

MPJH Community Council Meeting Agenda
April 13, 2022
6:45am
Mueller Park Jr High/Zoom meeting

- **Welcome & Attendance:** Adam King, Joanna Richins, Jill Talbot, Kevin Poff, Michelle Nylander, Cyndalynn Tilley, David Martini, Debbie Washburn, Sunny Ford, Angela Mitchell, Amy Choate-Nielsen, Osmond Seangsuwan, Sue Pearson, Jim Haws, Valerie Johnson, Mr. Hadlock excused
 - **Approve Mar minutes:** Motion by Michelle Nylander, 2nd Jo Richins, approved with minor typo changes suggested by Mr. Poff
 - **Introduce new principal** - Jo Richins Principal for 2022-2023 school year introduced - 23 years Northridge, Teacher counselor, Vice principal, taught health & history @ Davis high
 - **School Safety Update, Crosswalk, safe routes Utah update**
Amy – best to go through city, need numbers of how many use the crosswalk and will be affected, estimate seems high population area, higher than other areas in boundaries, girl hit thought OK, but had a broken collar bone. Did ask police office for records of violations/incidents for 1 year, Record of out student not in the list, can go back farther, Mr. Poff - suggested surveying parents in the area, Amy said could go back farther on records from the police
 - **Covid update:** Adam Covid- 1 case in last 3 months, assembly this week on 4/14, motivational speaker
 - **Current Year Goals & trust spending**
 - **Next year Goals & LAND trust appropriations, approve Plan**
Send typos to Mr. Hadlock for correction
 - Should use MLL
 - Reviewed Goals
 - Jo is writing a grant for a bus 5 days a week,

Kevin motioned to accept the plan; Sue seconded

Plan approved with Michelle, Jo, Jill, David, Kevin, Sue, Val, Osmond, Debbie, Cyndalynn, Angela, Amy & Jim Haws voting yes. Sara (PTO president) emailed abstaining vote as she did not review the plan.

Remember to find the email from School LAND Trust Program, follow the link and record your participation on their website. Check trash/spam folders please

- **Digital Citizenship & safety**
Digital Citizenship and Safety – next Tuesday, copyright and fair use

Michelle asked how these presentations compare to previous years, some felt smaller group discussions allow for more discussions/questions than large school assemblies

- **PTO update:** PTO Update: Nothing from Sara this month
- Counseling update (Sunny, 2 min)

Assembly Thursday, Jeff Gregson, funded by grant, all things anxiety website, will be talking about anxiety, goal setting, how to break down and do small steps, Recently took a field trip to Catalyst center, high school for anyone in district, like a tech school, computer programs, drone, foods, business and marketing, also to the DTAC, Sue commented that kids were positively affected and one student has applied to catalyst already, 2 have asked to change schedule to work on pre-requisites so can apply, March Madness week held this year, was on hold after COVID, door decorating by panther success classes of teacher's colleges

9th grade students went, counseling does data project every year, this year MLL and Special ED and participate in an applied skills class, youth sciences – tests that show aptitudes, suggest careers, these are the kids they took, this is all part of the data project

Jill Talbot, Kevin Poff and Denise Adams have been working on updating mission & belief statement, hoping to implement next year, Started off surveying teachers, students and parents. Focus Areas: Achievement, Empowerment, Civility, Mastery

- **Elections for community council will occur next August/Fall**

Would like one representative from each feeder school

Consider bylaws changes, talked about ratio of 8 to 6 staff to parents, changed wording in 2018, since used to say, 'up to', updated to be more specific, to be discussed in the next meeting

- **Next meeting dates:** Next Meeting May 4th 6:45
- **Adjourn:** Sue Pearson motioned, Jim Second, called at 7:39 am

2021-2022 Goals (Current Year)

Students in grades 7-9 will increase their math proficiency as demonstrated by an average score increase of 2% on the RISE and ASPIRE+ tests.

Students in grades 7-9 will increase their reading proficiency by an average of 2% as demonstrated by their Lexile scores on a Reading Inventory (RI) test administered from the beginning of the year to the end of the year assessment.

Students in grades 7-9 will increase science proficiency through collaboration, academic fortitude, and social emotional skills, as demonstrated by an average score increase of 2% on the RISE and ASPIRE tests.

Students in grades 7-9 will reach an average passing rate of 97%.

