The Art Economies
Value Chain reports:
Artists and Art Centre production

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Citation

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Art economies value chain report:
Artists and Art Centre production

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Shortened forms

IN THIS ARTISTS AND ART CENTRE PRODUCTION REPORT
ABS Australian Bureau of Statistics
AEVC Art Economies Value Chain
CRC-REP Cooperative Research Centre – Remote Economic Participation
Ozco Australia Council for the Arts

IN OTHER AEVC REPORTS
AACHWA Aboriginal Art Centre Hub of WA (Perth)
ABA Aboriginal Benefits Account
AEP (Aboriginal and Torres Strait Islander) Art Economies Project
ANKAAA Association of Northern, Kimberley and Arnhem Aboriginal Artists (Darwin)
ATSIAB Aboriginal and Torres Strait Islander Arts Board: part of the Australia Council
BIA Backing Indigenous Arts
DAA Department of Aboriginal Affairs (Western Australia)
DCA Department of Culture and Arts (Western Australia)
GFC Global Financial Crisis
IACA Indigenous Art Centre Alliance (Cairns)
ICS Indigenous Cultural Support
IVAIS Indigenous Visual Arts Industry Support
IEI Indigenous Employment Initiative
PMCH Act Protection of Movable Cultural Heritage Act 1986
RAF Regional Arts Fund
RRS Resale Royalty Scheme
SMSF Self-managed Super Funds
TAN Tiwi Art Network
TSRA Torres Strait Regional Authority
WDM Western Desert Mob

ART REGIONS
A Arnhem
APY Anangu Pitjantjatjara Yankunytjatjara
C Central
CD Central Desert
ED Eastern Desert
FNQ Far North Queensland
K Kimberley
OB Outback
T Tiwi
TSI Torres Strait Islands
WC West Coast
WD Western Desert
Glossary

TERMS USED IN THE AEVC REPORTS

Artist
An Aboriginal or Torres Strait Islander person who produces art products.

Art business types
Any party that sells works of art to customers, on behalf of artists, using one of the following models:

Publicly funded Art Centre or Cultural Centre
Aboriginal or Torres Strait Islander–owned and/or governed art businesses providing a range of artistic, cultural and entrepreneurial services to a group of artists. Business operations include wholesale, retail and gallery (has exhibition space separate to retail space and holds exhibitions).

Private art business
A business that trades in Aboriginal or Torres Strait Islander art products for commercial gain and may also support the development of artists. Private art business operations include Retailer/Gallery (exhibiting and non-exhibiting, i.e. shop); Retailer/Wholesaler – online only; Retailer/Wholesaler (exhibiting and non-exhibiting, i.e. shop) and Wholesaler (on-sells to other art businesses).

Mixed business
This is the same as a private business but with a broader focus: art plus another business activity, such as a restaurant, accommodation or tourist outlet.

Art product categories
1. Paintings and drawings: on canvas, linen, bark, paper, watercolours
2. Textiles and fashion: fabrics, leather, garments, jewellery
3. Works on paper: limited edition prints
4. Sculpture: wood (yidaki/didjeridoo), metal, glass, fibre/weaving, dance machines / dance boards, ceramic, soft sculpture, shell
5. New media: photography, film (video), digital mixed-media, installation

Markets:
Primary
This is the market for artworks that are passing through the value chain for the first time, that is, the first sale from artist/Art Centre to gallery, dealer or customer. Money from this sale goes back to the artist/Art Centre rather than passing from one dealer to another, or from an auction house to a gallery, or one collector to another.

Markets:
Secondary
The market for works that are transacted further along the value chain – among collectors, auction houses, galleries or dealers. Apart from potential resale royalties, money from these sales is not returned to the artist. This market is not included in this research.

Merchandise products categories
1. Stationery: bookmarks, cards, mousepads, bookmarks, pens
2. Prints/reproductions: posters
3. Homewares: drink containers, crockery, furnishings, manchester, rugs, lampshades, soft furnishings, bar mats
4. Jewellery
5. Sculpture: boomerang, didgeridoo, toys, metal, glass, ceramic
6. Clothing: t-shirts, ties, scarves, garments
7. Trinkets: key rings, spoons
Remote Australia

The concept of remoteness is an important dimension of policy development in Australia. The provision of many government services is influenced by the typically long distances that people are required to travel outside the major metropolitan areas. The purpose of a Remoteness Structure is to provide a classification for the release of statistics that inform policy development by classifying Australia into large regions that share common characteristics of remoteness.

Image source: ABS 2006

Stakeholder

Stakeholders in the Aboriginal and Torres Strait Islander art value chain can be defined as any individual or group that has an interest in the creation, management or sale of Aboriginal and Torres Strait Islander art, or is affected by Aboriginal and Torres Strait Islander art.

Value chain

Value adding activities of an organisation or an entire supply chain. This is used as the reference point for defining the boundaries of an investigation of a product (art works) and/or service to give a value chain analysis.

Visual art products

An original (creative or cultural) product that is made, designed or produced by an Aboriginal or Torres Strait Islander person. Includes paintings, crafts, sculpture, fabric, baskets from any material, bought materials or waste such as fish nets and plastics.
Executive summary

The Art Economies Value Chain project seeks to understand the production and trade of visual art products. The source of the visual art products is remote and very remote Aboriginal and Torres Strait Islander communities; however, the markets for these goods span the globe.

The analysis of the Aboriginal and Torres Strait Islander visual art value chain has been divided into four reports. Each report focuses on important economic, social and trade issues in the art value chain, with regional analysis and methodology summarised in the Synthesis paper.

This Artists and Art Centre production report focuses on assessing visual art products (quantity, type and value) produced by artists who work in public art businesses: the Art and Culture Centres of remote and very remote Australia. Figure 1 lists the reports, with each report hyperlinked through its title.

Figure 1: Reports map

<table>
<thead>
<tr>
<th>Synthesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methodology and Art regions</td>
</tr>
<tr>
<td>Art Centre finances</td>
</tr>
<tr>
<td>Art Centre production</td>
</tr>
<tr>
<td>Art business trading practices and policy views</td>
</tr>
</tbody>
</table>

**SUMMARY OF FINDINGS**

| This research draws on 33 years of data from 10,338 Aboriginal and Torres Strait Islander artists. | The total number of artists estimated to be working with Art Centres is 13,196. The Art Centre data represented 80% (n= 10,338) of the estimated total population of Art Centre artists. Approximately 70% of artists were female, and 30% of artists were over 55 years old. Art Centre data represented 391,025 art products. Records with date information were available for 247,520 products from 1980 to 2012. The Western Desert art region accounts for 50% of art production in remote Australia. |
### SUMMARY OF FINDINGS

<table>
<thead>
<tr>
<th>SUMMARY OF FINDINGS</th>
<th>SUMMARY OF FINDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art product sales increased by $6 million from 2008 to 2012. The number of products also increased.</td>
<td>Art product sales in 2008–12, based on the Art Centre data, generated $52.7 million. This is a $6 million increase in sales value and 40,000 more art products than in 2003–07. The number of products increased in most art regions. Analysis indicates that there were over 60,000 art products that were produced but not sold in the 10 years from 2003 to 2012 inclusive. The artists’ commission is 60%, equating to $30 million income to artists. There are challenges for Art Centres and artists: the mean value of products declined over this period, and the length of time that art products remained in stock increased. Faster sales of the art products and reduction in stock could generate significant income for Art Centres.</td>
</tr>
<tr>
<td>The total sales and mean value of small paintings increased. The mean value of larger paintings decreased.</td>
<td>Between 2008 and 2012, paintings represented 91.36% of sales, with fabrics representing 0.26%, works on paper 3.30% and sculpture 5.08% of sales. Paintings increased their market share, while sculpture declined. Products valued at under $1000 represent nearly 90% of all products produced in Australia. The trend is towards smaller art products. The smallest size, 30 x 30 cm paintings and under, increased in mean value from $60 to $73 across the 2003–2012 time frame. The numbers of smaller sized paintings produced also increased. Larger paintings were more likely to remain in stock; they are harder to sell, partly because they are more expensive.</td>
</tr>
<tr>
<td>Artists who are younger than 30 years old produce less valuable paintings than the older artists.</td>
<td>Younger artists (under 30 years) had a significant change in the mean value of their art product sales, from $659 to $388, a 40% decrease. Younger artists produce less valuable art products, primarily products valued at under $1000. Artists over 55 years old account for 30% of the artist population but 55% of the value of art product sales. Their sales are primarily derived from higher value (over $5000) art products. Older artists produce higher value, larger paintings, but have had the largest fall in income. Artists over 67 years old had the largest decrease in mean value of art products: a 52% fall for art products between the periods 2003–07 and 2008–12.</td>
</tr>
<tr>
<td>Males are achieving a higher mean value for art products.</td>
<td>The mean value for female artists’ art products in 2008–12 was $414; for males it was $661. The higher mean value that male artists are achieving is because male artists produce fewer low value products than female artists during their career. All age groups and both genders had a decrease in the mean sales value of their art products between the periods 2003–07 and 2008–12.</td>
</tr>
</tbody>
</table>
1. Introduction

No value chain operates in isolation of external factors such as global markets, local issues or customer values. Therefore, to assess production, key stakeholders were identified (Figure 2), and the core production issues were identified, from artists to customers. A series of analyses were undertaken to assess the diversity and complexity of the art value chain. This report focuses on assessing the number, value and product traits of works produced by artists at publicly funded Art Centres.

Data were provided by 51 Art Centres (referred to hereafter as ‘Art Centre data’). The experimental design drew on benchmarking and value chain design (Woodhead et al. 2000; Woodhead 2010), whereby variables were developed that compared visual art product traits across regions and over time. Two top-level benchmarking criteria were defined to establish commonality of comparisons across the value chain:

1. **Spatial**: Art regions, defined by artistic and cultural traits, to measure diversity and product characteristics (see Figure 3, below). Remote Australia was divided into 12 art regions. The art regions were based on known areas of art production, grouped by cultural and aesthetic characteristics, not governance jurisdictions. Individual Art Centres were then grouped into the respective art regions.

2. **Temporal**: The number and quality of records from Art Centre data were more detailed from 2003 onwards, therefore analysis for most questions has been undertaken on sub-sets of the Art Centre data: two five-year time brackets of 2003–2007 and 2008–2012. Data prior to 2003 were included for analysis of certain product traits.

Considerable care has been taken to present the data accurately and meaningfully. However, when reading this report it is important to remain cognisant of the response rate from Art Centres. The 2003–2007 data are based on Art Centre data from 41% of the total operational Art Centres (n=61), during that period. The 2008–2012 data are based on data from 51% of total operational Art Centres (n=87). It is not advisable to multiply the total sales by the percentage or number of missing Art Centres as there is considerable variation in the size and scale of production by different Art Centres.

Changes in staff, variations in software systems and changes in Art Centre numbers over time are factors that have contributed to the variability in the quality and depth of data for each art region and over time.
This variation in the number and size (productivity) of Art Centres within regions and the response rate has limited analysis of total sales value within and between art regions and governance regions. To address this limitation, trends and comparisons have been explained using percentages and means in addition to total product numbers and sales value.

Notwithstanding these limitations and analytical challenges, the results presented here are unique, significant and provide the most accurate analysis of and insights into the trade in Aboriginal and Torres Strait Islander art.

2. Analysis of Art Centre production in remote Australia

In the following sections, Art Centre data (representing 10,338 artists) are analysed and compared using art regions, time frames, gender, age and production categories. This section establishes data on total production across art regions (Figure 3). Section 3 assesses production against sold products, and a figure for ‘stock’ levels was derived. Section 4 analyses artist productivity by personal attributes (age and gender). Finally, Section 5 explores art product traits: product pricing categories, product categories (painting, sculpture, works on papers and textiles) and painting size.

2.1 National and art region production

The total number of art product records in the Art Centre data was 391,025. Table 1 shows the number and value of products in the Art Centre data with a sales price (n=339,916) with a total value of $154.6 million. Not all products had a date received or a date sold, but 247,520 products had at least one of these dates and a sales price (see Table 1).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total sales value</td>
<td>$42,653,596</td>
<td>$12,600,700</td>
</tr>
<tr>
<td>Number of items</td>
<td>92,396</td>
<td>25,083</td>
</tr>
<tr>
<td>Mean value</td>
<td>$462</td>
<td>$502</td>
</tr>
</tbody>
</table>

In the 2008–12 time period, there were a total of 131,661 products with a sale date, with a value of $52.7 million, a ~40,000 increase in the number of products recorded in 2003–07. From 2003 to 2012 the mean value of art products decreased by $113 to $400.

2.1.1 Art region production

Art Centres across remote Australia were surveyed (Figure 3). The area was divided into 12 art regions, based on known areas of art production, grouped by cultural and aesthetic characteristics. Art Centres were then grouped into the respective art regions.
The highest producing region by number of products and value was the Western Desert, followed by Kimberley and Arnhem Land (see Table 2). In 2008–12 the Western Desert region accounted for over 50% of sales value and almost 50% of product numbers. The mean value of products was highest in the West Coast and Far North Queensland regions. Given that these two locations have mean value calculations based on under 3,000 products (compared to over 62,000 in Western Desert), some caution needs to be exercised with the interpretation of the high mean value. However, these tables do provide an insight into the distribution of production, the total and mean value of art products, and the number of products in Australian art regions (see Appendix A, Table A1 for the total number and value of products in the Art Centre data by art region [includes all products with no date in Table 1]).

Table 2: Art region production by year

<table>
<thead>
<tr>
<th>Art Region</th>
<th>2003–2007</th>
<th>2008–12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of products</td>
<td>Mean</td>
</tr>
<tr>
<td>A</td>
<td>35,989</td>
<td>$154</td>
</tr>
<tr>
<td>APY</td>
<td>1,526</td>
<td>$270</td>
</tr>
<tr>
<td>C</td>
<td>1,119</td>
<td>$650</td>
</tr>
<tr>
<td>CD</td>
<td>64</td>
<td>$156</td>
</tr>
<tr>
<td>ED</td>
<td>1,244</td>
<td>$2,023</td>
</tr>
<tr>
<td>FNQ</td>
<td>13,566</td>
<td>$673</td>
</tr>
<tr>
<td>K</td>
<td>6,102</td>
<td>$504</td>
</tr>
<tr>
<td>T</td>
<td>767</td>
<td>$201</td>
</tr>
<tr>
<td>WC</td>
<td>31,166</td>
<td>$808</td>
</tr>
<tr>
<td>WD</td>
<td>90,776</td>
<td>$513</td>
</tr>
</tbody>
</table>

A = Arnhem, APY = Anangu Pitjantjatjara Yankunytjatjara, C = Central, CD = Central Desert, ED = Eastern Desert, FNQ = Far North Queensland, K = Kimberley, OB = Outback, T = Tiwi, TSI = Torres Strait Islands, WC = West Coast, WD = Western Desert
3. Stock versus sold products

This section assesses the number of art products produced and/or sold. Art products were categorised as either:

- stock (with a sales price, 24%, or without a sales price, 13%, for a total 37% of products)
- sold (products with a sales price and a sales date, 63%).

3.1 In stock

An analysis of stock value and change over the two time periods is illustrated in Figure 4. Stock is the total production value of stock with a sales price minus the total sales value of sold products. Therefore, stock over time was derived by subtracting the value of sold art products during a time period (2003–07 and 2008–12) from the value of all the art products that were received within that time period. For a detailed breakdown of art products received and sold, by art region, see Table A 2 in Appendix A.

The analysis of received and sold is based on Art Centre data with product-received dates between 2003 and 2012 and a sales price. The received products in 2008–12 do not include a carryover of stock from 2003–07. Sold art products in 2008–12 include stock from 2003–07 period.

The proportion of stock to sold products increased between 2003–07 and 2008–12 (Figure 4):

- In 2003–07, the total value of art products (stock) with a sales price was $57.5 million, with sales valued at $46.6 million, and products remaining in stock valued at $10.9 million (25,899 products)
- In 2008–12, the total value of new art products with a sales price in the 2008–12 period, minus those with a sales price that did not sell, gave a value of products remaining in stock of $18 million (35,664 products).

The sum total number of products recorded as stock in the art centre data from 2003 to 2012 is therefore over 60,000 products with a book value of nearly $30 million. This is an underestimate of the number and value, because no price data were available for 13% of the stock items as discussed above. Other potential confounding factors are that art products may not be recorded until they are sold, or conversely they may have been destroyed or damaged but they have not been removed from the database.
The Tiwi Islands, Kimberley and Western Desert regions had the lowest percentage of stock numbers, or conversely the highest numbers of sold art products, over 70% (Figure 5). Data for the Torres Strait Islands were less populated than for other regions. Data for the Central region suggest that there has been incomplete entry of stock products. Therefore, caution needs to be taken when comparing regions, as the data are less accurate for some regions. Further, no data were available for the Outback region.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock value</td>
<td>$57,513,704</td>
<td>$70,682,624</td>
</tr>
<tr>
<td>Sales value</td>
<td>$46,612,236</td>
<td>$52,702,677</td>
</tr>
<tr>
<td>Number in stock</td>
<td>116,675</td>
<td>167,325</td>
</tr>
<tr>
<td>Number sold</td>
<td>90,776</td>
<td>131,661</td>
</tr>
</tbody>
</table>

Figure 4: Number and value of stock and sold items between 2003 and 2012.

Figure 5: Sold art products by Art region

A = Arnhem, APY = Anangu Pitjantjatjara Yankunytjatjara, CD = Central Desert, ED = Eastern Desert, FNQ = Far North Queensland, K = Kimberley, T = Tiwi, TSI = Torres Strait Islands, WC = West Coast, WD = Western Desert
3.2 Time in stock

To further understand why there was an increase in art products held in stock between 2003–07 and 2008–12, an analysis of the length of time art products were in stock was undertaken. Data were grouped into four time periods. Figure 6 shows the time a product was in stock, from when an art product was received (received date) and when it sold (sale date). Products in the over 1 year category may still be in stock.

![Figure 6: Time from finished production to sale.](image)

The length of time that art products remain in stock has increased (Figure 6). This change was not significant for artworks that were in stock 1–5 months (around 36% in both 2003–2007 and 2008–2012). However, in 2008 to 2012 there was an:

- increase in stock being retained for:
  - 6 months to 1 year (from 15.7% to 17.9%)
  - more than 1 year (from 20.6% to 25.6%)
- decrease in stock being retained for less than 1 month (from 27.2% to 20.5%).

In summary, the number of products has increased over time, and the length of time to sell these products has also increased. In a further exploration of these trends, the next section looks at product sales.

3.3 Sold products

Sold art products were assessed using several explanatory variables to determine the value of products over time, the product and price category and the artist age and gender. To establish context for the following analysis in Section 4, this section looks at the total value of sold products from all art regions across time.
Figure 7 shows the mean value of art products (paintings, sculpture, works on paper and textiles and fabrics) across individual years from 2003 to 2012. It reached a high of $555 in 2007, and has steadily declined to $359 in 2011, recovering slightly in 2012.

The slight rise in mean value in 2012 is due to the fall in production numbers to 17,890, down from 25,526 in 2011 (Figure 8). Sales and production numbers in 2011 and 2012 appear to be moving back to the 2003 and 2004 levels, but mean value is 20% lower. Therefore, the 2005 to 2010 levels could be considered as a ‘bubble’. To further understand what is driving this change the next sections look in more detail at artist gender and age, product pricing and product category.
4. Artist demographics and productivity

The total number of artists estimated to be working with Art Centres is 13,196 (see the associated Methodology and Art regions report [Woodhead and Acker 2014b], section 3 for distribution of all artists – Art Centre and freelanced – by art regions and by gender). The Art Centre data represented 78% (n=10,338) of the estimated total population of Art Centre artists. Gender data were recorded for 2,425 female artists and 981 male artists, representing 33% of the artist population in the Art Centre data. Almost all (95%) of the artists with gender data also had age data. Given the gaps in the data, detailed regional analysis using artist gender and age was not possible, and most of the analysis of production categories has been undertaken at a national level.

4.1 Artist demographics

Female artists represented 71% of the artist population for whom gender data were known. Figure 9 shows gender and age divided into five categories, with the percentage of the total population in each age group shown by the black line. Nearly 30% of artists are in the 30–42 age group. There is also a large group (14%) of older artists: given that the life expectancy in remote Australia of Aboriginal men is 67.2 and women is 72.3 (ABS 2014), the graph shows that the industry may soon lose many highly productive artists (see also Section 5.3). From the available data, it was not possible to determine whether artists were alive or not at the time of this analysis; artists may be deceased, but their art products continue to be sold.

Figure 9: Percentage and number of artists by age and gender
Figure 10: Percentage and number of artists by region, age and gender (top: female; bottom: male) and age

Note: No data available on age and gender for Outback region
Figure 10 shows the percentage and number of artists by age in each art region. While the Torres Strait Islands art region has a high percentage of young male artists, overall the gender proportions (70:30 females to males) are representative across all age groups. Both females and males had a high proportion of over 55-year-old artists, more than 30% of the artist population. The Western Desert represents 48% of all artists in Australia and the region has a high proportion of older artists. These trends are noted:

- Kimberley has the highest number and proportion of younger artists
- Torres Strait Islands has few older artists, as do the Tiwi Islands and the Eastern Desert
- Tiwi has the largest percentage of middle-aged artists (30–54 years old)
- Kimberley, Arnhem and Western Desert have the highest number of older artists and among the highest proportion of older artists.

### 4.2 Artist production

This section discusses artist production by age and gender. Figure 11 and Figure 12 show production over time by drawing on data about artist gender and artist age respectively. Key observations:

- All age groups and both genders had a decrease in the mean sales value of their art products between 2003–07 and 2008–12.
- The mean value for female artists’ art products in 2008–12 was $414; for males it was $661. The higher mean value that male artists are achieving is because male artists produce fewer low value products than female artists (see Section 5.3) during their career. Male artists are not necessarily achieving higher prices for individual art works than females.
- Younger artists (under 30) had a significant change in the mean value of their art products, from $659 to $388, a 40% decrease. However, this decrease in mean value for younger artists is far smaller than the drop in mean value for over 67-year olds, which was the largest decrease in mean value: 52% for art products between 2003–07 and 2008–12.

Artists who were aged 55 and older produced 55% of all art works by value from 2003 to 2012. Older artists produce more valuable art products (see Section 5.3). The fall in mean value for artists over 67 reflects the fall in the high end, fine art market. Details of these market impacts are discussed in the associated *Art business trading practices and views on policy* report (Woodhead 2014).
Figure 11: Change in number of products, sales and mean over time, by gender

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Gender</th>
<th>Number of Products</th>
<th>Value of Art Products</th>
<th>Mean Value of Art Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003 to 2007 F</td>
<td></td>
<td>39,241</td>
<td>$582</td>
<td>$14,429</td>
</tr>
<tr>
<td>2008 to 2012 F</td>
<td></td>
<td>59,110</td>
<td>$414</td>
<td>$35,241</td>
</tr>
<tr>
<td>2003 to 2007 M</td>
<td></td>
<td>13,428</td>
<td>$861</td>
<td>$5,392</td>
</tr>
<tr>
<td>2008 to 2012 M</td>
<td></td>
<td>14,429</td>
<td>$661</td>
<td>$4,692</td>
</tr>
</tbody>
</table>
5. Price and product categories

To understand what was contributing to the lower mean value and increased production numbers and the role of gender and age, products were categorised by price points. Pricing categories were defined after discussion with stakeholders and represent the most logical grouping of product prices by customer purchasing behaviour. For a breakdown of product categories by year and art region, see Appendix A, Table A 3.

5.1 Pricing by number and value of products

The pricing categories were defined using five pricing points as illustrated in Figure 13 and Figure 14. While the level of detail shown by dividing the price range into five categories was relevant for some discussions, there were also significant insights to be drawn when the price range was divided into three categories, by collapsing the two low value and two high value groups:

- Less than $1000 ($2 to $249 and $250 to $999 categories)
- Over $5000 ($5000 to $9999 and $10,000 and higher categories)
The middle pricing category remained the same.

The pricing categories are first explored using the total number of products with a sales price (n=339,916), with a total value of $154.6 million. Then the change in each product category over time (2003–07 to 2008–12) is analysed using:

- sold products by number and value
- sold products by gender and age.

The following discussion uses both pricing categories as appropriate to the analysis. Some observations about the price categories follow:

- The highest number of products (n=218,163, or 64%) were in the under $250 price range, with a mean value of $89 and a total value of $19.4 million.
- Products valued at less than $1000 ($2 to $249 and $250 to $999 categories) represented 87% of total number of products and 37% of the total sales value.
- The highest total value price category was products priced between $1000 to $4999 (41% of sales value and 9% of the total number of products). These products had a total value of $63.6 million.
- Products valued at over $5000 ($5000 to $9999 and $10,000 and higher) represented 1.1% of the total number of products, but they represent 21.5% of the total sales value.

Figure 13: Total number, mean and value of products with a sale price, by price category
5.2 Change in number and value of products by price categories

To further understand how the value of products is distributed across price categories, this section analyses sold products by price categories over time. To best understand the broader trends, this analysis focuses on the three price categories (Figure 15).

Section 3 discussed the levels of stock, the time in stock and the number of sold items. An increase in the number of art product stock items was noted between 2003 and 2012. To better understand this change in stock and sales, this section assesses the trends over time in product sales by value.

Figure 14: Percentages of total sales value and total number of products with a sale price, by price category
Figure 15: Change in product numbers and value, 2003–2012, by price category

Figure 15 highlights the trend towards lower value products from 2003–07 to 2008–12: there was an increase in the percentage (by value) of market share of under $1000 art products and a decrease in the over $5000 art products. Across time the $1000–$4999 products remained relatively static, a drop of 1.8% in market share, down to 39.5%. The under $1000 art products increased market share by 11%, up to 42%, and the over $5000 decreased market share by 11%, down to 18.4% in 2008–12.

The growth in the number and total value of under $1000 products was valued at nearly $8 million. A more detailed analysis of the under $1000 category products across time revealed that:

- The under $250 price category product numbers grew from 60,000 to 90,000, with the value increasing from $4.8 million to $8 million (66% increase). The mean value of the under $250 price category also increased, from $81 to $89, the only price category that increased.
- The $250 to under $1000 price category product numbers also increased from 19,000 to 29,000, and the value increased from $9.6 to $14.2 million (48%). However, the mean value decreased from $494 down to $482.

5.3 Change in age and gender by price category

In 2008–12, more than 50% of all art products sold by all age groups were valued at less than $250. In the under-30 age group, 70% of the sales were valued at under $250, and this age group produced 17% of all products valued at under $250.

Artists over 67 years of age had a higher proportion of high value products than other age groups. All artists over 55 (both age groups) produced 85% of all products valued at over $10,000 and 77% of products valued between $5000 and $10,000.

A determining factor in art product value is age; older artists produce higher sales value art products, and younger artists produce lower sales value art products. Older artists (over 55 years old) account for 30% of the artist population (extrapolated from Art Centre data with age details) and 55% of the value of art products. Their sales are primarily derived from higher value art products. To further understand the change in product value, price categories by age group between 2003–07 and 2008–12 were analysed. The following changes are noted:
• All age groups increased sales in the under $250 price category.
• All age groups (except over 67 years old) increased sales in the $250–$999 price category.
• 30–67 year olds increased sales value of over $10,000 art products.
• 55–67 year olds have the highest value of sold items in the $1000–$4999 category.

Artists older than 67 had significant drops in sales value of product categories over $5000 (Figure 17 and Figure 18), but it was a smaller percentage of their sales than the under 30s.
Art economies value chain report: Artists and Art Centre production

The price categories were also analysed by gender (Figure 18). Results showed that:

- For art products under $250, females and males increased sales; however, the increases for female artists were significantly higher than for male artists.
- In the $5000–$9999 price category, female artists had a larger decrease in product sales than males.
- In the over $10,000 price category, males had a higher percentage decrease than females.

While there are a range of trends across age and gender, overall there was a decrease in the sales of higher value products and an increase in the sales of lower value products. However, the increases in total sales value are due to a larger number of products, not an increase in the individual value of art products.

To better understand the type of product categories, the next section breaks down product categories and looks at their distribution and value using size and price categories.
5.4 Product categories by number and value

From the total of 391,025 products, 374,794 (96%) had a product category. Paintings represented the largest category, followed by sculptures (see the Glossary for art products that are included in each category). The breakdown of products by total numbers is:

1. Paintings: n=239,805 (64.0%)
2. Textile and Fabrics: n=2,418 (0.6%)
3. Works on Paper: n=33,255 (8.9%)
4. Sculpture: n= 99,316 (26.5%)

While paintings represent 64% of product numbers, when assessed by value of sold items, the ratio of product categories changes considerably. Paintings represent 88% of the sales value in 2003–07, increasing to 91% in 2008–12 (Table 3). This gain in market share was offset by a fall in the market share of sculpture, which had a 3% decrease. The actual sales value of sculpture fell from $3.7 million to $2.5 million over this time period.

The percentage sold (number of products):

- Works on Paper represented the lowest percentage of sold products (40%).
- Sculpture had the highest proportion of sales (74%), or the lowest number of items in stock.
- The mean value of all products except Textile and Fabrics decreased over this time period.¹

Total sales value of paintings increased by $5.36 million between the 2003 to 2007 and 2008 to 2012 (see Appendix A, Table A 3 for the value and number of product categories by art region).

Increases in total value need to be considered within the context of the overall drop in the mean value of paintings of -36%, and an increase in production numbers. There were 37,455 more paintings in 2008/12 than 2003/07, a 44% increase in production.

¹ The small number of Textiles and Fabric products (n=493 in 2008–12) could mean that a few high value products are distorting the mean value, which may be closer to the 2003–07 mean of $95.
Table 3: Product category: Number and value of products by year

<table>
<thead>
<tr>
<th></th>
<th>Paintings</th>
<th>Textile and Fabrics</th>
<th>Works on Paper</th>
<th>Sculpture</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2003–07</strong></td>
<td># products</td>
<td>48,983</td>
<td>999</td>
<td>5,108</td>
</tr>
<tr>
<td></td>
<td>Mean value</td>
<td>$831</td>
<td>$95</td>
<td>$309</td>
</tr>
<tr>
<td></td>
<td>Sales value</td>
<td>$40,722,564</td>
<td>$94,516</td>
<td>$1,579,397</td>
</tr>
<tr>
<td></td>
<td>% value sold</td>
<td>88.30%</td>
<td>0.20%</td>
<td>3.40%</td>
</tr>
<tr>
<td><strong>2008–2012</strong></td>
<td># products</td>
<td>86,438</td>
<td>493</td>
<td>6,974</td>
</tr>
<tr>
<td></td>
<td>Mean value</td>
<td>$533</td>
<td>$270</td>
<td>$239</td>
</tr>
<tr>
<td></td>
<td>Sales value</td>
<td>$46,091,847</td>
<td>$133,100</td>
<td>$1,664,190</td>
</tr>
<tr>
<td></td>
<td>% value sold</td>
<td>91.40%</td>
<td>0.30%</td>
<td>3.30%</td>
</tr>
<tr>
<td>% sold (by # products)</td>
<td>65%</td>
<td>67%</td>
<td>40%</td>
<td>74%</td>
</tr>
</tbody>
</table>
5.5 Paintings by value

Given that paintings represent such a significant proportion of art product sales, a more detailed analysis of sales over time is appropriate. Figure 24 and Figure 25 show the change in painting numbers and sales value by year from 2003 to 2012. The mean value of paintings provides an accurate analysis of the change in painting value over time. There has been a steady decline in the mean value of paintings since 2005; the 2012 mean value is $449, nearly half of 2005 ($885).

Initially the growth in number of paintings (see Figure 25) maintained, indeed increased, the total value of paintings, peaking at $11.6 million in 2007. Production peaked in 2010 (n=19,083). The increase in production numbers somewhat disguised the decrease in product value. From 2011, product numbers have also declined, and the sales value in 2012 was $6.3 million (45%) down on 2007. The 2012 sales value is very close to 2004 sales, but approximately 40% more products were sold in 2012 to produce the same value.

![Figure 24: Painting sales mean value by years, 2003–2012](image)

![Figure 25: Value and number of paintings, 2003–2012](image)
5.6 Change in number of paintings by size and value

Paintings were divided into six size categories (Figure 26), and further analysis was undertaken of sale price by painting size and price categories.

Table 3 shows that 65% of paintings were sold, or conversely 35% remained in stock. Analysis of production numbers of stock paintings (explanations of stock in Section 3) indicated that there were more large paintings in stock. Further analysis of the mean value by painting size and change in value and production numbers is illustrated in Figure 26. Overall, the mean value of all painting sizes decreased, except the smallest size paintings (30 x 30 cm and under), which increased in mean value from $60 to $73 across the 2003 to 2012 time frame. Although production numbers of the smallest painting size remained fairly static, the total sales value did increase by $41,000 (16%).

Figure 26: Change in number of paintings and mean value by five-year time period (top: 2003–07; bottom 2008–12), by painting size
The number of paintings increased in all size categories except for the smallest size (30 x 30 cm). The changes in the 50 x 50 cm painting size were particularly significant. While there was an increase in product numbers from 9,982 to 23,262, the sales value increase was from $1.8 million to $3 million over the same time period. Therefore the mean value of 50 x 50 cm size paintings fell by 27% over this time period.

The 50 x 50 cm and smaller paintings (30 x 30 cm) represent nearly 80% of the $2 to $249 price category. 50 x 50 cm paintings also represent 50% of the $250 to $999 price category. Once the value increases, so does the painting size, with 150 x 150 cm paintings having the highest percentage of all sizes in the above $1000 price categories.
Appendix A: Art region data

These data are indicative of production numbers and value. Caution should be taken when comparing change across years as some art regions had no data in 2003–07, and other art regions had gaps in data. The data were most populated for the 2008–12 time period. Therefore, the mean value (total value divided by number of products) is the most reliable measure to compare product value across time and between regions; the higher the number of products, the greater the accuracy of the mean.

There were no detailed product data available for the Central and Outback regions, and therefore none of the following tables have these data.

Table A 1 includes all the Art Centre data with a sales price (7030 art products were entered without a sales price). As shown in Table A 1, many art products (n=92,396) were entered without a date; this table includes all art products with and without a date for each art region.

Tables A 2 and A 3 use Art Centre data with product received dates between 2003 and 2012 and a sales price. No carry over has been analysed. Sales of products received in the 2003–07 period may have occurred in 2008–12. The received products in 2008–12 do not include a carry over of products from 2003–07.

Table A 1: Total number and value of products, by art region

<table>
<thead>
<tr>
<th>Art region</th>
<th>Total number of products</th>
<th>Number of products with sale price</th>
<th>Mean value of products with sale price</th>
<th>Value of products with sale price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>107,340</td>
<td>93,949</td>
<td>$156</td>
<td>$14,673,611</td>
</tr>
<tr>
<td>APY</td>
<td>14,555</td>
<td>10,354</td>
<td>$443</td>
<td>$4,581,897</td>
</tr>
<tr>
<td>C</td>
<td>5,123</td>
<td>5,024</td>
<td>$337</td>
<td>$1,694,419</td>
</tr>
<tr>
<td>CD</td>
<td>20,356</td>
<td>15,172</td>
<td>$418</td>
<td>$6,341,281</td>
</tr>
<tr>
<td>ED</td>
<td>3,875</td>
<td>3,403</td>
<td>$445</td>
<td>$1,513,648</td>
</tr>
<tr>
<td>FNQ</td>
<td>7,734</td>
<td>5,280</td>
<td>$1,105</td>
<td>$5,832,553</td>
</tr>
<tr>
<td>K</td>
<td>58,519</td>
<td>49,988</td>
<td>$586</td>
<td>$29,306,116</td>
</tr>
<tr>
<td>T</td>
<td>21,567</td>
<td>15,908</td>
<td>$510</td>
<td>$8,109,993</td>
</tr>
<tr>
<td>TSI</td>
<td>4,918</td>
<td>1,537</td>
<td>$258</td>
<td>$396,020</td>
</tr>
<tr>
<td>WC</td>
<td>6,583</td>
<td>5,931</td>
<td>$890</td>
<td>$5,277,651</td>
</tr>
<tr>
<td>WD</td>
<td>140,455</td>
<td>133,370</td>
<td>$576</td>
<td>$76,842,020</td>
</tr>
<tr>
<td>Total</td>
<td>391,025</td>
<td>339,916</td>
<td>$455</td>
<td>$154,569,209</td>
</tr>
</tbody>
</table>

1 A = Arnhem, APY = Anangu Pitjantjatjara Yankunytjatjara, C = Central, CD = Central Desert, ED = Eastern Desert, FNQ = Far North Queensland, K = Kimberley, T = Tiwi, TSI = Torres Strait Islands, WC = West Coast, WD = Western Desert
### Table A 2: Received and sold art products 2008–12, by Art region

<table>
<thead>
<tr>
<th>Art region</th>
<th>Received 2008–12</th>
<th>Sold 2008–12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Number of Products</td>
<td>Total Value</td>
</tr>
<tr>
<td>A</td>
<td>$125 24,548</td>
<td>$3,073,367</td>
</tr>
<tr>
<td>APY</td>
<td>$492 8,095</td>
<td>$3,981,081</td>
</tr>
<tr>
<td>C</td>
<td>$179 2,811</td>
<td>$504,515</td>
</tr>
<tr>
<td>CD</td>
<td>$395 8,318</td>
<td>$3,285,462</td>
</tr>
<tr>
<td>ED</td>
<td>$463 3,122</td>
<td>$1,444,953</td>
</tr>
<tr>
<td>FNQ</td>
<td>$639 3,016</td>
<td>$1,927,791</td>
</tr>
<tr>
<td>K</td>
<td>$463 29,931</td>
<td>$13,847,695</td>
</tr>
<tr>
<td>T</td>
<td>$577 5,173</td>
<td>$2,962,838</td>
</tr>
<tr>
<td>TSI</td>
<td>$302 1,031</td>
<td>$311,587</td>
</tr>
<tr>
<td>WC</td>
<td>$863 5,834</td>
<td>$5,033,733</td>
</tr>
<tr>
<td>WD</td>
<td>$454 75,446</td>
<td>$34,289,603</td>
</tr>
<tr>
<td>Total</td>
<td>$422 167,325</td>
<td>$70,682,624</td>
</tr>
</tbody>
</table>

1 A = Arnhem, APY = Anangu Pitjantjatjarra Yankunytjatjara, C = Central, CD = Central Desert, ED = Eastern Desert, FNQ = Far North Queensland, K = Kimberley, T = Tiwi, TSI = Torres Strait Islands, WC = West Coast, WD = Western Desert
### Table A 3: Product category by year and art region

<table>
<thead>
<tr>
<th>Art region</th>
<th>2003 to 2007</th>
<th>2008 to 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n = 89,821</td>
<td>n = 125,199</td>
</tr>
<tr>
<td><strong>Painting</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>11,818 $226</td>
<td>7,940 $152</td>
</tr>
<tr>
<td>APY</td>
<td>1,368 $293</td>
<td>5,707 $479</td>
</tr>
<tr>
<td>CD</td>
<td>892 $688</td>
<td>7,246 $301</td>
</tr>
<tr>
<td>ED</td>
<td>62 $155</td>
<td>1,153 $438</td>
</tr>
<tr>
<td>FNQ</td>
<td>1,137 $2,201</td>
<td>2,167 $639</td>
</tr>
<tr>
<td>K</td>
<td>7,346 $1,141</td>
<td>10,291 $916</td>
</tr>
<tr>
<td>T</td>
<td>3,610 $648</td>
<td>3,293 $619</td>
</tr>
<tr>
<td>WC</td>
<td>2,458 $851</td>
<td>531 $24,528,190</td>
</tr>
<tr>
<td>WD</td>
<td>22,750 $1,046</td>
<td>46,183 $531</td>
</tr>
</tbody>
</table>

| **Textile and Fabric** |               |              |
| A          | 667 $9       | 94 $52      | 4,918     |
| CD         | 2 $126      | 2 $60       | 252       |
| K          | 94 $33      | 2 $60       | 120       |
| T          | 191 $440    | 201 $526    | 105,766   |
| TSI        | 69 $54      | 2 $60       | 3,703     |
| WC         | 27 $241     | 6 $120     | 6,510     |
| WD         | 47 $23      | 98 $121    | 11,831    |

| **Works on Paper** |               |              |
| A          | 18 $538     | 36 $370    | 13,335    |
| APY        | 18 $189     | 587 $122   | 71,853    |
| CD         | 41 $111    | 145 $375   | 54,330    |
| FNQ        | 88 $107    | 30 $468    | 14,028    |
| K          | 1,587 $297 | 3,190 $247 | 786,567   |
| T          | 798 $192   | 638 $310   | 197,479   |
| TSI        | 462 $211   | 201 $526   | 105,766   |
| WC         | 10 $82     | 201 $526   | 105,766   |
| WD         | 2558 $363 | 1,876 $228 | 428,487   |

| **Sculpture** |               |              |
| A          | 23,486 $122  | 10,691 $75  | 800,189   |
| APY        | 140 $54     | 147 $62    | 9,061     |
| CD         | 186 $588    | 371 $398   | 147,670   |
| ED         | 2 $195     | 210 $184   | 38,583    |
| FNQ        | 19 $297    | 86 $325    | 27,912    |
| K          | 4,281 $47  | 5,064 $50  | 254,639   |
| T          | 1,034 $190 | 754 $249   | 187,606   |
| TSI        | 236 $225   | 13,735 $76 | 1,042,660 |
| WD         | 5,583 $58 | $322,630 | 13,735 | $76  | 1,042,660 |

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References


