</p> <p>c) ንዑስ ማዣስ የጥቅምት መረጃ ነው፡፡</p>	የኤሌክትሪክ	<p>የኤሌክትሪክ የሰነድ ቅጂ ስምም የሚሸፍ ይችላል፡፡</p>	<p>a) ንዑስ ማዣስ የጥቅምት መረጃ ነው፡፡</p> <p>b) ንዑስ ማዣስ የጥቅምት መረጃ ነው፡፡</p> <p>c) ንዑስ ማዣስ የጥቅምት መረጃ ነው፡፡</p>



该评估显示，斑鰶种群目前处于稳定状态。随着渔业资源的恢复和保护措施的实施，斑鰶种群将得到更好的保护。未来的研究应继续关注斑鰶种群的变化趋势，以确保其长期的可持续发展。

“**渔船对斑鰶种群影响研究**”（DFO/NRC/PLR/2014）报告指出，斑鰶种群目前处于稳定状态。在未来的研究中，应继续关注斑鰶种群的变化趋势，以确保其长期的可持续发展。

## 1.2.1 重点物种 斑鰶 管理建议 拟议措施 现状

### 渔业管理

- a) 为实现斑鰶种群的可持续利用，应继续执行现有的渔业管理措施。这些措施包括：禁止捕捞斑鰶幼鱼；限制渔船数量；实施严格的配额制度；限制捕捞时间；禁止使用对斑鰶种群造成严重影响的捕捞方法。
- 该报告建议，在未来的渔业管理中，应继续执行现有的渔业管理措施。同时，还应考虑以下措施：
  - 增加对斑鰶种群的研究和监测，以便更好地了解其动态变化。
  - 加强对渔船的监管，确保渔船遵守现有的渔业管理规定。
  - 根据斑鰶种群的变化趋势，适时调整渔业管理措施。

- b) 为实现斑鰶种群的可持续利用，应继续执行现有的渔业管理措施。这些措施包括：禁止捕捞斑鰶幼鱼；限制渔船数量；实施严格的配额制度；限制捕捞时间；禁止使用对斑鰶种群造成严重影响的捕捞方法。
- 该报告建议，在未来的渔业管理中，应继续执行现有的渔业管理措施。同时，还应考虑以下措施：
  - 增加对斑鰶种群的研究和监测，以便更好地了解其动态变化。
  - 加强对渔船的监管，确保渔船遵守现有的渔业管理规定。
  - 根据斑鰶种群的变化趋势，适时调整渔业管理措施。

渔业管理建议：斑鰶种群目前处于稳定状态。在未来的研究中，应继续关注斑鰶种群的变化趋势，以确保其长期的可持续发展。

渔业管理建议：斑鰶种群目前处于稳定状态。在未来的研究中，应继续关注斑鰶种群的变化趋势，以确保其长期的可持续发展。

አለ▷ፋይ ማስታወሻ በአዲር ማስታወሻ



‘ԵԱԾՈՒՅԹ’ 2. ՎԱՐԱՐԱԿԻՉ ՇՐՋԱՐԱՊՈՒՄԸ

САЛАДИЕВОЕ УЧРЕЖДЕНИЕ РЕСПУБЛИКИ КРЫМ ПОЛНОМОЧНЫЙ ПРЕДСТАВИТЕЛЬ СОВЕТА МИНИСТРОВ РОССИЙСКОЙ ФЕДЕРАЦИИ В АДМИНИСТРАТИВНО-СУДОВОМ ПОРЯДКЕ ПО РЕСПУБЛИКЕ КРЫМ



አለ▷ፋይ ማስፋት ብቻ አልተቀበረሁም፡



‘**ବ୍ୟାପକର୍ତ୍ତା**’ ଏବଂ ‘**ବ୍ୟାପକର୍ତ୍ତା**’ ଏବଂ ‘**ବ୍ୟାପକର୍ତ୍ତା**’

▷LR<sup>6</sup>ΑΛΥ<sup>7</sup>Α<sup>8</sup>σ<sup>9</sup>, βα<sup>10</sup>ε<sup>11</sup>β<sup>12</sup> Α<sup>13</sup>η<sup>14</sup>θ<sup>15</sup>ο<sup>16</sup>·<<<sup>17</sup>>> σ<sup>18</sup>γ<sup>19</sup>α<sup>20</sup>σ<sup>21</sup>▷LR<sup>22</sup>σ<sup>23</sup> CL<sup>24</sup>ι<sup>25</sup>ρ<sup>26</sup>ζ<sup>27</sup>η<sup>28</sup> σ<sup>29</sup>γ<sup>30</sup>ν<sup>31</sup>▷ε<sup>32</sup>ε<sup>33</sup> α<sup>34</sup>τ<sup>35</sup>ρ<sup>36</sup>▷ε<sup>37</sup>ε<sup>38</sup> Α<sup>39</sup>σ<sup>40</sup>.  
ε<sup>41</sup>ε<sup>42</sup>δ<sup>43</sup> ζ<sup>44</sup>θ<sup>45</sup>α<sup>46</sup>σ<sup>47</sup> βα<sup>48</sup>ε<sup>49</sup>β<sup>50</sup> σ<sup>51</sup>γ<sup>52</sup>α<sup>53</sup>▷ε<sup>54</sup>ε<sup>55</sup> Δ<sup>56</sup>α<sup>57</sup>▷ε<sup>58</sup>ε<sup>59</sup> ι<sup>60</sup>γ<sup>61</sup>α<sup>62</sup>σ<sup>63</sup> Λ<sup>64</sup>γ<sup>65</sup>φ<sup>66</sup>ε<sup>67</sup>▷ε<sup>68</sup>ε<sup>69</sup> Κ<sup>70</sup>▷ε<sup>71</sup>ε<sup>72</sup> Δ<sup>73</sup>α<sup>74</sup>ε<sup>75</sup> ε<sup>76</sup>▷ε<sup>77</sup>ε<sup>78</sup> δ<sup>79</sup>.  
▷ρ<sup>80</sup>▷ε<sup>81</sup>ε<sup>82</sup> δ<sup>83</sup> Α<sup>84</sup>η<sup>85</sup>▷ε<sup>86</sup>ε<sup>87</sup> σ<sup>88</sup>▷ε<sup>89</sup>ε<sup>90</sup> Α<sup>91</sup>σ<sup>92</sup> Α<sup>93</sup>σ<sup>94</sup> Α<sup>95</sup>σ<sup>96</sup> Α<sup>97</sup>σ<sup>98</sup> Α<sup>99</sup>σ<sup>100</sup>.

- a) **ԵՌԵՎԾԸ ԿԵՐՏԱԿՆԵՐԸ ՄԻՋԱՎԱՐԸ**  
 ԱՆՎԵՐՏՈՒՅՆԸ ՀԱԼ Ե ԱԼԳՐԵՏԸ ՀԱՆՈՒՅՆԸ ԵԱԾՐ ԿԵՐՏԱԿՆԵՐԸ ԿԵՐՏԱԿՆԵՐԸ ՄԻՋԱՎԱՐԸ ՀԱԼ Ե ԱԼԳՐԵՏԸ ՀԱՆՈՒՅՆԸ ՄԻՋԱՎԱՐԸ  
 ԿԵՐՏԱԿՆԵՐԸ ՀԱԼ Ե ԱԼԳՐԵՏԸ; ԱՆՎԵՐՏՈՒՅՆԸ ՄԻՋԱՎԱՐԸ ԿԵՐՏԱԿՆԵՐԸ ԿԵՐՏԱԿՆԵՐԸ ՀԱԼ Ե ԱԼԳՐԵՏԸ ՀԱՆՈՒՅՆԸ ՄԻՋԱՎԱՐԸ  
 ՄԻՋԱՎԱՐԸ ԿԵՐՏԱԿՆԵՐԸ ՀԱԼ Ե ԱԼԳՐԵՏԸ ՀԱՆՈՒՅՆԸ ՄԻՋԱՎԱՐԸ.









CL<sup>a</sup>Γርሮች ሲደገኝ በጥሩ ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

CL<sup>a</sup> በጥሩ ህመት በጥሩ ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

CL<sup>a</sup> የሚከተሉትን ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

## አዲሽናው የኩክ መመሪያ የመፈጸም የሚሆኑን አንቀጽ

- የሌሎች የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡
- CL<sup>a</sup> የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡
- CL<sup>a</sup> የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡
- CL<sup>a</sup> የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡
- CL<sup>a</sup> የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

## 1.3 የኩክ መመሪያ የሚፈጸም የሚሆኑን አንቀጽ

### 1.3.1 የኩክ መመሪያ የሚፈጸም የሚሆኑን አንቀጽ

የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

### 1.3.2 የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

## 1.4 የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

## 2. የኩክ መመሪያ የሚፈጸም የሚሆኑን አንቀጽ

የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡

CL<sup>a</sup> የሚከተሉት ስም እና ቀን ማያዝ ተከታታይ ይጠበኗል፡፡





## የፖ.ሪ.ሪ.ሪ. የፖ.ሪ.ሪ.ሪ.

- Carr, S.M., Marshall, H.D., Duggan, A.T., Flynn, S.M.C., Johnstone, K.A., Pope, A.M., and Wilkerson, C.D. 2007. [Phylogeographic Genomics of Mitochondrial DNA: Patterns of Intraspecific Evolution and a Multi-species, Microarray-based DNA Sequencing Strategy for Biodiversity Studies](#). Comp. Biochem. and Physio. D3 (2008) 1–11.
- Chouinard, P.M. and Dutil, J.D. 2011. [Structure of Demersal Fish Assemblages in a Cold and Highly Stratified Environment](#). ICES J. Mar. Sci. 68: 1896–1908.
- COSEWIC. 2000. [COSEWIC Assessment and Status Report on the Atlantic Wolffish \*Anarhichas lupus\* in Canada](#). Committee on the Status of Endangered Wildlife in Canada. Ottawa.
- COSEWIC. 2001a. [COSEWIC Assessment and Status Report on the Northern Wolffish \*Anarhichas denticulatus\* in Canada](#). Committee on the Status of Endangered Wildlife in Canada. Ottawa. vi + 21 p.
- COSEWIC. 2001b. [COSEWIC Assessment and Status Report on the Spotted Wolffish \*Anarhichas minor\* in Canada](#). Committee on the Status of Endangered Wildlife in Canada. Ottawa. vi + 22 pp.
- COSEWIC. 2012a. [COSEWIC Assessment and Status Report on the Northern Wolffish \*Anarhichas denticulatus\* in Canada](#). Committee on the Status of Endangered Wildlife in Canada. Ottawa. x + 41 p.
- COSEWIC. 2012b. [COSEWIC Assessment and Status Report on the Spotted Wolffish \*Anarhichas minor\* in Canada](#). Committee on the Status of Endangered Wildlife in Canada. Ottawa. x + 44 p.
- COSEWIC. 2012c. [COSEWIC Assessment and Status Report on the Atlantic Wolffish \*Anarhichas lupus\* in Canada](#). Committee on the Status of Endangered Wildlife in Canada. Ottawa. ix + 56 p.
- DFO. 2004. [Allowable Harm Assessment for Spotted and Northern Wolffish](#). Stock Status Report. 2004/031.
- DFO. 2008. [Estimation of the Economic Benefits of Marine Mammal Recovery in the St. Lawrence Estuary](#). Policy and Economics Regional Branch, Quebec.
- DFO. 2018. [Recovery Strategy for Northern Wolffish \(\*Anarhichas denticulatus\*\) and Spotted Wolffish \(\*Anarhichas minor\*\), and Management Plan for Atlantic Wolffish \(\*Anarhichas lupus\*\) in Canada](#). Fisheries and Oceans Canada: Newfoundland and Labrador Region. St. John's, NL. vii + 82 p.
- Dutil, J.D., Proulx, S., Hurtubise, S., and Gauthier, J. 2011. Recent Findings on the Life History and Catches of Wolffish (*Anarhichas* sp.) in Research Surveys and in the Sentinel Fisheries and Observer Program for the Estuary and Gulf of St. Lawrence. DFO Can. Sci. Advis. Sec. Res. Doc. 2010/126. viii + 71 p.
- Johnstone, K.A., Marshall, H.D., and Carr, S.M. 2007. [Biodiversity Genomics for Species at Risk: Patterns of DNA Sequence Variation within and Among Complete Mitochondrial DNA Genomes of Three Species of Wolffish \(\*Anarhichas\* sp.\)](#). Can. J. Zool. 85(2): 151–158.
- Kulka, D.W. and Pitcher, D.A. 2001. [Spatial and Temporal Patterns in Trawling Activity in the Canadian Atlantic and Pacific](#). ICES CM 2001/R: 02 57 122 p.

- Kulka, D.W. and Simpson, M.R. 2004. [Determination of Allowable Harm for Spotted \(\*Anarhichas minor\*\) and Northern \(\*Anarhichas denticulatus\*\) Wolffish](#). Atl. Fish. Res. Doc. 04/049. 64 p.
- Kulka, D.W., Simpson, M.R., and Hooper, R.G. 2004. [Changes in Distribution and Habitat Associations of Wolffish \(\*Anarhichidae\*\) in the Grand Banks and Labrador Shelf](#). Atl. Fish. Res. Doc. 04/113. 44 p.
- Lachance, A.A., Dutil, J.-D., Larocque, R., and Daigle, G. 2010. [Shelter use and Behaviour of Conspecific Juvenile Spotted Wolffish \(\*Anarhichas minor\*\) in an Experimental Context](#). Environ. Biol. Fishes. 88: 207-215.
- Larocque, R., Gendron, M.H., and Dutil, J.D. 2008. [A Survey of Wolffish \(\*Anarhichas sp.\*\) and Wolffish Habitat in Les Méchins, Quebec](#). Can. Tech. Rep. Fish. Aquat. Sci. 2786. vi + 29 p.
- Larocque, R., Dutil, J.D., Proulx, S., Thorne, M., Scallon-Chouinard, P.M., Gendron, M.-H., Plourde, J., and Schmitt, T. 2010. [Contribution à la description de l'habitat des loups de mer \(\*Anarhichas sp.\*\) près de la péninsule gaspésienne par vidéo remorquée et relevés acoustiques multifaisceaux](#). Rapp. Tech. Can. Sci. Halieut. Aquat. 2902. vii + 44 p. (Only available in French)
- Loomis, J.B. and White, D.S. 1996. [Economic Benefits of Rare and Endangered Species: Summary and Meta-analysis](#). Ecological Economics. 18: 197-206.
- McCusker, M.R. and Bentzen, P. 2011. [Limited Population Structure in Northern and Spotted Wolffishes \(\*Anarhicas denticulatus\* and \*A. minor\*\) Despite Low Apparent Dispersal Potential](#). Mar. Biol. 158: 1869-1878.
- McCusker, M.R., Paterson, I., and Bentzen, P. 2008. [Microsatellite Markers Discriminate Three Species of North Atlantic Wolffishes \(\*Anarhichas sp.\*\)](#). J. Fish Biol. 72(2): 375-385.
- Ouellet, J.F., Dutil, J.D., and Hurlbut, T. 2011. [Wolffish \(\*Anarhichas sp.\*\) Landings in the Estuary and Gulf of St. Lawrence \(1960–2009\) Recorded in Commercial Fisheries Statistics](#). DFO Can. Sci. Advis. Sec. Res. Doc. 2010/125. viii + 30 p.
- Scallon-Chouinard, P.M., Dutil, J.D., and Hurtubise, S. 2007. [Liste des espèces de poissons inventoriés dans l'estuaire maritime du St-Laurent entre 1930 et 2005](#). Rapport technique canadien des sciences halieutiques et aquatiques. 2719. vi + 58 p. (Only available in French)
- Simon, J., Rowe, S., and Cook, A. 2012. [Pre-COSEWIC Review of Atlantic Wolffish \(\*Anarhichas lupus\*\), Northern Wolffish \(\*A. denticulatus\*\), and Spotted Wolffish \(\*A. minor\*\) in the Maritimes Region](#). DFO Can. Sci. Advis. Res. Doc. 2011/088. vi + 73 p.
- Simpson, M.R. and Kulka, D.W. 2002. [Status of Three Wolfish Species \(\*Anarhichas lupus\*, \*A. minor\* and \*A. denticulatus\*\) in Newfoundland Waters \(NAFO Divisions 2GHJ3KLNOP\)](#). DFO Atl. Fish. Res. Doc. 02/078. 40 p.
- Simpson, M.R., Mello, L.S.G., Miri, C.M., and Treble, M. 2012. [A pre-COSEWIC Assessment of Three Species of Wolffish \(\*Anarhichas denticulatus\*, \*A. minor\*, and \*A. lupus\*\) in Canadian Waters of the Northwest Atlantic Ocean](#). DFO Can. Sci. Advis. Sec. Res. Doc. 2011/122. iv + 69 p.
- Simpson, M.R., Sherwood, G.D., Mello, L.G.S., Miri, C.M., and Kulka, D.W. 2013. [Feeding Habits and Trophic Niche Differentiation in Three Species of Wolffish \(\*Anarhichas sp.\*\) Inhabiting Newfoundland and Labrador Waters](#). DFO Can. Sci. Advis. Sec. Res. Doc. 2013/056.





<p>Confederacy of Mainland Mi'kmaq</p> <p>Conservation Council of New Brunswick Dalhousie University</p>	<p>New Brunswick Department of Energy and Mines</p> <p>Glooscap First Nation Grand Manan Fishermen's Association</p>	<p>Shelburne County Quota Group Sipekne'katik Band</p> <p>St. Mary's First Nation The Lobster Council of Canada</p>
<p>Eastern Fishermen's Federation</p> <p>Eastern Shore Fishermen's Protective Association</p>	<p>New Brunswick Department of Natural Resources</p> <p>North of Smokey Fishermen's Association</p>	<p>The New Brunswick Aboriginal Peoples Council</p>
<p>Ecology Action Centre Eel Ground First Nation Eel River Bar First Nation</p>	<p>Northern Harvest Sea Farms</p>	<p>Tobique First Nation Unama'ki Institute of Natural Resources</p>
<p>Esgenoôpetitj First Nation</p>	<p>North Shore Micmac District Council</p>	<p>Wagmatcook First Nation</p>
<p>Eskasoni First Nation Fort Folly First Nation Fundy North Fishermen's Association</p>	<p>Nova Scotia Department of Energy</p>	<p>Waycobah First Nation Woodstock First Nation World Wildlife Fund Canada</p>
<p>Gespe'gewaq Mi'gmaq Resource Council</p>	<p>Nova Scotia Department of Fisheries and Aquaculture</p>	

‘P>A’<A>D>YLR’

<p>Abegweit First Nation Elsipogtog First Nation Lennox Island First Nation</p>	<p>Mi'kmaq Confederacy of PEI Native Council of PEI</p>	<p>PEI Department of Aquaculture and Rural Development</p>
<p>Madawaska First Nation</p>	<p>PEI Department of Agriculture and Forestry</p>	<p>PEI Department of Fisheries</p>

d<A><A>D>YLR’

<p>Agence Mamu Innu Kaikusseht</p>	<p>Conseil des Innus de Pakua Shipu</p>	<p>La Nation Micmac de Gespeg</p>
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Alliance des Pêcheurs Professionnels du Québec	Conseil des Innus de Pessamit	Listuguj Mi'gmaq Government
Association de gestion halieutique autochtone Mi'kmaq et Malécite	Conseil des Innus de Ekuanitshit	Makivik Corporation
Association des capitaines propriétaires de la Gaspésie	Conseil des Montagnais de Natashquan	Micmacs of Gesgapegiag
Association des pêcheurs de la Basse Côte-Nord	Conseil des Montagnais d'Uamen Shipu	Mi'gmawei Mawiomi Secretariat
	Conseil Innu Takuakan Uashat mak Mani-Utenam	Pêcheries Shipek
		Première Nation Malécite de Viger
		Professionnels du Québec
Association des pêcheurs de la Côte-Nord inc.	Fédération des pêcheurs semi-hauturiers du Québec (FPSHQ)	Regroupement des pêcheurs professionnels des Îles-de-la-Madeleine
Association des pêcheurs polyvalents de Old Fort à Blanc-Sablon	Institut de développement durable des Premières Nations du Québec et du Labrador	Regroupement des pêcheurs professionnels du Nord de la Gaspésie
Conseil de la Première Nation des Innus d'Essipit		

“**ᓇᐱ᜵᜷ ᐃᐱ᜵᜷ ᐃᐱ᜵᜷ ᐃᐱ᜵᜷ ᐃᐱ᜵᜷ ᐃᐱ᜵᜷**”

Amaruq Hunters and Trappers	Mayukalik Hunters and Trappers	Nunavut Offshore Allocations Holders Association
Arctic Fishery Alliance	Mittimatalik Hunters and Trappers	Nunavut Tunngavik Inc.
Baffin Fisheries Coalition	Nangmautaq Hunters and Trappers	Pangnirtung Hunters and Trappers
Cumberland Sound Fisheries	Nattivak Hunters and Trappers	Qikiqtaaluk Corporation
Department of Fisheries and Sealing	Nunavut Inuit Wildlife Secretariat	Qikiqtaaluk Wildlife Board
Government of Nunavut	Mayukalik Hunters and Trappers	Umiat Corporation (Pangnirtung)
Amaruq Hunters and Trappers		Nunavut Offshore Allocations Holders Association