




Office of the
Environmental Protection Authority

S38 Referrals, S16 and/or S46 Advice

<p>Title: Limestone and sand excavation Lots 1001 and 1002 Preston Beach Road, Preston Beach, Shire of Waroona</p> <p>Location: Lots 1001 and 1002 Preston Beach Road North, Preston Beach</p> <p>Ref ID: CMS14096 Date Received: 19-08-2013 Date More Information Received: 17-12-2014</p> <p>Referror: Shire of Waroona Proponent: Doyles Lime Services Pty Ltd</p> <p>Contact: Telephone:</p> <p>Preliminary Environmental Factors: Hydrological Processes, Inland Waters Environmental Quality, Amenity, Rehabilitation and Closure</p> <p>Potential Significant Effects:</p> <ol style="list-style-type: none">1. Increased recharge associated with clearing and removal of limestone;2. Change to groundwater quality in nearby Lake Pollard associated with increased recharge;3. Noise and dust impacts;4. Rehabilitation to maintain hydrological processes and water quality in Lake Pollard. <p>Public Comments on Referral Information:</p> <table><tr><td>Assess - API A :</td><td>0</td></tr><tr><td>Assess - API B :</td><td>9</td></tr><tr><td>Assess - PER :</td><td>5</td></tr><tr><td>Do Not Assess :</td><td>0</td></tr><tr><td>TOTAL COMMENTS :</td><td>14</td></tr></table>	Assess - API A :	0	Assess - API B :	9	Assess - PER :	5	Do Not Assess :	0	TOTAL COMMENTS :	14	<p>Determination:</p> <p>Not Assessed: Public Advice Given</p> <p>Procedure:</p> <p>Chairman's Initials: </p> <p>Date Signed: 11-3-15</p>
Assess - API A :	0										
Assess - API B :	9										
Assess - PER :	5										
Do Not Assess :	0										
TOTAL COMMENTS :	14										
<p>Explanation of Decision: The EPA considers that the likely environmental effects of the proposal are not so significant as to warrant formal assessment. The EPA also notes that the potential impacts can be managed and mitigated by the proponent's mitigation measures; and dealt with by other statutory processes.</p> <p>Officer: Leanne Zheng</p> <p>Appeals close: 30 March 2015</p>											