

Parks Canada Agency Information Request References (EA1415-01)

Information Request	Reference
GoC – PCA – 1	CZN response to PCA IR 20, May 5, 2016 Undertaking 7 (Technical Sessions, June 2016), Canadian Zinc Response to Undertaking 7, TOR Section: 6.1, 7.3.7
GoC – PCA – 2	Undertaking #7, Undertaking # 23, Undertaking #26, Hatfield, Prairie Creek Mine, All season road habitat and offset (Sept 6, 2016), Gregory, S. V., Swanson, F. J., McKee, W. A., & Cummins, K. W. (1991). An ecosystem perspective of riparian zones. <i>BioScience</i> , 41(8), 540-551., Pusey, B. J., & Arthington, A. H. (2003). Importance of the riparian zone to the conservation and management of freshwater fish: a review. <i>Marine and Freshwater Research</i> , 54(1), 1-16, Naiman, R. J., & Décamps, H. (1997). The ecology of interfaces: riparian zones. <i>Annual review of Ecology and Systematics</i> , 621-658. TOR Section: 7.3.7
GoC – PCA – 3	Undertaking #7, Undertaking # 23, Undertaking #26, Hatfield, Prairie Creek Mine, All season road habitat and offset (Sept 6, 2016) TOR Section: 7.3.7
GoC – PCA – 4	Technical Sessions, Allnorth Response to Technical Review Undertakings (August 10, 2016) TOR Section: 7.3.7
GoC – PCA – 5	Hatfield Consultants Memo (CZN7932), p26, DAR Section 4.11, p 38-41 Letter for CZN to MVEIRB dated, Aug 11, 2016, p 28-29 TOR Section: 6.1, 6.2, 7.3.3, 7.3.5, 7.3.7
GoC – PCA – 6	Technical Sessions, Undertaking 26, Tetra Tech, Undertaking 26, Sundog Creek Realignment Reach, KP 35-38, Supplemental Assessment Proposed Prairie Creek All Season Road, NT TOR Section: 6.1, 6.2, 7.3.5, 7.3.7
GoC – PCA – 7	Technical Sessions Undertaking 26, 32, CanZinc Response to Undertaking 32 (August 11, 2016) TOR Section: 6.1, 6.2, 7.3.5, 7.3.7
GoC – PCA – 8	Technical Sessions Undertaking 7, Canadian Zinc Response to IR25 (, Hatfield Prairie Creek Mine All season road habitat loss and offset –Draft (Sept 6, 2016) TOR Section: 6.1, 6.2, 7.3.5, 7.3.7
GoC – PCA – 9	Allnorth, Response to Technical Review

	<p>Undertakings, Section 2.4.1 (August 10, 2016, p 6-7), Allnorth Additional Supplement to Original Submission (September 8, 2015)</p> <p>TOR Section: 6.1, 6.2, 7.3.5, 7.3.7</p>
GoC – PCA – 10	<p>Allnorth Report, Response to Technical Review Undertakings (Aug 17, 2016)</p> <p>Hatfield Consultants Memo, Prairie Creek Mine, All season access road habitat loss and offset-Draft (Sept 6, 2016)</p> <p>Bornette, G., Amoros, C., & Lamouroux, N. (1998). Aquatic plant diversity in riverine wetlands: the role of connectivity. <i>Freshwater Biology</i>, 39(2), 267-283.</p> <p>Hauer, F. R., Locke, H., Dreitz, V. J., Hebblewhite, M., Lowe, W. H., Muhlfeld, C. C., ... & Rood, S. B. (2016). Gravel-bed river floodplains are the ecological nexus of glaciated mountain landscapes. <i>Science Advances</i>, 2(6), e1600026.</p> <p>Naiman, R. J., & Décamps, H. (1997). The ecology of interfaces: riparian zones. <i>Annual review of Ecology and Systematics</i>, 621-658.</p> <p>TOR: 6.1, 6.2, 7.3.5, 7.3.7</p>
GoC – PCA – 11	<p>Tetra Tech Sundog Creek Realignment Reach, KP 35-38, Hydrotechnical Assessment Proposed Prairie Creek All Season Access Road (March 17, 2016), Tetra Tech Undertaking 26, Sundog Creek Realignment Reach, KP 35-38, Supplemental Assessment Proposed Prairie Creek All Season Road, NT (July 5, 2016), Tetra Tech Sundog Creek Realignment Reach, KP 35-38, Preliminary Design Proposed Prairie Creek All Season Road, NT (August 17, 2016)</p> <p>TOR Section: 5.1.3</p>
GoC – PCA – 12	<p>Tetra Tech, Undertaking 26, Sundog Creek Realignment Reach, KP 35-38, Supplemental Assessment Proposed Prairie Creek All Season Road, NT (July 5, 2016), Allnorth, Response to Technical Undertakings (August 17 2016)</p> <p>TOR Section: 6.1, 7.3.5, 7.3.7</p>