

Table of Contents

Building Our Legacy: A Livable City	x
Foreward	x
Chapter 1: Livability and Choice	1
Plan Introduction	2
Who is Tampa?	3
Tampa Today	3
The Livable City Vision	4
What kind of City will Tampa be in the 21st Century?	4
Collective Community Values	5
Why are values important?	5
How should they be used?	5
Defining Livability	8
Tampa Tomorrow – Plan Growth Assumptions	8
What do we mean by growth?	8
The Livable City Plan is based on 3 growth assumptions:	8
<i>Chart 1. City of Tampa 2025 Persons Per Household</i>	<i>8</i>
<i>Chart 2. City of Tampa 2025 Projected Population</i>	<i>9</i>
<i>Chart 3. City of Tampa Projected Employment</i>	<i>9</i>
Benefits of growth	10
Challenges to a Livable Future	10
Managing Population Growth and Demographic Change	10
Doing More with Less	11
Responding to Economic Change	12
Capitalizing on Diversity	12
Responding to Environmental Challenges	13
How to get to 2025	13
Plan Organization	14
How to Use the Plan	15
Chapter 2: The Livable City Vision: Strategies that get us ready for Change	18
Strategy 1: Organizing Planning Districts - (Getting Transit Ready)	18
The Districts	19
Central Tampa District	19
Opportunities	20
Westshore District	21
Opportunities	22
University District	23
Opportunities	24
New Tampa and South Tampa Districts	25
New Tampa	26
South Tampa	26
Opportunities	27
<i>Table 1. Planning Area Demographics</i>	<i>28</i>
Livable City Goals, Objectives and Policies	28
Strategy 2: Strengthening our Diverse Neighborhoods	30
Why do neighborhoods matter?	30
Neighborhood Stability	30
Strategy 3: A Vibrant Central Downtown	31
Relationship to the Central Tampa District	32
Downtown Composition	32
Core Business and Government Sub-District	32
North Franklin Street Sub-District	33

TABLE OF CONTENTS

Entertainment Sub-District	34
Arts/Cultural Sub-District.....	34
Downtown Development.....	34
General Development Concepts	35
A Vibrant Central Area:	37
Strategy 4: Partnership: Recognizing our place in the Region.....	43
Partnership:	44
Strategy 5: Building our Interconnected Foundations of Growth	45
Livable City and Infrastructure:	45
Strategy 6: Building on our Assets	45
Livable City Assets:	46
Strategy 7: Growing Economic Prosperity	46
Livable City Economic Prosperity:	47
<i>Map 1. Vision Map</i>	<i>48</i>
Chapter 3: Structuring Growth for Livability: Urban Design and Land Use	49
Understanding the City Form.....	49
What is the city form?	49
Why is it important?.....	49
What is Tampa's specific 'City Form'?	49
Historical Development Patterns	50
Character	51
The Livable City and Urban Design.....	51
Urban Design Goals, Objectives and Policies.....	54
New Development.....	56
Elements of City Form: Development Components	58
The Growth Management Solution	58
Livable City Growth Management Goals, Objectives and Policies	59
<i>Figure 1. The Vision of this Plan is to connect our business centers.</i>	<i>60</i>
Business Centers	60
Urban Villages	62
Urban Village Goals, Objectives and Policies	63
Mixed Use Corridor Villages	65
Mixed Use Corridor Villages Goals, Objectives and Policies.....	66
Future Transit Envelope and Transit Stations Area Planning	69
<i>Figure 3. Conceptual Rail Corridor Alignment</i>	<i>70</i>
<i>Figure TOD-1 : Tampa and Hillsborough Fixed Guideway - Transit System/TOD</i>	
<i>Planning.....</i>	<i>72</i>
<i>Table TOD-2: Tampa and Hillsborough Fixed Guideway - Transit Station Area</i>	
<i>Typologies.....</i>	<i>74</i>
Transit Station Goals, Objectives, and Policies.....	75
<i>Table TOD-3 : Tampa and Hillsborough Fixed Guideway - Components of Station Area</i>	
.....	<i>78</i>
<i>Table TOD-4 : Tampa and Hillsborough Fixed Guideway - Transit Station Design</i>	
<i>Principles</i>	<i>80</i>
Neighborhoods	82
Urban Neighborhoods.....	83
Traditional Neighborhoods.....	83
Suburban Neighborhoods.....	83
Contemporary Neighborhoods	84
Rural Neighborhoods.....	84
Neighborhood Goals, Objective and Policies	84
Urban Neighborhoods/ Special Consideration/ Land Use.....	85
New Neighborhoods.....	85

Overall Residential Development and Redevelopment86

Strong Connections: the Public Realm88

Commercial Areas89

Assets91

Historic Resources92

Economic Engines93

 The Port of Tampa 93

Airports97

 Tampa International and Peter O. Knight..... 97

Military Installations.....98

 MacDill Air Force Base (The following policies have been found not in compliance by the
 Department of Community Affairs)..... 98

Major Medical Facilities.....102

Industrial Development and Redevelopment102

Figure 4. Industrial Land Cluster to Support Our Economic Engines 105

Public Facilities105

Scenic Transportation Corridors.....108

Bayshore Boulevard.....109

Courtney Campbell Causeway111

The Waterfront113

 Waterfront Districts..... 114

 Rattlesnake Point..... 114

Public Land117

Land Development Regulations.....120

Future Land Use Directives to Build a Livable City120

 Overview..... 120

Future Land Use Map..... 120

Future Land Use Plan Categories121

 City Form Guidelines 122

 Allowed Uses 122

 Development Standards 122

 Central Business District City Form Guidelines 123

Figure 5. Floor Area Ratio (FAR)..... 123

 Central Business District Development Standards..... 124

How Plan Categories Work with Neighborhoods125

 Higher Density Neighborhoods: 125

 High Density Development Standards (Residential-83) (Example: Channelside/Bayshore) .. 126

 Medium High Density Development Standards (Residential-50)..... 126

 Medium Density Development Standards (Residential-35) (Example: Courier City/Oscawana)
 127

 Pre and Post World War II Low Medium and Low Density Neighborhoods 127

 Low Medium and Low Density Residential City Form Guidelines 127

 Low Medium Density Development Standards (Residential-20) 128

 Low Density Residential Development Standards (Residential-10) 128

 Contemporary Low Density Suburban Neighborhoods 129

 Low and Very Low Density Suburban Residential City Form Guidelines 129

 Low Density Suburban Neighborhood City Form Guidelines (Residential 6) 130

 Very Low Density Suburban Neighborhood Development Standard (Residential-3)..... 130

 Rural Neighborhoods..... 130

 Rural Residential Development Pattern 130

 Rural Residential Development Standards (Rural Estate-10) 131

How the Plan Categories Work With Mixed Use Areas.....132

 Higher Intensity Mixed Use Areas 132

 Regional Mixed Use City Form Guidelines (RMU-100) 132

TABLE OF CONTENTS

Regional Mixed Use Development Standards.....	133
Urban Mixed Use City Form Guidelines (UMU-60)	133
Urban Mixed Use Development Standards	134
Medium Intensity Mixed Use Areas.....	135
Community Commercial-35 (CC-35) and Community Mixed Use-35 (CMU-35) City Form Guidelines	135
Community Commercial-35 Development Standards	135
Community Mixed Use-35 Development Standards.....	136
Suburban Mixed Use	136
Suburban Mixed Use – 6 Development Standards (SMU-6)	137
Suburban Mixed Use – 3 Development Standards (SMU-3).....	137
Special Areas: A Mix of Uses	138
General Mixed Use - 24 Development Standards (GMU-24)	138
Transitional Use - 24 Development Standards (TU-24)	139
Municipal Airport Compatibility Plan Category (M-AP)	139
Municipal Airport Compatibility Development Standards (M-AP):	140
Industrial Land Use Categories	140
Heavy Industrial City Form Guidelines	140
Heavy Industrial Development Standards (HI)	141
Light Industrial City Form Guidelines	141
Light Industrial Development Standards (LI)	142
Public Land Use Category	142
Public/Semi-Public City Form Guidelines	142
Public/Semi-Public Development Standards (P/SP).....	143
Recreation, Open Space and Environmental Land Use Categories	143
Recreation and Open Space (R/OS).....	143
Open Space City Form.....	143
Open Space Development Standards.....	144
Recreation, Parks, Greenways, and Facilities City Form	144
Recreation, Parks, Greenways, and Facilities Development Standards	144
Environmentally Sensitive Areas (ESA)	144
Special Notes for ROS, P/SP and ESA Categories.....	145
<i>Table 2. Future Land Use Summary Table *</i>	146
<i>Map 2. Future Land Use Map</i>	151
Chapter 4: Building Sustainable Neighborhoods	152
A City of Neighborhoods	152
City of Neighborhoods Goals, Objectives and Policies	153
Neighborhood Economic Development	154
Communication, Partnership, Participation	155
Community Planning	156
Past Types of Community Planning Processes	157
Role of Existing Neighborhood Plans.....	158
Role of Community Plans	158
Opportunities.....	158
Community Plans – Visions for the Future	162
Greater Seminole Heights Vision Plan	162
Seminole Heights Urban Village (a.k.a. Greater Seminole Heights Planning Area)	163
Traditional Neighborhood Plans	166
<i>Figure 6. Tampa Heights Neighborhood Concept Map.....</i>	173
Children	180
Children & Livability	180
<i>Chart 4. Youth Age Distribution.....</i>	180
Opportunities.....	181

TABLE OF CONTENTS

The City's Role	181
Facilitator and Networker	181
Advocator and supporter	181
Funder	181
Planner and regulator	181
Children Goals, Objectives & Policies	182
Giving Children a Voice	183
An Appreciation of Diverse Cultures	183
Caring for the Environment	184
Making Safe Places to Play and Visit	184
Working for Children	185
Poverty	185
Housing Element	188
Housing Overview	188
Housing Opportunities	189
Housing Challenges	189
Housing Goals, Objectives & Policies	189
Land Use and Single Family Neighborhoods	190
Land Use and Multifamily Residential Areas	191
Low to Low Medium Density Multifamily Areas	192
Moderate Density Multifamily Areas	192
High Density Multifamily Areas	193
Mixed-Income Residential Neighborhoods	194
Provision of Affordable Housing	195
Public Housing	197
Families and Housing	197
Transit Oriented Communities	198
Housing Availability	199
Green Housing	199
Housing Choice	200
Housing and Historic Neighborhoods	201
Preservation of Existing Housing	202
Special Needs Housing	203
Neighborhood Leadership	205
Historic Resources Element	206
Historic Resources Overview	206
HISTORY OF TAMPA	206
Historic Resources Opportunities	208
Historic Resources Goals, Objectives & Policies	210
Historic Preservation Planning	210
Historic Neighborhoods Preservation	210
Public History Education	211
Parks, Recreation, and Open Space Element	219
Overview	219
Parks, Recreation, and Open Space Opportunities	222
Open Space and Aesthetics	224
Tree Canopy	225
Land Stewardship	225
Facilities and Programming	226
Parks Improvements	227
Accessibility	228
Public Awareness	229
Funding	229
Capital Planning	230

TABLE OF CONTENTS

Greenways	231
Public School Facilities Element	233
Public School Facilities Overview	233
Public School Facilities Challenges	233
Public School Facility Goals Objectives and Policies	234
Coordinate and Maintain High Quality Education	234
Population Projections	234
Growth and Development Trends	234
School Facility Siting and Availability	235
School Siting Procedures	236
Enhance Community Design.....	237
Compatibility	237
Shared Use and Co-location	238
Bicycle and Pedestrian Access	238
Emergency Shelters	239
Land Use and School Facility Coordination.....	239
Implement Public School Concurrency	240
Level of Service Standards	240
<i>Table 3. Level of Service Standards</i>	241
School Concurrency Service Areas	241
Process for School Concurrency Implementation	243
Applicability Standards	243
Capacity Determination Standards	244
Availability Standard	245
Proportionate Share Mitigation	246
Monitoring and Evaluation of Public Schools Facilities Element	248
Chapter 5: Sustainable Environment	249
Conservation Element	249
Conservation Overview	249
Conservation Opportunities	251
Conservation Challenges	251
Conservation Goals, Objectives and Policies	252
Air Quality	252
<i>Chart 5. Tampa's Air Quality</i>	253
Natural Systems and Living Resources	255
Surface Water Quality	263
Wetlands	265
Hillsborough River	268
<i>Table 4. Surface Water Quality Classifications</i>	269
Living Marine Resources /Coastal Marine Habitat.....	278
Estuarine Management.....	281
Beaches and Dunes	284
Lakes.....	285
Ground Water Quality.....	286
Water Quantity.....	289
Water Conservation	289
Urban Forestry	291
Soil	292
Growing Long Term Sustainability: Energy Conservation and	292
Green Building	292
Coastal Management Element	297
Coastal Management Overview	297

Coastal Management Opportunities 297

Coastal Management Challenges..... 298

Minimizing Storm Risks. 298

Coastal Management Goals, Objectives and Policies299

Coastal High Hazard Area 299

Figure 7. Character of the CHHA.....301

Hurricane Evacuation and Shelters..... 301

Hazard Mitigation 302

Public Investments 303

Post Disaster Redevelopment 304

Construction Standards 305

Water Dependent/Related Uses 305

Marina 307

Chapter 6: Sustainable Infrastructure 312

Mobility Element312

Introduction312

More on Mobility and the Land Use Link 314

Mobility Opportunities 315

Mobility Challenges 316

Mobility Goals, Objectives & Policies.....317

Bicycle and Pedestrian Network 317

Connectivity 318

Transit 320

Transit-dependent..... 323

Neighborhood Livability 323

Roadway widening and new roadway construction..... 325

Travel demand management 326

Coordination Land Development and Transportation System Improvement 329

Level of Service..... 331

Infill and Redevelopment 332

Safe, Convenient and Efficient Roadway System 339

Bicycle and Pedestrian Safety..... 341

Evacuation Planning..... 344

Coordination among Transportation Authorities..... 345

Integrating Transportation Systems..... 346

Coordination with Port and Aviation Authorities..... 346

Intergovernmental Coordination - Transportation350

Table 5. Special Street Setbacks.....352

Table 6. Constrained Roadways.....354

Table 7. Level of Service Standard for SIS, FIHS, and TRIP Facilities:355

Figure 8. 2015 – 2025 Major Road Network Cost Affordable Improvements356

Figure 9. 2005 – 2015 Major Road Network Cost Affordable Improvements357

Map 3. Transportation Concurrency Exception Area Map358

Map 4. Westshore TCEA Urban Redevelopment Area Detail Map.....359

Potable Water Element360

Potable Water Overview360

Potable Water Opportunities360

Potable Water Challenges361

Potable Water Goals, Objectives and Policies362

Capital Improvement Projects366

Table 8. Major Capital Improvement Projects 2008-2013.....367

Map 5. Potable Water and Capital Improvement Projects.....367

Wastewater Element.....368

TABLE OF CONTENTS

Wastewater Overview.....	368
Wastewater Opportunities	368
Wastewater Challenges	368
Wastewater Goals, Objectives and Policies	369
<i>Table 9. Level of Service for Wastewater Collection System.....</i>	<i>370</i>
Capital Facility Needs	372
<i>Table 10. Wastewater Capital Improvements Projects</i>	<i>372</i>
<i>Map 6. Wastewater Capital Improvement Projects 2006-2010.....</i>	<i>373</i>
Stormwater Management Element	374
Stormwater Management Overview.....	374
Stormwater Management Opportunities	374
Stormwater Management Challenges.....	374
Stormwater Management Goals, Objectives and Policies	376
<i>Table 11. TMDL Components for WBID 1443E of the Hillsborough River</i>	<i>376</i>
Capital Facility Needs	380
<i>Map 7. Stormwater Proposed Capital Improvement Projects.....</i>	<i>380</i>
<i>Table 12. Inventory of Outfalls for Basins Greater Than 50 Acres</i>	<i>381</i>
Solid Waste Element	385
Solid Waste Overview	385
Solid Waste Opportunities	385
Solid Waste Challenges.....	386
Solid Waste Goals, Objectives and Policies	386
<i>Table 13. Solid Waste Reduction Goals.....</i>	<i>390</i>
Capital Facility Needs	393
Capital Improvements Element	394
Capital Improvements Overview	394
Needs Derived from Other Elements	394
Debt Policy	395
<i>TABLE 14. SUMMARY OF DEBT SERVICE REQUIREMENTS ON REVENUE BONDS</i>	<i>396</i>
<i>TABLE 15. SUMMARY OF COMMERCIAL PAPER.....</i>	<i>397</i>
Operational Impacts of Capital Improvement Projects	399
<i>Table 16. Comprehensive Plan Projects.....</i>	<i>404</i>
Parks and Recreation	406
<i>Table 17. Public School Facilities.....</i>	<i>406</i>
Stormwater.....	408
Transportation.....	409
Transportation Impact Fees.....	410
Transportation - FDOT	410
Potable Water	411
Wastewater	411
Solid Waste.....	412
School Board’s 5-Year District Facilities Plan.....	412
Capital Improvements Goals, Objectives and Policies	412
Management and Maintenance of Community Facilities.....	413
Objective Collaborative Decision-Making.....	413
Chapter 7: A Vibrant Economy.....	421
A Vibrant Economy Opportunities	422
A Vibrant Economy Challenges	425
A Vibrant Economy Goals, Objectives and Policies	430
Arts and Culture.....	436
Growing and Emerging Markets	437
Other Successful Places	441

Tampa’s Economic Outlook445
 Assumptions for Sustainable Prosperity448

Chapter 8: People Shaping, Changing and Growing Our City..... 449
 Neighborhood Element449
 People/Effective Collaborative Leadership449
 Community Capacity Building449
 Neighborhood Goals, Objectives and Policies.....452
 Building and Maintaining Healthy Neighborhoods453
 Property Maintenance and Neighborhood Beautification.....454
 Housing Affordability and Quality457
 Public Safety.....459
 Technical and Financial Assistance461
 Government Responsibility462
 Citizen Responsibility.....465
 Private Sector Responsibility467
 More Neighborhood Protection through the Comprehensive Plan468
 Intergovernmental Coordination Element469
 Intergovernmental Coordination Overview469
 Intergovernmental Cooperation Opportunities470
 Intergovernmental Cooperation Challenges.....470
 Intergovernmental Cooperation Goals, Objectives and Policies471
 Coordination of Public Educational Facilities..... 477

Chapter 9: Plan Administration..... 482
Legal Status of the Plan482
 General 482
 Relation to Zoning 482
 Vested Rights..... 482
 Status of Future Land Use Map 483
 Application of Interpretative Power 483
Adopting and Amending Plan483
 Amendment to the Adopted Tampa Comprehensive Plan 484
 Assessing a Proposed Amendment 485
 Review Criteria for Plan Amendment Requests 486
Transition to Regulation Under the Comprehensive Plan487
**Resolution of Conflicts Between the Tampa Comprehensive Plan and Land Development
 Regulations.....487**
 Severability 487
Effective Date and Interim Rezoning.....488
General Provisions488
 Implementation..... 489
 Zoning District/Land Use Designation Matrix..... 490
 Density Calculations..... 490
 Intensity Calculations..... 491
 Credits for Environmentally Sensitive Areas (ESA)..... 492
 Transfer of Development Rights 493
 Locational Criteria for Neighborhood Commercial and Residential Office Uses 494
 Land Use Compatibility..... 497
 Services and Facilities 497
 Environmental Considerations 498
 Transportation..... 498
 CBD Periphery Bonus 498
 Flex Provision..... 499
 Land Use Policy for Limited Access Highways 500

TABLE OF CONTENTS

Corridor Planning.....	500
Scenic Corridor Designation	501
Criteria	501
Potential Scenic Corridors	502
Method	502
Gateways	503
Potential Gateways	504
Tampa Comprehensive Plan Definitions.....	505
Master Index for the Tampa Comprehensive Plan	544