The Spatiotemporal Characteristics of 0 – 24 Goal Polo

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Simple Summary: Polo is an equestrian sport that requires two teams of four players to score goals at opposing ends of a 150m x 275m pitch. Each player is rated on a handicap system which quantifies their abilities and permits their inclusion in different levels of Polo play; the cumulative handicap of four players sets the level of play. Using GPS technology, we investigated how levels of Polo differ regarding distance covered, speeds achieved, and high intensity activities performed. As cumulative Polo handicap increased, so too did the distances and average speeds attained, decelerations performed, and impacts encountered during each period of play. These findings suggest that as each player improves and increases their handicap, they need to ensure the ponies they play have sufficient aerobic, anaerobic and speed capacities to perform effectively at that level. This information provides valuable insight to Polo players, grooms and equine vets, as to how they can best prepare their ponies for game-day, and how they may be able to maintain their longevity in the sport.

Abstract: Global positioning systems (GPS) have recently been shown to reliably quantify the spatiotemporal characteristics of Polo, with the physiological demands of Polo play at low and high goal levels also investigated. This study aimed to describe the spatiotemporal demands of Polo across 0 – 24 goal levels. A player worn GPS unit was used to quantify distance, speed and high intensity activities performed. Data was divided into chukkas and five equine-based speed zones, grouped per cumulative player handicap and assessed using standardised mean differences. Average distance and speed per chukka increased in accordance with cumulative player handicap, with the magnitude of differences being Trivial – Large and Trivial – Very Large, respectively. Differences between time spent in speed zones 4 and 5 show a linear increase in magnitude, when comparing 0 goal Polo to all other levels of play (Small – Very Large; 6 – 24 goals, respectively). High intensity activities predominantly shared this trend, displaying Trivial – Large differences between levels. These findings highlight the increasingly demanding cardiovascular, anaerobic and speed-based needs of Polo ponies as playing level increases. Strategies such as high intensity interval training, maximal speed work and aerobic conditioning may be warranted to facilitate this development and improve pony welfare and performance.

Keywords: Polo; GPS; Pony welfare, Horse

1. Introduction

The use of global positioning systems (GPS) in sport and animal research is increasingly prevalent and can provide valuable data pertaining to activity type, distance covered, speeds attained and location [1-4]. Despite reported widespread use in equine settings [4-6], the use of GPS to provide tactical or training value in equestrian sport appears limited or underreported. This may be due to a
perceived inability to interpret the data obtained [5-7] hence, most published GPS use in equestrian
settings consists of methodological reports, typically pertaining to reliability [7-11].
In order to advance the application of GPS data in equestrian sports, consistent GPS use in training and
competitive scenarios is to be encouraged [6,12]. A greater understanding of the external workloads
(speed, distance, accelerations, decelerations) placed upon Polo ponies, would not only inform training
and competition management, but would also be of benefit in ponies returning from injury [12] or
transitioning from one equestrian discipline to another, as individualisation of training volume and
intensity can be easily assessed and prescribed.
Polo presents an ideal model to apply GPS, as Polo ponies are required to perform high intensity
movements and tolerate impacts in a manner that is unique to Polo, and players are required by Polo
regulations to interact with a relatively large number of ponies per game in comparison to other
equestrian pursuits [13]. Furthermore, Polo is played on the largest pitch in professional sport (275m x
145m) and is seeing an increase in ponies transitioning from racing to Polo [8-10], suggesting an
increase in game speed or a tactical use of fast ponies may be a contemporary issue that has the potential
to affect game outcome. Polo players are assigned a handicap (-2 to 10 goals), which provides a
quantitative measure of players’ ability based on horsemanship, playing skill (individual and team) and
the quality of Polo ponies used [13]. The level of Polo play is depicted by the cumulative handicap of
all four players on a team (i.e. 10 goal) and can be made up of various combinations of players and skill
levels. This research aimed to assess the spatiotemporal demands of Polo, across a range of handicap levels, to
accurately describe the performance requirements placed upon Polo ponies, with a view to informing
training practices and identifying points of distinction between levels of play. It is hypothesized that as
cumulative player handicap (i.e. level of play) increases, average speed and distance covered per
chukka (period of play) will also increase.

2. Materials and Methods

2.1 Sample Population

All data were gathered during the 2018-2019 New Zealand Polo Season, on the north island of
New Zealand. Data were obtained from a total of 338 chukkas of Polo. All players had a current New
Zealand Polo Association handicap (range -2 to +7 goals). The cumulative handicap for each team (4
players) was used to define the level of play (goals) for the tournament (e.g. 0 + 5 + 4 + 7 = 16 goals). All
games were contested under Hurlingham Polo Association rules [13] and were played over four
chukkas, with the exception of 16 and 24-goal games, which were contested over six chukkas. The
investigation was carried out following the rules of the Declaration of Helsinki and in accordance with
the International Guiding Principles for Biomedical Research Involving Animals as issued by the
Council for the International Organizations of Medical Sciences. Approval from the Waikato Institute
of Technology ethics committee was obtained in October 2018 prior to undertaking this research
(Approval code: WTFE2601102018).

2.2 GPS Data Collection

The present investigation utilised VX Sport 350 GPS units (VX Sport, Wellington, New Zealand),
sampling at 10 Hz, with a speed range of 0 - 60 km/h, in equestrian mode. The speed range permits for
derivation of speed zones (see 2.3 Data Processing and Analysis) but does not set an absolute upper
limit upon data captured. These devices have previously been reported as reliable independent of unit
position (CV <10% and ICC>0.70 [15]), for use in Polo [7].
GPS units were turned on 30 minutes prior to the start of each game to allow sufficient time for satellites
to be located and a secure connection to multiple satellites established. As players use multiple ponies
per game, possibly per chukka, with limited time between chukkas it is neither feasible nor
representative of typical Polo play to mount a GPS unit per horse, nor record data per horse, hence the
use of a player worn unit. As players use multiple ponies per game, possibly per chukka, with limited
time between chukkas it is neither feasible nor representative of typical Polo play to mount a GPS unit
per pony, nor record data per pony, hence the use of a player worn unit. Each player was fitted with one GPS unit in a pouch on the player’s belt; this position has previously been shown to produce reliable results of speed and distance in Polo [7], with the same unit assigned to the same player for each data collection to further enhance reliability. The belt pouch was secured with insulation tape to minimise potential oscillation of the unit during data collection and reduce the risk of type 1 error. Upon game completion units were collected by researchers and turned off, ending the data collection session.

2.3 Data Processing and Analysis

Data was extracted using specialist software (VX Sport, Wellington, New Zealand) and was trimmed to remove the initial satellite lock period. The game period was divided into chukkas as per notational analyses that accompanied each game. Speed zones were assigned a priori based upon an estimated maximum speed of 60km/h which is within the tolerable limits of the manufacturer’s equestrian mode. Using in-built software thresholds, the following speed zones were constructed: Zone 1: 0 – 19.2km/h; Zone 2: 19.2 – 23.4km/h; Zone 3: 23.4 – 28.2km/h; Zone 4: 28.2 – 47.4km/h; Zone 5: 47.4 – 60km/h. Distance covered (m) and time (min:sec) in each speed zone per chukka were selected as primary dependent variables, with the number of sprints (a positive or negative acceleration >3m/s/s), impacts and acceleration and deceleration counts, collectively termed high intensity activities, provided as secondary dependent variables that further describe the load placed upon Polo ponies. Data are presented per chukka to allow comparison between levels of play.

Data was exported to Microsoft Excel and variables analysed using a customised spreadsheet to calculate standardised mean differences (Hedge’s g) ± 90% confidence intervals (C.I.), between handicap levels (0, 6, 10, 16 and 24 goals). Standardised mean differences were described using the following magnitudes: Trivial 0-0.2, Small 0.2-0.6, Moderate 0.6-1.2, Large 1.2-2.0, Very Large >2.0 [16]. An effect was deemed meaningful is the accompanying C.I. did not overlap zero.

3. Results

Prior to providing a detailed quantification of the spatiotemporal characteristics of each chukka per level of play, the following descriptive statistics are provided for chukka time across 0 - 24 goal levels: The median chukka duration from the sample (n = 338) was 11:09 ± 0:10, with absolute minimum and maximum values of 6:33 and 19:27, respectively.

3.1. Distance characteristics

Distance characteristics for each level of play are shown in Figure 1, with a predominant increase in median distance covered per chukka seen as cumulative player handicap increases. Large increases in mean distance per chukka are observed when 24 goal Polo is compared to all other levels of play, with average 10 goal chukka distance showing a small increase in comparison to that covered per chukka at 0 and 6 goal levels. All other comparisons either showed trivial differences in average distance covered per chukka or had C.I. that overlapped zero.
Distance covered in each speed zone per chukka at each level of play is shown above in Table 1, with all effect sizes, C.I. and descriptors for all comparisons found in Table S1. As the level of play increases, there is a trend towards an increase in distance covered in higher intensity speed zones. This is most apparent in speed zones 4 and 5, as 24 goal Polo displays a very large increase in distance covered in speed zones 4 and 5 compared to 0 goal play. This increased high-speed distance demand decreases in magnitude when 24 goal play is compared to 6, 10 (large) and 16 goals (moderate). Differences in lower speed zone (zones 1-3) values are predominantly small to moderate across all levels of play, however large differences between distance covered are seen when 16 and 24 goal play are compared for speed zones 2 and 3. These findings support the general distance characteristics outlined above (Figure 1), suggesting that not only does average chukka distance tend to increase with level of play, but the speed at which this distance is covered also increases proportionally.

3.2. Speed characteristics

Average speed per chukka increases in accordance with increasing cumulative player handicap (Figure 2), with the magnitude of differences observed between levels of play also increasing. Large differences in average speed per chukka are seen between 0 and 24 goal play, with average speed

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**Figure 1.** Box-plot of the median distance (m) per chukka at each level of play. Lower and upper box boundaries 25th and 75th percentiles, respectively, line inside box median, lower and upper error lines minimum and maximum, respectively.

**Table 1.** Distance (m) covered in each speed zone, per chukka at each level of play. Data are presented as means ± 90% confidence intervals.

<table>
<thead>
<tr>
<th>Level of Play</th>
<th>Speed Zone 1</th>
<th>Speed Zone 2</th>
<th>Speed Zone 3</th>
<th>Speed Zone 4</th>
<th>Speed Zone 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 goal</td>
<td>377.2 ± 27.5</td>
<td>1036.9 ± 72.8</td>
<td>981.2 ± 114.9</td>
<td>287.7 ± 56.6</td>
<td>15.1 ± 8.4</td>
</tr>
<tr>
<td>6 goal</td>
<td>410.9 ± 35.2</td>
<td>927.7 ± 55.5</td>
<td>914.9 ± 77.2</td>
<td>397.0 ± 62.1</td>
<td>41.4 ± 17.1</td>
</tr>
<tr>
<td>10 goal</td>
<td>381.4 ± 19.5</td>
<td>1044.6 ± 36.5</td>
<td>1003.3 ± 43.5</td>
<td>461.6 ± 43.0</td>
<td>46.4 ± 11.1</td>
</tr>
<tr>
<td>16 goal</td>
<td>604.9 ± 34.0</td>
<td>690.7 ± 45.0</td>
<td>744.9 ± 49.2</td>
<td>717.8 ± 43.1</td>
<td>88.6 ± 12.9</td>
</tr>
<tr>
<td>24 goal</td>
<td>460.3 ± 34.4</td>
<td>1101.5 ± 92.2</td>
<td>1251.8 ± 108.4</td>
<td>796.4 ± 94.3</td>
<td>150.8 ± 32.6</td>
</tr>
</tbody>
</table>
between 0 and 10, 0 and 16 and 6 and 24 goals differing moderately. All other comparisons present small differences in average speed per chukka, except for 0 and 6 goal play which only differ from each other trivially.

![Box-plot of the median average speed (km/h) per chukka at each level of play. Lower and upper box boundaries 25th and 75th percentiles, respectively, line inside box median, lower and upper error lines minimum and maximum, respectively.](image)

**Figure 2.** Box-plot of the median average speed (km/h) per chukka at each level of play. Lower and upper box boundaries 25th and 75th percentiles, respectively, line inside box median, lower and upper error lines minimum and maximum, respectively.

Time spent in each speed zone per chukka at each level of play is shown in Table 2, with all effect sizes, C.I. and descriptors found in Table S2. Broadly speaking differences between cumulative player handicaps increase in number and magnitude as cumulative player handicap and speed zone number increases. Differences in time spent in Zone 1 are predominantly trivial or have C.I. overlapping zero, however small reductions in Zone 1 time are seen when 10 goal play is compared to 0, 16 and 24 goal play. In Zone 2, 0 goal play differs only trivially to that of 10 and 24 goals, with 10 and 24 goals also differing trivially. All other Zone 2 comparisons differ by a small to moderate extent, bar large differences between 10 (3.25 ± 0.07) and 16 goal (2.11 ± 0.09) levels. There is a large difference in time spent in Zone 3 between 16 (1.35 ± 0.05) and 24 goals (2.34 ± 0.13) and these levels differ moderately in comparison to 0 and 10 goal play. 6 goal Polo shows small and moderate reductions in time spent in speed zone 3, when compared to 10 and 24 goal play, respectively; but ponies are subject to a small increase in speed zone 3 time compared to 16 goal Polo.

Differences between time spent in speed zones 4 and 5 show a linear increase in magnitude, when comparing 0 goal Polo to all other levels of play (Small – Very Large; 6 – 24 goals, respectively), with a similar trend seen when 6 and 10 goal play are compared to 16 and 24 goal levels (Small – Large effects); confidence intervals for 6 and 10 goal play overlap zero in speed zone 4, and they differ trivially to one another in time spent in speed zone 5. Confidence intervals also overlap zero when time in speed zone 4 is compared between 16 and 24 goal play, yet moderate differences are also seen when comparing time spent in speed zone 5 between these levels. Collectively, these findings emphasize the findings outlined in Figure 1, showing that differences between levels of play typically increase in magnitude, with increased average playing velocity.
Polo, players. insight into the horse welfare considerations and may also mitigate potential injuries to

The aim of this research was to assess the spatiotemporal demands of Polo and to accurately describe and compare the performance requirements placed upon Polo ponies across varying levels of Polo play. It was hypothesized that as cumulative player handicap increased, average speed attained, and distance covered per chukka would also increase. The findings of this investigation support this initial hypothesis, with overall trends displaying a rise in distance and speed metrics as level of play increased. Further to this, speed zones 4 and 5 show a linear increase in magnitude when compared across level of play; a trend also shared by decelerations and impacts. These findings provide valuable insight into the horse management and tactical demands of Polo, as they afford a greater understanding of potential horse welfare considerations and may also mitigate potential injuries to ponies or Polo players. These findings provide valuable insight into the pony management and tactical demands of Polo, as they afford a greater understanding of potential pony welfare considerations and may also mitigate potential injuries to ponies or Polo players.

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<th>Speed Zone 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 goal</td>
<td>5:28 ± 0:27</td>
<td>3:23 ± 0:14</td>
<td>2:02 ± 0:14</td>
<td>0:25 ± 0:05</td>
<td>0:01 ± 0:00</td>
</tr>
<tr>
<td>6 goal</td>
<td>5:22 ± 0:27</td>
<td>3:03 ± 0:10</td>
<td>1:52 ± 0:09</td>
<td>0:35 ± 0:05</td>
<td>0:02 ± 0:01</td>
</tr>
<tr>
<td>10 goal</td>
<td>4:51 ± 0:17</td>
<td>3:25 ± 0:07</td>
<td>2:04 ± 0:05</td>
<td>0:41 ± 0:03</td>
<td>0:03 ± 0:00</td>
</tr>
<tr>
<td>16 goal</td>
<td>5:37 ± 0:14</td>
<td>2:11 ± 0:09</td>
<td>1:35 ± 0:05</td>
<td>1:09 ± 0:04</td>
<td>0:06 ± 0:00</td>
</tr>
<tr>
<td>24 goal</td>
<td>5:44 ± 0:22</td>
<td>3:33 ± 0:17</td>
<td>2:34 ± 0:13</td>
<td>1:10 ± 0:08</td>
<td>0:10 ± 0:02</td>
</tr>
</tbody>
</table>

3.3. High Intensity Activities

All effect sizes, confidence intervals and descriptors for high intensity activities can be found in Table S3. There is a tendency for values of all high intensity activities to increase as level of play increases (Table 3). There is also apparent ‘stability’ of values when 0 goal play is compared to 6 and 10 goal levels, with all comparisons showing trivial differences, or confidence intervals that overlap zero. The only exception being a small increase in decelerations between 0 and 10 goal levels. However, when 0, 6 and 10 goal values are compared to 16 and 24 goal play, small to moderate differences in sprint counts are observed. This increases to a large difference in sprint count when 6 and 24 goal levels are compared, with a small difference in sprint values also seen between 16 and 24 goal values.

Differences in accelerations only occur in 50% of comparisons; 16 goal play requires moderately more accelerations than 0, 6, 10 and 24 goal Polo, with 24 goal Polo only demonstrating a small increase in acceleration count compared to 10 goal play. Whereas, small to moderate differences in decelerations are seen between all level comparisons, except for 0 and 6 goal levels (48.8 ± 3.3 and 48.7 ± 3.7, respectively; trivial), and when 16 and 24 goals are compared (60.5 ± 2.0 and 65.4 ± 5.3, respectively; C.I. overlaps zero). Moderately fewer impacts are sustained in 0 and 10 goal play compared to the 24 goal level (1.2 ± 0.3), this difference decreases in accordance with handicap as when 0 and 10 are compared to 16 goal (1.2 ± 0.2) the difference is small. Confidence limits overlapped zero between all levels of play and 6 goals, likewise for 0 and 10 goal impact counts.

<table>
<thead>
<tr>
<th></th>
<th>0 Goal</th>
<th>6 Goal</th>
<th>10 Goal</th>
<th>16 Goal</th>
<th>24 Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprints</td>
<td>32.9 ± 2.0</td>
<td>30.3 ± 2.0</td>
<td>34.2 ± 1.2</td>
<td>36.4 ± 0.9</td>
<td>39.9 ± 2.5</td>
</tr>
<tr>
<td>Accelerations</td>
<td>55.6 ± 4.7</td>
<td>52.6 ± 4.2</td>
<td>51.5 ± 1.9</td>
<td>66.9 ± 2.0</td>
<td>57.0 ± 3.8</td>
</tr>
<tr>
<td>Decelerations</td>
<td>48.8 ± 3.3</td>
<td>48.7 ± 3.7</td>
<td>53.3 ± 2.0</td>
<td>60.5 ± 2.0</td>
<td>65.4 ± 5.3</td>
</tr>
<tr>
<td>Impacts</td>
<td>0.4 ± 0.2</td>
<td>0.8 ± 0.4</td>
<td>0.6 ± 0.2</td>
<td>1.2 ± 0.2</td>
<td>1.2 ± 0.3</td>
</tr>
</tbody>
</table>

4. Discussion

The aim of this research was to assess the spatiotemporal demands of Polo and to accurately describe and compare the performance requirements placed upon Polo ponies across varying levels of Polo play. It was hypothesized that as cumulative player handicap increased, average speed attained, and distance covered per chukka would also increase. The findings of this investigation support this initial hypothesis, with overall trends displaying a rise in distance and speed metrics as level of play increased. Further to this, speed zones 4 and 5 show a linear increase in magnitude when compared across level of play; a trend also shared by decelerations and impacts. These findings provide valuable insight into the horse management and tactical demands of Polo, as they afford a greater understanding of potential horse welfare considerations and may also mitigate potential injuries to ponies or Polo players. These findings provide valuable insight into the pony management and tactical demands of Polo, as they afford a greater understanding of potential pony welfare considerations and may also mitigate potential injuries to ponies or Polo players.
The use of the cumulative team handicap to categorise Polo encourages creativity and variety in approaches to best satisfy this constraint, whilst maximising a team’s effectiveness. For example, a 0 goal team may be made up of three players with a -2 handicap, and one 6 goal player; or equally it may comprise two 1 goal players, a 0 goal player and one -2 goal player. As cumulative player handicap increases to ≥10 goals, it prompts the inclusion of higher handicapped individuals in order to be competitive. Based on the HPA handicap guidelines [13], a higher player handicap suggests increases in level of ball control, riding ability and the inclusion of more capable ponies across a player’s string. These factors facilitate the flow of the game, permitting a faster, more expansive style of Polo, as evidenced by higher average speeds (Figure 2) and a greater proportion of distance and time spent at higher velocities (Tables 1 and 2, respectively) per chukka. Increased handicap will likely also have a strategic influence on gameplay and as such may increase the number of high intensity activities performed per chukka (Table 3). Collectively, the combination of distance covered at high velocities and increased high intensity activity counts suggest that as cumulative player handicap improves, there is a concomitant physiological cost upon the players’ ponies. Previous quantification of the cardiovascular demands of low goal Polo (≤6 goals) has reported that Polo ponies are subject to moderate to high cardiovascular stress [17], with 56 ± 8% of playing time spent at heart rates ≥75% heart rate maximum. This high cardiovascular demand has been corroborated by haematological measures in high goal Polo ponies, who demonstrated acutely high markers associated with anaerobic metabolism, post-game [18,19].

Gondin et al., [20] concluded that positional attributes may elicit varying energy system contributions in Polo ponies, as defenders displayed elevated blood lactate concentrations and glycolysis markers post-game, indicative of a greater anaerobic contribution during game play. This increased anaerobic contribution may be explained by an increase in high intensity activities as handicap increases as per this investigation, however we have previously shown that defensive players tend to be more highly handicapped, and have a greater shot success rate [21], supporting the notion that high goal players require a string that can meet the tactical and physiological demands of high goal Polo. From a training perspective, this suggests that as players improve their handicap and play in higher goal Polo matches, there needs to be accompanying improvements in pony fitness and anaerobic capacity. However, there is a documented tendency towards aerobic development in Polo training programmes [22], which may alter muscle fibre types to become more oxidative in nature even within the competition phase of the Polo season [22]. Based upon the somewhat linear relationship between cumulative player handicap, high intensity demands (Table 3) and time spent in speed zones 4 and 5 (Table 2), we would recommend the incorporation of high intensity interval training, a strategy that has been shown to be effective in thoroughbred race ponies [23], in Polo training programmes, although aerobic training should not be neglected as chukka lengths in the present study ranged from 6:33 to 19:27 (min:sec).

By understanding the requirements of the level of Polo being played and the physical capabilities of a player’s string, pony management strategies can be further individualised to maximise the effectiveness of each pony and ultimately improve their contribution to the team’s performance whilst ensuring pony and player safety [24,25]. Practice chukkas may be an effective way of achieving this [7,19,20], and may be more protective than longitudinal high intensity interval training. Whilst high intensity interval training may develop anaerobic characteristics, it has been shown to induce premature aging of superficial digital flexor tendon [26]. Alternatively, opting for pony management strategies such as opting to ‘half-chukka’ or ‘cycling through’ one’s string may be appropriate at 16 and 24 goal levels, and support attainment of high speeds and distances as per the tactical demands of the level of play, without compromising athletic pony longevity.

Speed zone (Tables 1 and 2) and high intensity activity data (Table 3) was analysed to provide a more thorough breakdown of the differences observed between levels of play. As the level of play increased, the time spent in, and distance covered, in speed zones 4 and 5 increased also. This suggests that higher velocity play, comprised of more frequent decelerations and impacts, is a requisite proportional to cumulative player handicap; at the individual level this may be a manifestation of improvements in riding and technical abilities and repeated positive interactions with one’s string [27,28]. This is an important finding from a horse welfare perspective too, as high intensity efforts are common causes of
musculoskeletal injuries and tendon injuries and are the most commonly reported injuries in Polo ponies [25]. This is an important finding from a pony welfare perspective too, as high intensity efforts are common causes of musculoskeletal injuries and tendon injuries and are the most commonly reported injuries in Polo ponies [25]. Whilst up to 91% of Polo players actively check ponies’ tendons prior to exercise [25] and bandaging tendons is compulsory to play Polo under Rule 4c of the HPA rules [13], without appropriate training and conditioning increases in pony workload caused by exposure to high intensity activities and velocities may put the pony at an increased risk of injury. Decelerations likely present the greatest risk of injury due to eccentric loading through multiple joints [29], and potential torques generated if these decelerations are accompanied by turns [29,30]. Impacts may also increase the energetic cost of playing Polo on ponies, but through accompanying notational analysis we feel that despite a linear relationship with cumulative player handicap, the present values may underreport impact occurrence. This may be due to the technical nuance of a ride-off (impact), with a more frequent technique being a sustained application of pressure when contesting the ‘line’, as opposed to a collision-based contact. It is understood that these movements and thus injury risks are an inherent part of Polo. The longitudinal use of appropriate monitoring and performance analysis by GPS as outlined within this paper may be best used in complement with the established risk management strategies outlined above to increase the health, longevity and playing performance of Polo ponies.

5. Conclusions

The aim of this research was to assess the spatiotemporal demands of Polo and to accurately describe and compare the performance requirements placed upon Polo ponies across varying levels of Polo play. Key findings of this investigation were that as cumulative player handicap increased, so too did distance covered per chukka, with a greater proportion of time spent at higher velocities and a greater number of high intensity activities also performed. With the increases in average speeds and distances covered as level of play increases, the cardiovascular and anaerobic needs of Polo ponies must match the demands of the level of Polo they are playing. Strategies to facilitate this development may include the incorporation of high intensity interval training, maximal speed work and aerobic conditioning. GPS presents a tool that can effectively quantify the spatiotemporal demands of Polo, and is capable of detecting changes in activities that are indicative of the level of Polo played. This paper has identified trends and values at a team level, however future research may seek to investigate how these metrics vary at an individual level to identify the strengths and weaknesses within a player’s string, and how best to train or manage these ponies. Further work is also required to understand whether player position interacts with measures of equine Polo performance in a causative manner.

Supplementary Materials: Table S1: Effect sizes ± 90 % Confidence Intervals for mean distance (m) per chukka, compared at each level of play. Table S2: Effect sizes ± 90 % Confidence Intervals for mean time (min:s) in speed zone per chukka, compared at each level of play. Table S3: Effect sizes ± 90 % Confidence Intervals for mean high intensity activities per chukka, compared at each level of play

Author Contributions: conceptualization, R.B. and R.S.; methodology, R.B. and R.S.; validation, R.B. and R.S.; formal analysis, R.B.; investigation, R.B. and R.S.; data curation, R.B. and R.S.; writing—original draft preparation, R.B. and R.S.; writing—review and editing, R.B. and R.S.; visualization, R.B.; funding acquisition, R.B.

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Conflicts of Interest: The authors declare no conflict of interest.

References


