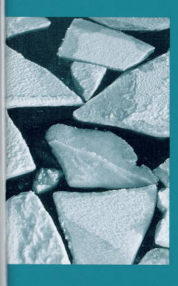


___^Ր DLՎԵՂԻԿՎՀ ԵՈԼԻԿՐՀ Nunavumi Umayuligiyit Katimayiit Nunavut Wildlife Management Board





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Illuligit



29 Angagugaap Ugauhigit

30 **Tautunguataat**

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30 Katimayiit ovalo Havaktiit Allanngutut

31 Katimayiit

31 **NWMB** Havaktiit

31 NWMB Uqaqtiit/Qauyimayut

31 NWMB Kinauyanit Ihivriuriyiit

31 **NWMB Katimaniit**

32 NWMB Hivumuatitangit Umayut

35 NWRT Tuqqutuiyit Kinauyat

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37 **NWRT Kinauyat Titiriat**

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ὸͰͰϲʹʹλάτας ϽʹϒʹϚϲͺϷʹϽʹͼ Λδιτλθ΄στ Νλάτλας Νέτλας Νέτλας Ατως το Αλάτας Ανακτάνος Ανα

ĎLマናơቴ 'ቴኮዶኣናơና」ና ፖዎናሮኮብ'ថታơቴ Δሮቴσጳፖሲናጵና, ΔσሮÞናCÞ&ናጋና CΔLᢪኒና ለኄኒጳሷውና ጳ፡ፍ๋ህጋና, ቴኒቦታኦሮÞናንና ጳጋውና ለኄኒ∤ታ ጳልናጋና/Lσሮቴታ ኦዮጳናኒኄኒታ 2007 Δቴጳፖርኦቲና ለርናቴነብኒረላናጋቦና ΔረLሮÞʔᡤና 'ቴኮዶኣና'σናጋና ለኒረላʔብውና ርቪታ ርቪታ ጳ፡ፍ๋ህΓ.

LCYC, bNLትና 'የቦጉንርውንና' ላCAPNው bL4'5ው 'bDትላ'6' CCC, DGF CCC DGF CCC DGF CCC DGF DGF CCC DGF $\text{DGF$

ΒΠΙΑ΄ ΊΡΓΊΡΟΝΊΝ Λυτάρηση Ράα™υς ΔαβΎΓ ΣΕΚΊση Ίδρλληριζί Ράδλληρί Δίμα Οστίωρη βρίωρι Δίμα Δίμα με το δεκίση βρίωρι Δίμα δεκίση βρίωρι Δίμα με το δεκίση βρίωρι Δίμα με το δεκίση βρίωρι Διμα με το δεκίση ανάμα με το δεκίση

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שלטישר החקיצבלי

ውሲዎΓ ÒLላሮሊትናላውያ bNLትኄቦና ለሮሊላ፣bናለላ፨>ና ለዯ፞፞፞፞፞ፚ፞ኇ፞ጏቦና ላෑL ኣ>ኑΓንኦናያታጋቦና Δbጚ፣σ፣bናጋቦ፥ ላጋ፨CPዯ፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞ዀዀቔ ውሲሮናbCPለLላውና ውሲዎΓ ውሲሮንበውና ላኄቦንበበህና ላෑL ላለኄቦና ውሲዎΓPCPላና ላෑL Γላσናለናያታጋቦና σናላበው Lლየለ∟ጋቦ፥ Lლየስጐው፥ ለPናለናምናህና, ውህናለዊናሮላኄቦጎጋቦ፥ ላෑL ላዊበPና ΔጋΔናጋናለላሊናነቴናውየሁው፥.

᠌ᠣᡆᢀᠮ Þᡶᢣᠸᡙᠷᡃᡕᢣᡥᡠ ᠪᡣᡶᢌᠬᡕ᠂ᠹᡉᡃᢐᡝᢗᡥ᠌ᠣ ᡆ᠋ᠣ᠘ᢡᢗᠪᡪᢣᡏᡃᡠ᠋ᡣᡕ, ᢣᡆᡃᡠ᠋ᢇᠬ᠂ᡐᠮᡶ ᡪᢛᠹᠻᡪᡃᢐᡝᢗᢉᡠ᠋ᡢ᠂᠕᠈ᠣᡥᢅ<ᡶᡟᢣᢛ ᠐ᡪᡶᡥᡪᠪᢞᠣ ᡏᡫ᠂ᡃᢐᠪᢣᡶᠦᡙᢣᠪᢣᠣᡠ ᠘ᢣᡶᡄᠪᡪᢣᡆᡄᡥᠬᡩ᠋ᠬᡕ. ᠪᡣᡶᢣᠪᢞ᠘ᠸᡪᡝ᠌᠀ᢌ᠂᠕ᠸᡙᡮᢥᡫᡥᢐ᠔ᡶ᠘᠂ᢡᡥᠨᡠᡥᡥᡠᡠ ᡏᡷᡥᡥᠬᠻᠫ᠂᠋ᡝᢥ᠋ᠦᢣᢗᡏᡶ᠂ᡩᠪᢣᡶᠦᡙᢣᠪᢣᠣᡟ, ᠱᢐᡟᢣᡅᡥ᠋ᢇᢉ, ᠹᢣᡏᠣ ᢗᡠᡆᢧᡶ᠐ᡏᢐ ᠑ᡩᡲᡶᡥᡳᡳᢗᡪ, ᠯ᠐ᢛᠬᠪᢣ᠘ᢑ᠂ᠳᡲᠨᠬᠣᠮᢛ, ᠘ᡆᡄᡥᠳᡲᡏᠦ᠘ᡱᡆᡥᡥ᠋ᠣᠺ, ᠘᠘᠘ᠺ᠂ᠪᠣᢣᡶᠣᠫᡝᢐᡥᡥᠳ᠂ᡏᡶ᠂ᠪᠫᡶᠮᡩ᠂ᡲᠪᢣᡪᡥᠬᡰᡶᡙᠪᠵᠺ᠂ᠮᠪᢣᡶᠦᠲᡥᡥᢩᡅᠷ.

᠌᠌᠌ᠣᡆᢀᠮ Þᡶᠵᠧᠬᢧᡲᠵᠯᡐᠣ᠙ᠪᠬ᠘ᢞᡎᡳ᠂ᡏ᠋᠌ᢦᠸᡉᡲᠪᡃᠪᠻᢗᡃᡑᠫᡕ ᠘ᠫᡐᡎᡳᠯᡧᡲᠫᠾᢥ, ᠫᢣÞᠮᢕᡕᢣᡳᠫᠾ᠙ᡖᡥᡏᠫᡐᢛᡆᡲᠥᢀ᠂ᠳᠮ ᠫᢣᡪᢣᡆᡲᢐᡝᢐᡥᠬᡳᡳᠫᡙ᠙ᠣᡎᡆᠫᡐᢛᡆᡲᡡ᠈ᡆᠮ᠘᠘ᠸᠪᡪᢛᡆᡲᢐᡲᡖᡥᡴᡳᡳᠫᡅᡕ

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bNLσ56 51, Δ<n.c 24-26, 2007

b∩Lσ⁵⁶ 52, ¿∩L∧n 19-20, 2007

b∩Lσ⁵⁶ 53, Þ¢Ì∧ռ 18, 2007

b∩Lσ⁵⁶ 54, ሰሥ∧ሲ 11-13, 2007

b∩Lσ5 55, LY 4-6, 2008

Podcje פרטלים

Λ⁸υ⁸α⁸υσ β⁸ρ⁶/4² Δ²4² α²σ⁶, Δ΄⁶ας 24-25, 2007 βΩLσ⁶ 110, ²6¹Λα 1, 2007

LDQDΔ°Q° b∩Lσ° 12 (∩), LΔ 15-17, 2007

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bNLσ% 106, LCA 6, 2007

b∩Lσ⁵⁶ 107, ≺cΔ 12, 2007

60L5 108, 40 Jan 10, 2007

bበLσ% 109, /በ-ለሲ 27, 2007

bNLσ% 111, 5° Φαπ 10, 2008

bNLσ⁵⁶ 112, ½° Δαα 24, 2008

b∩Lσ% 113, å°>
4. 27, 2008

יסריטהיאה שסריטהיאה שסרשיטה

- Δ) ρυίνωι άφρατα Δημορί ανρωνίνου ανόμου άνδου άνδους το καύκου άνδους αίρους ανόμου άνδυμο άνδους ανόμους αν
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- - ፈናዮናርኦԺ∿ቦና bበናጋቦና ፈላጐቦርና ፈንሃኦውናናኮ የኔውልና ኃላናታትቦና የኦዕጋልና ኃላበና ይሆንኦርኦናንና ፈተጋ የትህናጐሀና ልላተርኦንናጋና ነው ኦዕፊጐ ኦርላርሊትናላር, ልታናው ኦቦ፣ላሪና, የተረንነትና ንቅጋናትና ፈተጋ በተናፈ ኦርላናንነትና ውውሎና, ፈተጋ ለትርፊ የተመ አስተፈላጎ ላጋላር ውውልና.
- P) b៤'6\n'6'3\n' \rightarrow \rightar

 - ▷Lላርሲትናፈና ፭ናዮናለውር ነጋና በበናሲፈናጋቦና "ጋናረናውስና ΔለLህርውላውቱ" ናዋቦንውናህና ዉውናው ጳውርናለውናህና ፭ናዮናለፈናት ለአረርውናጋቡ ፈኖቦላቦት ጳላንትንርውላና በበናናርውLላህና ጋኒናልናቴት ቴርዮና ጳውርናለናቴበስት ውናህና ቴርሶርውላው ቴርቦንቃውፈናጋቱ ጳኒርን የዕውርው ጋበት ቴስርው ነውር እንደሚፈና 2008.

- О שליבוף לא שליבי שוב אליבי ליבוף לפאידילא הרביי, לא לביי שוב אליבי ליבו לייבוף ליבולי של שליבי לייבו לייבו לייבון לייבון

 - בלכת איללי ססל בסיסי יש Δבירס כרת אבי חיבורי Δלש קב סי שבטוויי.

 - \dot{D} Lላሮሲትናላባ ላጋሮናዕትርውናንና ላለነትናርውናዕቴ ጋቦና (Δ Lናơ ኣቴታንበውና Δ Lቴኒơ ላቴጋ ናዖቦናርጏና Δ ቦቴኒơ ውኔውና Δ ናዕብሮኒህረኒላና ልፎር) \dot{L} σ NAFO ላቴኒናኒሪዮኒዕ Δ ዕፎርና ውኔቄਰ ልፎናልልና Δ ናዕጋቄਰላሁና ውድቄህና ናዖታናታቄ ውድቴኒ \dot{D} ዕር ውኔው ነትናኒጓጋስና.
- - \dot{D} Lላር ሲትናላና Δ/LC \dot{D} C \dot{D}
 - ÞLלሮሲትናፈና ፈግንበነዕርውናንና ፈግታውውግቦት Δርግቦር Ddd 400 Cግ ለታውናይ/ውንታውህ ሚናጋና pandalus borealis Lo pandalus montagui Pግናር ውፈናጋው Lo Pግናር ተመለው ሚፈ 3 Δጋላው ውሷውና ለናብበር ግ/ተ ፈርር (ውሷናብበር ግ/ተደማ), ላይ ፈግን ፈግታው ተመለው ለርግቦር ርዕላ Δግ ልና ለታውናይ/ውንታውህ ሚናጋና Lo ውሷናብበር ግ/ተ ልርግቦር ርዕላ Δግ ልና ለታውናይ/ውንታውህ ሚናጋና Lo ውሷናብበር ግ/ተ ልርግቦው Lo Pግናር ወላናልነል 2.
- - ÞLላርሊትናላባና ለቦባርውናጋና ናፆቦ፣/ንታናቦ፥ ባዛጔ ናዕውት\ናታናቦ፥ ውዉ፦ና-ዉ፣ቦታና፥ ላውርና/ታትቦትታ፥ ለርር፣ቦ፥ Þペትትርና 2003 ኦዎችሁ 2007.
- - $\dot{\mathsf{L}}^a$ ዾው a ሁơ, $\dot{\mathsf{D}}^c$ ደላና $\dot{\mathsf{A}}^c$ የትር a የትር a የነው a የር a የትር a የር a የትር a የነው a የር a የትር a የነው a የር a የትር a የነው $^$
- - $b\Pi L^{2} \cap \Lambda^{2} \cap \Lambda^{2}$

 - \dot{D} L \dot{C} C' $\dot{$

- - ÞLላርሲትናላና ላኄቦንበናbርÞና>ና ላኄሲተጐσናЈና <ናሲሀበው ΔናbΔΔታናርÞውኄቦኄልና Lካጐ ርጐ ር፟ዊው ÞታናናርናልÞላና ለዊናርላታÞውኄቦው Δሲያናር

 - \int \text{LCTY, 4de q, USU, 9PC b, Section of the properties of the properties
- Λ) Λ ርሳይሳሪት Λ° Λ°

 - \dot{b} Lላርሊትናላና ላኄቦንበናbcbና>ና bላሪታኄሁው 2007 Pdd NAFO Pኄና

 ° \dot{b} Pት\ጉበናbናጋታ Δ ጋላታ ውኔናdበርኄህረL \dot{c} ና, \dot{c} LJ ላጋርና \dot{c} ታጋበ \dot{c} b bላሪታኄሁው የ \dot{c} bPት\ናታ \dot{c} ና \dot{c}
- - \dot{b} L \dot{c} C \dot{c}
- - Δ%baΔγγΩς γρΓγ2cδγΩς «ЭγΩσ» ÞLγγσ» γβΑγγσγΩς <Δ<<γθΠσ» ϽσγγΩσ» L«L«dς ΛσηγωγΩς
- d) btla PCipicial Jrigiphian Ppd pac arta pect N-7, Pr PJA, Arta V-7, Pr PJA, Arta V-7, Pr PJA, Arta Pcara V-7, Pr PJA, Pr PJA
 - $\triangle L + C \wedge A + C \wedge$

- - \dot{D} LdCLdC \dot{D} CPdC, \dot{D} dCPdC \dot{D} dCPdC \dot{D} CPdCCPdCDCC \dot{D} CPdCCPdCDCCCPdCCP
- ل) $\Delta \Delta \Delta^{\circ}$ የሚያስት የሚያስት
 - \dot{D} ተርሊትናላና \dot{D} ታር በነレልናናርናጋታ የሲውትናቴ \dot{D} ታር \dot{D}
 - בלרת אילפי אב איז היאין אב בת אבינטאלי של אפס אילות 2/07 אנישיש התפיע באסר שליטת אב איז ארת אילוס.
 - \dot{D} Lላር-ሊትናላና \dot{D} σላር \dot{D} σና \dot{D} 06 \dot{D} 07 \dot{D} 07 \dot{D} 07 \dot{D} 07 \dot{D} 07 \dot{D} 08 \dot{D} 09 \dot{D} 09
- - كدلاحمة المحاكمة ال
- - \dot{b} Lላርሲትናላና ለ'bCDCDናንና በኣLልናናጋበ፥ bበLታኄቦኄታ bdd $\Delta \Delta$ ያና dDCናንJበታ፥ ' ρ Γυρትς dDLአና \dot{c} ር dDd \dot{c} Uላና dDL \dot{c} CCD \dot{c} CDD $\dot{$
 - וֹבלרת איללי שנישכרידל לישירנית איריסבי אאת אשרכחילאבי שלאלעלי שינאים בנידשכרת אי, אפחרת אי שברד, דישטלי שרה שברד, ווער בתאיללי, סיינשלי ליער שנישלי בעשיד לישל לישיל שלישי מחוישי שלרי שברד, ווער שלאי שבשיד לישל לישיל אלי "חחישי שלרי בעלים שלישיל לישיל אליבי שללי בעשליכשלים ארבי לישל לישיל אליבי שללי בעשליכשלים ארבי שללים שלים שלים שלים לישילים לישילים לישלים ארבי שליכעי שללים בשליר שללים לישילים לישלים ליש
 - \flat Lላ \neg ሊትናላና ላ°ቦንበናዕራውናንና ጋዮ/Lናዕበቦህበው ር Δ bơ Δ ና \neg CP/LላΓ $^{\circ}$ bበL σ ና $^{\circ}$ 54 $\dot{\cap}$ ለሊ 2007, ላ $^{\circ}$ L \rightarrow $\dot{\cup}$ C $^{\circ}$ C $^{\circ}$ P $^{\circ}$ C $^{\circ}$ P $^{\circ}$ O $^{\circ}$ P $^{\circ}$ O $^{\circ}$ D $^{\circ}$ O $^{\circ}$ O $^{\circ}$ O $^{\circ}$ O $^{\circ}$ C $^{\circ}$ P $^{\circ}$ O $^{\circ}$ O

- - ἱͰϞ·ϲռλ٬ϞϤͼ Ϸ<ϲϷϧϽͼ ϤϹϷϞϤͽϽͿϧ Ϲͼϧͼͼϧυμος Βυμενίε αιτ αμτος Βιρτριφς Ρυμενίος
 Λέορ, Τερτρικός Αδυμενίας βαρτικός κατ με αυτοκορικός κατ με αυτοκορικός και με

 - שבלים אישר שליף שלים אישר אישרי ארשרי ארישרי ארי שראי שבלי אישרי אישרי ארשרי ארשרי ארישרי ארשרי ארישרי ארישרי ארישרי ארשרי ארשרי ארישרי ארשרי ארישרי ארשרי ארשר
 - ▷Lላሮሊትናላና bላ/ና ▷ነትጋና/ላናጋበት ለሮሲኖናት ጋናናጋЈ ላጋሮናበርኦσትቦና ዾርና ▷Lላሮሲኖኒና ላ▷ሬና/ሀሰና ላዜጋ በሮኦንስና ላርህና ዾሲዎና ▷Lላሮሲኖኒና Lሮሁነታላች, bበLትና ላጋሬኦንንና bበLσናቸት በ ኦዊσ "LኦሲጋΔትሲች bበLσች 12" ርΔbσ LΔ 2007, ላዜጋ ዮህችሁሁ Δ/Lሮኦንበσት-ላቸዮ/Δσናኒና bበLσናቸት ርΔbσ ነበተለሲ 2007, ኦናኃለሲ 2007 ላዜጋ ል*୭ላሲ 2008.
- «
)
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 \text{Comparts bling of the present of
- - $\dot{\forall}$ ወ୮, bበ \dot{b} ሩ ላጋ \dot{c} ውንና የካሪርኒው \dot{c} ርናበና/ውና፣ ለኅጋቦና ለሚተርላንውታትቦና \dot{b} ይላርሊትናላና ጋውውና \dot{b} ውና፤ \dot{b} ይህበትቦና \dot{c} ርሊውና የወይነትናላንበቦጋቦና ርሊውና፣ \dot{c} ርሊውና ለሚተርላንው ለሚተርላንው የነገር የመደረ ነው።
 - $b \Pi L^{2} \Gamma$ ጋ $\sigma V = V^{2} \Gamma V^$
 - $\dot{\mathsf{L}}^{\mathsf{L}}$ ና $\dot{\mathsf{L}}^{\mathsf{L}}$ 6 $\dot{\mathsf{L}}^{\mathsf{L}}$ 6 $\dot{\mathsf{L}}^{\mathsf{L}}$ 7 $\dot{\mathsf{L}}^{\mathsf{L}}$ 7 $\dot{\mathsf{L}}^{\mathsf{L}}$ 7 $\dot{\mathsf{L}}^{\mathsf{L}}$ 9 $\dot{\mathsf{L}}^{\mathsf{L}}^{\mathsf{L}}$ 9 $\dot{\mathsf{L}}^{\mathsf{L}}^{\mathsf{L}}$ 9 $\dot{\mathsf{L}}^{\mathsf{L}}^{\mathsf{L}}^{\mathsf{L}}$ 9 $\dot{\mathsf{L}}^{$
- - בירוילעלי אטבאיטי איטרבובי בבירילעדיר איטרי ישבאיטרי אריטרי אריטרי אריטרי אייטליפירי אריטרי אירילעטי אטאר פעל פעלי, איטרי אבילעי איטליפירעסייעטי בעלושט אירילעטי אירילעטי אטער פעלי, איטליפיטרי אבילעי איטליפירעסייעטי ארובטלי אבישליי עפריעי.
- **4)** Λ ር \Lambda \L

- **<**) Δb ליהרישרי שׁבלילסי ששבילישרוֹישלישי שנשיר שלישרי ארסיטרי אפירסאססירישי שנשיר שליטרישלי שלייטרישליטי שלייטרייי, ארסיטרי אפירסאססירישי שנשיר שלייטרישליטיייי,
- C) ለ፫ሊላ¹6¹σ⁴ ϽĠ¹ϽͿ bLՐϟϘσჼႱር ₽⁵d፫Ĺው¹ LϽΔჼႱվ୮⁰ ¹₽Γჼ₽σ▷⁴ ላჼህႭሎጔσ ላჼልላ₽Ⴖσჼ Ĺσ ላჼ፫ናႭჼჼጋჼჼΓ ለርჼርΔ፫ჼልჼ Þኒፈჼቴ▷¹;
 - ትレלכת ליל? שיל? שיל? שיברי אישרוב לילבטלי שיבילים שיבילים לילבית ליל? של לאבילי אריל שלים לאבילים לילים ארלים ארילים שליל? שיבילים ארלים ארילים אישרים ארילים אישרים ארילים ארילים
- b) יףריאסיי עינם ארתאיטיסיי שכי שתאקאאים אינם שבי בתף לבלרתאיאאי פרחשיף ארדי אסאייף.
 - ל $^{\circ}$ ליך ההקיבר הישי הישרבוטי בישר הישרביטי בישרביטי בישר הישרביטי בישרביטי ב
- b) Λελαξί ϽΫίϽͿ Λλάζοσης ἀείνιγος Φιλ Δλητορηση-άιριγδος βρηγος βαση Πηγαγηίς Φησιματικό βετικό βασ βρηγος Αβείνη Αβείνη Αβείνη Αγεικό Αγεικός βρηγος βαση Αξής βασης Δεικό Αγεικός Αγεικός Αβείνη Αγεικός Αβείνη Αγεικός Αγεικό

 - בילישי בישיר דשיכיעי אפרישי בישיר ביליעי אפרישי אפרישי אייר אפרישי שלארבילי אפרישי אפרישי בישיר אייר אפרישי שלארבילי אפרישי בישיר אפרישי אייר איירישי אפרישי אפרישי אפרישי אפרישי איירישי אפרישי איירישי איירישי

Φσδει ¡Pr4cσγ,4⊲ε PUΓλειC ¿Pb>γ.εωίΤε ἡσρλερρΦηυειε

שם שיר שב אינשיש שם אינשיש שם אינשיש בשאינשיש בישי הבשאינשיש שם אינד בישוח שריבי

₽⁵⁶2⁵⁶F **4**⁵⁰5⁶F **4**⁵⁰5⁶C **(\$30.000.00)**

-D367499 JOUNG 4D 00,000 JOSC46790

 ΔC^{\prime} ΔC^{\prime}

የPናĊ→ d<>∴\ (\$29,739.00)

 $-\Gamma P^* - \overline{d} \Gamma P^* + \overline{d} \Gamma$

⟨\$21,650.00⟩

-NPYPARLYA50% dLF6 DRO Makinsin b5P5D5F

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ΔΔ% ΤΕΝΤΑΝ ΤΟ ΕΝΕΥΤΟΝ ΤΟ ΕΝΕΥΤΟΝ ΕΝΕΥ

bacr blycubide (\$32,000)

• ۵۵۲ م۵۲ ملک در ۱۲۵ می ۱۲۵ می

- ΔΔδ⁵σ⁶ ΛC⁵b⁵)σ⁶ Γ⁶5 Γ⁶5 ΔΓ⁶5 Γ⁶6
- ΔΓ/σ⁶-ÞL⁴5⁶ ΔCÞ²5⁶650σ⁶ 5bÞ²550σ ά5Δσ⁶ Lσ NAFO (Δ⁶5J 2 Þdα⁶66 3)
- ΔΔΔ٬σ٠ ΔCΡΥ٬σ٠ί٬Ͻσ٠ α_αΔλασ٠ Διλασ٠
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- 'd'¬'">" Γ"\σ ¬">ΔC ΛC'b'¬C Γ"\¬\"><
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ΓናህΔ/ናልሮሲት^c bαCΓ (\$20,000)

- 1000 100% P\$U\P\$ 100% P\$U\P\$ 400 400 400 400 400 400 400 400 400% \$
- * Δċၑ ხበናጋቦና ¹ቴና/ኦԺዮቦና ¹ቴኦኦኒጎơና႕ና ቴԼቦታና ላግቦንርኦቦላግ የሀርኦናጋህ ጋላና ΔĹበቦ \$1,172,600.00, ୮৬\ኦኒካርኦርኦርኦንና ላካሩቭና ውግህላው ΔĹና ጋላሀርፅ \$100,000.00 (ላጋንናርኦግዮንና) ኦበነበርኦውላሲላግቦና. СΔLΔԿLና ΔĹና ጋላሀርፅ \$1,072,600.00 (\$1,172,600.00-\$100,000.00) ላጋንናርኦርኦናንና ርካፈውነሀ ቴԼቦታውና.

⊅σ≫L ¡ΣΓ4⊂ሆን¿4⊲ρ٩c PUΓንℯՆс

Pappenosis Dobbeds

14 31, 2008 لابكا

LbΛlb Cllb/Ldb/Dbb/Db DobbCdb 13 PaD>cnoflc DobbCdc 14 DobbCdc DobCac 15 DobbC DobCac 16 DobbC PaD>Ac bacbCacc 17 DobbC PaD>Ac Abcacc 18 all Dalbacc 19 - 20



የሀርታራኒውን ውጭ እር ኦርተርሆን አፈላው የሀርታራኒሪ

 C^{1} $C^{$

 $\dot{\rho}_{\Delta}$ Dን%Dንብለσናσቱ $C^{i}L^{i}$ የ/L i የ/DCD%DJC L i CD/C baCF d^{i} የ i CD/L i የ i CD/C d^{i} COD/C $d^{$

Mackay Landan

∆ሴ⊃∆ና, ⊅**௳**৯ና ላው 25, 2008 ∆ርጎሊኑ⊳ረL⊀¢ ∳፞፞፞ዾዾኑሮሊዖ¢

⊅σ≫L ▷Γ4⊂ሆን¿4⊲ρ٩c PUΓንℯιс

٥٥-١٥ ١٥ حمهر

4⁴לים Δλ²C²DJ² L²γ 31, 2008

	4D5F200	40°CVPOC	40°CU°D
	2008	2008	2007
PΦΦγΦς Δγερ<-C-44c			
pocd rappage	\$ 7,149,031	\$ 7,149,049	\$ 5,780,628
⊲ ሥρ•σ∙ ἐΦρ≻⊏⊲۰	0	72,459	80,072
	7,149,031	7,221,508	5,860,700
dpc>0°			
U756,C42,Uc 424U4, V4U4,	37,000	0	0
Λ^{ς} d Π C $^{\varsigma}$	0	83,961	72,351
PULY00 46CDU0	338,322	309,100	219,508
2466	35,000	35,867	31,841
P6740CD4F47c V7c4.4CD44Uc	195,000	187,199	281,119
فداهه ١٩١٤ ١٩١٥ فد المادة	157,350	151,948	253,410
م-رکه از د	15,000	13,276	13,495
ΔΦΦς ¿ΥΡΑΤΡΟβρισ νας-ασερ	81,650	20,373	0
UU2.8 ~7 < 46->Uc	30,000	36,180	42,529
7/12/07 AD40401	141,978	136,654	131,368
VCU7rLU DC AbCDUc	180,000	192,031	145,846
PSPCFPCPLC AFT AFT PERSON	55,000	53,468	44,601
Δ^{\wp} ba Δ^{\wp} or aperture of the boundary of the boundar	114,760	133,975	165,435
Pαργλρής ΔρΥ>Ω«Γς»	1,096,981	1,072,111	960,134
ᡏ᠋᠙᠘᠘᠙᠘ᠰ᠘ᡧ᠘ᡧ᠘ᡧ᠘ᡧ᠘᠘᠙᠘᠘᠘	40,000	35,000	30,443
σ ⁵ 4ησ ⁶ Φσ⊂ ⁶ σ ^c ⁵ 6>>4?Ω ^c	89,000	89,000	121,540
4447CF 444776 4PP775Uc	640,831	228,193	168,604
ΔC°σ4'σÞ9C) 6NLσÞ4'>	90,000	87,833	125,681
	3,337,872	2,866,169	2,807,905
J&P&P&P&P&P& 4,7%P&P%P&L&L\PV	-		
Arra pocya praledy beac	4,077,008	4,077,008	2,786,964
ףטיירי פהייטי	7,414,880	6,943,177	5,594,869
יַּףְףְףֶבּטְאַכְ וְסַרְאַרַלְּ (סַרְבַּאָרָ)	\$ (265,849)	\$ 278,331	\$ 265,831

₽₽₽ PL PL4CU7444pqc PUL75cc

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חף אל איל איל אין 31, 2008 בי

	ნ ^გ ე∇ _° თ _° თ	₽σ⊳γdΩς	sp	DirbirUCc		۹∪ډ⊃ړد
	2008	2007	2008	2007	2008	2007
⊲Γ⊲⁰d⊲, L⊃Δ∿∩°⊃J	\$ 263,690	\$ (44,363)	\$ 277,011	\$ 319,233	\$ 540,701	\$ 274,870
$^{c}\dot{b}^{b}b^{a}\sigma dJ^{c}\dot{P}aD^{b}cd^{c}$	278,331	265,831	0	0	278,331	265,831
ViqUÇSUPe dbCbUe	83,961	72,351	(83,961)	(72,351)	0	0
σÞል [‰] CÞσ¾U Λ٩dN	(60,016)	(30,129)	60,016	30,129	0	0
⟨⟨ならなる、 トンルトライ	\$ 565,966	\$ 263,690	\$ 253,066	\$ 277,011	\$ 819,032	\$ 540,701
	-					



⊅σ≫L ¡ΣΓ4⊂ሆን¿4⊲ρ٩c PUΓንℯՆс

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31, 2008 لاحاً ل

	2008	2007
	VLPP4c	
ΓσΦ>4ερ		
Papycac	\$ 750,154	\$ 414,895
Ρ΄αΡγας Λγργασίο ⁶⁶ Ος	51,379	55,798
YOUNG SPCHCDYLYC	5,306	6,418
	806,839	477,111
^५७∩०° (∩∩५५/L२° 2 <	253,066	277,011
	\$ 1,059,905	\$ 754,122
	L⊂ℓ₂₽U٦ε ⊲ЬС₂₽ЧГФс	
Γ _σ Φ>4ερ		
$\Delta Q < C < C < C < C < C < C < C < C < C <$	\$ 240,873	\$ 213,421
	Cphherter Veques	
ჼ₽ϽჼჼՐϷ₽Ⴖჼ ^ჼdႶႣჼ (ႶႶϚჼჼჄLჃჼჼ 2 ⊴ ^L L_⊃ 3)	253,066	277,011
ρζος ρανος ος Σα	565,966	263,690
	819,032	540,701
	\$ 1,059,905	\$ 754,122

 $\nabla_{P} \wedge \& DC_{\ell P}$

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Mobile

PL4CU744409c PUL726

οσορς φσορος σ_εινικο_εισος

∩P°_J 4°\$J' ∆24 L'2 31, 2008

	2008	2007
סטרנילפווף ערעקנ		
56660000 Pabycdc	\$ 278,331	\$ 265,831
Λίδης Λησηγηςος βαργοφ:		
V.AUÇ5UPc AbC.LYPV	83,961	72,351
	362,292	338,182
$^{\circ}$ בסאייטייססי אכרעיל(סייסטי ארעילרסי בעסאליכעס $^{\circ}$ בסטאייכעסייססי אכרעילרסי	△PJ≺⊅c:	
Ραογας Λγογασιούς Ε	4,419	(5,466)
1950UC APCDCD1L1	1,112	2,269
ΔP	27,452	102,468
	395,275	437,453
የPጋና∿ቦዮበኖበσና ച ና ለ⊏ሲፈና		
σÞ&?∩° Λ°d∩Γ⁵	(60,016)	(30,129)
	(60,016)	(30,129)
۵۵۰۶۱۲۹۰۶ وم۵۶۴ درو	335,259	407,324
Pappas, LDA%ns_J	414,895	7,571
∳ ៤ ▷ታΔ ^c , Lጋበ°ጔJ	\$ 750,154	\$ 414,895



Πηςώγισωρι αγγρηωρι ρσργαι αιανανης

ΠΡ' ال ۵٬۲ Δ۲۵ Ε/۲ 31, 2008

Λ'לחס סינם ליבם לים ביל חדילחרי אלי

שם של פרלביידילת פטרדייני עיביישימטעים להייסר חפריינים לייטלער פרייטני $C\Delta$ ታ▷°Cኛ ውሲያ ውሲያ ነው የተመተለ [4\$\text{\forms \forms ᠐᠒᠘ᢥ᠙ᡩ᠘᠘᠘᠘ᡩ᠐ᢥ᠙ᡩ᠘ᢢ᠙ᢢ᠘ᢢ᠘ᢢᡚᢤ᠘ᢢᡚ᠘ᡩ᠘ᠫᢣᢝᢗᠳᢣ᠅᠙᠘ᠫᢣᢥᢗᢐ᠘ᡷᡳ᠘᠘ᠰ᠙᠘ᢣᢝᢗᠵᡧᢗᠣ ᠈ᡋᡐᢣ᠘ᠬᢐᢗ᠊᠋ᠴᠬᡑ᠘ᠪᢞᡥᢣᠦᡝᢐᠻ᠘ᢗ᠂ᡏᡐᡄᠣ᠌Þᠵᠮᡑ᠂ᠳᡲᢇᢉᠬᡕ ᠮ᠊ᡐᠦᡙᢣ᠌ᠪᠣᢥᡥ᠘ᢐᡄ᠈ᠫᢦᡓ᠘ᠫᡐᢖ᠘᠘᠘ᢖ 9 PLC&LC.

Λ'→ΔCÞσ∿ρ' ΡωÞУσπσ', ΔЭΔΙΔ'

ᠹᡆ᠌᠌Ďᢣᠸᠬᠠᡆᢧᡀ᠙᠙ᠯᡐ᠙ᠵ᠘ᡄᡕᢗᢙᢙᡲᢅᠫᡕ᠙᠘ᢣᠲ᠙᠘ᠸᡕᠫᢕ᠙ᡏᢌᢕᡧ᠘ᡧ᠘ᡧ᠘᠙ᡩ᠖ᠮᡠ᠀ᢣᠸᡴ᠈ᡩᡳᢥᠾᢛᡆ᠋ᢇ᠘ᡤᡗᢠᠡᡕ

(a) 42%CDG%C LYAPY%CDYL4c

ሳሌርንቃላጋሳት ነገር ድንበርት ላግርት ላግርት ላግርት የተፈር ድንበር የትህርት የተፈር ድንበርት የ $C\Delta L^{b}$, $C\Delta L\Delta^{c}\sigma^{c}U^{c}D^{c}$, $\dot{P}QD^{c}C\dot{A}^{c}$ $OCC^{b}CD^{c}C$

(b) Ρ΄ΦΡΣΕΘΕ ΔΕΊΛΣΡΟΝΓΕ

₽ህペሊባ፣/Lበነጋቦ፣ ለውረውና ቅሷውንሮብ፣ Δሮኒንሊንውውንቦ፣ ΔLΔሮ∿ኒው፣ ቅሷውንሮብ፣ Δሮኒሊንውሎን፣ ብናናህΓ PYOU DPC5774CDN6700 CQLQ67006.

(c)

bΛLλς ῥαργανίλινισας αρασφις Δοαιριώνς ῥαργαν αρασουριών γλοργανιριώνου ἡαργαν 4PC%CD>24Pc%CD>44Pc76PDC 4rL 204<2c-04c LCD%DJC 4PC24fb%DC

ᡖᢆᡝᡕ, ᠨᠣ᠘ᢣ᠘ᠺ᠕ᢣᢧᡳᡆᠸᢆ᠂ᠺᡰᠵᠸᡳᡆᠸᡕ ᡌᡙᢥᠰᢥᠰ᠘ᢞ᠋᠘ᠳᠸᡳᡆᠸᡕ ᠌ᠵᡆᡥᠾᡳᢧᡐᢎᠫᡕ ᠒᠒ᢗᡥᢗᠺᢣᡘᢛ᠂ᡠ᠘ᢣ᠘ᡕ ᡥ᠐᠘ᠸᢥᠾᠣᢥᡥᠦ. ᢂᢞᡥᢛᠣ᠂᠘ᡩᡐ᠘ᡥ᠘᠘ᡩ᠘᠘ᡶ᠖ᡠ᠘ᢣ᠘ᠺ᠂ᡍᡄ᠋ᠮ᠋ᢥᠾᡧᡣ᠕ᢋ᠙ᡳᡤᢐᢛᠫᠣᡅ

 Γ ላወና%/እን</br> Δ /Lቦታ% ሁ<Φንላ% ኒሚኒኮ/%ቦኒኒና ላ%ቦላው የ25%ቦን/ጋበር-እናወገና, bacox የaby%ቦና ᡃ᠋ᠲᡥᡴ᠋ᠦᡥᡴᡕ᠘ᠸᢀ᠋᠌ᢇ᠐᠂᠙ᡊᢖᠲᡩᡕ᠘ᡕᢗᡎ᠋ᡓ᠒ᡰᢣ᠘ᢑ᠂ᢩᢣᢛᠰᠾᡈᠰᠾᠫ᠅ᡶᡆ᠌ᠪᢣᠸᡙ᠈ᢣᡳᡙᢣᡥᡳ᠙᠙ᢣᡏᠦ᠊᠘ᢣᡏᠳ᠐ᡷᠪᠵᢗᠪᡳ᠘ᢀᠵᢗ

(d) Vague

ᡏᡶᡶᡊᢋᡥᢗᡥᡳ᠂ᢋᡥᢐᡳ᠐ᢛᢗᠪ᠙᠙ᢗᢛᠫᡕ᠙᠙ᡕᠳᢕ᠋ᠫᠾᡡ᠂ᡏᠲᡄᡥᡪ᠙ᢋ᠋ᡫᡳ᠂ᡀᡳ᠘ᠫᠳᡏ᠙᠒ᠫᠳᡏ᠙᠒ᡩᡳ Γ⁶\D\⁶CD/L⁶DN⁶ ΔL⁶α:

SPUCDAC 30% APPIC & CAO L 100% APPIC & CASU JYYPYYOC 20% 4 PP C & C 4 5 6 UDSIA JEBISON 20% APPIC & CASU مصلهال 30% APPIC & C 40% Pr⊃LbC_c ∇qrΓ₂,qŲ,¬ 20% APP'C & C do L

JUSPJYAV JUSPCOPCO

۵٬۵۲۲ مروزادړ γ،۹۱۷ و مادښ۲۰۶ טער ۱۳۵۰ مادښ۲۰۶ مروزال ۵۰۶ مروزال ۱۳۵۰ مروزال ۱۳۵۰ مروزال ۱۳۵۰ مروزال

3. ASONS

		2008		2007
	⊲ ₽%∪	ላ ኮሩ የኮር	△P%F UU%PUJc	AP~L
^s bnCD ^c	\$ 258,224	\$ 212,174	\$ 46,050	\$ 43,770
SOUCDADS QUARTE	142,778	123,178	19,600	6,361
フィットレット	124,117	75,985	48,132	60,165
UUZ.W. V.9U.	136,698	106,444	30,254	37,817
ספי,⊳∪נ	51,005	36,134	14,871	21,244
C-Upparthey 20dry	88,571	80,519	8,052	10,065
4D&D4&C7c VP\L45Uc	138,396	52,289	86,107	97,589
	\$ 939,789	\$ 686,723	\$ 253,066	\$ 277,011

᠌᠌᠌ᠣᡅᢀᠮ Þᡶᢣᠸᢇᡅᢣᠻᢦᠯᡈᡃᡠ ᡰ᠐᠘ᢣᡥᡳ᠙᠂ᡏ᠙᠆ᡥᡝᢐᡝᢗᠬᢀ᠋ᢗ᠂ᡏ᠋ᡐᡄ᠈ᢣ᠒ᡥᡥ᠋ᠥ ᡏᡅᠫᡆᠳᡠᡥ᠑ᠳ ᡏᡐᡄᢗ᠌᠌Pᠳᢥ᠘ᠤ ᠘ᢐᠮ ᠳᠻᡕᠬᠣᡥ᠂ᡟᠣ᠌᠌Pᢣᡧᠬᠲᡥᠬᢛ᠘ᠵ <<CPᢣᡕ, ᡤᡠ᠘ᢐᡫ ᡰ᠐᠘ᢣ᠙ᠵ <<ᢉᠨᢣ᠘ᡕ ᡰ᠒᠘ᢣᡗᡥᠮᢣᡥᢈ Þᡶᢣᠸᢇᡅᠷᠻᡆᡅ ᠘ᡆᢀᠮ. ᠬᠮ᠌᠌Ďᢣᢥ ᠰᠧᡙᠻᡟᠬᡥ᠘ᠮ᠈ᡥ᠘ᠮ᠘ᢣᡥᢗ᠌Ďᠳᢥ᠘ᠫ᠘ᠮᠲᡥᡳ᠘ᡷᡳᡴᡥᡌ᠉ᡎᠬ᠑ᠮ.

5. 4°∩2CD7L4°

 ρ የሀርትውሩ ላሌ ነገባ ነው። ρ የሚያስተው የሚ

2009	\$ 122,724
2010	132,168
2011	132,168
2012	132,168
2013	132.168

6. 4DC 1 H 1 D 2 D 2 CD 3 CD 4 CD 4

ቮዉ▷ንሮሲ°ዉ▷< ላናናህላ Δረሮበጐጋህ ᡶን> 31, 2005-Γ, bዉC▷< ሁዲĿቴቴ∿ቦና ቮዉ▷ንΔና ለንውሂቲቴንጋና Γካሮቦላቴር▷ናጋበቴ \$758,219-ውና. ቮዉ▷ንሮሲዮዉ▷< ላናናህላ Δረሮበጐጋህ ዚን> 31, 2006, ቮዉ▷ንና Γካሮቦላቴር▷ር▷ቴጋና ΔLቴሲበቦቴሪቴሪቴ \$1,319,189 ላናናህንሁኖው Δረሮጐጋህ ዚን> 31, 2008 by \$200,000. ሮቴላ ▷ውናውንቦና bበጐጋቦና \$2,277,408 ላንቦቴር▷ንረዚና ላናናህΓ ላጋቴር▷ንቦዮታሪ ላጋቴር▷ንቦና ላንኮር▷ንረዚያ ለሮሲላውና በዮኃህ √ታ 2013.

ליצוֹפּירפּסירי סדלסירי

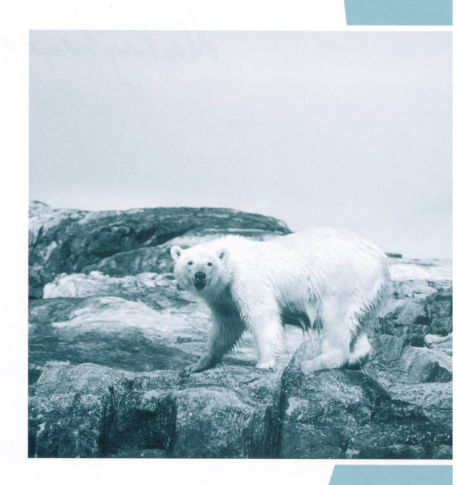
ΔΕΝΡ 2007-Γ ΡΕΡΙΔ ΠΠς ΕΝΤΙΚ ΔΕΙΘΕΝ ΔΕΙΘΕΝΙΚΕ ΕΝΕΙΘΕΝΙΚΕ ΕΝΕΙΘΕΝΙΚΕ

Δα≫Γ ὑL√σ⁰ ϤδλΥΡΠ⁰ΥΔ¢ ῥαργΔ¢ <<C¢

Paptonosis Dobbs

L^ኑት 31, 2008

Paphedale	21
የ፞፞፞ዾጛትፘሲኇ፞፞፞፞፞፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟ፚጛኯ፟፟፟፟፟፟፟፟፟፟፟፟	22
>σ ⁶ 6° βΦ>τας Δλ ⁶⁶ < ταλς ΔιΔ βΦ>Δς ΔΡΓ>Ως	23
>σ•6° 4/ ⁵ 6°/Lσ°/° ÞΦ>6° 4Γ4°4°/°	23
PΦΡΡΦ: <a><a><a><a><a><a><a><a><a><a><a><a><a><	24
>σ ^ι δς ἡα>>Δς Δ ^ε υιζα-υς	25
Q_QQA677400 PQD>CQG16 DQ6DC	26 - 27



ውዉዎΓ ¡Prade «Popy δυργασιών γος «Κασιών δυργασιών δυρ

פסיף בשלבת בין בי סיף

L'> 31, 2008

PULY&Love

שת שר הילחסי ישטאלטחיל הישטאעי <<כסלי

ር፡ኒጭ/ኒፈጭ/ኦጭ/ኒርናናበህ ሲኒጭጋቦና ላፐላቃላችቦና ቮሲኦሃ፥ዕበችቦና ውሲዎፐ σ፣ላበσቱ 'ቴኦኦኒշበትኒውና ቮሲኦሃልና <<Cơቱ በቦቴጋህ ኒነት 31, 2008, ላ፣ኒጋ ኦውቴቴጭ/ኒፈ፥ዕበችቦና ቮሲኦሃር-ላሊኖትር-ላታችቦና ኦውናታችቦና ላፐላቃላችቦቱ ላ፣ኒጋ ቮሲኦሃትር-ሲና Δችቦናናታችቦችው ላ፣ናህጋና Δ ለላውታጋ. ርቴላላ ቮሲኦሃምጋንበልውናውና ኦውቴቴር-ኦጭ/ኒፈ፥ ቴኒቦሃኦዎሎንና <<ናሃኦና ፐላውና/ኦችቦችውና. ቴኒቦሃኦዎትር ሲጋሲልቸት ለተጋቦና ቮሲኦሃምጋንበልውናውና ኦውቴቴር-ኦጭ/ኒፈ፥ ጋደችህልቦቴጋቦና ሲኒናሃኒኒላጭ/ኦሲበቴጋር.

 $\dot{P}_{\Delta}P_{b}^{*}$ $\dot{P$

 Δ /Lቦኑናበ°σ, \dot{c} 04 \dot{e} 0. \dot{e}

ح∞ه ,ء∆حاءک

ACTUPDYLY PODYCUTE

Mackay handan

LA 17, 2008

 >σ•6
 •α
 <td

Spppadle bobede (abeduc)	\$ (802,198)	\$ 2,822,752
	1,240,649	688,843
۸حرکادر مهر ۱۹۵۵ ماده ۱	7,470	9,130
¿Ф₽₽₽₽ ¿₽Э¿₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	75,218	74,118
50072000 000 1	1,157,961	605,595
√PCD∩c		
	438,451	3,511,595
ρ _ኔ ታሆ _ት Δρ _έ 5ሀͲ ₆ ἡσρ ⁴ ←δ5ሀ ₇ /Ͳ ₆	10,688	2,696,287
᠈ᢣ᠘ᢣᠣ᠘ᡶᡥ᠙ᡴᢗᠫ᠄ᢣᠾ᠑ᡩ᠘ᠪᢣᠸ᠊ᡐᠵ᠒ᡃᢣ᠘᠙	(480,907)	0
᠈᠘᠘ᠰ᠘ᡏ᠙᠘ᠰ᠘᠘ᠰ᠘᠘ᠰ᠘ᠰ᠙᠘ᠰ᠙᠘ᠰ᠙᠘	\$ 908,670	\$ 815,308
PΦΡγΩς ΔΥ ^{ςρ} <-C-4 <c< td=""><td></td><td></td></c<>		
	2008	2007

ውሲዎΓ ÞLላσ٥ ዓργγρυρος ἡΦργγς <<Cc

۵۵۹۹۰۱ کمونور کرد کارو کی کو کارو کارو

4°ĠJJ° Δζ-ς⊃J° Ĺ½ 31, 2008

2008	2007
\$ 19,384,661	\$ 16,561,909
(802,198)	2,822,752
74,924	0
18,657,387	19,384,661
	\$ 19,384,661 (802,198) 74,924

ωα≫Γ ¡ΣΕΚσο ιρογγουργος ἡσογος <<Cc

ρσργος ⊲ι⊲ρανς υυλώνς μο βυς

1008 لد℃ 1 لد ۱۳۰

	2008	2007
VL7D4c		
	\$ 232	\$ 34,670
	18,681,313	19,365,815
	2,204	9,254
	\$ 18,683,749	\$19,409,739
$\Gamma \subset \Gamma_{\ell P} \cup \Gamma_{\ell}$		
	\$ 26,362	\$ 25,078
Vequue		
	18,657,387	19,384,661
	\$ 18,683,749	\$ 19,409,739
	√β−²γ∪√ς √β−²γ∪√ς	\$ 232 18,681,313 2,204 \$ 18,683,749 しこじゅつしょ ペアー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・

Hulf bolth

PULY

οσοριο ήστριστο συρείτους συρείτους

ΠΡ'31, 2008

\$ (802,198) 480,907 (321,291)	500
480,907	0
Special September 1 Annual Control of the Control o	500
Special September 1 Annual Control of the Control o	0 2,822,752
(321,291)	2,822,752
7,050	2,546
1,285	21,079
(312,956)	2,846,377
1,864,413	20,708,985
(1,585,895)	(23,532,686)
278,518	(2,823,701)
(34,438)	22,676
34,670	11,994
\$ 232	\$ 34,670
	1,285 (312,956) 1,864,413 (1,585,895) 278,518 (34,438) 34,670



Δα≫Γ ÞL<σ° 6ΦΡΥΣΠ°ΥΦς ΡΦΡΥΦς <<Cς

ססיף פסטיסנ סיניכליכ איני ארש מפרטכטפיכאלים

4°5) ΔΥ-<>) L'> 31, 2008

 $C\Delta L\Delta c^{\circ} Un^{\circ} J$, Das G $\text{GS}^{\circ} \text{GDP}^{\circ} \text{GDP}^{\circ} \text{GOP}^{\circ} \text{GOP}^$

2. Λ΄ ΔΙΟΝΟΝΓ ΡΩΝΙΚΟΝΙ ΑΙΝΙΔΟ

 $\dot{P}_{\Delta}P_{A}$ ር Δ^{2} $\Delta^$

<<ናበትና በሀረርኦ%/L</br> $^{\circ}$ ዕልር୮ የ፞፞፞፞፞ዾኯተርሲትናላውያ የ፞ልኦታርሲት የነር ላጋላሁ የተመ 3855-Γና, የ፞ልኦታርሲውና $^{\circ}$ ነህላና - $^{\circ}$ ዕራንር%/ርኦው የተጋር ነር ነው 3861, የልኦታርሲውና $^{\circ}$ ነህላና - $^{\circ}$ ነው የነርኦው የና ኦው የአለታ ነር ነው 1530, የልኦታርኦንርኦላና ላ $^{\circ}$ ላ $^{\circ}$ ነ $^{\circ}$ 1, 2007.

Πυγ⊂▷ኈበናጋቦና Lctsgc, ፈጐየቦፈጐየቦፈናቃረ▷ኈጋና <<ናበትና ለናፅበሙ LጋΔጐγናጋቦኑ ዾር፞፞፞፞፞ٸናጋህ CΔĹ♭ ለ≪⊀LC, ለፇውኄኒዮው በυታ▷Վሙ ዺለፇትናዉህ ∢በ∿ኒ. CΔLΔዮσኄኒዮውና, LጋΔኈበናጋቦና ለናፅበ▷Վሙ ጳኁቦናርዮፈጭጋበ♭ \$74,924-σ₺.

(P) ⟨D₂₀CDQ₂℃C L₁√D√₂₀CD√L≺c

ΠΠς%CÞ&cጋc Ράδρδε ΠΠς%CÞ&cጋσρ ΡΠΓλΩc ΔραCÞΓΔεβρυλικοΡοσιδιστης δαδρας ΠΠς%CÞ&c)σρ σε διρικοροσιδιστης διστης το δισ

(c) PaD>caos6

ውልምና σናረበው የዕዖትላንበትላውና <u>ት</u>ፈዖትልና <<ናበትቦና Lcrጋና Δረካሪቱጋው <u>ት</u>ፈዖትርሊσነ<mark>ታ</mark>ና ጋውናንበውት.

(d) ሶፌÞኑሮሲσናJና ለናdሰና

<<ና \cap ትና የሲኦታርሲታላበ%ቦና Δ ጋርጭንና ዕታው, σ ኦናንበነካው ካውናሚጭርኦታLላው, ለታሲላሮችቦዔው, ላየሮኦበነካችቦዔው አበጭታጭታይላውት Δ

ᡖᠯᡕ, ᠹᡆ᠌Þᢣ᠘ᡃ᠋᠕ᢣÞᢉᡆᡄᡕ, ᡆ᠙ᠸÞՈᢣ᠘ᡃ᠋᠔ᠪᠬᡥᢞᡥ᠘ᡃᡶᠲ᠘ᡏᡄᡅᡆᡄᡕ ᠬᠺᠬᡪᡥᢗÞ᠙ᠫᡠ᠘ᡃ᠘ᠫᡣᢛ ᢐᠣ᠘ᠸᠲ᠋ᠣᢝᠨᡥᠣ᠂ᠹᡆᢣ᠘ᠺ. ᠹᡆ᠌Þᡩᡄᡙᡕ᠂ᡏᢣᠫ᠘ᢐᡆᡥᠬᡕᢗ᠘ᡶᡑ᠂᠙ᡄ᠋ᠮ᠘ᡩᡑ᠙ᢞᡑ᠘᠘ᡤ᠋ᠫᠬᡕ.

3. ODSPCDYOLGSDC DSPGSPCDYLYC

 $<<<\cap^{\lambda_c} \Delta^c \wedge \Delta^c \wedge$

5. \dot{C} የትንትንበ የቦና የውልር የሁር የታየቦና

6. איצורפשרפשרי אדלסשרי





Haumimmik talirpimmut - Peter Awa, Joannie Ikkidluak, Pitseolak Alainga, Robert Moshenko, Harry Flaherty, Joe Tigullaraq (Chairperson/CEO), Makabe Nartok, Willie Nakoolak ammalu Kevin McCormick.



toannia Ikkidluak ammalu Ahraham Kaunak

ANGAYUGAAP UQAUHIGIT

Ukiungulautuk, April 1 2007mi March 31 2008 mut, piliriahalimaliulaumigata, quvianakhunilu ammalo hivumuarutitiavaulauqmat Nunavut Umayuliriyit Katimatiyinut (NWMB ovalo Katimayiit). Hitamaulauqtut katimayiit tiquatauyut: Robert Moshenko (tiquatauyuk Kanatap Kavamaginik) ammalo Joannie Ikkidluak (Qikiqtaani Inuit Katuyiqatinginut tiquatauyuk) iliyaukanilauqtut, Willie Nakoolak (Kivalliq Inuit Katuyiqatinginut tiqautauyuk) ammalo Peter Awa (Nunavut Kavamaginit tiquatauyuk) tunngahutitauvut Katimayiinut. Qihapugut inuyunilaumat Abraham Kaunak katimayiulautuk May 2004mi June 2007mut.

Piliriahat, katimaniit ammalo ayigingitut piliriariyaulaumata Katimayiinik ukiungulauktuk ammalo unipkariyunatavut tavaa:

Atauhiungitunik inulimaanik tuhaariatugut ukiumi 2007-2008mi. Aprilmi, tuhariatuhimalaurapta Kivalliup Taruingata nanuit tamaat pilaatiat umayuit mikhanut. Maymi, Katimanik Naahautaa 12(C), kayuninia uqauhiqaniup TAHniklu NLQlu Umayuk Maligait ilulihanginik. Marchmi, tuhaariatuhimalauqpugut Aiviit tamaat pilaatiat umayiut 2008mut. Katimayiit pagnialaurivut tuhaariatunikmik Baffin Baymi nanuit tamaat pilaatiat umayiut April 2008mi.

Katimayinik ihumariutauyut angiktauyarialiit Ministamut titiraqtauyariakangitunik katimayutauhut tiapkia Ministagiyayuit ihumaliurunaqulugit uyautangilutik inuuinaknut ovalo piyaliayuliriyinik.

Piquyait qimiruataunik kayuyilauqtuk Piquyanik Aaqiyuinik Katimayiralaanik. Katimayiit katolaaqatitilauqtut katitiyanikmik, qimiruanikmiklu ammalo aaqihuinikmik titiranik atuinayumik Inuit Quajimajatuqangit (IQ). Kinauyat tunuyaulauqtuk IQlirinikmut nanuit ingiraniginut Kivalliup Taruingani. Katimayiit aaqiyuilauqmiyut Umayut Qauyihataunikngitnut mitiyuqalauamik pagnavimi tamatumani.

Angayuqaaq ovalo Katimayii ilaulauqpuk Avituqhimayunik Umayulinik (RWOs) Aaragulimaahiutink Katimaniknik (AGMs) katimatilugit tamianik pingahut aviktuhimayuni, Kitikmeot, Kivalliq ammalo Qikiqtaaluk. Katimayiit ilauqataktun AGMnik tuhaumayumamut avitukhimayut/nunaliit ihumaaluqiyanginik ammalo tuhaumaqulugit RWOnguyut NWMBkut qanuiliulikmangata.

Angayuqaaq katimaqataulauqmiyuk ukunani: Senate-kunik Katimayinik Imamiutaliriyinik Iqalukni Maymi; Nunguhuitut Uyaranianik Katimanik Qamani'tuami Junemi; ammalo Nunavut-Nunavik Katuhiqatigiit Iqaluliriyiit Katimanigat Novembermi.

Angayuqaaq ammlo Hivumautitiyilu katimaqataqlauqtuk Nunavut Himunautitiyiit (NIP) katimatilugit Januarymi tikihinahinayualugu aulayutit Kavamauqakulu - Hivumuatitiyiit ammalo IPGnguyut.

Hivumautitiyi ammalu Maliganik Qauyimayi/Uqaqti kaimaqatikalauqtuk Nunavut Iqalulirinikmut Ataugait Qamiruatinik Katimayiralaanik.

Katimalauqtiligit Imakmiutanik (Tariomi) Ikalugahunikmik Aviktuqhimanigit Maligak aaqihuinik/tuharahunikmik tuharahuanikmit November 2006mi, Katimayiit tuharahuqanilauqtut piyarirahualugit Aviktuqhimanigit Maligak. Katimayiit ihumaliulauqtut tiapkua iqalunutlu kingupanutlu kinauyariurutikhak attuktaunginaqulugit 2008mi ammalo nunaanik pigialutik Aviktuqhimanigit Maligak 2009ngulikpat.

NWMBkut tuhilalauqtut piviqaqanirumalutik qamiruatauninganik Tuugaaliit ammalo Qauluktut Qinaluganik Nunalikni Aulattinikmik (CBM) ammalo katimaqatiqarumayut umayuliriyiuqatiminik aaqihinahulutik TAHniklu BNLniklu taphuma CBM iluani. Katimayiit ihumaliulauqtut Arvit kinayauliurutikhanut nunalikni atayuingitumi.

Umayunik Qayihaknik Hivulikpautiyarialiit Katimaniit, katimayutauhut ukiut pingahut naatarangata, katimayutaulaiqtut aviktukhimayunik pingahunik ukiahami 2007 ikayurumalugit ihumariurutikhanik qayiharutiit tukhirautik qimirunialugit 2008-2009ngupat.

Marchmi, Katimayiit qimirualautut amihunik tikhirarutinik umayut qauyihaktauniginut kinayaunik, Nunavutmi Umayunik Qauyihaqtiit Tuqqutuyit titiraqtaulautut Nunavut Kavamanginik Avatiliriyiit, Imaqmiutaliriyikut, Kanatami Umayuliriyikut amma Minguihiviliriyikunni. Katitlugit 17 (7 nutaat ammalo 10 arragutuinaungitumut tuqhirarutit) angiqtaulauttut ukiumut 2008/09mut, katilutik \$751,000.00. Kinuayat angitauyut ayiyitulangituk (kihiani 2007-08mut anginikhaulaumat Ukiataktumi Hilayuami Ukiunga atugaptigut).

Nunavutmi Umayunik Qauyihqtiit Tuqqutiuyit kinauyaqtaqtitiluaqtut \$41,400.00 gavamamaungitunut timiuyunut umayunik qauyihaqrutunut, hitamat tukhirautit angiqtalauaqtut tallimamat tuqhiraqtut ukiumut 2008/09. Tiapkua kinauyiat angiqtauyut atyipalungit angiqtauvaktunut ukiut 14nguliqtut qangitutnik. Katimayiit ihumaaluqalauqtut anihut tukhirautiit mikhiqalaungimata taphuma kinauyat tirarutingani. Taimaimat, RWOs ammalo HTOs tiliutaulauqput tikhiraqataqulugit nunalinmut-tirangayunut kinauyanik pinahuqulugit.

Katimayiit umilauqput ukiumi havatiit amigatlutik, pingahut pitaqangilotik. Kihiani, amihumik piliriahat kayuhitialuatut ammalo ihumaliuqataluagtut Katimayinik ukiunguluagtumi taipkia havaktiit "piliriaringtaminik ikayuramik" havativut.

Tautunguataat

Umayut nautimatianik Inuit Qaujimajatunqagit olavo qauyimayimariirt qauyihaqningit maliklugit.

Timiuyutaat

NWMBkut pinahuaqqaqput piyunaqulugit ovalo papainarahuklugit atuutiqatianik umayut illagiyuayunut Nunataaqnikmik Angirutinit ovalo alliat Nunavummi nunaqaqtut ovalo aulatitianik umayunik maliklugit atuagait nautimanikkut, mianiritianikut ovalo nunamiutalimaat atuahuininginik tautuklugu.

NWMBkut piliritiqahunuvut Aviktukhimayut Umayuliriyiit ammalu Nunami Umayuliriyinik tuhuamaqatigitiaqullugit ammalu pilirigatigitiarunaqulugit nunaliit amihut Nunavut iluanik.

NWMBkut qiniqataqput nanihinahauqlutik aaqihikanirumallutiklu kayuhiquyilutiklu ihumaliurutikhanik tuhaumayutikhanik ammalu qauyihaqtauhimayunik aaqihinahuknialiraangamik. Katimayiit ilitaqhivut atuutinginik ammalu hangininginik. Ayingingitut tuyaumayuayut, tapkua illualutik kihiani kigliqangitut, umayunik atuqpaqtut, nunaliqni innariyauyut, Inuit Qaujimajatunqagit ammalu nutaat qauyiharutiit.

NWMBkut aulatiqattaqput takukhauyukut, inuknik tuhaumatitinikkut ammalu inuknik tuharahukpaqlutik ilautitivatnikkllu.

Katimayiit Ammalu Havaktiit Allangunigit

Katimayiit

Hitamat katimayiit tikkuataulauqtut:

Robert Moshenko Imaqmiutaliriyiquqnik niruagahangutitaulauqtuk tikkuatauyarialik Governor-in-Councilkunik illiyakanilauqtuk okionot hitamanut, April 2 2007mit.

Willie Nakoolak tikkuataulaugtuk Kivallig Inuit Katuhigatigiinik okionot hitamanut.

Joannie Ikkidluak Qikiqtaani Inuit Katugiqatigiinik katimayihaq tikkuataulauqtuk okionot hitamanut May 4 2007mit.

Peter Awa tikkuataulauqtuk Nunavut Kavamanganik okionot hitamanut, September 4 2007 mi. Peter inangilauqtuk Abraham Kaunaulauqtumik, aaniamut nuqalautilugu June 2007mi.

Havaktiit

Erin Calder, Umayulirinikmik Aulatiyi Qauyihaaqti nuqalauqtuk January 2008mi.

Annie Aningmiuq, Titiraqti nuqalaugtuk February 2008mi.

Paul Frame, Umayulirinikmik Ikayuti Qauhiaaqti pianilautuk okiomik atauhimik naqalauqtuk March 2008mi.

March 31, 2008mi, pingahut havaat inuqalaungitut:

- · Umayulirinikmik Aulatiyi Qauyihaaqti
- Umayulirinikmik Ikayuti Qauhiaaqti
- Titiraqti

Katimayiit Ammalu Katimayigalaat

Katimayiit

Joseph (Joe) Tigullaraq, Angayuqaaq

Makabe Nartok, Katimayi

Pitseolak Alainga, Katimayi

Kevin McCormick, Katimayi

Harry Flaherty, Katimayi

Robert Moshenko, Katimayi

Willie Nakoolak, Katimayi

Joannie Ikkidluak, Katimayi

Peter Awa, Katimayi

Ukiunut hitamanut

Tikkuatauyuk August 2005

Tikkuatauyuk October 2005

Tikkuatauyuk November 2005

Tikkuatauyuk December 2005

Tikkuatauyuk February 2006

Tikkuatauyuk April 2, 2007

Tikkuatauyuk April 12, 2007

rikkdatadyak ripin 12, 2001

Tikkuatauyuk May 4, 2007

Tikkuatauyuk September 4, 2007



Makivikuningaatut*

Johnny Peters May 2004mit ovalo Willie Annanack October 2005mit

* Section 40.2.14 NLCAmi uqaqhimayuk Mativikkuningingatunik katimayiqaqqatanianinganik marrunik NWMBkut inangihivaklutik Tikuatauhimayunik Inuit Havaktiit, ihumaliuniariraangata NWMBkut aqtuaniqaniatunik nunaliknik nunaqatigiitunik.

Aulatiyiit Katimayiit

Robert Moshenko, Angayuqaaq

Joannie Ikkidluak, Katimayi

Harry Flaherty, Katimayi

Kevin McCormick, Katimayi

Joe Tigullaraq, Nuruanik ayuqtuq Katimayi

Nwmb Havaktit

Joe Tigullaraq Angayuqaaq/Atunguyaluaq (CCEO)

Jim Noble Havaktinik Angayuqaaq (COO)
Joseph Justus Hivumuatitiyi Umayulirinikmik

Tom Demcheson Hivumuatitiyi Kinauyalirinikmik ammalu Aluatinik

Evie Amagoalik Ugagti/Numiktiliriyi

Qiluya Jeffrey Kinauyaliriyi Inuqangitut March 31, 2008mi:

Titiraqti

Umayuliriyi Aulatiyi Qauyihaqti Umanyuiri Ikayuqti Qauyihaqti

Nwmb Qauyimayi

Michael d'Eca, Maliganik Qauyimayi/Uqaqti

Nwmb Ihivriuriyit

Mackay Laudau, Ilittariyaumayut Ihivriuryit

Nunavut Umayuliriyiit Katimanigit

Katimaniit Katimavinganik

- Katimaningat Nahautaa 51, April 24-26, 2007mi
- Katimaningat Nahautaa 52, September 19-20, 2007mi
- Katimaningat Nahautaa 53, October 18, 2007mi
- Katimaningat Nahautaa 54, December 11-13, 2007mi
- Katimaningat Nahautaa 55, March 4-6, 2008mi

Inuknik Tuharahunik

- West Hudson Baymi Nanuliriniq April 24-25, 2007mi
- Katimanik Nahautaa 12 (C) May 15-17, 2007mi

Katimavihaup Hilataagut

Katimanik Nahautaa 15, June 13, 2007mi

Inulimaanik Tuharahunik

 Tariomi (Iqalugahunikmik) Aviktuinik Maligak, June 12-13, 2007mi

Katimaniit Talafutikut

- Katimaningat Nahautaa 106, July 6, 2007mi
- Katimaningat Nahautaa 107, July 12, 2007mi
- Katimaningat Nahautaa 108, August 10, 2007mi
- Katimaningat Nahautaa 109, September 27, 2007mi
- Katimaningat Nahautaa 110, November 1, 2007mi
- Katimaningat Nahautaa 111, January 10, 2008mi
- Katimaningat Nahautaa 112, January 24, 2008mi
- Katimaningat Nahautaa 113, February 27, 2008mi

NWMB-KUT HIVUMUATITANGIT

Tuqiulautinik 12nik, April 1, 2007mit March 31, 2008mut, NWMBkut qayuhilauqput piliriqaqlutik piyaqhaminik nalliqvikyangat maliktiarahuklugit ammalu tamapkuau umayurilinik ukpiriyautiarumaqniaqulugu inuknik kavamakunilu. Ataani titiraqhimayut inipkaayimayut tiaptua 29-nguyut NWMBkut hivumuatihiat pilirialilautangit 2007-2008 atuqtilugu. Atitianganit unipkat titiraqhimayut qanuk pivaaliqlauhimaliqmangata niatukuugaluaq.

- a) Tiapkua aqigiahimaut maliklugit pangnagutiit tuglia anguttayuviniit naihaktaunigit, aaqihiuvalialutik apiqutinik ammalu katittivalialiklutik arragulaatumut,
 - NWMBkut qauyigialauqtut Alberta Hilatohavinganik ammalo Guelph Hilatohavinganik tiamna hivulik qauyiharuti qimirualautilunikyuk ammalo qanuk tuglia aaqitiahimayunaqmangat qauyiharutauniktuq upingami 2007mi.
 - NWMBkut qauyigialauqtut Canadakut Nahuatiliriyikunik aaqihualitik qauyiharotit tauttunganik. (Aaqihiuninga piyarivikhanganik uqauhioyok Canadap Nahautiliriyikunik akunionikhaulaumat NWMBkut pianikhimayariakaktanganik.)
 - NWMBkut Umayunik Qauyihaktiit uqaqatiqalaukpuk Alberta Hilatohavinganik ammalo Canadakut Nahuatiliriyikunik akigannik ayigingitonik aaqihutayotihanganik qauyiharotiup.
 - Alberta Hilatohavinga tiliyaulauqtut titiraquyaulutik tiglianik piyumayotinik qauyiharotiop aqkihimanianinganik.
- **b)** Kayuhininga ukauhiriyuanninga *Tammaq Pilaatiat Uyamut-Atuniaktianik Nauniayautait-Ungutanut Atuqtaniatuk* (TAH-BNL-Surplus) umayulirinikmut aulatunikmut ilagninut umayunut Nunavummi.
 - Katimayiit katimaqatiqatialauktut umayunik aulatiyiuqatauyunik uqauhiqakaniklutik qanuk tamapna TAH-BNL-Surplus aulatiarunamangak Nunavummi, suglu uktutigilogu iqalukni ammalo qinaluganik.
 - Katimayiit tukihinahuanikkut (uuktigilugu, Katimanik 12, Tuhariatutunut Tamaat Pilaatiat Umayut nanuknik West Hudson Baymi, ammalo tiana NWMBkut Tuhariatutunut ihumaliurumalutik 2008mi Tamaat Pilaatiat Umayut Nunavutmi Arvinik) NWMBkut taphuminga kinauyaniklu iqaraniklu amihunik atuqhimayut TAHniklu BNLniklu aaqihinaulutik Nunavutmi.
 - NWMBkut Septembermi katimaqatiqaluaqtut umayuliriyiuqatigiyauyunik aaqihinahuklutik TAHniklu BLNniklu nunalikni umayulirinikmut qinaluganilu tuugalikniklu.
- c) Umayuliritianit piquhiit maliglugit ammalu tiapkua piliriariyuavaliayut ukauhihiat hivuliqhiutit TAH-BNL-Surplus piliriarinialugit, ihumaliunik nagmaqtunik aatuinakniaqulugit, aakihiqatalunilu, allangutiinialunilu ovalonik piqhiniaqluni TAHnik, kotanik ovalonik piyauyariaqangitunik ilihinialuni umayuhiqataqnikmik Nunavummi.
 - Aaqihinahuanik tamaat pilaatiat umayuk inulimaanik ihumakhahiurutaulauqtuk ammalo kinginiagut ihumaliuluaqtut
 NWMBkutnik, umingamanutlu, tuktunun, tinmianulu Nunavutmi, ammalo West Hudson Baymi nanuknut.
 - NWMBkut inulimaanikut ugahugalaugmiyut atuniatianik nauniayautait Peary tuktunut.
 - NWMBkut inulimaanikut uqahuqalauqmiyut ammalo ahiliquyilauqtut arviit tamaat pilaatiat umayut Nunavutmi 2008mi angiligiataulutik TAHngit ataugimik maruunut arvinik.
- d) Nunavut Kavamagutlu NTIkulu piliriqatigilugit, aaqihiyumaluaqput qamirualuaningnik nunalirinik illakutumik.
 - NWMBkut katimaqatiqaluaqtut umayuliriyiuqatiminik nanuit aulatauninginik qimirualutik.
 - NWMBkut aaqihuilauqtut aaqigiahimayunik "Piyumayutinik Tukhirautinik" (RFP) qauyihatauqulugit nanuit aulatauninginik. Amihut aahilikhimaliqninginut hivuliqhiutiit, uqaqatiqakaniriaqalauqmata umayuliriyiuqatiminik ammalo tapkua uniptatauniatut Katimayinut uqiahaami 2008mi.

- e) Kauyitilugit Imakmiutaliriyiit kingupait, iqaluit, ahingilu imakmiutait kinauyaliurutauhuut aviktukhuanayaniginik Zone I-mi and II-milu.
 - Katimayiit atuliquyilauqtut DFOkut kayuhiqulugit Enterprise aviktuqtauhimayut mikhaanut NAFO Division 0Bmik iqalugahunikmik.
 - NWMBkut hivumaurutikhanik aquahiqalauqtut DFOnut qanuq pivaliayumayunut umikhimayumi NAFO Division 0Ami tiapkua itiyumitut pirutut ammalo tuugaaliit ukiuhiuqataktunut 0Ami.
 - NWMBkut kayuhiquyauyunik uqauhiqalauqtut DFOkunut iqaluit mikiyuit mikhaanut.
 - NWMBkut angitauquyilauqtut 2006-2008mut Greenland Halibut iqalunginik Sub-area 0 aulatauvikmi, imaqmi Baffin Baymilu Davis Straitmilu Nunavutmi hilataanitunik.
 - NWMBkut kayuhiquyauyunik uqauhiqalauqtut ahiyukulugit (imangani Baffin Baymilu Davis Straitmilu Nunavut hilataanitumik) DFO Division 0Ami Greenland halibut iqaluit qiniqnikmik kinauyaliurirotioliklutik.
 - NWMBkut angitauquyilauqtut aaqihutauqulugitlu naamangiliurutauyut Greenland halibut iqaluit ammalo kingupiat mikhaanut Nunavut aktuayanganitunut imaangani.
 - Katimayiit angilauqtut hivunianggut piqatauyunaqtuhanik 400 mtnik kinguknik (pandalus borealis) taikani *pandalus montagui* iluani NSA iluani Area 3mi.
- f) Avituqtauniq ayigiqtunik Nunavut pingit kinauyaliurutit kingupiat, iqaluit, itiuyait, kiqquat ahigilu kotaqatut iqalugahutinut ammalu angunayutinut piyunaqtitauyunut.
 - NWMBkut ihumaliulauqtut, aaqihutilugit nunaanik Aviktuqhimayut Atuagait Kinauyalirutiyanut Iqaluknik tiapkua atutauyut kinauyaliurutauyut iqaluit ammalo kingupait kigligitnut 2008 iqalukhinikmi.
 - NWMBkut anngihilauqtut anguyahanik naliatuinanganik 400t pandalus borealis tammna padalus montagui iluani kingupait Kingupait Iqalugahunikmi (SFA) 3 Nunavut iluani (NSA) ammalo angutayuhanik naliatuinanganik taphumatainak NSA ilanganik SFA 2.
- g) Kayulitilugu atuliktitaunik/qauyihaqnik pingahut-ukiut nutaaguyuk (2005-2007mut) nunalikni qauyiharutauyuk qinaluqanit;
 - NWMBkut pigiatitilauqtut qauyihanikmik CMBmik 2005mit 2007mut.
 - NWMBkut katimalauqtut Septembermi umayuliriyiuqatiminik uqahikalutik aaqihaunahuninganik TAHnilu BLNniklu taphuma CBM iluani.
- h) Qayulitilugu atuliktitaunik/qauyihaqnik tallimaat-ukiut nutaaguyuk (2003-2007mut) nunalikni qauyiharutauyuk qinaluqanit tuugaaliknut;
 - NWMBkut pigiatitilauqput qauyihaknikmik CMBmik 2003mi 2007mut.
 - NWMBkut katimalauqtut Septembermi umayuliriyiuqatiminik uqahikalutik aaqihaunahuninganik TAHnilu BLNniklu taphuma CBM iluani.
- i) Hukuhingipata kayuhitilugit TAH-BNL-Surplus aulanigit, kotanik atuanautilugit ammalo nalunaiyakhimayunik qauyihaktikutlu Inuit Qaujimajatuqangit (IQ) aiviknut kinauyalirutihanut turaangayunik;
 - NWMBkut kinauyaqatitilauqput qauhiyaktauqulugit qahiunigit nalautatauninginik aaqihiyumalutik TAHnik aiviknik,
 Qutiktumi auyauningani 2007mi.
 - Akuningani, NWMBkut iyumaliulauqput aiviktauyunaktunik iyumakhayuirutikhanik kinauyaluirutikhanik aiviknik nunalikni.
- Kayuhinik aaqihinik namatunik piquyaqnik katitinikmik Inuit Qaujimajatuqangit (IQ) ammalu nalunailugit IQmut atuutilit, amma kayuhitilugit IQlu qauyihaqniklu nutaat atuqtanginaqulugit umayunik aulatinikmi tamianik;
 - Katimayiit piyarihilauqput "Piyumayutinik Tukhirautimik" (RFP) katiktuinikmut ammalo qauyihaknikmik IQ pilirianginik/ qauyiharutinik ukiutatulutaami.
 - NWMBkut naluniahumalauqtut RFPmik ukiahangutilugu 2007mi, niruahiklutik havaktihamik katolaakut 2008 pigialihaatilugo.
 - NWMBkut kinauyaqaqtitilauqtut IQ mikhaanut qauyihaktauyunaqulugit nanuit aulaningit Hudson Baymi (Kivalliup Tariungani Nanuit qahuingigit illanga).

- k) Ihumaliunik pangnautinik angitaulutiklu aulatianikmik umayunik ovalonik nunagiyanginik umayut;
 - Katimayiit angiluaqtut iqalugunaqulugit Pangnituup HTOgit ammalo DFOkut tariuqmiutanik 13nik imariyauyunik Cumberland Sound iluani.
 - NWMBkut angilauqtut iqaluktauyunarutimik nungulugit tahiknik maruunik uyaraniavikhami Nunavutmi.
 - NWMBkut angilauqtut 2006-2008mut iqaluit Greenland Halibut Sub-area 0 Aulatauningani Pangnautinik, imanganik Baffin Baymilu Davis Straitmilu NSA illuani.
 - NWMBkut angilauqput aulatauninganik pangnautinik qauyiharutauluni puyutinik ammalo ukiutatumi puyuutinik NSA illuani.
 - NWMBkut angilauqput Amihuguqulugit Ihumaliurutimik taphuma Umayuit Amihungilualiktut Maligaq Aavijuanut (Blue Whales)
 - Katimayiit ihumaliulauqput titiratauniginik qavviit, qakuluit ammalo Rusty Blackbirdguniratauyuit.
- I) Kayuhinik ayuriqtutnik ammalu ukayuinik umayunik aulayutinik qauyiharutiniklu hivuliqpaangutitauyarialiknik;
 - NWMBkut katimatitilauqput umayuliriniup hivuliutitayarialiknik tamainik pingahunik aviktukhimayunik Nunavutmi.
 - NWMBkut hivulaquyilauqput kayuyiyukhanik umayuit hivulikpauyarialiit.
 - NWMBkut angilauqput kayuhiqulugu 2007mut NAFO kingupanik qauhiyaknik atanik qauyihaktaunik NSA illuani, ammalo kayuhiqulugu qauyihaktaunk tariumi Nunavutmut aqtuayunik NSA hilataani.
 - NWMBkut angilauqput iqaluit Greenland Halibut nalunaukitiptauqulugit NAFO Division 0A NSA illuani, kayuhiquyilutiklu angitauninganik piliriariyayumik 0A illunani, NSA hilataani.
- m) Kayuhinik qimiruanikmik Kavamakut ammalu Kavamaungitut qauyiharunautihanik hakkitigangata, amma kinauyaqatitinik qauyihaqtinut NWRTkunnik ammalo NWMBkut Qauyiharutiit Kinauyayat:
 - NWMBkut qimirualuaqput 19nik qauyiharutinik ammalo kianauyanik unipkaanik qauyiharutinut aqtuayunik angiqtauhimayunut Katimayinut aragulimaahuitinut Marchmi katimanikmi. (Katimayiit katimatilugit March 2007mi, NWMBkut qimirualauqput angilutilu NWRTkut qayiharitikhaginik katilugit kinauyat \$1,172,600 ukiumut 2007-2008mut, ammalo qimirualutik ammalo angiqlutik NWMBkut Qauyiharutinik kinauyat katigugit \$110,650.)
- Kayuhinik qauyihaqnik pivalianigit aaktutiqatunik umayunik qauyihaqnikmik kavamakunik ovalonit ahinginik, tiapkua umayunik qauyiharitiit piyinautit qimurulugit amma unipkariariyauyut;
 - Havaktiit qimrualauqput umayunik qauyiharutinik piyunautinik tuniyauyunik kavamakunik.
 - Havaktiit qimirualauqput pivaliayunik unipkalianik qauyiharutinik angiktaulauqhimayut NWMBkunik.
- **o)** Kayuhinik umayut qauyihaqtuaningit NWMBkunnik kinauyataaqataqtut unipkaluikqulugit tuhaunatitiqataqulugitlu inukni ammalo ahigit maliqullugit;
 - Umayunik qayiharutilimaat pivalianinginik qimirunaaqpaluaqmiyut havaktiit ilayavalialutik Nunavutmi Umayunik Qauyihaqtinik Tukihigiavinganut uqalimaaqaqvikmi, ammalo kikutuinaqnut atuqtauyunaqlutik.
- p) Kayuhinik ilauqatanik Kanatalu Kalaaliit Nunaat umayuqaqatiginik uqahiqatilugit, amma kayuhinik aulatiyut piliriqatigilugit nunaqaqaqatauyut ahinginik umayut miqhaanut;
 - NWMBkut havaktiit ilaulauput nunaqatigingitunik ihumakhayiutinik katimatilugit Nunavutlu Nunatsiaqlu ukauhiutilugit.
 - NWMBkut havaktiit ilaulauqput (nunaqaqatigingitunik) Nunaiut Ihumahiutiit Katimajiralaagitnik talafonkut.
 - NWMBkut katimayiuyuk ilaulauqpuk marrunik katimaniknik Beverly Qamanirjuaq Tuktuit Aulatiyinginik katimaniqaqtilugit, nunaqaqatigingitut ihumaalugiyanginik uqauhiqatilugit.
 - Katimaqanilaatut Kanata/Kalaaliit Nunaat Katuyikatigit Kamisiingat Kinalugait ammalo Tuugaaliit mikhanut 2008mi
 Kalaaliit Nunaatni. Angayuqaaq NWMBkutni Kanatami Kamisinagiyaumat, ilauniatuk, ammalo maana pagnaqtuk katimanikmut.

- q) Iluatiarunagnik aayigatiginigmik kavamagatigingitunik nanuit aulatinigmik angirutinik.
 - NWMBkut Umayuk Angayuqaaq kayuhiyuk ilagiyauyumik "Angayuqanguqatigiit Katimayiralaat Ikayukatigiit Uyamulirinikmut" piriatitalauqtuk ivulighiutikut "Bluenose Tuktuit Aulataunigninut Katuyikatigiit Angiruti".
 - NWMBkut atiliulauqput "Titiqaq Tukihiqatigiinik Katuyikatigiinikmut Umayuliriyiit" tiakua piqatigilugit Nunatsiaqmit katimayiit.
 - NWMBkut utaqivut GNkunik qakugu ilagiatanianinganik ivuliqpaahiuti nunaqaqatingingitunut aulatinikmut nanuit qahiumangata.
- r) Kayuhinik RWOkut HTOkulu kinauyaqatinnik tuniyuqatanigit Nunavit Inuit Umayuliriyiit Titiravingatnik (NIWS);
 - NWMBkut kinauyaqaqtitilauqtut RWOniklu HTOkuniklu ukiunguluaqtumi. Tiakua kinauyat Nunavut Inuit Umayuliriyikut Titiraavinganut (NIWS) atuqtauniatunik.
 - NWMBkut tuhaktitaulauqtut DIANDkunik Ocober 2, 2007mi kinaunik qangagukanik HTOkunik atuinauniatunik ikuingiyumut ammalo hivilikhatini.
 - NWMBkut kinauyakaniknik tunihilauput ukiunguyumut NIWSmut atuqtaniatunik HTOkunik.
- s) Kayuhinik tuhaumatitinik pilirikatiqaniklu HTOnik RWOnik ammalu Kavamakunnik IPGkunniklu Nunavut Imaaqmi Katimayiit illagiyaulutik nunanitinik aulatinikmik Nunaummi iqtuqtauniqaqtunik;
 - NWMBkut katimaqataulauqtut Qamani'tuami Nungihitut Uyarahiutikut Ilinianinganik.
 - NWMBkut katimaqatilauqput Nunavutmi Pagniayikunik uqauhiqalutik tuhagahanik IPGkut ilautilugit Nunavutmi.
 - NWMBkut katimaqataulaqput Aviktuqhimayut Umayuliriyiit pingahut Katimavikyuaqniqaqtiluqit.
- t) Kayuhinik Kavamailu Inuilu piliriqatigitianik maligiat nutaat uvallunik ahiyiqtauyut aqtuaniliit Nunavummi illiqahigaluanangata nunataaniqmik angirutinik ammalu aulatinivut nunanaanikut (huklu ututigilugu piligiariyauyuk Nunavut Iqalulirinik Maligaakhait, ammautauq Piquyahat ataaniittut Nunavut Umayut Maligak ammalu Kanatuap Umayuit Nungituinarialiit Maligat).
 - NWMBkut hitamaiqlutik katimaqataulauqtut Nunavutmi Maliganik Qauyihaqtinik Katimayiralaanik ilaulutik DFOkut, NWMBkut, NTIkut, Makivikkut (Nunavik Inuit) ammalu GNkut – tiliyauhimayut haqititiquyaulutik Nunavut Iqaluqahunikmik Maliganik. Katimanikqaniit taima pagnatauvut.
 - NWMBkut ilaulauqtut katimayunik tapkua ilagiyaulutik NWMBkut, DFOkut, Avatiliriyikut Kanatami, Minguihivikkut Kanatami, GNkut NTlkut – haqititiyumalutik maliktayagialiknik umayut nugnupalialiktut titiraqhimayuinaumangata maliklugit NLCAlu ammalu SARAmilu (MOUkut).
 - NWMBkut angilauqput MOUmik katimatilugit Nahautaa 54, December 2007mi ammalo manna utakivut angitauniganik DFOkunik ammalo Avatiliriyukut Kanatami Ministanginik.
 - NWMBkut katimatitilauqput Illanga C katimatiyuti "Katimanik Nauhaataa 12" Tuharahuanik inukni ihumakhahiutilugit kiglihanik – ilagiyaluni aulatiniup maligiat atuliqtitauqulugit (manna ivuhikpaahuitaumata) Maligiat amma Tilihiyutiit Nunavutmi nutaaq Umayut Maliganga. Ilanga C upaqtaulauqpuk katimayinik GN, NTI, pingahut RWOs, ammalo HTOkunik, innait qaiqiyauhimayut, ammalo inuit tuharumayunik.
 - NWMBkut katimatitilauqput ihumaliurutikhanik ilagiit 3, 4, ammalo 5 tapkua "Katimayutiit Nayautaa 12" September 2007mi, October 2007mi ammalo February 2008mi.

- **u)** Qangatuinak maligat nutaat Nunavunni Umayuit aatuqtaniqaniatilugit, hivumuatinik maliganik (huklu, *Umayut Nungutuinarialiit Maligak, Nunavut Umayut Maligak* ammalo *Kanatami Tariumiutanut Maligak*);
 - NWMBkut katiqaqatiqalauqput atauhimik ammalo qahinikuaq talafonkut DFO, Avatiliriyikutniklu, Mignguihivikkulu
 Kanatami, NTI, ammalo GNkunni, aaqihinahuklutik "Titiqanik Tukihiumanikmik aaqigiatiakanirutihamik Nugupaliayunik
 Umayunik Nunatarutiit Angirutingata ataani ammalo Nugutuinarialiit Umayut Maliganganik ammalo SARAkunut" (MOU).
 Tapna MOU turaqatuk tiapkua umayut titiraqtauhimayut hapuniatatiarunaqulugit Maligatmi SARAmi.
 - NWMBkut katimagatualaugput aagihuinikmik Arvit Amihungupaliagulugit, tapna malilugu SARAmituk maligak.
 - NWMBkut ihumaliulauqput atauhiungitinik iliyauyarialiknik umayunik SARAkut, ammalo Arvit Amihungupaliaqulugit arvikjuanut (Blue Whales).
 - NWMBkut kayuhiyut aaqhuruqlutik hivumuarutihanik nutaamut Umayut Maligangnik Ilulikhanginik takhuma Nunavut Umayut Maligait". Katimayiit katimatitilauqput Ilanga C taphuma "Katimanik Nahautaa 12" May 2007mi ammalo kiguniagut ihumaliurutihami katimalutik September 2007, October 2007 ammalo February 2008mi.
- v) Hivumuatitinik NWMBkut piliriqatigiqatatangit illalutit aaqkihuinikmik *Umatilugit-Angutauyut* Piquyak Nunavummi.
 - NWMBkut utakiyuhuli tuhagahanik WPACkutnik, NTIkunik ammalo RWOkuniklo tapna qanuq tamamna umatilugit angutauyut maligaqhaut aaqitiarunaqmangat Nunavutmi. Tuhahimalirutik WPAQCkunik, katimayiit ihumaliuniatut.
- w) Kayuhinik iqalulirinik aaqkihutauniga hivuliutitaingiga- illuavaklutik katimayunik Iqalulirinikmik Pilirikatigiit katimayigallagit, Kanatamilu-Pulavinsinilu Atalanticmi Katimayigallat ammalo Ukiuqtaqtumi Kingupiat Katimayigallagitni, ammalu tuahaumatitinikmik katimaqatauqataqnik DFOkut kiggatuiyinik.
 - NWMBkut katimaqataulauqtut Iqalugahutiit Aulatiqatigitunik Aprilmi.
 - Junemi, Katimayiit Inulimaanik Tuharayualauqtut aaqihunahuklutik NWMBkut Atuaganginik Avituqtaungininik Kinaiyaliurutikhanik Iqalugahunikmik.
 - Katimayiit uqauhiqalauqput hivumuarutihanik DFOmut aaqihiyunaqulugit namatunik aayigiliktiulutik aviktuatanigit igalunut kianaiyaliurutayukhanut NAFO Division 0B 600mt mit igalugahunikmut turbotnik.
 - Marchmi, NWMBkut hakititilauqput titirahimayunik (Nunavut Umayuliriyiit Aviktuqtaniginik Atuagak Nunavutmi Kinauyaliurutikhanut Iqalugahunik) katimatilugit Nunavut Iqalugahutiit Katimaniganik, Iqalunni, tapkua uqauhuitilugit nungitialinik tauvungalimaq Nunavutmi iqalugahunik.
- x) Tuhaumititinik kavamakunik ahigilu IPGnguyut ammalu Inuit Havaakvingit nunajuaq uqqihivalianinganik POPsniklu aqtuanikatunik Nunavut umayunik nunagiyaitlu.
 - Aprilmi, NWMBkut inunik tuharahualutik katimalauqmata TAH miqhaanuk WestHudson Baymi nanuit qahiuninginik, piyutiqalualutik nunayuami unaqhuvalianigna ihumaalugutautilugu kavamanik.
 - NWMBkut havaktiit katimaqatiqalauqput RWOnik, HTOnik ammalo kavamakut aulatiyiuqatauyunik uqauhiqalutik aviktuqhimayunit umayulirinuip ammalo avatiliriniup ihumaalugutauyunik.
- y) Piyarirahuanik ammalo hivumuarutikhaut aaqiriahimayunik Avituqtaunik Atuagak Nunavutmi Umayuliyiit Kinauyaliurutikhanut Iqaluknut;
 - Junemi, NWMBkut inulimaanik tuharahualuaqput qauyigialutik ahiliktauhimayunik Aviktaunigit Atuagat Nunavutmi
 Umayuliriyiit Kinayuliurutikhat Iqalugayuanikmut. Tuharayuanik upaqtaulauqpuk DFOkunik, Nunavut Iqalugahuktun,
 Nunavut Kavamanginik, Nunavut Tunngavikunik, Qikiqtaaluk Umayuliriyiit, ammalo nunalikni umayuliriyinik.
 - NWMBkut piyarilaugput ammalo angiglutik Avitiktutauninga Ataugak December 2007 katimanikmi nayatilik 54.

- z) Katuyiqatiginikkut NWMBkut umayuririyiit, pigiatinik aaqihutaninga Nunavutmi Iqalunik Piyunautitanik Atuagat;
 - GNkut Iqaluliriyiit ammalo Nattirahitiit ilitariyauhimavut hivuliutiungigitnik Nunavutmi piliriaqanikmik aaqihuitilugit nunaakmik piyunautinik atauganik. Mannamut, GNkut pigiatitilaungimata huli tamakuningat. Pigiatitituapata GNkut piquyahanik, NWMBkut qayuhiyunaniatut taahumingat.
- aa) Pianikhigianik inulimaanik qimiruatauninga angunikmik piquyaunguitut Thelon Game Sanctuarymi;
 - NWMBkut pinahuatangit mannamut, nammaaqunik tuhagahanik kavamakut umayuliriyiinik umayut aulatauninginik taphuma Sanctuary iluani, namaangimata Katimayiit ihumaliurutahanganut ammalo kayulitinialugit inulimaanit qimiruatayunautihanik. Tiamaniamat, NWMBkut manna pagniavut titiqanik aaqihuivut tuhagahanik tikhurautinik.
- bb) Qimiruataninga ammalo katititauningit NWMBkut atuagagit ammalo piquyagit;
 - Hivulikpaahuitit aaqihuktaulauqput hitamat Uqalimaat Katimayinuk Uqalimaak, Havaktinut Uqaliimaak, Kinauyat ammalo Aulatinikmut Uqaliimaak, ammalo Umayunik Aulatinik Atuagiat ammalo Atuqtayarialiit Uqaliimaak. Tapkua manna qimiruatamata Katimayiit aaqihimayanginut Atuaganik Qimiruatiit Katamayiralanginut.
- cc) Piyarirahuanik tuharahuanik inulimaanik ammalo qanuk inumaliunik hiviluqpaahuitinik umayut kiglihanginik Umayut Maligagit ilulikhagit piquyauyut GNkunik taphuma nutaap Nunavutmi *Umayuk Maligiat*;
 - NWMBkut piyariqhilauqtut taphumingat "inulimaanik ihuamahayiurutinik" taphuma "Katimanik Nuhautaa 12" ammalo ivuliqpaahuitinik ihumaliulauqtut tamainik Tamaat Pilaaktiat Umayut ammalo Kotaqangitut Kiglingit taphuma ihulikpaahuutinituk Umayut Maligagitni.
 - NWMBkut manna aaqihuimata naamaayunik ihumaliutauyunik unipkaanik GNkut Avatiliriniup Ministanganut.

NUNAVUT UMAYULIRIYIT QAUHIYARUTINUT KINAUYAIT

NWMBkut kinauyaqaqtitilauqtut NWMBkut Umayuk Qauyihatniq Tuqqutuiyikut nunalikni aulatauyunik qauyihautinik NWMBkunnik ikayurayaqtunik umayulirinikmik Nunavummi. 2007/08mi, 5-nguyut qauyiharutit angiqtaqlauqtut katilugit \$140,389.00*.

Nunavut Umayuliriyit Qauhiyarutinut Kinauyait

Uqhuqtuumi Umayuliriyit (\$30,000.00)

- Nanuqnik qauyuhaqnik nulianiginik qauyiharuti.

Alastair Franke (\$30,000.00)

- Aulatuaningit ukiuqtaqtumi kiggavit ivavignit Mary River (Nuluyak) qanigiyaani.

T. Nelson (University of Victoriamit) (\$29,000.00)

- Qauyihaqnik aayiginginingit namungauqataningilo Qikiqtaalup Niqignani tuktuit.

Qikiqlaaluk Corporation (\$29,739.00)

- Mikligianik tariup attaa iqalugahuktilugit aaqtuktauninga.

Auyuitukmi Umayuliriyit (\$21,650.00)

- Quuq Makinson Inletmi aaqigiarutikhanganik.
- * Tiapkua tallimat angitaulauqtunik, marruuk qayuhiluangimata aulayutinginik ayunalauninginik ammalo pingayuat kinauyanik piyariaqanginiralilauqmata. Kinauyak utiktitaumata marruknut pigiahimangitunut. Tiama \$89,000.00nginait atuqtaulauqtut.

NUNAVUT UMAYUNIK QAUYIHATNIK TUQQUIYIIT KINAUYIAT

Nunavut Umayunik Qauyihaqnik Tuqquiyiit kinauyaqaqtitivukmata NWMBkunnik ikayutinik kavamanik aviktuqhimayunik ikayuutiqaniatuapat NWMBkunnik umayunik aulatitiniatilugit Nunavummi. Katimayiit ihumaliulaumata angirimalotik amihunikhanik kinauyanik qayiharotikhanik uqiungulauqtunik, tiapkua amihunikhaunianingit ihumagilugit Nunayuami Ukiutaaqtuni Ukiunga piyutigilugu. 2007/08mi, NWMBkut kinauyaqaqtitilauqput \$1,172,600.00nik* qauyiharutinik 28nik unipkariyauyut ataani.

Kanatami Umayuliriyit Nunamiutaliriyit (\$32,000)

· Mitiit Nunavutmi umanigit

Imaqmuitaliriyiit (\$260,000)

- · Aiviit nahataungit Foxe Basinmi
- · Ayugingitut umayut qauyiharuti NAFOkuni (ukiuq 2, pingahuniatut)
- · Aiviit naliangunigit ammalo nahatauningit
- · Hila ahilipanginga ammalo puiyiit umatiangingit aayigingituk Nunavutmi (ukiunik atauhiungittunut)
- Tugaaliit aanaiyauqatangigit qauhiyaqtanigit Admiralty Inletmi
- Arluit qauyihaqtaunigit nayaqtaunigit, nanimangata, aulanigit ammalo niqiyiunigit Nunavutmi (ukiunik atauhiungittunut)
- · Arviit aulaanignit

Avatiliriyikut (Nunavutmi) (\$860,600)

- · Davis Strait nanuit qauyiharutit (ukiunit atauhiugitumi)
- Ikayutigiiluti nunakut ammalo tigmihukut qauyihaqnik tuktuit ammalo umimait Ellesmeremi, Alex Heibergmi ammalo Devon Islandmi Nunavutmi (ukiunit atauhiugitumi)
- · Pirugpatut nunagialiugtaunigit Kivalligmi
- · Kaggaviit angotauqatanigit katikhuinik
- · Kaggaviit ammalo Aglait gauyihanik (ukiunit atauhiugitumi)
- · Nanuit western Hudson Baymi; qauyihanik ilagianinga ammalo tukihinahoknik
- Tuktuilu umigmailu qahinigit qauyihanik
- Foxe Basinmi nanuit: gahinigit ammalo hikomi nayugahamik niruanigitnik (ukiunit atauhiugitumi)
- · Qauyihanik qanuimangat ammalo niqinginik Saaliop qikitangani
- · Nanuit Davis Straitmi: tukihimahunik qannuq hila aliliqhapalianik aqtuiniqanmangat piruqtun nunami
- · Aqkihuinik katikhiniklu, nanuknik amaroniklu ammalo qahiunigit
- Pirutiun nunangaliunik Kitikmeotni
- Nanuit gauhiyaktanigit Baffin Baymi, Kane Basinmi ammalo Davis Straitmi
- · Aklait nanuktayut gatikhuinik
- Boothia Peninsulami tuktuit qauyihaknik (ukiunit atauhiugitumi)
- · Nunamik atuqtaunik ammalo aulanik qutiktumi Qikiqtani (ukiunit atauhiugitumi)
- · Dolphin Union tuktuit nahaktaunigit
- · Qahiunginit nalautuataunit Sallinit tuktuit qikiqtayamiutaat
- Nalautaataunik aanaluit qahit tuktuit nurrataqatanun Qamaniyuap tuktugit

Minguiyiviit Kanatami (\$20,000)

- Okpiit ungahiktumut ingiragatanigit ammalo nunamik niruanigit Nunavutmi.
- Tiapkua qauyiharutiit angiqtaulauqtut \$1,172,600.00-gnugaluatilugit, ihumanalauqtuk immaqaa ukiup nunguani \$100,000.00-nguyut (atuqtaugitut) utiqtitaunianigninik. Tiamaimat, immaqaa \$1,072,600.00 (\$1,172,600.00 \$100,000.00) atuqtaulautut qauyiharutinut.

NUNAVUT UMAYULIRIYIT KATIMAYIIT ILULIGIT

March 31, 2008

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IHIVRIURIYIP UNIPKANGIT

KATIMAYIINNUT

Ukiumut Nunnguyumut March 31, 2008

Ihivriutavut kinauyatigut qanurinniat Nunavut Umayuliriyit ublurmi March 31, 2008-mi, qanuirinniallu aulaniata, allangurniit nanminiriyauyut kinauyallu aulaniat ukiumut talvunga nunnguyumi. Hapkuat kinauyaliqutit kamagiyauyut atannguyanit. Uvagut kamagiyaqqut unipliutilugit kinauyatigut titiqqat ihivriutaptinnit.

Ihivriuriugit malikhugit Kanatami atuqtauvaktut nammagiyauyut kinauyanik ihivriutitjutit. Tapkuat malitauvaktut ihumaliurutigiyavut ihivriurutigiplugillu pinahuarhuta ihuaqtumik ilitturiahuarhuta kinauyaqutit titiqqat ihuinarhimayunik piqanngimangata. Ihivriuriniq ihivriurutauvaktut uktitigiplugit, takunnaqtut titiqqat ikayuqtuutit kinauyanik titigarhimayullu kinauyat titigait. Ihivriurinirlu ihivriurutauvakkuq kinauyalirinirmi tunngaviuyunik nalauttarhimayullu atanguyanit, ihivriuhugillu iluingarhugit tamaita kinauyatigut tahuhiugat.

Ihumaptingi, hapkuat kinauyaliqtit titiqqat takuhiugutauyut, tamainni titiqqani, kinauyatigut qanuirinnia kampaniup March 31, 2008-mi, ilitturiyauyullu aulaniatigut kinauyallu aulaniit ukiumi nunnguyumi malikhugit Kanatami nammagiyauyut ihivriurirmut tunngaviit atuqtauvaktut.

Iqaluit, Nunavut June 25, 2008 ILITTARIMAYAUYUT IHIVRIURIYIT

Mackay Landan

NUNAVUT UMAYULIRIYIT

UNIPKAT AULANNITIGUT

Ukiumut Nunnguyumut March 31, 2008

	Aqqihimayut 2008	Atuqtut 2008	Atuqtut 2007
KINAUYALIURUTIT			
Kanataup Gavamaginit	\$ 7,149,031	\$ 7,149,049	\$ 5,780,628
Allanit kinauyaliugat	0	72,459	80,072
	7,149,031	7,221,508	5,860,700
KINAUYAQTUUTIT			
Akituyut nutaat niuviqtayut	37,000	0	0
Atukkat Akiligpalianiinut	0	83,961	
Katimanirmut	338,322	309,100	72,351 219,508
Tuhaumatitinig	35,000	35,867	31,841
Kanturraqtauyut	195,000	187,199	281,119
Ugariatunnut	157,350	151,948	253,410
Naliuqumaat	15,000	13,276	13,495
Inuit Qaujimatuqangit Aqkihiunik	81,650	20,373	15,435
Afisinut Akiligat	30,000	36,180	42,529
Afisinut Atuqniq	141,978	136,654	131,368
Ayungngittunut uqautjiyinullu akiligat	180,000	192,031	145,846
Makpigaliuniq makpigakkurutinillu	55,000	53,468	44,601
Katimaniqmut Illinianiqmullu	114,760	133,975	165,435
Havaktit pulaaninginut	1,096,981	1,072,111	960,134
Umayunik Kamaniqmik illiniarutinut	40,000	35,000	30,443
Ukiumut umayunut qauyiharutiit	89,000	89,000	121,540
Umayunik Naihinik	640,831	228,193	168,604
Illinianikmu Katimaniqmullu	90,000	87,833	125,681
	3,337,872	2,866,169	2,807,905
TUNIUQQAGAT AN'NGUNAHUAQTIT	4,077,008	4,077,008	2,786,964
KINAUYAQTUUTUT ATAUTTIMUT	7,414,880	6,943,177	E F04 900
AVATQUTJUTIT KINAUYAT (AKILIGAKHAT)	\$ (265,849)	W 25	5,594,869
(AKILIGAKHAI)	¥ (203,043)	\$ 278,331	\$ 265,831

UNIPKAT ALLANNGUNIITTIGUT NANMINIIT

Ukiumut Nunnguyumut March 31, 2008

	Tura	anganngitut	Kin	auyaliurutit Tamayanik		Atauttimut
	2008	2007	2008	2007	2008	2007
QAFFIT, ANGMAGUTIIT	\$ 263,690	\$ (44,363)	\$ 277,011	\$ 319,233	\$ 540,701	\$ 274,870
Avatqutjutit kinauyaliugat	278,331	265,831	0	0	278,331	265,831
Atugat akiliqpallianiat	83,961	72,351	(83,961)	(72,351)	0	0
Tamayanik avatqujutitnut	(60,016)	(30,129)	60,016	30,129	0	0
QAFFIT, UMIKTIGUTIIT	\$ 565,966	\$ 263,690	\$ 253,066	\$ 277,011	\$ 819,032	\$ 540,701



UNIPKAT KINAUYATIGUT

Ukiumut Nunnguyumut March 31, 2008

	2008	2007
NANMINIT		
HADJA NANMINIIT		
Maniinait	\$ 750,154	\$ 414,895
Akiliqtauyukhat	51,379	55,798
Akiliqtauyariikhimayunut	5,306	6,418
	806,839	477,111
TAMAYAT (Titikkak 2 3-lu)	253,066	277,011
	\$ 1,059,905	\$ 754,122
AKILIGAKHAT		
HADJA AKILIGAKHAT		
Akiligatkhat atauttimullu akunimit akiligakhat	\$ 240,873	\$ 213,421
ATTAUTTIMUT NANMINI	IIT	
KINAUYALIURUTIT TAMAYANUT (Titikkak 2 3-lu)	253,066	277,011
TURANGANNGITTUT KINAYAT	565,966	263,690
	819,032	540,701
	\$ 1,059,905	\$ 754,122

ANGIQTAUYUQ KATIMAYINIT:

Katimayi

Atannguyaq

Unipkat Kinauyaat Aulaniitigut

Ukiumut Nunnguyumut March 31, 2008

	2008	2007
AULATJUTIT		
Avatqutit kinauyat	\$ 278,331	\$ 265,831
Kinauyaqariaqanngittut:		
Atukkat akiliqpallianiinnut	83,961	72,351
	362,292	338,182
Kinauyak (atutauyut umunga) allannguqtut kinauyaunngittuni:		
Akiligakhat uvaptingnut	4,419	(5,466)
Akiliqtauyarikhimayunut	1,112	2,269
Akiligakhat atauttimullu akiligakhat	27,452	102,468
	395,275	437,453
KINAUYALIURUTIT		
Avatqut niuviahanut tamayanik	(60,016)	(30,129)
	(60,016)	(30,129)
ANGIKLINAIT KINAUYAINNAIT	335,259	407,324
KINAUYAINNAIT, ANGMARUTIT	414,895	7,571
KINAUYAINNAIT, UMIGUTIT	\$ 750,154	\$ 414,895



UNIPKAT AULANNITIGUT

Ukiumut Nunnguyumut March 31, 2008

1. Timiutjutat Qanuirinniallu Timiup

Nunavut Umayuliriyit (NWMB) pingutitaulauqtuq inulimaanut turaangaluni kavamatitut angiruti una malikhugo Angiguti Inuit Nunavutmi ovalo Kavamakut Kanatami Queenmihaanuk tiamaatauk ilitariyoti Nunavumi Nunataaruti Angirutaa. Nunavut Umayuliriyiit kamayiuvut umayunik ovalo umayunut aulatiyiuvut Nunavummi. Tiamatuaq qauyihatauningit umayuk ammalu kinauyanik aulatitivaktut ovalo qauyihaqpaktut umayunik Nunavummi aulatiaqulugit. Nunavut Umayuliriyit immakmiutanut aulatiyunut uqatiugivut Nunavut iluani.

Nunavut Umayuliriyit taksiiyaktaunngittuq ataagut Nakapat 149(1)(1) Taksiiyautit Maligaagut.

2. Ilihimayuyut Ihivriurinirmut Atuagat

Kinauyanik ihivriugat iniqtiqtauhimayut atanguyanit malikhugit Kanatamiunit nammagiyaunnginnaqtut ihivriurinirmut ataugat:

(a) Nalautainik Atuqtauniit

Tapkua unipkaat aqkihulugit Katimayinut aulatiyiit nalautauhutinik aturiaqaqatakput qauyimayakminik atuklutik tapkua aqkihutatilugit ublugani. Tapna piyutigilugo atuqtauyut ayigingituinariaqaqtangit nalautarutinik.

(b) Kinauyaliurutinik ilittarimaniq

Kinauyaluirutinik illittariyauyuk kinnguvahimayut maliktauyuk. Kinauluirutiit illittariyauyuk ukiuguyumi taipkua kinauyaktuqtut attuqtauyumik.

(c) Kinauyaliqitjutit

Katimayiit kinauyaqitjutit atuqpaktut ukua kinauyainnia, kinauyat tikittukhat, akiligathat kinnguvaktullu kinauyaliugakhat. Atanguyat ihumainni tapkia Umayuliriyit ulurianaqtuqagilaaq kinauyainnia akiligathatlu atuqlugit kinauyaliqitjutit. Allaninngagut qihuani titiqhimaqpat tapkua kinauyaliqjutiit nammagiyauyut akinngit.

(d) Tamayak Hunavaluillu

Tamayak titigaqtauvatut akikaffuitigut. Akiliqpalianiit utuqannguliqtut ukiumi akiliqtuutikhait naunaiqtauvatut taimagtauvangini atungtauttagtillugit nakuuniinni imaatut:

Qaritauyait	30% mikhivaliayuq kihinnguqtuq
Qaritauyarunautit	100% mikhivaliayuq kihinnguqtuq
Uqarutiit	20% mikhivaliayuq kihinnguqtuq
Afisiup Tamayait	20% mikhivaliayuq kihinnguqtuq
Nunamuyut Tamayait	30% mikhivaliayuq kihinnguqtuq
Iglup Tamayait	20% mikhivaliayuq kihinnguqtuq
Atuqtuayunut Angigutit	Atulugu akiliquqtaunia

Nappangat ukiumut akiliqpalianinga titigaqtauvut niuvritaninganik.

3. Tamayat

	2008			2007
	Akia	Atauttimut Akia	Kinnguagut Akilinia	Kinnguagut Akilinia
Qarittauyat	\$ 258,224	\$ 212,174	\$ 46,050	\$ 43,770
Qarittauyakurutiit	142,778	123,178	19,600	6,361
Uqarutiit	124,117	75,985	48,132	60,165
Afisiup Tamayait	136,698	106,444	30,254	37,817
Nunakuyuut Tamayait	51,005	36,134	14,871	21,244
Iglut Tamayait	88,571	80,519	8,052	10,065
Akiliqtuganut ihuarhautit	138,396	52,289	86,107	97,589
	\$ 939,789	\$ 686,723	\$ 253,066	\$ 277,011

4. Ahingit Kinauyak Atuajut

Nunavut Umayuliriyiit Katimayiit (NWMB) akiliiqataqtut aulayutinik Nunavut Umayunik Qauyihatiit Tuqqutuiyinik, illagiyauyuk, tiapkua Katimayiit tiakutianiat Umayuliriyiit Kamitmayiit (NWMB). Akilikaniktitauqatangitut ammalu qanuq kinauyak angitigimangata qayihaqtauhimangitut.

5. Akiligahat

Umayuliriyit akiliqtuiyariaqaqtuq ukuninga afisiit iniita akinginnut:

2009	\$ 122,724
2010	132,168
2011	132,168
2012	132,168
2013	132,168

Tapma angirut akia umikviqhalik June 30, 2013-mi. Akiliutit aaliqhitauvattut ukiutamaat akituqpalianingi malihugit aakiqhuqtauvaktut Niuvripaktut Akinnginik Atuagat malikhugit amma 2010 qaangiqpat akiligat aakihutaniatut aakiluanga maliklugu.

6. Aulayutit Kayuhigiaktauyut

Ukiuk umitilugu ullungani March 31, 2005, Kanatap Kavamagit kinayaat mikligialautaulauqmat \$758,219-mi. Ammalo ukiuq umiktumik March 31, 2006, tapna kinauyak mikligiataukanilaumat \$1,319,189-mi ammalo ukiuq umiktumik March 31,2008, \$200,000mik Tapqua kinauyat \$2,277,408 angitaulauput aulayutikhanut angiyauhimayunut June, 2013-mut

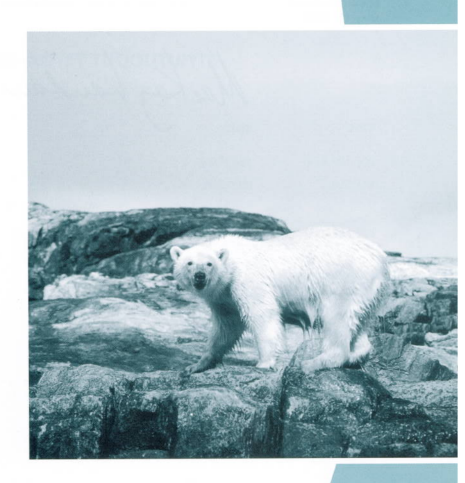
7. Mihiganik Nahautiit

Ilagit 2007 unipkat kinauyanik atuqtauyut ayianik attiktaulauqtut ayigiliqulogit unipkaanik kinayaunik uqiuk atuqtavut maliklugit.

Nunavut Umayunik Qauyihaqtiit Tuqqutuiyit Iluligit

MARCH 31, 2008

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Nunavut Umayunik Qauyihaqtiit Tuqqutuiyit

Ukiu Nunnguyumut March 31, 2008

Ihivriuriyip Unipkangit

Katimayiinnut

Nunavut Umayunik Qauyihaqtitnut Tuqqutuiyiit

Ihivriutavut kinauyatigut qanurinniat Nunavut Umayunik Qauyihaqtitnut Tuqqutuiyit ublurmi March 31, 2007-mi, qanuirinniallu aulaniata, allangurniit nanminiriyauyut kinauyallu aulaniat ukiumut talvunga nunnguyumi. Hapkuat kinauyaliqutit kamagiyauyut atannguyanit. Uvagut kamagiyaqqut unipliutilugit kinauyatigut titiqqat ihivriutaptinnit.

Ihivriuriugit malikhugit Kanatami atuqtauvaktut nammagiyauyut kinauyanik ihivriutitjutit. Tapkuat malitauvaktut i humaliurutigiyavut ihivriurutigiplugillu pinahuarhuta ihuaqtumik ilitturiahuarhuta kinauyaqutit titiqqat ihuinarhimayunik piqanngimangata. Ihivriuriniq ihivriurutauvaktut uktitigiplugit, takunnaqtut titiqqat ikayuqtuutit kinauyanik titigarhimayullu kinauyat titigait. Ihivriurinirlu ihivriurutauvakkuq kinauyalirinirmi tunngaviuyunik nalauttarhimayullu atanguyanit, ihivriuhugillu iluingarhugit tamaita kinauyatigut tahuhiugat.

Ihumaptingi, hapkuat kinauyaliqtit titiqqat takuhiugutauyut, tamainni titiqqani, kinauyatigut qanuirinnia kampaniup March 31, 2007-mi, ilitturiyauyullu aulaniatigut kinauyallu aulaniit ukiumi nunnguyumi malikhugit Kanatami nammagiyauyut ihivriurirmut tunngaviit atuqtauvaktut.

Iqaluit, Nunavut May 17, 2008

ILITTARIMAYAUYUT IHIVRIURIYIT

Mackay Landan

Unipkat Kinayaluirutit Ovalo Kinauyaqtuutit

Ukiu Nunnguyumut March 31, 2008

	2008	2007
KINAUYALIURUTIT		
Tuqqutahimayunut piruqtut	\$ 908,670	\$ 815,308
Ilitariyauhimangitut yagaiyauyuit tuqqutauhimayuk	(480,907)	0
Ilitariyauyoit piruqtut tuqqutauhimayuk	10,688	2,696,287
	438,451	3,511,595
KINAUYAQTUUTIT		
Qaujiyarutinut - Titiraq 1	1,157,961	605,595
Tuqqutauyunut kinayaqtutut	75,218	74,118
Qauyimayunut	7,470	9,130
	1,240,649	688,843
AVATQUTJUTIT KINAUYAT	\$ (802,198)	\$ 2,822,752

NUNAVUT UMAYUNIK QAUYIHAQTIIT TUQQUTUIYIT

Unipkat Allannguniittigut Nanminiit

Ukiumut Nunnguyumut March 31, 2008

QAFFIT, UMIKTIGUTIIT	18,657,387	19,384,661
Ayiliktut mikyigit kinauyat kinayaliurahuanikmut April 1, 2007mi	74,924	0
Avatqutjutit kinauyaliugat (akiligakhat)	(802,198)	2,822,752
QAFFIT, ANGMAGUTIIT	\$ 19,384,661	\$ 16,561,909
	2008	2007

Unipkat Kinauyatigut

Ublumut March 31, 2008

		2008	2007
	NANMINIIT		
Maniinait Kinauyaluirutit (Titirak 2 ammalo 3) Akiliqtauyukhat		\$ 232 18,681,313 2,204 \$ 18,683,749	\$ 34,670 19,365,815 9,254 \$19,409,739
	AKILIGAKHAT		
HADJA AKILIGAKHAT Akiligatkhat atauttimullu akunimit akiligakhat		\$ 26,362	\$ 25,078
	ATTAUTTIMUT NANMINIIT		
ATTAUTTIMUT NANMINIIT		18,657,387	19,384,661
		\$ 18,683,749	\$ 19,409,739

Katimayi

Katimayi

Unipkat Kinauyaat Aulaniitigut

Ukiu Nunnguyumut March 31, 2008

	2008	2007
AULATJUTIT		
Avatqutit kinauyat (atuqtayut)	\$ (802,198)	\$ 2,822,752
Kinauyat allanngutut kinauyaunngittuni:		
Illitariyahimangitut yagiyauyut piruqhiani	480,907	0
	(321,291)	2,822,752
Maniiniat ahilitunut maniungitinut kinayait:		
Akiligathiat uvaptinut	7,050	2,546
Akiligakhat atauttimullu akiligakhat	1,285	21,079
	(312,956)	2,846,377
KINAUYALIURUTIT		
Kinauyaliunik Kanauliyiorutinut	1,864,413	20,708,985
Niuvinit Kinauyaluirutinik	(1,585,895)	(23,532,686)
	278,518	(2,823,701)
ANGIKLINAIT (MIKILINAIT) KINAUYAINNAIT	(34,438)	22,676
KINAUYAINNAIT, ANGMARUTIT	34,670	11,994
KINAUYAINNAIT, UMIGUTIT	\$ 232	\$ 34,670



Unipkat Kinauyaat Aulaniitigut

Ukiu Nunnguyumut March 31, 2008

1. Timiutjutat Qanuirinniallu Timiup

1994-mi, tapna maliklugu Kanturaaq Huvumuatitinianikmut Nunatarutimik, Kanataap Kavamagit kinauyaqtaqtitiluaqmata Nunavut Umayuliriyinut (NWMB) kinauyannik attauhiqmik \$11,000,000.00-mik timinnguqulugu Umayunik Qauyihaqnikmik Tuqquqtuyinik. Tapkua kinauyait qauyiharitinut atuqtauyarialiit Nunavutlu Kanataplu Kavamaginik angiktauhimayunut NWMBkunut.

Tiamanianinganut, NWMBkut timingutitilauqput Nunavut Umayunik Qauyihaqtitnut Tuqqutuiyitnik, ilitariyauyutiqaqluni Taaksiyaqatangitutut 1996mi. Katimayingit NWMBkut katimayingit. 1997mit, Tuqqutuiyikut aaqihuivakput aaragutamaak Kinauyanik Kavamakunik kihiani piyauyunaqtunik. Aviktuqtauninga aulatauvuk NWMBkunik, umayut qauyihaqtuayunaqulugit tuaviriyauyunik NWMBkunik.

2. Ilihimayuyut Ihivriurinirmut Atuagat

Kinauyanik ihivriugat iniqtiqtauhimayut atanguyanit malikhugit Kanatamiunit nammagiyaunnginnaqtut ihivriurinirmut ataugat:

(a) Aliliknik Ihivriurinirmut Atuaga

NWRTkut atulilaukmata Kanatami Ilihimayuyut Ihivriurinirmut Atuagat Nahaut 3855, Kinauyait Atutauyut – Ilitariyaunigit ammalo Ukturautingit; Nahaut 3861, Kinauyait Atutauyut – Nalunaiqnit ammalo Unipkanit; ammalo Nahaut 1530, amayut Kinayaliat April 1, 2007mi.

Nutaat atuagat atuqtaulautinagit, Tuqquiyikut unipkapalauqput kinauyaliurutikhanik akigilautanginik. April 1, 2007mi pigialugo, kinauyaliurutiksat titirahimalilauqput tauhigutitut ammalo akigiliktangit titirataulutik. Taikua illitariyauhimangitut huli kinauyaliat ovalo yagattut, ayiginginiat akigilautanga ammalo akigiliktanganik, ilauvut kinauyalianik unipkaanik kinauyanik. Akigiliktangit kinauyaliurutiit unipkaanguvut ukiuq nunguani akigiliktanginik.

Nunaat atuliktilugit, qanuililaumangata atuagaut uqahimangmat Tuqquiyiit aqqihigiaqaninginik agmarotanik huglu taipkua nunaat atuagait atuqtanginatutut, unipkariqangignilugo ayiginginigit ukiungilauqtinik. Taimaimat, agmarotiit angiligiahimavut \$74,924mik.

(b) Nalautanik Atuqtaninga

Unipkat kinauyanik Tuqqutuiyikunik aulatiyiit nalautariaqaqatalaumata qayimayakminik atuqlutik tapkua unipkalianguliktilugit. Taimaimat, kinayat atuqtaulauqtut ayigingituinariaqaqtut nalautaarutinik.

(c) Tuqqutauhimayut Kinauyat

Tapkua Nunavut Umayunik Qauyihaqtitnut Tuqqutuiyit kinauyangit unipkaatahimayut tuqqutauhimayut tuniyauqataninginik.

(d) Kinauyaliqitjutit

Katimayiit kinauyaqitjutit atuqpaktut ukua kinauyainnia, kinauyat tikittukhat, akiligathat kinnguvaktullu kinauyaliugakhat.

Kinauyainnia, kinauyat tikittukhat, akiligathat kinnguvaktullu kinauyaliugakhat unipkanguyut akiginayaliktanginit. Tapkua ayigivangit atuqtauyuni tavgani qilami atuqtanianinginut.

Kinauyaliurutiit akingit unipkahimayut akiluanginik ukiuk uminningani.

Allaninngagut qihuani titiqhimaqpat tapkua kinauyaliqjutiit nammagiyauyut akinngit.

3. Kinauyaluirutit

Kinayaluirutit titirahimayut mikinihat akinngan ovalo akiluanganik. Tiapkua kinauyaluariyauyut atuqtauqatatut qauyiharutinut umayunut. Tiapkua kiauyaluirutit akiqatut March 31, 2008mi \$19,087,296. March 31, 2007mi \$19,440,739.

4. Ahingit Kinauyak Atuajut

Nunavut Umayuliriyiit Katimayiit (NWMB) akiliiqataqtut aulayutinik Nunavut Umayunik Qauyihatiit Tuqqutuiyinik, illagiyauyuk, tiapkua Katimayiit tiakutianiat Umayuliriyiit Kamitmayiit (NWMB). Akilikaniktitauqatangitut ammalu qanuq kinauyak angitigimangata qayihaqtauhimangitut

5. Taksiiyaknik

Nunavut Umayunik Qauyihaqtitnut Tuqqutuiyit taksiiyaktaunngittuq ataagut Nakapat 149(1)(f) Taksiiyautit Maligaagut.

6. Mihiganik Nahautiit

llagit 2007 unipkat kinauyanik atuqtauyut ayianik attiktaulauqtut ayigiliqulogit unipkaanik kinayaunik uqiuk atuqtavut maliklugit.





NWMB Board - L to R: Peter Awa, Joannie Ikkidluak, Pitseolak Alainga, Robert Moshenko, Harry Flaherty, Joe Tigullaraq (Chairperson/CEO), Makabe Nartok, Willie Nakoolak and Kevin McCormick.



Message from the chairperson

The past year, April 1st 2007 to March 31st 2008 proved to be another busy, exciting and progressive year for the Nunavut Wildlife Management Board (NWMB or Board). There were four Board member appointments: Robert Moshenko (appointed by the Governor in Council) and Joannie Ikkidluak (appointed by the Qikiqtaani Inuit Association) were re-appointed and two new members, Willie Nakoolak (appointed by Kivalliq Inuit Association) and Peter Awa (appointed by the Government of Nunavut) were welcomed to the Board. We were deeply saddened by the passing of Abraham Kaunak who had served as a Board member from May 2004 until June 2007.

A variety of tasks, meetings and activities were carried out by the Board during the past fiscal year and the following are some of the highlights:

Several Public hearings were held during 2007-2008 year. During April, a hearing was held on the West Hudson's Bay Polar Bear Total Allowable Harvest. During May, Special Meeting 12(C), a continuation of the TAHs and NQLs under the Wildlife Regulations and Orders, was held. During March, a hearing was held on the Bowhead Total Allowable Harvest for the 2008 season. The Board also planned and prepared for a Hearing on the Baffin Bay Polar Bear Total Allowable Harvest for the month of April 2008.

Decisions by the Board that required support by a Minister were made in-camera in order to give the respective Minister the opportunity to make his/her decision with no influence from the public or media.

Internal policy review work was continued by the Policy Development Committee. The Board contracted out for the collection, review and development of a data base of existing Inuit Qaujimajatuqangit (IQ). Funding was provided for an IQ survey of polar bear movements along the west coast of Hudson Bay. The Board also took further steps towards the design of a modest Harvest Study for this planning period.

The Chairperson or a Board Member attended the Regional Wildlife Organizations' (RWOs) Annual General Meetings (AGMs) held in each of the three Regions, Kitikmeot, Kivalliq and Qikiqtaaluk. The Board participated in these AGMs to keep itself informed about regional/local issues and to update each RWO on the activities and responsibilities of the NWMB.

The Chairperson also participated in: a meeting of the Senate Standing Committee on Fisheries and Oceans in Iqaluit during May; a Uranium Mining Workshop at Baker Lake during June; and the Nunavut - Nunavik Joint Fisheries Management Forum during November.

The Chairperson and Chief Operating Officer attended a Nunavut Implementation Panel (NIP) meeting during January to clarify administrative matters between Indian and Northern Affairs Canada - Implementation Branch and the IPGs.

The Chief Operating Officer and Legal Advisor participated in the Nunavut Fisheries Regulations Review Committee.

Following from the Marine (Offshore) Fisheries Allocation Policy development/ consultation session held during November 2006, the Board held further consultations towards the completion of the Allocation Policy. The Board decided to maintain existing commercial turbot and shrimp allocations for the 2008 season and planned to implement the new Allocation Policy for the 2009 season.

The NWMB requested further time to complete a review and analysis of the Narwhal and Beluga Community-Based Management (CBM) systems and to meet with its relevant co-management partners to discuss the establishment of TAHs and BNLs within this CBM system. The Board made decisions with respect to Walrus sports hunts for various communities.

Wildlife Research Priorities Workshops, scheduled for every third year, were conducted in each of the three regions during the Fall of 2007 to help facilitate decisions on research applications for the 2008-2009 year.

During March, the Board reviewed a large number of applications for wildlife research funding, under the Nunavut Wildlife Research Trust, submitted by the Government of Nunavut's Department of Environment, the Department of Fisheries & Oceans Canada, and the Canadian Wildlife Service and Parks Canada. A total of seventeen applications (seven new projects and ten multi-year projects) were approved for 2008/09 fiscal year, totaling \$751,000.00. The total amount approved for 2008/09 was about average (except for 2007-08 which had been funded higher due to special consideration given in support of the International Polar Year).

The Board reviewed applications for the Nunavut Wildlife Studies Fund and provided a total of \$41,400.00 to non-governmental organizations for wildlife research, involving only two applications out of ten submitted for the fiscal year 2008/09. The amount approved for the fiscal year was much lower than the average awarded in the past 14 years. The Board was concerned that many of the applications had not met the original intent of the fund. Steps are being taken to encourage and assist RWOs and HTOs to submit community-based research applications for this fund.

The Board ended the year being short staffed, with three vacant positions. However, we were still able to successfully carry out many important tasks and decisions made by the Board during the end of the fiscal year due to the excellent "pitching in" by our dedicated staff.

Vision Statement

Conserving wildlife through the application of Inuit Qaujimajatugangit and scientific knowledge.

Mission Statement

The NWMB strives to enable and protect the beneficial utilization of wildlife for and by the beneficiaries of the Nunavut Land Claims Agreement as well as other residents of the Nunavut Settlement Area (NSA) and to manage wildlife consistent with the principles of conservation, sustainability and eco-systemic integrity.

The NWMB co-ordinates its functions and activities with the Regional Wildlife Organizations and the Hunters and Trappers Organizations to ensure communication and co-operation with the many communities of the NSA.

The NWMB seeks to identify, develop and bring to bear the best information and expertise in the formulation of its decisions. The Board recognizes the role and power of various sources of information and expertise, including but not limited to, resource users, community elders, traditional knowledge and modern science.

The NWMB operates in an open forum, informing the public and providing for public input and participation.

Board and Staff Changes

Board Members

There were four Board Member appointments:

Robert Moshenko, nominated by the Department of Fisheries and Oceans, was re-appointed to the Board by the Governor-in-Council for a four-year term, beginning April 2, 2007.

Willie Nakoolak was appointed by the Kivalliq Inuit Association, for a four-year term, beginning April 12, 2007. Willie replaced Paul Pemik whose appointment had ended on April 11, 2007.

Joannie Ikkidluak was re-appointed by the Qikiqtaani Inuit Association for a four-year term, beginning May 4, 2007.

Peter Awa was appointed by the Government of Nunavut for a four-year term, beginning September 4, 2007. Peter replaced the late Abraham Kaunak, who had resigned during June, 2007, due to serious illness.

Staff

Erin Calder, Wildlife Management Biologist, left the Board during January, 2008.

Annie Aningmiuq, Secretary-Receptionist left the Board during February, 2008.

Paul Frame, Wildlife Administrative Biologist, completed his 1-year term employment and left the Board during March, 2008.

At March 31, 2008 three staff positions were vacant:

- The Wildlife Management Biologist position.
- The Wildlife Administrative Biologist position.
- The Secretary-Receptionist.

Board Members and Committees

Members

Joseph (Joe) Tigullaraq, Chairperson Makabe Nartok, Member Pitseolak Alainga, Member Kevin McCormick, Member Harry Flaherty, Member Robert Moshenko, Member Willie Nakoolak, Member Joannie Ikkidluak, Member Peter Awa, Member

4-year terms

Appointed August 2005
Appointed October 2005
Appointed November 2005
Appointed December 2005
Appointed February 2006
Appointed April 2, 2007
Appointed April 12, 2007
Appointed May 4, 2007
Appointed September 4, 2007



Makivik Appointees*

Johnny Peters Since May 2004 and Willie Annanack Since October 2005

* Section 40.2.14 of the NLCA states that two Makivik members replace two NWMB members appointed by Designated Inuit Organizations, for decisions of the NWMB that apply to activities that take place in the areas of Equal Use and Occupancy.

Executive Committee

Robert Moshenko, Chairperson

Joannie Ikkidluak, Member

Harry Flaherty, Member

Kevin McCormick, Member

Joe Tigullaraq, Ex-Officio

NWMB Staff

Joe Tigullaraq Chairperson/Chief Executive Officer (CCEO)

Jim Noble Chief Operating Officer (COO)

Joseph Justus Director of Wildlife

Tom Demcheson Director Finance and Administration

Evie Amagoalik Interpreter/Translator
Qiluya Jeffrey Finance Officer

Vacant at March 31, 2008:

Secretary / Receptionist

Wildlife Management Biologist

Wildlife Administrative Biologist

NWMB Advisors

Michael d'Eça, Legal Advisor

NWMB Auditor

Mackay Landau, Chartered Accountants

Nunavut Wildlife Management Board Meetings

Regular Meetings

- Meeting No. 51, April 24-26, 2007
- Meeting No. 52, September 19-20, 2007
- Meeting No. 53, October 18, 2007
- Meeting No. 54, December 11-13, 2007
- Meeting No. 55, March 4-6, 2008

Public Hearings

- West Hudson's Bay Polar Bear, April 24-25, 2007
- Special Meeting 12 (C), May 15-17, 2007

Special Meetings

• Special Meeting 15, June 13, 2007

Public Consultation

• Offshore (Fishing Industry) Allocation Policy, June 12-13, 2007

Conference Calls

- Meeting No. 106, July 6, 2007
- Meeting No. 107, July 12, 2007
- Meeting No. 108, August 10, 2007
- Meeting No. 109, Sept 27, 2007
- Meeting No. 110, November1, 2007
- Meeting No. 111, January 10, 2008
- Meeting No. 112, January 24, 2008
- Meeting No. 113, February 27, 2008

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NWMB IMPLEMENTATION ACTIVITIES

During the 12 months from April 1st 2007 to March 31st 2008, the NWMB continued to perform its core functions in a thorough and timely fashion, and to ensure the continued maintenance of a model wildlife management system that has the confidence of the public, Inuit and Government. Set out in this section is a description of the twenty-nine NWMB implementation activities undertaken during the 2007-2008 period. Below each general activity is a progress report of specific results and achievements.

- **a)** Following the revised proposal for a modest harvest survey program for this planning period, complete the design of the survey and commence data collection for the second planning period;
 - The NWMB consulted with the University of Alberta and the University of Guelph on a refined design of the survey in the spring of 2007.
 - The NWMB consulted with Statistics Canada to develop the survey design. (The time frame for delivery proposed by Statistics Canada exceeded the Board's required time frame).
 - The NWMB's Harvest Study Contractor discussed with the University of Alberta and Statistics Canada the cost breakdown for the various proposed steps in the development of the Study.
 - The University of Alberta has been requested to provide a second proposal for a design of the survey.
- **b)** Continue the introduction of the *Total Allowable Harvest-Basic Needs Level-Surplus* (TAH-BNL-Surplus) management regime for particular stocks or populations of species in the NSA;
 - The Board continues to work closely with its co-management partners towards the full introduction of this new management system. During the first seven months of the fiscal year, for instance, meetings were conducted with co-management partners to develop a protocol for establishing a TAH/BNL for Arctic char and whale stocks in Nunavut.
 - In recent Board hearings (eg., Special Meeting No. 12, A Hearing into the level of Total Allowable Harvest for West Hudson Bay Polar Bear, and the NWMB Hearing to Consider the 2008 level of Total Allowable Harvest for Bowhead Whales in the Nunavut Settlement Area), the NWMB has devoted considerable time and resources to considering specific levels of TAH and BNLs for Nunavut wildlife.
 - The NWMB met in September with its relevant co-management partners to discuss the establishment of TAHs and BNLs within the community-based management system for beluga whales and narwhals.
- c) Pursuant to the principles of conservation, and in conformity with the development and initial introduction of the TAH-BNL-Surplus management regime, make appropriate decisions with respect to maintaining, establishing, modifying or removing TAHs and other restrictions on wildlife harvesting in the NSA;
 - The establishment of total allowable harvest levels were publicly considered and subsequently decided upon by the NWMB, for all musk-ox, Peary caribou and birds of prey populations in Nunavut, and for West Hudson Bay polar bears.
 - The NWMB also publicly considered proposed basic needs levels for Peary caribou.
 - The NWMB publicly considered and decided to modify the level of total allowable harvest for Bowhead Whales in Nunavut for the 2008 harvest season raising the TAH from one whale to two whales.
- **d)** In collaboration with the Government of Nunavut and NTI, continue the independent review of Nunavut's Polar Bear management system;
 - The NWMB met with its co management partners regarding the polar bear management review.
 - The NWMB developed a revised draft "Request for Proposal" (RFP) for a review of the Polar Bear management system. Due to significant changes to the draft further consultation with co-management partners is being conducted and results will be reported to the Board in the fall of 2008.

- e) Provide advice to DFO concerning commercial shrimp, turbot, shellfish and other marine species allocations in Zones I and II;
 - The Board provided advice to DFO on the establishment of Enterprise Allocations in the NAFO Division 0B competitive turbot fishery.
 - The NWMB provided advice to DFO on the development of a closed area in NAFO Division 0A for the preservation of deep sea corals and narwhal over-wintering in 0A.
 - The NWMB provided advice to DFO regarding a small fish protocol.
 - The NWMB recommended approval of the 2006-2008 Greenland Halibut Sub-area 0 Management Plan, for those waters of Baffin Bay and Davis Strait beyond the Nunavut Settlement Area.
 - The NWMB recommended conversion (in those waters of Baffin Bay and Davis Strait beyond the Nunavut Settlement Area) of the NAFO Division OA Greenland halibut fishery from exploratory to commercial.
 - The NWMB recommended approval of the establishment of a reconciliation process for Greenland halibut and shrimp fisheries in Nunavut's adjacent waters.
 - The NWMB recommended a continuation of the 400t by-catch of *pandalus borealis* in the *pandalus montagui* shrimp fishery in Shrimp Fishing Area 3 outside the Nunavut Settlement Area.
- f) Equitably allocate Nunavut's share of commercial shrimp, turbot, and other marine resources among eligible fishers;
 - The NWMB decided, during the development of its proposed new *Allocation Policy for Commercial Marine Fisheries*, to maintain existing commercial turbot and shrimp allocations for the 2008 fishing season.
 - The NWMB approved the harvest of any portion of the 400t by-catch of *pandalus borealis* in the *pandalus montagui* shrimp fishery in Shrimp Fishing Area (SFA) 3 inside the Nunavut Settlement Area (NSA), and the harvest of any portion of the same by-catch in the NSA portion of SFA 2.
- **g)** Continue to implement/monitor the last year of the three-year renewal (2005-2007) of the community-based management system for beluga whales, and commence a thorough review/analysis of this program;
 - The NWMB initiated a review and analysis of the CBM program from 2005 to 2007.
 - The NWMB met in September with its relevant co-management partners to discuss the establishment of TAHs and BNLs within this CBM system.
- h) Continue to implement/monitor the last year of the five-year renewal (2003-2007) of the community-based management system for narwhals, and commence a thorough review/analysis of this program;
 - The NWMB initiated a review and analysis of the CBM program from 2003 to 2007
 - The NWMB met in September with co management partners to discuss the establishment of TAHs and BNLs within this CBM system.
- i) Subject to the ongoing development and implementation of the TAH-BNL-Surplus management regime, as well as the receipt of reliable and persuasive scientific information and Inuit Qaujimajatuqangit (IQ), work towards establishing a TAH-BNL for walrus populations;
 - The NWMB provided funding towards research in support of population estimates to establish TAHs for walrus populations, conducted in the High Arctic in the summer of 2007.
 - In the meantime, the NWMB made decisions with respect to proposed walrus sport hunts for various communities.
- j) Continue to develop appropriate policies and strategies to document IQ and to identify priority IQ needs, and continue to promote the inclusion of both IQ and modern science in all aspects of wildlife management;
 - The Board completed development of a "Request for Proposal" (RFP) with respect to collecting and analyzing IQ projects / research from around the circumpolar world.
 - The NWMB advertised the RFP during the fall of 2007, selected a consultant and awarded a contract during early 2008.
 - The NWMB provided funding for an IQ survey of polar bear movements along the west coast of Hudson Bay (the West Hudson Bay Polar Bear population area).

- **k)** Make appropriate decisions with respect to the approval of plans for the management and protection of particular wildlife or wildlife habitats;
 - The Board approved harvest plans developed by the Pangnirtung HTO and the Department of Fisheries and Oceans for Arctic char in 13 water bodies in the Cumberland Sound area.
 - The NWMB approved harvest plans for the fish-out of two lakes located in mining development sites in Nunavut.
 - The NWMB approved the 2006-2008 Greenland Halibut Sub-area 0 Management Plan, for those waters of Baffin Bay and Davis Strait within the NSA.
 - The NWMB approved a management plan for an exploratory snow crab and northern snow crab fishery within the NSA.
 - The NWMB approved a Recovery Strategy under the Species at Risk Act for Blue Whales.
 - The Board made decisions with respect to the listing of wolverine, Ivory gull and Rusty Blackbird.
- I) Continue to provide guidance and advice on wildlife management and research priorities;
 - The NWMB conducted wildlife priorities workshops in each of the three Nunavut Regions.
 - The Board has provided on-going recommendations to wildlife priorities.
 - The NWMB approved the continuation in 2007 of a NAFO shrimp research bottom trawl survey within the NSA, and recommended the continuation of the survey in the marine waters adjacent to Nunavut outside the NSA.
 - The NWMB approved a Greenland Halibut tagging project within NAFO Division 0A inside the NSA, and recommended approval of the project within 0A outside the NSA.
- **m)** Continue to evaluate Government and non-government Research Funding Proposals, and to provide funding to researchers from the *Nunavut Wildlife Research Trust* and the *NWMB Studies Fund*;
 - The NWMB evaluated 19 project status reports and financial statements associated with research projects approved by the Board at its annual March meeting. (At the Board's March 2007 meeting, the NWMB reviewed and approved Nunavut Wildlife Research Trust projects for a total of \$1,172,600 for the 2007-2008 fiscal year, and reviewed and approved NWMB Studies Fund Research proposals for a total of \$110,650.)
- **n)** Continue to monitor relevant wildlife research conducted by government and others, through a review of wildlife research permits and reports;
 - Staff reviewed relevant wildlife research permits issued by government departments.
 - Staff reviewed progress reports for research projects previously funded by the NWMB.
- **o)** Continue to ensure that wildlife research data and results from projects funded by the NWMB are made available to the public, and encourage others to do likewise;
 - All wildlife research project reports continue to be added in a timely manner to the Nunavut Wildlife Resource Centre libraries, and are available to the public.
- **p)** Continue to attend consultations between Canada and Greenland on shared wildlife stocks, and continue to work with administrative agencies and aboriginal peoples from other land claims areas concerning shared wildlife stocks;
 - NWMB staff participated in a caribou inter-jurisdictional advisory management meeting involving Nunavut and North West Territories (NWT) representatives.
 - NWMB staff participated in (inter-jurisdictional) Polar Bear Advisory Committee meetings via conference call.
 - An NWMB representative attended two Beverly Qamanirjuaq Caribou Management Board regular meeting, to discuss inter-jurisdictional management concerns.
 - The next meeting of the Canada/Greenland Joint Commission on Narwhal and Beluga is scheduled for 2008 in Greenland. The NWMB Chairperson is one of the Canadian Commissioners, is scheduled to attend, and is currently preparing for that meeting.

- **q)** Participate, as appropriate, in the negotiation of inter-jurisdictional wildlife management agreements;
 - The NWMB Wildlife Director is continuing his membership on the "Co-chairs Advisory Committee for Cooperation on Wildlife Management" established under the draft "Bluenose Caribou Herds Management Cooperation Agreement".
 - The NWMB has entered into a "Memorandum of Understanding for Co-operation on Wildlife Management" with management boards from the NWT.
 - The NWMB is awaiting, from the GN, the next iteration of a draft inter-jurisdictional agreement on the management of polar bear populations.
- r) Continue to provide funding to the RWOs and HTOs through the Nunavut Inuit Wildlife Secretariat (NIWS);
 - The NWMB provided quarterly funding to the NIWS for the operations of the RWOs and HTOs.
 - The NWMB received notification from DIAND on Oct 2/07 of additional funding for HTOs for the current and future fiscal years.
 - The NWMB provided the additional funding for the current fiscal year to the NIWS for use by the HTOs.
- s) Continue to communicate and work in cooperation with HTOs, RWOs, the NIWS, NTI and Government Departments, and with other Institutions of Public Government including other members of the Nunavut Marine Council concerning land and resource management issues affecting Nunavut;
 - NWMB staff participated in a Baker Lake Uranium Mining Workshop.
 - The NWMB met with the Nunavut Planning Commission to discuss information sharing among the Nunavut Institutions of Public Government.
 - The NWMB participated in each of the three Regional Wildlife Organization AGMs.
- t) Continue to work closely with Government and Inuit in ensuring that new and amended legislation affecting Nunavut recognizes and respects land claims agreements and the jurisdictions of land claims bodies (e.g. progress in development of the *Nunavut Fishery Regulations*, as well as Regulations and Orders required pursuant to the territorial *Wildlife Act* and the federal *Species at Risk Act*);
 - The NWMB participated in 4 meetings of the Nunavut Regulatory Review Committee composed of representatives from DFO, the NWMB, NTI, Makivik (Nunavik Inuit) and the GN dedicated to the development of draft *Nunavut Fishery Regulations*. Further meetings are being planned.
 - The NWMB is also actively involved in an informal working group composed of representatives from DFO, Environment Canada, Parks Canada, the NWMB, NTI and the GN that is developing "A Memorandum of Understanding to Harmonize the Designation of Rare, Threatened and Endangered Species under the Nunavut Land Claims Agreement and the Listing of Wildlife Species at Risk under the Species at Risk Act" (MOU).
 - The NWMB approved the MOU at its Regular Meeting No. 54 in December 2007, and is currently awaiting approval from the DFO and Environment Canada Ministers.
 - The NWMB held Session C of its "Special Meeting No. 12" a public hearing to consider proposed harvesting limitations as part of the process necessary to bring into force the (currently-draft) Regulations and Orders under Nunavut's new Wildlife Act. Session C was attended by representatives of the GN, NTI, the three RWOs, relevant HTOs, invited elders, and interested members of the public.
 - The NWMB held decision-making sessions 3, 4 and 5 for "Special Meeting No. 12" in September 2007, October 2007 and February 2008.

- **u)** Where required by new legislation affecting Nunavut wildlife, continue implementing relevant aspects of that legislation (for instance, the *Species at Risk Act*, the *Nunavut Wildlife Act* and the *Canada National Marine Conservation Areas Act*);
 - The NWMB attended one in-person meeting and several conference calls with DFO, Environment Canada, Parks Canada, NTI and the GN, to develop "A Memorandum of Understanding to Harmonize the Designation of Rare, Threatened and Endangered Species under the Nunavut Land Claims Agreement and the Listing of Wildlife Species at Risk under the Species at Risk Act" (MOU). The MOU is intended to ensure fair and efficient listing of wildlife species under the Species at Risk Act.
 - The NWMB participated in a meeting to develop a Bowhead Whale Recovery Strategy, required by the Species at Risk Act.
 - The NWMB made decisions with respect to the listing of several species under SARA, and with respect to a Recovery Strategy for Blue Whales.
 - The NWMB continues to diligently work towards the implementation of new Wildlife Regulations and Orders under Nunavut's *Wildlife Act*. The Board held Session C of "Special Meeting No. 12" in May 2007, and follow-up decision-making sessions in September 2007, October 2007 and February 2008.
- v) In collaboration with the NWMB's co-management partners, continue to work towards finalizing a consensus view on an appropriate *Live-Capture Policy for Nunavut*;
 - The NWMB is still awaiting feedback from the Wildlife Policy Advisory Committee (WPAC NTI and the RWOs) on an appropriate Live-Capture Policy for Nunavut. Once the Board hears back from WPAC, it will be in a position to proceed.
- w) Continue to play an appropriate role in Nunavut's fisheries development participating in many forums, including meetings with the Government of Nunavut and NTI, Nunavut fishers, the Federal-Provincial Atlantic Fisheries Council Working Group and the Northern Shrimp Advisory Committee, as well as maintaining frequent communications and regularly attending meetings with DFO officials;
 - The NWMB attended a Northern Shrimp Advisory Committee meeting in April.
 - In June, the Board held a Public Hearing into the development of an NWMB Allocation Policy for Commercial Marine Fisheries.
 - The Board provided recommendations to DFO concerning the potential establishment of equity allocations (EA's) for existing fishing enterprises in the NAFO Division 0B 600mt competitive mobile gear turbot fishery.
 - During March, the NWMB delivered a power point presentation (*Nunavut Wildlife Management Board Allocation Policy for Nunavut's Commercial Marine Fisheries*) at the Nunavut Fisheries Symposium, conducted in Iqaluit re: ensuring sustainable development of Nunavut's fisheries.
- x) Maintain communications with relevant government departments, other Institutions of Public Government and Inuit Organizations concerning global warming and persistent organic pollutants, as these issues affect Nunavut wildlife and habitat;
 - In April, the NWMB held a public hearing into the level of Total Allowable Harvest for West Hudson Bay Polar Bear, specifically in response to global warming concerns raised by Government.
 - NWMB staff met with RWOs, HTOs and Government co-management partners to discuss regional wildlife and environmental concerns.
- y) Work towards completing and implementing the revised Allocation Policy of the Nunavut Wildlife Management Board for Commercial Marine Fisheries;
 - In June, the NWMB held a public hearing to consider its revised Allocation Policy of the *Nunavut Wildlife Management Board for Commercial Marine Fisheries*. The hearing was attended by the Department of Fisheries and Oceans, the Nunavut Fishing Industry, the Government of Nunavut, Nunavut Tunngavik Inc., the Qikiqtaaluk Wildlife Board, and relevant Hunters and Trappers Organizations..
 - The NWMB finalized and approved the Allocation Policy at its December 2007 Regular Meeting No. 54.

- **2)** In cooperation with the NWMB's relevant co-management partners, commence the development of a Nunavut Fisheries Licencing Policy;
 - The GN's Fisheries and Sealing Division is the recognized lead Nunavut agency to work on the development of a new licencing policy. To date, the GN has not commenced that development. As soon as the GN initiates work on the policy, the NWMB will be in a position to proceed.
- aa) Work towards conducting a public review of harvesting restrictions in the Thelon Game Sanctuary;
 - The NWMB's efforts to date, in obtaining adequate information from its government co-management partners on wildlife conservation concerns within the Sanctuary, have not produced sufficient data for the Board to confidently proceed with the public review. Accordingly, the NWMB is currently planning further correspondence in an attempt to obtain the best available information.
- **bb)** Review and work towards updating all of the NWMB's policies and procedures.
 - Initial drafts have been prepared for the following four Manuals the *Governance Manual*, the *Human Resources Manual*, the *Finance and Administration Manual*, and the *Wildlife Management Policies and Procedures Manual*. These are currently being reviewed by the Board's ad hoc Policy Review Committee.
- **cc)** Work towards completing the hearing and decision-making processes for draft harvesting limitations in the Wildlife Regulations and Orders proposed by the GN under Nunavut's new *Wildlife Act*.
 - The NWMB has completed the "public consideration" portion of "Special Meeting No. 12", and has made initial decisions with respect to all of the proposed Total Allowable Harvest levels and Non-Quota Limitations contained in the draft Wildlife Regulations and Orders.
 - The NWMB is currently preparing a comprehensive decision report for the GN Minister of Environment.

NUNAVUT WILDLIFE MANAGEMENT BOARD STUDIES FUNDING

The NWMB provides funding through the NWMB Studies Fund to support community based wildlife research that will assist NWMB in managing wildlife in Nunavut. In 2007/08, 5 projects, totaling \$140,389.00* were supported.

Nunavut Wildlife Management Board Studies Funding

Gjoa Haven HTO (\$30,000.00)

-Gjoa Haven polar bear genetics

Alastair Franke (\$30,000.00)

-Foraging ecology and resource use by arctic nesting falcons in the Mary River region

T. Nelson (University of Victoria) (\$29,000.00)

-The special and temporal distribution of the North Baffin caribou population

Qikiqlaaluk Corporation (\$29,739.00)

-Reducing seabed contact while trawling

Grise Fiord HTO (\$21,650.00)

-Improve River at Makinsin Inlet

* Of the 5 projects approved, two projects were not carried out due to logistical concerns and a third did not require our funding after all. Funding was returned for the two cancelled projects. Therefore, only \$89,000.00 was utilized for this program.

NUNAVUT WILDLIFE RESEARCH TRUST FUNDING

The Nunavut Wildlife Research Trust makes funds available to the NWMB to support wildlife research by Government Departments that will assist the NWMB in managing wildlife in Nunavut. The Board decided to approve a substantially higher amount of research funding than was provided in previous years, to facilitate the increased amount of government research projects in Nunavut during the International Polar Year.

In 2007/08, the NWMB provided funding totalling \$1,172,600.00* to support 28 projects as detailed below.

Canadian Wildlife Service (\$32,000)

• Cholera in Common Eiders

Department of Fisheries and Oceans (\$260,000)

- Walrus population estimate Foxe Basin
- Multi-species Stock Assessment Surveys of NAFO (year 2 of 3)
- Walrus stock definition and enumeration
- Climate variation and health of Eastern Arctic aquatic marine ecosystem (multi-year)
- Assessment of narwhal hunting losses from Admiralty Inlet
- Monitoring killer whale distribution, abundance, movements and predation in Nunavut (multi-year)
- Bowhead movement

Department of Environment (Nunavut) (\$860,600)

- Davis Strait Polar Bear Inventory (multi-year)
- Cooperative ground-aerial surveys of Peary Caribou and muskoxen on Ellesmere, Axel Heiberg and central Devon Island in Nunavut (multi-year)
- Vegetation Mapping in Kivalliq
- Wolverine carcass collection
- Wolverine and Grizzly bear status (multi-year)
- Polar bears of western Hudson bay: survey extension and investigation
- Caribou and Muskox population status
- Foxe Basin Polar Bears: Population inventory and sea-ice habitat selection (multi-year)
- Monitoring conditions and feeding on Southampton Island
- Polar Bears in Davis Strait: investigation of the effects of climate change on foraging ecology
- Development of a collection and model, polar bears, wolves and population
- Vegetation Mapping western Kitikmeot
- Polar Bear genetic research in Baffin Bay, Kane Basin and Davis Strait
- Grizzly bear harvest collection
- Boothia peninsula caribou study (multi-year)
- Space Use and Movement Patterns of North Baffin Caribou (multi-year)
- Dolphin Union Caribou herd population estimate
- Population estimate island bound barren ground caribou, Southampton
- An estimate of breeding females in the Beverly herd of barren ground caribou

Parks Canada (\$20,000)

- Monitoring long distance migratory movements and habits selection of Snowy Owls in Nunavut
- * Although the total amount of research projects that were initially approved was \$1,172,600.00, it was estimated at year end that approximately \$100,000.00 (unspent) was to be returned. Therefore approximately \$1,072,600.00 (\$1,172,600.00 \$100,000.00) was utilized for these projects.

NUNAVUT WILDLIFE MANAGEMENT BOARD FINANCIAL STATEMENTS

MARCH 31, 2008

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FINANCIAL STATEMENTS

For The Year Ended March 31, 2008

Auditor's Report

To the Members of Nunavut Wildlife Management Board

We have audited the statement of financial position of the Nunavut Wildlife Management Board as at March 31, 2008, and the statements of operations, changes in fund balances and cash flows for the year then ended. These financial statements are the responsibility of the Board's management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted our audit in accordance with Canadian generally accepted auditing standards. Those standards require that we plan and perform an audit to obtain reasonable assurance whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by the Board's management, as well as evaluating the overall financial statement presentation.

In our opinion, these financial statements present fairly, in all material respects, the financial position of the Nunavut Wildlife Management Board as at March 31, 2008 and the results of its operations and its cash flows for the year then ended in accordance with Canadian generally accepted accounting principles.

Iqaluit, Nunavut June 25, 2008 **CHARTERED ACCOUNTANTS**

Mackay Landan

STATEMENT OF OPERATIONS

For The Year Ended March 31, 2008

	Budget 2008	Actual 2008	Actual 2007
REVENUES			
Government of Canada	\$ 7,149,031	\$ 7,149,049	\$ 5,780,628
Other income	0	72,459	80,072
	7,149,031	7,221,508	5,860,700
EXPENSES			
Acquisition of capital assets	37,000	0	0
Amortization	0	83,961	72,351
Board costs	338,322	309,100	219,508
Communications	35,000	35,867	31,841
Contracted services	195,000	187,199	281,119
Hearings	157,350	151,948	253,410
Insurance	15,000	13,276	13,495
Inuit Qaujimajatuqangit development	81,650	20,373	0
Office expenses	30,000	36,180	42,529
Office rent	141,978	136,654	131,368
Professional fees	180,000	192,031	145,846
Publications and advertising	55,000	53,468	44,601
Staff operational meetings and travel	114,760	133,975	165,435
Wages and benefits	1,096,981	1,072,111	960,134
Wildlife conservation education	40,000	35,000	30,443
Wildlife community based research	89,000	89,000	121,540
Wildlife harvest survey	640,831	228,193	168,604
Workshops and meetings	90,000	87,833	125,681
	3,337,872	2,866,169	2,807,905
DISTRIBUTIONS TO RWOs AND HTOs	4,077,008	4,077,008	2,786,964
TOTAL EXPENSES	7,414,880	6,943,177	5,594,869
EXCESS REVENUES (EXPENSES)	\$ (265,849)	\$ 278,331	\$ 265,831

STATEMENT OF OPERATIONS

For The Year Ended March 31, 2008

		General Fund	Invested in Equipment			Total
	2008	2007	2008	2007	2008	2007
BALANCE, OPENING	\$ 263,690	\$ (44,363)	\$ 277,011	\$ 319,233	\$ 540,701	\$ 274,870
Excess revenues	278,331	265,831	0	0	278,331	265,831
Amortization	83,961	72,351	(83,961)	(72,351)	0	0
Purchase of equipment	(60,016)	(30,129)	60,016	30,129	0	0
BALANCE, CLOSING	\$ 565,966	\$ 263,690	\$ 253,066	\$ 277,011	\$ 819,032	\$ 540,701



STATEMENT OF FINANCIAL POSITION

For The Year Ended March 31, 2008

		2008	2007
	ASSETS		
CURRENT			
Cash		\$ 750,154	\$ 414,895
Accounts receivable		51,379	55,798
Prepaid expenses		5,306	6,418
		806,839	477,111
EQUIPMENT (Notes 2 and 3)		253,066	277,011
		\$ 1,059,905	\$ 754,122
	LIABILITIES		
CURRENT			
Accounts payable and accrued liabilities		\$ 240,873	\$ 213,421
	NET ASSETS		
INVESTED IN EQUIPMENT (Notes 2 and 3)		253,066	277,011
GENERAL FUND		565,966	263,690
		819,032	540,701
		\$ 1,059,905	\$ 754,122

Chief Operating Officer

APPROVED BY THE BOARD:

Chairperson

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STATEMENT OF CASH FLOWS

For The Year Ended March 31, 2008

	2008	2007
OPERATING ACTIVITIES		
Excess revenues	\$ 278,331	\$ 265,831
Items not requiring cash:		
Amortization	83,961	72,351
	362,292	338,182
Cash provided by (used for) changes in noncash working capital:		
Accounts receivable	4,419	(5,466)
Prepaid expenses	1,112	2,269
Accounts payable and accrued liabilities	27,452	102,468
	395,275	437,453
INVESTING ACTIVITIES		
Purchase of equipment	(60,016)	(30,129)
	(60,016)	(30,129)
INCREASE IN CASH	335,259	407,324
CASH, OPENING	414,895	7,571
CASH, CLOSING	\$ 750,154	\$ 414,895



STATEMENT OF OPERATIONS

For The Year Ended March 31, 2008

1. Nature Of The Organization

The Nunavut Wildlife Management Board (NWMB) is an institution of public government established pursuant to *An Agreement Between the Inuit of the Nunavut Settlement Area and Her Majesty the Queen in right of Canada*, also known as the Nunavut Land Claims Agreement. The NWMB is the main instrument of wildlife management and the main regulator of access to wildlife in the Nunavut Settlement Area (NSA). In addition, the NWMB identifies research requirements, funds research and carries out research in order to help maintain an effective system of wildlife management in the NSA. The Board also exercises an extensive advisory authority in the marine environment adjacent to the NSA.

The Board is exempt from income taxes under Sec. 149(1)(I) of the Income Tax Act.

2. Significant Accounting Policies

The accounting policies followed by the Board are in accordance with Canadian generally accepted accounting principles and include the following significant accounting policies:

(a) Use of Estimates

The preparation of the financial statements of the Board requires management to make estimates and assumptions based on information available as of the date of the financial statements. Therefore, actual results could differ from those estimates.

(b) Revenue Recognition

The deferral method of revenue recognition is followed. Revenue is recognized in the year in which the related expenses are incurred.

(c) Financial Instruments

The Board's financial instruments consist of cash, accounts receivable, and accounts payable and accrued liabilities.

Cash, accounts receivable, and accounts payable and accrued liabilities are reported at their fair values on the statement of financial position. The fair values are the same as the carrying values due to their shortterm nature.

It is management's opinion that the Board is not exposed to significant interest, currency or credit risks arising from these financial instruments unless otherwise noted.

(d) Equipment

Equipment is recorded at cost. Amortization is provided annually at rates calculated to amortize the assets over their estimated useful lives as follows:

Computer Hardware 30% declining balance
Computer Software 100% declining balance
Translating Equipment 20% declining balance
Office Equipment 20% declining balance
Automotive Equipment 30% declining balance
Furniture and Fixtures 20% declining balance

Leasehold Improvements Straightline over the term of the lease

Onehalf of annual amortization is recorded in the year of acquisition.

3. Equipment

		2008	8	2007
	Cost	Accumulated Amortization	Net Book Value	Net Book Value
Computer Hardware	\$ 258,224	\$ 212,174	\$ 46,050	\$ 43,770
Computer Software	142,778	123,178	19,600	6,361
Translating Equipment	124,117	75,985	48,132	60,165
Office Equipment	136,698	106,444	30,254	37,817
Automotive Equipment	51,005	36,134	14,871	21,244
Furniture and Fixtures	88,571	80,519	8,052	10,065
Leasehold Improvements	138,396	52,289	86,107	97,589
	\$ 939,789	\$ 686,723	\$ 253,066	\$ 277,011

4. Related Party Transactions

The NWMB pays for all overhead expenses pertaining to the operations of The Nunavut Wildlife Research Trust, a related party whose Trustees are also board members of the NWMB. There are no interorganizational charges made for these services and their magnitude has not been established.

5. Commitments

The Board is committed to minimum annual lease payments under the terms of a lease agreement for its office premises as follows:

2009	\$ 122,724
2010	132,168
2011	132,168
2012	132,168
2013	132,168

The agreement expires June 30, 2013. Payments are to be adjusted each year for inflation as measured by the Consumer Price Index and after 2010, the payments will be adjusted to reflect the fair market rental value of the premises.

6. Operating Contribution Carry Forward

During the fiscal year ended March 31, 2005, the Government of Canada budgeted funding was reduced by \$758,219. During the fiscal year ended March 31, 2006, this funding was reduced by an additional \$1,319,189 and again in the fiscal year ended March 31, 2008 by \$200,000. These amounts totaling \$2,277,408 have been approved for carry forward to be used for approved programs any time up to June, 2013.

7. Comparative Amounts

Certain 2007 financial statement amounts have been reclassified to conform to the financial statement presentation adopted in the current year.

NUNAVUT WILDLIFE RESEARCH TRUST FINANCIAL STATEMENTS

March 31, 2008

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FINANCIAL STATEMENTS

For The Year Ended March 31, 2008

Auditor's Report

To the Trustees of Nunavut Wildlife Research Trust

We have audited the balance sheet of the Nunavut Wildlife Research Trust as at March 31, 2008, and the statements of revenues and expenses, changes in fund balances and cash flows for the year then ended. These financial statements are the responsibility of the Trust's management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted our audit in accordance with Canadian generally accepted auditing standards. Those standards require that we plan and perform an audit to obtain reasonable assurance whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by the Trust's management, as well as evaluating the overall financial statement presentation.

In our opinion, these financial statements present fairly, in all material respects, the financial position of the Nunavut Wildlife Research Trust as at March 31, 2008 and the results of its operations and its cash flows for the year then ended in accordance with Canadian generally accepted accounting principles.

Mackay Landan

Iqaluit, Nunavut May 17, 2008 **CHARTERED ACCOUNTANTS**

STATEMENT OF OPERATIONS

For The Year Ended March 31, 2008

	2008	2007
REVENUES		
Investment income	\$ 908,670	\$ 815,308
Unrealized losses on marketable securities	(480,907)	0
Realized gain on sales of marketable securities	10,688	2,696,287
	438,451	3,511,595
EXPENSES		
Research projects Schedule 1	1,157,961	605,595
Investment management fees	75,218	74,118
Professional fees	7,470	9,130
	1,240,649	688,843
EXCESS REVENUES (EXPENSES)	\$ (802,198)	\$ 2,822,752

NUNAVUT WILDLIFE RESEARCH TRUST

STATEMENT OF CHANGES IN FUND BALANCES

FOR THE YEAR ENDED MARCH 31, 2008

	2008	2007
BALANCE, BEGINNING OF YEAR	\$ 19,384,661	\$ 16,561,909
Excess revenues (expenses)	(802,198)	2,822,752
Change in fair value of financial assets held for trading as at April 1, 2007	74,924	0
BALANCE, END OF YEAR	18,657,387	19,384,661

BALANCE SHEET

For The Year Ended March 31, 2008

		2008	2007
	ASSETS		
CURRENT			
Cash		\$ 232	\$ 34,670
Marketable securities (Notes 2 and 3)		18,681,313	19,365,815
Accounts receivable		2,204	9,254
		\$ 18,683,749	\$19,409,739
	LIABILITIES		
CURRENT			
Accounts payable and accrued liabilities		\$ 26,362	\$ 25,078
	EQUITY		
NET ASSETS		18,657,387	19,384,661
		\$ 18,683,749	\$ 19,409,739

Trustee

STATEMENT OF CASH FLOWS

For The Year Ended March 31, 2008

	2008	2007
OPERATING ACTIVITIES		
Excess revenues (expenses)	\$ (802,198)	\$ 2,822,752
Items not requiring cash:		
Unrealized losses on marketable securities	480,907	0
	(321,291)	2,822,752
Cash provided by changes in noncash working capital:		
Accounts receivable	7,050	2,546
Accounts payable and accrued liabilities	1,285	21,079
	(312,956)	2,846,377
INVESTING ACTIVITIES		
Proceeds on sale of marketable securities	1,864,413	20,708,985
Purchases of marketable securities	(1,585,895)	(23,532,686)
	278,518	(2,823,701)
INCREASE (DECREASE) IN CASH	(34,438)	22,676
CASH, OPENING	34,670	11,994
CASH, CLOSING	\$ 232	\$ 34,670



STATEMENT OF OPERATIONS

For The Year Ended March 31, 2008

1. Purpose And Nature Of The Organization

In 1994, pursuant to A Contract Relating to the Implementation of the Nunavut Final Agreement, the Government of Canada provided the Nunavut Wildlife Management Board (NWMB) with a single payment of eleven million dollars for the establishment of a Wildlife Research Fund. Its intended purpose was to provide funding for territorial and federal government departments to carry out wildlife research approved by the NWMB.

Upon that basis, the NWMB established the Nunavut Wildlife Research Trust, which was designated a Registered Charity in 1996. Its Trustees are the members of the NWMB. Since 1997, the Trust has provided an annual funding allocation, exclusively available to government departments. That allocation is administered by the NWMB, in order to address wildlife research priorities as identified by the NWMB.

2. Significant Accounting Policies

The accounting policies followed by the Trust are in accordance with Canadian generally accepted accounting principles and include the following significant accounting policies:

(a) Change in Accounting Policies

The Trust adopted the Canadian Institute of Chartered Accountants Handbook Section 3855, *Financial Instruments Recognition and Measurement*; Section 3861, *Financial Instruments Disclosure and Presentation*; and Section 1530, *Comprehensive Income* on April 1, 2007.

Prior to the adopting of these new standards, the Trust reported marketable securities at their cost. Effective April 1, 2007, marketable securities are classified as held for trading and stated at fair value. The unrealized gain or loss on investments, being the difference between cost and fair value, is included in revenues in the statement of operations. Fair values of marketable securities are valued at yearend quoted market prices.

Upon adoption of these new sections, the transition rules require that the Trust adjusts the opening net assets as if the new rules had always been applied in the past, without restating comparative amounts of prior years. As such, opening net assets were increased by \$74,924.

(b) Use of Estimates

The preparation of the financial statements of the Trust requires management to make estimates and assumptions based on information available as of the date of the financial statements. Therefore, actual results could differ from those estimates.

(c) Fund Accounting

The Nunavut Wildlife Research Trust follows the restricted fund method of accounting for contributions.

(d) Financial Instruments

The Trust's financial instruments consist of cash, marketable securities, accounts receivable, and accounts payable and accrued liabilities.

Cash, accounts receivable, and accounts payable and accrued liabilities are reported at their fair values on the statement of financial position. The fair values are the same as the carrying values due to their shortterm nature.

Marketable securities are reported at their fair values on the statement of financial position at yearend quoted market prices.

It is management's opinion that the Trust is not exposed to significant interest, currency or credit risks arising from these financial instruments unless otherwise noted.

3. Marketable Securities

The investment in marketable securities is used to fund research. The cost of these securities at March 31, 2008 is \$19,087,296. The fair value of these securities at March 31, 2007 was \$19,440,739.

4. Related Party Transactions

The Trust receives administrative services at no charge from the NWMB. The amount of these services has not been quantified.

5. Income Tax Status

The Trust is exempt from income taxes under Sec. 149(1)(f) of the Income Tax Act.

6. Comparative Amounts

Certain 2007 financial statement amounts have been reclassified to conform to the financial statement presentation adopted in the current year.



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