

CAREER & TECHNICAL EDUCATION BOUNDARY REVIEW

Considerations

OVERVIEW OF SCHOOL MAGNET PROGRAMS

ERHS

- Aquaculture
- Aviation
- Programming for Game Design

PHS

- Automotive
- Culinary Arts
- Medical Careers
- STEM

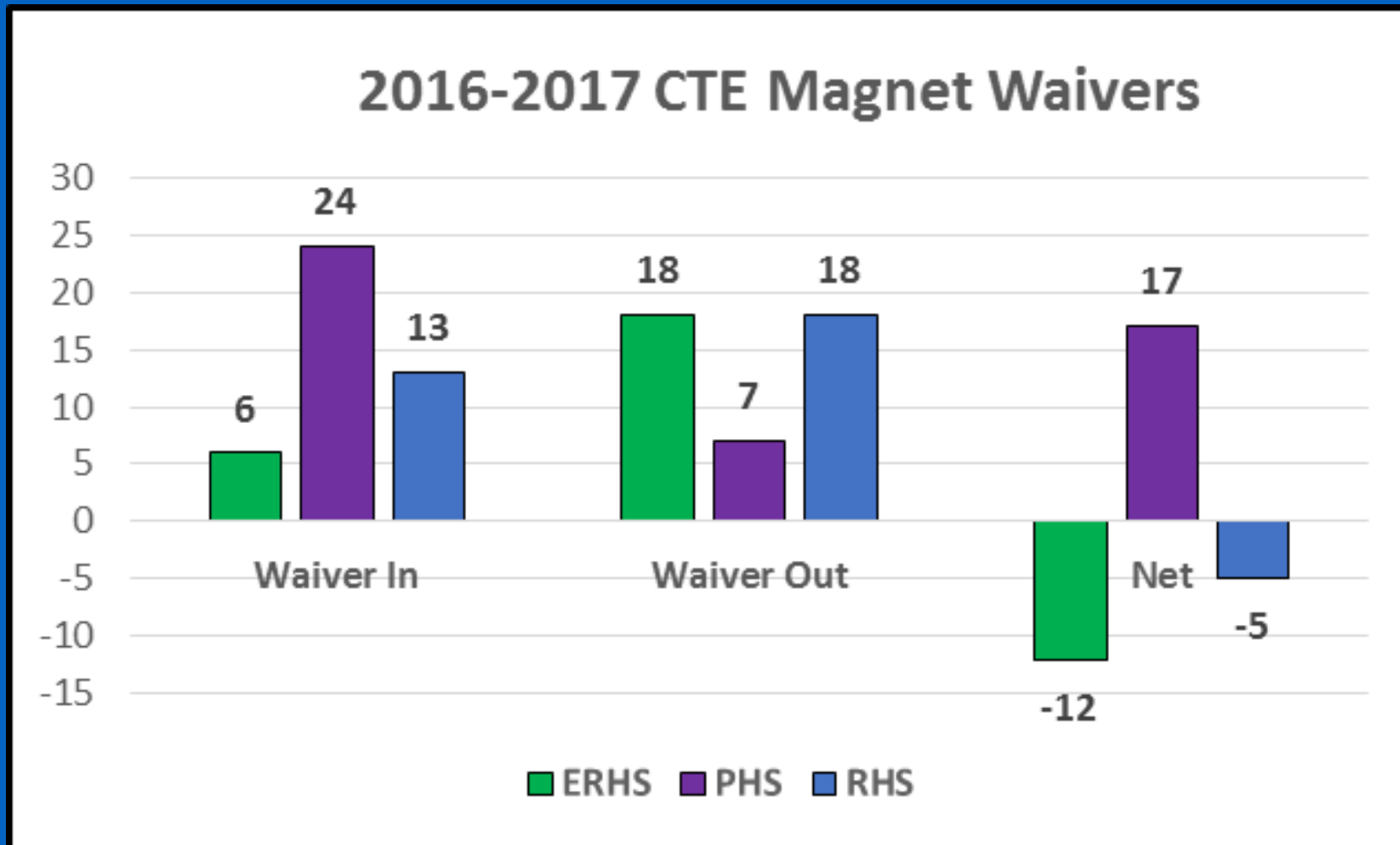
RHS

- ACE
- Horticulture
- JROTC
- Manufacturing & Welding

LIMITING FACTORS

- 10 reserved waiver spots per program
- No district transportation for choice waivers
- Once waiver approved, it remains even if student leaves the magnet program

MAGNET PROGRAM WAIVERS



MAGNET PROGRAM WAIVERS

| | 2014-2015 | 2015-2016 | 2016-2017 |
|-----------------------|-----------|-----------|-----------|
| Total Waivers: | 77 | 50 | 40 |

FUTURE CONSIDERATIONS

Strong feeder partnerships

- KJH to PHS STEM
- EJH to PHS Culinary
- BJH to RHS ACE and Mfg/Welding

Future Programs

- Nursing preparation (25 students per school)

Magnet Program Sequencing

- Student enrollment changes on year of boundary change

MAGNET WAIVER DATA:

MAGNET PROGRAMS:

ERHS

- Aquaculture
- Aviation
- Programming for Game Design

PHS

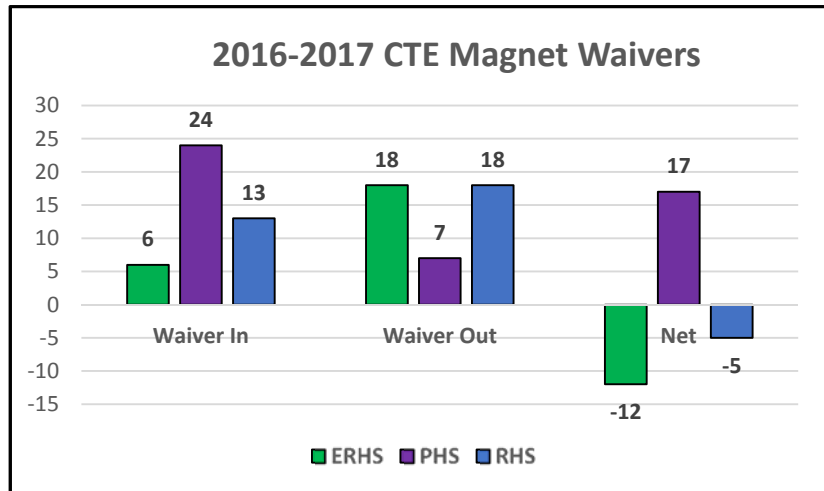
- Automotive
- Culinary Arts
- Medical Careers
- STEM

RHS

- ACE
- Horticulture
- JROTC
- Manufacturing & Welding

LIMITING FACTORS:

- 10 reserved waiver spots per program
- No district transportation for waivers
- Once waiver approved, it remains even if student leaves the magnet program



| Magnet Program: | 2014-2015 | 2015-2016 | 2016-2017 |
|-----------------------------|-----------|-----------|-----------|
| ACE | 3 | 4 | 4 |
| Aquaculture | 4 | 2 | 2 |
| Automotive | 6 | 5 | 1 |
| Aviation | 5 | 0 | 4 |
| Culinary Arts | 10 | 7 | 1 |
| Horticulture | 0 | 0 | 0 |
| JROTC | 18 | 13 | 6 |
| Manufacturing & Welding | 3 | 1 | 0 |
| Medical Careers | 14 | 9 | 13 |
| Programming for Game Design | 3 | 2 | 0 |
| STEM | 11 | 7 | 9 |
| Total Waivers: | 77 | 50 | 40 |

FUTURE CONSIDERATIONS:

- Strong Feeder Partnerships – KJH to PHS STEM, EJH to PHS Culinary, BJH to RHS ACE and Mfg/Welding
- Future Programs – Nursing preparation program (25 students per school)
- Students in midst of magnet program sequence on year of boundary change

Preparing students
for career, college, and life

ARTS & COMMUNICATION

BUSINESS & MARKETING

ENGINEERING & TECHNOLOGY

HEALTH & HUMAN SERVICES

SCIENCE & NATURAL RESOURCES