Corpus Christi Parking Action Plan Implementation

February 27, 2018







Downtown Parking Study Action Plan

CITY OF CORPUS CHRISTI PARKING STUDY ACTION PLAN



INTRODUCTION

This Action Plan is the implementation guide to the Parking Management Study and Strategic Plan (Parking Study) completed by Walker Parking Consultants in January 2017. It is the intent of this document to provide

STUDY GOAL &
OBJECTIVES

GOAL:

To enhance the Corpus
Christi parking system by
utilizing data and best
practices so public and
private parking is available
to the diverse customers
when needed.

OBJECTIVES:

• Create a long-term
strategy for City's
parking operations
Engage the private
sector parking supply
downwown residents.

collected information. BACKGROUND

In August 2015, the Downtown Reinvestment Zone (IRR. #3) initiated a parking analysis, per recommendation from the draft Downtown Area Development Plan (DADP). The intent of the parking study is detailed in the insert to the left.

strategic direction to the City, Downtown Reinvestment Zone Board and Parking Advisory Committee for the next 36 months. The "Findings"

section of this guide reviews the process and

Walker was hired in August 2016 to complete the parking analysis, finalizing recommendations in January 2017. Following completion of document, the recommendations were vetted and refined through stakeholder meetings on April 13th.

FINDINGS

Walker developed the recommendations after studying the parking system in the TIRZ #3 area. The study consisted of three different fact-gathering activities, 1) perform Stakeholder Outreach, 2) review Parking Occupancy and 3)

review the Effect of Future Growth on the parking system.

businesses and visitors

 Stimulate economic development

management

practices.

Integrate

Stakeholder Outreach included an online survey that had 409 respondents, as well as multiple stakeholder meetings. Through the stakeholder initiatives we learned the following:

- Most people believe parking is relatively affordable and are willing to pay for convenience if they can park close to their destination.
- Residents don't feel safe utilizing off-street parking lots at night due to parking lot, sidewalk and street lighting conditions.
- Residents desire a consistent distribution of parking meters throughout downtown to increase convenience.

Slides 5-29 follow the Action Plan. This symbol provides reference to the appropriate page:

See Page 1

- DMD Board
- City Transportation Advisory Commission
- Parking Advisory
 Committee

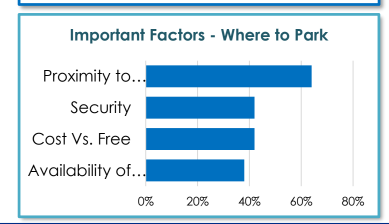
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Stakeholder Feedback - Survey

Where do you Prefer to Park? (Ranked)

- 1) On Street Commercial
- 2) Parking Lot Public
- 3) Parking Lot Private
- 4) Parking Garage Public
- 5) Parking Garage Private
- 6) On Street Residential



When is it hardest to find parking?

See Page 1

72%

- Special Event
- Lunch Time 38%
- Tourist Season 33%

Is it reasonable to pay to park closer to destination if free parking is available further away?

- Yes 51%
- Maybe 15%
- No 31%

Safety

- 78% Feel Safe in the Day
- 23% Feel Safe at Night



Action Plan Organization

District Specific	Simplify Rates/Hours	City	FY 18
	Increase Turnover - Meter Installation	City	FY 19
	Better Identify Supply	City	FY 19
	Improve Loading Zone Function	DMD/City	FY 19
Downtown Wide	Create Parking Alliance	DMD/City	FY 18
	Communication Strategy	DMD/City	FY 18-19
	Off-Street Parking Requirements	DMD/City	FY 19-20
	Event Plan	DMD/CVB/City	FY 19-20
Organizational	Establish Parking Enterprise Fund	City	FY 18
	Adjust Parking Enforcement Officer Salary	City	FY 18
	Monitor and Implement Paid Parking	City	FY 19-20
	Coordinate Future Supply Planning	DMD/City	FY 20+



Recommendations - District Specific

DOWNTOWN 5) Create Parking Alliance

Formation of a Parking Alliance

See Page 10

Objective 1:

Create a parking system that opens up some of the private parking lots and garages to the general public



50% of parking supply is restricted in the evenings and on weekends

Objective 2:

Standard and Uniform Signage and Wayfinding



- Signage placement on the lot or at the garage entry
- Utilize the universal "P" 2.
- 3. Design of the entrance signs

Objective 3:

Communication Methodology





Define most effective communication platforms and assist in spreading the communication



Recommendations - District Specific 7) Off-Street Parking Requirements

See Pages 11-12

1

Enforce the Current Off-street Parking Regulation Ordinance

2

Expand the Current Ordinance

3

Create Uniformity and Standardization Requirements

- Section 22-1 & 2 Development of parking spaces in conjunction with different types of development
- 2. Section 22-3 Joint use and off-site facilities
- 3. Section 22-4 Design standards
- 1. Signage requirements and uniformity
- 2. Lighting
- 3. Parking lot and garage maintenance
- 4. Private lot signs
- 1. Size of the sign
- Inclusion of a parking symbol
- 3. Rate amount
- 4. Font size
- 5. Operator phone number
- 6. Sign material



Example of Surface Lot Lighting



Parking Alliance & Enforcing Requirements



Propose 10 Target Projects:

Block #10 Surface Lot

Block #12A Surface Lot

Block #12B Surface Lot

Block #13 Surface Lot

Block #17 Garage

Block #18 Surface Lot

Block #21 Garage

Block #25 Surface Lot

Block #28 Surface Lot

Block #33 Surface Lot

Taxed at \$5,400,089 Value 1,587 Parking Spaces



Potential Target Projects









Potential Target Projects









Potential Target Projects





Next Steps

- Meet with Target Project Property Owners
- Create Application with 60 Day Window



