Solutions Report

Table of contents

[1. SOLUTIONS FOR THE EXAMPLES 1](#_Toc205816601)

[1.1 Conservation Unit 1 (Chinook) 1](#_Toc205816602)

[1.2 Conservation Unit 2 (Sockeye) 1](#_Toc205816603)

[1.3 Conservation Unit 3 (Chinook) 1](#_Toc205816604)

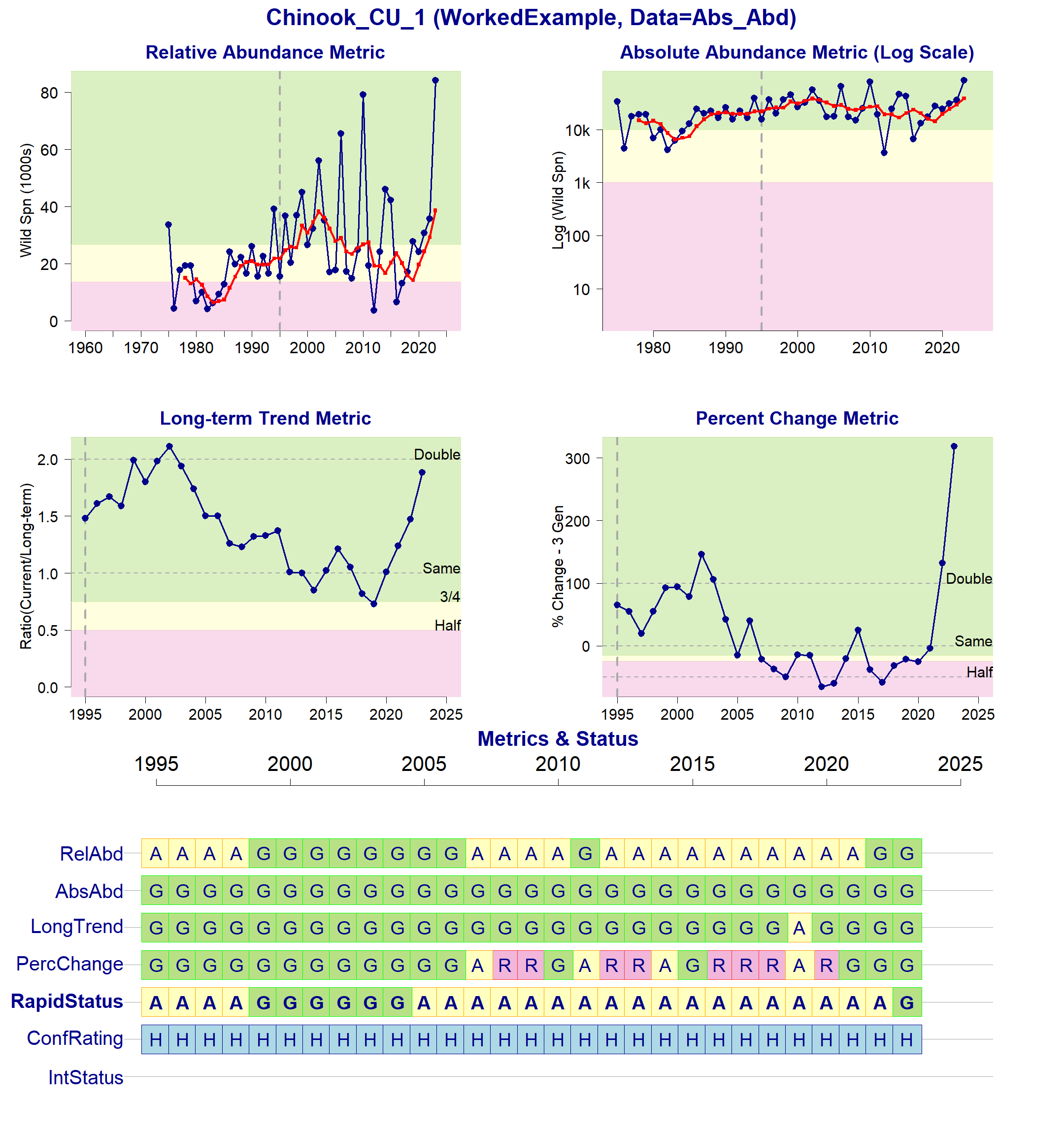
[1.4 Conservation Unit 4 (Sockeye) 1](#_Toc205816605)

[1.5 Conservation Unit 5 (Chinook) 1](#_Toc205816606)

# 1. SOLUTIONS FOR THE EXAMPLES

## 1.1 Conservation Unit 1 (Chinook)

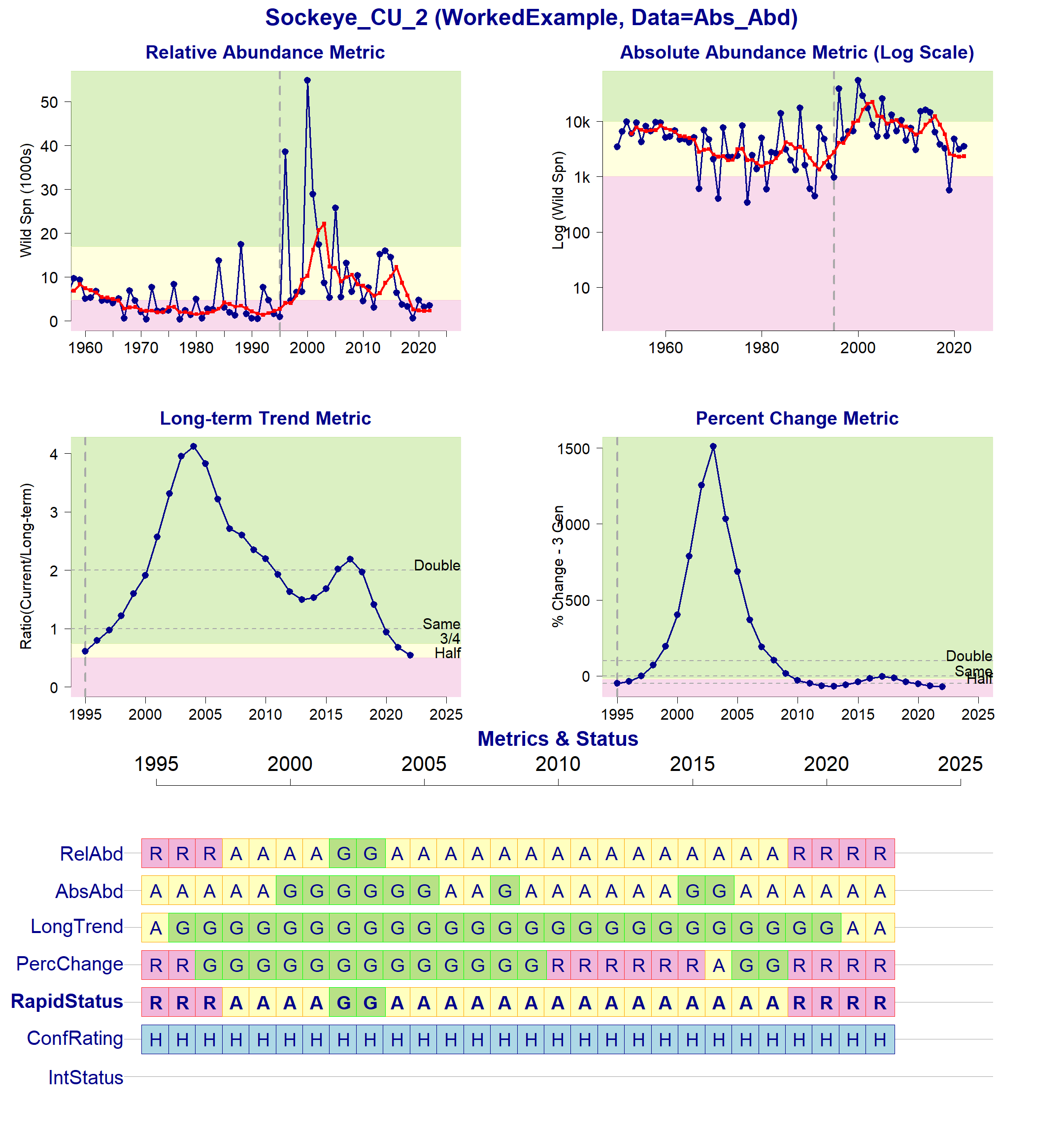
Rapid status for 2023 is Green with High Confidence (Node 36 in the decision tree).



Status Metrics and Rapid Status for Chinook\_CU\_1

## 1.2 Conservation Unit 2 (Sockeye)

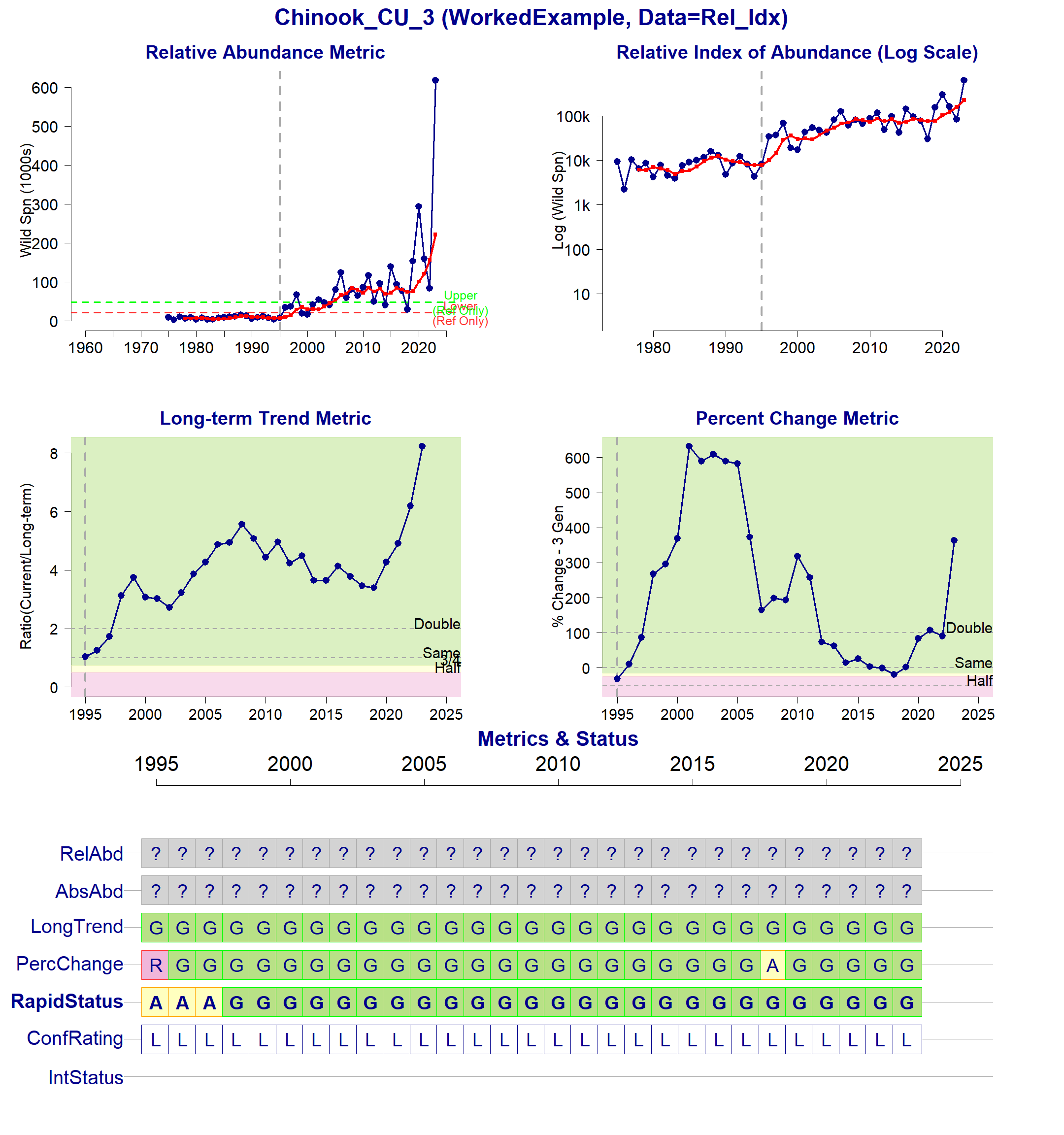
Rapid status for 2022 is Red with High Confidence (Node 23 in the decision tree).



Status Metrics and Rapid Status for Sockeye\_CU\_2

## 1.3 Conservation Unit 3 (Chinook)

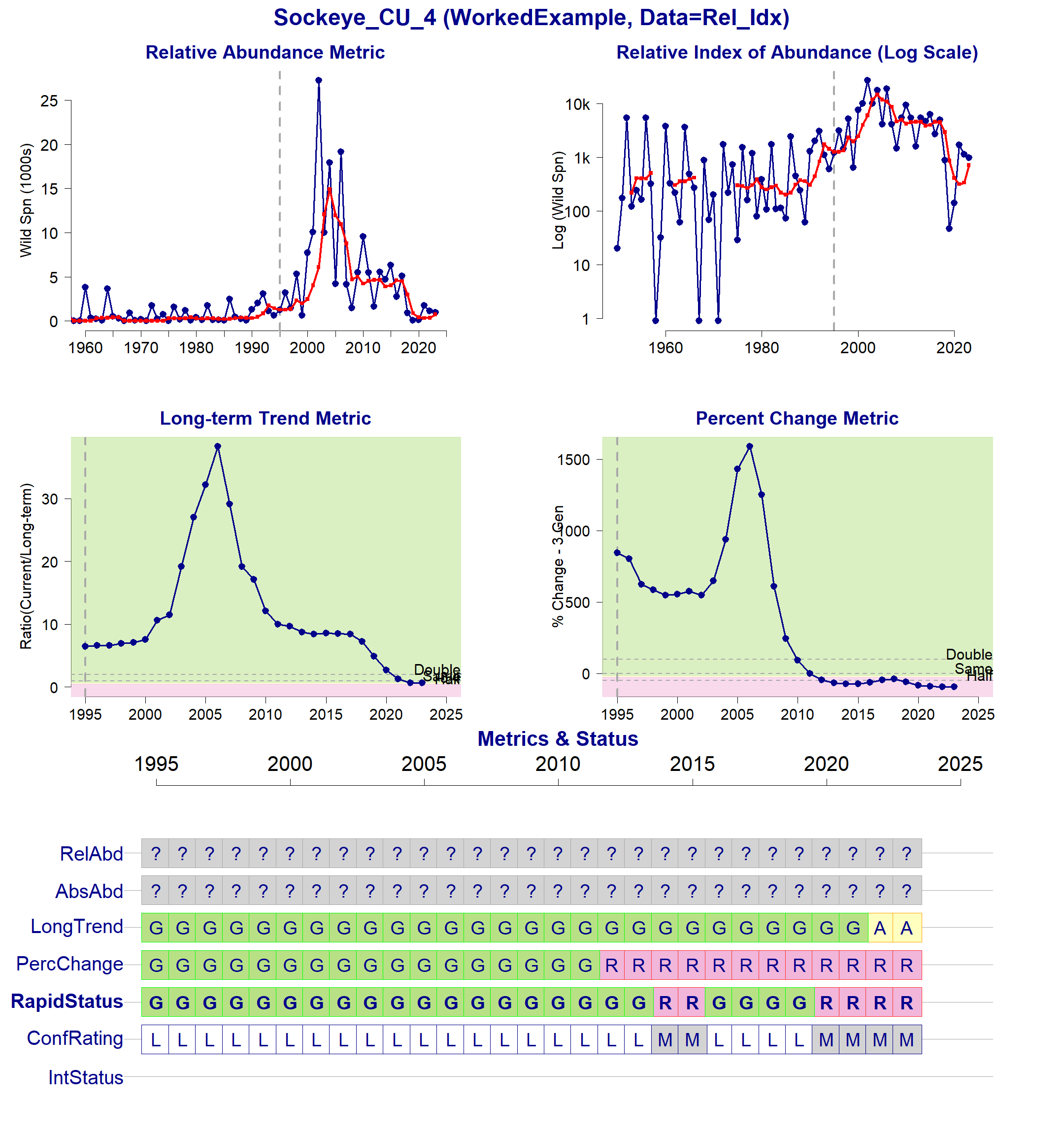
Rapid status for 2023 is Green with Low Confidence (Node 64 in the decision tree).



Status Metrics and Rapid Status for Chinook\_CU\_3

## 1.4 Conservation Unit 4 (Sockeye)

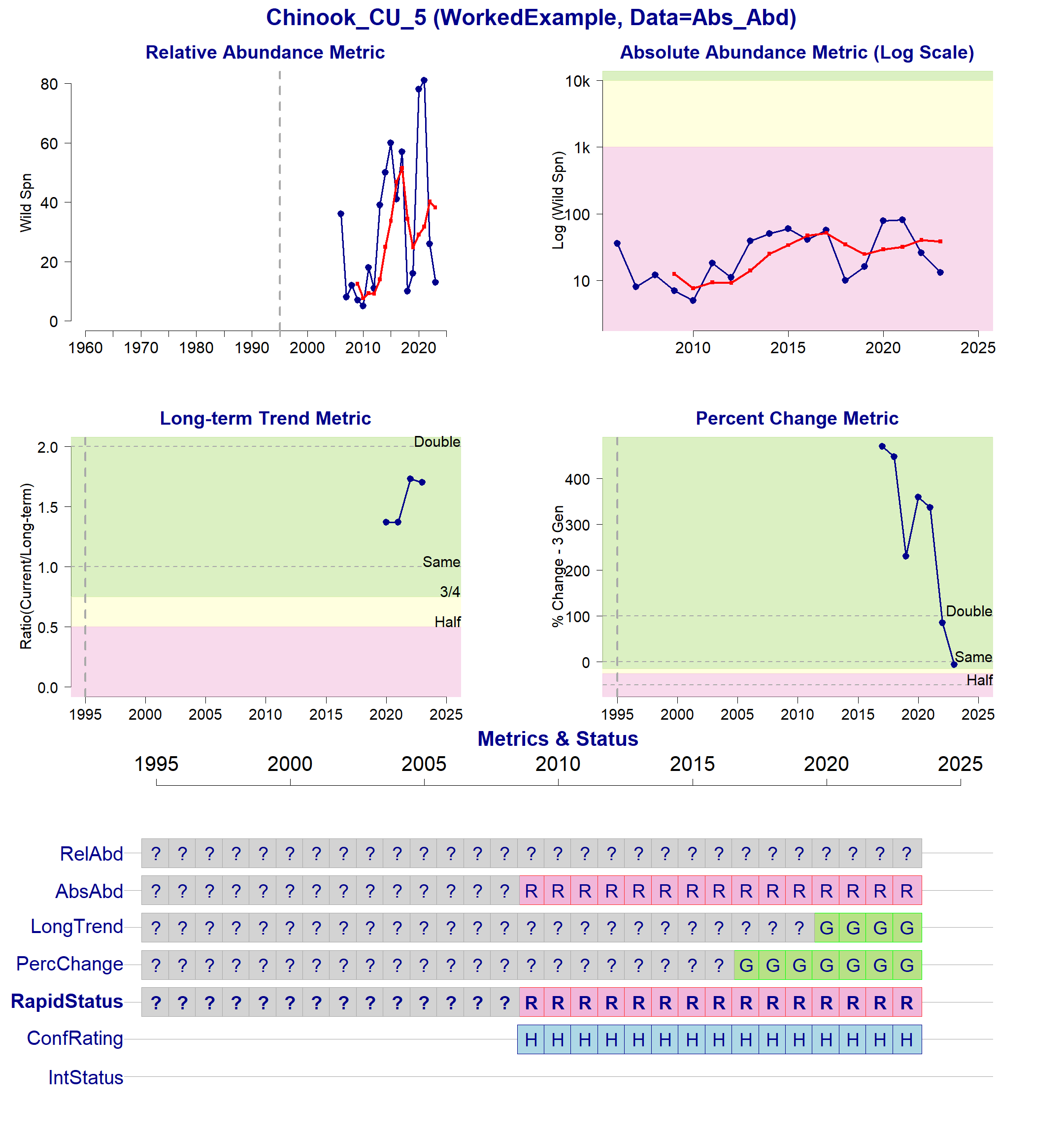
Rapid status for 2023 is Red with Medium Confidence (Node 33 in the decision tree)



Status Metrics and Rapid Status for Sockeye\_CU\_4

## 1.5 Conservation Unit 5 (Chinook)

Rapid status for 2023 is Red with High Confidence (Node 3 in the decision tree).



Status Metrics and Rapid Status for Chinook\_CU\_5