Kräftprovfiske i Jönköpings län 2002 och 2003

En rapport från regional miljöövervakning i Jönköpings län

Programområde: Sötvatten
Kräftprovfiske 2002 och 2003

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Sammanfattning

Kräftprovfiske sommaren 2002

Tabell 1. Provfiskade vatten samt syftet med respektive provfiske för sommaren 2002. (kbå= kontroll inför återintroduktion; bå= kontroll efter återintroduktion; Eff.=kalkeffektuppföljning; Uppf= uppföljning av rapport om att flodkräftan försvunnit).

<table>
<thead>
<tr>
<th>Sjö/Vattendrag</th>
<th>Kommun</th>
<th>Vattensystem</th>
<th>Kalk-projekt</th>
<th>Kräftfångst</th>
<th>Syfte</th>
<th>Bedömning</th>
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<td>Nissan</td>
<td>004</td>
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<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*sågdammen i Bursteryd

Yxabäcken | Gislaved| Nissan | 07 | 0 | 10 | BÅ | +
| Flinterydsbäcken | Gislaved| Nissan | 012 | 0 | 2 | Kbå | +
| Högshultasjön | Gislaved| Nissan | 012 | 0 | 0 | Kbå | Går ej bed|
| Krusosabäcken | Gislaved| Nissan | 013 | 0 | 0 | BÅ | Går ej bed|
| Betarpsbäcken | Gislaved| Nissan | 008 | 0 | 9 | BÅ | +
| Sörsjön      | Gnosjö | Nissan | 32 | 0 | 0 | BÅ | Går ej bed|
| Dagsjön      | Jönköping| Nissan | 18 | 0 | 0 | BÅ | Går ej bed|
| Elsabosjön   | Jönköping| Nissan | 21 | 0 | 0 | BÅ | Går ej bed|
| Pinkån       | Gislaved| Åtran    | -  | 17 | 0 | Uppf | Ej kalk  |
| Granshultasjön| Vetlanda| Mörrumsån| 149| 2 | 0 | Kbå | -        |
| Strånnesjön* | Tranås  | Motala    | -  | 0 | 0 | Uppf | Ej kalk  |
| Kansjön*     | Tranås  | Motala    | -  | 0 | 0 | Uppf | Ej kalk  |

*Lokalerna provfiskades även 2003, bedömning av båda kräftprovfisketillfällen är sammanställda under delen med 2003 års provfiske.
Figur 1. Karta över samtliga lokaler som ingick i kräftprovfisket 2002. 1 Fjärasjön, 2 Betarpsbäcken, 3 Yxabäcken, 4 Västerån, 5 Högshultasjön, 6 Flinterydsbäcken, 7 Krusosabäcken, 8 Pinkån, 9 Sörsjön, 10 Dagsjön, 11 Elsabosjön, 12 Perstorpabäcken, 13 Fagerhultasjön, 14 Lillesjön, 15 Kanssjön, 16 Strånnesjön, 17 Stora Skiregöl, 18 Grytsjön, 19 Granshultasjön, 20 Lyen.

**Fjärasjön**

**Lillesjön**
Se under provfiskade lokaler 2003

**Perstorpabäcken**
Se under provfiskade lokaler 2003

**Stora Skiregöl**
Grytsjön
Provfisket i Grytsjön genomfördes för att kontrollera eventuell förekomst av signalkräfta då sjön är intressant som skyddslokal för flodkräfta. Stränderna som mestadels ärsteniga och rika på block, utgör en bra kräftbiotop. Fisket resulterade i fångst av signalkräfta vilket gör att sjön numera inteintressant som lokal för bildande av skyddsområde.

Fagerhultasjön

Lyen
Årets provfiske genomfördes med anledning av en ansökan om utsättning av signalkräfta i Rusken, som ligger uppströms Lyen. Provfisket genomfördes med 97 mjärder som betats med mört. Fisket resulterade i fångsten av en enda signalkräfta, 0,01 kräfta/mjärde, beståndet betraktas därmed som mycket svagt.

Västerån
Det finns ett flertal lokaler som kräftprovfiskats på den del av Västerån som rinner genom Burseryd. I vissa av de lokaler som tidigare haft bestånd av flodkräfta finns inga kräftor alls och i vissa har flodkräftan ersatts av signalkräfta. Årets provfiske genomfördes för att undersöka var flodkräfta finns kvar och var signalkräfta tagit över.

Övre Yxabäcken

Nedre Yxabäcken

Flinterydsbäcken
Flinterydsbäcken har tidigare varit ett bra flodkräftvatten men beståndet har troligtvis helt slagits ut av försurningen. 1995 och 1999 genomfördes provfiske i bäcken utan något spår av kräftor. Vid årets provfiske fångades 2 flodkräftor. Försurningen i området är numera under...

**Högshultasjön**

Högshultasjön har tidigare hyst ett flodkräftbestånd vilket slogs ut på grund av försurning. Det finns inga planer på att återintroducera flodkräfta i Högshultasjön, däremot är det aktuellt med utsättningar i Flinterydsbäcken, som ligger nedströms Högshultasjön. För att ett sådant projekt ska kunna genomföras krävs att uppströms vatten är fria från signalkräfta. Under årets provfiske i Högshultasjön fångades inga kräftor.

**Krusosabäcken**


**Betarpsbäcken**


**Sörsjön**


**Dagsjön**


**Elsabosjön**


**Pinkån**

Granshultasjön

Strånnesjön
Se under provfiskade lokaler 2003

Kansjön
Se under provfiskade lokaler 2003

Kräftprovfiske sommaren 2003


<table>
<thead>
<tr>
<th>Sjö/Vattendrag</th>
<th>Kommun</th>
<th>Vattendrag</th>
<th>Kalk-projekt</th>
<th>Fångst</th>
<th>Syfte</th>
<th>Bedömning</th>
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<td>Kalkas ej</td>
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<td>Eff++</td>
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<td>BÅ-upp</td>
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<td>Vetlanda</td>
<td>Emån</td>
<td>Kalkas ej</td>
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<td>BÅ-upp</td>
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<tr>
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</table>

7

Vrången

Vrångens flodkräftbestånd har följts genom ett flertal kräftprovfisken sedan början av 1990-talet. Fångsten som vid de första provfiskena var god har minskat successivt sedan mitten av 90-talet. Även årets fångst tyder på en neråtgående trend. Fångsten utgörs dock av individer med blandad storlek vilket tyder på att flodkräftorna fortfarande reproducerar sig i sjön.

Lillesjön


Perstorpabäcken

vandringshindret vid Högaholmen, däremot återfanns signalkräftor nedströms Högaholmen vid båda tillfällen.

**Lindåsasjön**


**Bosarydssjön**


**Sävsjön**


**Kalvsjön**

I Kalvsjön genomfördes ett kräftprovfiske eftersom det inkommit uppgifter om att flodkräfta finns i sjön. Biotopen skulle lämpa sig utmärkt för kräftor, det finns gott om sten och grov detritus som skulle kunna utgöra bra gömställen. Provfisket resulterade inte i någon kräftfångst.

**Byggesjön**


**Kvarnbäcken**


**Mörkebo Damm**

Mörkebo Damm, som ligger i Västeråns tillflöde ovan Burseryd, har aldrig kräftprovfiskats tidigare. För att kontrollera uppgifterna om eventuell förekomst av signalkräfta på lokalen genomfördes årets kräftprovfiske. Ett bestånd av signalkräfta på lokalen skulle kunna vara orsaken till att flodkräfta försunnit längre nedströms i Västerån i Burserydstrakten. Provfisket resulterade inte i någon kräftfångst.
Voxtorpa sjön
Ett inventeringsfiske på kräfta genomfördes i sjön och dess inloppsbäck. Voxtorpa sjön har goda förutsättningar för att kunna hyssa ett kräftbestånd. Större delen av strandkanten utgörs av stora stenar och botten är mestadels hård. Årets fiske resulterade i att signalkräftor fångades i sjön, däremot var mjärdarna i inloppsbäcken tomma.

Sjöarpa sjön

Svanån vid Haraldsbo kvarn

Uppsjön
Inget kräftprovfiske har genomförts i Uppsjön tidigare. Sjön har med sin mjuka botten inga goda förutsättningar att hyssa kräfta. Provfisket resulterade inte i någon kräftfångst.

Bordsjön

Narebogölen

Kansjön

Strånnesjön
Inledning


Material och metodik

Redskap

Genomförandet av provfisket följde de riktlinjer för kräftprovfiske som anges i Naturvårdsverkets "Handbok för Miljöövervakning". Vid provfisken i sjöar användes cylindermjärdar av garn, s.k. LiNi-mjärdar, hoplänkade 5 per lina med 10 meters mellanrum. Samma typ av mjärdar användes vid provfiske i vattendrag med den skillnaden att de lades ut separat, inte på lina. Antalet mjärdar utplacerade i varje sjö eller vattendrag följer de riktlinjer som finns i "Handbok för Miljöövervakning". Djup och bottentyp noterades på platsen där varje enskild mjärde placerades. Djupet mättes med handlod och bottentyp bedömdes visuellt, med åra eller handlod. Alla burar och övriga redskap desinficeras anstod genom utblandad T-röd eller etanol innan de användes i nästa
sjö. Betet bestod av fryst vitfisk, i första hand mört (Rutilus rutilus), om sådan inte fanns användes annan djupfryst fisk.

**Tidpunkt och placering**

Kräftprovfisken bör ske under den period som kräftorna är aktivast och lättast att fånga. De bör därför inte genomföras när kräftorna ömsar skal, när honorna bär rom, under parningssäsongen eller då vattentemperaturen för låg. Undersökningsperioden omfattade därför perioden från augusti-september månad. Mjärdarna placerades ut med båt i sjöarna eller från stranden i vattendragen. Där möjlighet fanns nyttjades samma lokaler som användes under tidigare års provfisken. Vanligen lades mjärdarna ut, med jämna avstånd, från strandkanten och i en vinkelrätt linje rakt utåt alternativt snett utmed stranden i de fall bottnen längre ut uteslutande bestod av finsediment och löst material. I några fall undersöktes även djupare liggande områden ännu längre ut från stranden. Tidpunkten för utläggningen varierade mellan sen eftermiddag – tidig kväll och vittjningen av mjärdarna påbörjades vanligen kring 06.00 på morgonen efter utläggandet.

**Undersökning av fångade kräftor**

Alla fångade kräftor undersöktes individuellt med avseende på längd, vikt, kön, skador och skalömsningsfas. Längden mättes med 1 mm noggrannhet från pannspetsen till mellersta stjärtfliken. Vikten mättes med 1 g noggrannhet för varje individ. Utöver ovanstående undersökningar gjordes temperaturmätningar i vattnets ytskikt.

**Redovisning**

Resultatet från undersökningen redovisas i denna rapport. Beräknad medellängd- och vikt samt fångst per ansträngning anges i tabellform för varje sjö och vattendrag. Längdfrekvensdiagram med 5 mm noggrannhet för varje sjö och vattendrag presenteras. De lokaler som utnyttjades vid provfisken finns markerade på karta.

**Bedömning**

För att strukturera bedömningen av kräftbestånden samt möjliggöra jämförelse mellan olika områden i länet, har en påverkansbedömning enligt en 4 klassers skala gjorts. Dessutom anges om flodkräftbeståndet nyligen slagits ut.

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<th>Klass</th>
<th>Kriterie</th>
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<td>Kräftbeståndet är till synes opåverkat.</td>
</tr>
<tr>
<td>+</td>
<td>Förekomst och rekrytering av kräftbeståndet tämligen god men ej utan spår av påverkan. Beståndet kan dock vara på väg att återhämta sig efter en tidigare påverkan.</td>
</tr>
<tr>
<td>-</td>
<td>Förekomst och rekrytering av kräftbeståndet synes påverkat.</td>
</tr>
<tr>
<td>--</td>
<td>Kräftbeståndet kraftigt negativt påverkat. Risk för beståndets fortlevnad vid fortsatt svag utveckling eller tillkommande störning.</td>
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Fjärasjö

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![Figur 3. Uppmätta värden på pH och alkalinitet mellan 1984 och 2002.](image)

**Fångstresultat**

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<td>95-130</td>
<td>40,7</td>
<td>0,03</td>
</tr>
</tbody>
</table>
Flodkräftor i Fjärasjö

![Flodkräftornas längdfördelning vid provfisket 2002.](image1)

Signalkräftor i Fjärasjö

![Signalkräftornas längdfördelning vid provfisket 2002.](image2)

**Kommentar**

Fjärasjö har, med dess stora arealer hårdbottnar och dess stabila vattenkvalité, goda förutsättningar för att vara en bra kräftbiotop. Det har dock varit svårt att få tillbaka det kraftiga flodkräftbestånd som tidigare fanns i sjön. Tidigare års provfisken har resulterat i relativt små fångster och i jämförelse med dessa kan årets resultat på 79 kräftor ses som en indikation på en positiv utveckling. Fångsten bestod även av mindre kräftor vilket tyder på att flodkräftans reproduktion fungerar i sjön. Den låga skadefrekvensen på 0,05 % ger dessutom en indikation på att inomartskonkurrensen i sjön är låg, vilket indikerar att sjön kan hålla ett mycket tätare bestånd av flodkräftor. Resultatet var dock inte helt positivt eftersom fyra signalkräftor återfanns i fångsten, dessa härstammar troligtvis från en olovlig utsättning eftersom signalkräfta inte finns uppströms Fjärasjö i Slättamögölen. Huruvida signalkräftorna bär på pesten är ovisst, de har skicksats in för analys men denna kan inte ge något definitivt svar på frågan. Intresset för flodkräftan i Fjärasjö är mycket högt och utvecklingen, av de numer båda bestånden, kommer även fortsättningsvis att följas och dokumenteras. Frekvensen på provfisket kommer dock att ändras från att har utförts vart annat år till att nu utföras vart tredje år.
Stora Skiregöl

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>sjöyta (ha)</th>
<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
</thead>
<tbody>
<tr>
<td>634602</td>
<td>146694</td>
<td>Vetlanda</td>
<td>8</td>
<td></td>
<td>169</td>
<td>29/7-30/7 2002</td>
<td></td>
</tr>
</tbody>
</table>


![Stora Skiregöl](image)


Fångstresultat

Tabell 4. Totalfångst i Stora Skiregöl 2002

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signalkräftor, totalt</td>
<td>15</td>
<td>102,9</td>
<td>81-125</td>
<td>35,5</td>
</tr>
<tr>
<td>Signalkräftor, hanar</td>
<td>3</td>
<td>100</td>
<td>90-110</td>
<td>32,7</td>
</tr>
<tr>
<td>Signalkräftor, honor</td>
<td>12</td>
<td>105,8</td>
<td>81-125</td>
<td>38,3</td>
</tr>
</tbody>
</table>

Kommentar
Stora Skiregöl har varit intressant i arbetet med att återintroducera flodkräftan. Fångsten av signalkräfta i sjön innebär att en utsättning av flodkräfta inte är aktuell.
Grytsjön

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>sjöyta (ha)</th>
<th>Medeldjup (m)</th>
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</thead>
<tbody>
<tr>
<td>634428</td>
<td>146744</td>
<td>Vetlanda</td>
<td>37</td>
<td>4,3</td>
<td>0,44</td>
<td>169</td>
<td>29/7-30/7 2002</td>
</tr>
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</table>


**Fångstresultat**

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>70-135</td>
<td>47</td>
</tr>
<tr>
<td>Signalkräftor, hanar</td>
<td>127</td>
<td>109,4</td>
<td>73-133</td>
<td>57,4</td>
</tr>
<tr>
<td>Signalkräftor, honor</td>
<td>137</td>
<td>104,8</td>
<td>70-135</td>
<td>36,5</td>
</tr>
</tbody>
</table>

**Kommentar**

Grytsjön var före årets provfiske intressant inför en eventuell återintroduktion av flodkräfta. Dessvärre har olagliga utsättningar av signalkräftor fört med sig att sjön numer hyser ett bestånd av signalkräftor. Resultatet från provfisket tyder på att Grytsjön är en bra kräftbiotop, där en återintroduktion av flodkräftan haft goda chanser.
**Fagerhultasjön**

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>sjöyta (ha)</th>
<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
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<td>6381070</td>
<td>1417160</td>
<td>Nässjö</td>
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<td>5,1</td>
<td>096</td>
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**Tabell 6. Totalfångst i Fagerhultasjön 2002.**

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<tr>
<th>Fångst (st)</th>
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<th>F/A (st)</th>
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</thead>
<tbody>
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<tr>
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<td>41</td>
<td>105,1</td>
<td>74-125</td>
<td>50,6</td>
</tr>
<tr>
<td>Fodkräftar, honor</td>
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<td>93</td>
<td>74-106</td>
<td>29,8</td>
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<tr>
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<td>68</td>
<td>105,4</td>
<td>71-138</td>
<td>50,1</td>
</tr>
<tr>
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<td>108,4</td>
<td>74-138</td>
<td>62,1</td>
</tr>
<tr>
<td>Signalkräftar, honor</td>
<td>33</td>
<td>102,8</td>
<td>71-125</td>
<td>38</td>
</tr>
</tbody>
</table>

![Diagram](image-url)  

**Fångstresultat**
Flodkräftor i Fagerhultasjön

![Flodkräftor i Fagerhultasjön](image1.png)


Signalkräftor i Fagerhultasjön

![Signalkräftor i Fagerhultasjön](image2.png)

Figur 12. Signalkräftornas längdfördelning vid provfisket 2002

Kommentar

Fagerhultasjön har sedan 1994 haft både flodkräft- och signalkräftbestånd. Den senare har dock vuxit sig allt större genom åren och dominerar numer det totala kräftbeståndet i sjön. Sannolikt bär signalkräftan i sjön inte på kräftpest eftersom flodkräftan ännu finns kvar, flodkräftan riskerar ändå på sikt att trängas bort av signalkräftan.

Flodkräftan som vid förra provfisket visade en mycket skev könsfördelning med tonvikt på honor, hade vid årets provfiske en övervikt på hanar. Kvoten hanar/honor som i år visade 2/1 är en mer naturlig fördelning eftersom hanarna är mer konkurrensstarka.
Lyen

<table>
<thead>
<tr>
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<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
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<tbody>
<tr>
<td>633331</td>
<td>141180</td>
<td>Värnamo</td>
<td>38,5</td>
<td>2,5</td>
<td>0,03</td>
<td></td>
<td>9/10-10/10 2002</td>
</tr>
</tbody>
</table>

Lyen ligger i Värnamo kommun nära gränsen till Kronobergs län. Sjön har mestadels steniga stränder vilket gör den till en god kräftbiotop. Årets provfiske genomfördes med anledning av en ansökan om att förstärka utsättningar av signalkräfta i Rusken, som ligger uppströms Lyen. Eftersom det tidigare var oklart om det fortfarande fanns flodkräfta i Lyen var det av intresse att kontrollera detta. Provfisket genomfördes med 97 mjärdar som betats med mört. De sattes ut under kvällen den 9 oktober och vittjades dagen efter. Fisket resulterade i fångsten av en signalkräfta.

![Figur 13. Uppmätta värden för pH och alkalinitet åren 1971 och 2001](image)

**Kommentar**

Resultatet från provfisket var minimalt, 0,01 kräftor per mjärde. Det tyder dock på att signalkräfta numer finns i vattnet och att beståndet av flodkräfta är utslaget.
Västerån, Burseryd

<table>
<thead>
<tr>
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<th>Kommun</th>
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<th>Fiskeperiod</th>
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<tbody>
<tr>
<td>634520</td>
<td>134825</td>
<td>Gislaved</td>
<td>101 Nissan</td>
<td>004</td>
<td>29/8-30/8 2002</td>
</tr>
</tbody>
</table>


Kommentar
Det bestånd av flodkräftor som tidigare fanns på lokalerna uppströms Dagdammen i Burseryd (E) samt i Sågdammen (D) är numera försvunna. Orsaken till flodkräftornas försvinnande kan inte fastställas eftersom inga döda kräftor har hittats. Med tanke på att signalkräfta påträffas strax nedströms lokalerna är det dock sannolikt att kräftpsten slagit ut flodkräftorna.
**Mörkebo Damm**

<table>
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<th>Medeldjup (m)</th>
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<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
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<tbody>
<tr>
<td>634892</td>
<td>134853</td>
<td>Gislaved</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>005</td>
<td>25/8-26/8 2003</td>
</tr>
</tbody>
</table>


**Kommentar**

Årets provfiske resulterade inte i någon kräftfångst. Teorin om att detta skulle vara orsaken till varför flodkräftan försvunnit i Västerån vid Burseryd är därför inte trolig. Mörkebo Damm kommer att provfiskas igen för att ännu en gång kontrollera om signalkräfter finns på lokalens...

---

**Nedre Yxabäcken**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>634234</td>
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<td>Nissan</td>
<td>007</td>
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**Kommentar**

**Övre Yxabäcken**

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<td>6342100</td>
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<td>007</td>
<td>24/7-25/7 2002</td>
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</tbody>
</table>


**Skivebosjöns utlopp**

![pH och alkalinitet](image)


**Fångstresultat**

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flodkräftor, totalt</td>
<td>10</td>
<td>94,2</td>
<td>80-105</td>
<td>33,6</td>
</tr>
<tr>
<td>Flodkräftor, hanar</td>
<td>5</td>
<td>94,4</td>
<td>90-97</td>
<td>33,4</td>
</tr>
<tr>
<td>Flodkräftor, honor</td>
<td>5</td>
<td>94</td>
<td>80-105</td>
<td>34,8</td>
</tr>
</tbody>
</table>
Kommentar

**Flinterydsbäcken**

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<td>Gislaved</td>
<td>Nissan</td>
<td>012</td>
<td>25/7-26/7 2002</td>
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**Fångstresultat**


<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
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</tr>
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<tbody>
<tr>
<td>Flodkräftar, totalt</td>
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<td>115</td>
<td></td>
<td>0,03</td>
</tr>
<tr>
<td>Flodkräftar, honor</td>
<td>1</td>
<td>97</td>
<td></td>
<td>0,03</td>
</tr>
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**Kommentar**

Högshultasjön

<table>
<thead>
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<th>Ykoord</th>
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<th>sjöyta (ha)</th>
<th>Medeldjup (m)</th>
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<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
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<tr>
<td>633076</td>
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<td>56</td>
<td>2,0</td>
<td>012</td>
<td>25/7-26/7 2002</td>
<td></td>
</tr>
</tbody>
</table>


![Graph: pH och alkalinitet (1982-2002)](image)


Kommentar

Högshultasjön är provfiskad för att säkerställa att det inte finns några signalkräftor, eftersom det är en förutsättning för att Flinterydsbäcken ska bli aktuell för utsättningar. Årets provfiske resulterade inte i att någon signalkräfta påträffades, varvid Högshultasjön inte är ett hinder för utsättning av flodkräfta i Flinterydsbäcken.
Krusosabäcken

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<thead>
<tr>
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<th>Ykoord</th>
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<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
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<td>Nissan</td>
<td>013</td>
<td>25/7-26/7</td>
</tr>
</tbody>
</table>


Kommentar

Inga spår av kräftor kunde konstateras vid årets provfiske, vilket dels kan bero på att vattenkvaliteten varit fluktuerande med eventuella surstötar, dels på att bäcken inte utgör någon idealisk kräftbiotop. De kräftor som sattes ut 1997 placerades högt upp i bäcken, där förutsättningarna är bäst. Längre neds mot Örsjön och mellan Örsjön och Kvarnsjön är bäcken grävd och rätad med övervägande del mjukbotten, faktorer som gör lokalens dåligt lämpad som kräftbiotop. Om en ny utsättning av flodkräfta ska bli aktuell krävs en återupptagen kontroll av vattenkvaliteten i området och att eventuella surstötar elimineras.
**Betarpsbäcken**

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<tr>
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<td>634359</td>
<td>134555</td>
<td>Gislaved</td>
<td>Nissan</td>
<td>008</td>
<td>29/8-30/8 2002</td>
</tr>
</tbody>
</table>


![Diagram Värsjön utlopp](image)


**Fångstresultat**

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
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<th>F/A (st)</th>
</tr>
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<tr>
<td>Flodkräftor, totalt</td>
<td>9</td>
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<td>okänd</td>
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<td>okänd</td>
</tr>
<tr>
<td>Flodkräftor, honor</td>
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<td>105</td>
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31
**Kommentar**

Sörsjön

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<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
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<tr>
<td>6368050</td>
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<td>70</td>
<td>3</td>
<td>0,09</td>
<td>032</td>
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![Sörsjön](image-url)


**Kommentar**

**Dagsjön**

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<td>3,7</td>
<td>018</td>
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<td>22/7-23/7 2002</td>
</tr>
</tbody>
</table>


![Dagsjön](image.png)


**Kommentar**

Provfisket gav ingen fångst av signalkräfta vilket gör att en utsättning av flodkräfta kan bli aktuellt. Dessutom visade de sumpade kräftorna inga tecken på pestangrepp. Resultatet från sumpningen är inte helt pålitligt eftersom den genomfördes under hösten då vattnet var relativt kallt, men det bör finnas förutsättningar för en lyckad återintroduktion av flodkräfta i sjön.
**Elsabosjön**

<table>
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<tr>
<th>Xkoord</th>
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<th>Kommun</th>
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![Elsabosjön](image)

**Figur 28. Uppmätta värden på pH och alkalinitet mellan 1977 och 2002**

**Kommentar**

Vid årets provfiske fångades inga kräftor, däremot hade fiskerättsägare strax före provfiskenatten, lagt i egna burar vilket resulterat i fångsten av en flodkräfta. Eftersom sjön har en god vattenkvalitet och utgör en god biotop för kräfta kan orsaken till att utsättningen inte tagit sig vara den stora mängden ål som enligt fiskerättsägare finns i sjön. För att sjön skall kunna utveckla ett livskraftigt bestånd av flodkräfta är en stödutsättning nödvändig.
Pinkån

Xkoord  Ykoord  Kommun  Flodområde  Kalkprojekt  Fiskeperiod
6357290  1351010  Gislaved  Kalkas ej  23/7-24/7 2002


Fångstresultat

Tabell 10. Fångstresultat i Pinkån 2002

<table>
<thead>
<tr>
<th></th>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signalkräftor, totalt</td>
<td>17</td>
<td>96,4</td>
<td>80-115</td>
<td>okänd</td>
<td>0,425</td>
</tr>
<tr>
<td>Signalkräftor, hanar</td>
<td>4</td>
<td>101</td>
<td>93-107</td>
<td>okänd</td>
<td>0,1</td>
</tr>
<tr>
<td>Signalkräftor, honor</td>
<td>13</td>
<td>91,8</td>
<td>80-115</td>
<td>okänd</td>
<td>0,325</td>
</tr>
</tbody>
</table>

Kräftfångst i Pinkån

Kommentar

Resultatet från årets provfiske tyder på att flodkräfta inte längre finns i ån, istället har signalkräfta hittat hit. Signalkräftorna fångades nedströms en väg, vilken fungerar som ett vandringshind, och de härstammar troligtvis från en olaglig utsättning. Det är ovisst varför flodkräftan försvunnit från ån eftersom inga kräftor har påträffats döda och därför inte kunnat sändas för pestanaly. Följden av årets provfiske är att Pinkån inte längre är aktuell i arbetet med att utse skyddsområde i länet.
**Granshultasjön**

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>sjöyta (ha)</th>
<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
</thead>
<tbody>
<tr>
<td>634403</td>
<td>145522</td>
<td>Vetlanda</td>
<td>19</td>
<td>10,2</td>
<td>7,69</td>
<td>149</td>
<td>30/7-31/7 2002</td>
</tr>
</tbody>
</table>


**Fångstresultat**

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signalkräftor, totalt</td>
<td>2</td>
<td>113</td>
<td>113</td>
<td>50</td>
</tr>
<tr>
<td>Signalkräftor, hanar</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Signalkräftor, honor</td>
<td>2</td>
<td>113</td>
<td>113</td>
<td>50</td>
</tr>
</tbody>
</table>

**Kommentar**

De planer som tidigare fanns om en återintroduktion av flodkräftan i Granshultasjön kan, efter årets resultat, läggas åt sidan. Eftersom det inte har beviljats någon utsättning av signalkräfta i området härstammar de med stor sannolikhet från olaglig utsättning.
**Vrången**

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>Sjöyta (ha)</th>
<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
</thead>
<tbody>
<tr>
<td>637475</td>
<td>146936</td>
<td>Eksjö</td>
<td>180</td>
<td>3,9</td>
<td>3,77</td>
<td>Kalkas ej</td>
<td>18/8-19/8 2003</td>
</tr>
</tbody>
</table>


**Figur 30.** Uppmätta värden på pH och alkalinitet mellan 1994 och 2002.

**Fångstresultat**

<table>
<thead>
<tr>
<th>Tabell 12. Fångstresultat i Vrången 2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fångst (st)</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>Flodkräftar, totalt</td>
</tr>
<tr>
<td>Flodkräftar, hanar</td>
</tr>
<tr>
<td>Flodkräftar, honor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flodkräftor, totalt</td>
<td>501</td>
<td>91,4</td>
<td>65-115</td>
<td>26,7</td>
</tr>
<tr>
<td>Flodkräftor, hanar</td>
<td>257</td>
<td>93,0</td>
<td>74-115</td>
<td>30,2</td>
</tr>
<tr>
<td>Flodkräftor, honor</td>
<td>244</td>
<td>89,6</td>
<td>65-107</td>
<td>23,1</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flodkräftor, totalt</td>
<td>575</td>
<td>93,1</td>
<td>59-117</td>
<td>-</td>
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<tr>
<td>Flodkräftor, hanar</td>
<td>317</td>
<td>95,3</td>
<td>67-117</td>
<td>-</td>
</tr>
<tr>
<td>Flodkräftor, honor</td>
<td>258</td>
<td>90,4</td>
<td>59-107</td>
<td>-</td>
</tr>
</tbody>
</table>

### Tabell 15. Fångstresultat i Vrången 1993.

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flodkräftor, totalt</td>
<td>447</td>
<td>88,5</td>
<td>65-113</td>
<td>23,3</td>
</tr>
<tr>
<td>Flodkräftor, hanar</td>
<td>217</td>
<td>91,3</td>
<td>67-113</td>
<td>27,5</td>
</tr>
<tr>
<td>Flodkräftor, honor</td>
<td>230</td>
<td>85,9</td>
<td>65-102</td>
<td>19,4</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flodkräftor, totalt</td>
<td>292</td>
<td>85,3</td>
<td>60-110</td>
<td>19,4</td>
</tr>
<tr>
<td>Flodkräftor, hanar</td>
<td>108</td>
<td>86,8</td>
<td>60-110</td>
<td>22,6</td>
</tr>
<tr>
<td>Flodkräftor, honor</td>
<td>184</td>
<td>84,4</td>
<td>66-103</td>
<td>17,6</td>
</tr>
</tbody>
</table>

### Kräftfångst i Vrången

![Kräftfångst i Vrången](image)


### Kommentar

Fångsten per ansträngning har minskat kontinuerligt under de år som provfiske har bedrivits i Vrången. Årets F/A är återigen lägre, vilket tyder på att den neråtgående trenden håller i sig. Fångsten bestod delvis av mindre kräftor vilket tyder på att reproduktion sker. Vid årets provfiske var ungefär hälften av de fångade kräftorna mjuka i skalet vilket skulle kunna vara
Lillesjön

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>sjöyta (ha)</th>
<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
</thead>
<tbody>
<tr>
<td>638067</td>
<td>143444</td>
<td>Nässjö</td>
<td>58</td>
<td>3,1</td>
<td>2,16</td>
<td>Kalkas inte</td>
<td>28/8-29/8 2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7/8-8/8 2003</td>
</tr>
</tbody>
</table>


Kommentar

Perstorpabäcken

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>Flodområde</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
</thead>
<tbody>
<tr>
<td>638076</td>
<td>1434326</td>
<td>Nässjö</td>
<td>Emån</td>
<td>Kalkas ej</td>
<td>28/8-29/8 2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7/8-8/8 2003</td>
</tr>
</tbody>
</table>


Fångstresultat


<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signalkräftor, totalt 16</td>
<td>98,2</td>
<td>67-112</td>
<td>okänd</td>
<td>0,5</td>
</tr>
<tr>
<td>Signalkräftor, hanar 9</td>
<td>103,7</td>
<td>93-112</td>
<td>okänd</td>
<td>0,28</td>
</tr>
<tr>
<td>Signalkräftor, honor 7</td>
<td>92,7</td>
<td>67-106</td>
<td>okänd</td>
<td>0,22</td>
</tr>
</tbody>
</table>

Figur 32. Karta över kräftfångst och vandringshinder i Perstorpabäcken.

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signalkräftor totalt</td>
<td>47</td>
<td>97,3</td>
<td>102-124</td>
<td>33,8</td>
</tr>
<tr>
<td>Signalkräftor, hanar</td>
<td>24</td>
<td>97,5</td>
<td>80-115</td>
<td>37</td>
</tr>
<tr>
<td>Signalkräftor, honor</td>
<td>23</td>
<td>97,2</td>
<td>61-112</td>
<td>30,4</td>
</tr>
</tbody>
</table>


Figur 34. Längdfrekvensdiagram för samtliga kräftor i Perstorpabäcken vid provfisket 2003.

Kommentar

Kräftbeståndet i Perstorpabäcken består till stor del av individer som är över 90 mm, men fångsterna omfattar även mindre kräftor vilket innebär att reproduktion sker. Det gick vid provfisket 2003 inte att bekräfta den information från boende i området om att signalkräfta tagit sig förbi vandringshindret vid Högaholmen ovan Önnarp. Trots att signalkräfta inte påträffats i Lillesjön eller Perstorpabäcken omedelbart nedan sjön bedöms en återintroduktion av flodkräfta i vattenområdet ändå som chansartad pga närheten till signalkräfta nedströms

**Kommentar**

Tidigare utsättning av flodkräftor har skett i huvudsak i de områden där provfisket utfördes. Man kan med ganska stor säkerhet säga att utsättningen av flodkräfta misslyckats men en fortsatt uppföljning under 2004 rekommenderas ändå. Orsaken till den till synes misslyckade återintroduktionen är oklar.
**Bosarydssjön**

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>Sjöyta (ha)</th>
<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
</thead>
<tbody>
<tr>
<td>637086</td>
<td>141252</td>
<td>Vaggeryd</td>
<td>10</td>
<td>-</td>
<td>-</td>
<td>101</td>
<td>19/8-20/8 2003</td>
</tr>
</tbody>
</table>


**Figur 35. Uppmätta värden på pH och alkalinitet mellan 1977 och 2003.**

**Fångstresultat**

**Tabell 19. Fångstresultat i Bosarydssjön 2003.**

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flodkräftor totalt</td>
<td>19</td>
<td>106,8</td>
<td>80-125</td>
<td>43,1</td>
</tr>
<tr>
<td>Flodkräftor, hanar</td>
<td>8</td>
<td>113,1</td>
<td>100-125</td>
<td>55,3</td>
</tr>
<tr>
<td>Flodkräftor, honor</td>
<td>11</td>
<td>102,2</td>
<td>80-125</td>
<td>34,2</td>
</tr>
</tbody>
</table>

46

Kommentar
Årets fångst som utgjordes av totalt 19 kräftor, tyder på att reproduktion sker i sjön även om den är inte speciellt omfattande. Negativ påverkan av de vattenkemiska förhållandena kan inte uteslutas men med tanke på de förutsättningar som finns i sjön är det inte helt oväntat att populationen inte har ökat mer. Det är endast i en begränsad del av sjön som kräftorna kan hitta skydd och boplatser. Kräftorna kan inte sprida sig till resten av sjön eftersom de delarna inte har några lämpliga biotoper. Denna utgångspunkt gör att det inte heller kommer att bli aktuellt med ytterligare utsättningar.
**Sävsjön**

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>Sjöyta (ha)</th>
<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
</thead>
<tbody>
<tr>
<td>636941</td>
<td>141242</td>
<td>Vaggeryd</td>
<td>22</td>
<td>1,6</td>
<td>0,8</td>
<td>101</td>
<td>20/8-21/8 2003</td>
</tr>
</tbody>
</table>


**Kinnebrobäcken nedströms Sävsjön**

![Figur 37. Uppmätta värden på pH och alkalinitet mellan 1991 och 2003](image)

**Fångstresultat**

**Tabell 20. Fångstresultat i Sävsjön 2003**

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Långintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flodkräftor totalt</td>
<td>8</td>
<td>103</td>
<td>92-118</td>
<td>36,8</td>
</tr>
<tr>
<td>Flodkräftor, hanar</td>
<td>4</td>
<td>108</td>
<td>100-118</td>
<td>45</td>
</tr>
<tr>
<td>Flodkräftor, honor</td>
<td>4</td>
<td>98</td>
<td>92-113</td>
<td>28,5</td>
</tr>
</tbody>
</table>

Kommentar
De flodkräftor som fångades i Sävsjön under årets provfiske pekar, liksom det tidigare utförda provfisket 2000, på att det inte sker någon omfattande föryngring av kräftbeståndet i sjön. Orsaken kan vara att vattenkemin inte upprätthåller de nivåer som är en förutsättning för en fungerande reproduktion. Även om vattenkemin vore bra skulle sjön troligtvis inte få något större bestånd av kräfta eftersom sjöns förutsättningar i allmänhet inte är särskilt gynnsamma. Ytterligare utsättningar av flodkräfta i Sävsjön är inte aktuellt.
Kalvsjön

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>Sjöyta (ha)</th>
<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
</thead>
<tbody>
<tr>
<td>633990</td>
<td>141198</td>
<td>Värnamo</td>
<td>0,54</td>
<td>3,1</td>
<td>1,6</td>
<td>109</td>
<td>21/8-22/8 2003</td>
</tr>
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</table>


![Kalvsjöns utloppsbäck](image)


**Kommentar**


![Diagram](image_url)


### Fångstresultat

<table>
<thead>
<tr>
<th>Fångstresultat</th>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt</th>
<th>F/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signalkräftor, totalt</td>
<td>2</td>
<td>113</td>
<td>102-124</td>
<td>-</td>
<td>0,05</td>
</tr>
<tr>
<td>Signalkräftor, honor</td>
<td>2</td>
<td>113</td>
<td>102-124</td>
<td>-</td>
<td>0,05</td>
</tr>
</tbody>
</table>
Kommentar

**Kvarnbäcken**

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<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
</thead>
<tbody>
<tr>
<td>634215</td>
<td>135220</td>
<td>Gislaved</td>
<td>015</td>
<td>25/-26/8 2003</td>
</tr>
</tbody>
</table>


**Kommentar**

**Voxtorpasjön**

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>Sjöyta (ha)</th>
<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
</tr>
</thead>
<tbody>
<tr>
<td>637207</td>
<td>138329</td>
<td>Gislaved</td>
<td>0,39</td>
<td>8</td>
<td>1,6</td>
<td>059</td>
<td>26/8-27/8 2003</td>
</tr>
</tbody>
</table>


**Fångstresultat**

<table>
<thead>
<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Långdintervall (mm)</th>
<th>Medelvikt</th>
<th>F/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signalkräftor, totalt</td>
<td>44</td>
<td>109,5</td>
<td>70-157</td>
<td>-</td>
</tr>
<tr>
<td>Signalkräftor, hanar</td>
<td>24</td>
<td>120,3</td>
<td>80-136</td>
<td>-</td>
</tr>
<tr>
<td>Signalkräftor, honor</td>
<td>20</td>
<td>96,6</td>
<td>70-157</td>
<td>-</td>
</tr>
</tbody>
</table>

Figur 42. Längdfördelningsdiagram för samtliga kräftor i Voxtorpasjön från provfisket 2003.

Kommentar
Sjöarpasjön

| Xkoord | Ykoord | Kommun | Sjöyta (ha) | Medeldjup (m) | Oms.tid (år) | Kalkprojekt | Fiskeperiod       |
|--------|--------|--------|-------------|--------------|--------------|--------------|-----------------|-------------------|
| 635854 | 137352 | Gnosjö | 0,31        | 3,8          | 0,3          | 040          | 2/7-3/7 2003    |


Kommentar

Inga kräftor av någon art fångades under årets provfiske men sjön kommer ändå att avskrivas från listan över lokaler med flodkräftvatten. Detta beror på den direkta förbindelsen med signalkräftbeståndet i Hären. Signalkräftans intåg kan dock dröja i och med att vattenkemin stundvis misstänks vara otillräcklig. I samband med nätprovfisket, som utfördes samtidigt som kräftprovfisket, uppmärksammas frånvaron av vissa åldersklasser hos mörtan. Detta tyder på att sjön har en viss förödningstillstånd och att pH förmodligen krypur under 6,0 vid ett par tillfällen.
**Svanån vid Haraldsbo kvarn**

<table>
<thead>
<tr>
<th>Xkoord</th>
<th>Ykoord</th>
<th>Kommun</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
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<tbody>
<tr>
<td>638805</td>
<td>137855</td>
<td>Jönköping</td>
<td>022</td>
<td>27/8-28/8 2003</td>
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</tbody>
</table>


**Svanån uppströms Radan**

Figur 44. Uppmätta värden på pH och alkalinitet mellan 1989-2003

**Fångstuppgifter**

<table>
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<tr>
<th>Fångst (st)</th>
<th>Medellängd (mm)</th>
<th>Längdintervall (mm)</th>
<th>Medelvikt (g)</th>
<th>F/A (st)</th>
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<tbody>
<tr>
<td>Signalkräfta totalt</td>
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<td>97</td>
<td>97</td>
<td>-</td>
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<tr>
<td>Signalkräfta, honor</td>
<td>1</td>
<td>97</td>
<td>97</td>
<td>-</td>
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**Kommentar**

Sträckan som provfiskades har en god förutsättning att hysa ett kräftbestånd, särskilt den övre delen av sträckan. Att signalkräfta återfanns vid provfisket innebär att en olovlig utsättning skett på någon plats i närheten. Även om fångsten var minimal finns det möjligheter för en kräftpopulation att etablera sig på lokalen.
**Uppsjön**

<table>
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<tr>
<th>Xkoord</th>
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<th>Kommun</th>
<th>Sjöyta (ha)</th>
<th>Medeldjup (m)</th>
<th>Oms.tid (år)</th>
<th>Kalkprojekt</th>
<th>Fiskeperiod</th>
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<td>138687</td>
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<td>022</td>
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</table>


**Kommentar**

Resultatet från provfisket var inte särskilt överraskande med tanke på sjöns förutsättningar. Det finns inga uppgifter på tidigare förekomst av flodkräfta och det kommer heller inte bli aktuellt med någon introduktion.

Ytterligare undersökningar bör genomföras för att försöka finna orsaken till flodkräftans försvinnande och bedöma förutsättningarna för att lyckas med en återintroduktion.
**Narebogölen**

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<tr>
<th>Xkoord</th>
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**Figur 45. Uppmätta värden på pH och alkalinitet mellan 1993 och 2003.**

**Fångstresultat**

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<td>Flodkräftor, hanar</td>
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<td>Flodkräftor, honor</td>
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Kommentar

### Kansjön

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**Kommentar**

Strånnesjön

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Fångstresultat

Tabell 25. Fångstresultat i Strånnesjön 2003

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</table>

Figur 47. Längdfrekvensdiagram för samtliga kräftor från provfisket 2003.
Kommentar
Mjärdarnas placering i sjöar som kräftprovfiskade 2002

Fjärasjön

Stora Skiregöl
Grytsjön

Fagerhultasjön

Sticket
Bilaga 1
Mjärdarnas placering 2002

Lyen

Moss, hult

Västerån Burseryd

Burseryd

Klockaregården

Gössbo

Tangelö

Hemb länd

Reingesy

Skogmossen

Kullsbo

Hult

Burseryd

E

D

C

B

A
Västerån Uppåkra

Yxabäcken nedre
Dagsjön

Elsabosjön
Mjärdarnas placering i sjöar som kräftprovfiskade 2003

**Vrången**

![Vrången map](image)

**Lillesjön**

![Lillesjön map](image)
**Perstorpabäcken**

- Markägare fångade en signalkräfta hösten 2002
- Högaholmen, sista kända vandringshindret ovan Önnarp
- Ingen fångst på sträckan

**Lindåsasjön**

- 50 mjärdar placerades längs den markerade strandlanten.
Bilaga 2
Mjärdarnas placering 2003

Bosarydssjön

Sävsjön
Bilaga 2
Mjärdarnas placering 2003

Kalvsjön

Byggesjön
Bilaga 2
Mjärdarnas placering 2003

Kvarnbäcken

Mörkebo Damm
Svanån

Mellan markeringen lades mjärde 15-28 ut

Mellan markeringen lades mjärde 1-14 ut

Haraldsbo kvam

Uppsjön

Knekängen

Uppsjön
Bilaga 3  
Redovisning av mjärdar 2002

**Fjärasjön**

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<th>Botten *</th>
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3= Stenbotten
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20 | 5 | 1 | 1+3 | 0  

*Bottentyper
1=Mjukbotten, 2=Hårdbotten, 3=Stenbotten
**Sävsjön**

Redovisning av mjärdar 2003

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Bottentyper
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**Redovisning av mjärdar 2003**

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1=Mjukbotten, 2=Hårdbotten, 3=Stenbotten
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## Bilaga 4  
Redovisning av mjärda 2003

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1=Mjukbotten, 2=Hårdbotten, 3=Stenbotten
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Redovisning av mjärdis 2003

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**Redovisning av mjärdar 2003**

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*Bottentyper*

1=Mjukbottna, 2=Hårdbotten, 3=Stenbotten