Acknowledgement

Terrebonne Parish’s Comprehensive Plan Update  
*Vision 2030*

has been made possible through a grant received from the  
*Louisiana Recovery Authority, Office of Community Development-Disaster Recovery Unit, Comprehensive Resiliency Program* with funds generously provided to Louisiana from the U.S. Department of Housing and Urban Development.
1. CALL TO ORDER

INVOCATION

PLEDGE OF ALLEGIANCE

Steering Committee
Chairman
2. WELCOME & INTRODUCTIONS

Patrick Gordon
TPCG Planning Director
3. PROJECT PROGRESS OVERVIEW

February 14, 2012

Providence Planning Team
Mart Black, AICP
3a. COMMUNICATIONS and COMMUNITY OUTREACH
Various Communication Methods and Techniques...

• Parish website
• Radio/TV
• Social Media
• Email
• Postings/Announcements

Community Outreach...

• Community Meetings at 8 sites around Terrebonne (Feb. 28 through March 22)
• VISIONING: Challenges and Opportunities
FOR IMMEDIATE RELEASE
February 7, 2012

NEWS

Terrebonne Parish Vision 2030 Round Two
Community Meetings Slated

HOUMA – As the Planning Team for the Terrebonne Parish Vision 2030 Comprehensive Plan continues its work, input from community residents is needed to make sure the plan is headed in the right direction.

Terrebonne Parish residents and business owners are encouraged to help the Planning Team finalize the plan’s recommendations, goals, policies and strategies in a series of eight meetings set for Spring 2012. At these meetings, participants will be able to identify their top priorities for improvements throughout the parish. These priorities will help form the Planning Team’s approach to housing policy, transportation improvements, parks and recreation, environment, and land use over the twenty-year planning period. Residents should try to attend a meeting most convenient to them to share their thoughts about the future of the parish and their priorities—especially as they relate to sustainability and resiliency for the parish.

These meetings are the second of two major rounds of community outreach meetings throughout the parish. Information received from last summer’s meetings was used in the development of goals, policies, strategies, and recommendations that citizens will review during the second round of meetings. Based on information received in the spring meetings, the Planning Team will bring a draft of the plan first to the Steering Committee for review, and then to the Houma-Terrebonne Planning Commission for an extended review and public comment period. If revisions to the plan are necessary, they will be made before the plan is adopted by the Planning Commission and sent to the Parish Council for review and acceptance.

All workshops will begin at 6:00 p.m. and include:

- **Tuesday, February 28:** Bayou Black Gym, 3688 Southdown Mandalay Road, Houma
- **Tuesday, March 6:** Montegut Gym, 107 Recreation Drive, Montegut
- **Tuesday, March 8:** Dularge Gym, 1330 Dr. Beatrous Road, Theriot
- **Tuesday, March 13:** Schriever Gym, 102 Kelsi Drive, Schriever
- **Thursday, March 15:** Municipal Auditorium, 880 Verret Street, Houma
- **Thursday, March 20:** East Houma Gym, 128 Boundary Road, Houma
- **Thursday, March 22:** Chauvin Gym, 215 Angel Street, Chauvin

Community residents can learn of upcoming events related to the master plan in a number of ways:
1) Email masterplan@tpcq.org to get email updates or call 873-6568 to be added to the mailing list;
2) Visit the project website at [www.tpcq.org/vision2030](http://www.tpcq.org/vision2030); or
3) Stay updated through Facebook at “Vision 2030: Terrebonne Parish” or “Terrebonne Plan.”

###
The Vision 2030 planning team wants to hear from you! Your voice is needed to help make Terrebonne Parish a more sustainable and resilient community.

**Attend the meeting below that's most convenient to you**

All meetings are at 6:00 pm

**Tuesday, Feb. 28 — Bayou Black Gym**
3688 Southdown Mandalay Rd., Houma

**Thursday, March 1 — Montegut Gym**
107 Recreation Drive, Montegut

**Tuesday, March 6 — Dularge Gym**
1330 Dr. Beatrous Road, Theriot

**Thursday, March 8 — Schriever Gym**
102 Kelsi Drive, Schriever

**Tuesday, March 13 — Municipal Auditorium**
880 Verret Street, Houma

**Thursday, March 15 — East Houma Gym**
126 Boundary Road, Houma

**Tuesday, March 20 — Chauvin Gym**
215 Angel Street, Chauvin

**Thursday, March 22 — Grand Caillou Gym**
106 Badou Drive, Dulac
Staying Informed

- Steering Committee Meetings
- Planning Commission Meetings
- Parish Council Meetings
- Parish Website [www.tpcg.org/vision2030](http://www.tpcg.org/vision2030)
- Email Updates
- Facebook
- Media:
  - HTV’s *Bayou Time* Program (viewer call-in)
  - Letters to Editor in response to newspaper coverage
- Phone Reminders
Getting Involved

- Community Meetings:
  - Round 2 Community Input Sessions:
    - Feb. 28 – Bayou Black Gym
    - March 1 – Montegut Gym
    - March 6 – Dularge Gym
    - March 8 – Schriever Gym
    - March 13 – Municipal Auditorium
    - March 15 – East Houma Gym
    - March 20 – Chauvin Gym
    - March 22 - Grand Caillou Gym

All meetings scheduled for 6:00 to 7:30 PM
4. LAND USE CHANGES
2002 to 2011
LAND USE MODEL & COMPONENTS

1) Baseline: population and households to 2030; employment to 2030
2) Residential land use baseline conditions
3) Employment land use needs
4) Functional population adjustments for public facilities
5) Public facility space and land use needs
6) Educational facility space and land use needs
7) Water and wastewater utility demand and land use needs
8) **Summary land use needs and market factor adjustment**
9) Capital facility cost estimates (excl. transportation and public utilities other than central water and wastewater treatment systems)
10) Land use and facility needs associated with unanticipated development
Land Use “Drivers”

• Intra-parish population shifts
• Changes in parish population composition next 20 yrs:
  ➢ 0-19 cohort: increasing by 4%; but steadily decreasing % of total pop. (29% to 27%)
  ➢ Females 20-44 cohort: decreasing by 4%; decreasing as % of total pop. and as % of all females
  ➢ 20-64 cohort: increasing by 2%; but steadily decreasing % of total pop. (60% to 56%)
  ➢ 65+ cohort: increasing by 51%; and increasing % of total pop. (11% to 16%)
  ➢ Total parish population expected to grow about 8% next 20 years (previous 20 yrs. @ 15+%). Fastest growing segment next 20 years: SENIORS
Additional Land Use Needs as per Model
NEXT 20 YEARS...

• **Residential:** 698 acres.
  - S/F: 640 ac.
  - M/F: 58 ac.
• Commercial/Retail: 435 ac.
• **Industrial:** 678 ac.
• Office/Government: 563 ac.
• **Parks/Open Space/Trails/Pub. Facilities:** 5,056 ac.
• Public/Private E&S Schools: 166 ac.
• Water/Wastewater Capacity: 38 ac.
• **TOTAL 2030 NEW L/U needs:** 7,634 ac. (+/-14% of land avail. for develop.)
Important Additional Considerations
Built into L/U Model:

• Numbers “inflated” by Market Factors built into the model

• In general, plan w/ 20 yr. horizon should have 10% more land area than needed by end of planning horizon. WHY?
  1. Land market balanced/provided w/ enough supply to dampen/prevent monopolistic pricing behavior among landowners AND to prevent sprawl.
  2. Prospective developers have reasonable choice of sites/locations
  3. Flexibility to adjust L/U designations in later years as/if needs change

• **PLAN SHOULD BE REVISITED/REVISED EVERY 5 YEARS**
• Based on studies, buildable land supply figure for Terrebonne (based on size) is approx. 10%.

3c. LAND USE MODEL
CAVEAT

“...Estimating future land-use needs makes projecting the gross domestic product look like child’s play”

-Richard B. Peiser
Harvard Graduate School of Design
LAND USE RECOMMENDATIONS

1. Generally, extend land use regulations in the direction of growth when Development Zone achieves 25% development.

2. Extend land use regulations now from existing up to one mile beyond U.S. 90 ROW at LA 311 and LA 24 Couplet.

3. Extend land use regulations from US 90 north to parish boundary as additional development reaches 25% mark.

4. Amend zoning ordinance to permit one additional lot per net acre in s/f residential classifications.

5. Amend zoning ordinance to allow accessory dwellings in residential classifications.

6. Amend s/d regs. to require sidewalks and pedestrian/bicycle connectivity in new development.
TRANSPORTATION RECOMMENDATIONS

1. In general and in conjunction with SCPDC, work to implement the recommendations in MTP 2035:

   - **Roadway Preservation and Rehabilitation:**
     - funding priority to preserve existing system
   - **Transportation Demand Management:**
     - Cost–effective ways to reduce number of vehicles on road; reducing traffic congestion; improving air quality
   - **Traffic Operations Improvements:**
     - Increasing efficiency of system: signalization; access management; turn lanes/prohibitions; truck routes
   - **Public Transportation and other Non-Traditional Modes:**
     - Transit; pedestrian and bicycle improvements; “Complete Streets”, connectivity
   - **Intelligent Transportation System:** incident management; emergency response; work zone management; travel and weather information
   - **Roadway Capacity Improvements:** addressing forecasted deficiencies; staged improvements and funding
TRANSPORTATION CONSTRAINTS

- **Air quality**: marginal ozone non-attainment (potential)
- **Funding**: not all improvements can be funded; “fiscally constrained; unfunded, but needed improvements remain (actual)

Plan Update Emphasizes...

1. **Transit system improvements**: movement toward capturing the “choice” rider to get more vehicles off street: high reliability; shorter wait times

2. **“Complete Streets” implementation**: streets designed to safely accommodate ALL users (drivers, bicyclists, pedestrians, transit vehicles/users)

3. **Connectivity improvements**: facilitating pedestrian/bicycle travel safely and seamlessly (can reduce need for some roadway capacity projects; money can be spent on other related needs.)

4. **Land use policy adjustments**: less sprawl; in-fill development; connectivity between developments; development regulations to de-emphasize reliance on auto for trip-making needs.
HOUSING RECOMMENDATIONS

- Housing policies (and market response) should begin to reflect demographic shifts over next 10 to 15 years:
  - Aging population – changing lifestyles (more convenience; ease and walkability; ok with higher densities; suburban subdivisions not first choice for seniors)
  - Gen Y – less auto dependent by choice; ok with higher density; more urban; less interested in “traditional” homeowner chores)
  - Aggressive CRS program to reduce flood insurance premiums
  - Elevate, Elevate, Elevate!

- Get creative in meeting affordable housing needs:
  - Public/private/non-profit partnerships for afford. housing developments.
  - Remove policy barriers to HUD-Code manufactured housing
  - Promote infill development at higher densities in urbanized area
  - Reduce minimum lot size to yield one additional lot per net acre
  - Allow accessory dwelling units in residential areas
ESSENTIAL COMMUNITY DESIGN
RECOMMENDATIONS

3g. ESSENTIAL COMMUNITY DESIGN ELEMENT
Strategies, Policies

- Protect the Natural Environment
- Strengthen Parish Identity
- Enhance Recreational Opportunities
3g. ESSENTIAL COMMUNITY DESIGN

- Enhance major roadway connections
- Create secondary crossing connections
3g. ESSENTIAL COMMUNITY DESIGN

- Pocket parks
- Community Center
- Protect environmentally sensitive areas
- Improve and protect water quality
- Protect and enhance wildlife habitat
- Provide interpretation
- Protect environmentally sensitive areas
- Improve and protect water quality
- Protect and enhance wildlife habitat
- Provide interpretation
• Create identity gateways into the Parish

• Make Bayou Terrebonne an attraction

• Protect historical assets throughout the Parish

• Feature cultural assets

• Develop a wayfinding system throughout the Parish

• Clean up blighted properties
Create identity gateways into the Parish

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Clean up blighted properties
- Provide more recreational opportunities in rural areas
- Develop ecotourism and educational tourism
- Provide ecological opportunities for visitors
- Share sports facilities between communities and schools
- Expand planned pedestrian and bicycle trail system
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• Preserve the Natural Environment
  • Protect environmentally sensitive areas
  • Improve and protect water quality
  • Protect and enhance wildlife habitat
  • Provide interpretation

• Strengthen the Parish’s Identity and Brand
  • Create identity gateways into the Parish
  • Make Bayou Terrebonne an attraction
  • Protect historical assets throughout the Parish
  • Feature cultural assets
  • Develop a wayfinding system throughout the Parish
  • Clean up blighted properties

• Enhance Recreational Opportunities
  • Provide more recreational opportunities in rural areas
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  • Share sports facilities between communities and schools
  • Expand planned pedestrian and bicycle trail system
ENVIRONMENTAL AND HAZARD MITIGATION RECOMMENDATIONS

Areas of Concern:
• Air quality issues
• Water quality issues
• Coastal erosion; land loss issues
• Coastal development issues relative to storm surge, sea level rise
• Sustainability (less reliance on federal disaster funds; environmentally sound) and resiliency (recovering more quickly after disasters/storms) issues. “Sustainable development is resilient development.”
• On-going hazard mitigation (structural and non-structural)
• Protection of environmentally sensitive areas; greenways
ENVIROMENTAL RECOMMENDATIONS

CONTINUED

• **Air Quality:**
  o Establish/publicize Ozone Action Days; brochure
  o Public education; potential costs of non-attainment
  o Emphasize transit; work with employers
  o Look for ways to reduce VMTs in community

• **Water Quality:**
  o Support BTNEP’s efforts reduce sewage pollution, reduce agricultural pollution; best practices in storm water management in the region
  o Support efforts to accomplish these objectives in Terrebonne Parish

• **Coastal Issues:**
  o Support integration of coastal restoration/protection, land development, state, local/regional infrastructure investments. Must be on same page to support each other; effective planning
  o Greater safety from storms; comprehensive approach to restoration and protection.

3h. ENVIRONMENTAL ISSUES/HAZARD MITIGATION ELEMENT
DOWNTOWN HOUMA REVITALIZATION RECOMMENDATIONS
Downtown Houma Revitalization Plan Update
- New truck circulation
- New vehicular circulation
- New pedestrian and cyclist circulation
Gateway Signage

- Key intersections
- Arrival into the downtown area
- Entry signage
- Culturally significant
- Critically placed
- Unique to Houma
- Cultural significance and unique to Houma
- Sense of place
- Additional wayfinding
- Visually pleasing
- Lack of streetscape
- Lack of separation between pedestrians and vehicular traffic
- Lacking of wayfinding signage
Streetscape enhancements looking south down Church Street
- No pedestrian zone
- Unsightly parking
- Barren walkways
- No shade
Streetscape enhancements looking north on Barrow Street
PUBLIC SERVICES AND FACILITIES RECOMMENDATIONS
PUBLIC SERVICES AND FACILITIES RECOMMENDATIONS

- Police and Fire Departments
  - Ensure adequate funding to meet changing needs over the planning horizon
- Sheriff’s Department
  - Jail/Detention facility expansion; adequately flood-proof location or relocate
- Public Library
  - High quality facilities and services; well positioned for future
- Recreation
  - More parks; connected greenway system; trails
- Drinking Water
  - Future appears to be with BLFWD membership for reasonably priced reliable source
- Wastewater Treatment
  - Excess capacity to handle growth, but future additional improvements could be mandated by DEQ; key element of environmental safety and quality
REGIONAL COORDINATION RECOMMENDATIONS

Work regionally to address and solve these issues:

1. Solid waste disposal (united for better deal at River Birch facility; or go it individually? OR, regional landfill?)
2. Potable water: BLFWD (in or out? If out, securing good water at reasonable cost)
3. Transportation: I-49 South; LA 1; North-South Corridor Route
4. Drainage issues
5. Regional transit system (opportunity to connect Terrebonne, Lafourche, River Parishes with Metro New Orleans area)
6. Regional economy/workforce
7. Air/water quality
8. Hurricane evacuation

PLAYERS: All parishes in region; Chambers of Commerce; SCIA; TEDA; coordinated through SCPDC
Questions

4. YOUR QUESTIONS
## Vision 2030 Timeline

<table>
<thead>
<tr>
<th>Event</th>
<th>Timeframe</th>
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<tr>
<td>Parish-wide Kickoff</td>
<td>May 2011</td>
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<tr>
<td>Round 1 Community Sessions</td>
<td>Summer 2011</td>
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<tr>
<td>Round 2 Community Sessions</td>
<td>Spring 2012</td>
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<tr>
<td>Parish-wide Draft Plan Review</td>
<td>Summer/Fall 2012</td>
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<tr>
<td>Planning Commission Adoption</td>
<td>Late Fall 2012</td>
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<tr>
<td>Parish Council Acceptance</td>
<td>Winter 2012</td>
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6. NEXT STEERING COMMITTEE MEETING
Tuesday, April 10, 2012, 3:30pm, Waterlife Museum

7. CHAIRMAN’S COMMENTS
THANKS FOR YOUR PARTICIPATION.
PLEASE STAY INVOLVED TO MOVE TERREBONNE FORWARD!

masterplan@tpcg.org

www.tpcg.org/vision2030

Vision 2030: Terrebonne Parish

8. MEETING ADJOURNED