

Department of Finance		Fund: 3010
STATE OF CALIFORNIA MANUAL OF STATE FUNDS		PAGE 1 Renumbered From:
<u>Legal Title</u> Pierce's Disease Management Account		
<u>Legal Citation/Authority</u> Chapter 325, Statutes of 2009 (SB 2) Food and Agriculture Code section 6046(c)		
<u>Fund Classification</u> <u>GAAP Basis</u> Governmental/Special Revenue Funds	<u>Fund Classification</u> <u>Legal Basis</u> Governmental/Other Governmental Cost Funds	
<u>Purpose</u> Research and other efforts to combat Pierce's Disease or its vectors.		
<u>Administering Agency/Organization Code</u> Department of Food and Agriculture/Org 8570		
<u>Major Revenue Source</u> An initial General Fund transfer of \$13.8 million (\$6.9 million for combating Pierce's Disease, \$6.9 million for research), and money made available from federal, industry, and other sources.		
<u>Disposition of Fund (upon abolishment)</u> Pursuant to Government Code 16346, in the absence of language that identifies a successor fund, any balance remaining in this fund upon abolishment, shall be transferred to the General Fund.		
<u>Appropriation Authority</u> Funds designated for combating the disease are continuously appropriated. Funds designated for research are also continuously appropriated but can only be expended when nonstate revenue sources reach at least a 25% match.		
<u>State Appropriations Limit</u> Always Excluded —The major revenue source is transferred from another fund which has already been counted in an included fund, the General Fund (0001), and should not be double counted.		
<u>Comments/Historical Information</u> Chapter 21 Statutes of 2000, which added Food and Agriculture Code section 6046(i), makes this fund inoperative as of January 1, 2006 and the section establishing the fund is repealed as of January 1, 2007. Chapter 485, Statutes of 2004 amended the inoperative date to March 1, 2011 and the repeal date to January 1, 2012. Chapter 325, Statutes of 2009 amended the inoperative date to March 1, 2016 and the repeal date to January 1, 2017.		