

← Little animated loading thingy...

← Version #

← Copyright, etc..



Unless noted, pages are not intended to scroll vertically.

page transitions to be:

- for bottom buttons - fade out/in
- for all other internal linking - simple slide in from the right.
- for external linking - swap to browser (unless internal browser)

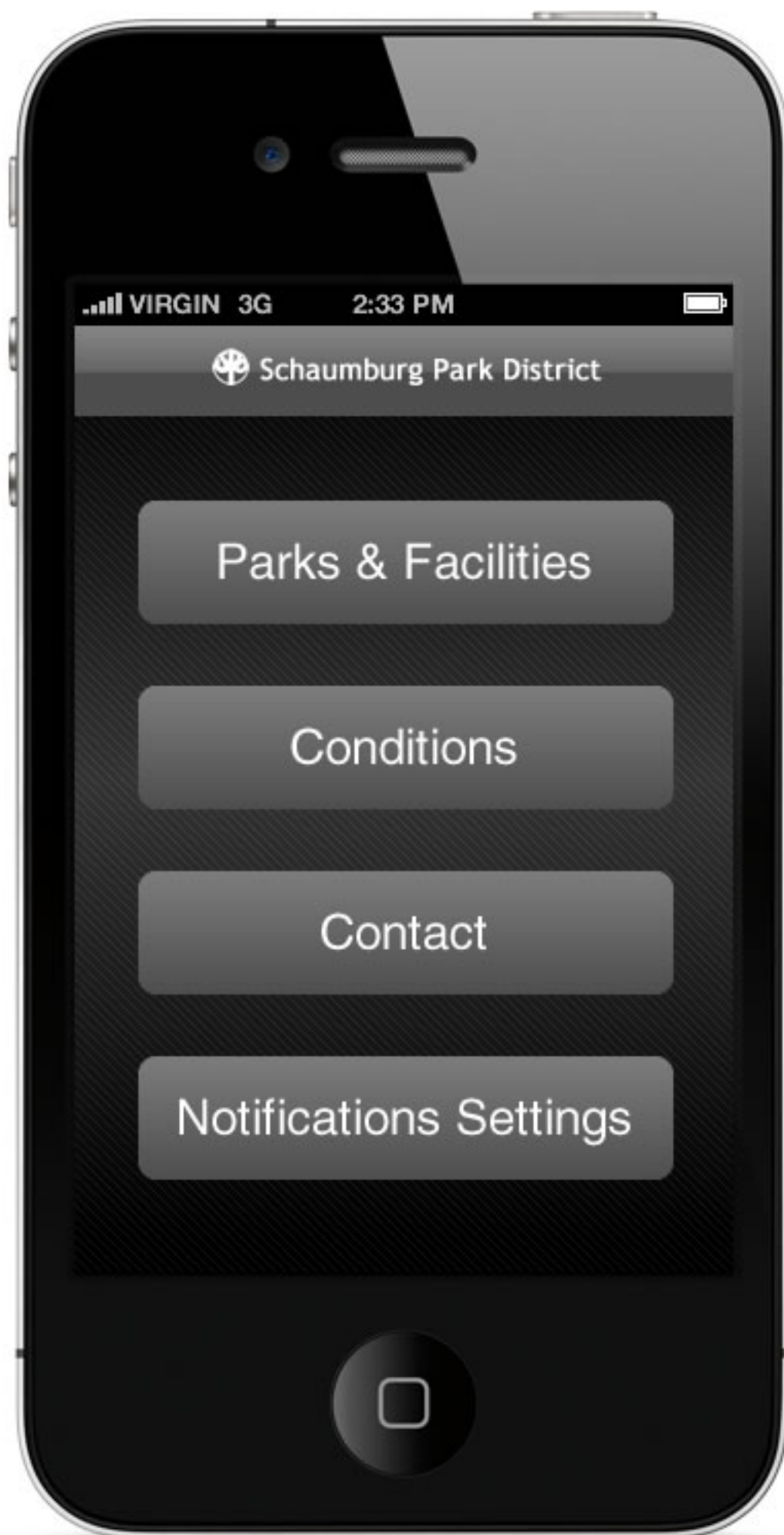
No change on rotate

← sliding thing based on Mobile site with links to corresponding page shown in mobile browser

scrolls (if needed)

← Links to News List

← Recent News in date descending order, link shows news detail



On version 1, the home screen would simply be a menu to other areas.

← to Facility and Parks screen

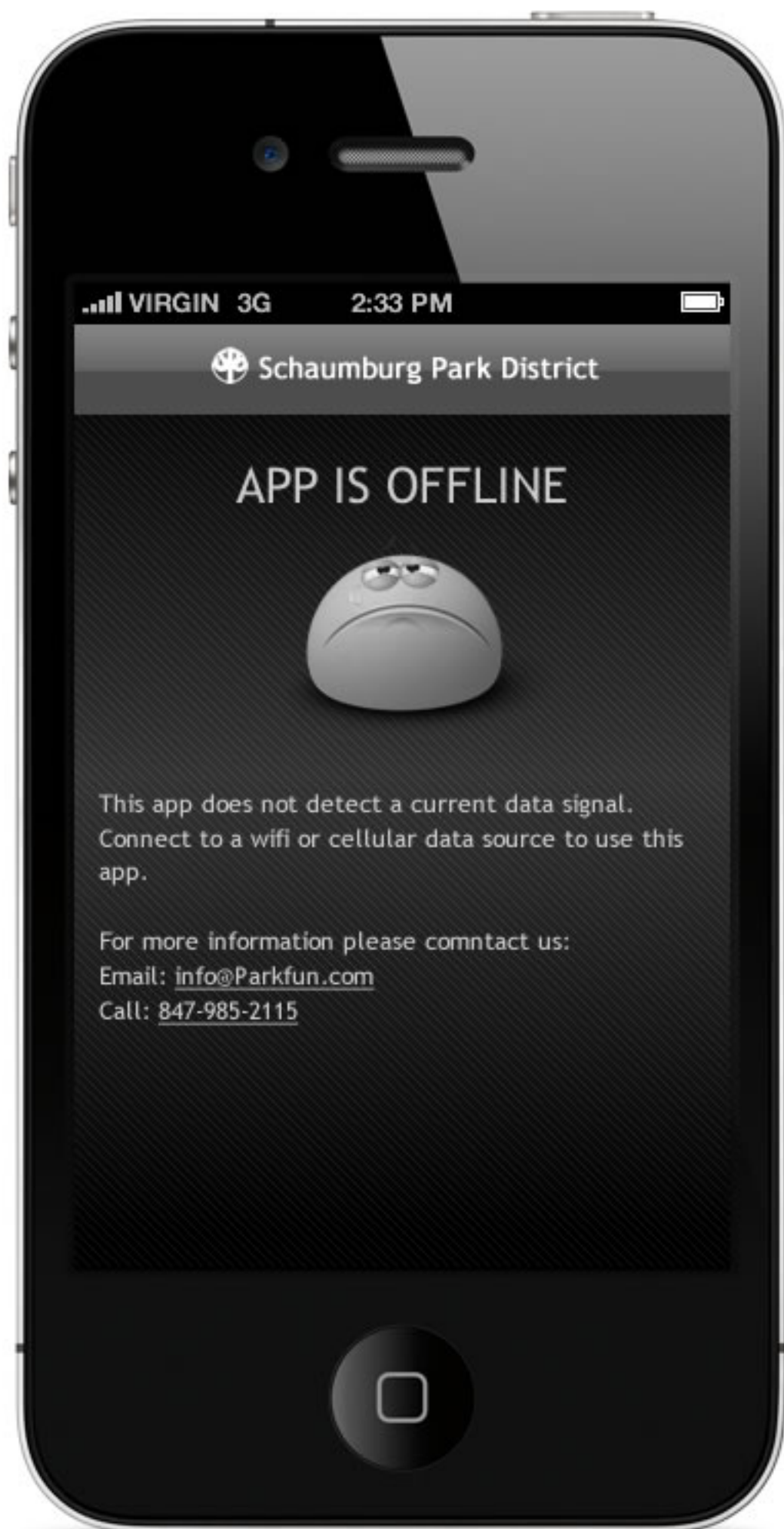
← to Conditions Screen

← To Contact List

← to Notification Settings area

On version 1, the bottom bar would be different in include the same items as the home menu.





← basic message to tell user they are offline and cant use it.

← click to email
← click to call



← shows headlines in "publish" date descending order.

← shows news detail when clicked

scrolls (if needed)

← loads more stories when clicked



← News detail shown, images if in story show. can have links.

← Where links, should spawn Safari Browser to attempt to show result of tapping linked item.

scrolls (if needed)

← back to news list

← "Share Bar"



← shows event names in event date ascending order from (now)

← shows event detail when clicked

↑ scrolls (if needed)

← loads more events when clicked



← add to calendar fuction *adds event to device calendar*

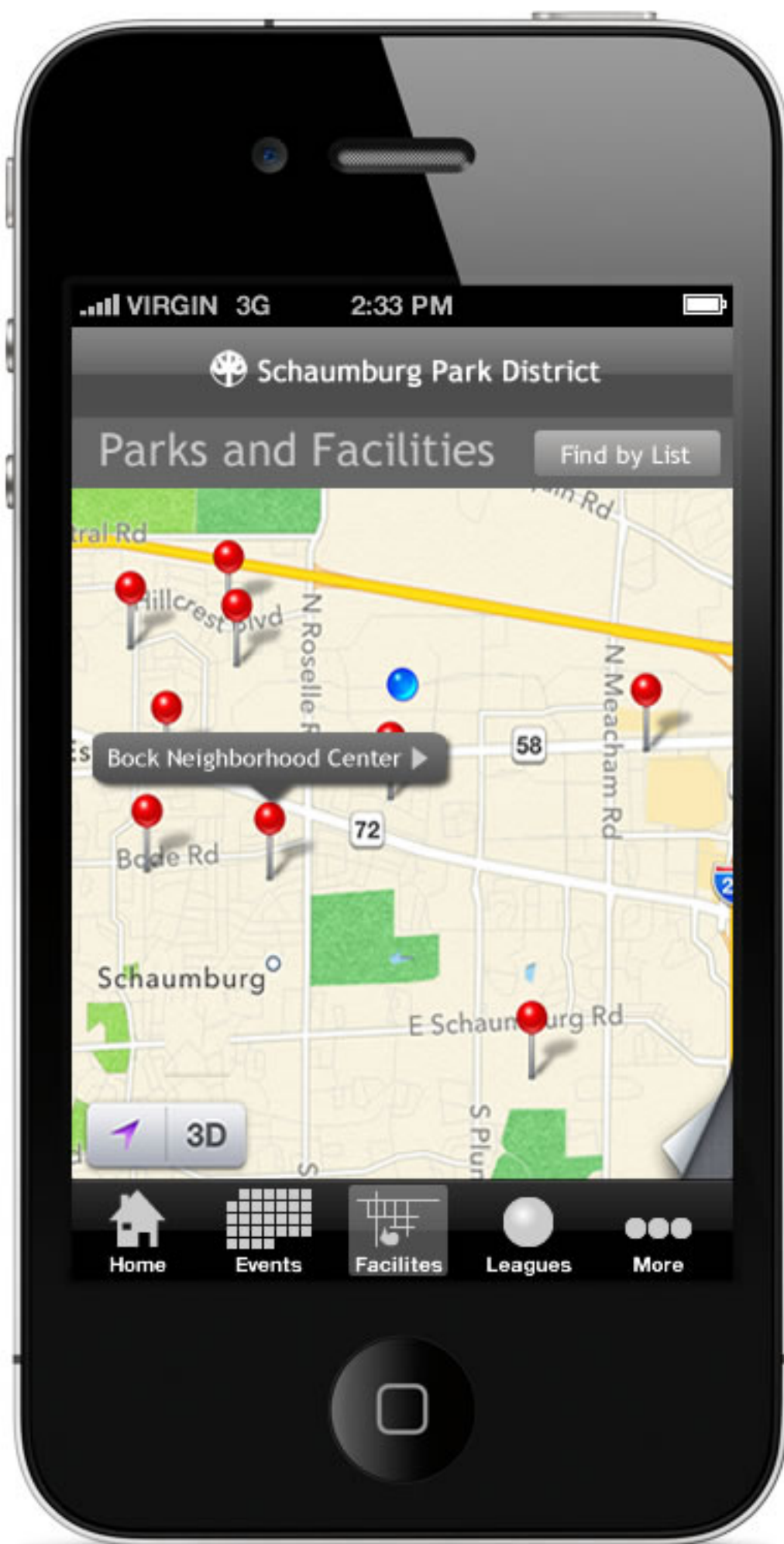
← Event detail shown, images if in story show. can have links.

← Where links, should spawn Safari Browser to attmpt to show result of tapping linked item.

scrolls (if needed)

← back to events list

← "Share Bar"



“MyMobileApp” Would Like to Use Your Current Location

Don't Allow

OK


← Shows alpha list search screen

← App would ask to use current location... if yes, then centers on person and shows a few mile radius and pins in parks in DB.

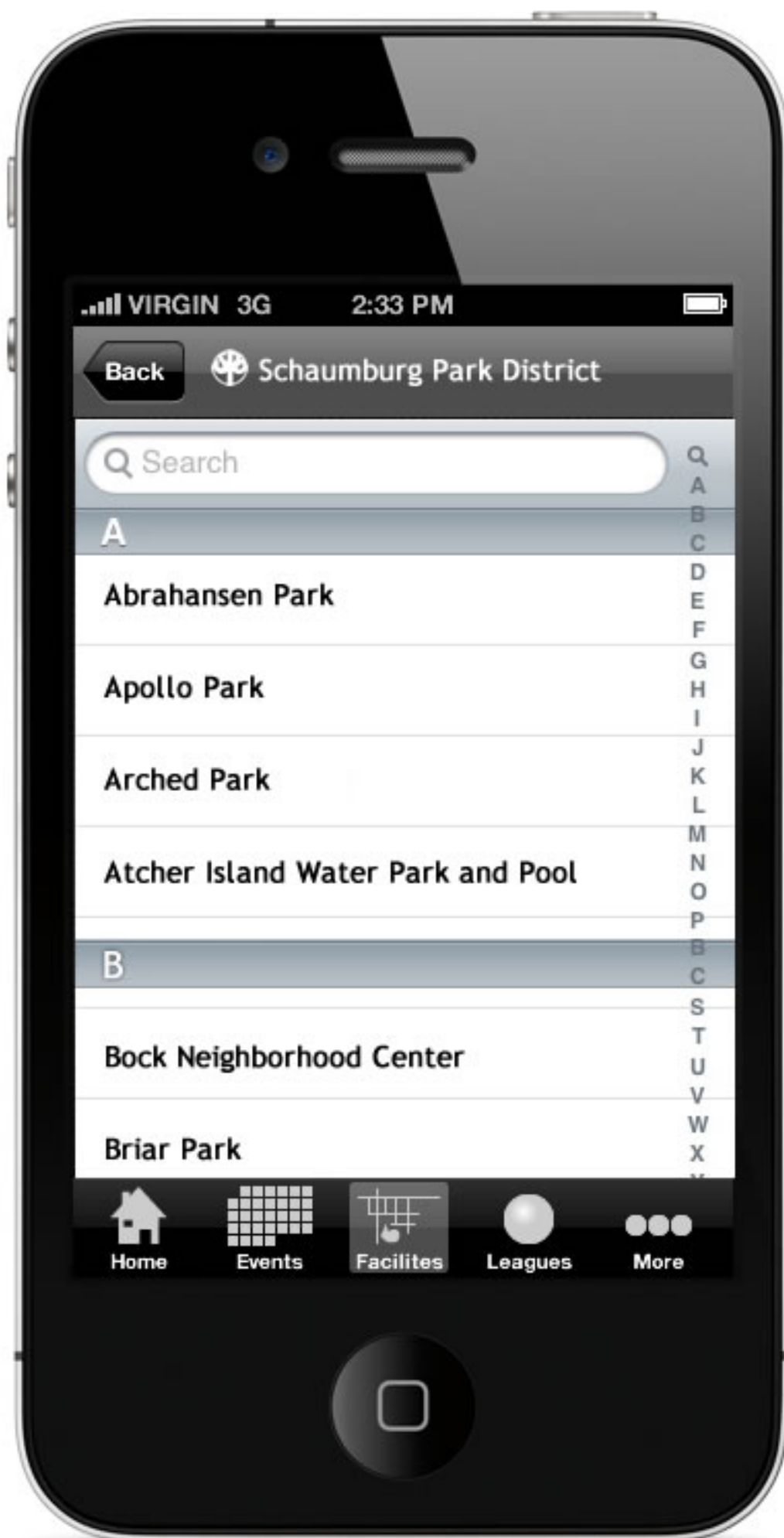
If they say no.. center the map in the “center” of schauburg or some chosen spot.

Clicking a pushpin would pull up name of the park as shown below... clicking the banner would take you off to park detail screen.

initially no park selected.

←  Locator icon would allow someone to re-center the map on their location.

NOTE: If user out side schauburg (such that no pins would show), the map would ignore thier location and center on pre determined schauburg “center” coordinants.



Shows alpha ordered names
of facility/parks

when tapped, the park goes
to the detail page for the
selection.

search would filter list down
like it does in contacts for
iphone.

scrolls (if needed)



← sliding images. when no images, collapse space. Automatically rotate every 5 seconds.

↑ scrolls (if needed)

← pulled from data

← tapp to call on phone numbers (iphone only)

← goes to map view

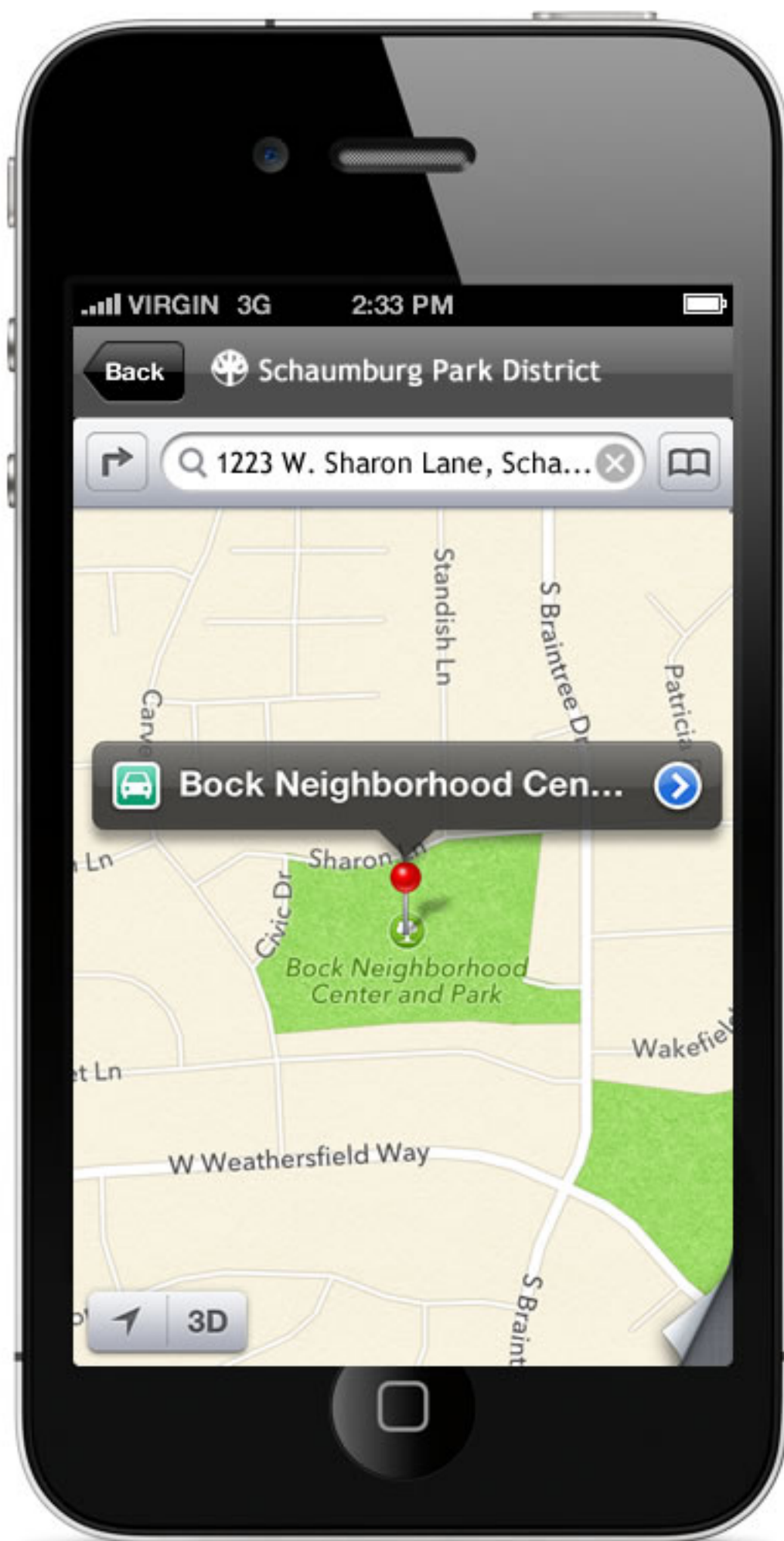
Shows list of amenities

Shows description

Bock Neighborhood Center is nestled in the heart of Bock Park and features an outdoor pool. Bock is home to Kapers and preschool classes.

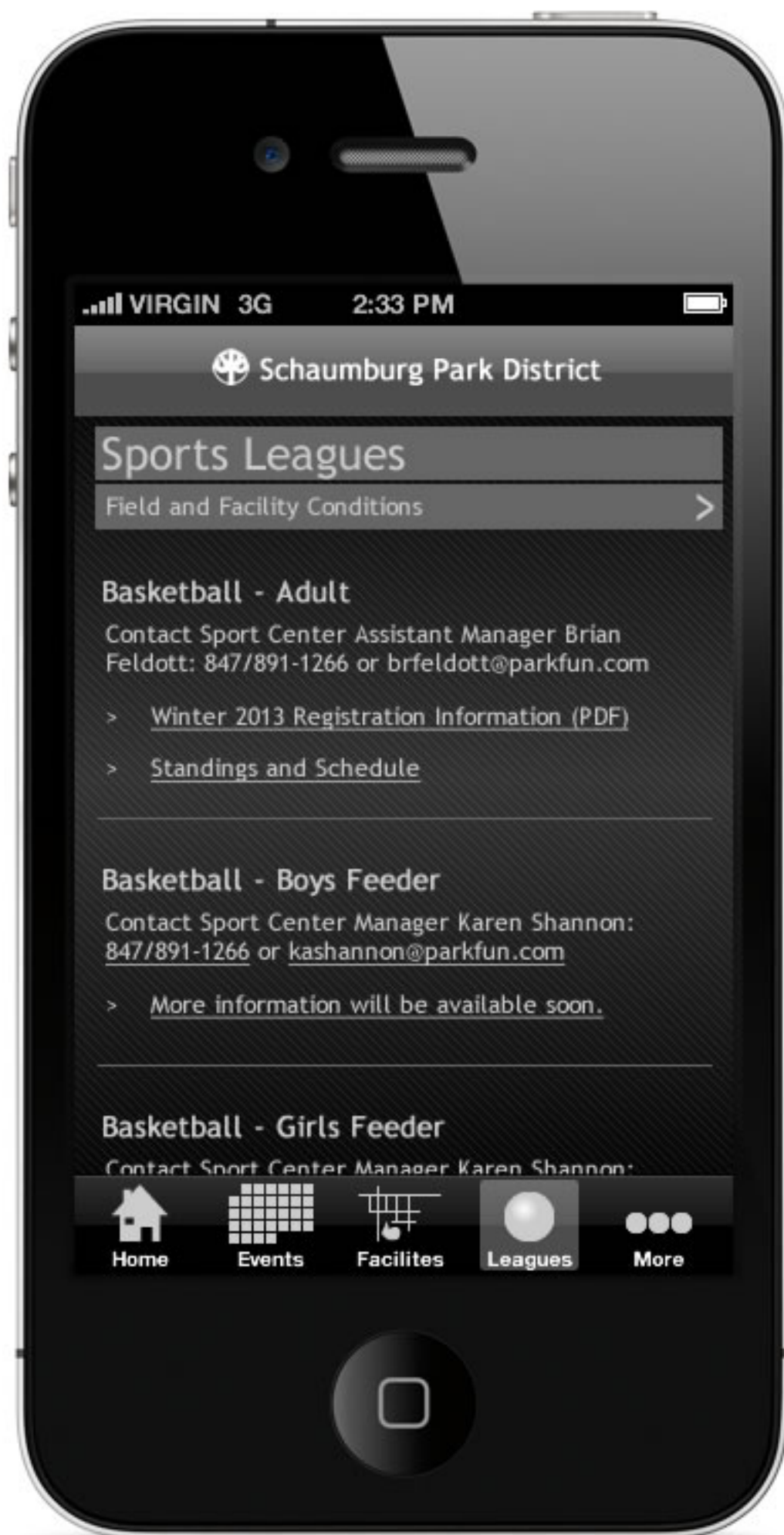
Amenities

- ✓ Bathroom (1)
- ✓ Pool (1)
- ✓ Parties (1)
- ✓ Room Rental (1)



← Keep banner if possible, but okay if it swaps apps

← use onboard map, and its functions if possible to help get directions, etc...
Groupon app provides good example of this function.



← goes to conditions view

← pulls from Sitefinity special mobile page (different styling)

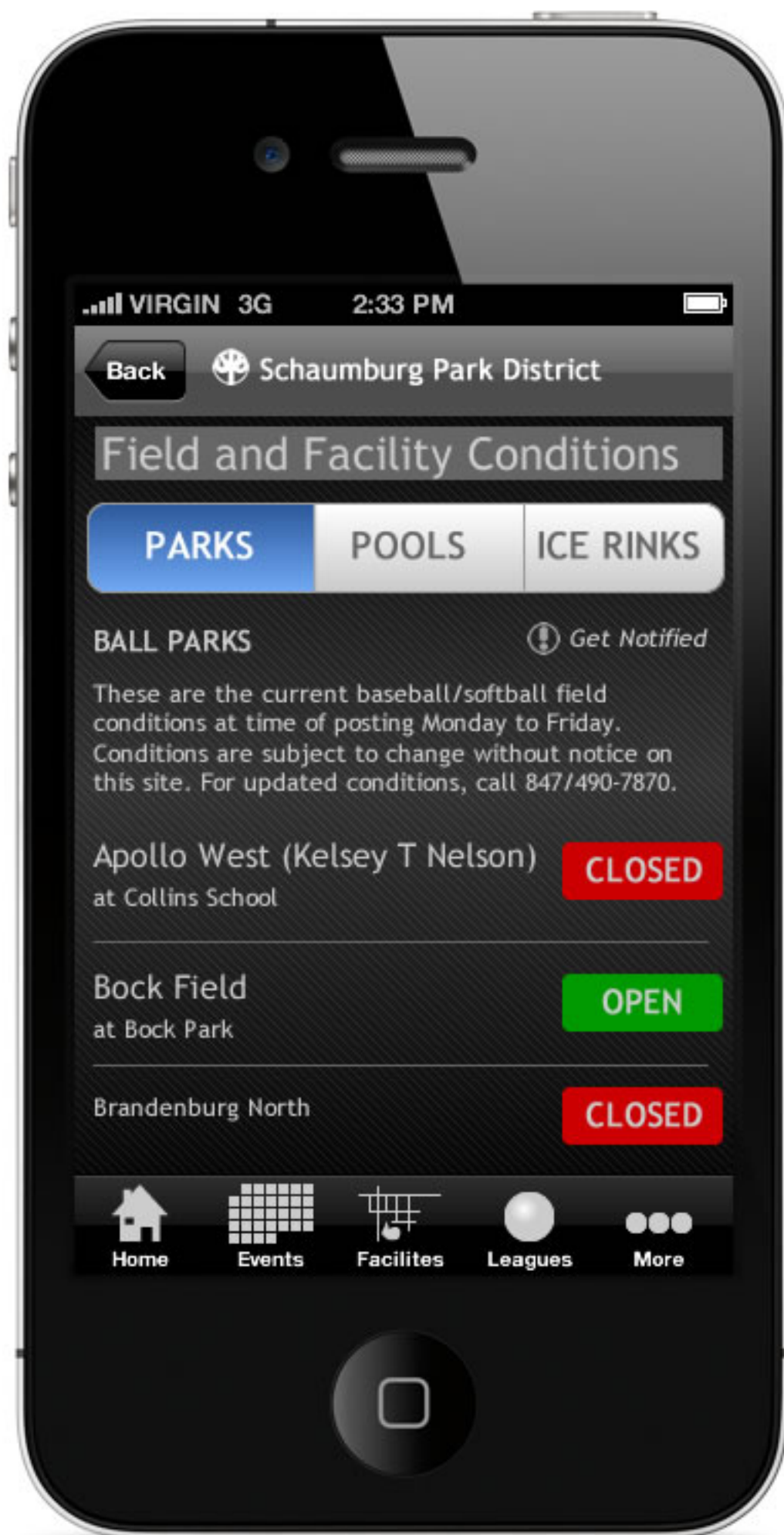
← Where links, should spawn Safari Browser to attempt to show result of tapping linked item.

scrolls

← where phone numbers, use click to call form device (iphone only)

Where emails, spawn new email compose.





← Tab to different sets of conditions that replace the content below.

← Takes user to notifications settings within the app.

scrolls (if needed)

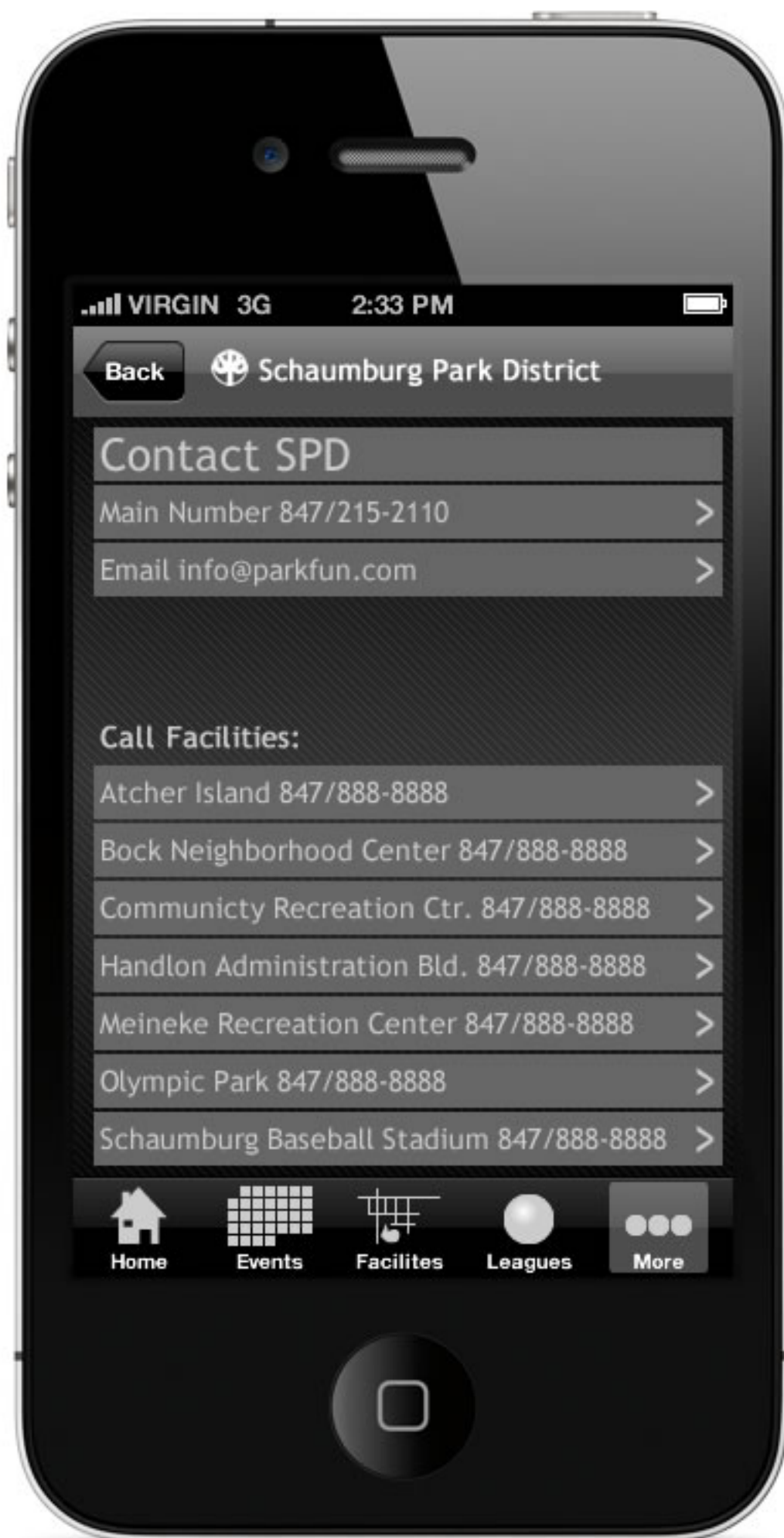
← Pulls from Conditions database. shows each field and its status., if null for facilities or all closed, show "no Fields open" instead of list of fields

shows "notes" field below name



- ← goes to conditions view
- ← Opens site in safari (outside of app) (www.parkfun.com)
- ← goes to contact view
- ← goes to news list view
- ← goes to notification settings view

- ← Tap opens safari and links to www.linkstechnology.com

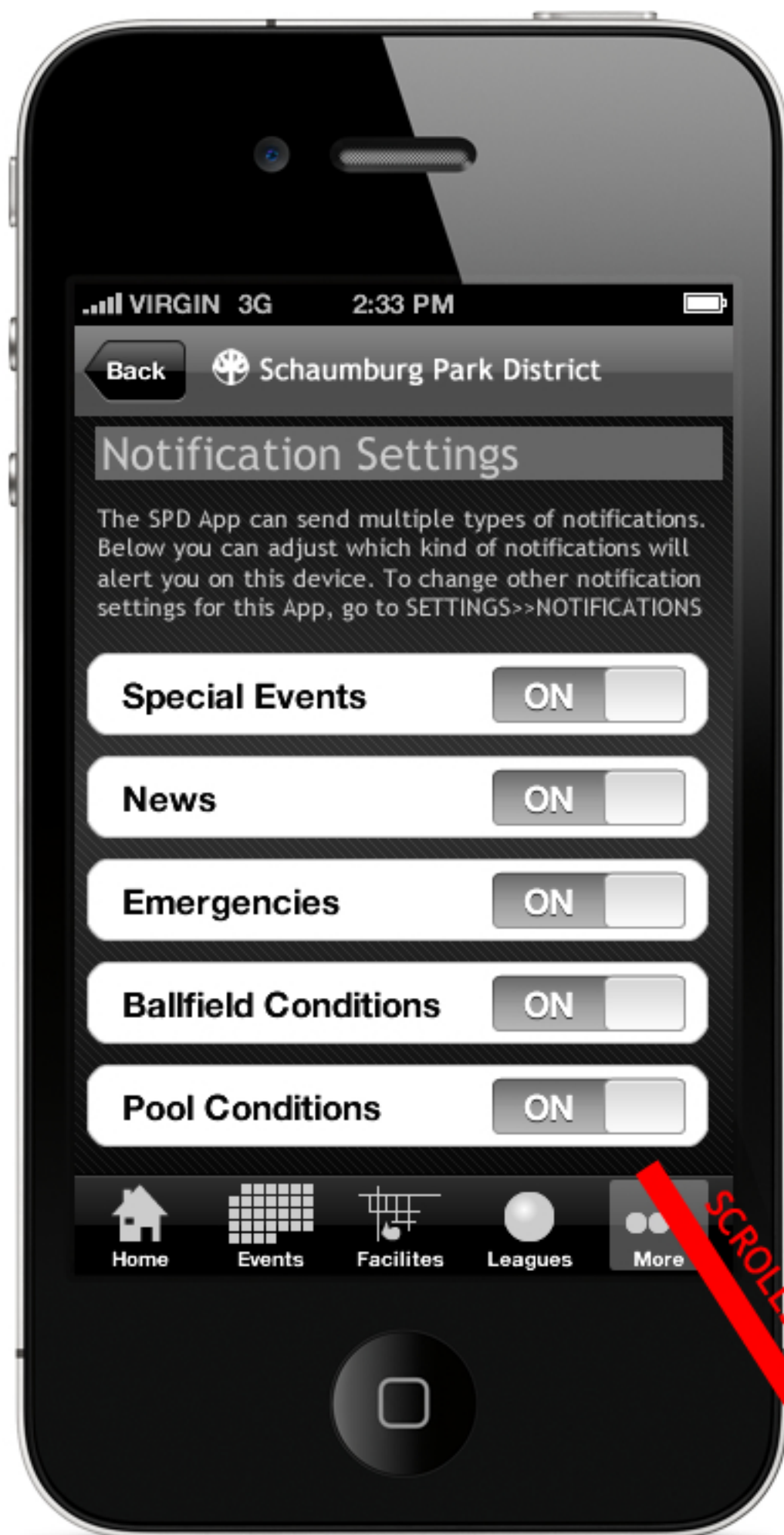


← calls main number on device

← composes email on device

← Calls number on device.

scrolls (if needed)



all notifications would start in the off position

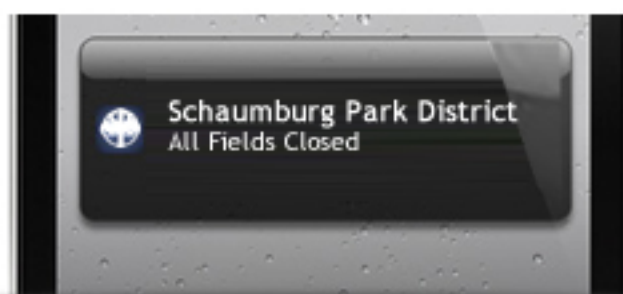
setting these would control what notifications. all other notification settings would be handled in iOS settings.

scrolls (if needed)

these would send user notifications from new notifications module/application based on what they have "on"

if on, the app would send a notification when the admin "pushes" it, showing the closed fields/pools/rinks in a list in the notification.

Clicking on the notification would bring the user into the app to the conditions page.



Ice Rink Conditions

ON

SCROLLS TO: