

| Main Project Areas | Chad Smith | Don Hudson | Mary Elizabeth Cofer | Melissa Morrow | Victoria Johnson | Diana Wallace | Laurie Mills |
|--|--|---|--|---|---|---|--------------------------------|
| Address erosion near the field house | Retaining wall behind fieldhouse | Address erosion near the field house | | | Proposed retaining wall & French drain by field house to address runoff and erosion | Erosion issues, especially in upper park, have been prioritized & I understand a thorough study of such interconnected issues is underway. Field house, retention wall, topography. | My priorities are on the list! |
| Address erosion near the Pavilion | Fix drainage beneath gazebo | Address erosion near the Pavilion | | Drainage around Lower Pavillion | Develop plan to address drainage and all erosion issues throughout the park after requested comprehensive drainage study has been completed by the engineering firm chosen by City Council. | | |
| Improve the safety and useability of parking around the upper fields | Improve and organize parking on side of park by Pool | Delineate parking with lines formed with the same stones used to outline the trail. Set them so they are 1" or so above grade. | | Improve the safety and useability of parking around the upper fields, | | | |
| Add trees | | Find locations around the park that can be developed into groves of 4 or 6 trees. Such area could have benches and could also be funded by citizens wishing to memorialize family members. Replace large boulders at long parking lot and field 2 with a row of trees | Trees - we need trees planted for shade in the park and I have worked with a group to determine areas where shade would be needed most and the trees would NOT hinder parking or other activities. We need to do this with the help of a certified arborist to ensure the success of the project. Ted Maas who has worked on the Violet Crown Trail for Hill Country Conservancy has agreed to consult with us pro bono. sam@maasverde.com | | Trees along the eastern fence line of fields 3-5 and softball field (contingent on determination that the irrigation can take care of such water needs) | | |
| Improve grass on all playing fields | Keep improving grass on Fields 3, 4 and 5 | | | Maintain healthy grass on all playing fields | | | |
| Improve fieldhouse | Improve fieldhouse | Make field house usable as a community gathering spot. Move storage elsewhere. Make a working snack bar and small kitchen. Add some comfortable seating and other amenities | | | | | |
| Repair and Improve Walking Trail | | | Trail repair - this includes working with experts on use of binding/stabilizer material to maintain sustainability of trail for the future. www.stabilizersolutions.com tim@egcatx.com | | | Most folks have addressed the irregular blocks on the trail above the stone stairway connecting lower park to upper. The current projected treatment (STABL?) is part of the plan to address erosion? | |
| Develop more garden plots and native plantings around the park and provide irrigation as needed | | Develop more garden plots and native plantings around the park and provide irrigation as needed | | | | Is there interest in re-vitalizing the community gardens? The basics are there for a comeback. How are they watered? What is the method of community usage? Individual plots? Shared responsibility? | |
| Improve area north of the pool , possible walking connection to lower park | Do something with flat area north of Pool | Use large stones to construct a stone stairway down to the lower park near the pool | | | | | |

Main Project Areas
Improve Bleachers and Shade

Chad Smith

Don Hudson

Mary Elizabeth Cofer

Melissa Morrow

Victoria Johnson

Diana Wallace

Laurie Mills

Bleachers and shade screens for fields

Fix drainage in and by dugouts.

Fix drainage by dugouts.

Find a location on the park grounds to install basketball hoops. The hoops at the pool are not available unless one has a pool membership

Add Basketball Hoops area

Playground Mulch
Artificial turf on Field 1

Artificial turf on Field 1

Maintain bleachers. A few issues like a tilting/wobbly top bench & missing rubber protection caps for metal ends. Mostly a safety issue with baseball started. There are problems of muddy dugouts & multiple spillways from upper to lower parks.

I understand there is a special kind of mulch used for kids' areas in lower park. It's different & more expensive than mulch routinely used elsewhere.