SEDAR 32 Indices of Abundance Report Cards

SEDAR 32 Panel

SEDAR32-DW-15

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Evaluation of Abundance Indices of Gray Triggerfish: MARMAP/SEAMAP-SA/SEFIS Chevron Trap Index (SEDAR32-DW-04

Incomplete DESCRIPTION OF THE DATA SOURCE **Working Group Comments:** 1. Fishery Independent Indices A. Describe the survey design (e.g. fixed sampling sites, random stratified sampling), location, seasons/months and years of sampling. B. Describe sampling methodology (e.g. gear, vessel, soak time etc.) C. Describe any changes in sampling methodology (e.g. gear, vessel, sample design etc.) D. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). E. What species or species assemblages are targeted by this survey (e.g. red snapper, reef fish, pelagic). F. Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. 2. Fishery Dependent Indices A. Describe the data source and type of fishery (e.g. commercial handline, commercial longline, recreational hook and line etc.). B. Describe any changes to reporting requirements, variables reported, etc. C. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). D Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. **METHODS** 1. Data Reduction and Exclusions A. Describe any data exclusions (e.g. gears, fishing modes, sampling areas etc.). Report the number of records removed and justify removal. B. Describe data reduction techniques (if any) used to address targeting (e.g. Stephens and MacCall, 2004; gear configuration, species assemblage etc). C. Discuss procedures used to identify outliers. How many were identified? Were they excluded?

Incomplete 2. Management Regulations (for FD Indices) A. Provide (or cite) history of management regulations (e.g. bag limits, size limits, trip limits, closures etc.). B. Describe the effects (if any) of management regulations on CPUE C. Discuss methods used (if any) to minimize the effects of management measures on the CPUE series. 3. Describe Analysis Dataset (after exclusions and other treatments) A. Provide tables and/or figures of number of observations by factors (including year, area, etc.) and interaction terms. B. Include tables and/or figures of number of positive observations by factors and interaction terms. C. Include tables and/or figures of the proportion positive observations by factors and interaction terms. D. Include tables and/or figures of average (unstandardized) CPUE by factors and interaction terms. E. Include annual maps of locations of survey sites (or

	selection.		Y
	G. What are the units of catch (e.g. numbers or biomass, whole weight, gutted weight, kilograms, pounds).		√
4. Model S	tandardization		

fishing trips) and associated catch rates *OR* supply the raw data needed to construct these maps (Observation, Year, Latitude, Longitude (or statistical grid, area), Catch,

F. Describe the effort variable and the units. If more than

A. Describe model structure (e.g. delta-lognormal)

forward selection from null etc.)

Effort).

- B. Describe construction of GLM components (e.g.
- C. Describe inclusion criteria for factors and interactions
- D. Were YEAR*FACTOR interactions included in the model? If so, how (e.g. fixed effect, random effect)? Were random effects tested for significance using a likelihood ratio test?
- E. Provide a table summarizing the construction of the GLM components.
- F. Summarize model statistics of the mixed model formulation(s) (e.g. log likelihood, AIC, BIC etc.)
- G. Report convergence statistics.



Working Group Comments:

Working Incomplete Comment: Other model structures are possible and acceptable. Please provide Complete Group appropriate diagnostics to the CPUE indices working group. **Comments:** 1. Binomial Component A. Include plots of the chi-square residuals by factor. B. Include plots of predicted and observed proportion of positive trips by year and factor (e.g. year*area) C. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom). 2. Lognormal/Gamma Component A. Include histogram of log(CPUE) or a histogram of the residuals of the model on CPUE. Overlay the expected distribution. B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor. C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution. D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution. F. Include plots of the residuals by factor 3. Poisson Component A. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom). B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor. C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution. D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. The feasibility of this E. Include diagnostic plot for link function (e.g. linear diagnostic is still under response variable vs. linear predictor). Overlay expected review. distribution. 4. Zero-inflated model A. Include ROC curve to quantify goodness of fit. B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor). C. Include QQ-plot (e.g. Student dev. residuals vs. theoretical quantiles), Overlay expected distribution. Working Incomplete Complete Group **Comments: MODEL DIAGNOSTICS (CONT.)**

 D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution. 	✓		
MODEL RESULTS			
A. Tables of Nominal CPUE, Standardized CPUE, Observations, Positive Observations, Proportion Positive Observations and Coefficients of Variation (CVs). Other statistics may also be appropriate to report B. Figure of Nominal and Standardized Indices with		√	
measure of variance (i.e. CVs). IF MULTIPLE MODEL STRUCTURES WERE CONSIDEREI (Note: this is always recommended but required when model diagnostics are poor.)		V	
 Plot of resulting indices and estimates of variance Table of model statistics (e.g. AIC criteria) 		√	

	Date Received	Workshop Recommendation	Revision Deadline ***	Author and Rapporteur Signatures
First Submission				
Revision				

Justification of working Group Recommendation
This index was recommended for use. Gray triggerfish trap well and sample sizes were sufficiently large to create a meaningful index. Providing the only fishery-independent index, chevron trap data were considered by the IWG to be the highest ranking source of information on trends in population abundance. This index covers the majority of the geographical range of gray triggerfish in the U.S. South Atlantic. Data for the index are continuous since 1990, providing the longest uninterrupted index of abundance for gray triggerfish.

Evaluation of Abundance Indices of gray triggerfish: Headboat at-sea-observer (SEDAR32-DW-18)

address targeting (e.g. Stephens and MacCall, 2004; gear

C. Discuss procedures used to identify outliers. How many

configuration, species assemblage etc).

were identified? Were they excluded?

Incomplete DESCRIPTION OF THE DATA SOURCE **Working Group Comments:** 1. Fishery Independent Indices A. Describe the survey design (e.g. fixed sampling sites, random stratified sampling), location, seasons/months and years of sampling. B. Describe sampling methodology (e.g. gear, vessel, soak time etc.) C. Describe any changes in sampling methodology (e.g. gear, vessel, sample design etc.) D. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). E. What species or species assemblages are targeted by this survey (e.g. red snapper, reef fish, pelagic). F. Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. 2. Fishery Dependent Indices A. Describe the data source and type of fishery (e.g. commercial handline, commercial longline, recreational hook and line etc.). B. Describe any changes to reporting requirements, variables reported, etc. C. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). D Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. **METHODS** 1. Data Reduction and Exclusions A. Describe any data exclusions (e.g. gears, fishing modes, sampling areas etc.). Report the number of records removed and justify removal. B. Describe data reduction techniques (if any) used to

Management Regulations	(for FD Indices)	Not Applicable	Absent	Incomplete	Complete	Working Group Comments:
	history of management regulations e limits, trip limits, closures etc.).				√	
	ects (if any) of management regulations				√	
	s used (if any) to minimize the effects of ares on the CPUE series.				√	
3. Describe Analysis Datase	t (after exclusions and other treat	ments))			
A. Provide tables a by factors (including	nd/or figures of number of observations g year, area, etc.) and interaction terms.				√	
	nd/or figures of number of positive tors and interaction terms.				√	
	nd/or figures of the proportion positive tors and interaction terms.				√	
	nd/or figures of average PUE by factors and interaction terms.				√	
fishing trips) and as data needed to cons	naps of locations of survey sites (or ssociated catch rates <i>OR</i> supply the raw struct these maps (Observation, Year, e (or statistical grid, area), Catch,				✓	
	ort variable and the units. If more than is present in the dataset, justify				✓	
	ts of catch (e.g. numbers or biomass, ed weight, kilograms, pounds).				√	
4. Model Standardization						
	structure (e.g. delta-lognormal)				√	
B. Describe constru forward selection fi	action of GLM components (e.g. rom null etc.)				√	
C. Describe inclusi terms.	on criteria for factors and interactions				√	
model? If so, how (ACTOR interactions included in the e.g. fixed effect, random effect)? Were ed for significance using a likelihood		✓			
E. Provide a table s GLM components.	ummarizing the construction of the		√			
	el statistics of the mixed model log likelihood, AIC, BIC etc.)				√	
G. Report converge	nce statistics.				√	

Working ncomplete Comment: Other model structures are possible and acceptable. Please provide Complete Group appropriate diagnostics to the CPUE indices working group. **Comments:** 1. Binomial Component A. Include plots of the chi-square residuals by factor. B. Include plots of predicted and observed proportion of positive trips by year and factor (e.g. year*area) C. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom). 2. Lognormal/Gamma Component A. Include histogram of log(CPUE) or a histogram of the residuals of the model on CPUE. Overlay the expected distribution. B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor. C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution. D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution. F. Include plots of the residuals by factor 3. Poisson Component A. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom). B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor. C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution. D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. The feasibility of this E. Include diagnostic plot for link function (e.g. linear diagnostic is still under response variable vs. linear predictor). Overlay expected review. distribution. 4. Zero-inflated model A. Include ROC curve to quantify goodness of fit. B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor). C. Include QQ-plot (e.g. Student dev. residuals vs. theoretical quantiles), Overlay expected distribution. Working Incomplete Complete Group **Comments: MODEL DIAGNOSTICS (CONT.)**

	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.	✓		
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.	✓		
MODEL R	ESULTS			
	A. Tables of Nominal CPUE, Standardized CPUE, Observations, Positive Observations, Proportion Positive Observations and Coefficients of Variation (CVs). Other statistics may also be appropriate to report		✓	
	B. Figure of Nominal and Standardized Indices with measure of variance (i.e. CVs).		√	
	PLE MODEL STRUCTURES WERE CONSIDERE			

Plot of resulting indices and estimates of variance
 Table of model statistics (e.g. AIC criteria)

_	Date Received	Workshop Recommendation	Revision Deadline ***	Author and Rapporteur Signatures
First Submission	3/7/13	recommend for use		
Revision				

Justification of Working Group Recommendation	

Evaluation of Abundance Indices of gray triggerfish: Headboat logbook (SEDAR32-DW-09)

address targeting (e.g. Stephens and MacCall, 2004; gear

C. Discuss procedures used to identify outliers. How many

configuration, species assemblage etc).

were identified? Were they excluded?

Incomplete DESCRIPTION OF THE DATA SOURCE **Working Group Comments:** 1. Fishery Independent Indices A. Describe the survey design (e.g. fixed sampling sites, random stratified sampling), location, seasons/months and years of sampling. B. Describe sampling methodology (e.g. gear, vessel, soak time etc.) C. Describe any changes in sampling methodology (e.g. gear, vessel, sample design etc.) D. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). E. What species or species assemblages are targeted by this survey (e.g. red snapper, reef fish, pelagic). F. Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. 2. Fishery Dependent Indices A. Describe the data source and type of fishery (e.g. commercial handline, commercial longline, recreational hook and line etc.). B. Describe any changes to reporting requirements, variables reported, etc. C. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). D Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. **METHODS** 1. Data Reduction and Exclusions A. Describe any data exclusions (e.g. gears, fishing modes, sampling areas etc.). Report the number of records removed and justify removal. B. Describe data reduction techniques (if any) used to

Manager	ment Regulations (for FD Indices)	Not Applicable	Absent	Incomplete	Complete	Working Group Comments:
	A. Provide (or cite) history of management regulations (e.g. bag limits, size limits, trip limits, closures etc.).				√	
	B. Describe the effects (if any) of management regulations on CPUE				√	
	C. Discuss methods used (if any) to minimize the effects of management measures on the CPUE series.				√	
3. Describe	Analysis Dataset (after exclusions and other treat	ments)			
	A. Provide tables and/or figures of number of observations by factors (including year, area, etc.) and interaction terms.				√	
	B. Include tables and/or figures of number of positive observations by factors and interaction terms.				√	
	C. Include tables and/or figures of the proportion positive observations by factors and interaction terms.				√	
	D. Include tables and/or figures of average (unstandardized) CPUE by factors and interaction terms.				√	
	E. Include annual maps of locations of survey sites (or fishing trips) and associated catch rates <i>OR</i> supply the raw data needed to construct these maps (Observation, Year, Latitude, Longitude (or statistical grid, area), Catch, Effort).				✓	
	F. Describe the effort variable and the units. If more than one effort variable is present in the dataset, justify selection.				✓	
	G. What are the units of catch (e.g. numbers or biomass, whole weight, gutted weight, kilograms, pounds).				√	
4. Model St	tandardization					
	A. Describe model structure (e.g. delta-lognormal)				✓	
	B. Describe construction of GLM components (e.g. forward selection from null etc.)				√	
	C. Describe inclusion criteria for factors and interactions terms.				√	
	D. Were YEAR*FACTOR interactions included in the model? If so, how (e.g. fixed effect, random effect)? Were random effects tested for significance using a likelihood ratio test?		√			
	E. Provide a table summarizing the construction of the GLM components.		√			
	F. Summarize model statistics of the mixed model formulation(s) (e.g. log likelihood, AIC, BIC etc.)				√	
	G. Report convergence statistics.				✓	

Comment: Other model structures are possible and acceptable. Please provide appropriate diagnostics to the CPUE indices working group.		Not Applicable	Absent	Incomplete	Complete	Working Group
1. Binomial Comp	onent	Not	Ψ	Inc	Ŝ	Comments:
	A. Include plots of the chi-square residuals by factor.				√	
	B. Include plots of predicted and observed proportion of positive trips by year and factor (e.g. year*area)				✓	
	C. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).				✓	
2. Lognormal/Gam	nma Component					
	A. Include histogram of log(CPUE) or a histogram of the residuals of the model on CPUE. Overlay the expected distribution.				✓	
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.				✓	
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.				✓	
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.	✓				
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.	✓				
	F. Include plots of the residuals by factor				✓	
3. Poisson Compo	nent					
	A. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).	√				
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.	✓				
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.	✓				
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.	✓				
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.	✓				The feasibility of this diagnostic is still under review.
4. Zero-inflated mo	odel			•		
	A. Include ROC curve to quantify goodness of fit.	✓				
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor).	✓				
	C. Include QQ-plot (e.g. Student dev. residuals vs. theoretical quantiles), Overlay expected distribution.	✓				
MODEL DIAGNO	OSTICS (CONT.)	Not Applicable	Absent	Incomplete	Complete	Working Group Comments:

	ostic plot for variance function (e.g. residuals vs. fitted values). Overlay tion.	✓		
	estic plot for link function (e.g. linear vs. linear predictor). Overlay expected	✓		
MODEL RESULTS				
Observations, Positi Observations and Co	al CPUE, Standardized CPUE, ve Observations, Proportion Positive oefficients of Variation (CVs). Other e appropriate to report		✓	
B. Figure of Nomine measure of variance	al and Standardized Indices with (i.e. CVs).		✓	
IF MULTIPLE MODEL STRU	CTURES WERE CONSIDER	RED:		
(Note: this is always recommended but re	quired when model diagnostics are po-	or.)		

Plot of resulting indices and estimates of variance
 Table of model statistics (e.g. AIC criteria)

_	Date Received	Workshop Recommendation	Revision Deadline ***	Author and Rapporteur Signatures
First Submission	3/7/13	recommend for use		
Revision				

Justification of Working Group Recommendation	

Evaluation of Abundance Indices of Gray Triggerfish: General recreational (MRFSS) (SEDAR32-DW-06)

address targeting (e.g. Stephens and MacCall, 2004; gear

C. Discuss procedures used to identify outliers. How many

configuration, species assemblage etc).

were identified? Were they excluded?

Incomplete DESCRIPTION OF THE DATA SOURCE **Working Group Comments:** 1. Fishery Independent Indices A. Describe the survey design (e.g. fixed sampling sites, random stratified sampling), location, seasons/months and years of sampling. B. Describe sampling methodology (e.g. gear, vessel, soak time etc.) C. Describe any changes in sampling methodology (e.g. gear, vessel, sample design etc.) D. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). E. What species or species assemblages are targeted by this survey (e.g. red snapper, reef fish, pelagic). F. Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. 2. Fishery Dependent Indices A. Describe the data source and type of fishery (e.g. commercial handline, commercial longline, recreational hook and line etc.). B. Describe any changes to reporting requirements, variables reported, etc. C. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). D Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. **METHODS** 1. Data Reduction and Exclusions A. Describe any data exclusions (e.g. gears, fishing modes, sampling areas etc.). Report the number of records removed and justify removal. B. Describe data reduction techniques (if any) used to

Incomplete Working Group **Comments:** 2. Management Regulations (for FD Indices) A. Provide (or cite) history of management regulations (e.g. bag limits, size limits, trip limits, closures etc.). B. Describe the effects (if any) of management regulations on CPUE C. Discuss methods used (if any) to minimize the effects of management measures on the CPUE series. 3. Describe Analysis Dataset (after exclusions and other treatments) A. Provide tables and/or figures of number of observations by factors (including year, area, etc.) and interaction terms. B. Include tables and/or figures of number of positive observations by factors and interaction terms. C. Include tables and/or figures of the proportion positive observations by factors and interaction terms. D. Include tables and/or figures of average (unstandardized) CPUE by factors and interaction terms. E. Include annual maps of locations of survey sites (or fishing trips) and associated catch rates *OR* supply the raw data needed to construct these maps (Observation, Year, Latitude, Longitude (or statistical grid, area), Catch, Effort). F. Describe the effort variable and the units. If more than one effort variable is present in the dataset, justify selection. G. What are the units of catch (e.g. numbers or biomass, whole weight, gutted weight, kilograms, pounds). 4. Model Standardization A. Describe model structure (e.g. delta-lognormal) B. Describe construction of GLM components (e.g. forward selection from null etc.) C. Describe inclusion criteria for factors and interactions D. Were YEAR*FACTOR interactions included in the model? If so, how (e.g. fixed effect, random effect)? Were random effects tested for significance using a likelihood E. Provide a table summarizing the construction of the GLM components.

F. Summarize model statistics of the mixed model formulation(s) (e.g. log likelihood, AIC, BIC etc.)

G. Report convergence statistics.

	ol structures are possible and acceptable. Please provide so the CPUE indices working group.	Not Applicable	Absent	Incomplete	Complete	Working Group
1. Binomial Comp	onent	N d	¥	Inc	ů 	Comments:
	A. Include plots of the chi-square residuals by factor.		√			
	B. Include plots of predicted and observed proportion of positive trips by year and factor (e.g. year*area)		✓			
	C. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).		✓			
2. Lognormal/Gan	nma Component					
	A. Include histogram of log(CPUE) or a histogram of the residuals of the model on CPUE. Overlay the expected distribution.		✓			
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.				✓	
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.				✓	
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.				✓	
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.		✓			
	F. Include plots of the residuals by factor	✓				
3. Poisson Compo	nent					
	A. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).					
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.					
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.					
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.					
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.					The feasibility of this diagnostic is still under review.
4. Zero-inflated me	odel		•			
	A. Include ROC curve to quantify goodness of fit.					
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor).					
	C. Include QQ-plot (e.g. Student dev. residuals vs. theoretical quantiles), Overlay expected distribution.					
MODEL DIAGN	OSTICS (CONT.)	Not Applicable	Absent	Incomplete	Complete	Working Group Comments:

	 D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution. 			
MODEL R	RESULTS			
	A. Tables of Nominal CPUE, Standardized CPUE, Observations, Positive Observations, Proportion Positive Observations and Coefficients of Variation (CVs). Other statistics may also be appropriate to report	√		
	B. Figure of Nominal and Standardized Indices with measure of variance (i.e. CVs).		√	
	PLE MODEL STRUCTURES WERE CONSIDERED Always recommended but required when model diagnostics are poor.)			
1. Plot of res	ulting indices and estimates of variance			
2. Table of m	nodel statistics (e.g. AIC criteria)			

	Date Received	Workshop Recommendation	Revision Deadline ***	Author and Rapporteur Signatures
First Submission	2/11/13			
Revision	2/14/13			

Justification of Working Group Recommendation	

Evaluation of Abundance Indices of gray triggerfish: SCDNR Charter Logbook (SEDAR32-DW08)

Incomplete DESCRIPTION OF THE DATA SOURCE **Working Group Comments:** 1. Fishery Independent Indices A. Describe the survey design (e.g. fixed sampling sites, random stratified sampling), location, seasons/months and years of sampling. B. Describe sampling methodology (e.g. gear, vessel, soak time etc.) C. Describe any changes in sampling methodology (e.g. gear, vessel, sample design etc.) D. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). E. What species or species assemblages are targeted by this survey (e.g. red snapper, reef fish, pelagic). F. Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. 2. Fishery Dependent Indices A. Describe the data source and type of fishery (e.g. commercial handline, commercial longline, recreational hook and line etc.). B. Describe any changes to reporting requirements, variables reported, etc. C. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). D Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. **METHODS** 1. Data Reduction and Exclusions A. Describe any data exclusions (e.g. gears, fishing modes, sampling areas etc.). Report the number of records removed and justify removal. B. Describe data reduction techniques (if any) used to address targeting (e.g. Stephens and MacCall, 2004; gear configuration, species assemblage etc). C. Discuss procedures used to identify outliers. How many were identified? Were they excluded?

2. Management Regulations (for FD Indices)	Not Applicable	Absent	Incomplete	Complete	Working Group Comments:
A. Provide (or cite) history of management regulations (e.g. bag limits, size limits, trip limits, closures etc.).				✓	
B. Describe the effects (if any) of management regulations on CPUE				✓	
C. Discuss methods used (if any) to minimize the effects of management measures on the CPUE series.	√				
3. Describe Analysis Dataset (after exclusions and other treats	ments	.)			
A. Provide tables and/or figures of number of observations by factors (including year, area, etc.) and interaction terms.				√	
B. Include tables and/or figures of number of positive observations by factors and interaction terms.				✓	
C. Include tables and/or figures of the proportion positive observations by factors and interaction terms.				✓	
D. Include tables and/or figures of average (unstandardized) CPUE by factors and interaction terms.				✓	
E. Include annual maps of locations of survey sites (or fishing trips) and associated catch rates <i>OR</i> supply the raw data needed to construct these maps (Observation, Year, Latitude, Longitude (or statistical grid, area), Catch, Effort).				✓	
F. Describe the effort variable and the units. If more than one effort variable is present in the dataset, justify selection.				✓	
G. What are the units of catch (e.g. numbers or biomass, whole weight, gutted weight, kilograms, pounds).				✓	
4. Model Standardization					
A. Describe model structure (e.g. delta-lognormal)		<u> </u>		/	
B. Describe construction of GLM components (e.g. forward selection from null etc.)				1	
C. Describe inclusion criteria for factors and interactions terms.				√	
D. Were YEAR*FACTOR interactions included in the model? If so, how (e.g. fixed effect, random effect)? Were random effects tested for significance using a likelihood ratio test?				✓	
E. Provide a table summarizing the construction of the GLM components.		ļ ,		√	
F. Summarize model statistics of the mixed model formulation(s) (e.g. log likelihood, AIC, BIC etc.)		<u> </u>		√	

G. Report convergence statistics.

Comment: Other model structures are possible and acceptable. Please provide appropriate diagnostics to the CPUE indices working group.		Not Applicable	Absent	Incomplete	Complete	Working Group
1. Binomial Comp	onent	No	Ψ	In	Ŝ	Comments:
	A. Include plots of the chi-square residuals by factor.				√	
	B. Include plots of predicted and observed proportion of positive trips by year and factor (e.g. year*area)				✓	
	C. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).				✓	
2. Lognormal/Gan	nma Component					
	A. Include histogram of log(CPUE) or a histogram of the residuals of the model on CPUE. Overlay the expected distribution.				✓	
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.				✓	
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.				✓	
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.				✓	
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.				✓	
	F. Include plots of the residuals by factor				\checkmark	
3. Poisson Compo	nent					
	A. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).	√				
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.	✓				
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.	✓				
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.	✓				
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.	✓				The feasibility of this diagnostic is still under review.
4. Zero-inflated me	odel					
	A. Include ROC curve to quantify goodness of fit.	✓				
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor).	✓				
	C. Include QQ-plot (e.g. Student dev. residuals vs. theoretical quantiles), Overlay expected distribution.	\checkmark				
MODEL DIAGN	OSTICS (CONT.)	Not Applicable	Absent	Incomplete	Complete	Working Group Comments:

	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.	✓		
MODEL RESULT	rs			
0	Tables of Nominal CPUE, Standardized CPUE, observations, Positive Observations, Proportion Positive observations and Coefficients of Variation (CVs). Other attistics may also be appropriate to report		✓	
	. Figure of Nominal and Standardized Indices with neasure of variance (i.e. CVs).		√	
IF MULTIPLE M	ODEL STRUCTURES WERE CONSIDERE	ZD:		
(Note: this is always red	commended but required when model diagnostics are poor.	.)		
1. Plot of resulting in	dices and estimates of variance		1	
2. Table of model sta	tistics (e.g. AIC criteria)		√	

	Date Received	Workshop Recommendation	Revision Deadline ***	Author and Rapporteur Signatures
First Submission				
Revision				

Justification of Working Group Recommendation

This index was not recommended for use due to several reasons. The geographic range covered is very limited (SC only) and it only covers a small percentage of fleet (only 6 pack charter vessels). Also, this index overlaps with the MRFSS in which includes this fleet and area in the index.	f the

Reset Fields

Evaluation of Abundance Indices of Gray Triggerfish: Commercial Logbook (Handline) (SEDAR32-DW-10)

configuration, species assemblage etc).

were identified? Were they excluded?

C. Discuss procedures used to identify outliers. How many

Incomplete DESCRIPTION OF THE DATA SOURCE **Working Group Comments:** 1. Fishery Independent Indices A. Describe the survey design (e.g. fixed sampling sites, random stratified sampling), location, seasons/months and years of sampling. B. Describe sampling methodology (e.g. gear, vessel, soak time etc.) C. Describe any changes in sampling methodology (e.g. gear, vessel, sample design etc.) D. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). E. What species or species assemblages are targeted by this survey (e.g. red snapper, reef fish, pelagic). F. Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. 2. Fishery Dependent Indices A. Describe the data source and type of fishery (e.g. commercial handline, commercial longline, recreational hook and line etc.). B. Describe any changes to reporting requirements, variables reported, etc. C. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). D Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. **METHODS** 1. Data Reduction and Exclusions A. Describe any data exclusions (e.g. gears, fishing modes, sampling areas etc.). Report the number of records removed and justify removal. B. Describe data reduction techniques (if any) used to address targeting (e.g. Stephens and MacCall, 2004; gear

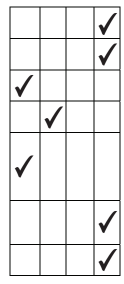
2. Management Regulations (for FD Indices)

- A. Provide (or cite) history of management regulations (e.g. bag limits, size limits, trip limits, closures etc.).
- B. Describe the effects (if any) of management regulations on CPUE
- C. Discuss methods used (if any) to minimize the effects of management measures on the CPUE series.

Not Applicable Applicable Absent Incomplete Complete

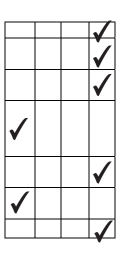
3. Describe Analysis Dataset (after exclusions and other treatments)

- A. Provide tables and/or figures of number of observations by factors (including year, area, etc.) and interaction terms.
- B. Include tables and/or figures of number of positive observations by factors and interaction terms.
- C. Include tables and/or figures of the proportion positive observations by factors and interaction terms.
- D. Include tables and/or figures of average (unstandardized) CPUE by factors and interaction terms.
- E. Include annual maps of locations of survey sites (or fishing trips) and associated catch rates *OR* supply the raw data needed to construct these maps (Observation, Year, Latitude, Longitude (or statistical grid, area), Catch, Effort).
- F. Describe the effort variable and the units. If more than one effort variable is present in the dataset, justify selection.
- G. What are the units of catch (e.g. numbers or biomass, whole weight, gutted weight, kilograms, pounds).



4. Model Standardization

- A. Describe model structure (e.g. delta-lognormal)
- B. Describe construction of GLM components (e.g. forward selection from null etc.)
- C. Describe inclusion criteria for factors and interactions
- D. Were YEAR*FACTOR interactions included in the model? If so, how (e.g. fixed effect, random effect)? Were random effects tested for significance using a likelihood ratio test?
- E. Provide a table summarizing the construction of the GLM components.
- F. Summarize model statistics of the mixed model formulation(s) (e.g. log likelihood, AIC, BIC etc.)
- G. Report convergence statistics.



Working Group Comments:

2. a,b,c) 12 inch size limit was only enacted in FL in 1995. Based on length composition and information this had little impact and was not considered further. Likewise, management that required circle hooks in some of the area had little effect on catchability.

	ol structures are possible and acceptable. Please provide s to the CPUE indices working group.	Not Applicable	Absent	Incomplete	Complete	Working Group
1. Binomial Comp	onent	z «	-			Comments:
	A. Include plots of the chi-square residuals by factor.	✓				
	B. Include plots of predicted and observed proportion of positive trips by year and factor (e.g. year*area)	√				
	C. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).	✓				
2. Lognormal/Gam	nma Component					
	A. Include histogram of log(CPUE) or a histogram of the residuals of the model on CPUE. Overlay the expected distribution.				✓	
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.				✓	
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.				✓	
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.				✓	
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.				✓	
	F. Include plots of the residuals by factor				\checkmark	
3. Poisson Compo	nent					
-	A. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).	✓				
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.	✓				
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.	✓				
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.	✓				
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.	✓				The feasibility of this diagnostic is still under review.
4. Zero-inflated me	odel					
	A. Include ROC curve to quantify goodness of fit.	✓				
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor).	✓				
	C. Include QQ-plot (e.g. Student dev. residuals vs. theoretical quantiles), Overlay expected distribution.	✓				
MODEL DIAGN	OSTICS (CONT.)	Not Applicable	Absent	Incomplete	Complete	Working Group Comments:

	ostic plot for variance function (e.g. residuals vs. fitted values). Overlay tion.	✓		
	estic plot for link function (e.g. linear vs. linear predictor). Overlay expected	✓		
MODEL RESULTS				
Observations, Positi Observations and Co	al CPUE, Standardized CPUE, ve Observations, Proportion Positive oefficients of Variation (CVs). Other e appropriate to report		✓	
B. Figure of Nomine measure of variance	al and Standardized Indices with (i.e. CVs).		✓	
IF MULTIPLE MODEL STRU	CTURES WERE CONSIDER	RED:		
(Note: this is always recommended but re	quired when model diagnostics are po-	or.)		

Plot of resulting indices and estimates of variance
 Table of model statistics (e.g. AIC criteria)

	Date Received	Workshop Recommendation	Revision Deadline ***	Author and Rapporteur Signatures
First Submission				
Revision				

Justification of Working Group Recommendation				

Evaluation of Abundance Indices of Blueline Tilefish: Commercial Logbook (Handline) (SEDAR32-DW-16)

configuration, species assemblage etc).

were identified? Were they excluded?

C. Discuss procedures used to identify outliers. How many

Incomplete DESCRIPTION OF THE DATA SOURCE **Working Group Comments:** 1. Fishery Independent Indices A. Describe the survey design (e.g. fixed sampling sites, random stratified sampling), location, seasons/months and years of sampling. B. Describe sampling methodology (e.g. gear, vessel, soak time etc.) C. Describe any changes in sampling methodology (e.g. gear, vessel, sample design etc.) D. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). E. What species or species assemblages are targeted by this survey (e.g. red snapper, reef fish, pelagic). F. Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. 2. Fishery Dependent Indices A. Describe the data source and type of fishery (e.g. commercial handline, commercial longline, recreational hook and line etc.). B. Describe any changes to reporting requirements, variables reported, etc. C. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). D Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. **METHODS** 1. Data Reduction and Exclusions A. Describe any data exclusions (e.g. gears, fishing modes, sampling areas etc.). Report the number of records removed and justify removal. B. Describe data reduction techniques (if any) used to address targeting (e.g. Stephens and MacCall, 2004; gear

Incomplete Working Group **Comments:** 2. Management Regulations (for FD Indices) A. Provide (or cite) history of management regulations (e.g. bag limits, size limits, trip limits, closures etc.). B. Describe the effects (if any) of management regulations on CPUE C. Discuss methods used (if any) to minimize the effects of management measures on the CPUE series. 3. Describe Analysis Dataset (after exclusions and other treatments) A. Provide tables and/or figures of number of observations by factors (including year, area, etc.) and interaction terms. B. Include tables and/or figures of number of positive observations by factors and interaction terms. C. Include tables and/or figures of the proportion positive observations by factors and interaction terms. D. Include tables and/or figures of average (unstandardized) CPUE by factors and interaction terms. E. Include annual maps of locations of survey sites (or fishing trips) and associated catch rates *OR* supply the raw data needed to construct these maps (Observation, Year, Latitude, Longitude (or statistical grid, area), Catch, Effort). F. Describe the effort variable and the units. If more than one effort variable is present in the dataset, justify selection. G. What are the units of catch (e.g. numbers or biomass, whole weight, gutted weight, kilograms, pounds). 4. Model Standardization A. Describe model structure (e.g. delta-lognormal) B. Describe construction of GLM components (e.g. forward selection from null etc.) C. Describe inclusion criteria for factors and interactions D. Were YEAR*FACTOR interactions included in the model? If so, how (e.g. fixed effect, random effect)? Were random effects tested for significance using a likelihood E. Provide a table summarizing the construction of the GLM components.

F. Summarize model statistics of the mixed model formulation(s) (e.g. log likelihood, AIC, BIC etc.)

G. Report convergence statistics.

	ol structures are possible and acceptable. Please provide s to the CPUE indices working group.	Not Applicable	Absent	Incomplete	Complete	Working Group
1. Binomial Comp	onent	z «	-			Comments:
	A. Include plots of the chi-square residuals by factor.	✓				
	B. Include plots of predicted and observed proportion of positive trips by year and factor (e.g. year*area)	√				
	C. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).	✓				
2. Lognormal/Gam	nma Component					
	A. Include histogram of log(CPUE) or a histogram of the residuals of the model on CPUE. Overlay the expected distribution.				✓	
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.				✓	
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.				✓	
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.				✓	
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.				✓	
	F. Include plots of the residuals by factor				\checkmark	
3. Poisson Compo	nent					
-	A. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).	✓				
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.	✓				
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.	✓				
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.	✓				
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.	✓				The feasibility of this diagnostic is still under review.
4. Zero-inflated me	odel					
	A. Include ROC curve to quantify goodness of fit.	✓				
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor).	✓				
	C. Include QQ-plot (e.g. Student dev. residuals vs. theoretical quantiles), Overlay expected distribution.	✓				
MODEL DIAGN	OSTICS (CONT.)	Not Applicable	Absent	Incomplete	Complete	Working Group Comments:

 D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution. 	✓				
MODEL RESULTS A. Tables of Nominal CPUE, Standardized CPUE,					
Observations, Positive Observations, Proportion Positive Observations and Coefficients of Variation (CVs). Other statistics may also be appropriate to report B. Figure of Nominal and Standardized Indices with measure of variance (i.e. CVs).			√		
IF MULTIPLE MODEL STRUCTURES WERE CONSIDERED (Note: this is always recommended but required when model diagnostics are poor.)					
Plot of resulting indices and estimates of variance Table of model statistics (e.g. AIC criteria)			√		

	Date Received	Workshop Recommendation	Revision Deadline ***	Author and Rapporteur Signatures
First Submission				
Revision				

Justification of Working Group Recommendation				

Evaluation of Abundance Indices of blueline tilefish: Headboat logbook (SEDAR32-DW-13)

configuration, species assemblage etc).

were identified? Were they excluded?

C. Discuss procedures used to identify outliers. How many

Incomplete DESCRIPTION OF THE DATA SOURCE **Working Group Comments:** 1. Fishery Independent Indices A. Describe the survey design (e.g. fixed sampling sites, random stratified sampling), location, seasons/months and years of sampling. B. Describe sampling methodology (e.g. gear, vessel, soak time etc.) C. Describe any changes in sampling methodology (e.g. gear, vessel, sample design etc.) D. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). E. What species or species assemblages are targeted by this survey (e.g. red snapper, reef fish, pelagic). F. Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. 2. Fishery Dependent Indices A. Describe the data source and type of fishery (e.g. commercial handline, commercial longline, recreational hook and line etc.). B. Describe any changes to reporting requirements, variables reported, etc. C. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). D Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. **METHODS** 1. Data Reduction and Exclusions A. Describe any data exclusions (e.g. gears, fishing modes, sampling areas etc.). Report the number of records removed and justify removal. B. Describe data reduction techniques (if any) used to address targeting (e.g. Stephens and MacCall, 2004; gear

Incomplete Working Group **Comments:** 2. Management Regulations (for FD Indices) A. Provide (or cite) history of management regulations (e.g. bag limits, size limits, trip limits, closures etc.). B. Describe the effects (if any) of management regulations on CPUE C. Discuss methods used (if any) to minimize the effects of management measures on the CPUE series. 3. Describe Analysis Dataset (after exclusions and other treatments) A. Provide tables and/or figures of number of observations by factors (including year, area, etc.) and interaction terms. B. Include tables and/or figures of number of positive observations by factors and interaction terms. C. Include tables and/or figures of the proportion positive observations by factors and interaction terms. D. Include tables and/or figures of average (unstandardized) CPUE by factors and interaction terms. E. Include annual maps of locations of survey sites (or fishing trips) and associated catch rates *OR* supply the raw data needed to construct these maps (Observation, Year, Latitude, Longitude (or statistical grid, area), Catch, Effort). F. Describe the effort variable and the units. If more than one effort variable is present in the dataset, justify selection. G. What are the units of catch (e.g. numbers or biomass, whole weight, gutted weight, kilograms, pounds). 4. Model Standardization A. Describe model structure (e.g. delta-lognormal) B. Describe construction of GLM components (e.g. forward selection from null etc.) C. Describe inclusion criteria for factors and interactions D. Were YEAR*FACTOR interactions included in the model? If so, how (e.g. fixed effect, random effect)? Were random effects tested for significance using a likelihood E. Provide a table summarizing the construction of the GLM components. F. Summarize model statistics of the mixed model formulation(s) (e.g. log likelihood, AIC, BIC etc.) G. Report convergence statistics.

Working ncomplete Comment: Other model structures are possible and acceptable. Please provide Complete Group appropriate diagnostics to the CPUE indices working group. **Comments:** 1. Binomial Component A. Include plots of the chi-square residuals by factor. B. Include plots of predicted and observed proportion of positive trips by year and factor (e.g. year*area) C. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom). 2. Lognormal/Gamma Component A. Include histogram of log(CPUE) or a histogram of the residuals of the model on CPUE. Overlay the expected distribution. B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor. C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution. D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution. F. Include plots of the residuals by factor 3. Poisson Component A. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom). B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor. C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution. D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. The feasibility of this E. Include diagnostic plot for link function (e.g. linear diagnostic is still under response variable vs. linear predictor). Overlay expected review. distribution. 4. Zero-inflated model A. Include ROC curve to quantify goodness of fit. B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor). C. Include QQ-plot (e.g. Student dev. residuals vs. theoretical quantiles), Overlay expected distribution. Working Incomplete Complete Group **Comments: MODEL DIAGNOSTICS (CONT.)**

	ostic plot for variance function (e.g. residuals vs. fitted values). Overlay tion.	✓		
	estic plot for link function (e.g. linear vs. linear predictor). Overlay expected	✓		
MODEL RESULTS				
Observations, Positi Observations and Co	al CPUE, Standardized CPUE, ve Observations, Proportion Positive oefficients of Variation (CVs). Other e appropriate to report		✓	
B. Figure of Nomine measure of variance	al and Standardized Indices with (i.e. CVs).		✓	
IF MULTIPLE MODEL STRU	CTURES WERE CONSIDER	RED:		
(Note: this is always recommended but re	quired when model diagnostics are po-	or.)		

Plot of resulting indices and estimates of variance
 Table of model statistics (e.g. AIC criteria)

_	Date Received	Workshop Recommendation	Revision Deadline ***	Author and Rapporteur Signatures
First Submission	3/7/13	recommend for use		
Revision				

Justification of Working Group Recommendation					

Evaluation of Abundance Indices of Blueline Tilefish: Commercial Logbook (Longline) (SEDAR32-DW-17)

address targeting (e.g. Stephens and MacCall, 2004; gear

C. Discuss procedures used to identify outliers. How many

configuration, species assemblage etc).

were identified? Were they excluded?

Incomplete DESCRIPTION OF THE DATA SOURCE **Working Group Comments:** 1. Fishery Independent Indices A. Describe the survey design (e.g. fixed sampling sites, random stratified sampling), location, seasons/months and years of sampling. B. Describe sampling methodology (e.g. gear, vessel, soak time etc.) C. Describe any changes in sampling methodology (e.g. gear, vessel, sample design etc.) D. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). E. What species or species assemblages are targeted by this survey (e.g. red snapper, reef fish, pelagic). F. Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. 2. Fishery Dependent Indices A. Describe the data source and type of fishery (e.g. commercial handline, commercial longline, recreational hook and line etc.). B. Describe any changes to reporting requirements, variables reported, etc. C. Describe the variables reported in the data set (e.g. location, time, temperature, catch, effort etc.). D Describe the size/age range that the index applies to. Include supporting figures (e.g. size comp) if available. **METHODS** 1. Data Reduction and Exclusions A. Describe any data exclusions (e.g. gears, fishing modes, sampling areas etc.). Report the number of records removed and justify removal. B. Describe data reduction techniques (if any) used to

Incomplete Working Group **Comments:** 2. Management Regulations (for FD Indices) A. Provide (or cite) history of management regulations (e.g. bag limits, size limits, trip limits, closures etc.). B. Describe the effects (if any) of management regulations on CPUE C. Discuss methods used (if any) to minimize the effects of management measures on the CPUE series. 3. Describe Analysis Dataset (after exclusions and other treatments) A. Provide tables and/or figures of number of observations by factors (including year, area, etc.) and interaction terms. B. Include tables and/or figures of number of positive observations by factors and interaction terms. C. Include tables and/or figures of the proportion positive observations by factors and interaction terms. D. Include tables and/or figures of average (unstandardized) CPUE by factors and interaction terms. E. Include annual maps of locations of survey sites (or fishing trips) and associated catch rates *OR* supply the raw data needed to construct these maps (Observation, Year, Latitude, Longitude (or statistical grid, area), Catch, Effort). F. Describe the effort variable and the units. If more than one effort variable is present in the dataset, justify selection. G. What are the units of catch (e.g. numbers or biomass, whole weight, gutted weight, kilograms, pounds). 4. Model Standardization A. Describe model structure (e.g. delta-lognormal) B. Describe construction of GLM components (e.g. forward selection from null etc.) C. Describe inclusion criteria for factors and interactions D. Were YEAR*FACTOR interactions included in the model? If so, how (e.g. fixed effect, random effect)? Were random effects tested for significance using a likelihood E. Provide a table summarizing the construction of the GLM components.

F. Summarize model statistics of the mixed model formulation(s) (e.g. log likelihood, AIC, BIC etc.)

G. Report convergence statistics.

	ol structures are possible and acceptable. Please provide s to the CPUE indices working group.	Not Applicable	Absent	Incomplete	Complete	Working Group
1. Binomial Comp	onent	z «	-			Comments:
	A. Include plots of the chi-square residuals by factor.	✓				
	B. Include plots of predicted and observed proportion of positive trips by year and factor (e.g. year*area)	√				
	C. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).	✓				
2. Lognormal/Gam	nma Component					
	A. Include histogram of log(CPUE) or a histogram of the residuals of the model on CPUE. Overlay the expected distribution.				✓	
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.				✓	
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.				✓	
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.				✓	
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.				✓	
	F. Include plots of the residuals by factor				\checkmark	
3. Poisson Compo	nent					
-	A. Report overdispersion parameter and other fit statistics (e.g. chi-square / degrees of freedom).	✓				
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor.	✓				
	C. Include QQ-plot – (e.g. Student deviance residuals vs. theoretical quantiles), Overlay expected distribution.	✓				
	D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution.	✓				
	E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution.	✓				The feasibility of this diagnostic is still under review.
4. Zero-inflated me	odel					
	A. Include ROC curve to quantify goodness of fit.	✓				
	B. Include plots describing error distribution (e.g. Studentized residuals vs. linear predictor).	✓				
	C. Include QQ-plot (e.g. Student dev. residuals vs. theoretical quantiles), Overlay expected distribution.	✓				
MODEL DIAGN	OSTICS (CONT.)	Not Applicable	Absent	Incomplete	Complete	Working Group Comments:

 D. Include diagnostic plot for variance function (e.g. square root of std residuals vs. fitted values). Overlay expected distribution. E. Include diagnostic plot for link function (e.g. linear response variable vs. linear predictor). Overlay expected distribution. 	✓				
MODEL RESULTS A. Tables of Nominal CPUE, Standardized CPUE,					
Observations, Positive Observations, Proportion Positive Observations and Coefficients of Variation (CVs). Other statistics may also be appropriate to report B. Figure of Nominal and Standardized Indices with measure of variance (i.e. CVs).			√		
IF MULTIPLE MODEL STRUCTURES WERE CONSIDERED (Note: this is always recommended but required when model diagnostics are poor.)					
Plot of resulting indices and estimates of variance Table of model statistics (e.g. AIC criteria)			√		

	Date Received	Workshop Recommendation	Revision Deadline ***	Author and Rapporteur Signatures
First Submission				
Revision				

Justification of Working Group Recommendation	