



# PITTWATER COUNCIL

<b>Council Policy – No 101</b>	<b>Adopted:</b>	<b>OM: 23.08.1999</b>
	<b>Reviewed:</b>	<b>OM: 05.08.2013</b>
	<b>Amended:</b>	<b>OM:17.10.2011</b>
	<b>Revoked:</b>	

**TITLE:** Tennis Liaison Committee

**STRATEGY:** Recreation Management

**BUSINESS UNIT:** Reserves, Recreation and Building Services

**RELEVANT LEGISLATION:** None

**RELATED POLICIES:** None

---

## **Objective**

1. To provide a means of liaising with representatives of Council's four tennis clubs regarding any matters relating to the tennis court complexes at Bayview, Careel Bay, Elanora and Mona Vale.
2. To minimise cost in maintaining Council owned tennis courts.

## **Policy Statement**

1. That this policy applies to matters related to the Council tennis courts at Bayview, Careel Bay, Elanora and Mona Vale.
2. That the Pittwater Tennis Liaison (PTL) Committee shall be established.
3. That the role of the PTL Committee shall be to conduct regular liaison with Council regarding any matters related to the four tennis court complexes.
4. That the structure of the PTL committee will be:
  - (a) Council's Reserves & Recreation Manager (or delegate).
  - (b) Two delegates representing the four Pittwater Tennis Clubs.
5. That the payment of 25% of court hiring, joining and membership fees be paid per annum into the Tennis Court Improvement Reserve as per lease requirements. A rebate of 15% of the lease payment will be paid to the clubs by Council upon the receipt of documentation substantiating youth development.
6. That the Tennis Liaison Committee will make recommendations to Council on the use and allocation of monies held as internally restricted investments for the purpose of Tennis Court Improvement Reserve.

7. That all monies paid to Council as lease fees for the four tennis court complexes be held as an internally restricted investment.
8. These funds will be used for the development, maintenance, refurbishment and embellishment of the four tennis court complexes. This includes tennis courts, surrounds and amenities of the complexes.