

Above is a DNA composite profile of a suspect in a 1987 abduction and sexual assault in Sterling. The composite profiles are scientific approximations of appearance based on DNA, and are not likely to be exact replicas of appearance. The composite profile depicts what the suspect may have looked like at 25-years of age and at 50-years of age.

On June 26, 1987, a 9-year-old Sterling girl was abducted from her residence in the 200 Block of E. Poplar Road and sexually assaulted by an unknown suspect. The DNA evidence collected at the time of the assault and technology advancements have enabled Loudoun Sheriff's Detectives to develop a composite profile (shown above) of the suspect. This composite was produced by Parabon NanoLabs, a DNA technology company in Virginia, that specializes in a DNA Phenotyping Service called Snapshot.

The Snapshot predictions are made for ancestry, eye color, hair color, skin color, freckling and face shape. By combining these attributes of appearance, Snapshot created a composite that depicts what the suspect may have looked like at 25-years of age and at 50-years of age.

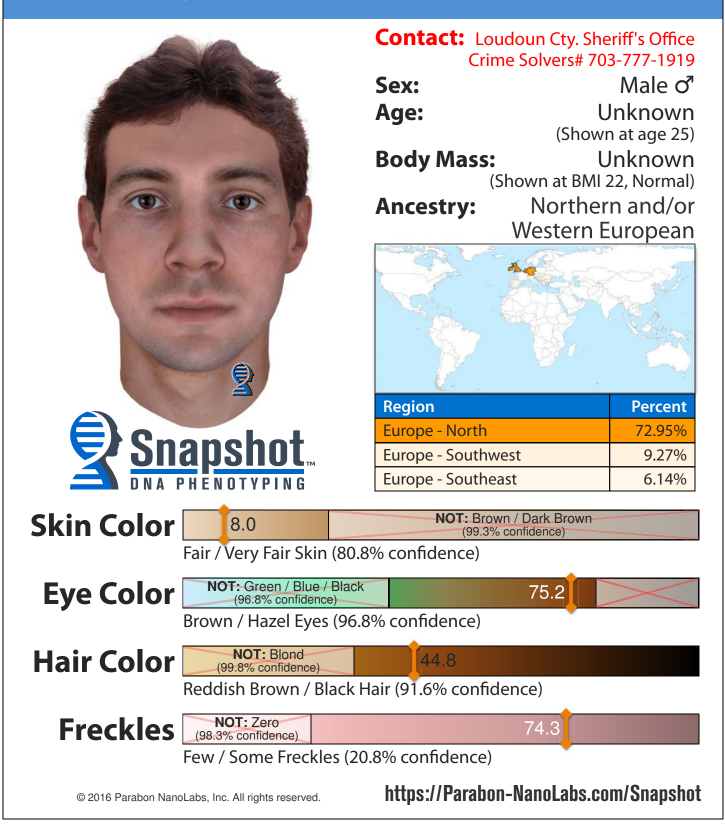
Anyone with any information is asked to contact Detective Dave Canham of the Loudoun County Sheriff's Office Cold Case Unit at 703-777-0475.

It is important to note that Snapshot composites are scientific approximations of appearance based on DNA, and are not likely to be exact replicas of appearance.

Snapshot Prediction Results Snaps **Phenotype Report**



Case #1987-126554



Snapshot Prediction Results Snapsh **Phenotype Report**



Case #1987-126554

