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The Flood Control District's Hydrology & Hydraulics Manual update reflects a major advance in flood control science and engineering. The District analyzed and modeled decades of hydrologic and meteorological data from Alameda*

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*County and surrounding areas.*

*Alameda County Flood Control District  
- 2015-2016 Annual ...*

*Alameda County – November 3, 2020.  
East Bay Municipal Utility District. ...*

*The ideal candidate will also have  
knowledge in hydrology and hydraulics  
and have strong experience in  
performing hydrologic and hydraulic 1-  
and 2-D modeling and analysis under  
supervision or general direction toward  
the completion of aquatic restoration ...*

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Hydrology and Hydraulics Cntena  
Summary Alameda County Flood  
Control & Water Conservation District  
dated August 1989 Design Criteria I 1  
The design criteria used un based on  
the Alameda County Public Works*

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*Agency (ACPWA) and City of Fremont  
(City) criteria 1 Ruggen Jensen Azar &  
Assoc1ates*

*Alameda County Hydrology &  
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Alameda County and the surrounding  
area. Therefore, this manual is  
intended to be used for Alameda  
County only. The guidelines and the  
hydrologic computation techniques in  
this manual are applica-ble for  
hydrologic and hydraulic studies and  
design beginning January 1994 and  
there-after.*

*Alameda County Hydrology And  
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Alameda County Flood Control Water  
Conservation District Hydrology  
Hydraulics Manual 2016 vi LIST OF*

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*VARIABLES A drainage area or flow area A 1 cross sectional area of pipe 1 A 2 cross sectional area of pipe 2 A a increase in flow area attributable to air entrainment A i decimal fraction of non-directly connected impervious areas A j incremental area defined by watercourse profile*

*Alameda County – November 3, 2020 |  
JobTrain*

*prepared using the Hydrology and Hydraulics Manual published by the Alameda County Flood Control and Water Conservation District as the primary source of information. City's acknowledgement is also forward to the following organizations for guidelines and conceptual solutions to reduce and attenuate storm water runoff: 1.*

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*Storm Drainage/Flood Control Master Planning - Storm Water ... Hydrology and Hydraulics Manual published by the Alameda County Flood Control and Water Conservation District (2003) is a primary reference for the City's Standards. Other references are listed in the Reference section.*

*City of Oakland  
Project Manager/Principal; HEC-1 hydrologic investigation of Eastside Channel watershed contributing to Sugar Cut Outfall, HEC-2 hydraulic analysis of existing channel from Sugar Cut Outfall to 11th Street, flood control alternatives evaluation, detention basin hydraulic study, storm drain outfall design, and design of the channel segment comprising Phase V of the City's Storm Drainage ...*

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*Alameda County Hydrology And Hydraulics Manual Balance Hydrologics (and OneRain) provides the Alameda County Flood Control and Water Conservation District (District) hydrologic data acquisition and management for maintenance, operation, and monitoring since 2012 to present. The initial contract was limited to Flood Control Zone 12 (Oakland).*

*Search > Surveyor Program > Alameda County The rational method and information found in the Alameda County Hydrology and Hydraulics Manual were used to determine the existing flow generated by the site. The site has been divided into two drainage areas based on the conditions*

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*described above. See Attachment 1 for more information on the existing drainage areas.*

*I ACWD/SFPUC Sites Hydrolog1c and Hydraiul1c Study ...*

*Alameda County Flood Control & Water Conservation District's updated Alameda County Hydrology & Hydraulics Manual defines current practice in the hydrologic and hydraulic design of all flood control facilities in Alameda County that are subject to District approval. The guidelines and hydrologic computation techniques in the manual are applicable for hydrologic and hydraulic studies and ...*

*Storm Drainage Design Standards Balance Hydrologics (and OneRain) provides the Alameda County Flood*

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*Alameda County Hydrology & Hydraulics Manual Rohin Saleh, MS. PE. Supervising Civil Engineer, ACFC*

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*Hydrology & Hydraulics Manual. Annual Reports. QUICK CONTACT.*

*Alameda County Flood Control & Water Conservation District 399*

*Elmhurst Street Hayward, CA*

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*The Alameda County Public Works  
Agency has converted two agency-  
owned parking lots at 951 Turner  
Court in Hayward, CA into GI  
demonstration project area s.*

*Completed in spring of 2019, the site  
consists of 14 GI features, each  
described in detail on interpretive  
panels and integrated into a self-  
guided tour that is open to the public.*

*Updated Hydrology and Hydraulics  
Manual Now Available ...*

*Alameda County Hydrology And  
Hydraulics Manual Author:*

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downloaded free of charge. Detailed  
data for mean annual precipitation,  
slope, and hydrologic soil group may  
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*California 94544 Daniel Woldesenbet,  
Ph.D., P.E. General Manager 2016  
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developed*

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