

CLASSEMENTS WATER-POLO CHAMPIONNATS LIFN 2016/2017

<i>U17 Excellence</i>
1. VGA ST MAUR
2. AS VAL D'OISE
3.
4.
5. CN LIVRY-GARGAN
6. AS CORBEIL

<i>U17 Honneur</i>
1. US CONFLANS
2. AS DALMATIA 77
3. RACING CF
4. CNO ST GERMAIN
5. ANTONY NATATION
6. SCM CHATILLON

<i>U13 Honneur</i>
1. ENTENTE AN/OGN
2. AS CORBEIL
3. US CONFLANS
4. RACING CF
5. CN NOISEENS (2)
6. ST DENIS US
7. VGA ST MAUR
8. AS DALMATIA 77

<i>N3</i>
1. CN NOISEENS (2)
2. AS VAL D'OISE
3. US CONFLANS
4. ST DENIS US
5. O. GARENNOIS NAT
6. TAVERNY SN 95 (2)
7. ASC CHELLES
8. LIBELLULE PARIS
9. AS CORBEIL
10. EN LONGJUMEAU 91

<i>1ère Division seniors</i>
1. SCN CHOISY LE ROI (2)
2. CNM CHARENTON (2)
3. AS MONTGERON WP
4. CN NOISEENS (3)
5. LIBELLULE PARIS (2)
6. SCM CHATILLON
7. US CONFLANS (2)
8. ANTONY NATATION (2)
9. AAS SARCELLES
10. AS DALMATIA 77

<i>U15 Excellence</i>
1. CN NOISEENS
2. CN LIVRY-GARGAN
3. AS VAL D'OISE
4. SCN CHOISY LE ROI

<i>U15 Honneur</i>
1. ANTONY NATATION
2. US CONFLANS
3. CN NOISEENS (2)
4. AS DALMATIA 77
5. TAVERNY SN95
6. VGA ST MAUR
7. CNM CHARENTON
8. AS CORBEIL
9. ST DENIS US
10. O. GARENNOIS NAT
11. RACING CF
12. ASC CHELLES
13. EN LONGJUMEAU 91

<i>U11 Honneur</i>
1. AS DALMATIA 77
2. VGA ST MAUR
3. AS CORBEIL
4. TAVERNY SN 95
5. ST DENIS US
6. ANTONY NATATION
7. US CONFLANS
8. CN NOISEENS (2)
9. CNM CHARENTON
10. AS VAL D'OISE (2)
11. RACING CF

<i>Open Dames</i>
1. AS CORBEIL
2. ENTENTE MN/PA/CNP
3. SCM CHATILLON
4. LIBELLULE PARIS
5. ANTONY NATATION
6. AS MONTGERON WP

<i>2ème Division seniors</i>
1. RACING CF (2)
2. ANTONY NATATION (3)
3. CNO ST GERMAIN
4. AS CORBEIL (2)
5. ASC CHELLES (2)
6. O. GARENNOIS NAT (2)
7. MONTMARTRE NAT.
8. VGA ST MAUR (2)

<i>U13 Excellence</i>
1. AS VAL D'OISE
2. CN NOISEENS
3. SCN CHOISY LE ROI
4. CN LIVRY-GARGAN
5. TAVERNY SN 95

<i>U11 Excellence</i>
1. AS VAL D'OISE
2. CN LIVRY-GARGAN
3. CN NOISEENS
4. SCN CHOISY LE ROI

<i>3ème Division seniors</i>
1. CERGY PONTOISE NAT.
2. AS MONTGERON WP (2)
3. WP DU MANTOIS
4. SCM CHATILLON (2)
5. CNO ST GERMAIN (2)
6. EN LONGJUMEAU (2)
7. LIBELLULE (3)