

City of Culver City

Mike Balkman Council Chambers 9770 Culver Blvd. Culver City, CA 90232 (310) 253-5851

Staff Report Details (With Text)

File #: 23-716 Version: 1 Name: Syd Kronenthal Park Stormwater Capture Project

Type: Minute Order Status: Action Item

File created: 2/27/2023 In control: Sustainability Subcommittee

On agenda: 3/23/2023 Final action:

Title: SUSTAINABILITY - ACTION ITEM - Receive and Discuss a Presentation Regarding the Syd

Kronenthal Park Stormwater Capture Project.

Sponsors:

Indexes:

Code sections:

Attachments:

Date Ver. Action By Action Result

SUSTAINABILITY - ACTION ITEM - Receive and Discuss a Presentation Regarding the Syd Kronenthal Park Stormwater Capture Project.

Meeting Date: March 23, 2023

Contact Person: Sean Singletary, Environmental Programs & Operations Division Manager

Contact: (310) 253-6457, sean.singletary@culvercity.org

Action Item: Yes [X] No [] Attachments: Yes [] No [X]

Fiscal Impact: Yes [X] No [] General Fund: Yes [] No [X]

Public Notification: 03/21/23 Email via GovDelivery: Meetings and Agendas - Sustainability

Subcommittee, Parks, Recreation, and Community Services Commission; Stay Informed - Community Gardening, Sustainability and Environmental Issues, Urban Forest Management, Environmental Programs and Events

Department Approval: Yanni Demitri, Public Works Director / City Engineer

BACKGROUND/DESCRIPTION

City staff from the Public Works Environmental Programs and Operations Division (EPO) will present for discussion a presentation regarding Culver City's Syd Kronenthal Park Stormwater Capture Project (Project), a wet-weather stormwater project that would be installed beneath the ballfields at Syd Kronenthal Park. A large subsurface stormwater storage gallery would collect water during wet weather and provide water storage. The collected water would provide year-round park irrigation and overages may be filtered, treated or diverted to sewer. The Project could also potentially provide a

File #: 23-716, Version: 1

dry weather flow and partial wet weather diversion from Adams Channel and possibly include park improvements.

The original Project concept was proposed as part of the City's 2021 Stormwater Quality Master Plan (SWQMP). The City is now conducting a Feasibility Study and community outreach. The next stage of implementation would be to apply for design and construction funding.

City staff has opened a webpage dedicated to this Project, which will be updated as the Project progresses. Learn more about the Syd Kronenthal Park Stormwater Capture Project.

<a href="https://www.culvercity.org/City-Projects/PW-Project-Syd-Kronenthal-Park-Stormwater-Project-Syd-Kronenthal-Park-Syd

ATTACHMENTS

None