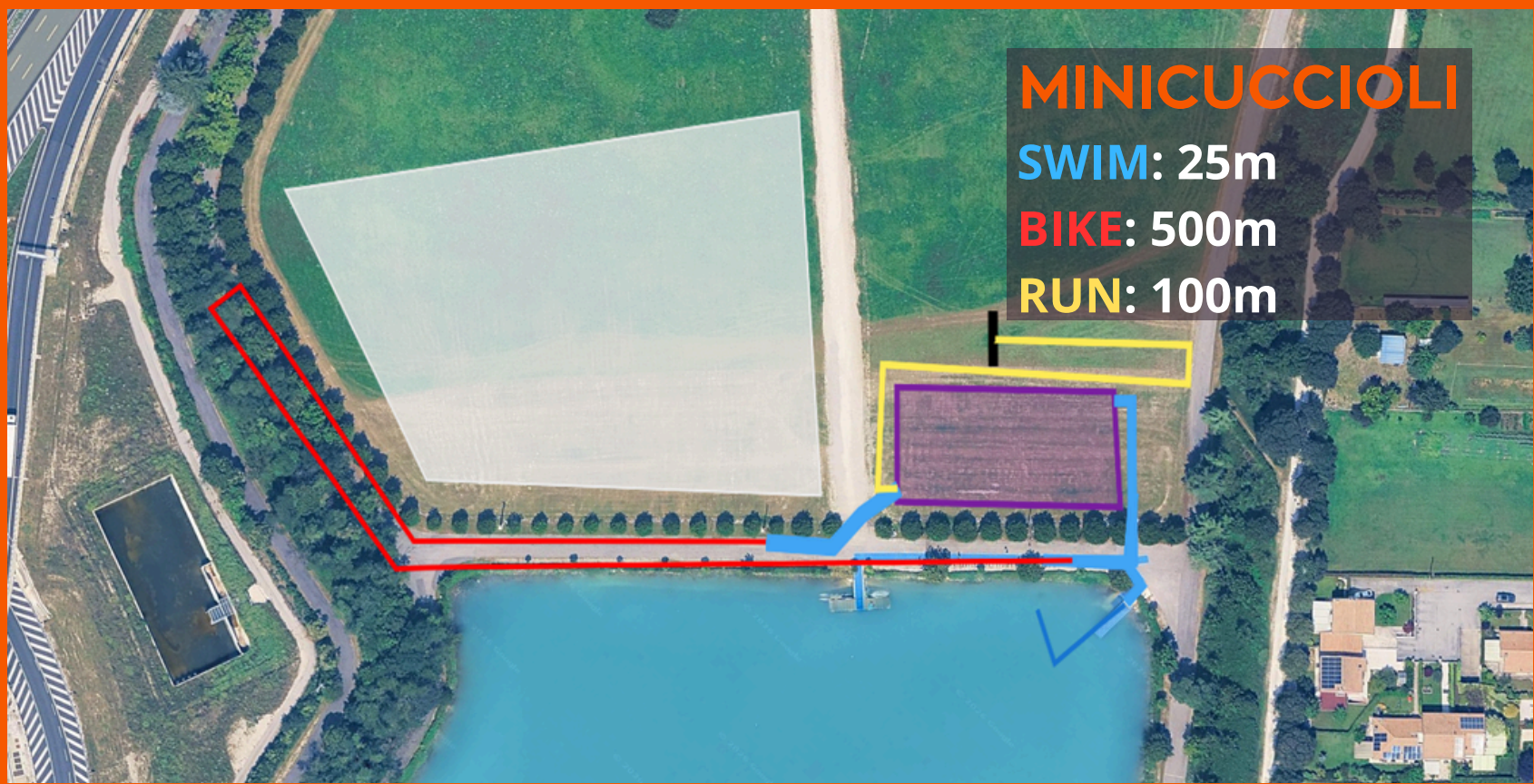
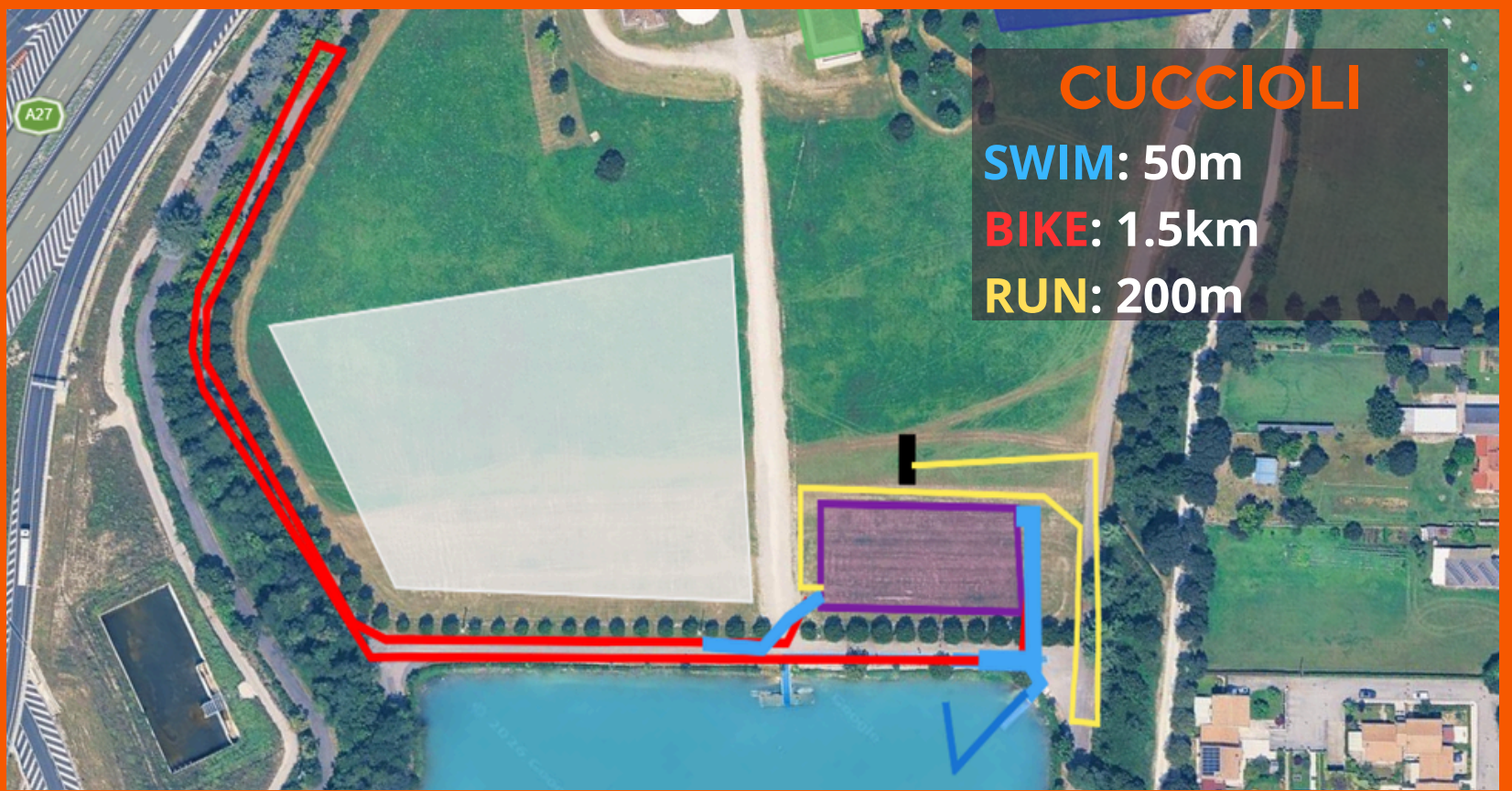


PERCORSI GARE GIOVANILI



MINICUCCIOLI
SWIM: 25m
BIKE: 500m
RUN: 100m

This aerial map shows a race route for the 'Minicuccioli' category. The route is marked with colored lines: a blue line for the 25m swim segment in a pond, a red line for the 500m bike segment along a path, and a yellow line for the 100m run segment on a road. A large white rectangular area is visible in the upper left, and a smaller purple rectangular area is in the center.



CUCCIOLI
SWIM: 50m
BIKE: 1.5km
RUN: 200m

This aerial map shows a race route for the 'Cuccioli' category. The route is marked with colored lines: a blue line for the 50m swim segment in a pond, a red line for the 1.5km bike segment along a path, and a yellow line for the 200m run segment on a road. A large white rectangular area is visible in the upper left, and a smaller purple rectangular area is in the center.



ESORDIENTI
SWIM: 100m
BIKE: 3km (3 GIRI)
RUN: 500m

This aerial map shows a race route for the 'Esordienti' category. The route is marked with colored lines: a blue line for the 100m swim segment in a pond, a red line for the 3km bike segment (3 laps) along a path, and a yellow line for the 500m run segment on a road. A large white rectangular area is visible in the upper left, and a smaller purple rectangular area is in the center. A road labeled 'A27' is visible on the left side.



RAGAZZI
SWIM: 200m
BIKE: 4,5km(3 GIRI)
RUN: 1000m

This aerial map shows a race route for the 'Ragazzi' category. The route is marked with colored lines: a blue line for the 200m swim segment in a pond, a red line for the 4.5km bike segment (3 laps) along a path, and a yellow line for the 1000m run segment on a road. A large white rectangular area is visible in the upper left, and a smaller purple rectangular area is in the center. A road labeled 'A27' is visible on the left side, and a location marker 'La discesa' is visible at the bottom right.

PERCORSO SPRINT



SPRINT

SWIM: 750m

BIKE: 20km (3 GIRI)

RUN: 5000m (3 GIRI)

FLUSSI ZONA CAMBIO

