

## 2025/2026 School Snapshot

Current enrollment (October 1, 2025)		192
RIDE Enrollment for FY25 Funding		225
Charter Enrollment Cap		272
School Facility Capacity		272
Wait list		Approx. 100 for 2025/26
9 <sup>th</sup> Grade		37
10 <sup>th</sup> Grade		49
11 <sup>th</sup> Grade		52
12 <sup>th</sup> Grade		54
Percentage of students who are male		46%
Percentage of students who are female		54%
Free and reduced lunch percentage		100%
Special Education & 504 Plans		30% (19% and 11% respectively)
Ethnicity:	Hispanic	64.5%
	African American	23%
	White	6%
	Asian	0%
	Native American	0.5%
	Two or More Races	6%
Urban Students		83%
Sub-urban (non-Prov., Pawt. & CF)		17%
Number of sending cities and towns		12

Computer/device to student ratio	1.5:1
Number full-time faculty & staff	31
Number of certified admin., faculty, and staff	22
Daily attendance rate for students	94%

Two campuses: 135 Weybosset Street for grades 9 to 11

204 Westminster Street for grade 12

204 is a micro-school based on a co-working philosophy

## **Technology**

Village Green Virtual Charter School (VGCS) is a **Google Workspace for Education (G-Suite)** school, providing students and staff with a secure, cloud-based digital learning environment.

- ➤ 300 Dell Chromebooks offering access to a full suite of educational applications and collaboration tools.
- > 350 runs of Cat 6 network cabling supporting fast and reliable connectivity throughout the campus.
- > 31 wireless access points strategically placed through heat mapping for optimal Wi-Fi coverage.
- > Integrated VOIP phones, security cameras, and access control systems enhancing communication, safety, and attendance monitoring.
- CLEVER a single sign-on platform that streamlines access to all digital learning resources.
- > CLEVER Home Access allows students and staff to log in from home as if they were on campus.
- Liquid Labs and Profile Unity ensure ongoing maintenance and optimization of the end-user digital environment.
- > 8 hours of battery backup provided by over 400 pounds of APC units, ensuring continuity during power interruptions.
- > Environmental sensors with alert protocols and two dedicated air conditioning units (primary and auxiliary) protect critical server room infrastructure.
- Classrooms are equipped with an Epson LCD wireless projector, laptop, and ELMO document camera to support interactive instruction.
- ➤ **Discover Video (DeVOS)** a secure cloud and on-premises streaming platform used for digital signage, school announcements, and emergency alerts.
- ➤ FortiGate 100F Firewall an enterprise-grade network security system offering advanced threat protection, VPN connectivity, and real-time traffic monitoring to safeguard school data and digital communications.