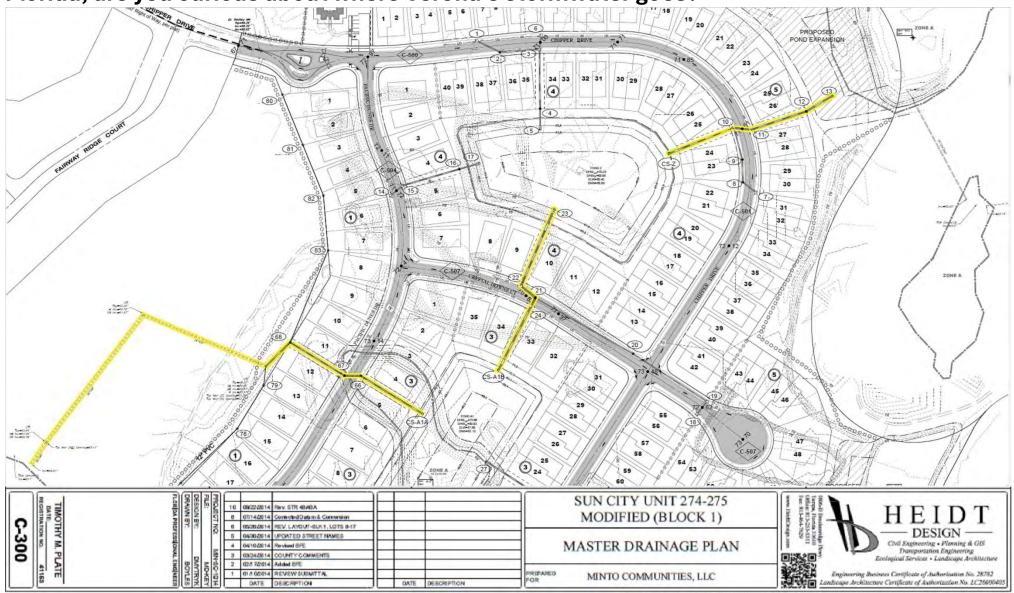
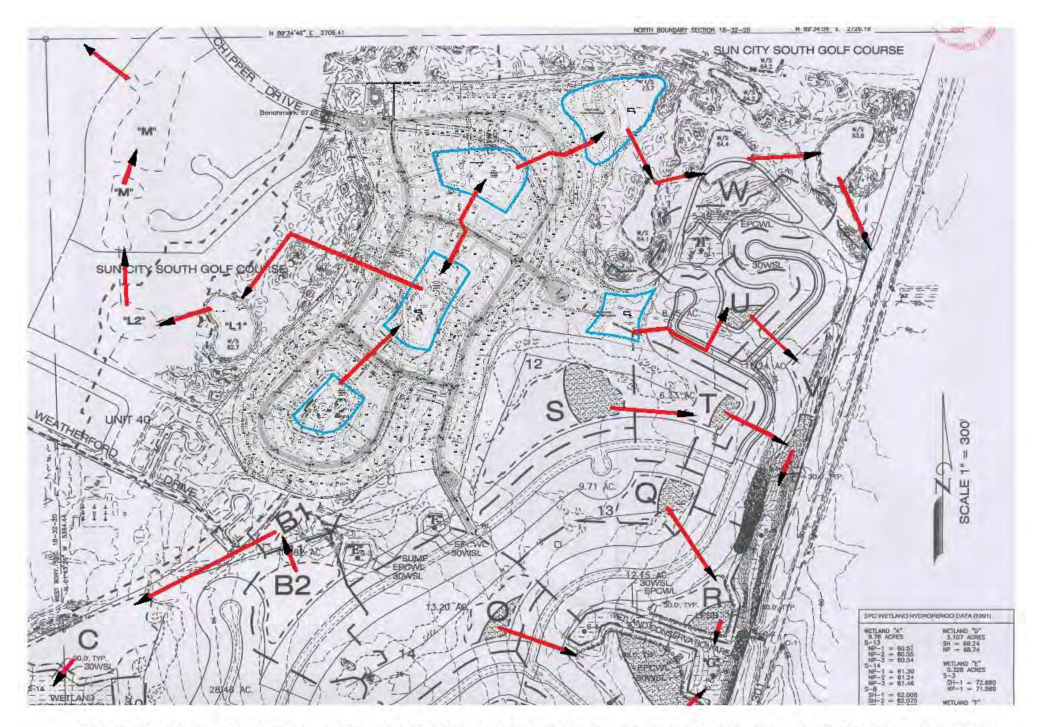
### Where Does Verona's Stormwater Go?

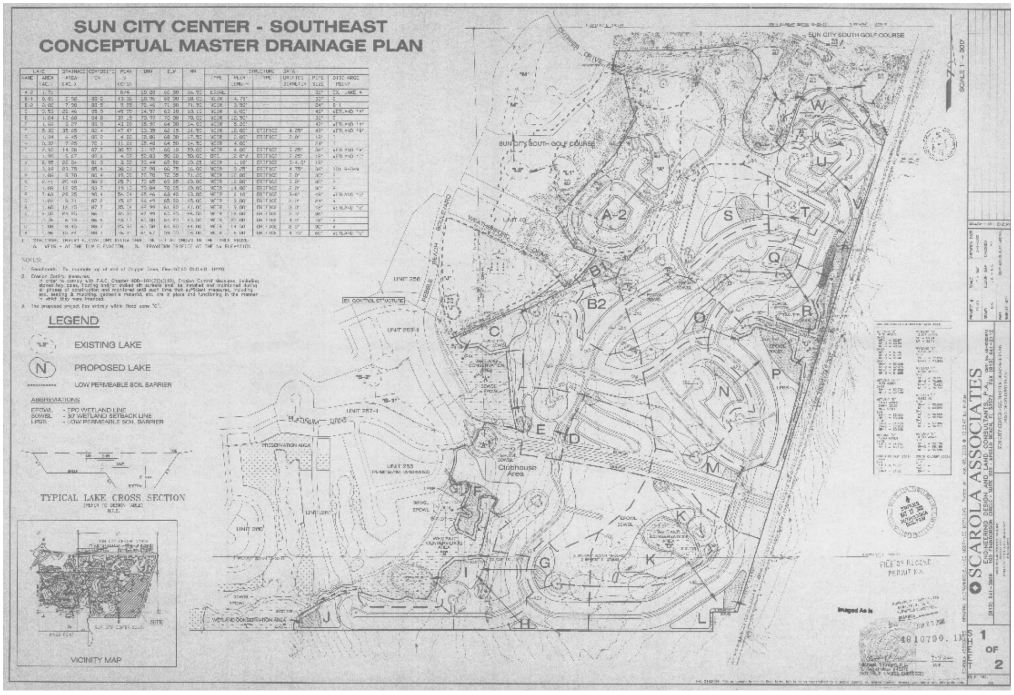
With all the rain we have gotten this year and reports of flooding throughout the state of Florida, are you curious about where Verona's stormwater goes?



All of our street drains flow into our ponds and that water leaves Verona in two different directions. Once out of Verona, it flows into the next lower elevation pond as follows:

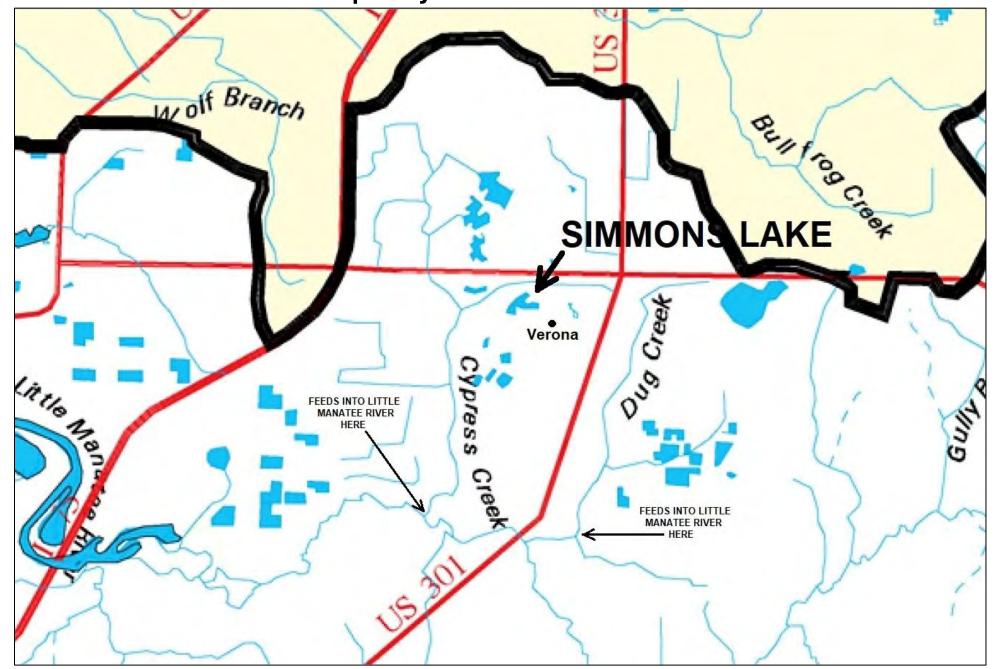


VERONA OVERLAID ONTO ORIGINAL MASTER DRAINAGE PLAN

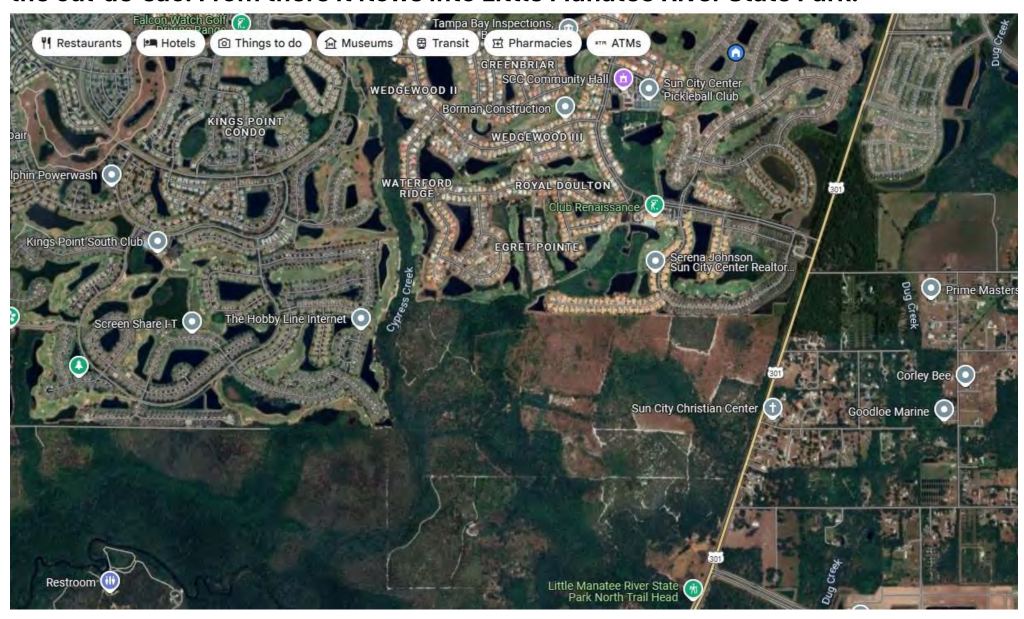


The Master Plan for the Renaissance development was drawn up and submitted for permits in 2000. Back then the plan for Verona looked a little different than it ended up 20 years later.

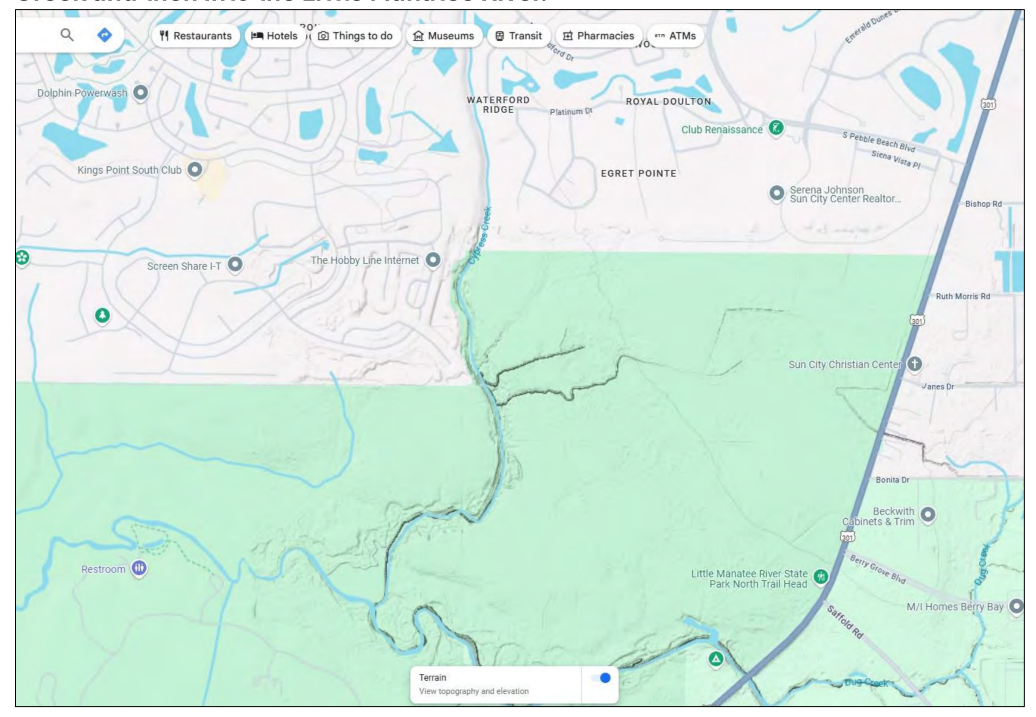
Outflow from Verona's two southern ponds flows toward the west, through Simmons Lake and into Cypress Creek. From there it flows into the Little Manatee River that then takes it to Tampa Bay.



Outflow from Verona's northern pond flows east into the pond behind the 640-658 Chipper Drive villas, which in turn flows to the next lowest pond and so forth, traveling south along 301 until it reaches the southeast corner of Renaissance. It then flows west toward Rimini Vista Way until it reaches the last pond at the end of the cul-de-sac. From there it flows into Little Manatee River State Park.



# Once it reaches the park, the tributaries feed Renaissance's water into Cypress Creek and then into the Little Manatee River.



### The little Manatee River flows into Tampa Bay

## Little Manatee River Watershed **ALAFIA RIVER** TAMPA BAY/ANCLOTE RIVER Lake Wimaum LITTLE MANATEE RIVER Little Manalee River PEACE RIVER Legend city RY MANATEE RIVER Major Roads Major Rivers County Boundary CWM Boundary Lakes MYAKKA RIVER Outstanding Florida Waters Lorraine

### The Little Manatee River "Watershed" is one of 52 in the state of Florida



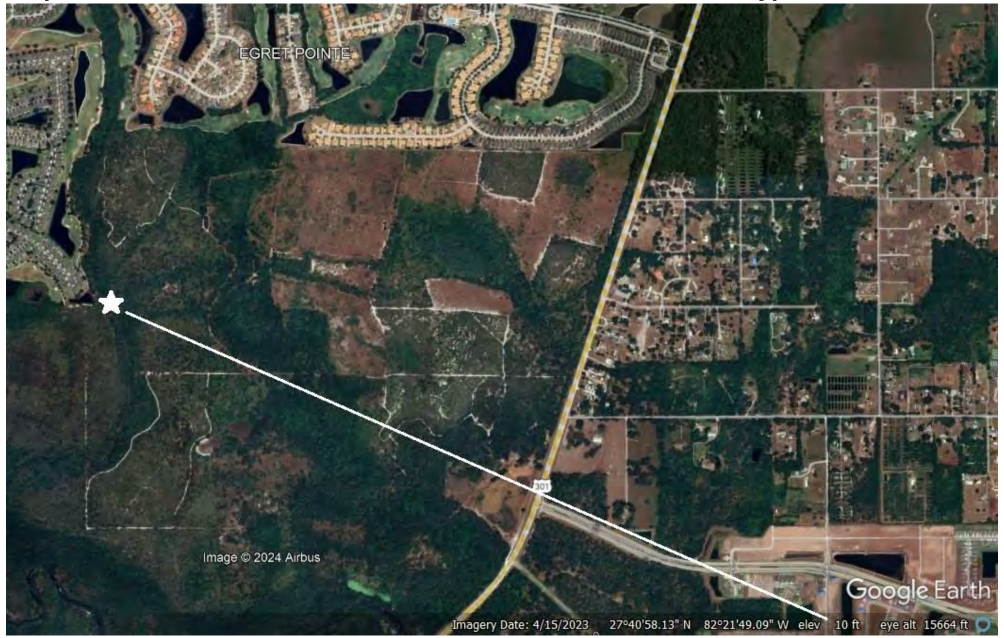
#### It is in one of the 29 sub-basins in Florida and is part of No. 19 Tampa Bay Tributaries



Not unlike the hundreds of other developments in this state, Verona depends on the underground pipes or culverts to transfer our stormwater runoff to the next lower elevation pond.



However, we are very fortunate that the Verona homes all sit above 70 feet elevation and most surrounding neighborhoods are lower. About a mile away, the elevation in the park sits 10 feet above sea level where our runoff reaches Cypress Creek.



Note: Be thankful Verona's culverts are 10 years old and not 60 years old.