Dear Colleague,

Thank you sincerely for submitting assessments to the Myers II database. We have entered 64 of your assessments, and now wish to quality assure/quality control (QA/QC) these data for a release version of the database. Please follow the steps below to ensure that your assessments have been dutifully represented:

QA/QC steps

For each assessment:

- 1. Ensure that the General assessment details are correct.
- 2. Ensure that the units for all Biometrics and Time Series shown are correct. To aid in this, we have included the minimum, maximum, first year, and last year of the spawning stock biomass, recruitment, fishing mortality, total biomass, and catch (where provided).
- 3. If there are blank values in the Biometrics table, please include these in your response (see below), where they are available. Please note that in the Biometrics table, the following abbreviations are used:
 - SSB-AGE-yr = Ages for which the spawning stock biomass is defined
 - REC-AGE = Age at recruitment
 - F-AGE-yr = Ages for which the fishing mortality is defined
 - TB-AGE-yr = Ages for which the total biomass is defined
 - M = Natural mortality
 - A50-yr = The age at 50% maturity
 - L50-cm = The length at 50% maturity
 - MORATOR-yr-yr = Moratorium years
 - LME = Large Marine Ecosystem
- 4. To ensure that the recruitment time series has been offset by the age at recruitment so that yearclass matches up with spawner biomass, please make sure that the difference between the last year of the recruitment and last year of the SSB time series is equal to the age at recruitment supplied (unless there is another reason, e.g. estimates unavailable).
- 5. Provide Large Marine Ecosystem (LME) designation(s) for your stock (unless it is a high seas stock). Please enter a primary, secondary and tertiary LME (if they exist) in the issue you submit (see below). A map of the LMEs is provided on the last page of this document.

QA/QC submission process

If you (or someone else) submitted the assessments via the RAM legacy site, please log into: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting and locate the issue(s) associated with your spreadsheet submission(s). Once you locate your assessment, open the associated issue and choose "Add response". At the top of this response write:

QAQC: Assessment ID (this ID is located at the top of each assessment in the current document)

If you did not submit via the RAM Legacy site, please go to the url above and click "Submit a new issue" with the title: *QAQC: Assessment ID* (located at the top of each assessment in this pdf).

If you found no issues with the QA/QC document, please type:

"QA/QC correct". If you have found issues, please update the assessment spreadsheet accordingly or write the details of corrections to be made in the dialogue box. Once we have received and processed your response, the assessment will be flagged as quality controlled and the data it contains will be used for analyses.

Contents

QA/QC steps	. 1
QA/QC submission process	. 1
AFWG-CAPENOR-1965-2007-MINTO	. 3
AFWG-CODCOASTNOR-1982-2006-MINTO	. 5
AFWG-CODNEAR-1943-2006-MINTO	. 7
AFWG-GHALNEAR-1959-2007-JENNINGS	
AFWG-GOLDREDNEAR-1986-2006-MINTO	. 11
AFWG-HADNEAR-1947-2006-MINTO	. 13
AFWG-POLLNEAR-1957-2006-MINTO	
AFWG-REDDEEPI-II-1985-2006-MINTO	
HAWG-HERR2224IIIa-1991-2006-MINTO	
HAWG-HERRNIRS-1960-2006-JENNINGS	
HAWG-HERRNS-1960-2007-MINTO	
HAWG-HERRVIa-1957-2006-MINTO	
HAWG-HERRVIaVIIbc-1969-2000-MINTO	
HAWG-SPRATNS-1995-2007-MINTO	
NWWG-CAPEICE-1977-2007-MINTO	
NWWG-CODFAPL-1959-2006-MINTO	
NWWG-CODICE-1952-2006-MINTO	
NWWG-HADFAPL-1955-2006-MINTO	
NWWG-HADICE-1977-2007-MINTO	
NWWG-POLLFAPL-1958-2006-MINTO	
WGBFAS-CODBA2224-1969-2007-JENNINGS	
WGBFAS-CODBA2532-1964-2007-JENNINGS	-
WGBFAS-CODKAT-1970-2006-MINTO	_
WGBFAS-HERR2532-1973-2006-JENNINGS	
WGBFAS-HERR30-1972-2007-JENNINGS	
WGBFAS-HERRISUM-1983-2007-JENNINGS	
WGBFAS-HERRRIGA-1976-2007-JENNINGS	
WGBFAS-SOLEIIIa-1982-2007-JENNINGS	
WGBFAS-SPRAT22-32-1973-2007-JENNINGS	
WGHMM-FMEG8c9a-1986-2006-JENNINGS	
WGHMM-HAKENRTN-1977-2007-JENNINGS	
WGHMM-SOLEVIII-1982-2006-JENNINGS	
WGMHSA-ANCHOBAYB-1986-2007-JENNINGS	. 73
WGMHSA-MACKNEICES-1972-2007-JENNINGS	
WGMHSA-SARDPVIIIc-IXa-1978-2007-JENNINGS	
WGNPBW-BWHITNEA-1980-2007-JENNINGS	
WGNSDS-CODIS-1968-2006-MINTO	
WGNSDS-CODVIa-1977-2006-MINTO	
WGNSDS-HADIS-1972-2006-MINTO	
WGNSDS-HADVIa-1977-2006-MINTO	
WGNSDS-PLAICIS-1962-2006-MINTO	
WGNSDS-SOLEIS-1968-2006-MINTO	
WGNSDS-WHITVIa-1984-2007-MINTO	
WGNSSK-CODNS-1962-2007-MINTO	
WGNSSK-HADNS-IIIa-1963-2006-MINTO	
WGNSSK-HADROCK-1990-2007-JENNINGS	
WGNSSK-NPOUTNS-1983-2007-MINTO	
WGNSSK-PLAIC7d-1979-2006-MINTO	
WGNSSK-PLAICIIIa-1976-2006-MINTO	
WGNSSK-PLAICNS-1956-2006-MINTO	
WGNSSK-POLLNS-VI-IIIa-1964-2006-MINTO	
WGNSSK-SEELNS-1983-2007-MINTO	111

WGNSSK-SOLENS-1956-2006-MINTO	113
WGNSSK-SOLEVIId-1981-2006-MINTO	115
WGNSSK-WHITNS-VIId-IIIa-1979-2006-MINTO	117
WGSSDS-HADVIIb-k-1993-2006-JENNINGS	119
WGSSDS-PLAICCELT-1976-2006-JENNINGS	121
WGSSDS-PLAICECHW-1975-2006-JENNINGS	
WGSSDS-SOLECS-1970-2006-JENNINGS	125
WGSSDS-SOLEVIIe-1968-2006-JENNINGS	
WGSSDS-WHITVIIek-1982-2007-JENNINGS	129
LME map	131

Assessment of Barents Sea capelin (Mallotus villosus)

Assessment ID:AFWG-CAPENOR-1965-2007-MINTO
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/362

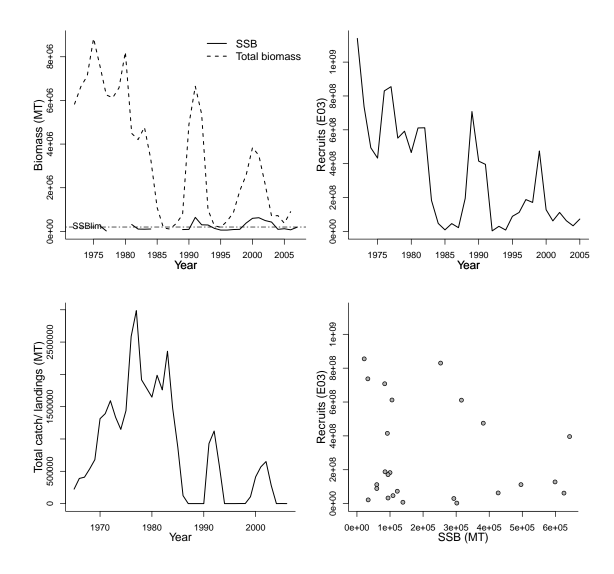
Area ID: multinational-ICES-I

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Arctic Fisheries Working Group
Assessment authors	Anon
Assessment method	Spreadsheet assessment model used for
	Capelin
Publication year	2007
Timeseries span	1965-2007
Document	ICES-AFWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-08
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-08

	primary LME		condary LME	tertiary LME	•
	20 - Barents S	Sea n	ı	na	•
Parameter	Value	Units	-		
SSB-AGE-yr REC-AGE-yr TB-AGE-yr M-1/T SSB-SEX-sex F-AGE-yr M A50-yr L50-cm	2+ 1 1+ AVAILABLE	yr yr yr 1/T	Parameter SSBlim-M7 MORATOR MORATOR MORATOR SSB ₂₀₀₇ /SS	-yr-yr 1986- -yr-yr 1993- -yr-yr 2004-	Units 0 MT 1991 yr-yr 1999 yr-yr

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1973	1972		1972	1965
Maximum year	2007	2005		2006	2006
Time series minimum	22000	3000000		107000	0
Time series maximum	643000	1140000000		8841000	2987000
Units	MT	E03		MT	MT



Assessment of North-East Arctic atlantic cod (Gadus morhua) Assessment ID:AFWG-CODCOASTNOR-1982-2006-MINTO

Assessment ID:AFWG-CODCOASTNOR-1982-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/363

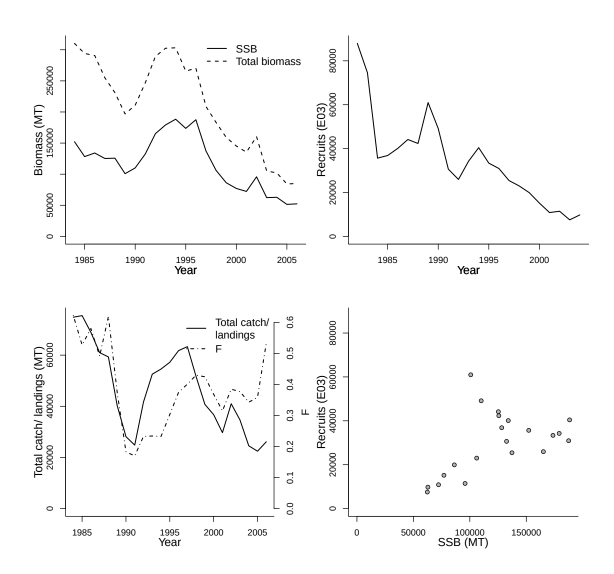
Area ID: multinational-ICES-I-II

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Arctic Fisheries Working Group
Assessment authors	Anon
Assessment method	Virtual Population Analysis
Publication year	2007
Timeseries span	1982-2006
Document	ICES-AFWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-03-24
Date last loaded	2009-06-08
QA/QC complete	YES
Date approved	2009-06-08

primary LN	Æ	secon	ndary LME	tertiary L	ME
21 - Norwe	gian Sea	a 22 - I	North Sea	na	
Parameter	Value	Units	•		
A50-yr SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr M-1/T TB-AGE-yr SSB-SEX-sex M L50-cm	5 2+ 2 4-7 0.2 2+	yr yr yr yr-yr 1/T yr	Refer Paramete	rence poin r Value	ts Units

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1984	1982	1984	1984	1984
Maximum year	2006	2004	2006	2006	2006
Time series minimum	51445	7539	0.1699	84309	22432
Time series maximum	188357	87938	0.6221	310230	75451
Units	MT	E03	1/T	MT	MT



Assessment of North-East Arctic atlantic cod (Gadus morhua) Assessment ID:AFWG-CODNEAR-1943-2006-MINTO

Assessment ID:AFWG-CODNEAR-1943-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/364

Area ID: multinational-ICES-I-II

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Arctic Fisheries Working Group
Assessment authors	Anon
Assessment method	Virtual Population Analysis
Publication year	2007
Timeseries span	1943-2006
Document	ICES-AFWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-02-15
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-08

Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

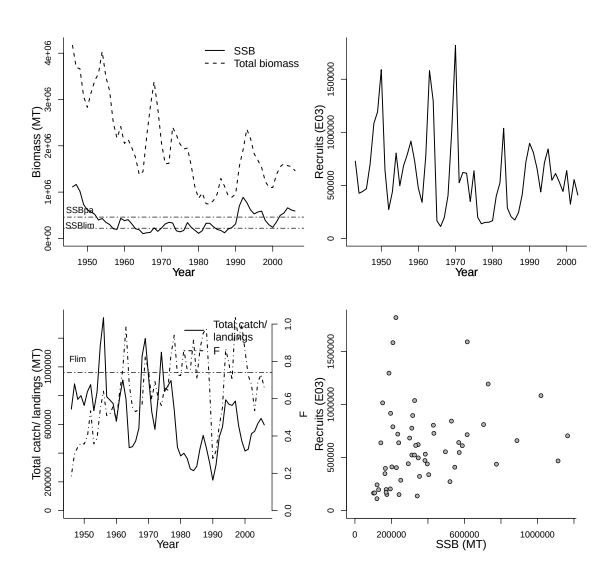
secondary LME

tertiary LME

primary LME

20 - Barents Sea 21 - Norwegian Sea na					_
Parameter	Value	Units	Reference	points	_
A50-yr	6.5	yr	Parameter	Value	Units
SSB-AGE-yr	3+	yr	SSBlim-MT (SSB)	220000	MT
SSB-SEX-sex	0	sex	SSBpa-MT (SSB)	460000	MT
REC-AGE-yr	3	yr	F0.1-1/T	0.15	1/T
F-AGE-yr-yr	5-10	yr-yr	Flim-1/T (F)	0.74	1/T
M-1/T	0.2	1/T	Fpa-1/T (F)	0.4	1/T
TB-AGE-yr	3+	yr	Fmax-1/T	0.28	1/T
M			SSB_{2006}/SSB_{lim}	2.685	
L50-cm			F_{2006}/F_{lim}	0.889	

Time series minima and maxima						
	SSB R F TB Catch					
Minimum year	1946	1943	1946	1946	1946	
Maximum year	2006	2003	2006	2006	2006	
Time series minimum	102315	112039	0.1857	738675	212000	
Time series maximum	1165059	1818949	1.0347	4168882	1343068	
Units	MT	E03	1/T	MT	MT	



Assessment of North-East Arctic greenland halibut (*Reinhardtius hippoglossoides*) Assessment ID:AFWG-GHALNEAR-1959-2007-JENNINGS

Assessment ID:AFWG-GHALNEAR-1959-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/76

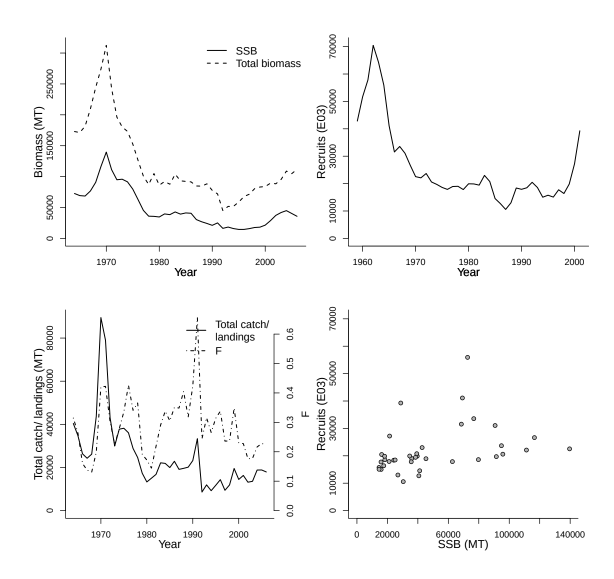
Area ID: multinational-ICES-I-II

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Arctic Fisheries Working Group
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1959-2007
Document	ICES-AFWG-2007.pdf (pdf in database)
Recorder	JENNINGS
Date entered	2008-11-26
Date last loaded	2009-06-01
QA/QC complete	YES
Date approved	2009-05-29

primary	LME se	condary L	ME	tert	iary LM	E
20 - Bar	ents Sea 21	- Norweg	jian Sea	na		
Parameter	Value	Units				
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr TB-AGE-yr A50-yr M-1/T SSB-SEX-sex M L50-cm	AVAILABLE 5 6 to 10 5+ AVAILABLE 0.15	yr yr-yr yr	Re Parame		nce poin Value	ts Units

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1964	1959	1964	1964	1964
Maximum year	2006	2001	2006	2006	2006
Time series minimum	14516	10569	0.1309	45036	8602
Time series maximum	139620	70443	0.6561	312354	89484
Units	MT	E03	1/T	MT	MT



Assessment of North-East Arctic golden redfish (Sebastes norvegicus)

Assessment ID:AFWG-GOLDREDNEAR-1986-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/365

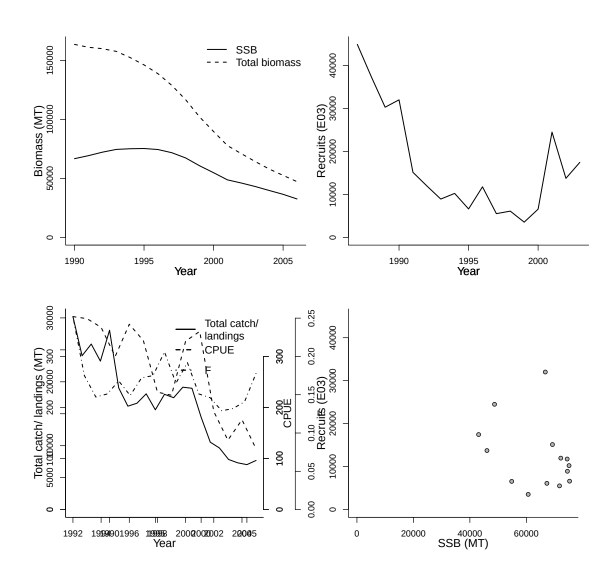
Area ID: multinational-ICES-I-II

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Arctic Fisheries Working Group
Assessment authors	Anon
Assessment method	Globally Applicable area-Disaggregated
	General Ecosystem Toolbox - An
	ecosystem-based management tool
	used for assessment
Publication year	2007
Timeseries span	1986-2006
Document	ICES-AFWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-07
Date last loaded	2009-06-08
QA/QC complete	YES
Date approved	2009-06-08

prima	ary LME	se	condary LME	tertiary LME	
20 -]	Barents (Sea 21	- Norwegian Sea	na	
Parameter	Value	Units	-		
A50-yr	12	yr			
REC-AGE-yr SSB-AGE-yr	3 4+	yr yr	Refere	ence points	
M-1/T	0.10	1/T	Parameter	Value	Units
TB-AGE-yr F-AGE-yr-yr	3+ 12-19	yr yr-yr	MORATOR-yr-yr	2004-2007	yr-yr
SSB-SEX-sex	1_ 10	<i>J</i> = <i>J</i> =			
M					
L50-cm			-		

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1990	1987	1990	1990	1986
Maximum year	2006	2003	2006	2006	2006
Time series minimum	32572	3547	0.129	47231	7037
Time series maximum	75317	44912	0.252	163536	30203
Units	MT	E03	1/T	MT	MT



Assessment of North-East Arctic haddock

(Melanogrammus aeglefinus)
Assessment ID:AFWG-HADNEAR-1947-2006-MINTO

Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/366

Area ID: multinational-ICES-I-II

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Arctic Fisheries Working Group
Assessment authors	Anon
Assessment method	Virtual Population Analysis
Publication year	2007
Timeseries span	1947-2006
Document	ICES-AFWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-03-31
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-08

Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

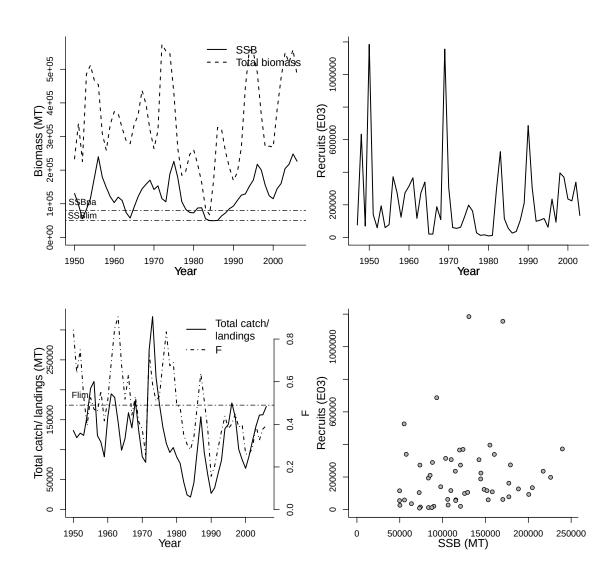
secondary LME

tertiary LME

primary LME

_2	0 - Barents Sea 21	- Norwe	gian Sea na		
Parameter	Value	Units			
A50-yr	6	yr	Reference	points	
SSB-AGE-yr	3+	yr	Parameter	Value	Units
REC-AGE-yr	3	yr	SSBlim-MT (SSB)	50000	MT
F-AGE-yr-yr	4-7	yr-yr	SSBpa-MT (SSB)	80000	MT
M-1/T	0.2+cod mortality	1/T	Flim-1/T (F)	0.49	1/T
TB-AGE-yr	3+	yr	Fpa-1/T (F)	0.35	1/T
SSB-SEX-sex		•	SSB_{2006}/SSB_{lim}	4.533	
M			F_{2006}/F_{lim}	0.806	
L50-cm					

Time series minima and maxima					
SSB R F TB Catch					
Minimum year	1950	1947	1950	1950	1950
Maximum year	2006	2003	2006	2006	2006
Time series minimum	49753	8961	0.1562	67367	20945
Time series maximum	248181	1184843	0.9053	573954	322226
Units	MT	E03	1/T	MT	MT



Assessment of North-East Arctic pollock (*Pollachius virens*)

Assessment ID:AFWG-POLLNEAR-1957-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/367

Area ID: multinational-ICES-I-II

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Arctic Fisheries Working Group
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1957-2006
Document	ICES-AFWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-07
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-08

Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

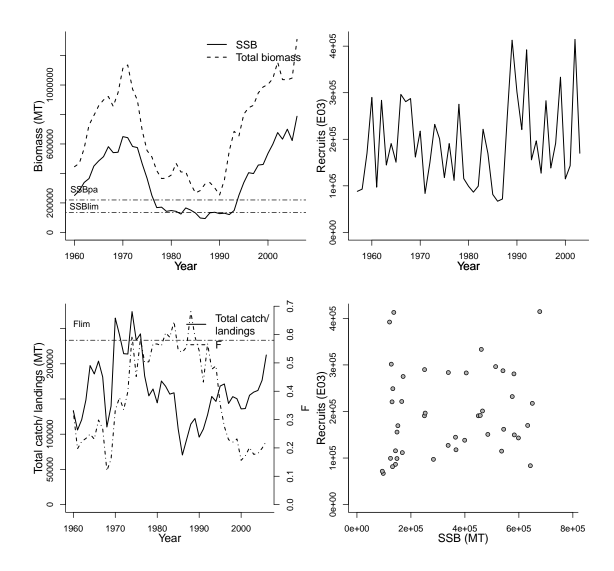
secondary LME

tertiary LME

primary LME

20 - Barents Sea 21 - Norwegian Sea na					
e Units	Reference	e points			
yr	Parameter	Value	Units		
yr	SSBlim-MT (SSB)	136000	MT		
yr	SSBpa-MT (SSB)	220000	MT		
yr-yr	F0.1-1/T	0.14	1/T		
1/T	Fmax-1/T	0.32	1/T		
yr	Flim-1/T (F)	0.58	1/T		
	Fpa-1/T (F)	0.35	1/T		
	SSB_{2006}/SSB_{lim}	5.793			
	F_{2006}/F_{lim}	0.386			
	e Units yr yr yr yr yr 1/T	e Units yr yr yr SSBlim-MT (SSB) yr SSBpa-MT (SSB) yr-yr F0.1-1/T 1/T Fmax-1/T yr Flim-1/T (F) Fpa-1/T (F) SSB ₂₀₀₆ /SSB _{lim}	e Units yr yr yr SSBlim-MT (SSB) 136000 yr SSBpa-MT (SSB) 220000 yr-yr F0.1-1/T 0.14 1/T Fmax-1/T 0.32 yr Flim-1/T (F) 0.58 Fpa-1/T (F) 0.35 SSB ₂₀₀₆ /SSB _{lim} 5.793		

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1960	1957	1960	1960	1960
Maximum year	2006	2003	2006	2006	2006
Time series minimum	93950	66951	0.1193	253730	70458
Time series maximum	787915	414480	0.681	1309499	274121
Units	MT	E03	1/T	MT	MT



Assessment of North-East Arctic deepwater redfish (Sebastes mentella)

Assessment ID:AFWG-REDDEEPI-II-1985-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/368

Area ID: multinational-ICES-I-II

General assessment details.

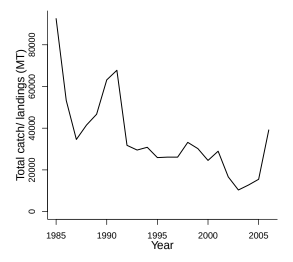
Detail	Value
Management body	ICES
Assessment group	Arctic Fisheries Working Group
Assessment authors	Anon
Assessment method	Temporal indices derived from scientific
	survey data
Publication year	2007
Timeseries span	1985-2006
Document	ICES-AFWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-07
Date last loaded	2009-06-08
QA/QC complete	YES
Date approved	2009-06-08

primary	primary LME		ry LME	tertiary LME	
20 - Bare	ents Sea	21 - Nor	wegian Sea	na	
Parameter	Value	Units			
A50-yr REC-AGE	13	yr			
SSB-AGE-y			Refere	nce poin	ts
SSB-SEX-se	ex		Parameter	Value	Units
TB-AGE-yr F-AGE-yr					
M M					
L50-cm					

Time series minima and maxima					
	SSB	R	F	ТВ	Catch
Minimum year					1985
Maximum year					2006
Time series minimum					10361
Time series maximum					92552
Units					MT

No biomass data available

No recruitment data available



No SSB-recruit data available

Assessment of 22-24-IIIa herring (Clupea

harengus)

Assessment ID:HAWG-HERR2224IIIa-1991-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/369

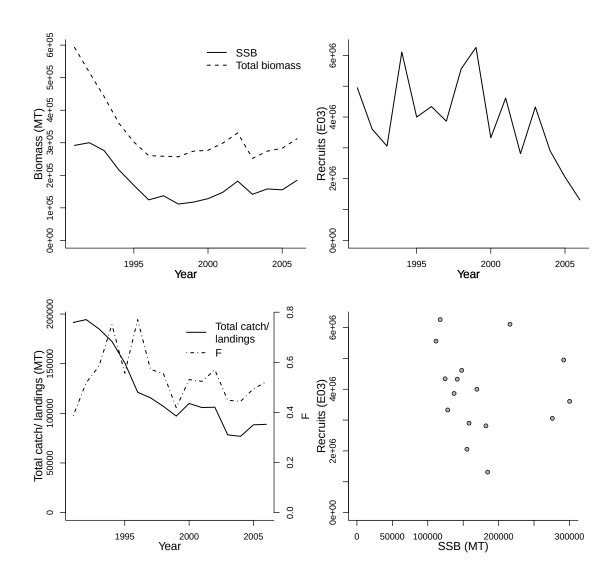
Area ID: multinational-ICES-22-24-IIIa

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Herring Assessment Working Group for
	the Area South of 62N
Assessment authors	Anon
Assessment method	Integrated Catch-at-age Analysis
Publication year	2007
Timeseries span	1991-2006
Document	ICES-HAWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-15
Date last loaded	2009-06-08
QA/QC complete	YES
Date approved	2009-06-08

prima	ry LME	secondary	LME	tertia	ry LME	_
22 - N	Iorth Sea	23 - Baltic	Sea	na		-
Parameter	Value	Units				
A50-yr	2-3	yr				
SSB-AGE-yr	2+ 0	yr		Referei	nce poin	ts
REC-AGE-yr TB-AGE-yr	0+	yr yr	Parar		Value	Units
F-AGE-yr-yr	3-6	yr-yr	F0.1-	1/T	0.22	1/T
M-1/T	0.2 for 2+	+ 1/T	Fmax	x-1/T	0.53	1/T
SSB-SEX-sex						
M						
L50-cm						

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1991	1991	1991	1991	1991
Maximum year	2006	2006	2006	2006	2006
Time series minimum	111615	1313450	0.3875	251938	76815
Time series maximum	300193	6257570	0.7704	592997	194411
Units	MT	E03	1/yr	MT	MT



Assessment of Irish Sea herring (Clupea

harengus)

Assessment ID:HAWG-HERRNIRS-1960-2006-JENNINGS
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/77

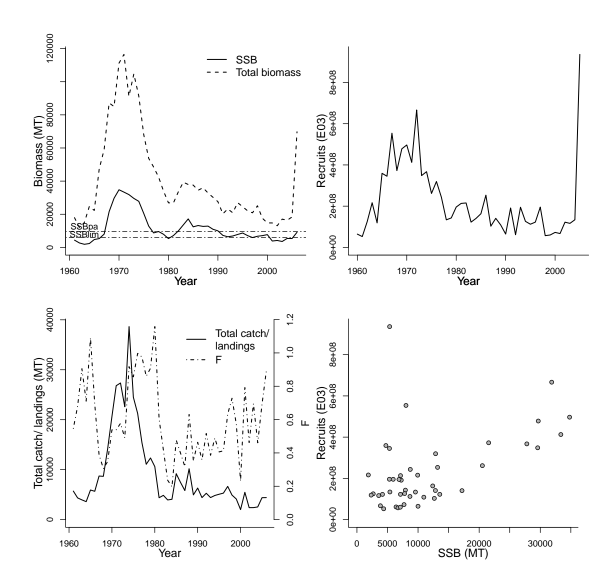
Area ID: multinational-ICES-VIIa

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Herring Assessment Working Group for
	the Area South of 62N
Assessment authors	Anon
Assessment method	Integrated Catch-at-age Analysis
Publication year	2007
Timeseries span	1960-2006
Document	ICES-HAWG-2007.pdf (pdf in database)
Recorder	JENNINGS
Date entered	2008-11-26
Date last loaded	2010-03-11
QA/QC complete	YES
Date approved	2009-05-29

prima	ry LME	se	condary LME	tertia	ry LME	
24 - C	eltic-Biscay S	helf na	ι	na		_
Parameter	Value	Units				
SSB-AGE-yr	AVAILABLE	yr				
REC-AGE-yr	1	yr	Ref	erence	points	
F-AGE-yr-yr	2 to 6	yr-yr	Parameter		Value	Units
TB-AGE-yr A50-yr M-1/T SSB-SEX-sex M L50-cm	1+ AVAILABLE AVAILABLE	yr yr 1/T	SSBlim-MT SSBpa-MT (SSB_{2006}/SS)	(SSB)	6000 9500 1.519	MT MT

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1961	1960	1961	1961	1961
Maximum year	2006	2005	2006	2006	2006
Time series minimum	1866	52490000	0.1966	11871	2002
Time series maximum	34796	936160000	1.1579	116486	38640
Units	MT	E03	1/T	MT	MT



Assessment of North Sea herring (Clupea

harengus)

Assessment ID:HAWG-HERRNS-1960-2007-MINTO
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/370

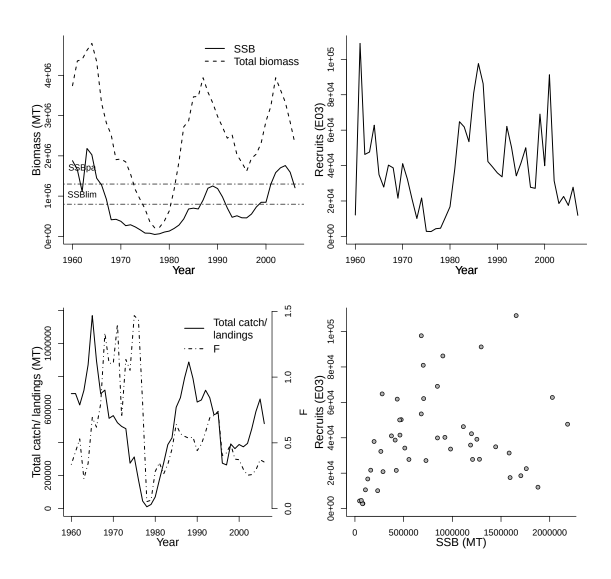
Area ID: multinational-ICES-IV

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Herring Assessment Working Group for
	the Area South of 62N
Assessment authors	Anon
Assessment method	Integrated Catch-at-age Analysis
Publication year	2007
Timeseries span	1960-2007
Document	ICES-HAWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-15
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-08

_	primary LME	seco	ndary LME tertiary	LME	
_	22 - North Se	ea na	na		
Parameter	Value	Units			
A50-yr SSB-AGE-yr	2 2+	yr yr	Reference Parameter	e points Value	Units
REC-AGE-yr TB-AGE-yr F-AGE-yr-yr M-1/T SSB-SEX-sex M L50-cm	0+ 2-6 0.1 for 4+	yr yr yr-yr 1/T	$F0.1-1/T$ $Fpa-1/T (F)$ $SSBpa-MT (SSB)$ $SSBlim-MT (SSB)$ SSB_{2006}/SSB_{lim}	0.22 0.25 1300000 800000 1.510	1/T 1/T MT MT

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1960	1960	1960	1960	1960
Maximum year	2006	2007	2006	2006	2006
Time series minimum	47975	2732.61	0.053	211261	11000
Time series maximum	2183501	109000	1.4676	4792818	1168800
Units	MT	E03	1/T	MT	MT



Assessment of West of Scotland herring (Clupea

harengus)
Assessment ID:HAWG-HERRVIa-1957-2006-MINTO
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/371

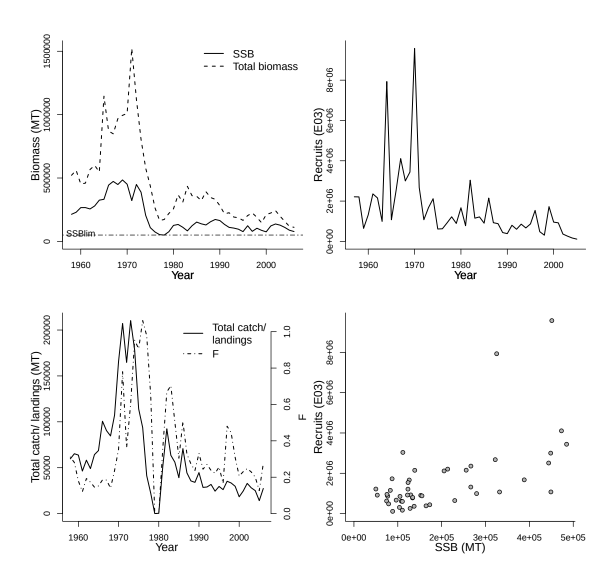
Area ID: multinational-ICES-VIa

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Herring Assessment Working Group for
	the Area South of 62N
Assessment authors	Anon
Assessment method	Integrated Catch-at-age Analysis
Publication year	2007
Timeseries span	1957-2006
Document	ICES-HAWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-15
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-08

primary LME		se	condary LME	terti	ary LME	_	
24 - C	eltic-Biscay (Shelf	na	L	na		_
Parameter	Value	Units	_ S				
A50-yr	1-2	yr					
SSB-AGE-yr	2+	yr		Refer	rence	points	
REC-AGE-yr	1	yr		Parameter		Value	Units
TB-AGE-yr F-AGE-yr-yr M-1/T SSB-SEX-sex M L50-cm	1+ 3-6 0.1 for 4+	yr yr-yr 1/T		F0.1-1/T SSBlim-MT (S SB_{2006}/SSB_{i}	•	0.17 50000 1.556	1/T MT

Time series minima and maxima					
	SSB	R	F	ТВ	Catch
Minimum year	1958	1957	1958	1958	1958
Maximum year	2006	2005	2006	2006	2006
Time series minimum	50015	112240	0.0004	111054	60
Time series maximum	484835	9575740	1.0609	1522522	210270
Units	MT	E03	1/T	MT	MT



Assessment of VIa, VIIb and VIIc herring (Clupea

harengus)

Assessment ID:HAWG-HERRVIaVIIbc-1969-2000-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/372

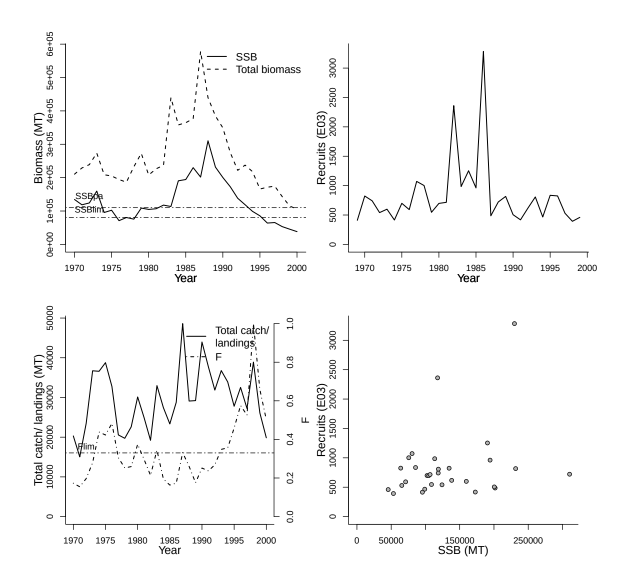
Area ID: multinational-ICES-VIa-VIIb-VIIc

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Herring Assessment Working Group for
	the Area South of 62N
Assessment authors	Anon
Assessment method	Virtual Population Analysis
Publication year	2007
Timeseries span	1969-2000
Document	ICES-HAWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-15
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-08

primary	primary LME		secondary LME	tertiary LMI	<u> </u>
24 - Cel	24 - Celtic-Biscay Shelf		na	na	
Parameter A50-yr	Value 1	Units	Reference Parameter	ce points Value	Units
SSB-AGE-yr REC-AGE-yr TB-AGE-yr F-AGE-yr-yr SSB-SEX-sex M L50-cm	1+ 1 1+ 3-6	yr yr yr yr-yr	SSBlim-MT (SSB) SSBpa-MT (SSB) Flim-1/T (F) Fpa-1/T (F) SSB_{2000}/SSB_{lim} F_{2000}/F_{lim}	81000 110000 0.33 0.22 0.472 1.522	MT MT 1/T 1/T

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1970	1969	1970	1970	1970
Maximum year	2000	1999	2000	2000	2000
Time series minimum	38246	392.621	0.1545	105417	15044
Time series maximum	310384	3284.004	1.0001	578250	48600
Units	MT	E03	1/T	MT	MT



Assessment of North Sea sprat (Sprattus sprattus) Assessment ID:HAWG-SPRATNS-1995-2007-MINTO

Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/373

Area ID: multinational-ICES-IV

General assessment details.

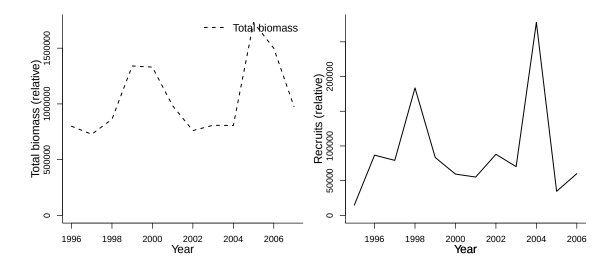
Detail	Value
Management body	ICES
Assessment group	Herring Assessment Working Group for the Area South of 62N
Assessment authors	Anon
Assessment method	Catch-Survey Analysis (like a state space
	approach)
Publication year	2007
Timeseries span	1995-2007
Document	ICES-HAWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-15
Date last loaded	2009-06-08
QA/QC complete	YES
Date approved	2009-06-08

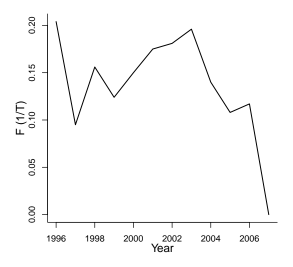
Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

			Parameter	Value	Units
			SSB-AGE-yr REC-AGE-yr	1+ 1	yr yr
primary LME	secondary LME	tertiary LME	TB-AGE-yr M-1/T	1+ 0.75	yr 1/T
22 - North Sea	na	na	A50-yr	0-1	yr
			SSB-SEX-sex F-AGE-yr		
			M		
			L50-cm		

Reference points Parameter Value Units

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year		1995	1996	1996	
Maximum year		2006	2007	2007	
Time series minimum		14821.9	0	727854	
Time series maximum		277968.1	0.204	1731263	
Units		relative	1/T	relative	





No SSB-recruit data available

Assessment of Iceland Grounds capelin (*Mallotus villosus*)

Assessment ID:NWWG-CAPEICE-1977-2007-MINTO
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/374

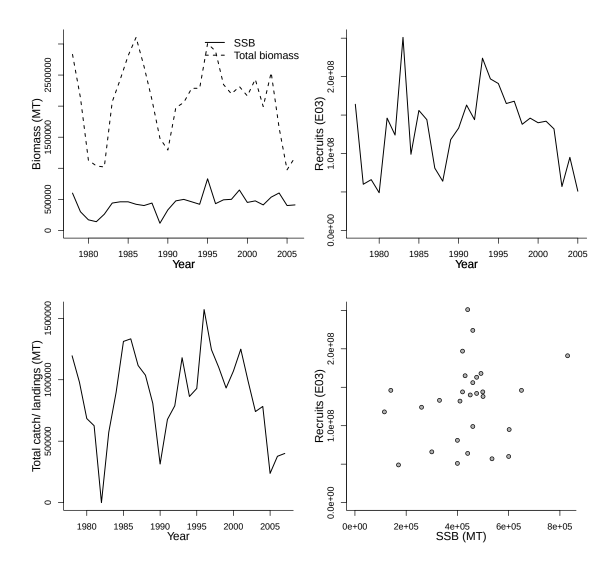
Area ID: multinational-ICES-Va

General assessment details.

Detail	Value
Management body	ICES
Assessment group	North-Western Working Group
Assessment authors	Anon
Assessment method	acoustic surveys
Publication year	2007
Timeseries span	1977-2007
Document	ICES-NWWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-10
Date last loaded	2009-06-08
QA/QC complete	YES
Date approved	2009-06-08

primary L	primary LME		secondary LME		ME
59 - Icelai	59 - Iceland Shelf			na	
Parameter	Value	Units			
A50-yr SSB-AGE-yr REC-AGE-yr TB-AGE-yr	2 2+ 1 1+	yr yr yr yr		erence poin	its Units
SSB-SEX-sex F-AGE-yr M L50-cm					

Time series minima and maxima						
	SSB	R	F	TB	Catch	
Minimum year	1978	1977		1978	1978	
Maximum year	2006	2005		2006	2007	
Time series minimum	115000	49000000		975000	0	
Time series maximum	830000	251000000		3106000	1571000	
Units	MT	E03		MT	MT	



Assessment of Faroe Plateau atlantic cod (*Gadus morhua*) Assessment ID:NWWG-CODFAPL-1959-2006-MINTO

Assessment ID:NWWG-CODFAPL-1959-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/375

Area ID: multinational-ICES-Vb1

General assessment details.

Detail	Value
Management body	ICES
Assessment group	North-Western Working Group
Assessment authors	Anon
Assessment method	Virtual Population Analysis
Publication year	2007
Timeseries span	1959-2006
Document	ICES-NWWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-08
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-08

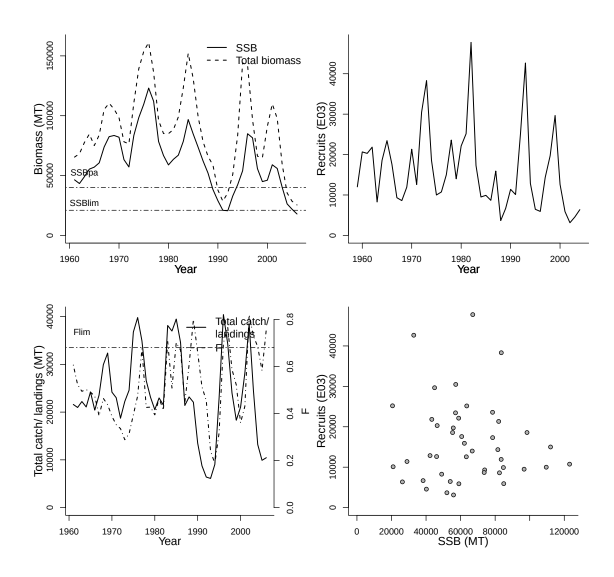
Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

primary LME

secondary LME tertiary LME

60 - H	`aroe Pla	teau na	na	_	
Parameter A50-yr SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr TB-AGE-yr SSB-SEX-sex	Value 3 2+ 2 3-7 1+	Units yr yr yr yr yr yr yr-yr	Reference Parameter SSBlim-MT (SSB) SSBpa-MT (SSB) F0.1-1/yr (F) Fmax-1/T Flim-1/T (F) Fpa-1/T (F)	points Value 21000 40000 0.12 0.25 0.68 0.35	Units MT MT 1/yr 1/T 1/T
L50-cm			SSB_{2006}/SSB_{lim} F_{2006}/F_{lim}	0.851 1.115	

Time series minima and maxima						
	SSB	R	F	TB	Catch	
Minimum year	1961	1959	1961	1961	1961	
Maximum year	2006	2004	2006	2006	2006	
Time series minimum	17878	3128	0.1877	25436	6107	
Time series maximum	123077	47753	0.8206	161260	40422	
Units	MT	E03	1/T	MT	MT	



Assessment of Iceland Grounds atlantic cod (Gadus morhua) Assessment ID:NWWG-CODICE-1952-2006-MINTO

Assessment ID:NWWG-CODICE-1952-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/376

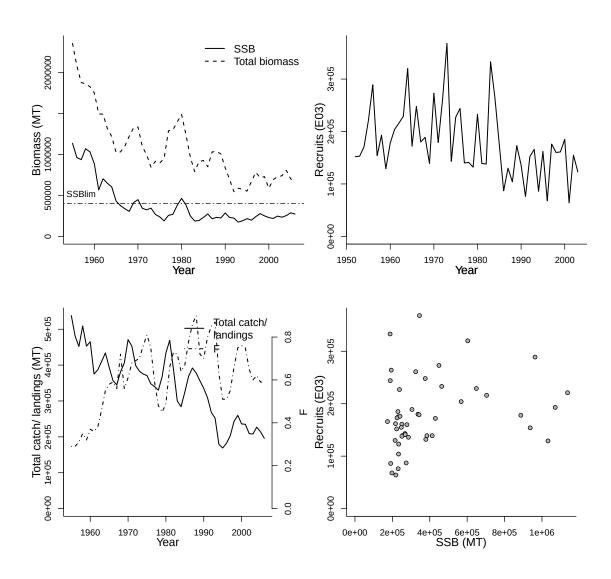
Area ID: multinational-ICES-Va

General assessment details.

Detail	Value
Management body	ICES
Assessment group	North-Western Working Group
Assessment authors	Anon
Assessment method	Statistical catch-at-age model
Publication year	2007
Timeseries span	1952-2006
Document	ICES-NWWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-10
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-08

pri	primary LME		sec	condary LME to	ertiary LME	
59	59 - Iceland Shelf		na	na		
Parameter	Value	Units	<u> </u>			
A50-yr SSB-AGE-yr REC-AGE-yr	6.5 3+ 3	yr yr yr yr 1/T yr-yr	yr	Refere Parameter	ence points Value	Units
TB-AGE-yr M-1/T F-AGE-yr-yr SSB-SEX-sex	4+ 0.25 5-10		yr 1/T	SSBlim-MT (SS F0.1-1/T Fmax-1/T SSB_{2006}/SSB_{lim}	0.15 0.34	MT 1/T 1/T
M L50-cm						

Time series minima and maxima							
SSB R F TB Catch							
Minimum year 1955 1952 1955 1955 1955							
Maximum year 2006 2003 2006 2006 2006							
Time series minimum 174000 64000 0.29 546000 1690							
Time series maximum 1137000 368000 0.9 2357000 53800							
Units	MT	E03	1/T	MT	MT		



Assessment of Faroe Plateau haddock

(Melanogrammus aeglefinus) Assessment ID:NWWG-HADFAPL-1955-2006-MINTO

Assessment ID:NWWG-HADFAPL-1955-2006-MINTO
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/377

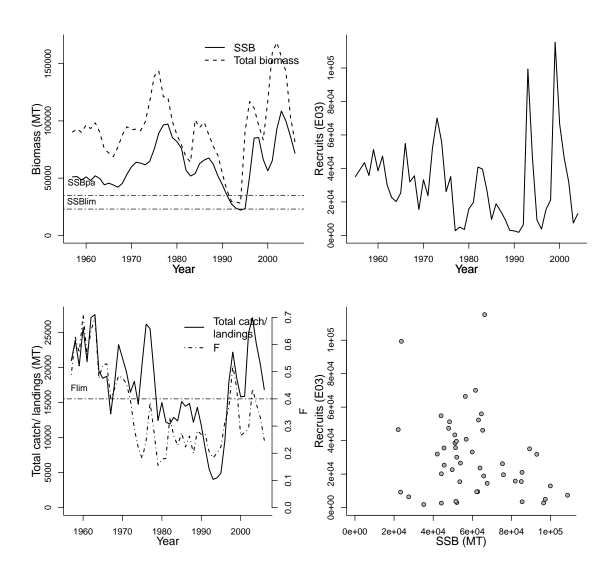
Area ID: multinational-ICES-Vb1

General assessment details.

Detail	Value
Management body	ICES
Assessment group	North-Western Working Group
Assessment authors	Anon
Assessment method	Virtual Population Analysis
Publication year	2007
Timeseries span	1955-2006
Document	ICES-NWWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-08
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-08

pri	mary LME	\$	sec	ondary LME	tertia	ary LME	_
60	- Faroe Pla	teau 1	na		na		-
Parameter	Value	Units	<u> </u>		rence	points	
A50-yr	3	yr		Parameter		Value	Units
SSB-AGE-y	r 2+	yr		SSBlim-MT (S	SSB)	23000	MT
REC-AGE-	yr 2	yr		SSBpa-MT (S	SB)	35000	MT
F-AGE-yr-y	r 3-7	yr-yr		F0.1-1/T		0.15	1/T
TB-AGE-yr	0+	yr		Fmax-1/T		0.61	1/T
M-1/T	0.2	1/T		Flim-1/T (F)		0.4	1/T
SSB-SEX-s	sex			Fpa-1/T (F)		0.25	1/T
M				SSB_{2006}/SSB_{l}	im	3.121	
L50-cm				F_{2006}/F_{lim}		0.619	

Time series minima and maxima							
SSB R F TB Catch							
Minimum year 1957 1955 1957 1957 1957							
Maximum year 2006 2004 2006 2006 2006							
Time series minimum 22125 1826 0.155 27998 4							
Time series maximum 108674 115282 0.7101 168570 275							
Units	MT	E03	1/T	MT	MT		



Assessment of Iceland Grounds haddock

(Melanogrammus aeglefinus) Assessment ID:NWWG-HADICE-1977-2007-MINTO

Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/378

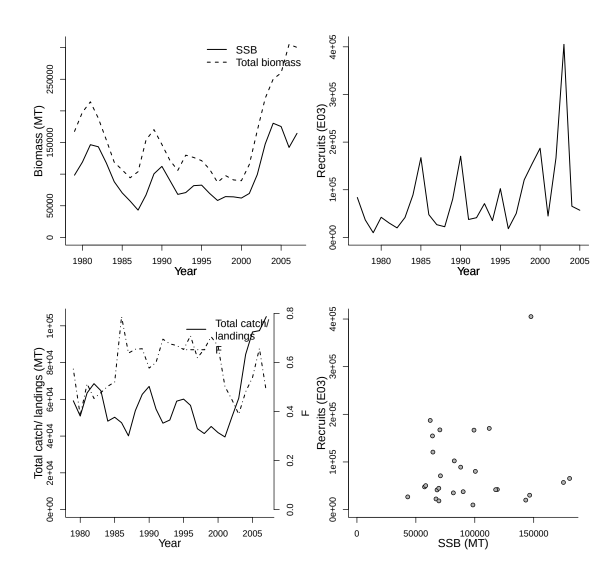
Area ID: multinational-ICES-Va

General assessment details.

Detail	Value
Management body	ICES
Assessment group	North-Western Working Group
Assessment authors	Anon
Assessment method	Virtual Population Analysis
Publication year	2007
Timeseries span	1977-2007
Document	ICES-NWWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-10
Date last loaded	2009-06-08
QA/QC complete	YES
Date approved	2009-06-08

primary I	primary LME second		dary LME t	ertiary LM	Æ
59 - Iceland Shelf na			r	ıa	
Parameter	Value	Units			
A50-yr SSB-AGE-yr	4 1+	yr yr	Refere	ence point	ts
REC-AGE-yr	2	yr	Parameter	Value	Units
TB-AGE-yr M-1/T F-AGE-yr-yr SSB-SEX-sex	3+ 0.2 4-7	yr 1/T yr-yr	F0.1-1/T Fmax-1/T Fpa-1/T (F	0.16 0.44 0.47	1/T 1/T 1/T
M L50-cm					

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1979	1977	1979	1979	1979		
Maximum year 2007 2005 2007 2007 2007							
Time series minimum	0.384	86966	39530				
Time series maximum	180435	405094	0.787	305098	105012		
Units	MT	E03	1/T	MT	MT		



Assessment of Faroe Plateau pollock (*Pollachius virens*)

Assessment ID:NWWG-POLLFAPL-1958-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/379

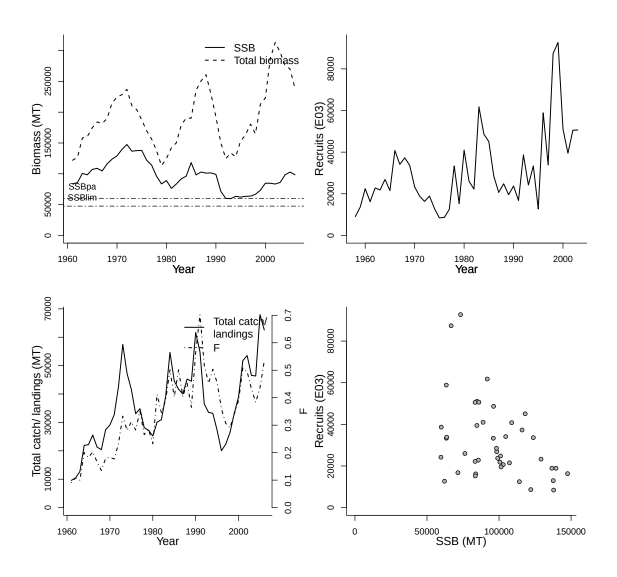
Area ID: multinational-ICES-Vb1

General assessment details.

Detail	Value
Management body	ICES
Assessment group	North-Western Working Group
Assessment authors	Anon
Assessment method	Virtual Population Analysis
Publication year	2007
Timeseries span	1958-2006
Document	ICES-NWWG-2007.pdf (pdf in database)
Recorder	MINTO
Date entered	2008-04-09
Date last loaded	2010-03-16
QA/QC complete	YES
Date approved	2009-06-08

prin	nary LME	se	econdary LME	tertiary L	ME
60 -	Faroe Pla	teau na	a	na	
Parameter	Value	Units			
	5	T.730	Refer	ence poin	nts
A50-yr SSB-AGE-yr	_	yr yr	Parameter	Val	ue Units
REC-AGE-yi		yr	SSBlim-MT (S	SSB) 475	500 MT
F-AGE-yr-yr	4-8	yr-yr	SSBpa-MT (S	SB) 600	000 MT
TB-AGE-yr	3+	yr	F0.1-1/T	0.1	4 1/T
M-1/T	0.2	1/T	Fmax-1/T	0.4	5 1/T
SSB-SEX-se	X		Fpa-1/T (F)	0.5	1/T
M			SSB_{2006}/SSB_{l}	$_{im}$ 2.0	72
L50-cm			·		

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1961	1958	1961	1961	1961		
Maximum year 2006 2003 2006 2006 2006							
Time series minimum	59693	8415	0.0911	113051	9592		
Time series maximum	147569	92717	0.7025	313275	67972		
Units	MT	E03	1/T	MT	MT		



Assessment of Western Baltic atlantic cod (Gadus morhua)

Assessment ID:WGBFAS-CODBA2224-1969-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/26

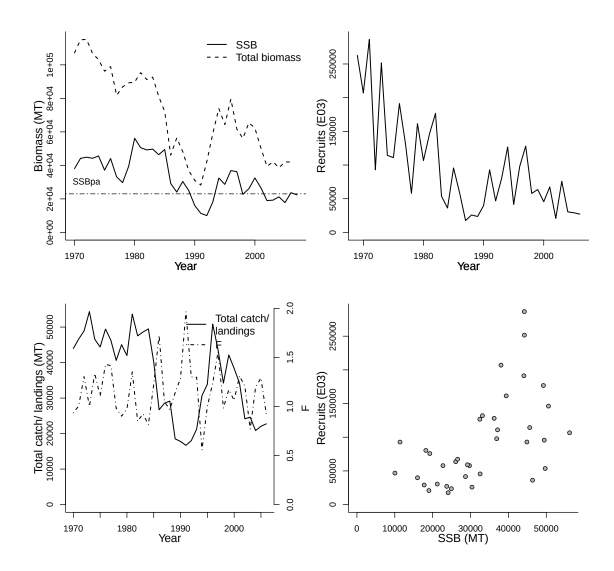
Area ID: multinational-ICES-22-24

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Baltic Fisheries Assessment Working
	Group
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1969-2007
Document	ICES-WGBFAS-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-18
Date last loaded	2010-03-10
QA/QC complete	YES
Date approved	2009-05-27

•	primary LME	second	ary LME	tertiary L	ME	
_	23 - Baltic Sea	na		na		
Parameter	Value	Units				
SSB-AGE-yı REC-AGE-yı		yr yr				
F-AGE-yr-yr	r 3 to 6	yr-yr		Reference	points	
TB-AGE-yr	1+	yr	Parame	ter	Value	Units
A50-yr M-1/T	AVAILABLE AVAILABLE	yr 1/T	SSBpa-	MT (SSB)	23000	MT
SSB-SEX-se	ex	•				
M						
L50-cm						

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1970	1969	1970	1970	1970
Maximum year	2007	2006	2006	2006	2006
Time series minimum	10034	17605	0.5573	28235	16693
Time series maximum	56154	286485	1.9674	115194	54357
Units	MT	E03	1/T	MT	MT



Assessment of Eastern Baltic atlantic cod (Gadus morhua)

Assessment ID:WGBFAS-CODBA2532-1964-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/27

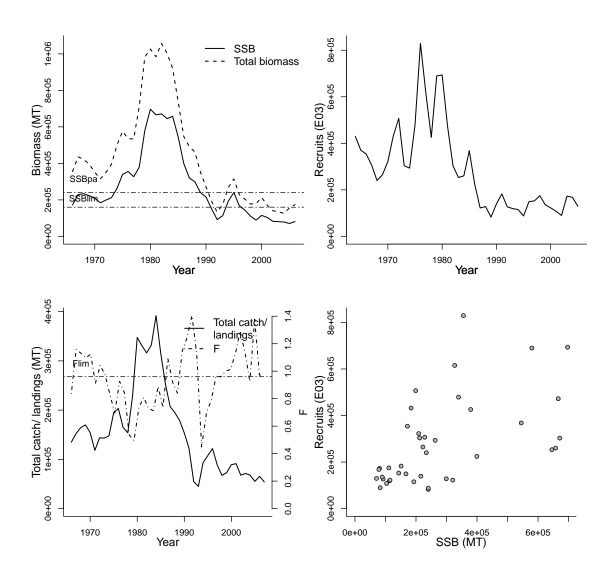
Area ID: multinational-ICES-25-32

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Baltic Fisheries Assessment Working
	Group
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1964-2007
Document	ICES-WGBFAS-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-18
Date last loaded	2010-03-10
QA/QC complete	YES
Date approved	2009-05-27

	primary LME	secon	dary LME tertiary	LME	
	23 - Baltic Sea	na	na		
Parameter	Value	Units			
SSB-AGE-yr	AVAILABLE	vr	Referenc	e points	
•		yr	Parameter	Value	Units
REC-AGE-yr		yr	D1: 1 (D (D)	0.00	1 //
F-AGE-yr-yr	4 to 7	yr-yr	Flim-1/T (F)	0.96	1/T
TB-AGE-yr	2+	yr	Fpa-1/T (F)	0.6	1/T
A50-yr	AVAILABLE	yr	SSBlim-MT (SSB)	160000	MT
M-1/T	0.2	1/T	SSBpa-MT (SSB)	240000	MT
SSB-SEX-sex	ζ		SSB_{2006}/SSB_{lim}	0.507	
M			F_{2006}/F_{lim}	1.018	
L50-cm					

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1966	1964	1966	1966	1966
Maximum year	2006	2005	2006	2006	2007
Time series minimum	70762	82818	0.4482	125877	45188
Time series maximum	696743	829398	1.4046	1057368	391952
Units	MT	E03	1/T	MT	MT



Assessment of Kattegat and Skagerrak atlantic cod (*Gadus morhua*) Assessment ID:WGBFAS-CODKAT-1970-2006-MINTO

Assessment ID:WGBFAS-CODKAT-1970-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/380

Area ID: multinational-ICES-IIIa

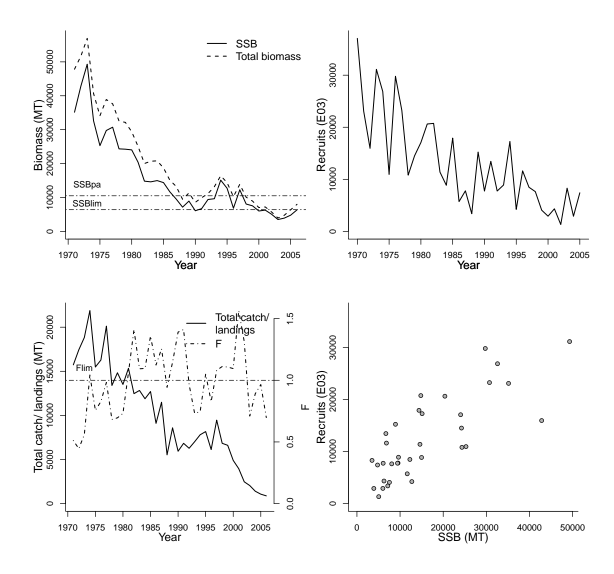
General assessment details.

Detail	Value
Management body	ICES
Assessment group	Baltic Fisheries Assessment Working
	Group
Assessment authors	Anon
Assessment method	The ADAPT approach with year effects in
	a catch multiplier
Publication year	2007
Timeseries span	1970-2006
Document	ICES-WGBFAS-2007.pdf (pdf in
	database)
Recorder	MINTO
Date entered	2008-04-15
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-10

			Parameter	Value	Units
			A50-yr	2	yr
			SSB-AGE-yr	1+	yr
primary I MF	secondary LME	tortions I ME	REC-AGE-yr	1	yr
primary LME	Secondary Livie	tertiary LME	TB-AGE-yr	1+	yr
22 - North Sea	na	na	F-AGE-yr-yr	3-5	yr-yr
-			M-1/T	0.2	1/T
			SSB-SEX-sex		
			M		
			L50-cm		

Reference points				
Parameter	Value	Units		
Flim-1/T (F)	1	1/T		
Fpa-1/T (F)	0.6	1/T		
SSBpa-MT (SSB)	10500	MT		
SSBlim-MT (SSB)	6400	MT		
SSB_{2006}/SSB_{lim}	0.992			
F_{2006}/F_{lim}	0.698			

Time series minima and maxima					
SSB R F TB Catch					
Minimum year	1971	1970	1971	1971	1971
Maximum year	2006	2005	2006	2006	2006
Time series minimum	3500	1330	0.4454	3952	876
Time series maximum	49301	37064	1.565	56919	21880
Units	MT	E03	1/T	MT	MT



Assessment of Eastern Baltic herring (Clupea

harengus)

Assessment ID:WGBFAS-HERR2532-1973-2006-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/29

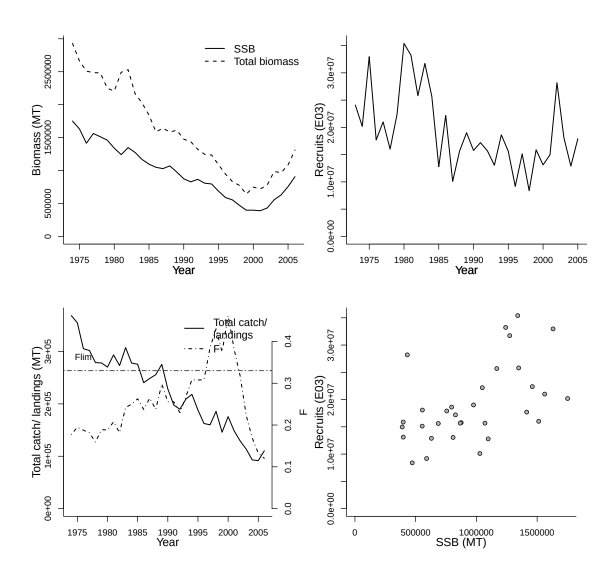
Area ID: multinational-ICES-25-32

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Baltic Fisheries Assessment Working
	Group
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1973-2006
Document	ICES-WGBFAS-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-21
Date last loaded	2009-06-01
QA/QC complete	YES
Date approved	2009-05-28

prin	nary LME	secondary	LME tertiary	LME	
23 -	Baltic Sea	na	na		
Parameter	Value	Units			
SSB-AGE-yr	AVAILABLE	yr	-		
REC-AGE-yr	1	yr	Referen	ice point	s
F-AGE-yr-yr	3 to 6	yr-yr	Parameter	Value	Units
TB-AGE-yr	1+	yr	Flim-1/T (F)	0.33	1/T
A50-yr	AVAILABLE	J	Fpa-1/T (F)	0.17	1/T
M-1/T SSB-SEX-sex	AVAILABLE	2 1/T	$\overline{F_{2006}}/F_{lim}$	0.365	
M					
L50-cm					

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1974	1973	1974	1974	1974
Maximum year	2006	2005	2006	2006	2006
Time series minimum	389316	8391585	0.1205	642453	91592
Time series maximum	1750785	35403764	0.4619	2929887	368652
Units	MT	E03	1/T	MT	MT



Assessment of Bothnian Sea herring (Clupea

harengus)

Assessment ID:WGBFAS-HERR30-1972-2007-JENNINGS
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/30

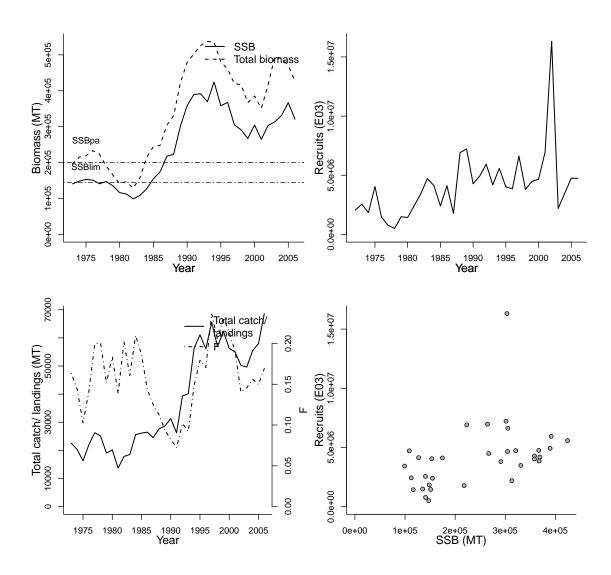
Area ID: multinational-ICES-30

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Baltic Fisheries Assessment Working
	Group
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1972-2007
Document	ICES-WGBFAS-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-18
Date last loaded	2010-03-10
QA/QC complete	YES
Date approved	2009-05-28

_	primary LME	secon	dary LME tertiary I	LME	
_	23 - Baltic Sea	na	na		
Parameter	Value	Units			
SSB-AGE-yr	AVAILABLE	yr	Reference	e points	
REC-AGE-yr		yr	Parameter	Value	Units
F-AGE-yr-yr	3 to 7	yr-yr	Flim-1/T (F)	0.3	1/T
TB-AGE-yr	1+	yr	Fpa-1/T (F)	0.21	1/T
A50-yr	AVAILABLE	yr	SSBlim-MT (SSB)	145000	MT
M-1/T	0.2	1/T	SSBpa-MT (SSB)	200000	MT
SSB-SEX-sex	X.		SSB_{2006}/SSB_{lim}	2.213	
M			F_{2006}/F_{lim}	0.564	
L50-cm					

Time series minima and maxima						
SSB R F TB Catch						
Minimum year	1973	1972	1973	1973	1973	
Maximum year	2006	2006	2006	2006	2006	
Time series minimum	99048	501629	0.0724	128629	13700	
Time series maximum	424424	16311979	0.2366	537441	68635	
Units	MT	E03	1/T	MT	MT	



Assessment of Bothnian Bay herring (Clupea harengus)

Assessment ID:WGBFAS-HERR31-1979-2006-JENNINGS
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/31

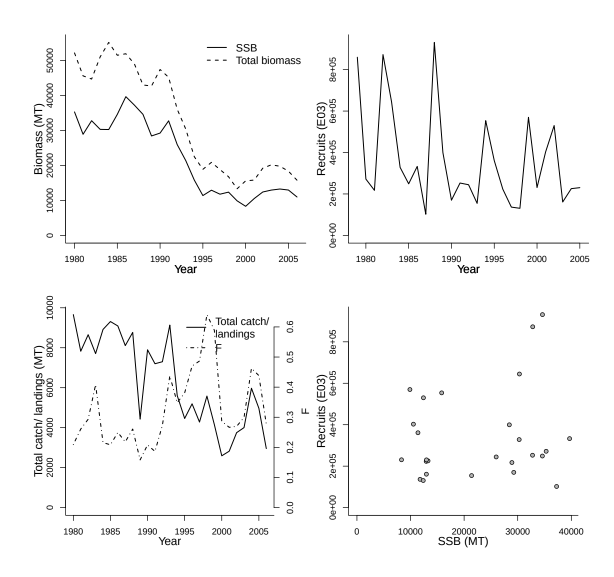
Area ID: multinational-ICES-31

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Baltic Fisheries Assessment Working
	Group
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1979-2006
Document	ICES-WGBFAS-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-18
Date last loaded	2009-06-01
QA/QC complete	YES
Date approved	2009-05-28

prim	ary LME so	econdary	LME tertiary LME
23 -	Baltic Sea n	a	na
Parameter	Value	Units	
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr TB-AGE-yr A50-yr M-1/T SSB-SEX-sex M L50-cm	AVAILABLE 1 3 to 7 1+ AVAILABLE 0.15	yr yr yr-yr yr yr 1/T	Reference points Parameter Value Units

Time series minima and maxima						
SSB R F TB Catch						
Minimum year	1980	1979	1980	1980	1980	
Maximum year	2006	2005	2006	2006	2006	
Time series minimum	8318	102001	0.1584	13338	2592	
Time series maximum	39680	931324	0.6409	55196	9659	
Units	MT	E03	1/T	MT	MT	



Assessment of Iceland Grounds herring (Clupea harengus)

Assessment ID:WGBFAS-HERRIsum-1983-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/47

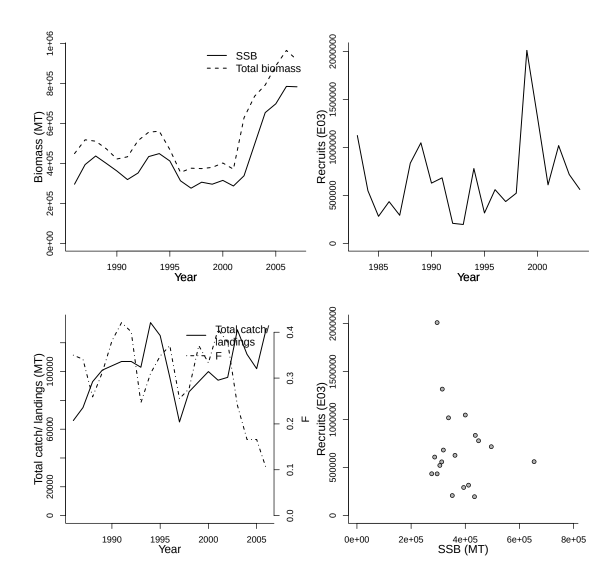
Area ID: multinational-ICES-Va

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Baltic Fisheries Assessment Working
	Group
Assessment authors	Anon
Assessment method	VPA/ADPAT version 2.3.2 NOAA Fish-
	eries
Publication year	2007
Timeseries span	1983-2007
Document	ICES-NWWG-2007.pdf (pdf in database)
Recorder	JENNINGS
Date entered	2008-11-25
Date last loaded	2009-06-01
QA/QC complete	YES
Date approved	2009-05-28

primar	y LME	secondar	y LME	tertia	ary LME	_
59 - Ice	eland Shelf	na		na		_
Parameter	Value	Units				
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr TB-AGE-yr A50-yr M-1/T SSB-SEX-sex M L50-cm	AVAILABLE 3 5 to 10 3+ AVAILABLE 0.1	yr yr yr-yr yr yr 1/T			nce poin Value	ts Units

Time series minima and maxima						
	SSB	R	F	TB	Catch	
Minimum year	1986	1983	1986	1986	1986	
Maximum year	2007	2004	2006	2007	2006	
Time series minimum	276000	197000	0.102	355000	65000	
Time series maximum	785000	2011000	0.421	965000	134000	
Units	MT	E03	1/T	MT	MT	



Assessment of Gulf of Riga East of Gotland herring (Clupea harenous)

herring (Clupea harengus)
Assessment ID:WGBFAS-HERRRIGA-1976-2007-JENNINGS
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/32

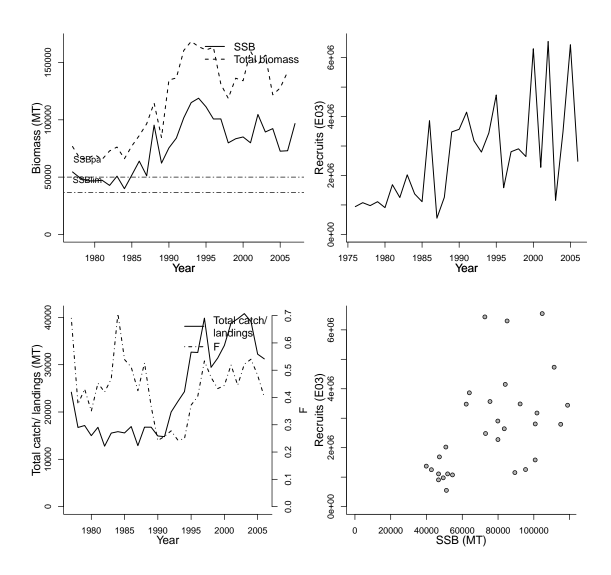
Area ID: multinational-ICES-28

General assessment details.

Detail	Value			
Management body	ICES			
Assessment group	Baltic Fisheries Assessment Working			
	Group			
Assessment authors	Anon			
Assessment method	Extended Survivor Analysis			
Publication year	2007			
Timeseries span	1976-2007			
Document	ICES-WGBFAS-2007.pdf (pdf in			
	database)			
Recorder	JENNINGS			
Date entered	2008-11-21			
Date last loaded	2010-03-10			
QA/QC complete	YES			
Date approved	2009-05-28			

_	primary LME	second	lary LME	tertiary L	ME	
_	23 - Baltic Sea	na		na		
Parameter	Value	Units				
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr	1	yr yr yr-yr	Parame	Reference ter	points Value	Units
TB-AGE-yr A50-yr M-1/T SSB-SEX-se:	1+ 1.5 AVAILABLE	yr yr 1/T		MT (SSB) MT (SSB)	0.4 36500 50000 2.651	1/T MT MT
L50-cm						

Time series minima and maxima						
	SSB	R	F	TB	Catch	
Minimum year	1977	1976	1977	1977	1977	
Maximum year	2007	2006	2006	2006	2006	
Time series minimum	39874	551371	0.2423	65521	12777	
Time series maximum	118870	6551573	0.7075	168458	40803	
Units	MT	E03	1/T	MT	MT	



Assessment of Kattegat and Skagerrak common european sole (*Solea vulgaris*) Assessment ID:WGBFAS-SOLEIIIa-1982-2007-JENNINGS

Assessment ID:WGBFAS-SOLEIIIa-1982-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/80

Area ID: multinational-ICES-IIIa

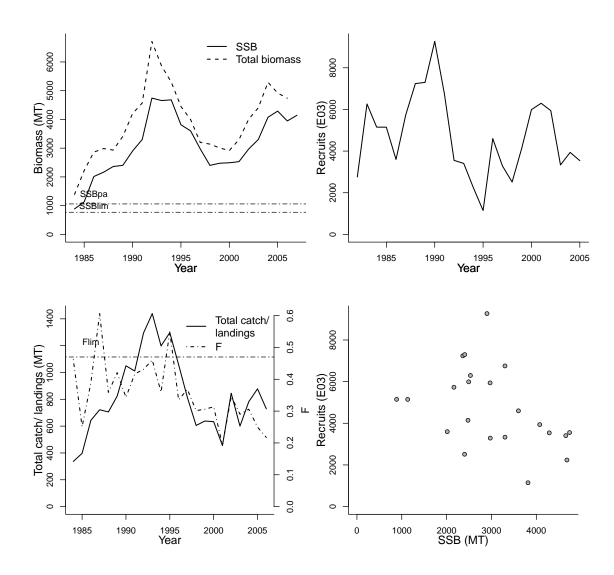
General assessment details.

Detail	Value			
Management body	ICES			
Assessment group	Baltic Fisheries Assessment Working			
	Group			
Assessment authors	Anon			
Assessment method	Extended Survivor Analysis			
Publication year	2007			
Timeseries span	1982-2007			
Document	ICES-WGBFAS-2007.pdf (pdf in			
	database)			
Recorder	JENNINGS			
Date entered	2008-11-27			
Date last loaded	2010-03-11			
QA/QC complete	YES			
Date approved	2009-05-29			

			Parameter	Value	Units
			SSB-AGE-yr	3	yr
			REC-AGE-yr	2	yr
primary LME	secondary LME	tertiary LME	F-AGE-yr-yr TB-AGE-yr	4 to 8 2+	yr-yr yr
22 - North Sea	na	na	A50-yr	3	yr
			M-1/T SSB-SEX-sex M	0.1	1/T
			L50-cm		

Reference points						
Parameter	Value	Units				
Flim-1/T (F)	0.47	1/T				
Fpa-1/T (F)	0.3	1/T				
SSBlim-MT (SSB)	770	MT				
SSBpa-MT (SSB)	1060	MT				
SSB_{2007}/SSB_{lim}	5.384					
F_{2006}/F_{lim}	0.462					

Time series minima and maxima						
SSB R F TB Catch						
Minimum year	1984	1982	1984	1984	1984	
Maximum year	2007	2005	2006	2006	2006	
Time series minimum	885	1145	0.1935	1390	337	
Time series maximum	4742	9266	0.6063	6715	1439	
Units	MT	E03	1/T	MT	MT	



Assessment of Baltic Areas 22-32 sprat (Sprattus)

sprattus)
Assessment ID:WGBFAS-SPRAT22-32-1973-2007-JENNINGS
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/35

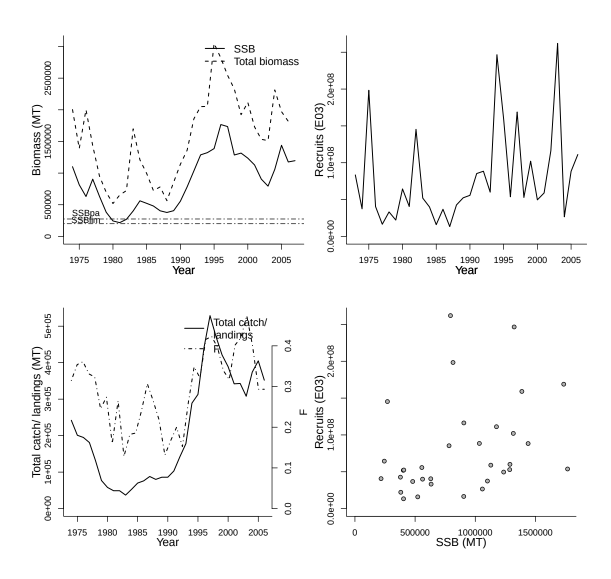
Area ID: multinational-ICES-22-32

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Baltic Fisheries Assessment Working
	Group
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1973-2007
Document	ICES-WGBFAS-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-19
Date last loaded	2010-03-11
QA/QC complete	YES
Date approved	2009-05-28

_	primary LME	secon	dary LME	tertiary I	ME	
_	23 - Baltic Sea	na		na		
Parameter	Value	Units				
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr	AVAILABLE 1 3 to 5	yr yr yr-yr	Paramete	Reference er	e points Value	Units
TB-AGE-yr A50-yr M-1/T SSB-SEX-sex	1+ AVAILABLE AVAILABLE	yr yr yr 1/T	Fpa-1/T SSBlim-1 SSBpa-N SSB ₂₀₀₇ /	MT (SSB) IT (SSB)	0.4 200000 275000 5.980	1/T MT MT
M L50-cm						

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1974	1973	1974	1974	1974		
Maximum year	2007	2006	2007	2006	2006		
Time series minimum	217000	13334000	0.1281	519000	37000		
Time series maximum	1767000	261984000	0.4743	3049000	529000		
Units	MT	E03	1/T	MT	MT		



Assessment of VIIIc-IXa fourspotted megrim (Lepidorhombus boscii)

Assessment ID:WGHMM-FMEG8c9a-1986-2006-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/49

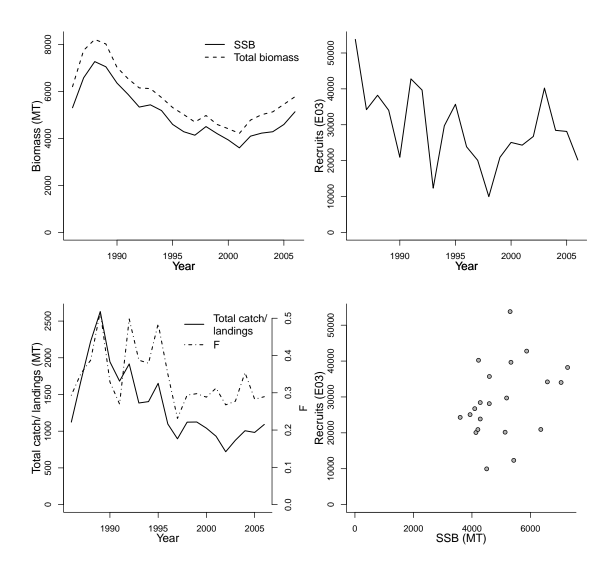
Area ID: multinational-ICES-VIIIc-IXa

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Southern Shelf Stocks of Hake, Monk
	and Megrim
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1986-2006
Document	ICES-WGHMM-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-24
Date last loaded	2009-06-01
QA/QC complete	YES
Date approved	2009-05-28

primar	primary LME		ary LME	tert	iary LMI	<u> </u>
25 - Ib	erian Coastal	na		na		
Parameter	Value	Units				
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr TB-AGE-yr A50-yr M-1/T	AVAILABLE 0 2 to 4 0+ AVAILABLE 0.2	yr yr yr-yr yr yr 1/T			nce poin Value	ts Units
SSB-SEX-sex M L50-cm	·· -	1,1				

Time series minima and maxima						
Time series minima and maxima						
SSB R F TB Catch						
Minimum year	1986	1986	1986	1986	1986	
Maximum year	2006	2006	2006	2006	2006	
Time series minimum	3598	9961	0.2312	4214	720	
Time series maximum	7270	53785	0.5178	8214	2629	
Units	MT	E03	1/T	MT	MT	



Assessment of IIIa-IV-VII-VIII-VIIIabd hake

(Merluccius merluccius)

Assessment ID:WGHMM-HAKENRTN-1977-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/33

Area ID: multinational-ICES-IIIa-IV-VI-VII-VIIIabd

General assessment details.

Detail	Value			
Management body	ICES			
Assessment group	Working Group on the Assessment of			
	Southern Shelf Stocks of Hake, Monk			
	and Megrim			
Assessment authors	Anon			
Assessment method	Extended Survivor Analysis			
Publication year	2007			
Timeseries span	1977-2007			
Document	ICES-WGHMM-2007.pdf (pdf in			
	database)			
Recorder	JENNINGS			
Date entered	2008-11-20			
Date last loaded	2010-03-11			
QA/QC complete	YES			
Date approved	2009-05-28			

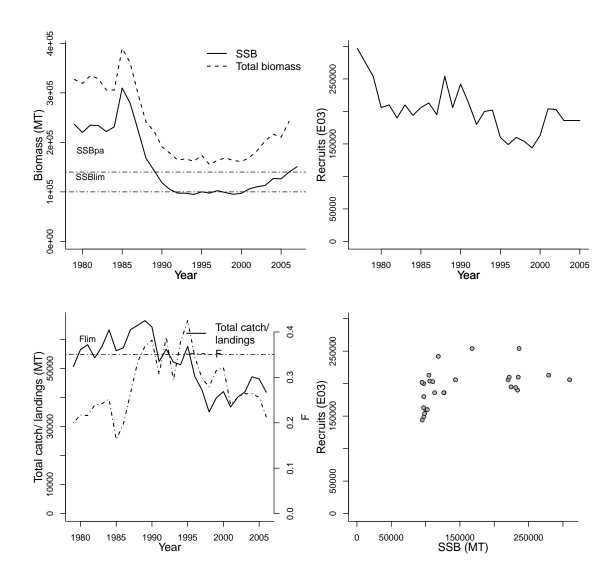
Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

secondary LME tertiary LME

primary LME

24 - Celtic-Biscay Shelf 22 - North Sea na					
Parameter	Value	Units			
SSB-AGE-yr	AVAILABLE	yr	Reference	-	TT . •4 .
REC-AGE-yr	0	yr	Parameter	Value	Units
F-AGE-yr-yr	2 to 6	yr-yr	Flim-1/T (F)	0.35	1/T
TB-AGE-yr	0+	yr	Fpa-1/T (F)	0.25	1/T
A50-yr	AVAILABLE	yr	SSBlim-MT (SSB)	100000	MT
M-1/T	0.2	1/T	SSBpa-MT (SSB)	140000	MT
SSB-SEX-sex			SSB_{2007}/SSB_{lim}	1.509	
M			F_{2006}/F_{lim}	0.609	
L50-cm					

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1979	1977	1979	1979	1979		
Maximum year	2007	2005	2006	2006	2006		
Time series minimum	94800	144000	0.163	154969	35010		
Time series maximum	309700	297000	0.425	389774	66472		
Units	MT	E03	1/T	MT	MT		



Assessment of VIIIc-IXa hake (Merluccius merluccius)

Assessment ID:WGHMM-HAKESOTH-1982-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/34

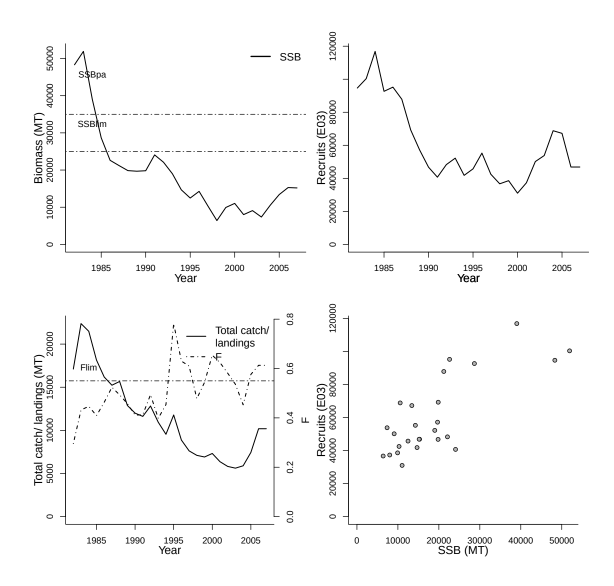
Area ID: multinational-ICES-VIIIc-IXa

General assessment details.

Detail	Value			
Management body	ICES			
Assessment group	Working Group on the Assessment of			
	Southern Shelf Stocks of Hake, Monk			
	and Megrim			
Assessment authors	Anon			
Assessment method	Extended Survivor Analysis			
Publication year	2007			
Timeseries span	1982-2007			
Document	ICES-WGHMM-2007.pdf (pdf in			
	database)			
Recorder	JENNINGS			
Date entered	2008-11-21			
Date last loaded	2010-03-11			
QA/QC complete	YES			
Date approved	2009-05-28			

prin	primary LME		seco	ndary LME tertiar	y LME	
25 -	Iberian Coast	al	na	na		
Parameter	Value	Un	its			
SSB-AGE-yr	AVAILABLE	17P		Reference	points	
•	_	yr		Parameter	Value	Units
REC-AGE-yr	0	yr		-		
F-AGE-yr-yr	2 to 5	yr-	yr	Flim-1/T (F)	0.55	1/T
TB-AGE-yr	0+	yr		Fpa-1/T (F)	0.44	1/T
A50-yr	AVAILABLE	yr		SSBlim-MT (SSB)	25000	MT
M-1/T	0.2	1/	Τ	SSBpa-MT (SSB)	35000	MT
SSB-SEX-sex				SSB_{2007}/SSB_{lim}	0.608	
M				F_{2007}/F_{lim}	1.115	
L50-cm						

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1982	1982	1982		1982		
Maximum year	2007	2007	2007		2007		
Time series minimum	6401	31003	0.296		5617		
Time series maximum	51913	116850	0.782		22376		
Units	MT	E03	1/T	MT	MT		



Assessment of VIIIc-IXa megrim (Lepidorhombus

whiffiagonis)

Assessment ID:WGHMM-MEG8c9a-1985-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/50

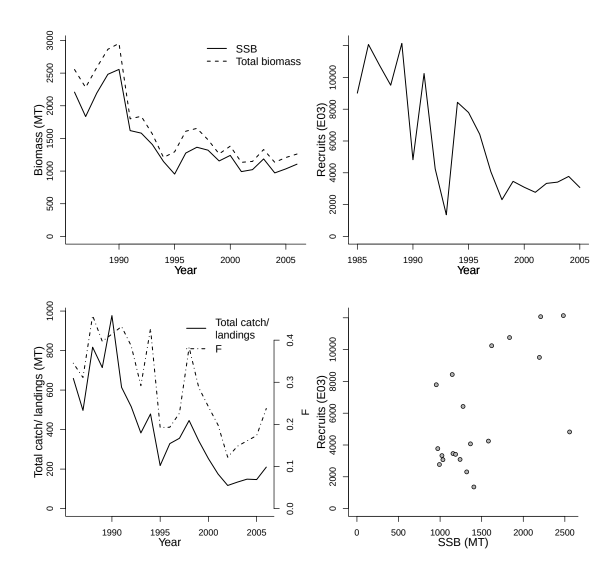
Area ID: multinational-ICES-VIIIc-IXa

General assessment details.

Detail	Value			
Management body	ICES			
Assessment group	Working Group on the Assessment of			
	Southern Shelf Stocks of Hake, Monk			
	and Megrim			
Assessment authors	Anon			
Assessment method	Extended Survivor Analysis			
Publication year	2007			
Timeseries span	1985-2007			
Document	ICES-WGHMM-2007.pdf (pdf in			
	database)			
Recorder	JENNINGS			
Date entered	2008-11-24			
Date last loaded	2009-06-01			
QA/QC complete	YES			
Date approved	2009-05-28			

primary	primary LME		secondary LME		tertiary LME	
25 - Ibe:	rian Coastal	na		na		
Parameter	Value	Units				
SSB-AGE-yr REC-AGE-yr	AVAILABLE 1 2 to 4	yr yr				
F-AGE-yr-yr TB-AGE-yr	2 to 4 1+	yr-yr yr	R	eferei	nce poin	ts
A50-yr	AVAILABLE	yr	Param	eter	Value	Units
M-1/T SSB-SEX-sex	0.2	1/T				
M						
L50-cm						

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1986	1985	1986	1986	1986		
Maximum year	2006	2005	2006	2006	2006		
Time series minimum	954	1360	0.1219	1134	117		
Time series maximum	2557	12138	0.4583	2955	977		
Units	MT	E03	1/T	MT	MT		



Assessment of Bay of Biscay common european sole (Solea vulgaris)

Assessment ID:WGHMM-SOLEVIII-1982-2006-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/54

Area ID: multinational-ICES-VIII

General assessment details.

Detail	Value			
Management body	ICES			
Assessment group	Working Group on the Assessment of			
	Southern Shelf Stocks of Hake, Monk			
	and Megrim			
Assessment authors	Anon			
Assessment method	Extended Survivor Analysis			
Publication year	2007			
Timeseries span	1982-2006			
Document	ICES-WGHMM-2007.pdf (pdf in			
	database)			
Recorder	JENNINGS			
Date entered	2008-11-23			
Date last loaded	2010-03-11			
QA/QC complete	YES			
Date approved	2009-05-29			

Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

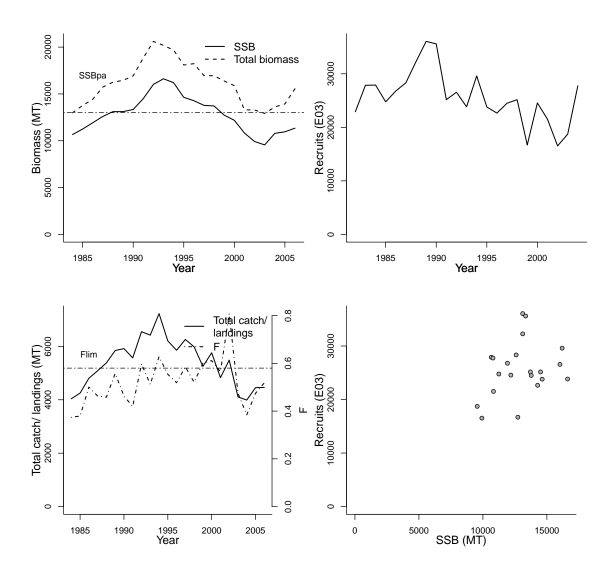
secondary LME

tertiary LME

primary LME

24 - Celt	tic-Biscay She	lf 25 - I	berian Coastal na		
Parameter	Value	Units			
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr	AVAILABLE 2 3 to 6	yr yr yr-yr	Reference Parameter	points Value	Units
TB-AGE-yr A50-yr M-1/T SSB-SEX-sex	2+ AVAILABLE 0.1	yr yr 1/T	Flim-1/T (F) Fpa-1/T (F) SSBpa-MT (SSB) F_{2006}/F_{lim}	0.58 0.42 13000 0.893	1/T 1/T MT
M L50-cm					

Time series minima and maxima					
		mna ana	шахина		
	SSB	R	F	TB	Catch
Minimum year	1984	1982	1984	1984	1984
Maximum year	2006	2004	2006	2006	2006
Time series minimum	9556	16530	0.3739	12915	3990
Time series maximum	16618	36055	0.8083	20609	7227
Units	MT	E03	1/T	MT	MT



Assessment of Bay of Biscay anchovy (Engraulis encrasicolus)

Assessment ID:WGMHSA-ANCHOBAYB-1986-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/44

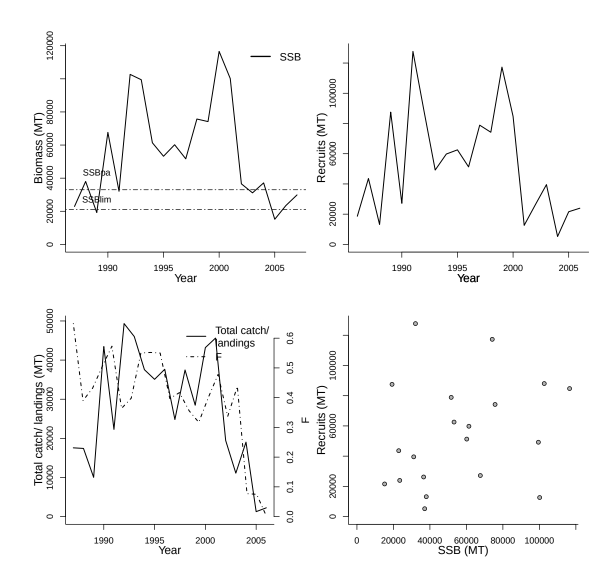
Area ID: multinational-ICES-VIII

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Mackerel
Assessment authors	Anon
Assessment method	Bayesian Biomass Model
Publication year	2007
Timeseries span	1986-2007
Document	ICES-WGMHSA007.pdf (pdf not in
	database)
Recorder	JENNINGS
Date entered	2008-11-21
Date last loaded	2010-03-11
QA/QC complete	YES
Date approved	2009-05-28

primary LN	Æ	9	secondary LME	tertiary LME	
24 - Celtic-Biscay Shelf 25 - Iberian Coastal na					
Parameter	Value	Units	_		
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr	1 1 1 to 2	yr yr yr-yr	Reference Parameter	points Value	Units
TB-AGE-yr A50-yr M-1/T SSB-SEX-sex	1+ 1 1.2	yr yr 1/T	Fpa-1/T (F) SSBlim-MT (SSB) SSBpa-MT (SSB) SSB ₂₀₀₇ /SSB _{lim}	1.1 21000 33000 1.423	1/T MT MT
M L50-cm					

Time se	Time series minima and maxima					
	SSB	R	F	ТВ	Catch	
Minimum year	1987	1986	1987		1987	
Maximum year	2007	2006	2007		2006	
Time series minimum	15177	5211	0.002		1264	
Time series maximum	116561	127703	0.649		49325	
Units	MT	MT	1/T		MT	



Assessment of IIa-IIIabd-IV-Vb-VI-VII-VIIIabcde-XII-XIV-Ixa mackerel (Scomber scombrus)

Assessment ID:WGMHSA-MACKNEICES-1972-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/48

Area ID:

multinational-ICES-IIa-IIIabd-IV-Vb-VI-VII-VIIIabcde-XII-XIV-Ixa

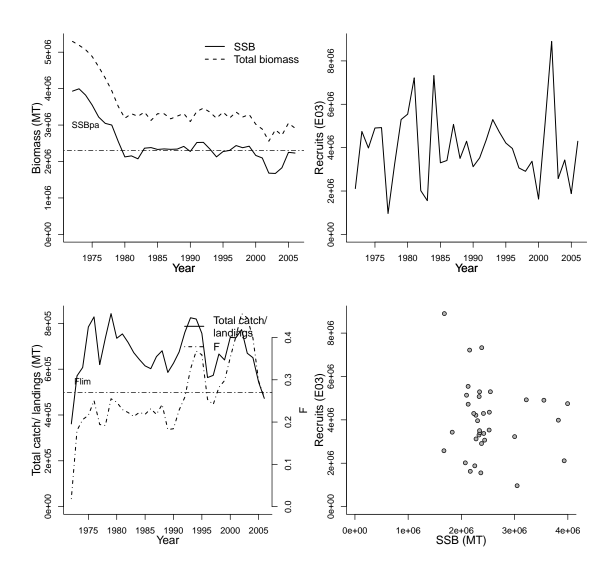
General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Mackerel
Assessment authors	Anon
Assessment method	Integrated Catch-at-age Analysis
Publication year	2007
Timeseries span	1972-2007
Document	ICES-WGMHSA07.pdf (pdf in database)
Recorder	JENNINGS
Date entered	2008-11-21
Date last loaded	2010-03-11
QA/QC complete	YES
Date approved	2009-05-28

primary LME	secondary LME	tertiary LME
24 - Celtic-Biscay Shelf	25 - Iberian Coastal	22 - North Sea

Parameter	Value	Units			
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr	AVAILABLE 0 4 to 8	yr yr yr-yr	Reference Parameter	ce points Value	Units
TB-AGE-yr A50-yr M-1/T SSB-SEX-sex	0+ AVAILABLE 0.15	yr yr 1/T	Flim-1/T (F) Fpa-1/T (F) SSBpa-MT (SSB) F_{2006}/F_{lim}	0.27 0.17 2300000 0.957	1/T 1/T MT
M L50-cm					

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1972	1972	1972	1972	1972
Maximum year	2006	2006	2006	2006	2006
Time series minimum	1672164	962290	0.0188	2556921	361262
Time series maximum	3995311	8899180	0.4566	5295849	842739
Units	MT	E03	1/T	MT	MT



Assessment of VIIIc-IXa european pilchard (Sardina pilchardus) Assessment ID:WGMHSA-SARDPVIIIc-IXa-1978-2007-JENNINGS

Assessment ID:WGMHSA-SARDPVIIIc-IXa-1978-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/53

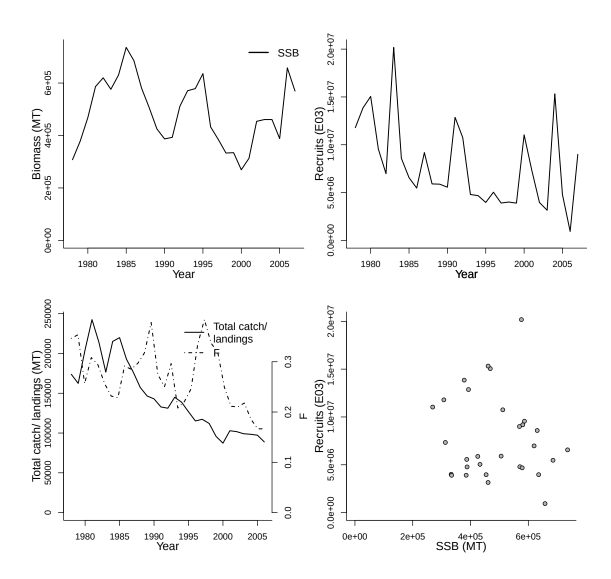
Area ID: multinational-ICES-VIIIc-IXa

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Mackerel
Assessment authors	Anon
Assessment method	a flexible age structured model
Publication year	2007
Timeseries span	1978-2007
Document	ICES-WGMHSA07.pdf (pdf in database)
Recorder	JENNINGS
Date entered	2008-11-21
Date last loaded	2009-06-01
QA/QC complete	YES
Date approved	2009-05-29

primary	LME	seconda	ry LME	tert	iary LMI	${\mathbb E}$
25 - Iber	rian Coastal	na		na		_
Parameter	Value	Units				
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr TB-AGE-yr A50-yr M-1/T SSB-SEX-sex M L50-cm	AVAILABLE 0 2 to 5 0+ AVAILABLE 0.33	yr yr yr-yr yr yr 1/T			nce poin Value	ts Units

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1978	1978	1978		1978
Maximum year	2007	2007	2007		2006
Time series minimum	269194	939973	0.1666		87272
Time series maximum	735950	20179479	0.3838		242574
Units	MT	E03	1/T		MT



Assessment of Northeast Atlantic blue whiting (Micromesistius poutassou)

(Micromesistius poutassou)
Assessment ID:WGNPBW-BWHITNEA-1980-2007-JENNINGS
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/79

Area ID: multinational-ICES-I-II-III-IV-V-VI-VII-VIII-IX-XII-XIV

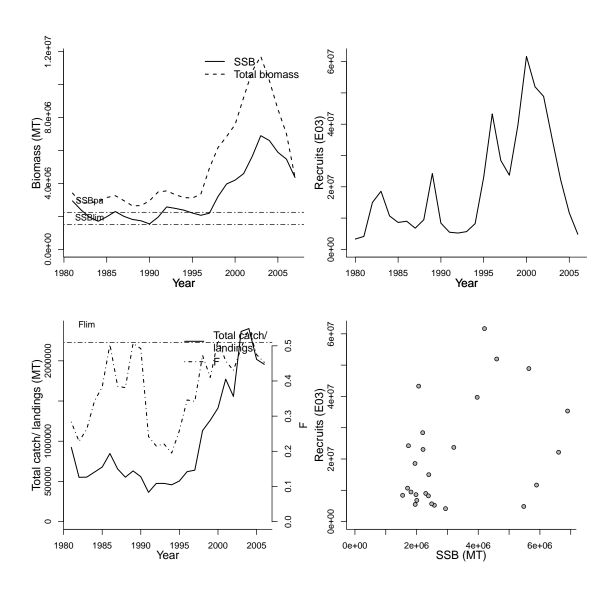
General assessment details.

Detail	Value			
Management body	ICES			
Assessment group	Northern Pelagic and Blue Whiting Fish-			
	eries Working Group			
Assessment authors	Anon			
Assessment method	Stochastic Multi-species (SMS) model			
Publication year	2007			
Timeseries span	1980-2007			
Document	ICES-WGNPBW-2007.pdf (pdf in			
	database)			
Recorder	JENNINGS			
Date entered	2008-11-25			
Date last loaded	2010-03-11			
QA/QC complete	YES			
Date approved	2009-05-29			

primary LME	secondary LME	tertiary LME
24 - Celtic-Biscay Shelf	60 - Faroe Plateau	59 - Iceland Shelf

Parameter	Value	Units			
SSB-AGE-yr REC-AGE-yr	AVAILABLE 1	yr vr	Referenc Parameter	e points Value	Units
F-AGE-yr-yr TB-AGE-yr A50-yr M-1/T SSB-SEX-sex M	3 to 7 1+ AVAILABLE 0.2	yr-yr yr yr 1/T	Flim-1/T (F) Fpa-1/T (F) SSBlim-MT (SSB) SSBpa-MT (SSB) SSB_{2007}/SSB_{lim} F_{2006}/F_{lim}	0.51 0.32 1500000 2250000 2.909 0.888	1/T 1/T MT MT
L50-cm					

Time series minima and maxima								
SSB R F TB Catch								
Minimum year 1981 1980 1981 1981 1981								
Maximum year								
Time series minimum 1546719 3308512 0.195 2642113 364008								
Time series maximum 6897723 61664776 0.549 11708107 2400795								
Units	MT	E03	1/T	MT	MT			



Assessment of Irish Sea atlantic cod (Gadus morhua)

Assessment ID:WGNSDS-CODIS-1968-2006-MINTO
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/381

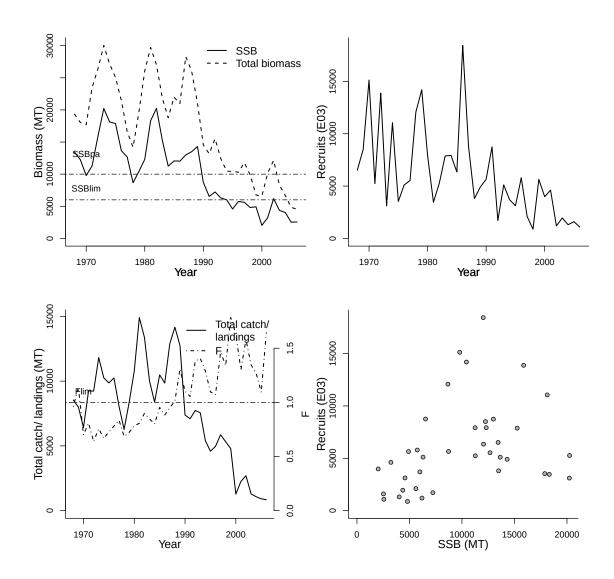
Area ID: multinational-ICES-VIIa

General assessment details.

Detail	Value					
Management body	ICES					
Assessment group	Working Group on the Assessment of					
	Northern Shelf Demersal Stocks					
Assessment authors	Anon					
Assessment method	The result approach with your circles in					
	a catch multiplier					
Publication year	2007					
Timeseries span	1968-2006					
Document	ICES-WGNSDS-2007.pdf (pdf in					
	database)					
Recorder	MINTO					
Date entered	2008-04-14					
Date last loaded	2010-03-15					
QA/QC complete	YES					
Date approved	2009-06-10					

primary	primary LME		secondary LME to	ertiary LM	E
24 - Celtic-Biscay Shelf		na n	a		
Parameter	Value	Units	Reference points		
A50-yr	2	yr	Parameter	Value	Units
SSB-AGE-yr	2+	yr	SSBlim-MT (SSB)	6000	MT
REC-AGE-yr	0	yr	SSBpa-MT (SSB)	10000	MT
TB-AGE-yr	0+	yr	Fpa-1/T (F)	0.72	1/T
M-1/T	0.2	1/T	Fmax-1/T	0.32	1/T
F-AGE-yr-yr	2-4	yr-yr	Flim-1/T (F)	1	1/T
SSB-SEX-sex			F0.1-1/T	0.18	1/T
M			SSB_{2006}/SSB_{lim}	0.427	
L50-cm			F_{2006}/F_{lim}	1.644	

Time series minima and maxima								
SSB R F TB Catch								
Minimum year 1968 1968 1968 1968 1968								
Maximum year 2006 2006 2006 2006 2006								
Time series minimum 2025 875 0.6386 4537 838								
Time series maximum 20249 18442 1.7828 30044 1490								
Units	MT	E03	1/T	MT	MT			



Assessment of West of Scotland atlantic cod (Gadus morhua) Assessment ID:WGNSDS-CODVIa-1977-2006-MINTO

Assessment ID:WGNSDS-CODVIa-1977-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/382

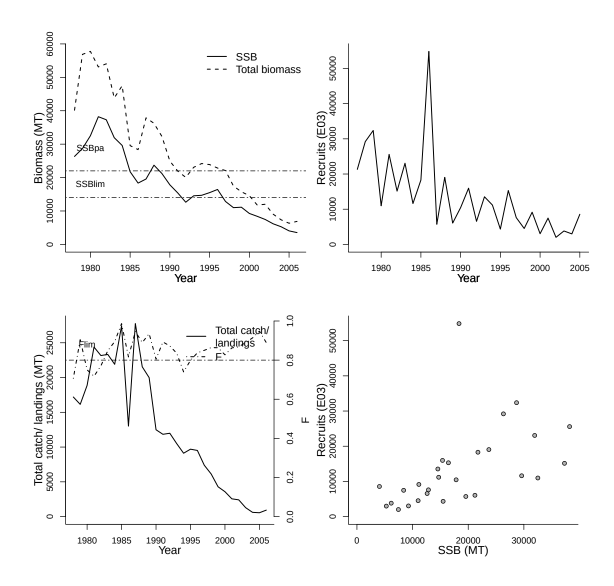
Area ID: multinational-ICES-VIa

General assessment details.

Detail	Value					
Management body	ICES					
Assessment group	Working Group on the Assessment of					
	Northern Shelf Demersal Stocks					
Assessment authors	Anon					
Assessment method	State-space catch at age time series anal-					
	ysis					
Publication year	2007					
Timeseries span	1977-2006					
Document	ICES-WGNSDS-2007.pdf (pdf in					
	database)					
Recorder	MINTO					
Date entered	2008-04-14					
Date last loaded	2010-03-15					
QA/QC complete	YES					
Date approved	2009-06-10					

primary	primary LME		secondary LME	tertiary LM	E
24 - Celtic-Biscay Shelf		na	na		
Parameter	Value	Units	Referen	ce points	
A50-yr	2	yr	Parameter	Value	Units
SSB-AGE-yr REC-AGE-yr TB-AGE-yr M-1/T F-AGE-yr-yr SSB-SEX-sex M L50-cm	2+ 1 1+ 0.2 2-5	yr yr yr 1/T yr-yr	SSBlim-MT (SSE SSBpa-MT (SSB Fpa-1/T (F) Fmax-1/T Flim-1/T (F) SSB_{2006}/SSB_{lim} F_{2006}/F_{lim}	•	MT MT 1/T 1/T 1/T

Time series minima and maxima								
SSB R F TB Catch								
Minimum year 1978 1977 1978 1978 1978								
Maximum year 2006 2005 2006 2006 2006								
Time series minimum 3530.6 2007.4 0.7072 6332.3 552								
Time series maximum 38214.9 54850.9 0.9867 57758.8 27758.1								
Units	MT	E03	1/T	MT	MT			



Assessment of Irish Sea haddock

(Melanogrammus aeglefinus) Assessment ID:WGNSDS-HADIS-1972-2006-MINTO

Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/383

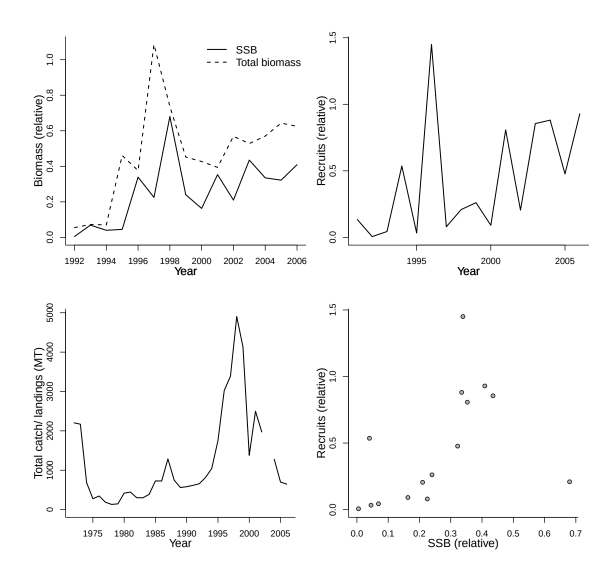
Area ID: multinational-ICES-VIIa

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Northern Shelf Demersal Stocks
Assessment authors	Anon
Assessment method	Survey based stock assessment method
Publication year	2007
Timeseries span	1972-2006
Document	ICES-WGNSDS-2007.pdf (pdf in
	database)
Recorder	MINTO
Date entered	2008-04-14
Date last loaded	2009-06-10
QA/QC complete	YES
Date approved	2009-06-10

primary LMI	primary LME				tertiary	LME
24 - Celtic-Biscay Shelf					na	
Parameter	Value	Uni	ts			
A50-yr SSB-AGE-yr	2 2+	yr yr		Doforor	ace point	-0
REC-AGE-yr M-1/T	$0 \\ 0.2$	yr 1/T		Parameter	nce point Value	.s Units
SSB-SEX-sex TB-AGE-yr				Fpa-1/T (F) Fmax-1/T		1/T 1/T
F-AGE-yr M L50-cm						

Time series minima and maxima								
SSB R F TB Catch								
Minimum year	1992	1991		1992	1972			
Maximum year 2006 2006 2006 200								
Time series minimum	0.005	0.006		0.055	131			
Time series maximum	0.68	1.45		1.086	4902			
Units	relative	relative		relative	MT			



Assessment of West of Scotland haddock

(Melanogrammus aeglefinus)
Assessment ID:WGNSDS-HADVIa-1977-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/384

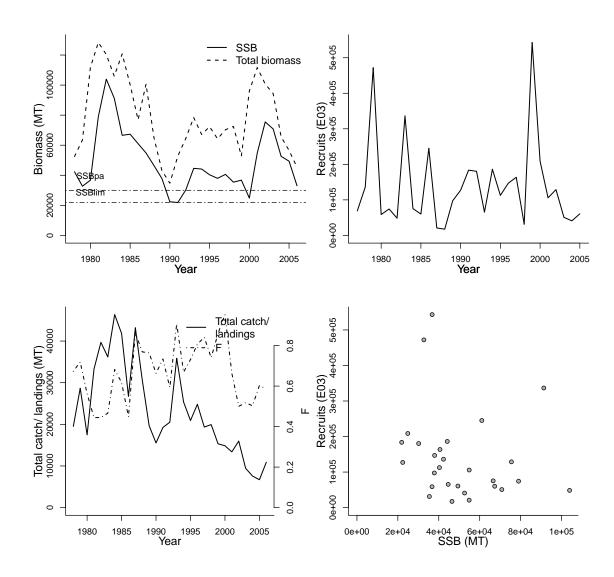
Area ID: multinational-ICES-VIa

General assessment details.

Detail	Value				
Management body	ICES				
Assessment group	Working Group on the Assessment of				
	Northern Shelf Demersal Stocks				
Assessment authors	Anon				
Assessment method	State-space catch at age time series anal-				
	ysis				
Publication year	2007				
Timeseries span	1977-2006				
Document	ICES-WGNSDS-2007.pdf (pdf in				
	database)				
Recorder	MINTO				
Date entered	2008-04-14				
Date last loaded	2010-03-15				
QA/QC complete	YES				
Date approved	2009-06-10				

primary	primary LME		secondary LME	tertiary LM	ΙE
24 - Celt	24 - Celtic-Biscay Shelf		na	na	
Parameter	Value	Units			
A50-yr	2	yr	Referen	ce points	
SSB-AGE-yr	2+	vr	Parameter	Value	Units
REC-AGE-yr	1	yr	SSBlim-MT (SSB) 22000	MT
TB-AGE-yr	1+	yr	SSBpa-MT (SSB)	30000	MT
M-1/T	0.2	1/T	Fpa-1/T (F)	0.5	1/T
F-AGE-yr-yr	2-6	yr-yr	F0.1-1/T	0.19	1/T
SSB-SEX-sex			Fmax-1/T	0.21	1/T
M			SSB_{2006}/SSB_{lim}	1.501	
L50-cm					

Time series minima and maxima								
SSB R F TB Catch								
Minimum year 1978 1977 1978 1978 1978								
Maximum year 2006 2005 2006 2006 2006								
Time series minimum 21880 17434 0.444 34739 6694								
Time series maximum 103933 543159 0.953 128403 4635								
Units	MT	E03	1/T	MT	MT			



Assessment of Irish Sea european plaice

(Pleuronectes platessa)
Assessment ID:WGNSDS-PLAICIS-1962-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/385

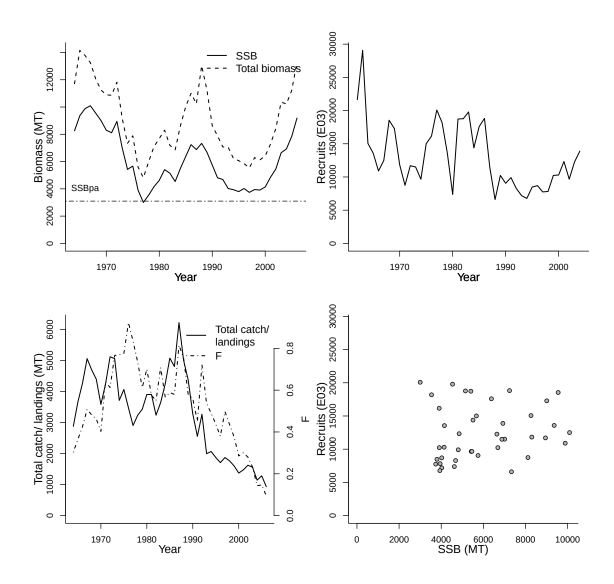
Area ID: multinational-ICES-VIIa

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Northern Shelf Demersal Stocks
Assessment authors	Anon
Assessment method	Integrated Catch-at-age Analysis
Publication year	2007
Timeseries span	1962-2006
Document	ICES-WGNSDS-2007.pdf (pdf in
	database)
Recorder	MINTO
Date entered	2008-04-15
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-10

primary I	primary LME		secondary LME t	secondary LME tertiary LME	
24 - Celtic-Biscay Shelf		na r	na		
Parameter	Value	Units	_		
A50-yr SSB-AGE-yr REC-AGE-yr	3 2+ 2	yr yr yr	Reference Parameter	e points Value	Units
TB-AGE-yr F-AGE-yr-yr M-1/T SSB-SEX-sex	2+ 3-6 0.12	yr yr-yr 1/T	Fmax-1/T F0.1-1/T Fpa-1/T (F) SSBpa-MT (SSB	0.36 0.13 0.45 3100	1/T 1/T 1/T MT
M L50-cm					

Time series minima and maxima								
SSB R F TB Catch								
Minimum year	1964	1962	1964	1964	1964			
Maximum year	2006	2004	2006	2006	2006			
Time series minimum	3003	6600	0.0941	4819	932			
Time series maximum	10092	29060	0.9231	14152	6220			
Units	MT	E03	1/T	MT	MT			



Assessment of Irish Sea common european sole (Solea vulgaris)

Assessment ID:WGNSDS-SOLEIS-1968-2006-MINTO
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/386

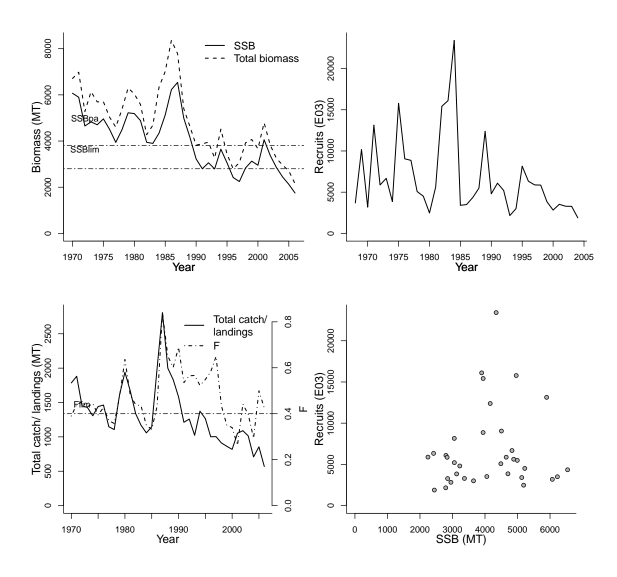
Area ID: multinational-ICES-VIIa

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Northern Shelf Demersal Stocks
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1968-2006
Document	ICES-WGNSDS-2007.pdf (pdf in
	database)
Recorder	MINTO
Date entered	2008-04-15
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-10

primary 1	primary LME		secondary LME tertiary LM		IE
24 - Celti	24 - Celtic-Biscay Shelf		na na	a	
Parameter	Value	Units	Reference	points	
A50-yr	2-3	yr	Parameter	Value	Units
SSB-AGE-yr	2+	yr	Fmax-1/T	0.51	1/T
REC-AGE-yr	2	yr	F0.1-1/T	0.18	1/T
TB-AGE-yr	2+	yr	Fpa-1/T (F)	0.3	1/T
F-AGE-yr-yr	4-7	yr-yr	SSBpa-MT (SSB)	3800	MT
M-1/T	0.1	1/T	SSBlim-MT (SSB)	2800	MT
SSB-SEX-sex			Flim-1/T (F)	0.4	1/T
M			SSB_{2006}/SSB_{lim}	0.625	
L50-cm			F_{2006}/F_{lim}	1.062	

Time series minima and maxima								
SSB R F TB Catch								
Minimum year	1970	1968	1970	1970	1970			
Maximum year	2006	2004	2006	2006	2006			
Time series minimum	1750	1886	0.263	2155	569			
Time series maximum	6540	23415	0.8401	8359	2808			
Units	MT	E03	1/T	MT	MT			



Assessment of West of Scotland whiting

(Merlangius merlangus)
Assessment ID:WGNSDS-WHITVIa-1984-2007-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/387

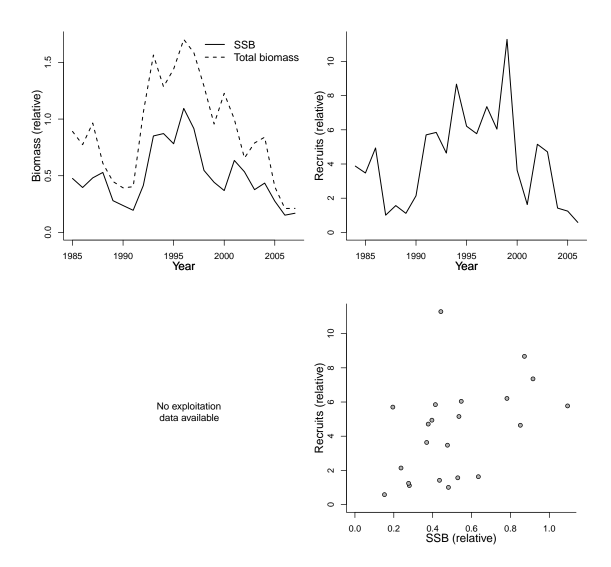
Area ID: multinational-ICES-VIa

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Northern Shelf Demersal Stocks
Assessment authors	Anon
Assessment method	Survey based stock assessment method
Publication year	2007
Timeseries span	1984-2007
Document	ICES-WGNSDS-2007.pdf (pdf in
	database)
Recorder	MINTO
Date entered	2008-04-14
Date last loaded	2009-06-10
QA/QC complete	YES
Date approved	2009-06-10

primary LME			seco	ondary LME	tertiary	LME
24 - Celtic-Biscay Shelf			na		na	
Parameter	Value	Un	its			
A50-yr SSB-AGE-yr REC-AGE-yr M-1/T TB-AGE-yr SSB-SEX-sex F-AGE-yr	2 2+ 1 0.2 1+	yr yr yr 1/' yr	Т	Referen Parameter	nce poin Value	ts Units
L50-cm						

Time series minima and maxima								
	SSB	R	F	TB	Catch			
Minimum year	1985	1984		1985				
Maximum year	2007	2006		2007				
Time series minimum	0.152	0.583		0.211				
Time series maximum	1.094	11.288		1.703				
Units	relative	relative		relative				



Assessment of North Sea atlantic cod (Gadus morhua)

Assessment ID:WGNSSK-CODNS-1962-2007-MINTO
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/398

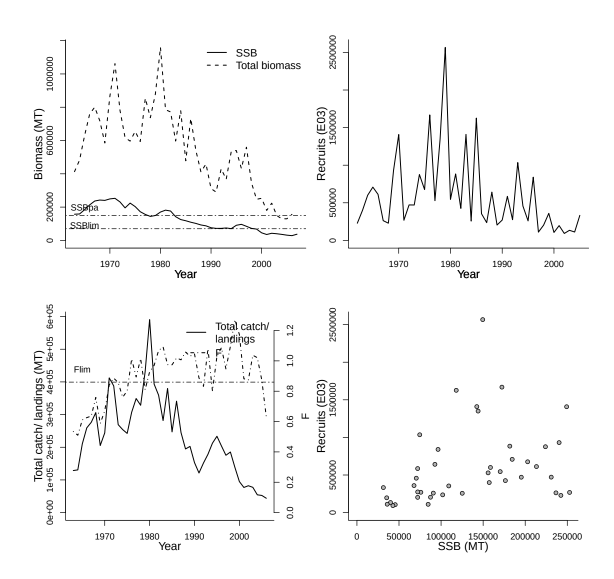
Area ID: multinational-ICES-IV

General assessment details.

Detail	Value		
Management body	ICES		
Assessment group	Working Group on the Assessment of De-		
	mersal Stocks in the North Sea and Sk-		
A	agerrak		
Assessment authors	Anon		
Assessment method	The ADAPT approach with year effects in		
	a catch multiplier		
Publication year	2007		
Timeseries span	1962-2007		
Document	ICES-WGNSSK-2007.pdf (pdf in		
	database)		
Recorder	MINTO		
Date entered	2008-04-11		
Date last loaded	2010-03-15		
QA/QC complete	YES		
Date approved	2009-06-10		

	primary LME	secor	ndary LME tertiary	LME	
	22 - North Sea	a na	na		
Parameter	Value	Units			
F-AGE-yr-y	r 2-4	77r_77r	Reference	e points	
TB-AGE-yr	1+	yr-yr yr	Parameter	Value	Units
A50-yr	3-4	yr	Flim-1/T (F)	0.86	1/T
M-1/T	0.2 for 4+	1/T	Fpa-1/T (F)	0.65	1/T
REC-AGE			SSBlim-MT (SSB)	70000	MT
SSB-AGE-y	r		SSBpa-MT (SSB)	150000	MT
SSB-SEX-se	ex		SSB_{2007}/SSB_{lim}	0.531	
M			F_{2006}/F_{lim}	0.733	
L50-cm					

Tin	Time series minima and maxima					
SSB R F TB Catch						
Minimum year	1963	1962	1963	1963	1963	
Maximum year	2007	2005	2006	2006	2006	
Time series minimum	28481	92257	0.51	129581	43856	
Time series maximum	252747	2566638	1.272	1159434	590678	
Units	MT	E03	1/T	MT	MT	



Assessment of IIIa and North Sea haddock

(Melanogrammus aeglefinus)
Assessment ID:WGNSSK-HADNS-IIIa-1963-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/388

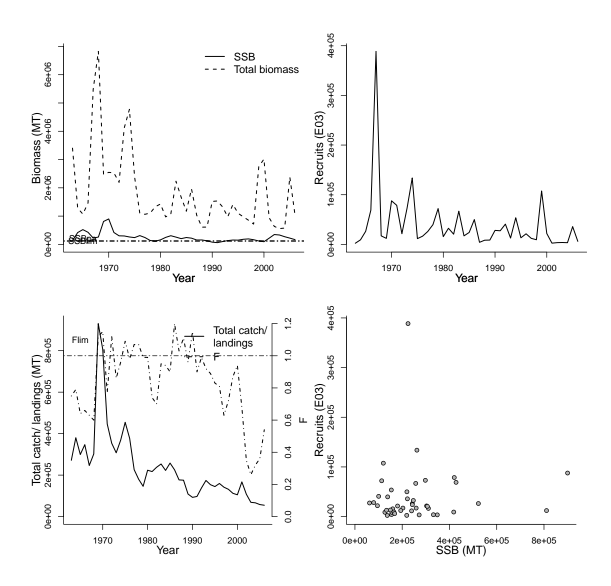
Area ID: multinational-ICES-IIIa-IV

General assessment details.

Detail	Value		
Management body	ICES		
Assessment group	Working Group on the Assessment of De-		
	mersal Stocks in the North Sea and Sk-		
Assessment authors	agerrak Anon		
Assessment method	Extended Survivor Analysis		
Publication year	2007		
Timeseries span	1963-2006		
Document	ICES-WGNSSK-2007.pdf (pdf in		
	database)		
Recorder	MINTO		
Date entered	2008-04-14		
Date last loaded	2010-03-15		
QA/QC complete	YES		
Date approved	2009-06-10		

	primary LME	secon	dary LME	tertiary L	ME	
_	22 - North Sea	na		na		
Parameter	Value	Units				
A50-yr	2-3	vr	•	Reference	e points	
•	1+	yr	Paramet	er	Value	Units
SSB-AGE-yr	17	yr				
REC-AGE-yr	0	yr	SSBlim-	MT (SSB)	100000	MT
TB-AGE-yr	0+	yr	SSBpa-N	/IT (SSB)	140000	MT
M-1/T	Age specific	1/T	Fpa-1/T	(F)	0.7	1/T
F-AGE-yr-yr	2-4	yr-yr	Flim-1/7	Γ (F)	1	1/T
SSB-SEX-sex	[$SSB_{2006} /$	SSB_{lim}	1.682	
M			F_{2006}/F_{lin}	m	0.540	
L50-cm						

Time series minima and maxima						
SSB R F TB Catch						
Minimum year	1963	1963	1963	1963	1963	
Maximum year	2006	2006	2006	2006	2006	
Time series minimum	61772	2316.936	0.26	558318	54753	
Time series maximum	899883	388564.67	1.2	6823944	930538	
Units	MT	E03	1/T	MT	MT	



Assessment of Rockall Bank haddock

(Melanogrammus aeglefinus)
Assessment ID:WGNSSK-HADROCK-1990-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/28

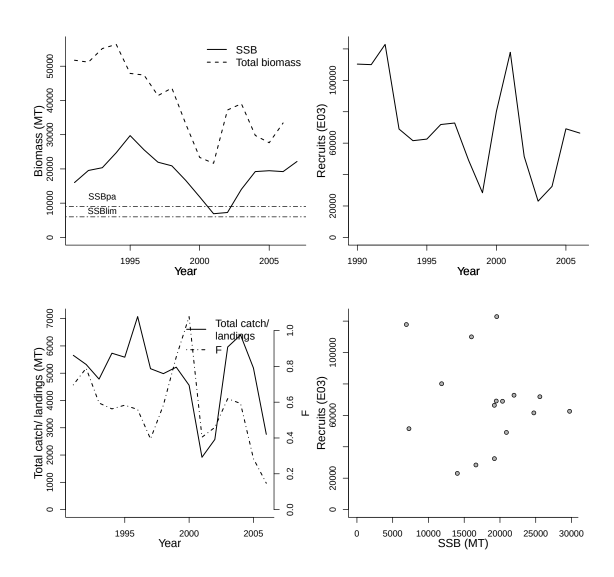
Area ID: multinational-ICES-VIb

General assessment details.

Detail	Value		
Management body	ICES		
Assessment group	Working Group on the Assessment of Demersal Stocks in the North Sea and Skagerrak		
Assessment authors	Anon		
Assessment method	Extended Survivor Analysis		
Publication year	2007		
Timeseries span	1990-2007		
Document	ICES-WGNSDS-2007.pdf (pdf in		
	database)		
Recorder	JENNINGS		
Date entered	2008-11-20		
Date last loaded	2010-03-10		
QA/QC complete	YES		
Date approved	2009-05-28		

primary 1	LME		secondary LME t	ertiary LM	IE
24 - Celti	ic-Biscay	y Shelf	na ı	na	
Parameter	Value	Units	-		
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr TB-AGE-yr A50-yr M-1/T SSB-SEX-sex M L50-cm	2.5 1 2 to 5 1+ 2.5 0.2	yr yr yr-yr yr yr 1/T	Reference Parameter Fpa-1/T (F) SSBlim-MT (SSB SSBpa-MT (SSB) SSB_{2007}/SSB_{lim}	•	Units 1/T MT MT

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1991	1990	1991	1991	1991
Maximum year	2007	2006	2006	2006	2006
Time series minimum	6913	23055	0.1473	21639	1918
Time series maximum	29734	122870	1.07795	56370	7075
Units	MT	E03	1/T	MT	MT



Assessment of North Sea norway pout

(*Trisopterus esmarkii*)
Assessment ID:WGNSSK-NPOUTNS-1983-2007-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/389

Area ID: multinational-ICES-IV

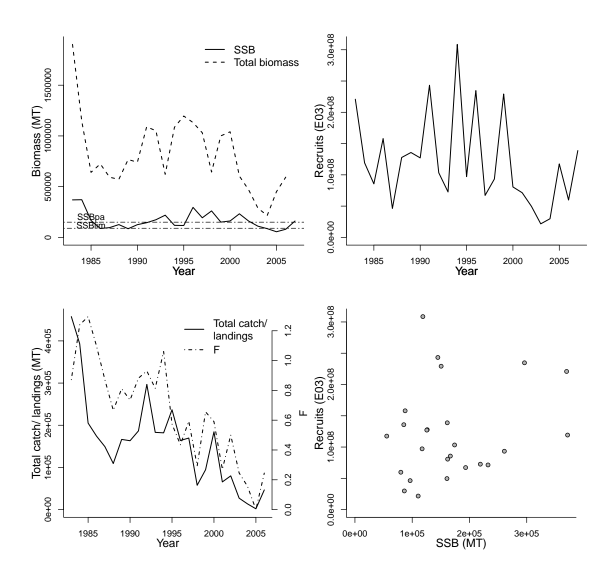
General assessment details.

Detail	Value		
Management body	ICES		
Assessment group	Working Group on the Assessment of De-		
	mersal Stocks in the North Sea and Sk-		
	agerrak		
Assessment authors	Anon		
Assessment method	Extended Survivor Analysis		
Publication year	2007		
Timeseries span	1983-2007		
Document	ICES-WGNSSK-2007.pdf (pdf in		
	database)		
Recorder	MINTO		
Date entered	2008-04-13		
Date last loaded	2010-03-15		
QA/QC complete	YES		
Date approved	2009-06-10		

			Parameter	Value	Units
			A50-yr SSB-AGE-yr	1-2 1+	yr yr
primary LME	secondary LME	tertiary LME	REC-AGE-yr TB-AGE-yr	0 0+	yr yr
22 - North Sea	na	na	M-1/T F-AGE-yr-yr SSB-SEX-sex M	0.4 1-2	1/T yr-yr
			L50-cm		

Reference points					
Parameter	Value	Units			
SSBlim-MT (SSB)	90000	MT			
SSBpa-MT (SSB)	150000	MT			
SSB_{2007}/SSB_{lim}	1.792				

Time series minima and maxima						
SSB R F TB Catch						
Minimum year	1983	1983	1983	1983	1983	
Maximum year	2007	2007	2006	2006	2006	
Time series minimum	55568	21662000	0	215118	1900	
Time series maximum	371336	308548000	1.295	1902065	457600	
Units	MT	E03	1/T	MT	MT	



Assessment of Eastern English Channel european plaice (*Pleuronectes platessa*) Assessment ID:WGNSSK-PLAIC7d-1979-2006-MINTO

Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/390

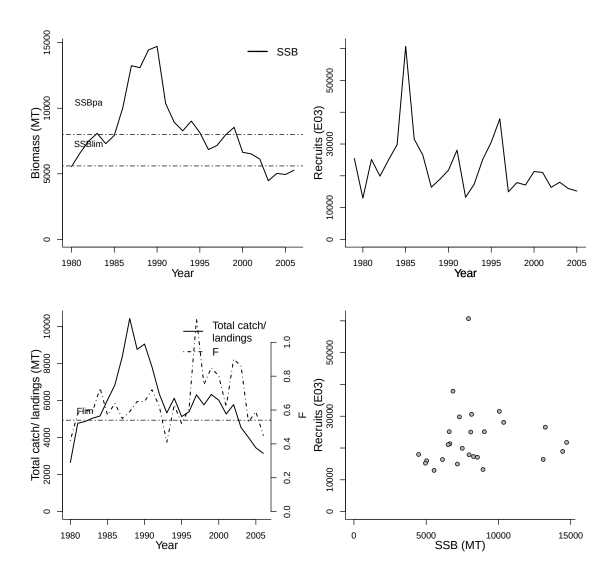
Area ID: multinational-ICES-VIId

General assessment details.

Detail	Value		
Management body	ICES		
Assessment group	Working Group on the Assessment of Demersal Stocks in the North Sea and Skagerrak		
Assessment authors	Anon		
Assessment method	Extended Survivor Analysis		
Publication year	2007		
Timeseries span	1979-2006		
Document	ICES-WGNSSK-2007.pdf (pdf in		
	database)		
Recorder	MINTO		
Date entered	2008-04-13		
Date last loaded	2010-03-15		
QA/QC complete	YES		
Date approved	2009-06-10		

primary l	LME		secondary LME te	rtiary LM	IE
24 - Celti	ic-Biscay	y Shelf	na na	ι	
Parameter	Value	Units			
A50-yr	3	37r	Reference	points	
SSB-AGE-yr	3 2+	yr vr	Parameter	Value	Units
REC-AGE-yr	1	yr	SSBlim-MT (SSB)	5600	MT
TB-AGE-yr	1+	yr	SSBpa-MT (SSB)	8000	MT
M-1/T	0.1	1/T	Flim-1/T (F)	0.54	1/T
F-AGE-yr-yr	3-6	yr-yr	Fpa-1/T (F)	0.45	1/T
SSB-SEX-sex			SSB_{2006}/SSB_{lim}	0.942	
M			F_{2006}/F_{lim}	0.833	
L50-cm					

Time series minima and maxima						
SSB R F TB Catch						
Minimum year	1980	1979	1980		1980	
Maximum year	2006	2005	2006		2006	
Time series minimum	4473	12969	0.41		2650	
Time series maximum	14714	60704	1.14		10420	
Units	MT	E03	1/T		MT	



Assessment of Kattegat and Skagerrak european plaice (*Pleuronectes platessa*)

Assessment ID:WGNSSK-PLAICIIIa-1976-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/391

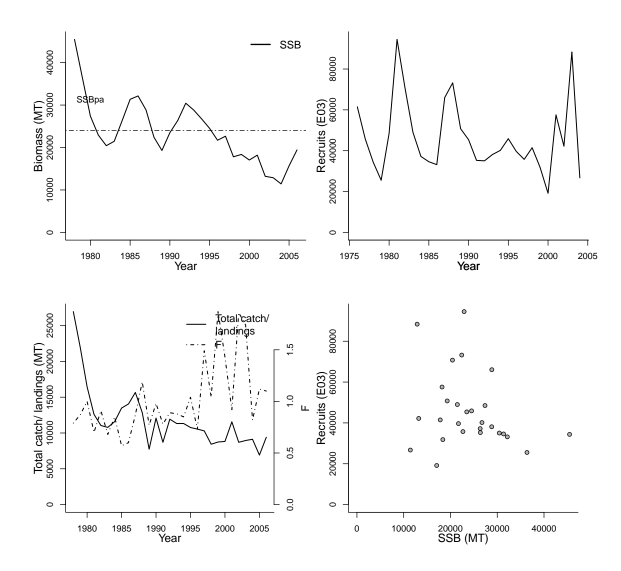
Area ID: multinational-ICES-IIIa

General assessment details.

Detail	Value		
Management body	ICES		
Assessment group	Working Group on the Assessment of De-		
	mersal Stocks in the North Sea and Sk-		
	agerrak		
Assessment authors	Anon		
Assessment method	Extended Survivor Analysis		
Publication year	2007		
Timeseries span	1976-2006		
Document	ICES-WGNSSK-2007.pdf (pdf in		
	database)		
Recorder	MINTO		
Date entered	2008-04-13		
Date last loaded	2010-03-15		
QA/QC complete	YES		
Date approved	2009-06-10		

			Parameter	Value	Units
			A50-yr SSB-AGE-yr	2 2+	yr yr
primary LME	secondary LME	tertiary LME	REC-AGE-yr M-1/T	2 0.1	yr 1/T
22 - North Sea	na	na	F-AGE-yr-yr	4-8	yr-yr
		_	TB-AGE-yr SSB-SEX-sex	2+	yr
			M		
			L50-cm		
	R	eference points			

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1978	1976	1978		1978		
Maximum year	Maximum year 2006 2004 2006 2006						
Time series minimum	11423	19141	0.57		6916		
Time series maximum	45470	94503	1.87		26953		
Units	MT	E03	1/T		MT		



Assessment of North Sea european plaice

(Pleuronectes platessa)
Assessment ID:WGNSSK-PLAICNS-1956-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/392

Area ID: multinational-ICES-IV

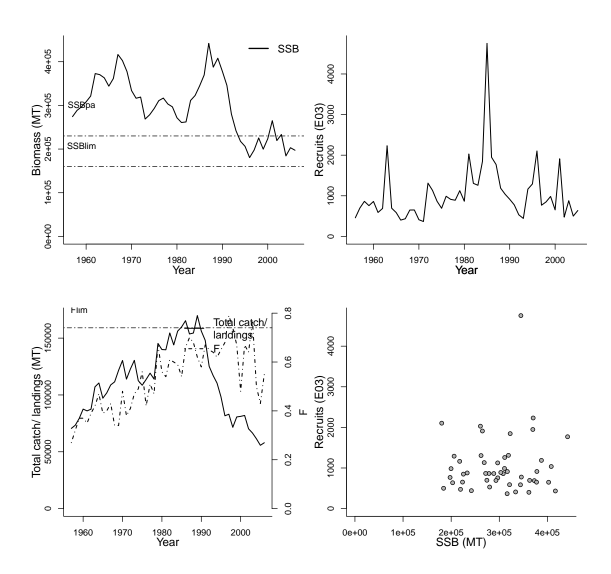
General assessment details.

Detail	Value		
Management body	ICES		
Assessment group	Working Group on the Assessment of De-		
	mersal Stocks in the North Sea and Sk-		
	agerrak		
Assessment authors	Anon		
Assessment method	Extended Survivor Analysis		
Publication year	2007		
Timeseries span	1956-2006		
Document	ICES-WGNSSK-2007.pdf (pdf in		
	database)		
Recorder	MINTO		
Date entered	2008-04-13		
Date last loaded	2010-03-15		
QA/QC complete	YES		
Date approved	2009-06-10		

			Parameter	Value	Units
			A50-yr	2-3	yr
			SSB-AGE-yr	2+	yr
nrimory I MF	cocondoru I MF	tortions IME	REC-AGE-yr	1	yr
primary LME	secondary LME	tertiary LME	M-1/T	0.1	1/T
22 - North Sea	na	na	F-AGE-yr-yr	2-6	yr-yr
			TB-AGE-yr	1+	yr
			SSB-SEX-sex		
			M		
			L50-cm		

Reference points					
Parameter	Value	Units			
SSBlim-MT (SSB)	160000	MT			
SSBpa-MT (SSB)	230000	MT			
Fpa-1/T (F)	0.6	1/T			
Flim-1/T (F)	0.74	1/T			
F0.1-1/T	0.17	1/T			
SSB_{2006}/SSB_{lim}	1.233				
F_{2006}/F_{lim}	0.743				

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1957	1956	1957		1957
Maximum year	2006	2005	2006		2006
Time series minimum	180384	366.601	0.27		55700
Time series maximum	441943	4752.726	0.79		169818
Units	MT	E03	1/T		MT



Assessment of IIIa, VI and North Sea pollock (*Pollachius virens*)

Assessment ID:WGNSSK-POLLNS-VI-IIIa-1964-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/393

Area ID: multinational-ICES-IIIa-IV-VI

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of De-
	mersal Stocks in the North Sea and Sk-
	agerrak
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1964-2006
Document	ICES-WGNSSK-2007.pdf (pdf in
	database)
Recorder	MINTO
Date entered	2008-04-14
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-10

Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

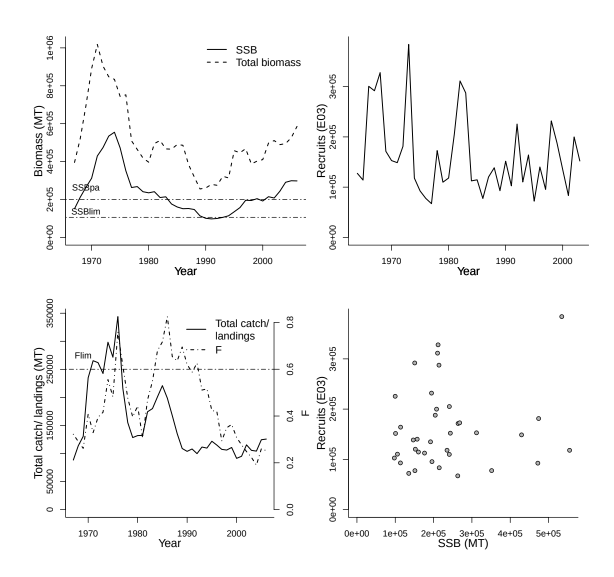
tertiary LME

secondary LME

primary LME

г	′		<i>J</i>	5	
22 - No	rth Sea	24 - Ce	24 - Celtic-Biscay Shelf na		
Parameter	Value	Units	Reference	e points	
A50-yr	4-5	yr	Parameter	Value	Units
SSB-AGE-yr	4+	yr	SSBlim-MT (SSB)	106000	MT
REC-AGE-yr	3	yr	SSBpa-MT (SSB)	200000	MT
TB-AGE-yr	3+	yr	Fpa-1/T (F)	0.4	1/T
M-1/T	0.2	1/T	F0.1-1/T	0.11	1/T
F-AGE-yr-yr	3-6	yr-yr	Fmax-1/T	0.22	1/T
SSB-SEX-sex			Flim-1/T (F)	0.6	1/T
M			SSB_{2006}/SSB_{lim}	2.811	
L50-cm			F_{2006}/F_{lim}	0.420	

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1967	1964	1967	1967	1967
Maximum year	2006	2003	2006	2006	2006
Time series minimum	97609	67123	0.19	255620	88326
Time series maximum	554904	384108	0.825	1018303	343967
Units	MT	E03	1/T	MT	MT



Assessment of North Sea sand lance (*Ammodytes marinus*)

Assessment ID:WGNSSK-SEELNS-1983-2007-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/394

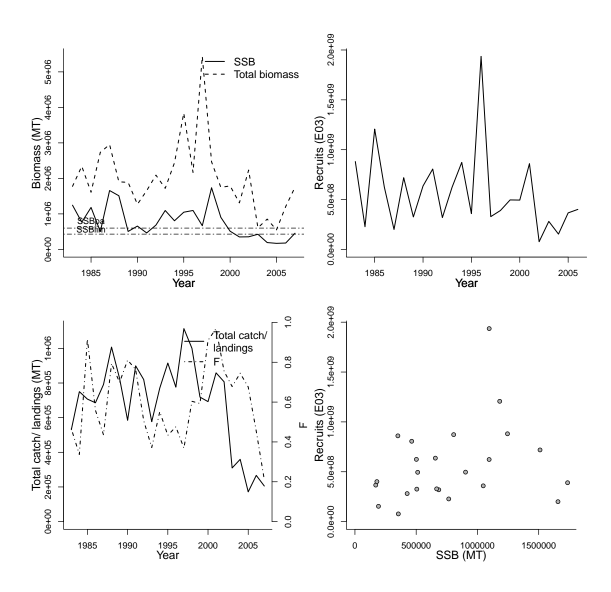
Area ID: multinational-ICES-IV

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of De-
	mersal Stocks in the North Sea and Sk-
	agerrak
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1983-2007
Document	ICES-WGNSSK-2007.pdf (pdf in
	database)
Recorder	MINTO
Date entered	2008-04-12
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-10

_	primary LME	secoi	ndary LME tertiar	y LME	
_	22 - North Sea	a na	na		
Parameter	Value	Units			
A50-yr SSB-AGE-yr	2 2+	yr yr	Referen	ce points	
REC-AGE-yr	. 0	yr	Parameter	Value	Units
M-1/T F-AGE-yr-yr TB-AGE-yr SSB-SEX-se:	0+	1/T yr-yr yr	SSBlim-MT (SSB SSBpa-MT (SSB) SSB_{2007}/SSB_{lim}		MT MT
M L50-cm					

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1983	1983	1983	1983	1983
Maximum year	2007	2006	2007	2007	2007
Time series minimum	169965	77203000	0.21	549532	171790
Time series maximum	1735847	1935600000	0.969	5435685	1114044
Units	MT	E03	1/T	MT	MT



Assessment of North Sea common european sole (Solea vulgaris)

Assessment ID:WGNSSK-SOLENS-1956-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/395

Area ID: multinational-ICES-IV

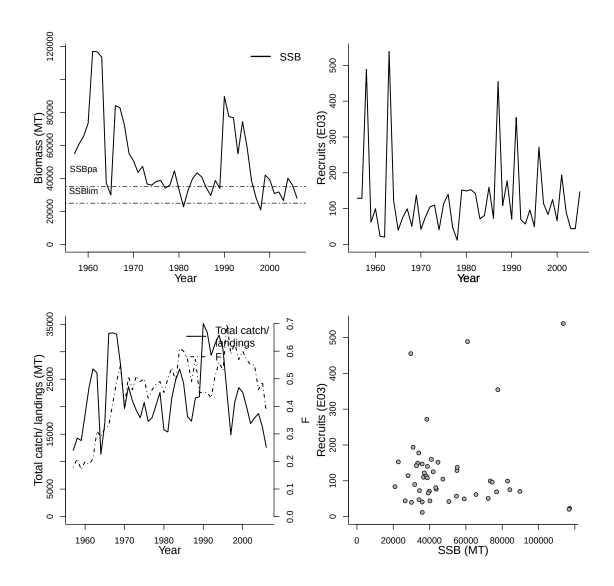
General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of De-
	mersal Stocks in the North Sea and Sk-
	agerrak
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1956-2006
Document	ICES-WGNSSK-2007.pdf (pdf in
	database)
Recorder	MINTO
Date entered	2008-04-13
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-10

			Parameter	Value	Units
			A50-yr	3	yr
			SSB-AGE-yr	3+	yr
primary LME	secondary LME	tertiary LME	REC-AGE-yr M-1/T	1 0.1	yr 1/T
22 - North Sea	na	na	F-AGE-yr-yr	2-6	yr-yr
			TB-AGE-yr SSB-SEX-sex M L50-cm	1+	yr

Reference points					
Parameter	Value	Units			
SSBlim-MT (SSB)	25000	MT			
SSBpa-MT (SSB)	35000	MT			
Fpa-1/T (F)	0.4	1/T			
F0.1-1/T	0.119	1/T			
Fmax-1/T	0.51	1/T			
SSB_{2006}/SSB_{lim}	1.120				

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1957	1956	1957		1957
Maximum year	2006	2005	2006		2006
Time series minimum	20945	11.727	0.17		11342
Time series maximum	117094	538.987	0.7		35120
Units	MT	E03	1/T		MT



Assessment of Eastern English Channel common european sole (Solea vulgaris)

Assessment ID:WGNSSK-SOLEVIId-1981-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/396

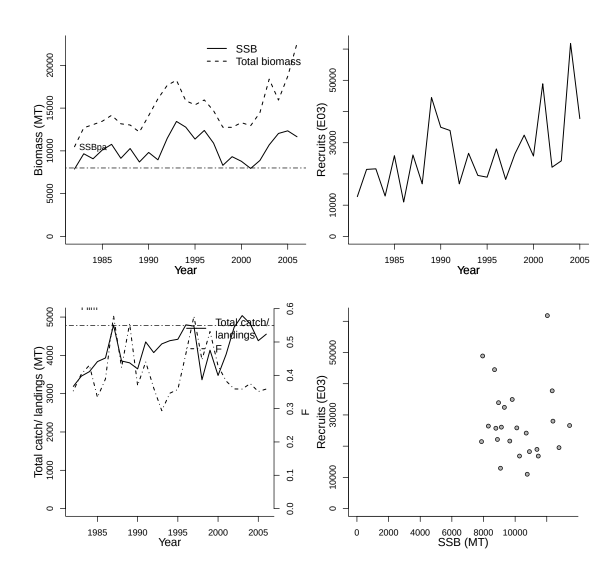
Area ID: multinational-ICES-VIId

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of De-
	mersal Stocks in the North Sea and Sk-
	agerrak
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1981-2006
Document	ICES-WGNSSK-2007.pdf (pdf in
	database)
Recorder	MINTO
Date entered	2008-04-13
Date last loaded	2010-03-15
QA/QC complete	YES
Date approved	2009-06-10

primary I	primary LME		secondary LME to	secondary LME tertiary LM	
24 - Celtic-Biscay Shelf		na n	a		
Parameter	Value	Units			-
A50-yr	3	vr	Referenc	e points	
SSB-AGE-yr	3+	yr yr	Parameter	Value	Units
REC-AGE-yr	1	yr	SSBpa-MT (SSB)	8000	MT
TB-AGE-yr	1+	yr	Fpa-1/T (F)	0.4	1/T
M-1/T	0.1	1/T	Flim-1/T (F)	0.55	1/T
F-AGE-yr-yr	3-8	yr-yr	F0.1-1/T	0.13	1/T
SSB-SEX-sex			Fmax-1/T	0.3	1/T
M			F_{2006}/F_{lim}	0.653	
L50-cm					

Time series minima and maxima					
SSB R F TB Catch					
Minimum year	1982	1981	1982	1982	1982
Maximum year	2006	2005	2006	2006	2006
Time series minimum	7876	11007	0.2938	10484	3190
Time series maximum	13442	61817	0.5792	22566	5038
Units	MT	E03	1/T	MT	MT



Assessment of IIIa, VIId and North Sea whiting (Merlangius merlangus)

Assessment ID:WGNSSK-WHITNS-VIId-IIIa-1979-2006-MINTO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/397

Area ID: multinational-ICES-IIIa-IV-VIId

General assessment details.

Detail	Value			
Management body	ICES			
Assessment group	Working Group on the Assessment of De-			
	mersal Stocks in the North Sea and Sk-			
	agerrak			
Assessment authors	Anon			
Assessment method	Extended Survivor Analysis			
Publication year	2007			
Timeseries span	1979-2006			
Document	ICES-WGNSSK-2007.pdf (pdf in			
	database)			
Recorder	MINTO			
Date entered	2008-04-14			
Date last loaded	2010-03-15			
QA/QC complete	YES			
Date approved	2009-06-10			

Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

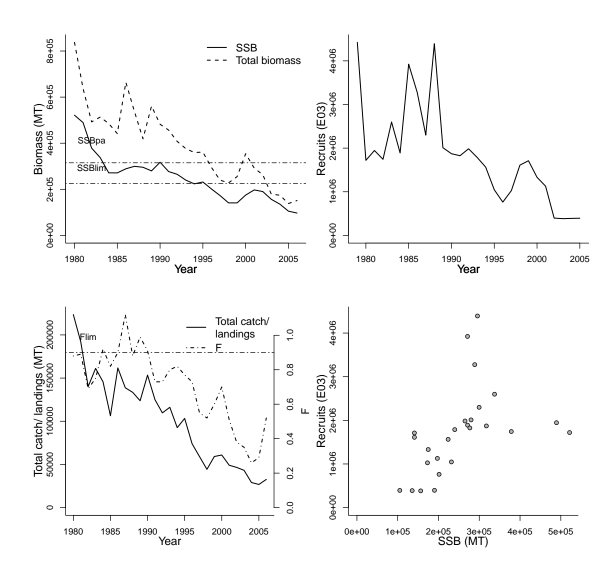
tertiary LME

secondary LME

primary LME

orth Sea 24	l - Celtic-	·Biscay Shelf na		
Value	Units	Reference	points	
1	vr	Parameter	Value	Units
1+	yr	SSBlim-MT (SSB)	225000	MT
1	yr	SSBpa-MT (SSB)	315000	MT
1+	yr	Fpa-1/T (F)	0.65	1/T
Age specific	1/T	F0.1-1/T	0.1	1/T
2-6	yr-yr	Fmax-1/T	0.19	1/T
		Flim-1/T (F)	0.9	1/T
		SSB_{2006}/SSB_{lim}	0.431	
		F_{2006}/F_{lim}	0.578	
	Value 1 1+ 1 1 1+ Age specific	Value Units 1 yr 1+ yr 1 yr 1 yr 1+ yr 1+ The specific 1/T	Value Units Reference 1 yr Parameter 1+ yr SSBlim-MT (SSB) 1 yr SSBpa-MT (SSB) 1+ yr Fpa-1/T (F) Age specific 1/T F0.1-1/T 2-6 yr-yr Fmax-1/T Flim-1/T (F) SSB ₂₀₀₆ /SSB _{lim}	Value Units Reference points 1 yr Parameter Value 1+ yr SSBlim-MT (SSB) 225000 1 yr SSBpa-MT (SSB) 315000 1+ yr Fpa-1/T (F) 0.65 Age specific 1/T F0.1-1/T 0.1 2-6 yr-yr Fmax-1/T 0.19 Flim-1/T (F) 0.9 SSB_{2006}/SSB_{lim} 0.431

Time series minima and maxima					
SSB R F TB Catch					
Minimum year	1980	1979	1980	1980	1980
Maximum year	2006	2005	2006	2006	2006
Time series minimum	96967	383532	0.26	138290	26795
Time series maximum	521533	4423048	1.12	837376	223517
Units	MT	E03	1/T	MT	MT



Assessment of ICES VIIb-k haddock

(Melanogrammus aeglefinus)
Assessment ID:WGSSDS-HADVIIb-k-1993-2006-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/46

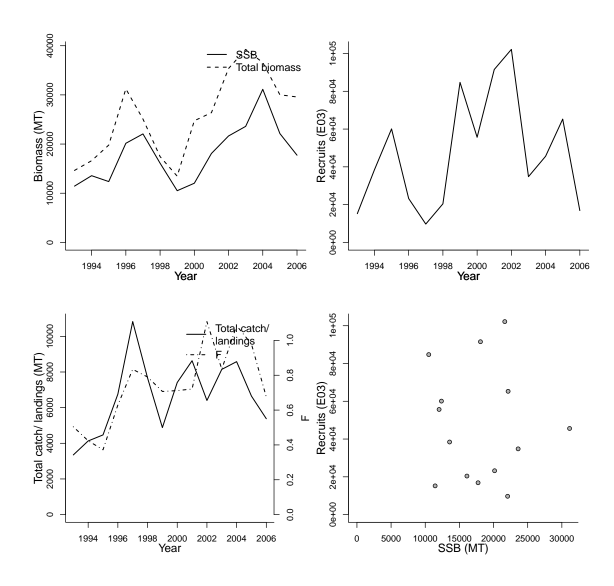
Area ID: multinational-ICES-VIIb-k

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Southern Shelf Demersal Stocks
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1993-2006
Document	ICES-WGSSDS-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-24
Date last loaded	2009-06-01
QA/QC complete	YES
Date approved	2009-05-28

primary LME	primary LME			tertiary	LME
24 - Celtic-Biscay Shelf				na	
Parameter	Value	Units			
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr TB-AGE-yr A50-yr M-1/T SSB-SEX-sex M	2 0 2 to 5 0+ 2 0.2	yr yr yr-yr yr yr 1/T	Referen Parameter	nce poin Value	
L50-cm					

Time series minima and maxima						
SSB R F TB Catch						
Minimum year	1993	1993	1993	1993	1993	
Maximum year	2006	2006	2006	2006	2006	
Time series minimum	10512	9702	0.372	13468	3348	
Time series maximum	31133	102180	1.108	39251	10827	
Units	MT	E03	1/T	MT	MT	



Assessment of Celtic Sea european plaice

(Pleuronectes platessa)
Assessment ID:WGSSDS-PLAICCELT-1976-2006-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/51

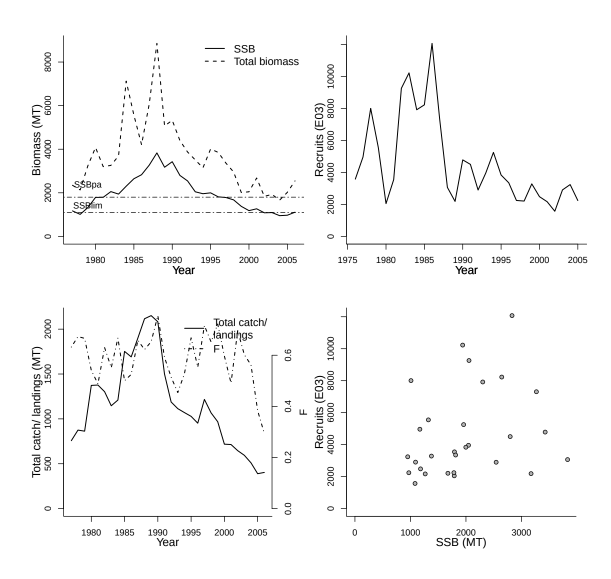
Area ID: multinational-ICES-VIIf-g

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Southern Shelf Demersal Stocks
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1976-2006
Document	ICES-WGSSDS-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-22
Date last loaded	2010-03-11
QA/QC complete	YES
Date approved	2009-05-28

prima	ry LME	sec	ondary LME	tertia	ry LME	•
24 - C	eltic-Biscay Sl	helf na		na		•
Parameter	Value	Units				
SSB-AGE-yr	AVAILABLE	yr				
REC-AGE-yr	1	yr	Refe	erence	points	
F-AGE-yr-yr	3 to 6	yr-yr	Parameter		Value	Units
TB-AGE-yr A50-yr M-1/T SSB-SEX-sex M	1+ AVAILABLE 0.12	yr yr 1/T	SSBlim-MT SSBpa-MT (SSB ₂₀₀₆ /SSB	SSB)	1100 1800 1.009	MT MT
L50-cm						

Time series minima and maxima					
	SSB	R	F	TB	Catch
Minimum year	1977	1976	1977	1977	1977
Maximum year	2006	2005	2006	2006	2006
Time series minimum	951	1572	0.294	1666	389
Time series maximum	3831	12071	0.755	8855	2151
Units	MT	E03	1/T	MT	MT



Assessment of Western English Channel european plaice (*Pleuronectes platessa*) Assessment ID:WGSSDS-PLAICECHW-1975-2006-JENNINGS

Assessment ID:WGSSDS-PLAICECHW-1975-2006-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/52

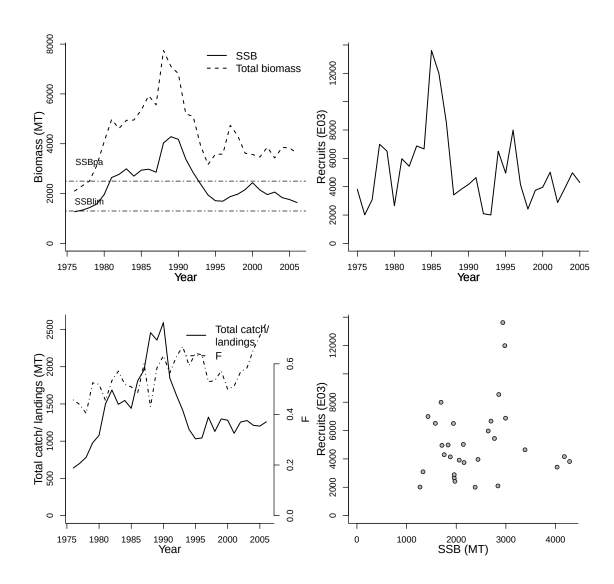
Area ID: multinational-ICES-VIIe

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Southern Shelf Demersal Stocks
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1975-2006
Document	ICES-WGSSDS-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-23
Date last loaded	2010-03-11
QA/QC complete	YES
Date approved	2009-05-28

prima	ry LME	sec	ondary LME	tertia	ry LME	
24 - 0	Celtic-Biscay S	helf na		na		
Parameter	Value	Units				
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr	AVAILABLE 1 3 to 7	yr yr yr-yr	Refe Parameter	erence	points Value	Units
TB-AGE-yr A50-yr M-1/T SSB-SEX-sex	1+ AVAILABLE 0.12	yr yr yr 1/T	Fpa-1/T (F) SSBlim-MT (SSBpa-MT (S SSB ₂₀₀₆ /SSE	SSB)	0.45 1300 2500 1.262	1/T MT MT
M L50-cm						

Time series minima and maxima								
	les iiiii		шахипа					
SSB R F TB Catch								
Minimum year	1976	1975	1976	1976	1976			
Maximum year	2006	2005	2006	2006	2006			
Time series minimum	1270	2006	0.404	2101	640			
Time series maximum	4283	13617	0.763	7747	2593			
Units	MT	E03	1/T	MT	MT			



Assessment of Celtic Sea common european sole (Solea vulgaris)

Assessment ID:WGSSDS-SOLECS-1970-2006-JENNINGS
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/55

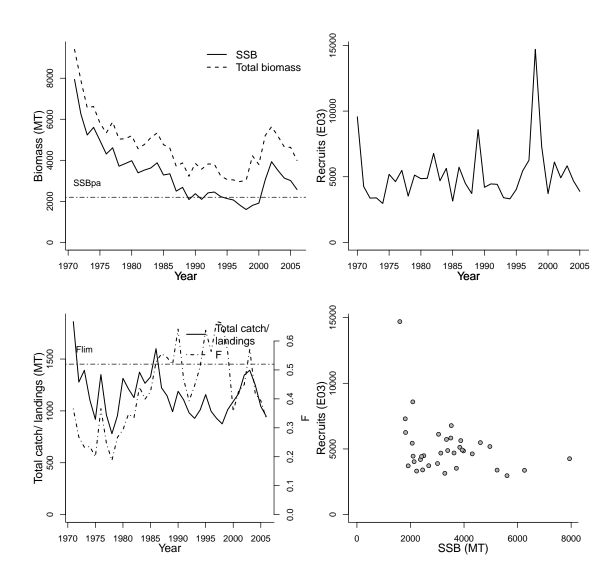
Area ID: multinational-ICES-VIIf-g

General assessment details.

Detail	Value
Management body	ICES
Assessment group	Working Group on the Assessment of
	Southern Shelf Demersal Stocks
Assessment authors	Anon
Assessment method	Extended Survivor Analysis
Publication year	2007
Timeseries span	1970-2006
Document	ICES-WGSSDS-2007.pdf (pdf in
	database)
Recorder	JENNINGS
Date entered	2008-11-23
Date last loaded	2010-03-11
QA/QC complete	YES
Date approved	2009-05-29

prima	primary LME secondary LME tertiary LME				
24 - C	eltic-Biscay Sł	nelf na	na	a	_
Parameter	Value	Units			
SSB-AGE-yr REC-AGE-yr F-AGE-yr-yr	AVAILABLE 1 4 to 8	yr yr yr-yr	Reference Parameter	nce points Value	Units
TB-AGE-yr A50-yr M-1/T SSB-SEX-sex	1+ AVAILABLE 0.1	yr yr yr 1/T	Flim-1/T (F) Fpa-1/T (F) SSBpa-MT (SS F_{2006}/F_{lim}	0.52 0.37 B) 2200 0.637	1/T 1/T MT
M L50-cm					

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1971	1970	1971	1971	1971		
Maximum year	2006	2005	2006	2006	2006		
Time series minimum	1602	2964	0.187	2963	780		
Time series maximum	7942	14698	0.667	9404	1861		
Units	MT	E03	1/T	MT	MT		



Assessment of Western English Channel common european sole (Solea vulgaris)

Assessment ID:WGSSDS-SOLEVIIe-1968-2006-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/78

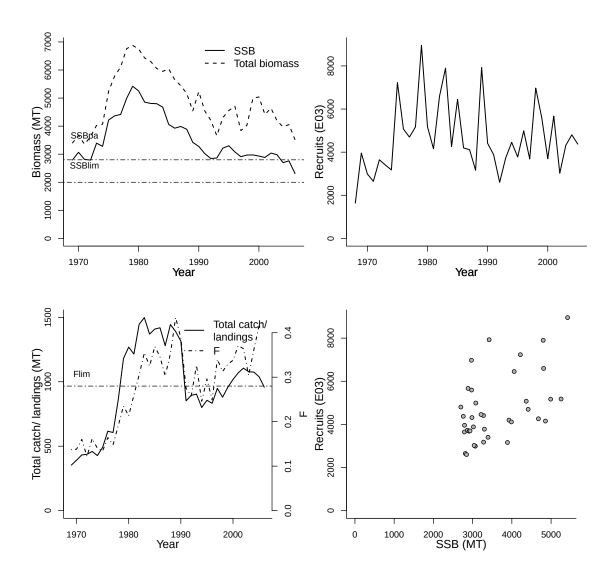
Area ID: multinational-ICES-VIIe

General assessment details.

Detail	Value			
Management body	ICES			
Assessment group	Working Group on the Assessment of			
	Southern Shelf Demersal Stocks			
Assessment authors	Anon			
Assessment method	Extended Survivor Analysis			
Publication year	2007			
Timeseries span	1968-2006			
Document	ICES-WGSSDS-2007.pdf (pdf in			
	database)			
Recorder	JENNINGS			
Date entered	2008-11-25			
Date last loaded	2010-03-11			
QA/QC complete	YES			
Date approved	2009-05-29			

primary LME secondary LME tertiary LME					
24 - C	eltic-Biscay S	helf na	na		_
Parameter	Value	Units			
SSB ACE ur	AVAILABLE	vr	Referen	ce points	
SSB-AGE-yr	AVAILADLE	yr	Parameter	Value	Units
REC-AGE-yr	1	yr			
F-AGE-yr-yr	3 to 7	yr-yr	Flim-1/T (F)	0.28	1/T
TB-AGE-yr	1+	yr	Fpa-1/T (F)	0.2	1/T
A50-yr	AVAILABLE	yr	SSBlim-MT (SSE	3) 2000	MT
M-1/T	0.1	1/T	SSBpa-MT (SSB)	2800	MT
SSB-SEX-sex			SSB_{2006}/SSB_{lim}	1.154	
M			F_{2006}/F_{lim}	1.521	
L50-cm					

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1969	1968	1969	1969	1969		
Maximum year	2006	2005	2006	2006	2006		
Time series minimum	2308	1635	0.122	3354	353		
Time series maximum	5421	8952	0.434	6877	1498		
Units	MT	E03	1/T	MT	MT		



Assessment of Celtic Sea whiting (Merlangius

merlangus)

Assessment ID:WGSSDS-WHITVIIek-1982-2007-JENNINGS Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/81

Area ID: multinational-ICES-VIIe-k

General assessment details.

Detail	Value			
Management body	ICES			
Assessment group	Working Group on the Assessment of			
	Southern Shelf Demersal Stocks			
Assessment authors	Anon			
Assessment method	Extended Survivor Analysis			
Publication year	2007			
Timeseries span	1982-2007			
Document	ICES-WGSSDS-2007.pdf (pdf in			
	database)			
Recorder	JENNINGS			
Date entered	2008-11-27			
Date last loaded	2010-03-10			
QA/QC complete	YES			
Date approved	2009-05-29			

prima	ry LME	sec	condary LME	tertia	ry LME	
24 - C	Celtic-Biscay S	helf na		na		
Parameter	Value	Units				
SSB-AGE-yr	AVAILABLE	yr				
REC-AGE-yr	0	yr		erence	points	
F-AGE-yr-yr	2 to 5	yr-yr	Parameter		Value	Units
TB-AGE-yr	0+	yr	SSBlim-MT ((SSB)	15000	MT
A50-yr	AVAILABLE	yr	SSBpa-MT (S	. ,	21000	MT
M-1/T SSB-SEX-sex	0.2	1/T	SSB_{2006}/SSB_{2006}	-	1.580	
M						
L50-cm						

Time series minima and maxima								
SSB R F TB Catch								
Minimum year	1982	1982	1982	1982	1982			
Maximum year	Maximum year 2006 2006 2006 2006 2006							
Time series minimum	17000	29000	0.306	22680	9500			
Time series maximum	73900	194000	1.222	83433	22700			
Units	MT	E03	1/T	MT	MT			

