

## Stuart, Florida

Report generated May 25, 2026 | EPA UCMR 5 testing data (2023-2025)



Population served	<b>120,946</b>
Water systems tested	<b>2</b>
Compounds detected	<b>58</b>
Above federal limits	<b>0</b>

### Summary

## Summary Stuart's municipal water system earned a B grade for PFAS contamination, indicating detectable levels of these chemicals but no confirmed exceedances of federal limits based on available data. None of the compounds with established EPA limits, PFOA and PFOS, each capped at 4 parts per trillion, had concentrations reported in this testing cycle. One compound, PFHxA, was detected at 7.

### Systems Included in This Report

B | STUART, CITY OF - WATER PLANT (16,841 served)

A | MARTIN CO UTILITIES (104,105 served)

## STUART, CITY OF - WATER PLANT

STUART, FL | PWSID: FL4430259 | Population served: 16,841

Based on EPA UCMR 5 testing data (2023-2025) | Report generated May 25, 2026



### PFAS detected below federal limits

The EPA set enforceable limits for six PFAS compounds in April 2024. Grade reflects the worst single compound result.

### Findings

Compound	Detected (ppt)	EPA Limit (ppt)	Ratio	Status
PFHxA	7.9	-	-	No federal limit
PFPeA	7.6	-	-	No federal limit

### What This Means

This water system serves 16,841 residents in STUART. EPA testing detected 29 PFAS compounds, 0 of which exceed federal drinking water limits. Residents served by this system should consider installing an NSF 53 or NSF 58 certified water filter.

### What You Can Do

- Request your utility's full Consumer Confidence Report (CCR) for additional water quality data
- Consider an NSF 53 (pitcher) or NSF 58 (reverse osmosis) certified filter if PFAS were detected
- Attend your local water board or city council meeting to ask about treatment plans

## MARTIN CO UTILITIES

STUART, FL | PWSID: FL4431891 | Population served: 104,105

Based on EPA UCMR 5 testing data (2023-2025) | Report generated May 25, 2026



### No PFAS compounds detected above reporting limits

The EPA set enforceable limits for six PFAS compounds in April 2024. Grade reflects the worst single compound result.

### Findings

Compound	Detected (ppt)	EPA Limit (ppt)	Ratio	Status
No PFAS compounds were detected in EPA testing of this water system.				

### What This Means

No PFAS compounds were detected in this system's testing. This does not guarantee the absence of PFAS, as testing covers specific compounds at specific detection limits.

### What You Can Do

- Request your utility's full Consumer Confidence Report (CCR) for additional water quality data
- Consider an NSF 53 (pitcher) or NSF 58 (reverse osmosis) certified filter if PFAS were detected
- Attend your local water board or city council meeting to ask about treatment plans