Inspire Pinecrest
Community Conversation

Covision Report: January 25th, 2018
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Mobility

What’s most important to you when you think about getting around in the Village of Pinecrest?

Themes

• Enforce the rules of the road for bikers
• Control traffic flow through neighborhood sidestreets...less intrusion
• More sidewalks for pedestrian mobility
• Fewer speed bumps needed to inhibit traffic flow
• More speed bumps needed to control and regulate speed on the streets
• More bike paths on main streets/avenues
• Expanded routes for people mover to include routes to metrorail and malls
• Better communication of people routes to public
• Increased availability of senior transportation
• Time traffic lights to better address the flow of traffic
• Create more traffic circles to control speed.
• No more traffic circles, please!

(Participants entered the following comments)

001 Traffic
002 Sidewalks
003 More sidewalks/bike paths
004 Bikelanes
005 Sidewalks
006 Bikepaths @67th ave
007 Traffic
008 Cutting through side streets
009 4way stops bicycles do not respect stops
010 Opposed to sidewalks and traffic circles
011 Speed bumps
012 Traffic, cars are too fast. Traffic control on 72ave
013 Flow of traffic
014 Traffic light timing/crosswalk timer
015 Traffic volume
016 Add sidewalks to main streets and bike lanes as well
017 Traffic kendall drive
018 More consistent speed limit
019 Sidewalks
020 Roundabouts as solution instead of 4 way stop
021 Not too many traffic circles
022 No more sidewalks
023 Keeping sidewalks clear
024 Sidewalks on nonresidential frontage
025 No sidewalks
026 Wide enough roundabouts for emergency vehicles to pass
027 More sidewalks
028 Less traffic
029 Safety
030 132 street speeding
031 More street lights to see at night
032 For traffic circles and specified bike lanes, further study mover, repair signage and reflective lights
033 Traffic safety
034 Reflective street lines
035 Sidewalks
036 Bike pass, sidewalks on main streets
037 Speedbumps
038 Golf carts allowed
039 Roundabouts
040 Safety
041 Changing orientation of street signs so they are visible in every direction
042 Speeding
043 School traffic 102 street
044 No traffic circles, happy with new sidewalks, not sure about more probably not
045 More bike lanes
046 Guard rail on bike trail on 57 ave
047 More lighting on the signs
048 Solar powered lights
049 Build tree canopy
050 Traffic volume
051 People mover needs to be more accessible more of them' more stops
052 Maintenance of sidewalks due to trees
053 Traffic circle, sidewalks on major streets
054 People mover should go to the metro station
055 No traffic circles but yes to speed bumps
056 More speed bumps
057 No traffic circles
058 More traffic enforcement
059 Sidewalks on non residential streets
060 Bike lanes
061 Speeding and not allowing heavy morning traffic to cut through back streets.
062 Opposed to traffic circles
063 Don't spend anymore money on traffic circles.
064 Increase police presence as it relates to traffic
065 Not hitting bikers. Need bike lane
066 Enforcement of bike lane. Because not used
067 Make a provision for the elderly
068 Traffic circle not observed by bikers
069 STI for pinecrest
070 Too much construction and lawn workers. Creating congestion
071 Intra village transportation for seniors
072 Not aware of people mover. Need details
073 Speed bumps
074 I experience a lot of bikers in the morning. The amount of vehicles getting to work and bikers trying to share space on the road is hazardous. We need a bike path.....particularly on 67th Ave.
  More traffic circles would also help.
075 Traffic
076 Making transportation in average of 5 miles per home
077 More sidewalks and bike paths
078 Appointment base people mover within pinecrest
079 Not fair All kids can't use people mover. Should allow to use
080 Every major street should have a sidewalk
081 Having bike and walking paths
082 Golf cart lanes like other city is good
Well timed traffic lights
Transportation for the elderly
77 ave alternate us1
Intersections without traffic lights i.e. Ludlam and 98 street
Increase sidewalks for older people and children. Extend community bus service. Bus service is not available when I need it. Driver less cars, innovation district.
Four way stops at intersections
Mixed feelings on sidewalks.
Olderely coulds use more of city provided transportation
Community bus
Sidewalks on large roads. Not on small roads
Transportation for seniors
Communicate golf cart rules
Golf carts are too dangerous
Bus for elderly
Make days for each appointments: groceries, doctor’s appointment
Communicate people mover schedule. Expand it to evening
Transportation for seniors
Speed limit and traffic sign enforcement
Congestion from us1
Excess of 60 mph on 70 ave between 120 and 112. I have clocked it.
Volume of cars in streets. In some areas mobility is problem. Discipline about speed limit. Police was stringent before in limiting speed. Add more driving circles and speed bumps.
Speed bumps
Improve people mover schedule. Too much time to get to close area. Not efficient
Traffic circles
I don’t know how the busses work and the website doesn’t provide the information I need.
Community arts in the middle of traffic circles
Charge to get to Dadeland or falls
Code enforcement on yards growing onto sidewalks, overgrowth
Trollwys should go to Daylanf South Station
School bumps
High schools should be priority
Overgrowth of plants shrinking sidewalks
The Residents should have more involvement in the routes of the Village Mover
Concern over use of traffic circles. Safety
117  Speed bumps around high schools
118  Very bad traffic congestion
119  Need more left turn arrows on the major non US cross street 112 st 124 st @ 136 st and kendall and ludlam
120  Run people mover to metrorail
121  77 ave terrible rush hour traffic
122  The village needs to stop Dadeland station and the connections with the city busses
123  Pinecrest bus is not effective. Means of transportation for older people. City of bus service 7 days a week. Expand stops to metro and along the us1 business quarter.
124  More sidewalks in business and residential area. Plus more lighting
125  Bike safety and bike lanes
126  Bike lanes on busier streets
127  Making people mover information more easily available to residents
128  Bike user laws and safety
129  Pinecrest people mover to shuttle commuters to Dadeland south from Pinecrest gardens several trips
130  Opposed to bike lanes. Bike lanes rules area not followed by bikers. Feels this is a dangerous to both drivers and bikers
131  Increase the number of street lights
132  Something to slow traffic on main thoroughfares example roundabouts
133  Work with county on traffic flow
134  More sidewalks
135  Signage for pedestrians and bikers. More bike lanes
136  Encourage using public transportation
137  Use people mover to get commuters to metro rail
138  Work with county on extension of metro rail to help in traffic flow
139  Get solar power lights
140  Bike paths and bike lanes
141  More accessible routes for the people mover
142  Create a new plan for people mover
143  Traffic circles would be great
144  Make the commute easier with people mover
145  Sidewalk on ludlam needs to be widen to 6 to 8 feet
124 st @ US 1 needs to be right turn lane due to back up of traffic same thing on 120 st.
146  Bike lanes around schools to relieve congestion
147  All sidewalks should be at least 6 feet wide.
148 Designate places to park so people can get people mover to Dadeland metro
149 82 and 104 street light favors 104, maybe certain times change pattern
150 Consider on major transit streets and avenues should have Retonda similar to what was installed in Coral Gables to improve traffic
151 Encourage bikers and walkers at school to relieve congestion. Provide incentive
152 Better coordination with solid waste pickup for rush traffic
153 Pedestrian safety at traffic circles
154 Sidewalk trees should be maintained to allow foot traffic
155 Bicyclings on the side of the road
156 Traffic light coordination, timing
157 No Bikes
158 No parking on the Pinecrest side of Howard Dr near school
159 No speed bumps
160 More reflectors on roadways
161 More public transportation
162 More enforcement around schools to encourage safety and stop aggressive driving
163 More traffic circles
164 Find solution to those ppl that ust pc as a cutthrough to avoid US1
165 Public transportation for others not only for schoolers
166 Sidewalks, make it easier to walk and bike
167 Traffic signal on 98st and 67 Ave
168 Open grid
169 Enforcement on youthful drivers in residential areas
170 Eliminate open grid
171 School traffic and interaction with South Miami
172 Lower the speed limit to avoid people cutting thru neighborhood avoiding US1
173 Traffic circles help to alleviate some bottleneck
174 Sidewalk in every street
175 Not allow short cutters to transit through Pinecrest
176 Educate residents on how to use traffic circles
177 Shuttle connection to Metrorail strong support
178 Schools need to buy into safety and increasing traffic flow around schools
179 Side streets dont have sidewalks!!!!!!!
180 Close open grid
181 Traffic on 77 82 57 north south routes are absurd
182 Better traffic speed limit
183 Left turn lanes longer
77 ave by bridge, speed bump might help slow down traffic

Speed bumps to slow traffic in residential areas to move people to take US1 instead of residential streets as backroads

Always go right lanes where plausible

If additional traffic circles are installed, all four corner residents need to be involved and agree as residents lose land

Intersections wider with always turn right options

Bike lanes

Connect with villages to connect bike paths

Traffic is increasing and the major thoroughfares are getting crowded. Not easy to get around by car

Great bike lanes. Have access to public transportation by using your smartphones

Safety issues with enforcing speed limits

More bike paths next to major roads

Enforcing the speed limits

The people movers help the students in the community

67th avenue traffic

Eliminate traffic

Light 136 and 67

Improve traffic lights to more effectively move people around especially around school zones. US 1 is an issue

Reduce commuters

Traffic

More bike paths in the swells

We cannot limit the traffic!

Traffic circles make people go slow

Traffic is very bad. More bike lanes and encourage students to use other transportation

Bike lanes are important

Challenge is where to put bike lanes safety concerns

67th avenue

No one wants to give up a piece of their property for bike lanes

Walk a lot in village. Curb breaks are not pedestrian friendly. None existing near the trader joes

Bicycle lanes instead of people mover

72nd 77th and Killian commuters have to wait to make left turn and seeing multiple accidents

In favor of roundabouts

Roundabouts reduce collision risk as they force lower speeds
216 People need to be educated on roundabout use as they don't know how they work
217 Not an issue
218 Roundabouts
219 Pollo tropical at lunch time landscapers parking and blocking city streets causing accidents
220 Sidewalk connections more of it
221 Have landscapers park in driveways
222 Trees trimmed to have better traffic trees block street signs people can't see them
223 Landscapers should adhere to minimum distance from corners to reduce accidents
224 Walk often and happy to have sidewalks for resident use and safety
225 If residents agree to put a sidewalk then put one up via majority vote
226 Children unable to walk to school safely without sidewalks
227 Children no longer walking in streets so sidewalks not a priority
228 73 ave is where buses and parents sit and cause traffic so homeowner cannot access their homes. Need better traffic flow. Same issue at gulliver and temple betham
229 Need to promote sidewalk
230 Need more streetlights why wouldn't we have them
231 Add more roundabouts. With art
232 Assessment of entry and exit lanes of plaza on Killian repainting the arrows on street for better visibility
Resiliency

What should we pay the most attention to as we consider investments in infrastructure that will make the Village of Pinecrest more resilient?

Themes

- Consider alternative sources of power besides FPL. (Natural Gas Lines, Solar Panels, Generators...)
- Be pro-active with tree trimming. (scheduled cuttings and before storms)
- Have Solar Panels street signs for safety and storms as well as city buildings.
- Create storage and planning areas for emergency services for storms before, during and after. (storm water, generators, parking lots for emergency equipment)
- Be pro-active with storm surge protocols for canals. (building barrier walls or draining canals before storm)
- Have a list of vulnerable residents that can register in case of emergency for support eg water, better communication channels to look out for them
- Be pro-active about undergrounding cable, internet and power.
- Have our own village fire dept
- Eliminate fees for generator installation permits, wave permit fees for residents who install generators.
- Communicate better with utilities and residents for after storm information. (FPL, Debris Removal, Structural Damage)

(Participants entered the following comments)

001 Secondary power source beside NPL
002 Traffic lights to have good flow of traffic during rush hour
003 Natural gas
004 Generator provided by the city
005 Good security during disasters
006 Tree trimming delayed by FPL and homeowners not allowed to trim their own trees when hurricane happened
007 Trees downed after hurricane took too long to clean up
008 Street light could be solar during environmental disasters
009 FPL did terrible job trimming and cutting trees afterwards
010 Yard aesthetics destroyed after FPL tree trimming
011 Road clearing during with a team
012 Planting trees location important to not damage infrastructure
013 Commercial properties could use parking lots for equipments
014 Storage unit for emergency equipment
015 Who is responsible for trimming the trees before hurricanes and natural disasters.
016 FPL not responsive when asked about tree trimming
017 Follow south miami with passing a code that homes should have solar power
018 Power issues, internet down for too long, business loss
019 Better preparation for future natural disasters so businesses are not as affected
020 Smaller houses. Reduce the footage of new construction.
021 Road resurfacing seems to occur halfhazardly
022 Flooding a concern during natural disasters
023 Independent from fpl. Renegotiate fpl contract with the village. Solar energy to offset been on powergrid. Powergrids and time to restore power. Sea level rise is concern regarding flooding in parts of the community. Gigantic houses and older construction is a problem. Using drones to distribute material during hurricane. Reduce the response time time.
024 Sea level rise concern. Lower levels of canals to reduce flooding risk
025 Burrying the powerlines
026 Traffic on 72nd and 77th due to transient commuters needs to be improved
027 Natural gas fir generators
028 Solar panels for govt buildings
029 Solar pannel microgrids
030 Backup and renewable energy
031 Example of the coral gables. Hurricane preparedness. Owners should have autonomy in controlling power from fpl.
032 Generators in every building
033 Solar panels
034 Shortterm hardening vs long term underground
035 Alternate sources of power
036 Atyral gas lines
037 Environmentally conciouse
038 Better cordinstion with fpl
039 Proactive tree trimming
040 Wooden powerlines
041 Response after a storm
042 Preplanning to be ready for hurricane season
043 Burry power lines
044 Making sure people cut back trees
045 Be more proactive
046 Solar
047 Burry power lines
048 Having list of vulnerable residents that can register in case of emergency for support eg water, better communication channels to look out for them
049 No mandates
050 Big trees with no power lines
051 Credit to homeowners for solar
052 Incentives for solar
053 Tree cutting top of tree rule wasn’t helpful
054 No mandates for solar
055 Tree trimming/hurricane preparedness
056 No mandates
057 Power lines buried despite cost
058 Plan ahead for natural disaster
059 Having a village fire dept
060 Burry power lines
061 Not for natural gas
062 Wires underground
063 Landscape maintenance
064 No mandates for solar
065 Eliminating fees for generator installation permits, wave permit fees for residents who install generators
066 Tree trimmed before storms
067 Cable and telephone services underground
068 More fire hydrants, lower insurance
069 Pinecrest responsible for ensuring the trees are trimmed
070 Bury electrical services
071 Whom going to pay
072 Incentivize solar energy and generators
073 Have stronger electrical poles
074 We should all have solar systems
075 Invest in solar
076 Last municipality to get help after hurricane Irma
077 Improve communication after storm. Accurate information.
078 Keep cell towers up
079 Bury power lines
080 Solar for street lights.
081 Underground electricity
082 Rely on some other org not Florida Power and Light to trim trees
083 Waterlines
084 Trim trees back near power lines
085 Make it easier to trim trees
086 Every 3 months power goes out due to trees
087 FPL not reliable. Village step up.
088 More tree maintenance on public street by the city
089 Most people running. Help most people first
090 Village provide pool or grant source for people who want solar power
091 Be smarter about where they plant trees to make sure it isn’t near power lines or obstructing vision for driving
092 Too many trees under power lines. Enforce tree rules
093 Need retaining walls for the canals
094 Village allow members to remove themselves from emergency with solar
095 Yearly maintenance for tree maintenance
096 Renovations. Require lines underground
097 Be ready to clean up faster after natural disaster. It took two months to clean up after the last hurricane.
098 Make sure FPL does their job. Village monitor it
099 Population density leads to being last for restoration by FPL
100 Install underground power at the same time as installing water lines
101 All feel village more proactive about pushing FPL to maintain trees
102 Gas lines would be great
103 Table agrees that it is a homeowner responsibility to ensure their safety after natural disaster etc...
    Village does need to communicate better and more organization plan with FPL and AT&T to citizens. Wants more updates with these organizations on restoring power etc...
104 Invest in natural gas
105 Bring natural gas lines
106 Water
107 Solar
108 Solar
109 Natural gas
110 Solar
111 Do not rely on county for debris removal. Self direct with frma money
112 Natural gas
113 Solar panels everywhere
114 Nothing on resiliency
115 Better job of educating residents about solar panels
116 every new home be required to have solar power
117 Permitting process more receptive to helping residents
118 In favor of solar to be in agreement with Fpl
119 Less permit or no fees for solar panels
120 Dade county standards are ok
121 Gas infrastructure
122 Electric charges at every park and every shopping center
123 FPL controls ability to use solar if power goes out. Need solution for solar stand alone
124 Solar power on municipal bldgs
125 They dont understand what resiliency is..... Move to other topic
126 Tax break for use of solar. Incentivize.
127 Required for every new construction and retrofit
128 Incentivates and encourgaement to use solar with agreement with FPL
129 residents were not well infomred during hurricane of the actual structures that were damged so if they know it will be better to decide on how money should be spent
130 invest in better communication
131 Priority given to streets without city water to restore electric
132 Canal issues with bank erosion
133 invest in agreements with companies such as propane that will help residents recover
134 Tree maintenance village wide on right of ways
135 Better Hurricane preparendess for businesses
136 Dedicated line for natural gas restoration during natural disaster events
137 spend money on agreements with companies that are ready to come out and help recover from disasters
138 Climate change issue should remain
139 Street lighting increased police presecnce storm water management
140 Alternative resources of energy
141 Problem of removing trash
142 Support solar energy. And make school shelters during storms
143 Strong support for solar energy
144 Natural gas would be great
145 Gas power and water at the same time
146 The citizens should not be forced to have alternative energy
147 Gas company pays for it and give them monopoly
148 control erosion when trees and removed, push sfwm to maintain or village should be responsible
149 Inspect where the trees are
150 photo boats speeding with no wake signs and fine them in canals
151 We are things missing fundamental infrastructure
Powerlines

What factors are most important to you as we consider undergrounding powerlines?

Themes

- Concerns about cost of under grounding - how will this be funded
- Consider the aesthetic implications
- Enforce tree maintenance so they are not near powerlines
- Strong support for underground lines
- Consider alternative solutions such as solar power.
- Concern about safety and security
- Concern about the time to implement - will this drag on?
- Concerns over ease of maintenance of underground powerlines

(Participants entered the following comments)

001 Cost
002 Resiliency
003 Security
004 European country underground
005 High cost
006 Traffic and hazards
007 What is underground???
008 Property values down
009 It should be all powerlines that are hidden. Strong agreement
010 How much are we paying
011 All power lines should be underground for the safety of the citizens
012 What other options are there.
013 Other communities that are new have underground
014 Are Main feeder lines being fixed?
015 How about generator instead?
016 No fuel for generators
017 The large trees will effect the underground powerlines. Cost and time will be inconvenient.
018 What is maintenance of remaining lines above.
019 Construction and privacy and security
020 Penalty if causing neighbors to lose power over tree maintenance
021 Mandating people to keep their trees trimmed to solve the powerline problem
022 What would it take to put solar panels and get off the grid.
023 Major powerlines should be underground and keep trees away from them
024 Consensus on cost
025 Fpl has not kept the trees trimmed and that effects the powerlines
026 New construction have to build underground to start the process
027 Visual issue, and fpl is responsible for trimming the trees
028 Needs to be done fast, efficiently, with reduced cost
029 Sounds great BUT when it goes it is very hard to fix. Accessibility is easier above ground.
030 Do we believe the numbers that FPL are throwing out about cost
031 FPL will say numbers that are discouraging so they wont have to do it
032 Whether paying to pinecrest or FPL residents still bearing brunt of cost
033 Which is easier to repair?
034 Get off the grid to solar and battery and stay away from FPL monopoly
035 What are the drawbacks.
036 Cannot be off grid if not connected to a main power source
037 Which gets fixed first.
038 Mayor of south miami during hurricane Irene kept home commodities due to solar power
039 Illegal to have solar power and be off grid in south florida
040 Need to make sure that when burying powerlines to be mindful of surrounding structures
041 Make FPL more responsible to run more efficiently and stop exploiting residents
042 No other options currently available so would like less FPL abuse
043 Support undreground
044 Support undreground lines
045 FPL grid does not work and needs to improve
046 Electric bill seen going up but no changes in use at home
047 Even if we have solar we still need to be connected to grid so we are dependent on FPL
048 Support undreground lines but study costs and time. Cost benefit analysis
049 Not in Support undreground lines
050 Support undreground lines
051 Legislation in place keeping bus from going off grid
052 Concern about tree locations with undergrounding powerlines
053 Cost
054 Expense
055 Bury the lines
056 No problems with burying powerlines
057 Support underground lines, but study cost allocation.
058 Feasibility
059 Upgrade short term resiliency
060 Maintanance by FPL
061 Cost
062 Cost
063 General obligation bond to absorb some of the costs to underground powerlines
064 Underground might nate too long
065 Negotiate with FPL to have large amount of powerlines underground
066 Cost
067 Study short term solutions and improve current structure
068 Get the best possible deal that makes sense now
069 Access for FPL to take care of powerlines
070 Underground vs updating current poles
071 Feasibility
072 Transmission
073 House
074 Will it be worth nit
075 Enforce residents to maintain their tree tops by power lines with fines
076 Aesthetics of having powerlines underground
077 Will we get the benifits of underground lines
078 Support undreground lines but study costs and time
079 Support undreground lines
080 Focus on hardening the current system
081 Enforce penalty for those obstructing the lines until we bury the lines
082 Consider wood poles rather than cement poles
083 Water table, trees and landscape is an issue in powerlines. Solar energy can be an option. Underground negotiate with fpl.
084 Trees around powerlines
085 Support undreground lines
086 Maintaining trees around powerlines
087 Support underground lines
088 Street trees should be cut before the lines are buried
089 Support underground lines on 112st
090 FPL needs to upgrade our outdated grids
091 System to maintain trees around powerlines
092 Support underground lines special taxing districts
093 Tied to FPL
094 Put it to a vote in the community
095 Village to maintain trees on the streets
096 Choice of power company
097 Credits are available to bury lines
098 Cost
099 How will it be paid. Over time?
100 Granting FPL access by homeowners before the lines are buried
101 Focus on upgrading the current infrastructure
102 Burying powerlines, cable, internet, all the lines including main lines
103 Village takes a more proactive approach to having residents cut trees
104 Quick response to down lines
105 If cost is high. Wind energy or solar energy is a very good option. We want to get rid of FPL. Undergrounding is good. Generator is an option for older people. After hurricanes it becomes difficult to manage. FPL is a big a problem, we want to get rid of them or negotiate.
106 Feasability of undergrounding
107 Will it be effective
108 Safety of residents- lines down in yards and streets are very dangerous.
109 Proactive approach to maintain and planting of new trees
110 What will be the cost to bury the distribution lines
111 Preventing many power outages
112 What will be the individual cost to home owners
113 FPL has a monopoly. Natural sources of power is most efficient.
114 Upgrading old equipment or burying
115 The transmission should go first.
116 Maintaining the trees so they are not near powerlines
117 Distribution
118 Everyone in favor of burying powerlines/updating infrastructure
119 Cost of doing it and how it will be paid for
120 The cost to homeownres of burying the cement poles
121 How fast can we do it and cost.
Cost
Great idea
Aesthetic
How much will it disrupt service
Safety
Having a continues power source
Disruption.
Cost
Wants cost break down. But is in agreement with undergrown.
Keep above ground for access. Make more durable during storms. Easier to repair above grounds.
Is it possible to get bill from anyone other than fpl - another contractor
Cost
Who will fund it? it should be city, FPO, and homeowners. FPO should help pay
Its important so power is not lost during and after a hurricane
Promoting burying individual service lines in homes
Flooding. With it. Have to make sure can find problems
I heard that there is a debate whether to bury or fortify the lines. I oppose fortifying for aesthetic reasons and it would be less reliable.
Trees need to be trimmed. Homeowners do not trim trees as needed.
Wires need to be installed over tree level.
Will we wait 10 years to see the time of disruption
Drain fields
Need bond. Will you pay how much
Water is a priority and then undergounding the powelines
Powerlines run alongside waterlines
Power lines keep them. Do not do not. Invest in gas and solar instead
Shore up power lines. Thye are week. Uograde the power lines Too much to underground
How much it costs.
How long
Just get started!!
Pay by fpl
Trees j. Trim them. No need to underground if maintain trees
Any legislation being passed on kind of trees being planted?
Stronger regulation were trees are planted near powerline.
Fpl allod to go into back yard regardless if homeowner allows them to access rear yard to trim trees.
Yes yes underground!!
Enforce tree size. Trees cause problems
City put oak under power line.
Cost?
$700 million cost estimate...Is that something residents would want to pay for?
If its cost prohibited then a policy should be in place for proper maintenance of trees to be implemented by homeowners, the village and FP&L
Worried about peoples property damage
Zoning. Requires 5 trees. It causes problems. Where are trees going
Is this going to damage my house?
Selective bearing to improve time to get power back
No more royal palms
Individualize breakers
Corridor powerline. Keep fighting it
Corridor fpl ugly.
Needs to be a way to have access to any property to freely access easements to fix repairs to restore power
Communication and enforcement needs to implemented.
Slow for things to get done
who is going to pay for it
tree trimming around lines if they are to remain in place
Yes its a good idea
if above ground it to stay replace old outdated pole with better aesthetic poles
underground power makes sense but huge transmission boxes throughout village need to be minimal
No undergrounding
decent cost to village residents
Likes the aesthetics
Greater assistance with FPL for repair
If we are doing this do all digging at once
cost, village gets bond, mandate
Do want underground lines but need specific and plan before deciding
cost to residents
if it increases value of residence
increase to property values
For undergrounding 6 people
Against undergrounding 4 people
Currently poor tree maintenance around power lines
187 Good for aesthetics and resiliency
188 We need to get rid of FPL
189 Council should make feasibility study of putting solar panels for every house comparison to powerlines underground
Community Characteristics

Com What aesthetic characteristics could be improved in Pinecrest?

Themes

- Increase lighting in residential areas to improve safety
- No more lighting, no streets lights
- Better maintenance and grooming of trees in the right of way
- More sidewalks and better sidewalk maintenance
- Maintain tree canopy
- Prune and keep trees away from power lines

(Participants entered the following comments)

001 Keep town houses out 2 folks
002 trees lining streets not being maintained
003 thinning of tree canopys
004 Better street tree grooming, no tree abuse,
005 village responsible for trees on swale
006 No more lighting, no streets lights
007 Ci maintain street trees or penalties to folks to who dont maintain
008 Street lights
009 Cut back on light pollution
010 there is value in canopy needs middle ground
011 Repair sidewalks
012 Re paving of roads
013 We need more sidewalks
014 No sidewalks
015 Signage on swale not good for advertising political on public right away
016 village maintenance on trees
017 More lighting
018 Post irma maintenace and repairs in commonn areas
019  More lighting in residential areas
020  No street lights
021  keep canopy from power lines
022  Safety features or reflectors on the streets
023  Post iram swale damage
024  Safety regarding property in private residences
025  Kendall drive drainage
026  still keep canopy of trees with better maintenance, winter park in orlando is an example
027  Lighting should not be mandated, up to the homeowners design
028  Removing unused fpl poles
029  more street lights without making it looks like a "big city"
030  Signage and speeding issues
031  Landscaping is fine
032  signage could be alittle more aesthetic
033  Cleanup of debris after weather events not redoing swales
034  Sidewalks on major streets of pinecrest
035  illinimates ginage on street signs like the county to make them more visible
036  more sidewalks
037  make residents responsible for trimming hedges that intrude on the sidewalks
038  Village should replace trees
039  Additional shared use paths
040  More restrictive landscape codes that may disrupt power in weather events
041  Maintaining current zoning restrictions
042  Timeliness and monitoring of cleanup after weather events
043  more walkable sidewalks
044  Increasing the peacock population
045  fix sidewalks where necessary
046  77 ave by bridge, branches grow out so far, need better trimming
047  Codes about fences residential parking trees
048  Very dark its not safe
049  Lighting
050  Enforce stop signs
051  Architectual control....
052  Tree canopu in streets is better then no canopy but make sure trimmed
053  Tree subsidy
054  We need more sidewalks
055 Refurbishing tree structure
056 Strong agreement for more sidewalks
057 More shade over sidewalks
058 Set backs too small
059 People are building out entire lots
060 Choice of trees to be clean trees not trees that have lots of loose leaves
061 More street lights
062 Good well enforced code currently
063 Make pinecrest more attractive for children as far as parks
064 Abandoned houses follow up lots of them that bring wild animals
065 Perhaps coral rock?
066 Brand city aesthetic
067 Us 1 median landscaping
068 Material used for sidewalks should be seriously considered for those who use it regularly
069 Citizens should have access to the canals
070 Main streets in the Gables are very pretty. Homes in pinecrest made very pretty but streets left unattended and abandoned. Lots of trash.
071 Tree canopy is a key issue. Palm trees taking away canopy
072 New house construction reducing yard sizes and reducing tree planting and reducing tree canopies on these lots
073 Zoning and small builders lack taste in building lots
074 Not very strict codes for house aesthetics
075 More trees
076 Different ratio between house and lot building
077 Less concrete and less street lights
078 Bring back canopy and increase the canopy
079 Taking house building to extremes to fit lots and cut costs to make profits
080 Increase tree canopy
081 Pinecrest trending toward smaller lot sizes
082 More trees not near powerlines
083 Many residents moved to pinecrest due to tree space and lot sizes
084 Village to be responsible of municipal trees
085 No more trees
086 Noise needs to be reduced. High cost houses have entitled residents who feel they can be loud
087 Maintain current infrastructure, coral pine park, all parks
088 Roof cleaning
089 Street light update to green
090 More streetlights in certain dark areas
091 Pooper scooper law
092 Us 1 corridor landscaping from 88 to 136
093 New lights and maintain lights
094 Zoning and regulations so much construction on Sundays until complaints. Shocked that construction was allowed on Sundays
095 Keep and trim trees, not too many lights
096 Coral gables watching out for residents in terms of construction
097 Better roads
098 Making sure trees are clear
099 Decorate the power poles to look like trees
100 Dog park in the village
101 Zoning committee doing things against rules because they can get away with it
102 Not allowing boats to be parked in front yards
103 Pickup piles quicker
104 Maintain village image
105 Lights on the street. To illuminate the streets
106 Streetlights on main roads but not on side streets
107 The city is currently beautiful
108 No street lights
109 Get rid of the rule that if you cut down one tree you must plant two
110 Code enforce maintain recycling
111 Maintain current trees
112 Introduce recycling
113 No planting under powerlines
114 Explore recycling
115 No dumpsters. Modern architecture is needed. Increase sidewalks and lightings are needed. Balance between outsiders. Police officers also can’t function well because of lighting issue. Visible address number.
116 Better maintenance of trees
117 Maintain parks
118 Animal control for ferral cats, other wildlife
119 Expand village cutting crews forntrees
120 Street lights on main streets not side streets
121 Replace trees from hurricane
122 No more more on community character
123 Upgrade and maintain current infrastructure
124 Money for more practical things
125 Trash on the streets
126 Schools could look nicer
127 No street lights
128 The city is beautiful enough
129 To many signs
130 Diversity commercial properties
131 In general, we are satisfied with aesthetics. We like how it is. Trash on the main roads is becoming a big problem.
132 Lighting. The roads are very dark, and this can be dangerous. Not extreme lighting, but some soft lighting is needed.
133 More allowable uses for commercial areas
134 Attention to pond at wayside park
135 More sidewalk and curb lighting, not big streetlights.
136 More sidewalks/bikepaths/street lights
137 I think its great as is and I like seeing the sky at night.
138 I like how it is dark here
139 Better public works response
140 Less tree hacking
141 Having a townsquare
142 Dogs are pooping. People need to discipline. Too many flyers are there like a trash. Litter control from everybody. Implementation of the village of Pinecrest code strictly.
143 Better maintenance of sidewalks
144 On 112 st the sidewalks are in bad shape and 67 ave
145 Add something like coffee shops' townsquare to Pinecrest Gardens
146 Trees
147 Dog park
148 Sidewalks
149 Intelligently planted trees
150 Streetlights on main streets
151 Citizen tree board
152 Attach FPL light everywhere so often. No need for post
153 Make public parks more lively and more children's play areas and flowering native trees
154 Better planned tree planting
155 Doesn't like look of big lights
156 Peoplemover to Dadeland North Metro and South
157 Food service at Cypress Hall
158 Bike paths
159 Not big light. But find somethings else that looks nice
160 Change zoning on size of houses. Change law to downsize in houses.
161 More Oak trees
162 No issues
163 Implement a design board for new home building projects. They let anything go here, we need to have design standards.
164 Traffic
165 The village should maintain streets scapes
166 City should not put in trees that grow into powerlines.
167 Airbnb regulation
168 Need more Tree maintenance including thinning out for hurricane resistance
169 I like the variety and individuality of the architecture here, I don't want a standard way of building here.
170 Airbnb rules. Bad element happening
171 More lighting
172 Don't do too much regulating and controlling of buildings here
173 More appealing Halloween costumes (joke)
174 Rental regulations
175 Traffic signage looking aged need painting i.e. traffic signs
176 Put power lines underground
177 Hedges should be planted on private property keep back from the sidewalks.
178 Looser code enforcement
179 Derelict houses either tear down or fix
180 Charge more for residents to PG
181 Speed up process of either condemning or getting abandoned houses fixed or demolished
182 At Palmetto Senior High around the fields make fields beautiful with trees etc.
183 PG less for residents.
184 Keep planting native trees in smart ways, in the right location, the right size, think ahead.
185 Tennis charge less for residents
186 More lighting
187 School should not be allowed to place signs or banners on fences.
188 No recourse for houses falling apart, fines have no effect
189 More community activities at parks
190 High property taxes to live next to derelict building
191 More community events.
192  Speedbumps around school area
193  Sidewalks around school should be free from hazards so family can use them freely
194  Traffic circles
195  More traffic circles to ease flow of traffic
196  Do something more at veterans park
197  Exit library. Curb is bad Go into wrong lane
198  Exit at library dangerous
199  More four way stops
200  No trees under power lines
201  Village needs to be more responsive after the hurricanes.
202  Speed changes too quickly at 57 avenue. South kendall drive. Makes no sense
203  The project should be done not distraught the community
204  Eforce burlar alarms Neighbor goes off too much. Should be fined
Water

Currently, there are 737 homes that do not have access to County water. Who should bear the cost of providing county water and fire hydrant infrastructure to the entire Village?

Themes

- The Village should pay for the infrastructure = bond to cover cost
- County should be responsible
- State should pay for water
- County/Village and resident should share cost
- Spread the cost evenly for all village residents
- The 737 homeowners that are not on county water should pay
- Village should support the people that do not not want to have county water
- Leave process the way it is now.
- Concerns: Contamination of well; Do residents with wells want to pay County for water? Final costs; city spending money on other projects and not focusing on needs.

(Participants entered the following comments)

001 The village should
002 County and resident should share equally
003 Not all that dontn have it want it
004 Devlopers build line
   should be able to join in then
005 Village should install lines so everyone can tap into and pay for it
006 The whole city. Its a public work
007 When builder get permit. Thye should offer. It is cost effective
008 Government entity should fund basic infrastructure either Municipality or county
009 Paying of water does not care who pay
Well water will run out eventually
Wants cost of how much it will cost city
Concerned about well contamination
010 Unfair that 2/3 of city does have water and 1/3 without water
011 Not fair for homeowner to pay for the bront of the cost
012 New home comes in with a well. Are they required to build to water line
013 Want to know area affected without water
014 Worried about well water being polluted
    Not wanting to share cost
    City should have bond issue to install piping
015 Line should be there for new homes
016 Village runs main lines, owners pay hookup
017 Village should impose hookup cost on resident
018 Government entity should bear basic infrastructure cost
019 Well water people will have to pay for miami dade water. Do they want to
020 Is there contamination in soil.
021 Put out bond to cover cost
022 Bond for paying water who dont have water
    Hardsios for people who cant pay offer help with paying
023 Need more information to make decision
024 Should be the village, the county and the homeowner should come together and
discuss what was original plan for payment if the first 2/3 of the water and follow
a similar produre.
025 More street drians
    Paved streets should have paved crowns
    Make crowns higher
026 Therre is contaminated water and the government should get involed
027 More main lines somindividuals can hook up easier
028 Dade county bond, public financing
029 The village should pay for it
030 Ok paying to hook up but does not want to pay for 40000 to pay for installing
    Wants more cost break down
031 Village should pay
032 Village should pay
033 Village should pay
034 The home owners 737 should pay
035 All residents should pay for water
Pinecrest

036 County, village and US should bare the cost of completing all major lines to the remaining homes without water.

037 Bond issue
   Not fair to pay when other people received and she has to pay
   Safety issue for hydrants if water supply is not received.
   Wants more on costs
   Paying for bond over 25-30 years

038 Individual homeowner expense

039 County should be responsibly
   cost spread through all village residents

040 County or village provide the mainlines and homeowner pay to tie in

041 What level of payment people to accept?
   Needs to be priority even though small percentage that need water.
   Explore special taxing districts.

042 all residents

043 Village should pay

044 State should pay for water

045 County should pay

046 Village should fund the water

047 City, residents and individual homeowner, find a compromise in shared costs

048 Village should provide hydrants and main line. Homeowner to pay for access

049 Village should support the people that do not want to have county water

050 Village has responsibility for fire hydrants and bring to the house but home owner have the expense to connect to it

051 State

052 Community

053 I don't mind paying a portion but not the whole thing

054 Current county water infrastructure is bad

055 Those homes should pay for their own access to county water

056 What about sewer?

057 It should handled by the county not the village of pinecrest

058 City, bor state

059 We should know how many homes are in pinecrest in total

060 Village should pay for it. In fairness every new house should pay for a portion of cost

061 Whoever paid for it before should be the ones paying for it now

062 Everyone should pay their fair share

063 Everyone pay
065 They decided not to hook up
066 What about people who can’t afford
067 It should be the option of the home owner
068 Do it as it has been done up till now
069 Everyone should have access to county water
070 The home owner should be responsible for the cost
071 Cost of project is a concern
072 City has offered to subsidize this project but it was turned down. Does not make sense
073 Should not be done one house at a time as it is more expensive and not very efficient
074 Funding issue
075 Village should be responsible to get infrastructure in place first
076 Extend county service with a shared costs
077 County
078 3000 people said they liked their well. Have option for people to opt in to city water within a time limit
079 We do not want city water
080 Why spending money on new gym and new park if we are without water
081 Individual
082 Municipality should bear the cost of fire hydrants
083 Extend county water service with a shared costs.
084 Appeal to city and state govt to subsidize project
085 State/county
086 Extend county water service with the village offering financing
087 Water is human rights and the village should bear the cost
088 City spending money on other projects and not focusing on needs
089 Find out how many people without water are willing to pay
090 It will drive up taxes
091 Extend county water service with a shared costs.
092 Incredible that move in to city and have to pay to get water access
093 The city should pay to bring it to the street while individuals pay to their homes
094 Well water unsafe and needs to constantly be tested
095 Extend county water service residents should pay
096 Contaminants in water affecting residents
097 The village should liaise with the city to finance water.
098 Village to provide infrastructure
099 Extend county water service with the village and grants to pay
Financing options for amounts that need to be paid made available to residents.

City water will be good but villagers should pay for it.

Calcified water concerns.

Share the cost.

Extend county water service with a county paying the costs.

It will be good to have access to county water but no one should be forced to connect.

Share cost with the city.

Not seeing any action made toward this project.

Extend county water service with the county paying.

Pinecrest should pay for water to the street and individual homeowners who tap in should pay.

Extend county water service with county paying.

Make everybody pay.

County should pay for part. Village should pay for some.

How to distribute the cost over all homeowners.

Homeowner shares cost with county and village.

County responsibility.

Not equitable as is.

All the villagers should pay for it.

Safety issue fire hydrants. County responsibility.

Village of Pinecrest should pay for county water. State should help for availability of water. Tap water is good enough. Replace the septic tank. Increase the availability of sewer system to remaining homes.

Miami Dade County in a general obligation bond.

County responsibility.

Some got it for free when it was polluted by the laundry. Why not everyone else?

The cost should be distributed.

Water departments should bear some costs.

Share the cost.

The county and the community, and community should vote on it.

The county.

Water available to everyone. County should pay.

Not averse to spreading the cost.

County responsibility.

We can use bond spread around.

The entire village should foot the bill.

Choice to stay on well.
Rising water level is a concern. Canals need to revamped. People who have well water should be allowed to keep it.

County responsibility

Dont want to be obligated to tap into city water

The city and the water and sewer department

I dont mind paying some but it should be a combination of public money for main lines and homeowner pays to connect to Their house.

Open to sharing the cost.

Should come from county taxes

Prefers that the county bears the cost

The majority of the cost should be born by the village and the state

County band city should makenprocess easier

Willing to share cost amongst all homeowners

Divide up village into sections and the ppl who dont have bit should pay for themselves

Make sure that the items are done with creating bottle necks

Federal grants

Bonds

Would be willing to pay. Via bonds

Willing to pay via bonds

The state should help pay if they are mandating this change

Water is a very significant issue and should be urgently attended to
# Mobility Vote

Place a check by the FOUR items you think are most important for the Village of Pinecrest.

*(Participants chose up to 4 items)*

<table>
<thead>
<tr>
<th>Item</th>
<th>Checks</th>
<th>Percentage of Checks</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. More sidewalks for pedestrian mobility</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>10. Time traffic lights to better address the flow of traffic</td>
<td>59</td>
<td></td>
</tr>
<tr>
<td>7. Expanded routes for people mover to include routes to metrorail and malls</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>6. More bike paths on main streets/avenues</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>2. Control traffic flow through neighborhood sidestreets...less intrusion</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>1. Enforce the rules of the road for bikers</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>11. Create more traffic circles to control speed.</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>12. No more traffic circles, please!</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>5. More speed bumps needed to control and regulate speed on the streets</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>4. Fewer speed bumps needed to inhibit traffic flow</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>9. Increased availability of senior transportation</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>8. Better communication of people routes to public</td>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>

Total Checks 487
## Resiliency Vote

Place a check by the FOUR items you think are most important for the Village of Pinerest.

*(Participants chose up to 4 items)*

<table>
<thead>
<tr>
<th>Item</th>
<th>Checks</th>
<th>Percentage of Checks</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Be Pro-active with tree trimming. (scheduled cuttings and before storms)</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>1. Consider Alternative sources of power besides FPL. (Natural Gas Lines, Solar Panels, Generators...)</td>
<td>73</td>
<td></td>
</tr>
<tr>
<td>7. Be pro-active about undergrounding cable, internet and power.</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>10 Communicate better with utilities and residents for after storm information. (FPL, Debris Removal, Structural Damage)</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>3. Have Solar Panels street signs for safety and storms as well as city buildings.</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>9 Eliminate fees for generator installation permits, wave permit fees for residents who install generators.</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>4. Create storage and planning areas for emergency services for storms before, during and after. (storm water, generators, parking lots for emergency equipment)</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>6. Have a list of vulnerable residents that can register in case of emergency for support eg water 'better communication channels to look out for them</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>5. Be pro-active with storm surge protocols for canals. (building barrier walls or draining canals before storm)</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>8. Have our own village fire dept</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Total Checks</td>
<td>484</td>
<td></td>
</tr>
</tbody>
</table>
## Powerlines Vote

Place a check by the THREE items you think are most important for the Village of Pinerest.

*(Participants chose up to 3 items)*

<table>
<thead>
<tr>
<th>Item</th>
<th>Checks</th>
<th>Percentage of Checks</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Enforce tree maintenance so they are not near powernlines</td>
<td>68</td>
<td>20%</td>
</tr>
<tr>
<td>1. Concerns about cost of under grounding - how will this be funded</td>
<td>68</td>
<td>20%</td>
</tr>
<tr>
<td>4. Strong support for underground lines</td>
<td>58</td>
<td>17%</td>
</tr>
<tr>
<td>5. Consider alternative solutions such as solar power.</td>
<td>56</td>
<td>16%</td>
</tr>
<tr>
<td>7. Concern about the time to implement - will this drag on?</td>
<td>30</td>
<td>9%</td>
</tr>
<tr>
<td>8. Concerns over ease of maintenance if underground</td>
<td>25</td>
<td>7%</td>
</tr>
<tr>
<td>2. Consider the aesthetic implications</td>
<td>19</td>
<td>6%</td>
</tr>
<tr>
<td>6. Concern about safety and security</td>
<td>16</td>
<td>5%</td>
</tr>
</tbody>
</table>

Total Checks 340
## Community Characteristics Vote

Place a check by the TWO items you think are most important for the Village of Pinerest.

*Participants chose up to 2 items*

<table>
<thead>
<tr>
<th>Item</th>
<th>Checks</th>
<th>Percentage of Checks</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. Prune and keep trees away from power lines</td>
<td>50</td>
<td>22%</td>
</tr>
<tr>
<td>4. More sidewalks and better sidewalk maintenance</td>
<td>48</td>
<td>21%</td>
</tr>
<tr>
<td>1. Increase lighting in residential areas to improve safety</td>
<td>40</td>
<td>17%</td>
</tr>
<tr>
<td>5. Maintain tree canopy</td>
<td>36</td>
<td>16%</td>
</tr>
<tr>
<td>3. Better maintenance and grooming of trees in the right of way</td>
<td>34</td>
<td>15%</td>
</tr>
<tr>
<td>2. No more lighting, no streets lights</td>
<td>21</td>
<td>9%</td>
</tr>
</tbody>
</table>

Total Checks 229
## Water Vote

Place a check by the THREE items you think are most important for the Village of Pinecrest.

*(Participants chose up to 3 items)*

<table>
<thead>
<tr>
<th>Item</th>
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<th>Percentage of Checks</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. County should be responsible</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>4. County/Village and resident should share cost</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>1. The Village should pay for the infrastructure = bond to cover cost</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>9. Concerns: Contamination of well; Do residents with wells want to pay County for water? Final costs; city spending money on other projects and not focusing on needs.</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>3. State should pay for water</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>7. Village should support the people that do not want to have county water</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>6. The 737 homeowners that are not on county water should pay</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>8 Leave process the way it is now.</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>5. Spread the cost evenly for all village residents</td>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>

Total Checks 324