



## 6. Community Results Discussion

As explained in Section 5.5, data reliability issues differ not only among communities but also among the years of the study and among the species. So in order to provide readers with the necessary tools to assess these issues we have included a Community Results Discussion for every community that participated in the Harvest Study. Since each discussion is tied so closely with the Harvest Study results, data tables 11 through 674 are included in this section of the report with each individual Community Results Discussion following the five year summary table for each community. Tabs are used to separate the data and discussion for each community to allow quick and easy reference to specific data.

Each community tab contains the following:

### Annual data tables (Section 4)

- Monthly harvest estimates
- Monthly hunter response
- Recall period between harvest and interview
- Number of hunters harvesting each species

### Five-year summary tables (Section 4)

- Annual harvest estimates and five-year mean (with footnotes)
- Annual hunter response
- Recall period between harvest and interview
- Number of hunters harvesting each species

### Community Results Discussion

This section:

- Summarizes data reliability issues and discusses whether the three conditions identified in Section 5 were met.
  - The survey frame: *Does N fully and accurately represent the hunter population?*
  - Survey coverage and non-response bias: *Do the n respondents constitute a sufficiently representative sample of the N hunters, by virtue of adequate response rate and appropriate assessment of non-response bias?*
  - Measurement issues and response error: *Are the survey responses valid, i.e. do they measure the true harvests of responding individuals?*
- Cautions readers, where appropriate, regarding the reliability of harvest estimates. During the analysis phase of the Harvest Study the review of the data indicated some potential problems with respect to

the reliability of the estimates. Although rigorous statistical tests using numerical criteria were not run, a certain amount of subjective analysis was done by means of identifying data with certain key problems:

- *Under-enumeration of hunters* – will result in an underestimate of community harvest; the effect ranging from being small where relatively few hunters were unregistered (less than 5%) to being potentially large in communities where a large number of eligible hunters were not registered in the study (over 10%). The classification of the unregistered hunters must also be considered given that unregistered active or intensive hunters would be of greater concern than a similar number of unregistered occasional hunters.

- *Low response rates* – increase the potential for both sampling error and non-response bias. Generally response rates of less than 75% were considered to be problematic. Caution is recommended when several months during a study year have rates below 75%, when any month drops below 50% or when rates for the active or intensive strata are consistently below 75%. Readers should refer to response rates and confidence intervals when using the harvest estimates shown in the data tables.

- *High rates of intentional non-response* – increase the potential for non-response bias. Generally rates of over 5% were considered to be high and a potential problem.

- *Long recall periods* – increase the potential for measurement error. The measurement error introduced by long recall periods would likely result in underestimation of harvests since Inuit hunters are more likely to under-report than to over-report their harvest. Caution is recommended when several months during the study year have high recall periods, indicating that many of the harvest records were collected more than three months after the harvest.

- *Community feedback and an assessment of commercial harvest reporting* were also included in some cases to caution readers on other sources of measurement error.

- Includes footnotes from the five-year summary table: *Annual harvest estimates and five-year mean*. These footnotes contain relevant community comments on the annual harvest estimates and other sources of harvest data. The following details the sources used for these footnotes and how the sources are identified in the text:

- **C.F.:** Community feedback obtained during the community visits from January to May 2003. Feedback was obtained from HTO Board members during the HTO workshop and/or from members of the public during the public meeting.



- **DSD PB:** Polar bear harvest data were provided for all Nunavut harvests from 1996 to 2001 as unpublished data in electronic format by the DSD Polar Bear Harvest Program. Polar bear harvesting is managed using a quota or tag system. The data received listed, for each tag used: the season or year of harvest, the community, the reason or type of harvest, the date of the kill and other associated information. The Harvest Study Coordinator then separated out the subsistence harvests and summarized the data by community and Harvest Study year (June – May). Given the difficulty in accurately estimating the harvest of species which are taken in relatively small numbers and the more accurate recording system of DSD, these numbers were used in place of those collected during the Harvest Study. Note that the following hunts were NOT included in these totals: sport, illegal, problem or miscellaneous.
- **DSD MXa:** Musk-ox harvest data for Arctic Bay, Grise Fiord and Resolute Bay were provided as unpublished data in electronic format by the DSD regional office in Pond Inlet. Musk-ox harvesting is managed using a quota or tag system. The data received listed, for each tag used: the season or year of harvest, the hunter's community, the type of harvest (domestic or sport) and the date of the kill. The Harvest Study Coordinator used the data to separate out the subsistence (domestic) harvests and summarized the data by community and Harvest Study year (June – May).
- **DSD MXb:** Musk-ox harvest data for Cambridge Bay were provided as unpublished data in electronic format by the DSD regional office in Kugluktuk. The data received included the tag return data from 1997 to 2003. Musk-ox harvesting is managed using a quota or tag system. The data received listed, for each tag used: the season or year of harvest, the type of harvest (domestic, commercial or sport), the date of the kill and other associated information. The Study Coordinator separated out the subsistence (domestic) harvest and summarized the data by Harvest Study year (June – May).
- **DSD MXc:** Musk-ox harvest data for Gjoa Haven were provided as unpublished data by the DSD Wildlife Officer in the community. Musk-ox harvesting is managed using a quota or tag system. Harvest data collected under this system were provided by email and summarized by harvest season which was from July 1<sup>st</sup> to April 15<sup>th</sup> for Inuit hunters. This season falls within the Harvest Study year of June to May so that harvest quantities can be directly compared with respect to date. However, it was not possible to separate out the subsistence harvest from the sport hunts so quantities are not directly comparable with respect to type of harvest.
- **DSD MXd:** Musk-ox harvest data for Kugluktuk were provided as unpublished data by the DSD Wildlife Officer in the community. Musk-ox harvesting is managed using a quota or tag system. Data were provided by email and were given as estimated yearly harvests for each management zone not actual harvest summaries.
- **DFO N/B:** The narwhal and beluga harvest data for all Nunavut communities were provided by the DFO Area Office in Iqaluit. The source of the data supplied was given as: Annual Summaries of Fish and Marine Mammals for the Northwest Territories, Volume 1-8; DSD/DRWED; and Hunters and Trappers Associations. Some of the beluga data were reported to be estimates provided by Wildlife Officers, HTO's and hunters. The data were provided in an electronic format summarized by fiscal year (April - March). Since monthly harvest data were not available we could not summarize the data by Harvest Study years (June - May). Therefore, harvest quantities are not directly comparable with respect to the date of harvest. However, given that most narwhal are harvested between May and November (based on Harvest Study data), we have compared the DFO 1996 (April 1996 – March 1997) data to the year 1 (June 1996 – May 1997) Harvest Study data for verification purposes. Similarly this was done with the other four years of data. However, some differences are to be expected between Harvest Study estimates and DFO harvest records.
- **DFO F:** Commercial and experimental fisheries data for all Nunavut communities were provided as unpublished data by the DFO Area Office in Iqaluit. The data, in two electronic files, summarized the licences issued for commercial and experimental fisheries between 1992 and 2002 and contained limited catch data relating to these licences. The Harvest Study Coordinator summarized the arctic char data in this file by Harvest Study year (June – May).
- **DSD FB:** Fur-bearer (seal, fox, wolf, wolverine, marten and bear) data for all Nunavut communities for the 1999/2000 and 2000/2001 seasons were provided as unpublished data in electronic format by DSD Headquarters in Iqaluit. The files display the number of pelts purchased from hunters in each community in 1999/2000 (July 99 – June 00) and in 2000/2001 (July 00 – June 01). Since monthly records were not available we could not summarize the data by Harvest Study year (June – May). The effect being that some differences are to be expected between Harvest Study estimates and DSD records. Differences will also result because not all pelts are sold by hunters; in some communities and for some species only a fraction of the harvested pelts are sold. For these reasons these data should be considered with caution and were only used in data verification for certain communities and certain species.
- **DSD WV:** Additional data were provided on the wolverine harvests for the communities of Kugluktuk and Cambridge Bay. DSD runs a wolverine carcass collection program in which hunters are paid \$25.00 to return the carcasses of their harvests. The numbers of carcasses returned during this program from 1986 to 2002 were provided as unpublished data from DSD, summarized by season (July – April). This season falls within the Harvest Study year of June to May so that harvest quantities can be directly compared with respect to date. However, not all carcasses are returned, so numbers provided would be an under-estimate of the total community harvest.











## 6. Nunani Iniktigutait Ukauhiit

Ukakhimayut Ilangani 5.5mi, katitikhimayut naamagutait ihumagiyait aalatkiiktut nunanit kihimi ukiunilu ihivgiuktuni ovalo umayunit. Piniagumi taiguaktunut atulaaktainik ihivgiugiagani hapkoa ihumagiyauyut ilauhimayavut Nunani Iniktiguait Ukauhiit tamamik nunanut ilauhimayut Umayukhiukhimayuni Ihivgiuktuni. Tamamik ukauhiit ilaunmata kanitumik Umayukhiukhimayut Ihivgiugutaanut, katitikhimayut ikpatauyat 11mit 674mut ilauyut hamani ilangani tuhak-takhami tamamik Nunani Iniktigutait Ukauhiini malikhugit talimani ukiuni naitumik titigakhimayuni ikpatauyani naunanut. Naunaitkutait atukpaktut aviktuhimaplugit katitikhimayut ovalo ukauhiit tamamik nunat piyaami ihuaktut taigualaata kitumut katitikhimayunut.

Tamamik nunat naunaitkutait pihimayut hapkoninga:

### Ukiuk tamaat katitikhimayut ikpatauyait (Ilangani 4)

- Tatkihiutit tamaat umayukhiukhimayut naunaiyautait
- Tatkihiutit tamaat umayukhiuktut kiutjutait
- Utiktihimayut kitkani umayukhimayut ovalo ukakatigiit
- Amigaitjutait umayukhiuktut umayukhiuktut tamamik umayunik

### Talimani ukiuni naitumik titigakhimayut ikpatauyait (Ilangani 4)

- Ukiuk tamaat umayukhiukhimayut naunaiyautait ovalo talimat ukiut anginikhait (titigayakhimakhutik)
- Ukiuk tamaat umayukhiuktut kiutjutait
- Utiktihimayut kitkani umayukhimayut ovalo ukakatigiit
- Amigaitjutait umayukhiuktut umayukhiuktut tamamik umayunik

### Nunani Iniktigutait Ukauhiit

Hamna ilangani:

- Titigakhimayut katitikhimayut naamagiagani ihumagiyait ovalo ukauhiit pingahut pigiyait naunaiyakhimayut ilagani 5mi pihimayut.
  - Ihivgiukhimayut atugutait: *Pihimavaa Nmi tamaat ovalo nakuuyumik takuyauvakpa umayukhiuktut?*
  - Ihivgiukhimayut pihimayait ovalo kiungitit ihumagiyait: *Pihimavaa nmi kiuhimayut ukautauvaa nakuuyumik ilangani ihivgiukhimayut Nmi umayukhiuktut, nakuuyunik kiuhimayainik naunaiyautaini ovalo naamaktunik ihivgiufaagutinik kiuhimaitut ihumagiyainik?*
  - Kanugitjutait ihumagiyauyut ovalo kiuhimayut ihumagiyait: *Ihivgiukhimayut kiuhimayait naamakpaat, ilaa, naunaiyakhimavaat nakuuyunik umayukhiukhimayut kiutjutainik Inuit?*

- Ihumakuyait taiguaktut, nanikiak, mikhaanut naamagiagani umayukhiukhimayut naunaiyautait. Ihivgiufaakhimatitlugit Umayukhiukhimayut Ihivgiugutaini ihivgiukhimayut katitikhimayut ukakhimayut pilaaktut ayokhagutit mikhaanut naamagutaini naunaiyautaini. Ihivgiufaakhimayut Umayukhiukhimayut Ihivgiugutaini ihivgiuhiukhimayut katitikhimayut naunaiyakhimayut ilangit pilaaktut ayokhagutait mikhaanut naamagiagani naunaiyautait. Kihimi uktukhimayut naunaiyakhimayut atukhutik namaligutini maligutainik atungitit, ilangit naunaiyautait ihumagiyainik ihivgiufaagutit pihimayut ilitagitlugit katitikhimayut ilangit kitkaniit ayonagutit:
  - *Ataani titigakhimayut umayukiuktut* – piniaktut ataani naunaiyakhimayunik nunani umayukiukhimayut, ikpinagutait angitjutainik mikiyunit ikitut umayukiuktut titigakhimaitut (ikitkiyait 5% mik) pilaaktunik anginikhaat nunat amigaitut amigaitjutait pilaaktut umayukiuktut titigakhimaitut ihivgiuktuni (avataani 10% mik). Naunaiyautait titigakhimaitut umayukiuktut ihumagiyauyukhat pihimakpat titigakhimaitut umayukiukatakut ovalo umayukhiunginaktut umayukiuktut ihumaalugiyauniaktut aatjikutaanit amigaitjutait titigakhimaitut ilaani umayukiukpaktut.
  - *Mikiyut kiuhimayut naunaiyautait* – angilivaktut pilaaktunik tamamik uktukhimayut ihuinaagutait ovalo kiungitit ihumagiyainik. Kiutjutit naunaiyautait mikitiyait 75% nit ihumagiyut ayonautainiaktut. Ihumagiyakhat pitkuhimayut amigaiyvaktut tatkihiutit ihivgiuktuni ukiungit naunaiyautikakata ataani 75% nit, tatkihiutit katakpa ataanut 50% mut ovaluniit naunaiyautait umayukiukatakunik ovalo umayukhiunginaktunik aviktugutait pikatainakata ataani 75% mik. Taiguaktut takuyukhat kiuhimayut naunaiyautainik ovalo naamagiyait atukataktaini atukata umayukiukhimayut naunaiyautait takulaaktut katitikhimayut ikpatauyaani.
  - *Angiyut naunaiyautait pikatakut kiuyuitut* – angilivaktut pilaaktut kiuyuitut ihumagiyait. Naunaiyautait avataanut 5% ni ihumagiyait angiyut ovalo pilaaktut ayonalaat.
  - *Ungahiktumut utiktihimayut ubluit* – angilivaktut pilaaktut naunaiyautait ihuinaalaat. Naunaiyautait ihuinaagutit pivaktut unghiktumut utiktihimayut ubluit pilaaktut ataani naunaiyautainik umayukiukhimayut Inuit umayukiuktut pilaamata ataanut tuhaktitlutik pingilunik avataanut tuhaktitlutik umayukhimayaminik. Ihumagiyakhait pitkuhimayut amigaiyvaktut tatkihiutit ihivgiuktitlugit ukiuni angiyuukpata utiktutait ubluit, naunaiyakhimakpata amigaitut umayukhimayut titigakhimayut katitikhimakpata amigaitkiyaini talimat tatkihiutini umayukiuktaakata.



- *Nunanit ukakhimayut ovalo ihivgiufaakhimayut kinauyaliukhimayut umayukhiukhimayut tuhaktakhaini* – ilauihimayut ilangani ihivgiukhimayuni ihumatkuplugit taguaktut aalanik pilaaktainit nanaiyauttit ihuinaagutainik.
- Ilauyut titigagutainik talimanit ukiunit titigagutaini ikpatauyait: *Ukiuk tamaat umayukhiukhimayut naunaiyautait ovalo talimani ukiuni anginikhait*. Hapkoa titigagutait pihimayut nakuuyunik nunani ukakhimayait ukiuk tamaat umayukhimayut naunaiyautait ovalo aalat atulaaktut umayukhiukhimayut katitikhimayuni. Hapkoa titigakhimayut nanit atukhimayut hapkoa titigakhimayuni ovalo kanuk atukhimayut naunaiyakhimayut titigakhimayuni:
  - **C.F.**: Nunanit ukakhimayut pihimayut nunani pulaaktakhimatitlugit Januarymit Maymut 2003. Ukakhimayut pihimayut HTOkut kati-mayiit katimatitlugit ovalo ayoikhakhimatitlugit ovalo/ovaluniit Inunit Inuit katimatitlugit.
  - **DSD PB**: Nanuit umayukhimayut katitigutait pivaktut tamamik Nunavumi umayukhimayut 1996mit 2001mit titigakhimaitut katitikhimayuni kagitauyakut DSDkut Nanuit Umayukhiukhimayut Pihimayunit. Nanuligiyyit havakviani Iqaluni. Nanut umayukhimayut munagiyauihimayut atukhutik kotanik ovaluniit makpigaanik atukhutik. Katitikhimayut pihimayut katitikhimayut, tamamik makpigaat atukhimayut: ukingani ovaluniit ukiungani umayukhimayut, nunait, hunmat ovaluniit kanuk umayukhimayut, ubluit tukutikhimayut ovalo aalat mikhaanut tuhagutikhat. Umayukhiukhimayut Ihivgiugutait Munagiyyit aviktukhimavaktait atuktakhaini umayukhiukhimayut ovalo titigakhimayut katitikhimayut nunanut ovalo Umayukhiukhimayut Ihivgiugutait ukiungit (Junemit Maymut). Ayonomata nakuuyunik naunaiyautait umayukhimayut umayut pivaktut mikiyunik amigaitjutaini ovalo nakuutkiyanik titigakhimayut atugutaini DSDkuni, hapkoa amigaitjutait atukhimayut himautaani tahapkoa katitikhimayut Umayukhiukhimayut Ihivgiutuni. Nalungilutit hapkoa umayukhiukhimayut ilaungit tamatkiutjutaini: kablunaat umayukhiuktut, pilaitut, ayonagutit ovalo ilangit naunaiyakhimayut.
  - **DSD MXa**: Umingamait umayukhimayut katitikhimayut Ikipiarjumi, Ausuituqmi ovalo Qausuituqmi pihimayut titigakhimaitut katitikhimayut kagitauyakut DSDkunit aviktukhimayut titigakviani Mitimatalikmi. Umingamait umayukhimayut munagiyauihimayut atukhutik kotanik ovaluniit makpigaanik atukhutik. Katitikhimayut pihimayut katitikhimayut, tamamik makpigaat atukhimayut: ukiungani ovaluniit ukiuk umayukhimayut, umayukhiuktut nunait, kanuk umayukhimayut (kablunaat umayukhiuktut ovaluniit atuktakhainik) ovalu ubluit tukuhimayut. Umayukhiukhimayut Ihivgiuktut Munagiyyit atukhimayut katitikhimayut aviktukhimaplugit atuktakhainik umayukhimayut ovalo titigakhimayut katitikhimayut nunanut ovalo Umayukhiukhimayut Ihivgiuktuni (Junemit Maymut).
- **DSD MXb**: Umingamait umayukhiukhimayut katitikhimayut Ikaluktutiami pihimayut titigakhimaitut katitikhimayut kagitauyakut DSDkunit aviktukhimayut titigakviani Kugluktumi. Katitikhimayut pihimayut ilauihimayut makpigaat utikihimayut katitikhimayut 1997mit 2001mit. Umingait umayukhimayut munagiyauihimayut atukhutik kotanik ovaluniit makpigaanik atukhutik. Katitikhimayut pihimayut katitikhimayut, tamamik makpigaat atukutik: ukiungani ovaluniit ukiuk umayukhiukhimayut, kanuk umayukhiukhimayut (atuktakhainik, kinauyaliugutainik ovaluniit kablunaat umayukhiuktut), ubluit tukuhimayut ovalo aalat mikhaanut tuhagutikhat. Ihivgiuktut Munagiyyit aviktukhimayut atuktakhainik umayukhimayut ovalo titigakhimaplugit katitikhimayut Umayukhiukhimayut ihivgiuktuni ukiungani (Junemit Maymut).
- **DSD MXc**: Umingamait umayukhimayut katitikhimayut Ukhuktuumi pihimayut titigakhimaitut katitikhimayut DSDkuni umayuliginait nunani. Umingamait umayukimayut munagiyauihimayut atukhutik kotanik ovaluniit makpigaanik atukhutik. Umayukhiukhimayut katitikhimayut katitiguait ataani hamna atuktaini tunihimayut sukatukut ovalo titigakhimayut umayukhimayuni ukiungit July 1mit April 15mit Inuit umayukhiuktunut. Hamna ukiuk pihimayuk iluani Umayukhiukhimayut Ihivgiugutaani ukiungani Junemit Maymut umayukhiukhimayut amigaitjutait mikhaanut naunaiyagiami ikpinagutait ubluit. Kihimi, pingitut aviktukhimaplugit atuktakhait umayukhiukhimayut kablunaat umayukhiukhimayunit, taimaimat amigaitjutait naunaiyakhimaitut mikhaanut kanugitut umayukhiukhimayut.
- **DSD MXd**: Umingamait umayukhimayut katitikhimayut Kugluktumit pihimayut titigakhimaitut katitikhimayut DSDmit umayuligiyyit nunanit. Umingamait umayukhimayut munagiyauihimayut kotanik ovalo makpigaanik atukhutik. Katitikhimayut pihimayut sukatukut ovalo pihimayut naunaiyautikut ukiuk tamaat umayukhimayut tamamik munagivini, pingitut umayukhimayut naunaitjutaini.
- **DFO N/B**: Tugaaliit kilalugait ovalo kilalugait umayukhimayut katitikhimayut tamamik Nunavumi nunaini pihimayut DFOkuni titigakviani Iqaluni. Pihimayut katitikhimayut pihimayut tunihimayut imaatut: Ukiuk tamaat titigakhimayut Ikaluit ovalo Tagiumi umayut Nunatiami, Makpigaat 1-8; DSD/DRWED; ovalo nunanit umayuligiyyit (HTA). Ilangit kilalugat katitikhimayut tuhaktitihimayut naunaiyautaini pihimayut umayuligiyyinit, HTOkunit ovalo umayukhiuktut. Katitikhimayut pihimayut kagitauyakut titigakhimaplugit ukiunganut (Aprilmit Marchmut). Tatikhiutini umayukhiukhimayut katitikhimayut pihimaitut, titigakhimaitavut katitikhimayunut Umayukhiukhimayut Ihivgiuktuni ukiungani (Junemit Maymut). Taimaimat, umayukhimayut amigaitjutait pingitut aatjikutaatut mikhaanut ubluit umayukhimayut. Kihimi amigaitut tugaaliit



kilalugait umayukhimavamata kitkani Maymit Novembemut (atukhugit Umayukhiukhimayut Ihivgiukhimayut katitikhimayuni), pihimayugut aatjikutaliukhimayut DFOkunit 1996mi (Aprilmut 1996 Marchmut 1997mut) katitikhimayuni ukiunganut 1 (Junemit 1996 Maymut 1997mut) Umayukhiukhimayut Ihivgiukhimayuni katitikhimayunut naunaiyakhimaplugit mikhaanut. Aatjikutaatut hamna pihimayuk aipainut hitamat ukiut katitikhimayuni. Kihimi, ilangit aalanguyut pilaaktut kitkani Umayukhiukhimayut Ihivgiugutaini naunaiyautait ovalo DFOkuni umayukhimayut titigakhimayaini.

- **DFO F:** Kinauyaliuktut ovalo uktukhimayut ikalukhiuktut katitikhimayut tamamik Nunavumi nunaini pihimayut titigakhimaitut katitikhimayunit DFOkunit titigakvianit Iqaluni. Katitikhimayut, malguni kagitauyakut titigakhimayut laisinsiit tunihimayut kinauyaliuktut ovalo utukhimayut ikalukhiukhimayut kitkani 1992mit 2002mut ovalo pihimayut keelinikaktunik ikalukpaktait katitikhimayuni mikhaanut hapkoa laisinsikhimayut. Umayukhiukhimayut Ihivgiuktut Munagiyiit titigakhimayait ikaliviit katitikhimayut hamani titigakhimayuni Umayukhiukhimayut Ihivgiuktut ukingani (Junemit Maymut).
- **DSD FB:** Nuyaliit umayut (natiit, tigiyanat, amaguit, kalviit, tigiit ovalo nanuit/akhait) katitikhimayut tamamik Nunavumi nunainit 1999/2000 ukiuni ovalo 2000/2001 ukiuni pihimayut titigakhimaitut katitikhimayut kagitauyakut DSDkunit titigakvianit Iqaluni. Katitikhimayut takuyaulaat amigaitjutait amiit niuviktauhimayut

umayukhiuktunit tamamik nunanit 1999/2000 ukiuni (Julumit 1999 Junemut 2000) ovalo 2000/2001 ukiuni (Julumit 2000 Junemut 2001). Tatikhiutit titigagutait pihimaimata titigakhimaitavut katitikhimayut Umayukhiukhimayut Ihivgiuktut ukiungani (Junemit Maymut). Ikinagutait ilangit aalauniaktut pilaaktut kitkani Umayukhiukhimayut Ihivgiuktuni naunaiyautaini ovalo DSDkuni titigakhimayaini. Aalatkiit pilaaktut ilaa, tamamik amiit niuviktautivanmata umayukhiuktunit; ilangit nunat ovalo ilangit umayut, ilangit amiit umayukhimayut niuviktitaavaktut. Taimaimat hapkoa katitikhimayut piyukhat ihumagilugit ovalo talvatuak atukhimayut katitikhimayuni naunaiyautaini ilangani nunani ovalo ilangit umayut.

- **DSD WV:** Ilahimayut katitikhimayut pihimayut kalviit umayukhiukhimayut nunanit Kugluktumit ovalo Ikaluktutiamit. DSDkut pivaktut kalviit ukpatait katitikhimayut pilihimayunik umayukhiuktut akiliktauvaktut \$25nik utiktigumik ukpatainik umayukhimayainik. Amigaitjutait ukpatit utiktihimayut hamani pilihimayuni 1986mit 2002mut pihimayut titigakhimaituni katitikhimayuni DSDkunit, titigakhimayut ukiungani (Julumit Aprilmut). Hamna ukiumi pivaktut iluani Umayukhiukhimayut Ihivgiukhimayuni Ukiungani Junemit Maymut umayukhiukhimayut amigaitjutait aatjiktaulaaktut mikhaanut ubluit. Kihimi, tamamik ukpatait utiktitauyuitut, taimaimat amigaitjutait pihimayut ataani naunaiyalaaktut tamamik nunanit umayukhimayunit.