

Diamond Rarity Data



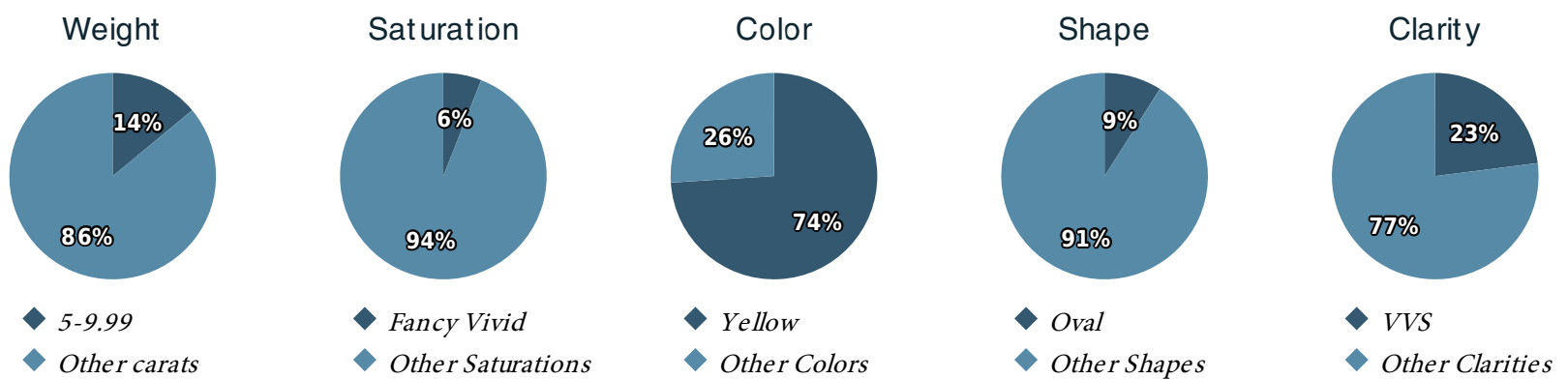
Diamond Characteristics

Carat 7.28ct
 Saturation Fancy Vivid
 Color Yellow
 Shape Oval Brilliant
 Clarity VVS1
 GIA report number 3205649950

Production Frequency:

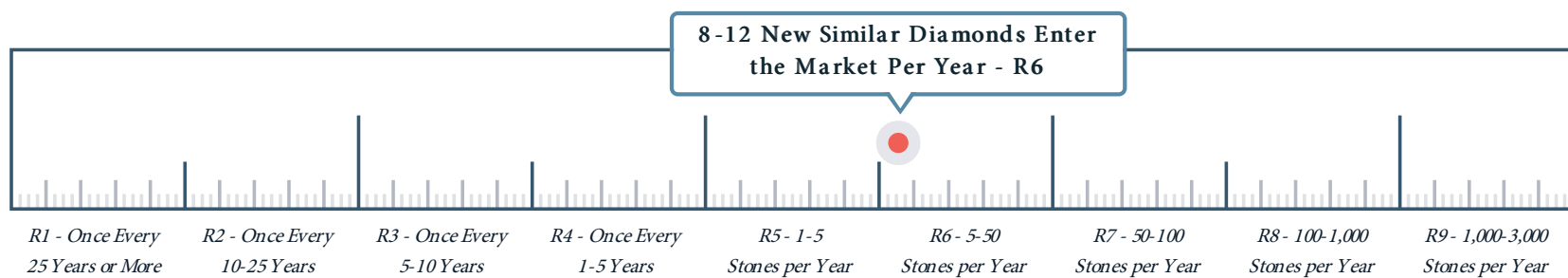
8-12 New Similar Diamonds
 Enter the Market Per Year -
 R6

Yellow Fancy Vivid Color Diamond Stats



The rarity report analyzes rarity out of approximately 60,000 stones that are submitted to the GIA every year.

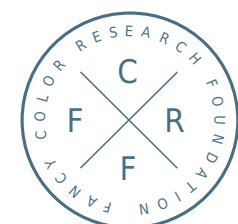
Diamond Rarity Scale



General

Only 3% of all diamonds above 1 carat submitted to grading labs are classified as fancy color. Yellow fancy color diamonds have the highest demand of all natural diamond color. The result of yellow color in diamonds is due to a significant amount of nitrogen molecules absorbing blue light waves. Some exceptional Vivid Yellow diamonds are rarer than natural pink stones.

Issued by the FCRF,
 March 21 2018, New York



fcresearch.org