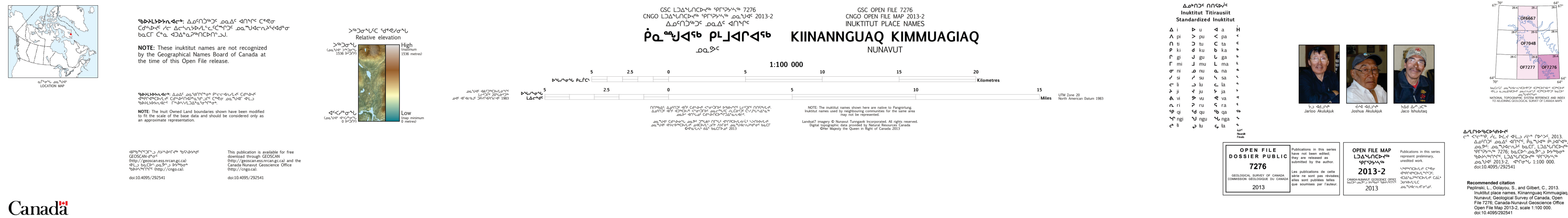
Natural Resources Ressources naturelles Canada Canada





66°00' 50' 40' 360000m. E. 2 7 40' 65°00' 40' 3	<sup>30'</sup> <u>4</u> <u>9</u> <u>10'</u> <u>5</u> <u>10'</u> <u>10'</u> <u>5</u> <u>10'</u> <u>10'</u> <u>5</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>5</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>5</u> <u>10'</u>	4061	50' 40' 2	8 20' 4 10 65°00' 8 30' 3 9 4 65°00'
$\Delta \rho$ sb				NAME     FEATURE     EXPLANATION       Λ 2     Δρ%     Ikiq     General Area     NOT a place name; Ikiq simply refers to a large body of water as a general area
				<ul> <li>ハ 1 パケゲペジ</li> <li>Sillijjuaq</li> <li>Point</li> <li>Named for the stone used for sharpening knives; Fine-grained stone is</li> <li>found below the tide line</li> <li>A 2 く く く く く く く く く く く く く く く く く く</li></ul>
720 b>C <sup>c</sup>				∩ 2-4       Po time       Looks like a face when the mountain on the point is approached from the west       Point       Looks like a face when the mountain on the point is approached from the west       Point       P
				P1 $? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
				(fulmars)
$\langle P\dot{c}\dot{c}\dot{c}\dot{c}\dot{c}\dot{c}\dot{c}\dot{c}\dot{c}\dot{c}$				$\frac{1}{10} + 10^{-1} + 10^$
PA-28				Pullanga       Pullanga         F 3-2       ک 
	565dΔC			<ul> <li>         F 5-2 ∧ ⊆ つ ⊲ <sup>5</sup>b         Pilattuaq         Cliff         Cliff         Cliff         Old name, meaning unknown; High hill providing good view of area         when checking for open water and ice conditions; Hill looks man-made          F 5-3 <sup>6</sup>PP<sup>5</sup>bCd<sup>c</sup>D<sup>b</sup>         Qikiqtakuttuk         Island         Large island; The name just means the big island past Ingirranaarjuk</li></ul>
				Γ 6       ΔϷ⊂ <sup>∞</sup> σ-₫ <sup>s</sup> Δ <sup>b</sup> Naulinniarvik       Islands       A cluster of islands; Name refers to a place where you harpoon big sea mammals       sea mammals       sea mammals       F       7       Δρ <sup>sb</sup> Ikiq       General Area       NOT a place name; Ikiq simply refers to a large body of water as a general area       general area       9       6       9       1       Δ <sup>∞</sup> ρ <sup>s</sup> ς <sup>Δ</sup> s <sup>-k</sup> <sup>b</sup> Ingirranaarjuk       Current       When boating through this area with the current, travel is speedy       6       6       4
				σ 3-3Δ 
			PA-24 ۶۶۶۵۰۵۰ ۲۰۷۵ ۲۵۰ ۲۵۹ ۸۶۵۲۵۰۲۵۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ All islands within the bounded area are	σ 5-2 Δ <sup>5</sup> ア <sup>5</sup> A <sup>6</sup> Irrujjivik Inlet Inlet Small inlet on the big island; Inlet always protected from the big     waves in a wind     σ 5-3 Δ <sup>6</sup> Γ <sup>6</sup> 5 <sup>4</sup> C <sup>6</sup> P <sup>6</sup> C <sup>6</sup> Ingirranaarjuk Ungallik Current     Current runs like a river when the tides change; Name refers to two     currents around smaller of two islands (Γ 5-1 and σ 5-3)     σ 5-4 Δ <sup>6</sup> Γ <sup>6</sup> 5 <sup>4</sup> C <sup>6</sup> C <sup>6</sup> Ingirranaarjuup Route Relating to Ingirranaarjuk (σ 3-1)     Δ <sup>6</sup> Γ <sup>6</sup> 5 <sup>4</sup> C <sup>6</sup> C <sup>6</sup> Kangiani Itilliq
	ο το		part of the land settlement parcel	Good place to anchor a boat     P\5%     Kangiani Kisarvik     Kangiani Kisarvik     Sofo 5PP50Cbでとう     Qikiqtakallaaluk Island Big island     Top of island appears flat like a suitcase     G 6-1 ムンゲ系や Issirviup Ikirasanga Channel Channel of Issirvik (σ 6-1)     Y 4 、 CP® σ50 く ΔΛ で へし Saliunniqtuup Itillinga Route Winter route of Saliunniqtuuq (⊂ 4)     Y 5 、 56 う む づ く 50 へ Qallunaannguap Bay The bay of Qallunaannguaqtalik (⊂ 5-2)     Kangia
7				C 3 いて ゆっかうく Saliunniqtuup Fiord Fiord of Saliunniqtuuq (て 4) bか いっつ つ く Kangiqturulua C 4 いて ゆっかううか Saliunniqtuuq Coastline High coastline and windy so very little snow remains on the land; Reminiscent of a brush cut, a short hair cut; There are side winds C 5-1 ロンド・マイ Naujaarjuat Cliffs Seagull nesting area; There are tent rings here C 5-2 ちょうごうい Qallunaannguaqtalik Island Long narrow island; Feature at north end of island looks like a white
	5P P 56 E d C D 6	م م ک ح ک ح		$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
				> 5-2> 5-2> 4b*b5~*Aukkanirjuap ItillingaRouteWinter route to avoid open water; Many polynias in vicinity> 6> 5.2> 5.2Aukkanirjuap ItillingaRouteWinter route to avoid open water; Many polynias in vicinity> 6> 5.2> 5.2SapangaarjukIslandBig island, named for a bead; Place of beads> 7> 5.2UlliqIslandWalrus found on rocks here> 8P 5.2KilliqpaatIslandsFarthest outA 4> 40*b5~*Aukkanirjuap KangianiFiord/InletOf Aukkanirjuaq (& 5) where there is early open water
		Δ*Psqosi	$\Delta \rho$ sb	<ul> <li></li></ul>
	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array} $	sppsbCbccbc		Půdrů bý c 4Λ%/5°5% bở/2°5% c bốr c bốr c bốr c bốr c bốr c bốr c bón cc c c c c c 4 μp c c c c c c 4 μp c c c c c c 4 μp c c c c c c c c 4 μp c c c c c c c c c c c c c c c c c c c
	$\Delta^{\circ}r^{\circ}r_{2}\dot{\Delta}^{\circ}r_{3}\dot{\Delta}^{\circ}r_{4}\dot{\Delta}r_{4}\dot{\Delta}^{\circ}r_{4}\dot{\Delta}^{\circ}r_{4}\dot{\Delta}^{\circ}r_{4}\dot{\Delta}r_{4}\dot{\Delta}r_{4}\dot{\Delta}r_{4}\dot{\Delta}r_{4}\dot{\Delta}r_{4}\dot{\Delta}r_{4}\Delta$			ムム <sup>C</sup> イバンちゃった。 イベンスペキント イギュノム <sup>C</sup> イクノキン <sup>C</sup> 150トギ, インスペキントド トロイ, トン マロンナギ, ギイイ マロンナギ マドレン トムロ ムイニン <sup>C</sup> ムロントン レベーレン マイニー <sup>S</sup> トロイ, トン ムレス <sup>C</sup> イバン レベー ビビ マー マー レベーレー マー レベーレー マー マー レベーレー マー レベーレー マー ロー
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**Δ/LΓ>Ϸ<sup>6</sup>bCϷ<sup>6</sup>d۶Ϸ<** Ϛ<sup>Φ</sup> <<<<sup>Δ</sup><sup>4</sup>P, *i*<sub>C</sub> Ϸϲ૨ Ϥ<sup>1</sup>L<sub>2</sub> *i*<sub>C</sub><sup>Φ</sup> ΓϷ<sup>5</sup>><sup>5</sup>, 2013. ΔΔ<sup>6</sup>Π)<sup>5</sup> ΔαΔ<sup>6</sup> ϤΠ<sup>4</sup>Γ<sup>6</sup>, Ϸα<sup>-</sup>Ud<sup>6</sup> P<sup>L</sup>JϤΓϤ<sup>6</sup>, Δα<sup>9</sup><sup>6</sup>: Δα<sup>-1</sup>Ud<sup>-</sup>Cμ<sup>2</sup><sup>6</sup> Ϸα<sup>-</sup>CΓ, LDΔ<sup>5</sup>UΠCϷ<sup>4</sup><sup>6</sup> <sup>6</sup>PΓ<sup>5</sup>P<sup>3</sup><sup>4</sup><sup>6</sup> 7276; bαCϷ<sup>-</sup>-Δα<sup>9</sup><sup>6</sup><sup>-</sup> Ϸ<sup>5</sup><sup>6</sup>b<sup>2</sup> <sup>6</sup>b<sup>2</sup><sup>4</sup><sup>6</sup><sup>6</sup><sup>7</sup><sup>6</sup>, LDΔ<sup>5</sup><sup>6</sup>UΠCϷ<sup>4</sup><sup>6</sup> <sup>6</sup>PΓ<sup>5</sup>P<sup>3</sup><sup>4</sup><sup>6</sup> Δα<sup>5</sup>Ud<sup>6</sup> 2013-2, 4<sup>6</sup>Γσ<sup>5</sup><sup>6</sup> 1:100 000. doi:10.4095/292541

Recommended citation Peplinski, L., Oolayou, S., and Gilbert, C., 2013. Inuktitut place names, Kiinannguaq Kimmuagiaq, Nunavut; Geological Survey of Canada, Open File 7276; Canada-Nunavut Geoscience Office Open File Map 2013-2, scale 1:100 000. doi:10.4095/292541