

Granger Elementary

School Community Council (SCC) Meeting Agenda



Date/fecha: Tuesday, Mar 12, 2019/ Martes, 12 de March de 2019

Time/tiempo: 4:00-5:00 pm

Location/ Ubicación: Library/ Biblioteca

Topic/ FTE and Land Trust Plan

SCC Members Attending/ miembros que asisten a:

- Parents/padres:
- Yomira Delgado
- Endrina Gutierrez
- Aracely Oliva
- Tim Donaldson
- Bernardo Cervantes
- Kaylyn Alatini
- Dania Perez
- Aisla Sheikh
- Lauren Webber
- Josh Webber

Staff Members/ miembros del personal:

- Amber Clayton
- Jenica Helmstetler
- Brayden Walker
- Miriam Bugden
- Brittany Donaldson
- Renee Apolin

Facilitator/facilitador: Kaylyn Alatini

Timekeeper/Cronometrador: Renee Apolin

Recorder/grabadora: Brittany Donaldson

Meeting Objectives/ objetivos de la reunión:

- ✓ Discuss staffing plan for next year
- ✓ Draft Land Trust Plan

Materials we will use at the meeting/materiales que utilizaremos en esta reunion:

- ✓ Projected FTE for 2019-2020 Hand-out
- ✓ School Community Council Draft

Schedule/Horario

Time/tiempo	Minutes/minutos	Effective Meeting Component/ Reunión eficaz componente	Task/Tarea
4:00-4:45	45 min	Engaged & Efficient Comprometido y Eficiente	Welcome/Bienvenida ▶ Review, Discuss, and vote on best FTE option for Granger, 2019-2020 School Year. (Granger Administration)

			▶ Review, and discuss Land Trust Plan for Granger 2019-2020 school year. (Granger Administration)
4:45-4:55	10 min	Committed to action	▶ Vote on FTE and Complete Land Trust Plan
4:55	5 min	Wrapping up	▶ Questions

Tasks/Tarea

Task/Tarea	Person Responsible Persona responsable	Status Estado

Future Meetings/ Próximas reuniones

March 12, 2019 (Important vote on staffing plan) at 5:00 PM in the Library
 Marzo 19,, 2019 (votación importante sobre el plan de personal) a las 5:00 PM en la biblioteca

April 9, 2019 at 5:00 PM in the Library
 Abril 9, 2019 a las 5:00 PM en la biblioteca

SCC Officers:

Chair:

Vice Chair:

Member Name	Email	Phone	Role	Signature
Kaylyn Atalani	kaylyn.h.alatani@gmail.com	385-646-4852	Chair (Parent)	Not Sent
Brittany Donaldson	bsdona10son@graniteschools.org	385-646-4852	Vice Chair (Licensed Parent)	Not Sent
Amber Clayton	asclayton@graniteschools.org	385-646-4852	Principal / Director	Not Sent
Renee Apolin	rksanabria@graniteschools.org		School Employee	Not Sent
Miriam Bugden	mbugden@graniteschools.org		School Employee	Not Sent
Janice Helmstetter	jmhelmstetter@graniteschools.org		School Employee	Not Sent
John Paul Sorensen	jsorensen@graniteschools.org		School Employee	Not Sent
Brayden Walker	bswalker@graniteschools.org		School Employee	Not Sent
Lauren Kay Weber	laurenkayweber@gmail.com		Parent	Not Sent
Timothy Donaldson	timothydonaldson@gmail.com		Parent	Not Sent
Yomira Delgado	asclayton@graniteschools.org		Parent	Not Sent
Hahn Huynh	asclayton@graniteschools.org		Parent	Not Sent
Josh Weber	josh.weber121@gmail.com		Parent	Not Sent
Jackie Fajardo	jackiefajardo.davis@gmail.com		Parent	Not Sent
Hassan Dirie	asclayton@graniteschools.org		Parent	Not Sent
Aisha Sheikh	asclayton@graniteschools.org		Parent	Not Sent
Bernardo Cervantes	bernardocervantes12@gmail.com		parent	Not Sent

Granger Family Staffing Options

2019-2020

OPTION #1			
Grade	# of Classes	# of students based on District Projections	# of students based on Current Student Levels
K	5(2.5 FTE)	119	23.8
1	5	115	28 DLI/19.6
2	5	116	28 DLI/20
3	4	105	25.5 DLI/27
4	4.5	110	24.5 DLI/24.5
5	5	143	26.5 DLI/30
6	4	112	28
	30 FTE		



Staffing Projection
Numbers from the District



Projected School Enrollment
= 820



Staffing Ratio=27.25



30=Full Time Teaching
Equivalent (FTE)

OPTION #2			
Grade	# of Classes	# of students based on District Projections	# of students based on Current Student Levels
K	5(2.5 FTE)	119	23.8
1	5	115	28 DLI/19.6
2	4.5	116	28 DLI/24
3	4	105	25.5 DLI/27
4	5	110	24.5 DLI/20.3
5	5	143	26.5 DLI/30
6	4	112	28
	30 FTE		

OPTION #3			
Grade	# of Classes	# of students based on District Projections	# of students based on Current Student Levels
K	5(2.5 FTE)	119	23.8
1	4.5	115	28 DLI/23.6
2	5	116	28 DLI/20
3	4	105	25.5 DLI/27
4	5	110	24.5 DLI/20.3
5	5	143	26.5 DLI/30
6	4	112	28
	30 FTE		

Grade	# of students based on District Projections	# of students based on Current Student Levels
K		119
1		115
2		116
3		105
4		110
5		143
6		112

The Granite School Board has given each school's School Community Council the responsibility for approving the next year's staffing plan. The staffing plan indicates the number of classes per grade level we intend to staff for the following year. The Granger El SCC will vote on March 12.

Goal #1

EDIT

Goal

Granger Elementary 2019-2020 RISE Science scores for students in grades 4-6 will increase by 3% or greater over results on the 2018-2019 RISE Science exams.

Academic Areas

- Science

Measurements

After evaluating Science scores over the past several years, our SCC noticed that our students were making significant growth in the area of science. The SCC had an interest in finding ways to promote this interest by engaging in STEM activities that would prepare them for secondary and post-secondary education as well as real world jobs of the future.

For this reason, the SCC dedicated 2018-2019 Land Trust funds into opening a STEM lab with a dedicated Science teacher. The SCC has already examined student survey data as well as parent feedback and is determined to continue the investment in the STEM Lab utilizing 2019-2020 Land Trust funds.

2019-2020 RISE Science proficiency scores will be used to measure the progress towards the 2019-2020 goal.

While students have not yet taken the 2018-2019 RISE Science exams, 2017-2018 and 2016-2017 SAGE Science proficiency data is shared as baseline below.

Baseline Years

2017-2018 SAGE Science Proficiency

4th Grade	35% (+17)
5th Grade	22% (+9)
6th Grade	19% (+2)

2016-2017 SAGE Science Proficiency

4th Grade	18%
5th Grade	13%
6th Grade	19%

Action Plan Steps

Step 1. Granger Elementary will hire or retain a qualified teacher to serve as a science specialist serving students in grades 3-6.

Step 2. Granger Elementary will promote the SCC's investment in the STEM Lab with parents and the community-at-large through social media, tours, and STEM events.

Step 3. Granger Elementary will seek additional partnerships and grants to expand the impact of the SCC's investment in STEM education.

Step 4. Granger Elementary will use survey feedback and achievement data to measure the impact of the STEM Lab on student academic growth and confidence in Science.

Expenditures

Category	Description	Estimated Cost
Salaries and Employee Benefits (100 and 200)	Granger Elementary will hire or retain a qualified teacher to serve as a science specialist serving students in grades 3-6.	\$98,314
Technology Related Hardware/Software (< \$5,000 per item) (650)	Granger Elementary will purchase electricity supplies to support 5th Science Core standards.	\$1,000
Equipment (Computer Hardware, Instruments, Furniture) (730)	Granger Elementary will purchase a District-supported laptop with Screen Beam technology for the STEM Lab.	\$1,000
Printing (550)	Granger El will purchase a color printer for the preparation of STEM Lab instructional materials.	\$500
Technology Equipment > \$5,000 (734)	Granger Elementary will purchase a portable projection room for the study of seasons, planets, stars, and other astrological phenomena.	\$2,500
Total:		\$103,314

Increased Distribution

Edit

The 2019-2020 distribution in this plan is an estimate. If the actual distribution is more than the estimate, how will additional funds be spent to implement the goals described in the plan?

If Granger Elementary receives an increased distribution, we plan to purchase supplies and materials for a science lab in order to give students experiences with the tools needed to master core content. In addition, increased funds will be utilized as a community STEM night to engage parents and the wider community in our SCC goal.

Publicity

Edit

- Sticker and stamps that identify purchases made with School LAND Trust funds.
- School newsletter
- School website
- School marquee
- Other: Please explain.
 - Granger El will continue to conduct parent and partner tours of the STEM Lab. Granger El will also host a STEM night in the Spring of 2020.