Panama City Values What You Value Your participation in the project is vital to understanding your community's priorities for recovery, current needs, and expectations for the future of the City of Panama City. This long term planning process will include town halls, focus group meetings, and a week-long charrette process. The Long Term Recovery Planning project will support Panama City's values and vision by focusing on recovery and resiliency in four areas: Safety & Security, Economy, Quality of Life, and Infrastructure.

What Is A Charrette & How Does It Work? A Charrette is a rapid, intensive, and creative work session in which a planning team focuses on a particular problem and arrives at a collaborative solution. Charrettes are formatted to encourage the exchange of dialogue, allowing community members, stakeholders, and designers to brainstorm on new ideas and evaluate multiple options. The City of Panama City Charrette will invite all citizens to the table over a week to work intensively with the recovery and downtown planning team to reach consensus over the future of the City.

What Will Happen During The Charrette? Town Hall meetings will lead into the Charrette Week, with each meeting focusing on a different recovery or redevelopment topic, to set the stage for the Charrette. Focus groups will meet throughout two weeks to validate projects for the Long Term Recovery planning efforts. A Walk/Bus Tour, Hands-on Design Session, and Closing Presentations during the Charrette will gather the community's ideas and vision for recovery downtown.

Plan To Attend At Least One Event The Town Halls and Focus Groups are key opportunities to share your ideas and thoughts on recovery priorities that should be considered in the City's Long Term Recovery Plan. If you have ideas about the redevelopment and future of the City's downtown area, plan to attend town halls, focus group meetings, the Hands-On Design Session or drop by the On-site Studio. You can also help validate the ideas collected throughout the Charrette Week by attending the Closing Presentations.

Other Ways You Can Participate Periodic updates about the City's Long Term Recovery Planning project will be posted at RebuildPC.org. A public survey on the website offers another opportunity for community members to provide your thoughts and ideas of recovery priorities for you and your community. The responses will be considered in all recovery and redevelopment activities.



#RebuildPC

Come share your ideas!

Town Halls: June 11-13

Focus Groups: June 12-21

Charrette Week: June 17-22

Learn more at: RebuildPC.org

TOWN HALLS

Attend any event (or all events) to help create the Panama City Long Term Recovery Plan, or provide your input anytime at RebuildPC.org

Community Recovery

Tuesday, June 11, 6PM to 8PM Gulf Coast State College Advanced Technology Center (Collegiate Dr)

Volunteer Organizations & Nonprofits

Wednesday, June 12, 6PM to 8PM Gulf Coast State College Advanced Technology Center (Collegiate Dr)

Education

Thursday, June 13, 6PM to 8PM Gulf Coast State College Advanced Technology Center (Collegiate Dr)

Public Meeting with City Officials

Thursday, June 20, 4PM to 8PM Bay County Government Center, 840 W 11th Street

DOWNTOWN MASTER PLAN EVENTS

Join the planning team to provide input for the vision and plan for Downtown.

! Downtown Walk / Bus Tour

Monday, June 17, 10AM to 1PM

(meet at City Hall parking lot, behind 501 Harrison Ave) Walk, bike, or ride and discuss your vision for key downtown sites.

RSVP for this event by June 12 on RebuildPC.org or to Barbara Lamb at Info@DoverKohl.com / 305-666-0446 (ext.18). Plan to arrive 30 mins early.

1 Hands-on Design Session

Monday, June 17, 6PM to 9 PM

First Baptist Church of Panama City (640 Grace Ave)

Share your ideas to help plan for the future of Downtown Panama City.

On-site Design Studio

Tuesday, June 18, 10AM to 6PM

Wednesday, June 19, 10AM to 9PM

Thursday, June 20, 10AM to 6PM

Panama City Center for the Arts (19 E 4th St)

Drop-in anytime during the On-site Studio, where the planning team will be working to integrate the ideas and input received during the week.

! Charrette Closing Presentation

Friday, June 21, 6PM to 8PM

Bay County Government Center (840 W 11th Street)

All of the project work to date will be presented.

Tell us if the ideas are on the right track!

Charrette Closing Recap

Saturday, June 22, 10AM to 12PM City Hall (501 Harrison Ave)

A recap of activities and ideas, for those unable to attend Friday's Closing Presentation.

Focus Groups	When	Where
High School Students (Parents Welcome)	June 12, 10-11AM	Bay High School
Educators	June 12, 3-4PM	Bay High School
Churches / Interfaith Groups	June 13, 10-11AM	City Hall, Room LL-010
Hospitality & Tourism	June 18, 11AM-12PM	City Hall, Room LL-010
Arts / Artists	June 18, 4-5PM	Panama City Center for the Arts
Ward 3 Recovery Planning	June 18, 6-8PM	University Academy
Ward 4 Recovery Planning	June 18, 6-8PM	Oakland Terrace Recreation Center
Local Businesses & Property Owners	June 19, 8-9AM <i>or</i> June 19, 6:30-7:30PM	Panama City Center for the Arts
Housing	June 19, 10-11AM	Panama City Center for the Arts
Architects / Contractors Associations	June 19, 11:30AM-12:30PM	City Hall, Room LL-010
Transportation (Vehicular)	June 19, 2-3PM	Panama City Center for the Arts
Transportation (Non-motorized)	June 19, 3-4PM	Panama City Center for the Arts
Dealerships & Small Businesses	June 19, 4-5PM	City Hall, Room LL-010
Ward 1 Recovery Planning	June 19, 6-8PM	Bay County Government Center
Ward 2 Recovery Planning	June 19, 6-8PM	A D Harris Learning Village
Economic Development	June 20, 11AM-12:30PM	Panama City Center for the Arts
Stormwater	June 20, 2-3PM	Panama City Center for the Arts
Military / Families / Contractors	June 21, 9-10AM	City Hall, Room LL-010
Medical / Mental Health Professionals	June 21, 11AM-12PM	City Hall, Room LL-010
Access & Functional Needs	June 21, 1-2PM	City Hall, Room LL-010
College Students	June 21, 3-4PM	City Hall, Room LL-010

specific topics. All interested community members are welcome. Space may be limited.