SUPERINTENDENT'S REPORT

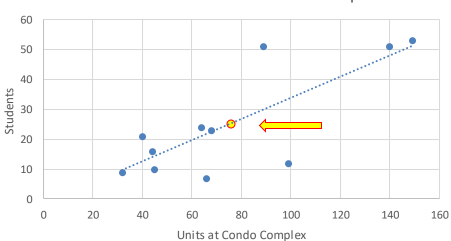
December 2019

"THE SAGAMORE" ENROLLMENT PROJECTION

- Data analysis by Davis
 Demographics based
 on all FA19
 condominium parcels
 in the Syosset School
 District, correlated with
 all students residing in
 those parcels.
- Analysis shows 1
 student generated for
 every 3 units at the
 development.

	Sales		Sales		Total			Elementary		Middle		High	
	<u>Minimum</u>		<u>Maximum</u>		<u>Units</u>	<u>Students</u>	<u>Yield</u>	<u>Students</u>	<u>Yield</u>	<u>Students</u>	<u>Yield</u>	<u>Students</u>	<u>Yield</u>
Hamlet East	\$	242,400	\$	338,000	45	10	0.22	7	0.16	2	0.04	1	0.02
Cold Harbor Ln	\$	251,200	\$	328,000	66	7	0.11	3	0.05	1	0.02	3	0.05
Eagle Chase	\$	384,000	\$	788,800	99	12	0.12	8	0.08	2	0.02	2	0.02
Aspen Dr.	\$	266,800	\$	531,600	140	51	0.36	22	0.16	16	0.11	13	0.09
Holiday Dr	\$	280,800	\$	388,000	149	53	0.36	20	0.13	15	0.10	18	0.12
Chestnut Ln	\$	418,800	\$	519,200	44	16	0.36	5	0.11	4	0.09	7	0.16
Chestnut Ln.	\$	384,800	\$	560,000	40	21	0.53	15	0.38	4	0.10	2	0.05
Hidden Ridge	\$	300,000	\$	470,800	64	24	0.38	10	0.16	7	0.11	7	0.11
Glen Way	\$	280,800	\$	491,600	89	51	0.57	16	0.18	14	0.16	21	0.24
Fen Way	\$	266,000	\$	463,600	68	23	0.34	11	0.16	7	0.10	5	0.07
The Preserve	\$	531,200	\$	956,400	<u>32</u>	<u>9</u>	0.28	<u>15</u>	<u>0.47</u>	<u>4</u>	0.13	<u>2</u>	0.06
Totals/A				erages	836	277	0.33	132	0.16	76	0.09	81	0.10
The Sagamore			\$	1,500,000	76	25	0.33	12	0.16	7	0.09	7	1.10

Student Yield from Condominium Developments

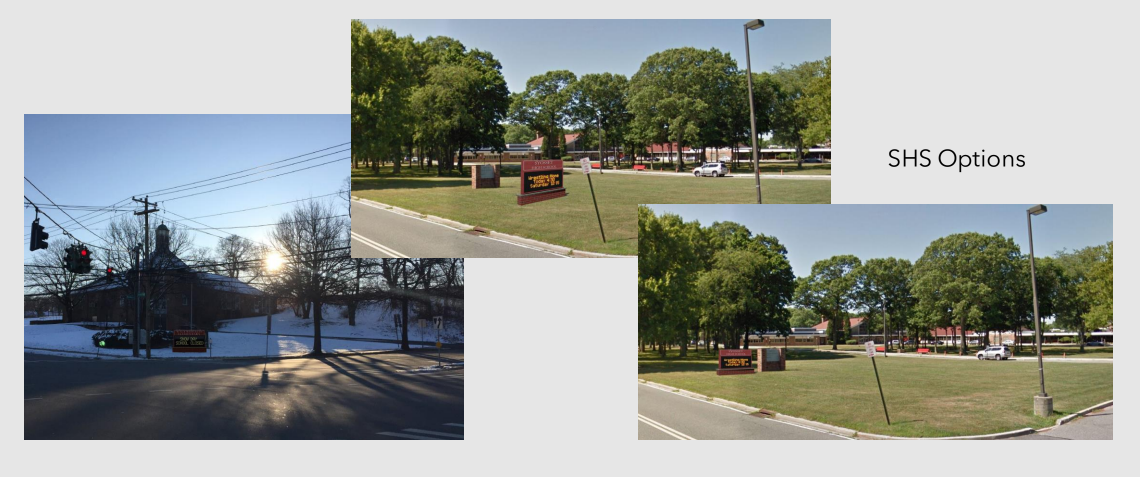


(Note: Totals inconsistent due to rounding.)

LED Sign Mockups (Baylis and Robbins Lane)



LED Sign Mockups (Woodbury School and Syosset High School)





Cyber Security

Already Implemented

- Upgrade to Windows 10
- Faculty and Staff Mandated Phishing Training
- Response to Phishing Scams: Individualized Training; Notification to Authorities
- Blocked Automatic Forwarding of District Email to Personal Accounts
- Move to cloud-based servers

Underway

- Student emails grades 8-12 (Allows access to the portal; Archives email traffic.)
- Self-Service Password Reset Portal with Two-Factor Authentication and Security Questions (Require longer complex passwords; Require more frequent resets)
- Blocked Access of IP Addresses through Microsoft 365 from Outside the USA
- Office 365 and Email Upgrade to Microsoft Advance Threat Protection

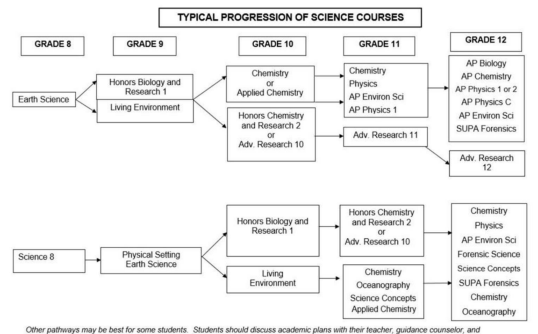
Coming Soon

- Move Remaining Active Servers to Cloud-based Applications
- Increased Segmentation of Legacy Servers Used for Archived Data
- District-Wide Faculty and Staff Password Reset
- Microsoft Azure Transition to Secure Cloud-Based Storage with Advance Threat Protection

```
on b(b){return this.each(function
ement=a(b)};c.VERSION="3.3.7",c.TRANSITIO
if(d||(d=b.attr("href"),d=d&&d.replace(/
latedTarget:b[0]}),g=a.Event("show.bs.tab
ctivate(b.closest("li"),c),this.activate
dTarget:e[0]})})}}},c.prototype.activate
 .end().find('[data-toggle="tab"]').attr
th,b.addClass("in")):b.removeClass("fade
                        e())var g=d.fin
  "aria-expanded"
 .length&&h?g.one
                          tionEnd",f).e
                 bsTran
b.Constructor=q
                           ionflict=fur
tab.data-api",
                            "tab"]',e).
is each(functi
                           this),e=d.d:
(b,d){this.opti
                           ({},c.DEFAUL
)).on("click.bs.affix.data-api",a.proxy
checkPosition()};c.VERSION="3.3.7",c.RES
s.$target.scrollTop(),f=this.$element.
l!=c?!(e+this.unpin<=f.top)&&"bottom":
1&&"bottom"},c.prototype.getPinnedOffse
his.$target.scrollTop(),b=this.$elemen
ut(a.proxy(this.checkPosition,this)
```

SHS Course Guide OnLine





department coordinator.

Click here to print a PDF of the Course Pathway.

Department: Science

Course Title: PHYSICAL SETTING/EARTH SCIENCE / LABORATORY

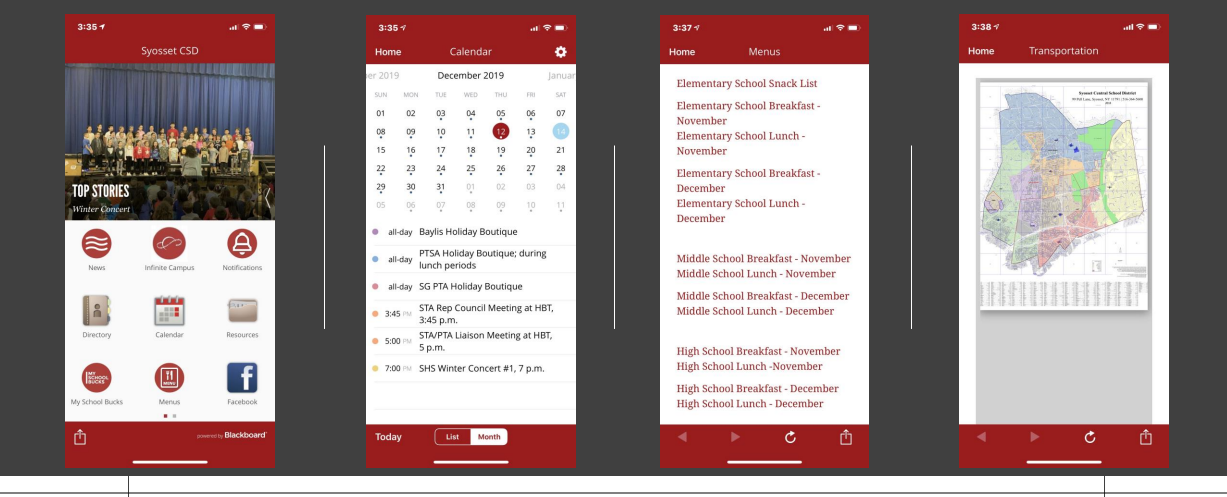
Details: Year, 1 Credit, Alternating Single and Double Periods (Some students may be assigned Earth Science Workshop with this course.)

Expense: Possible field trip

Course Number: 4020, 5024

Description: This is a N.Y.S. Regents course. Students explore the physical laws of nature by studying the Earth and its place in the Universe. Topics include geology, meteorology, and astronomy. Laboratory work and research skills are part of this course.

https://www.syossetschools.org/curriculumguide



SYOSSET MOBILE APP - LAUNCHING SOON!