

Quarterly Activities Report – 30 September 2020

Tesoro Resources Limited (ASX: TSO) (**Tesoro** or the **Company**) is pleased to provide the following activities report that outlines progress achieved during the September 2020 quarter.

HIGHLIGHTS

- Surface sampling and Induced Polarisation (**IP**) survey identifies potential extensions to mineralisation at Ternera and Drone Hill prospects at El Zorro.
- Drilling continues with two diamond rigs operating 24/7 with 30 holes completed during the quarter for 8,065m.
- Assays were received for 5 holes during the quarter.
- Results return wide gold zones including:
 - 176.50m at 0.85g/t Au;
 - 54.0m at 1.69g/t Au;
 - 231.0m at 0.83g/t Au including;
 - 54.00m @ 1.69g/t Au from 72.00m;
 - 25.00m @ 3.36g/t Au from 100.00m;
 - 6.70m @ 11.57g/t Au from 118.30m;
 - 24.30m @ 2.43g/t Au from 193.30m; and
 - 76.00m @ 0.93g/t Au from 75.00m.
- Step out holes validate exploration model with gold mineralisation correlating well to IP geophysical anomaly and remains open both to the north and south.
- Drilling doubles size of the drilled mineralised footprint at El Zorro.
- Additional holes planned to further test the northern and southern extents of Ternera as well as complete infill drilling for resource definition.
- El Zorro land position expanded by 500% to 540km² of prospective geology.

Overview

Tesoro holds interests the highly prospective El Zorro Gold Project (**El Zorro**) located within the Coastal Cordillera of Chile. El Zorro is favourably located and demonstrates significant scale and gold grades.

Tesoro is focussed on delineating gold resources at El Zorro, where more drilling is underway following encouraging results.

During the September quarter, Tesoro expanded its landholding from approximately 110km² to 540km² following a regional review which identified prospective geology for which Tesoro made successful applications.

El Zorro Gold Project

In August 2020, Tesoro reported assay results for controlled outcrop channel sampling from the Ternera and Drone Hill prospects, which continued to expand the mineralised footprint at Ternera and identify additional gold mineralised faults. Surface mineralisation at Ternera was identified over an area of approximately 800m long by 300m wide and remains open in all directions.

Channel sampling results from Drone Hill delineated strike extensive vein-hosted gold mineralisation over 800m of strike, with mineralisation associated with NW-trending fault zones. These fault zones were interpreted to be extensions of the NW trending "CC" fault system hosting high-grade gold mineralisation at Ternera.

The Company completed data collection of a trial geophysics program consisting of a Gradient Array Induced Polarisation (**GAIP**) survey and three lines of Dipole-Dipole Induced Polarisation (**DDIP**) survey over the Ternera and Drone Hill areas. Twenty-four (24) lines of GAIP surveying using 50m spaced survey lines and 25m station spacing were completed along NE-SW oriented survey lines, crossing the Ternera and Drone Hill gold prospects. Three lines of DDIP were completed at 200m spacing using 50m station spacing to follow GAIP anomalies below the surface at Ternera.

IP survey data was acquired by Quantec Geoscience (Chile) and processed and interpreted by geophysical consultants Resource Potentials Pty Ltd (Perth). IP surveying measures both chargeability and electrical resistivity of the subsurface.

Preliminary results showed stand-out chargeability anomalies indicating the presence of sulphide mineralisation (mainly pyrite), which is intimately associated with gold mineralisation in the project area. Preliminary results were correlated to existing drilling and indicated that IP surveying is effective in targeting potential high-grade gold bearing structures at El Zorro. A significant, coincident GAIP and DDIP anomaly zone was identified, which directly correlates with high-grade gold drilling results previously reported from Ternera, which are associated with pervasive pyrite and silica alteration.

IP surveying at El Zorro has identified potential extensions to known gold mineralisation at the Ternera prospect, extending the possible strike length of the high-grade gold zone to over 1km. Furthermore, a significant high priority IP anomaly zone has been delineated at Drone Hill prospect to the north of Ternera.

The Company planned immediate step-out drilling of new IP anomalies at Ternera, as well as initial drill testing of the Drone Hill anomaly. If the results from step-out drilling to test these new IP anomalies at Ternera are positive, Tesoro will plan further IP surveying to delineate additional gold targets at El Zorro.

Tesoro's drilling progressed at Ternera, with two diamond drill rigs operating 24/7. During the quarter Tesoro announced assay results for holes ZDDH00028, ZDDH00029, ZDDH00030, ZDDH00031 and ZDDH00042, where all holes intersected gold mineralisation associated with the targeted "CC" faults.

ZDDH00029 returned a wide mineralised intercept of 176.30m @ 0.85g/t Au (ASX announcement 26 August 2020). This drill intercept is associated with the high chargeability IP anomaly detected by the recent geophysics survey.

ZDDH00031 was drilled to a depth of 320m and returned a wide, well mineralised intercept of

231.00m @ 0.83g/t Au from 72.00m with multiple higher-grade zones associated with multiple "CC" faults (ASX announcement 4 September 2020). Lower grade gold mineralisation was continuous between the "CC" fault zones, connected by mineralised sheeted vein complexes.

ZDDH00032 returned a broad intercept of 76.00m @ 0.93 g/t Au from 128.00m with multiple higher-grade zones associated with multiple "CC" faults including 18.70m @ 1.57g/t Au from 178.30m and 1.10m @ 5.15g/t Au (ASX announcement 4 September 2020).

As reported on 17 September 2020, step-out drilling targeting the geophysical IP anomaly to the north and south of the Ternera mineralised zone successfully intersected significant gold mineralisation. These intercepts further expanded the mineralised footprint at Ternera and remain open in all directions.

Hole ZDDH00051 intercepted a zone of 117m downhole width of strongly altered El Zorro Tonalite (EZT) with prolific sheeted veins containing pyrite, arsenopyrite, pyrrhotite and visible gold (ASX announcement 17 September 2020). This hole extends the high-grade gold zone approximately 120m to the south. Visible gold was observed sporadically over an interval of 61m from 256.00m to 317.00m down hole.

Hole ZDDH00042 returned a positive mineralised intercept of 15.00m @ 0.68g/t Au from 115.00m including 1.00m @ 5.64g/t Au from 126.00m. ZDDH00042 was designed to test the northern extension of the Ternera gold system identified from the recently completed IP survey (ASX announcement 17 September 2020). This hole has successfully extended the Ternera gold footprint to the north and mineralisation remains open.

The Company continues to drill at Ternera and additional holes have been planned to test the newly identified northern and southern extensions. Tesoro has expanded the current drill program to a minimum of 10,000m, to include extensional and additional infill holes as the defined mineralised footprint at Ternera continues to expand.

Expanded land position

As announced in July 2020, Tesoro advised it had made new concession applications to expand El Zorro by an initial 156 new applications to cover approximately 395km² of prospective geology. In September 2020, the Company announced it had been successful in applications for an additional 188 concessions adjoining El Zorro. The granting of the new concession areas increased the El Zorro concession package to cover approximately 540km² of prospective geology.

Corporate

Annual General Meeting date

Tesoro will hold its Annual General Meeting of shareholders at 10:00am (WST) on Thursday, 19 November 2020 (Meeting) at RSM Australia, Level 32, Exchange Tower, 2 The Esplanade Perth WA 6000.

The Company confirms that during the quarter ended 30 September 2020, it has used the funds raised pursuant to the Company's Prospectus dated 30 October 2019 and Supplementary Prospectus' dated 10 December 2019 and 29 January 2020 consistently with the "use of funds" statement in the Prospectus. A comparison of actual expenditure since the Company's re-listing on ASX follows:

	Prospectus (24 month period) \$	Actual Q1 FY21 \$	Actual TOTAL \$
El Zorro Exploration	2,175,000	1,569,073	2,837,373
Espina Exploration and Earn-in Expenditure	850,000	-	55,900
Project Payments	295,000	-	210,000
Partial repayment of Director Loan to entities associated with Geoffrey McNamara	75,000	-	75,000
Costs of the Offer	485,990	-	557,358
Corporate overheads and administration costs	830,000	212,446	701,988
Administration costs and working capital	189,010	-	-
Total	4,900,000	1,781,519	4,437,619

Payments to Related Parties

As outlined in the Appendix 5B for the quarter ending 30 September 2020 (section 6.1), during the quarter approximately \$130,000 in payments were made to related parties and/or their associates as remuneration for the Managing Director, Non-Executive Director fees, consulting fees and superannuation.

During the September 2020 quarter, 87% of net cash used was invested into the El Zorro project.

Authorised by the Board of Tesoro Resources Limited.

For more information:

Company:

Zeff Reeves, Managing Director
Tesoro Resources Limited
+61 8 9322 1587

Investors:

Peter Taylor
NWR Communications
+61 (0) 412 036 231
peter@nwrcommunications.com.au

About Tesoro

Tesoro Resources Limited was established with a strategy of acquiring, exploring and developing mining projects in the Coastal Cordillera region of Chile. The Coastal Cordillera region is host to multiple world class copper and gold mines, has well established infrastructure, service providers and an experienced mining workforce. Large areas of the Coastal Cordillera remain unexplored due to the unconsolidated nature of mining concession ownership, but Tesoro, via its in-country network and experience has been able secure rights to a district scale gold project in-line with the Company's strategy. Tesoro currently owns 70% and has rights to acquire up to 80% of the El Zorro Gold Project.



Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Zeffron Reeves (B App Sc (Hons) Applied Geology) MBA, MAIG). Mr Reeves is a member of the Australian Institute of Geoscientists and a Director and major shareholder of the Company. Mr Reeves has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Reeves consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

Future Performance

This announcement may contain certain forward-looking statements and opinion. Forward-looking statements, including projections, forecasts and estimates, are provided as a general guide only and should not be relied on as an indication or guarantee of future performance and involve known and unknown risks, uncertainties, assumptions, contingencies and other important factors, many of which are outside the control of the Company and which are subject to change without notice and could cause the actual results, performance or achievements of the Company to be materially different from the future results, performance or achievements expressed or implied by such statements. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward looking statements or other forecast. Nothing contained in this announcement nor any information made available to you is, or and shall be relied upon as, a promise, representation, warranty or guarantee as to the past, present or the future performance of Tesoro.

CONCESSION SCHEDULE**El Zorro Gold Project Exploration Concessions (70%* Tesoro, option to earn up to 80%)**

Total	Concession Name	Date of Expiration	Size (ha)	Concession type
1	SIERRA PATACONES 1	application	300	Exploration
2	SIERRA PATACONES 2	application	300	Exploration
3	SIERRA PATACONES 3	application	300	Exploration
4	SIERRA PATACONES 4	application	300	Exploration
5	SIERRA PATACONES 5	application	300	Exploration
6	SIERRA PATACONES 6	application	300	Exploration
7	SIERRA PATACONES 7	application	300	Exploration
8	SIERRA PATACONES 8	application	300	Exploration
9	SIERRA PATACONES 9	application	300	Exploration
10	SIERRA PATACONES 10	application	300	Exploration
11	SIERRA PATACONES 11	application	300	Exploration
12	SIERRA PATACONES 12	application	300	Exploration
13	SIERRA PATACONES 13	application	300	Exploration
14	SIERRA PATACONES 14	application	300	Exploration
15	SIERRA PATACONES 15	application	300	Exploration
16	SIERRA PATACONES 20	application	300	Exploration
17	SIERRA PATACONES 19	application	300	Exploration
18	SIERRA PATACONES 18	application	300	Exploration
19	SIERRA PATACONES 17	application	300	Exploration
20	SIERRA PATACONES 16	application	300	Exploration
21	SIERRA PATACONES 21	application	300	Exploration
22	SIERRA PATACONES 22	application	300	Exploration
23	SIERRA PATACONES 23	application	300	Exploration
24	SIERRA PATACONES 24	application	300	Exploration
25	SIERRA PATACONES 25	application	300	Exploration
26	SIERRA PATACONES 26	application	300	Exploration
27	SIERRA PATACONES 27	application	300	Exploration
28	SIERRA PATACONES 28	application	300	Exploration
29	SIERRA PATACONES 29	application	300	Exploration
30	SIERRA PATACONES 30	application	300	Exploration
31	SIERRA PATACONES 31	application	300	Exploration
32	SIERRA PATACONES 32	application	300	Exploration
33	SIERRA PATACONES 33	application	300	Exploration
34	SIERRA PATACONES 34	application	300	Exploration
35	SIERRA PATACONES 35	application	300	Exploration
36	SIERRA PATACONES 42	application	300	Exploration
37	SIERRA PATACONES 41	application	300	Exploration
38	SIERRA PATACONES 40	application	300	Exploration
39	SIERRA PATACONES 39	application	300	Exploration
40	SIERRA PATACONES 38	application	300	Exploration
41	SIERRA PATACONES 37	application	300	Exploration
42	SIERRA PATACONES 36	application	300	Exploration
43	SIERRA PATACONES 43	application	300	Exploration
44	SIERRA PATACONES 44	application	300	Exploration
45	SIERRA PATACONES 45	application	300	Exploration
46	SIERRA PATACONES 46	application	300	Exploration
47	SIERRA PATACONES 47	application	300	Exploration
48	SIERRA PATACONES 48	application	300	Exploration
49	SIERRA PATACONES 49	application	300	Exploration
50	SIERRA PATACONES 50	application	300	Exploration
51	SIERRA PATACONES 51	application	300	Exploration
52	SIERRA PATACONES 53	application	300	Exploration
53	SIERRA PATACONES 54	application	300	Exploration
54	SIERRA PATACONES 55	application	300	Exploration
55	SIERRA PATACONES 56	application	300	Exploration
56	SIERRA PATACONES 57	application	300	Exploration
57	SIERRA PATACONES 62	application	300	Exploration

58	SIERRA PATACONES 61	application	300	Exploration
59	SIERRA PATACONES 60	application	300	Exploration
60	SIERRA PATACONES 59	application	300	Exploration
61	SIERRA PATACONES 58	application	300	Exploration
62	SIERRA PATACONES 63	application	300	Exploration
63	SIERRA PATACONES 64	application	300	Exploration
64	SIERRA PATACONES 65	application	300	Exploration
65	SIERRA PATACONES 66	application	300	Exploration
66	SIERRA PATACONES 67	application	300	Exploration
67	SIERRA PATACONES 68	application	300	Exploration
68	SIERRA PATACONES 69	application	300	Exploration
69	SIERRA PATACONES 70	application	300	Exploration
70	SIERRA PATACONES 71	application	300	Exploration
71	SIERRA PATACONES 72	application	300	Exploration
72	SIERRA PATACONES 73	application	300	Exploration
73	SIERRA PATACONES 74	application	300	Exploration
74	SIERRA PATACONES 75	application	300	Exploration
75	SIERRA PATACONES 76	application	300	Exploration
76	SIERRA PATACONES 77	application	300	Exploration
77	SIERRA PATACONES 84	application	300	Exploration
78	SIERRA PATACONES 83	application	300	Exploration
79	SIERRA PATACONES 82	application	300	Exploration
80	SIERRA PATACONES 81	application	300	Exploration
81	SIERRA PATACONES 80	application	300	Exploration
82	SIERRA PATACONES 79	application	300	Exploration
83	SIERRA PATACONES 78	application	300	Exploration
84	SIERRA PATACONES 52	application	300	Exploration
85	GOLD STORE 72	application	300	Exploration
86	GOLD STORE 71	application	300	Exploration
87	GOLD STORE 70	application	300	Exploration
88	GOLD STORE 69	application	300	Exploration
89	GOLD STORE 68	application	300	Exploration
90	GOLD STORE 67	application	300	Exploration
91	GOLD STORE 66	application	300	Exploration
92	GOLD STORE 1	application	300	Exploration
93	GOLD STORE 2	application	300	Exploration
94	GOLD STORE 3	application	300	Exploration
95	GOLD STORE 4	application	300	Exploration
96	GOLD STORE 5	application	300	Exploration
97	GOLD STORE 6	application	300	Exploration
98	GOLD STORE 7	application	300	Exploration
99	GOLD STORE 8	application	300	Exploration
100	GOLD STORE 9	application	300	Exploration
101	GOLD STORE 10	application	300	Exploration
102	GOLD STORE 11	application	300	Exploration
103	GOLD STORE 12	application	300	Exploration
104	GOLD STORE 13	application	300	Exploration
105	GOLD STORE 14	application	300	Exploration
106	GOLD STORE 15	application	300	Exploration
107	GOLD STORE 16	application	300	Exploration
108	GOLD STORE 17	application	300	Exploration
109	GOLD STORE 18	application	300	Exploration
110	GOLD STORE 19	application	300	Exploration
111	GOLD STORE 20	application	300	Exploration
112	GOLD STORE 21	application	300	Exploration
113	GOLD STORE 22	application	300	Exploration
114	GOLD STORE 23	application	300	Exploration
115	GOLD STORE 24	application	300	Exploration
116	GOLD STORE 25	application	300	Exploration
117	GOLD STORE 26	application	300	Exploration
118	GOLD STORE 27	application	300	Exploration

119	GOLD STORE 28	application	300	Exploration
120	GOLD STORE 29	application	300	Exploration
121	GOLD STORE 30	application	300	Exploration
122	GOLD STORE 36	application	300	Exploration
123	GOLD STORE 35	application	300	Exploration
124	GOLD STORE 34	application	300	Exploration
125	GOLD STORE 33	application	300	Exploration
126	GOLD STORE 32	application	300	Exploration
127	GOLD STORE 31	application	300	Exploration
128	GOLD STORE 37	application	300	Exploration
129	GOLD STORE 38	application	300	Exploration
130	GOLD STORE 39	application	300	Exploration
131	GOLD STORE 40	application	300	Exploration
132	GOLD STORE 41	application	300	Exploration
133	GOLD STORE 42	application	300	Exploration
134	GOLD STORE 43	application	300	Exploration
135	GOLD STORE 44	application	300	Exploration
136	GOLD STORE 45	application	300	Exploration
137	GOLD STORE 46	application	300	Exploration
138	GOLD STORE 47	application	300	Exploration
139	GOLD STORE 48	application	300	Exploration
140	GOLD STORE 49	application	300	Exploration
141	GOLD STORE 50	application	300	Exploration
142	GOLD STORE 51	application	300	Exploration
143	GOLD STORE 52	application	300	Exploration
144	GOLD STORE 53	application	300	Exploration
145	GOLD STORE 54	application	300	Exploration
146	GOLD STORE 55	application	300	Exploration
147	GOLD STORE 56	application	200	Exploration
148	GOLD STORE 57	application	300	Exploration
149	GOLD STORE 58	application	300	Exploration
150	GOLD STORE 59	application	300	Exploration
151	GOLD STORE 60	application	300	Exploration
152	GOLD STORE 61	application	300	Exploration
153	GOLD STORE 62	application	300	Exploration
154	GOLD STORE 63	application	300	Exploration
155	GOLD STORE 64	application	300	Exploration
156	GOLD STORE 65	application	300	Exploration
157	VACAS FLACAS 1	application	300	Exploration
158	VACAS FLACAS 2	application	300	Exploration
159	VACAS FLACAS 5	application	300	Exploration
160	VACAS FLACAS 6	application	300	Exploration
161	VACAS FLACAS 7	application	300	Exploration
162	VACAS FLACAS 8	application	300	Exploration
163	VACAS FLACAS 9	application	300	Exploration
164	VACAS FLACAS 10	application	300	Exploration
165	VACAS FLACAS 11	application	300	Exploration
166	VACAS FLACAS 12	application	300	Exploration
167	VACAS FLACAS 13	application	300	Exploration
168	VACAS FLACAS 14	application	300	Exploration
169	VACAS FLACAS 15	application	300	Exploration
170	VACAS FLACAS 16	application	300	Exploration
171	VACAS FLACAS 17	application	300	Exploration
172	VACAS FLACAS 18	application	300	Exploration
173	VACAS FLACAS 19	application	300	Exploration
174	VACAS FLACAS 20	application	300	Exploration
175	VACAS FLACAS 21	application	300	Exploration
176	VACAS FLACAS 22	application	300	Exploration
177	VACAS FLACAS 23	application	300	Exploration
178	VACAS FLACAS 24	application	300	Exploration
179	VACAS FLACAS 25	application	300	Exploration
180	VACAS FLACAS 28	application	300	Exploration
181	VACAS FLACAS 27	application	300	Exploration

182	VACAS FLACAS 26	application	300	Exploration
183	VACAS FLACAS 3	application	300	Exploration
184	VACAS FLACAS 4	application	300	Exploration
189	Bloody Good Shot 13A	application	200	Exploration
190	Bloody Good Shot 12A	application	200	Exploration
191	Bloody Good Shot 11A	application	200	Exploration
192	Bloody Good Shot 10A	application	300	Exploration
193	Bloody Good Shot 9A	application	300	Exploration
194	Bloody Good Shot 8A	application	200	Exploration
195	Bloody Good Shot 7A	application	100	Exploration
196	Bloody Good Shot 6A	application	200	Exploration
197	Bloody Good Shot 5A	application	200	Exploration
198	Bloody Good Shot 4A	application	300	Exploration
199	Bloody Good Shot 3A	application	300	Exploration
200	Bloody Good Shot 2A	application	300	Exploration
201	Bloody Good Shot 1A	application	300	Exploration
202	NICE BARREL 1	application	200	Exploration
203	NICE BARREL 2	application	300	Exploration
204	NICE BARREL 3	application	200	Exploration
205	NICE BARREL 4	application	200	Exploration
206	NICE BARREL 5	application	200	Exploration
207	NICE BARREL 6	application	200	Exploration
208	NICE BARREL 7	application	200	Exploration
209	ZORRO 1A	16/Mar/2022	200	Exploration
210	ZORRO 2A	16/Mar/2022	200	Exploration
211	ZORRO 3A	16/Mar/2022	200	Exploration
213	ZORRO 4A	16/Mar/2022	100	Exploration
213	ZORRO 5A	16/Mar/2022	200	Exploration
214	ZORRO 6A	29/Apr/2022	200	Exploration
215	Bloody Good Shot 11	22/Oct/2020	200	Exploration
216	Bloody Good Shot 12	22/Oct/2020	200	Exploration
217	Bloody Good Shot 13	22/Oct/2020	200	Exploration
218	Punta de Diamante 1	14/Feb/2021	200	Exploration
219	Punta de Diamante 2	14/Feb/2021	300	Exploration
220	Punta de Diamante 3	14/Feb/2021	300	Exploration
221	La Negra Coja 19	14/Feb/2021	200	Exploration
222	La Negra Coja 18	14/Feb/2021	300	Exploration
223	La Negra Coja 17	14/Feb/2021	300	Exploration
224	La Negra Coja 16	18/Feb/2021	200	Exploration
225	La Negra Coja 15	18/Feb/2021	300	Exploration
226	La Negra Coja 14	20/Feb/2021	300	Exploration
227	La Negra Coja 13	20/Feb/2021	300	Exploration
228	La Negra Coja 12	20/Feb/2021	200	Exploration
229	La Negra Coja 11	20/Feb/2021	300	Exploration
230	La Negra Coja 10	20/Feb/2021	300	Exploration
231	La Negra Coja 9	22/Feb/2021	200	Exploration
232	La Negra Coja 8	22/Feb/2021	300	Exploration
233	La Negra Coja 7	22/Feb/2021	300	Exploration
234	La Negra Coja 6	22/Feb/2021	200	Exploration
235	La Negra Coja 5	1/Mar/2021	300	Exploration
236	La Negra Coja 4	1/Mar/2021	200	Exploration
237	La Negra Coja 3	5/Mar/2021	300	Exploration
238	La Negra Coja 2	5/Mar/2021	300	Exploration
239	La Negra Coja 1	7/Mar/2021	200	Exploration
185	Buzzard 1, 1 al 300	Converting from exploration	300	Exploitation
186	Buzzard 2, 1 al 300	Converting from exploration	300	Exploitation
187	Buzzard 3, 1 al 300	Converting from exploration	300	Exploitation
188	Buzzard 4, 1 al 300	Converting from exploration	300	Exploitation
240	LEON DOS 1-30	NA - constituted	300	Exploitation
241	LEON UNO 1-30	NA - constituted	300	Exploitation
242	LAS COQUETAS 1/10	NA - constituted	100	Exploitation
243	PATON DOS 1/29	NA - constituted	230	Exploitation
244	PATON UNO 1/29	NA - constituted	240	Exploitation

Notes:

1. All concessions noted as "application" are moving through the application process and there is no legal impediment to them being granted, as announced on 23 September 2020.
2. Constituted exploitation concessions have no expiry.
3. Buzzard concession are currently being converted from Exploration to exploitation.