# City of Stockton Cannabis Ordinance Project Outline

### Project scope

Immediate focus

Update ordinance to allow adult use sales at current at 4 permitted dispensaries

Start collecting data for equity program

Establish shared community goals

Project Term (Present to 9 Months)

Internal and external stakeholder engagement

Equity program

License specific requirements

Allowable license types

Land use

Number of licenses

Monitoring, inspections and enforcement

**Application Procedures** 

**Process** 

Fees

Approval/Denial

**Due Process** 

Recommendations and contentious issues

Ordinance updates

Presentation to oversight

**Planning Commission** 

City Council

## Stakeholder engagement and ordinance development

## Phase 1

Community Meetings - July 2018

Participant opinions

Majority supported commercial businesses selling adult use

cannabis

Large portion of those in support also supported with significant

regulation

Policy priorities

Public health and safety

**Equity considerations** 

Zoning and land use

Safe and responsible use

Number of licenses

Over-regulation

**Buffer zones** 

Outcomes/Deliverables

Develop shared policy goals

Recommendations

Ordinance drafting

Planning Commission - August 2018

Allow adult-use cannabis for current allowable dispensaries

City Council - September 2018

Allow adult-use cannabis for current allowable dispensaries

Operators permit

Monitoring, inspections and enforcement

#### Phase 2

Stakeholder workgroups

Equity program

Retail stores (storefront and delivery)

**Testing laboratories** 

Findings, recommendations and contentious issues

Planning Commission-November 2018

Land use for license types

City Council-December 2018

Equity program

Operator permits

**Application process** 

#### Phase 3

Stakeholder workgroups

Distributors

Cultivations

Manufacturers

Findings, recommendations and contentious issues

Planning Commission- March 2019

Land use for license types

City Council - April 2019

Equity program

Operator permits

**Application process**